



Source: BPS

CLINTON COUNTY HAZARD MITIGATION PLAN

January 2021

PREPARED BY:
Burton Planning Services
252 Electric Avenue
Westerville, Ohio 43081
www.burtonplanning.com



PREPARED FOR:
Clinton County EMA
1645 Davids Drive
Wilmington, Ohio 45177



Appendices

Appendix A: Historical Hazard Events

APPENDIX A: HISTORICAL HAZARD EVENTS

Hazard	Event Type	Date	Magnitude	Deaths	Injuries	Property Damage	Crop Damage
Drought	Drought	8/1/1999	N/A	0	0	\$0.00	\$0.00
Drought	Drought	7/1/1999	N/A	0	0	\$0.00	\$0.00
Extreme Temperatures	Cold/Wind Chill	2/1/1996	N/A	0	0	\$20,000.00	\$0.00
Extreme Temperatures	Excessive Heat	7/20/2019	N/A	0	0	\$0.00	\$0.00
Extreme Temperatures	Excessive Heat	7/19/2019	N/A	0	0	\$0.00	\$0.00
Extreme Temperatures	Excessive Heat	8/7/2007	N/A	0	0	\$0.00	\$0.00
Extreme Temperatures	Extreme Cold/ Wind Chill	1/30/2019	N/A	0	0	\$0.00	\$0.00
Flooding	Flash Flood	6/27/2019	N/A	0	0	\$0.00	\$0.00
Flooding	Flash Flood	6/23/2017	N/A	0	0	\$0.00	\$0.00
Flooding	Flash Flood	6/23/2017	N/A	0	0	\$0.00	\$0.00
Flooding	Flash Flood	4/29/2017	N/A	0	0	\$0.00	\$0.00
Flooding	Flash Flood	3/1/2017	N/A	0	0	\$0.00	\$0.00
Flooding	Flash Flood	7/29/2016	N/A	0	0	\$0.00	\$0.00
Flooding	Flash Flood	7/18/2015	N/A	0	0	\$0.00	\$0.00
Flooding	Flash Flood	6/26/2015	N/A	0	0	\$0.00	\$0.00
Flooding	Flash Flood	7/10/2013	N/A	0	0	\$1,000.00	\$0.00
Flooding	Flash Flood	7/10/2013	N/A	0	0	\$1,000.00	\$0.00
Flooding	Flash Flood	6/27/2010	N/A	0	0	\$2,000.00	\$1,000.00
Flooding	Flash Flood	6/3/2008	N/A	0	0	\$1,000.00	\$0.00
Flooding	Flash Flood	8/3/2006	N/A	0	0	\$2,000.00	\$0.00
Flooding	Flash Flood	7/27/2002	N/A	0	0	\$3,000.00	\$0.00
Flooding	Flash Flood	6/6/2001	N/A	0	0	\$3,000.00	\$0.00
Flooding	Flash Flood	6/6/2001	N/A	0	0	\$3,000.00	\$0.00
Flooding	Flash Flood	5/18/2001	N/A	0	0	\$10,000.00	\$0.00
Flooding	Flash Flood	7/3/2000	N/A	0	0	\$5,000.00	\$0.00
Flooding	Flash Flood	2/13/2000	N/A	0	0	\$5,000.00	\$0.00
Flooding	Flash Flood	1/3/2000	N/A	0	0	\$10,000.00	\$0.00
Flooding	Flash Flood	4/16/1998	N/A	0	0	\$0.00	\$0.00
Flooding	Flash Flood	8/17/1997	N/A	0	0	\$5,000.00	\$0.00
Flooding	Flash Flood	4/29/1996	N/A	0	0	\$2,000.00	\$0.00
Flooding	Flood	6/27/2019	N/A	0	0	\$0.00	\$0.00
Flooding	Flood	6/27/2019	N/A	0	0	\$0.00	\$0.00
Flooding	Flood	6/27/2019	N/A	0	0	\$0.00	\$0.00
Flooding	Flood	6/27/2019	N/A	0	0	\$0.00	\$0.00
Flooding	Flood	6/27/2019	N/A	0	0	\$0.00	\$0.00
Flooding	Flood	6/19/2019	N/A	0	0	\$0.00	\$0.00

APPENDIX A: HISTORICAL HAZARD EVENTS

Hazard	Event Type	Date	Magnitude	Deaths	Injuries	Property Damage	Crop Damage
Flooding	Flood	4/20/2019	N/A	0	0	\$0.00	\$0.00
Flooding	Flood	6/19/2018	N/A	0	0	\$0.00	\$0.00
Flooding	Flood	6/19/2018	N/A	0	0	\$0.00	\$0.00
Flooding	Flood	6/19/2018	N/A	0	0	\$0.00	\$0.00
Flooding	Flood	12/22/2013	N/A	0	0	\$0.00	\$0.00
Flooding	Flood	3/19/2008	N/A	1	0	\$10,000.00	\$0.00
Flooding	Flood	3/18/2008	N/A	0	0	\$3,000.00	\$0.00
Flooding	Flood	8/3/2006	N/A	0	0	\$2,000.00	\$0.00
Flooding	Flood	3/12/2006	N/A	0	0	\$0.00	\$0.00
Flooding	Flood	6/30/2005	N/A	0	0	\$0.00	\$0.00
Flooding	Flood	3/28/2005	N/A	0	0	\$0.00	\$0.00
Flooding	Flood	1/11/2005	N/A	0	0	\$10,000.00	\$0.00
Flooding	Flood	1/5/2005	N/A	0	0	\$20,000.00	\$0.00
Flooding	Flood	1/5/2005	N/A	0	0	\$10,000.00	\$0.00
Flooding	Flood	5/27/2004	N/A	0	0	\$0.00	\$0.00
Flooding	Flood	1/4/2004	N/A	0	0	\$0.00	\$0.00
Flooding	Flood	9/2/2003	N/A	0	0	\$0.00	\$0.00
Flooding	Flood	6/17/2003	N/A	0	0	\$0.00	\$0.00
Flooding	Flood	5/10/2003	N/A	0	0	\$0.00	\$0.00
Flooding	Flood	11/10/2002	N/A	0	0	\$0.00	\$0.00
Flooding	Flood	8/18/2002	N/A	0	0	\$0.00	\$0.00
Flooding	Flood	7/27/2002	N/A	0	0	\$2,000.00	\$0.00
Flooding	Flood	6/6/2002	N/A	0	0	\$0.00	\$0.00
Flooding	Flood	6/5/2002	N/A	0	0	\$0.00	\$0.00
Flooding	Flood	5/29/2002	N/A	0	0	\$0.00	\$0.00
Flooding	Flood	5/7/2002	N/A	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	9/1/2019	1 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	3/14/2019	1.5 in	0	0	\$50,000.00	\$0.00
Severe Summer Storms	Hail	3/14/2019	1 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	1/22/2018	0.88 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	6/5/2017	0.75 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	4/16/2017	0.75 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	3/1/2017	0.88 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	3/1/2017	0.75 in	0	0	\$0.00	\$0.00

APPENDIX A: HISTORICAL HAZARD EVENTS

Hazard	Event Type	Date	Magnitude	Deaths	Injuries	Property Damage	Crop Damage
Severe Summer Storms	Hail	4/28/2016	1 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	4/26/2016	0.75 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	4/26/2016	1.75 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	4/26/2016	1 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	6/29/2015	1 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	6/29/2015	1.75 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	6/29/2015	1.5 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	6/26/2015	1 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	6/26/2015	1 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	7/7/2014	1 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	7/7/2014	1 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	7/7/2014	1.25 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	5/21/2014	1.25 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	5/21/2014	0.75 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	5/21/2014	1 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	5/21/2014	0.75 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	5/21/2014	0.75 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	8/21/2013	0.75 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	8/9/2012	1.75 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	7/5/2012	0.75 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	7/5/2012	0.88 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	5/1/2012	0.88 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	5/1/2012	1 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	3/15/2012	0.75 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	7/11/2011	1.25 in	0	0	\$0.00	\$0.00

APPENDIX A: HISTORICAL HAZARD EVENTS

Hazard	Event Type	Date	Magnitude	Deaths	Injuries	Property Damage	Crop Damage
Severe Summer Storms	Hail	5/11/2011	1.25 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	3/23/2011	1.25 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	3/23/2011	0.75 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	3/23/2011	1 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	3/23/2011	1.25 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	4/5/2010	1.25 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	4/5/2010	0.75 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	4/5/2010	1.75 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	4/5/2010	1 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	4/5/2010	0.75 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	6/2/2009	0.75 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	6/2/2009	1 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	6/2/2009	0.88 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	6/2/2009	0.75 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	5/30/2009	1.75 in	0	0	\$30,000.00	\$0.00
Severe Summer Storms	Hail	5/30/2009	1 in	0	0	\$20,000.00	\$0.00
Severe Summer Storms	Hail	5/30/2009	0.75 in	0	0	\$1,000.00	\$0.00
Severe Summer Storms	Hail	5/30/2009	0.88 in	0	0	\$3,000.00	\$0.00
Severe Summer Storms	Hail	5/30/2009	1 in	0	0	\$5,000.00	\$0.00
Severe Summer Storms	Hail	4/11/2008	0.75 in	0	0	\$1,000.00	\$0.00
Severe Summer Storms	Hail	11/5/2007	0.88 in	0	0	\$1,000.00	\$0.00
Severe Summer Storms	Hail	7/13/2007	0.75 in	0	0	\$1,000.00	\$0.00
Severe Summer Storms	Hail	4/11/2007	1.5 in	0	0	\$10,000.00	\$0.00
Severe Summer Storms	Hail	4/7/2006	0.75 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	4/7/2006	0.75 in	0	0	\$0.00	\$0.00

APPENDIX A: HISTORICAL HAZARD EVENTS

Hazard	Event Type	Date	Magnitude	Deaths	Injuries	Property Damage	Crop Damage
Severe Summer Storms	Hail	5/13/2005	0.75 in	0	0	\$4,000.00	\$0.00
Severe Summer Storms	Hail	5/21/2004	0.75 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	5/17/2004	0.75 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	5/15/2003	0.75 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	4/5/2003	1 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	3/20/2003	0.88 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	9/18/2002	0.75 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	4/19/2002	0.88 in	0	0	\$10,000.00	\$0.00
Severe Summer Storms	Hail	4/19/2002	1 in	0	0	\$10,000.00	\$0.00
Severe Summer Storms	Hail	4/19/2002	1 in	0	0	\$7,000.00	\$0.00
Severe Summer Storms	Hail	4/19/2002	0.75 in	0	0	\$10,000.00	\$0.00
Severe Summer Storms	Hail	2/20/2002	1 in	0	0	\$5,000.00	\$0.00
Severe Summer Storms	Hail	2/20/2002	0.75 in	0	0	\$3,000.00	\$0.00
Severe Summer Storms	Hail	5/25/2001	0.75 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	4/9/2001	1.75 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	4/9/2001	1.75 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	5/10/2000	1.25 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	4/10/1999	1.75 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	6/16/1998	0.75 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	5/13/1998	1 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	5/13/1998	2.75 in	0	0	\$100,000.00	\$0.00
Severe Summer Storms	Hail	5/13/1998	2.75 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	5/13/1998	1 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	7/14/1997	0.75 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	5/14/1997	1.25 in	0	0	\$0.00	\$0.00

APPENDIX A: HISTORICAL HAZARD EVENTS

Hazard	Event Type	Date	Magnitude	Deaths	Injuries	Property Damage	Crop Damage
Severe Summer Storms	Hail	6/3/1996	0.75 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	5/24/1996	1 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	5/1/1996	1 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	5/1/1996	0.75 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	6/22/1995	0.75 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	6/9/1995	0.75 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	4/10/1995	0.75 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	4/10/1995	0.88 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	4/9/1995	0.75 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	4/8/1995	1 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	7/29/1994	0.75 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	4/12/1994	0.88 in	0	0	\$5,000.00	\$0.00
Severe Summer Storms	Hail	4/20/1993	1.25 in	0	0	\$5,000.00	\$0.00
Severe Summer Storms	Hail	5/5/1986	0.75 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	5/29/1982	1 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	3/16/1982	1 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	7/16/1977	1.75 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Hail	5/18/1957	1.75 in	0	0	\$0.00	\$0.00
Severe Summer Storms	Heavy Rain	12/27/2015	N/A	0	0	\$0.00	\$0.00
Severe Summer Storms	Heavy Rain	7/9/2013	N/A	0	0	\$0.00	\$0.00
Severe Summer Storms	Heavy Rain	5/16/2013	N/A	0	0	\$0.00	\$0.00
Severe Summer Storms	Lightning	6/11/1996	N/A	0	0	\$100,000.00	\$0.00
Severe Summer Storms	Lightning	5/24/1996	N/A	0	0	\$50,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/10/2020	50 MPH	0	0	\$500.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/10/2020	50 MPH	0	0	\$2,000.00	\$0.00

APPENDIX A: HISTORICAL HAZARD EVENTS

Hazard	Event Type	Date	Magnitude	Deaths	Injuries	Property Damage	Crop Damage
Severe Summer Storms	Thunderstorm Wind	6/10/2020	50 MPH	0	0	\$1,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/10/2020	50 MPH	0	0	\$1,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/3/2020	45 MPH	0	0	\$500.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/3/2020	50 MPH	0	0	\$3,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	5/10/2020	50 MPH	0	0	\$1,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	4/8/2020	50 MPH	0	0	\$5,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	4/8/2020	50 MPH	0	0	\$20,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	3/20/2020	50 MPH	0	0	\$5,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	9/1/2019	50 MPH	0	0	\$1,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	8/6/2019	45 MPH	0	0	\$1,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	8/6/2019	50 MPH	0	0	\$1,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	8/6/2019	50 MPH	0	0	\$1,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	7/15/2019	50 MPH	0	0	\$1,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	7/2/2019	50 MPH	0	0	\$10,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	7/2/2019	50 MPH	0	0	\$3,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/27/2019	50 MPH	0	0	\$2,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/27/2019	50 MPH	0	0	\$2,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/27/2019	50 MPH	0	0	\$500.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	3/14/2019	50 MPH	0	0	\$1,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	3/14/2019	60 MPH	0	0	\$100,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	3/14/2019	50 MPH	0	0	\$20,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	3/14/2019	56 MPH	0	0	\$1,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	3/14/2019	60 MPH	0	0	\$30,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	3/14/2019	55 MPH	0	0	\$5,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	3/14/2019	50 MPH	0	0	\$3,000.00	\$0.00

APPENDIX A: HISTORICAL HAZARD EVENTS

Hazard	Event Type	Date	Magnitude	Deaths	Injuries	Property Damage	Crop Damage
Severe Summer Storms	Thunderstorm Wind	3/14/2019	50 MPH	0	0	\$5,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/9/2018	50 MPH	0	0	\$1,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/9/2018	50 MPH	0	0	\$1,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	5/13/2018	45 MPH	0	0	\$1,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	2/25/2018	50 MPH	0	0	\$6,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	8/22/2017	50 MPH	0	0	\$1,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	4/5/2017	50 MPH	0	0	\$1,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	1/10/2017	50 MPH	0	0	\$1,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	8/15/2016	50 MPH	0	0	\$1,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	8/15/2016	50 MPH	0	0	\$1,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	8/15/2016	50 MPH	0	0	\$1,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/23/2016	61 MPH	0	0	\$3,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/23/2016	48 MPH	0	0	\$1,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/23/2016	70 MPH	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/23/2016	61 MPH	0	0	\$3,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/23/2016	64 MPH	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/23/2016	56 MPH	0	0	\$6,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	4/26/2016	50 MPH	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	7/14/2015	50 MPH	0	0	\$1,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	7/14/2015	52 MPH	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	7/14/2015	50 MPH	0	0	\$2,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	7/14/2015	50 MPH	0	0	\$2,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	7/14/2015	52 MPH	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	7/13/2015	50 MPH	0	0	\$2,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	7/13/2015	50 MPH	0	0	\$1,000.00	\$0.00

APPENDIX A: HISTORICAL HAZARD EVENTS

Hazard	Event Type	Date	Magnitude	Deaths	Injuries	Property Damage	Crop Damage
Severe Summer Storms	Thunderstorm Wind	6/26/2015	50 MPH	0	0	\$500.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/26/2015	50 MPH	0	0	\$3,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/26/2015	50 MPH	0	0	\$500.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/26/2015	50 MPH	0	0	\$1,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/26/2015	50 MPH	0	0	\$5,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/26/2015	50 MPH	0	0	\$1,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/26/2015	50 MPH	0	0	\$1,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/26/2015	50 MPH	0	0	\$15,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/26/2015	50 MPH	0	0	\$5,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/26/2015	50 MPH	0	0	\$3,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/26/2015	60 MPH	0	0	\$30,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/18/2015	50 MPH	0	0	\$1,500.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/12/2015	50 MPH	0	0	\$800.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	4/8/2015	60 MPH	0	0	\$20,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	4/8/2015	50 MPH	0	0	\$3,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	5/21/2014	50 MPH	0	0	\$1,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	4/29/2014	50 MPH	0	0	\$5,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	4/29/2014	50 MPH	0	0	\$5,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	12/21/2013	50 MPH	0	0	\$1,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	11/17/2013	50 MPH	0	0	\$10,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	11/17/2013	50 MPH	0	0	\$3,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	11/17/2013	51 MPH	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	10/31/2013	50 MPH	0	0	\$1,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	7/10/2013	50 MPH	0	0	\$3,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	7/10/2013	50 MPH	0	0	\$1,000.00	\$0.00

APPENDIX A: HISTORICAL HAZARD EVENTS

Hazard	Event Type	Date	Magnitude	Deaths	Injuries	Property Damage	Crop Damage
Severe Summer Storms	Thunderstorm Wind	7/10/2013	50 MPH	0	0	\$1,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	7/9/2013	52 MPH	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	7/9/2013	50 MPH	0	0	\$3,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	1/30/2013	52 MPH	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	7/27/2012	55 MPH	0	0	\$30,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	7/24/2012	50 MPH	0	0	\$1,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	7/24/2012	50 MPH	0	0	\$1,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/29/2012	56 MPH	0	0	\$3,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/29/2012	50 MPH	0	0	\$3,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/29/2012	58 MPH	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/29/2012	56 MPH	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/29/2012	50 MPH	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/29/2012	53 MPH	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/29/2012	50 MPH	0	0	\$2,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/29/2012	50 MPH	0	0	\$3,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	11/14/2011	50 MPH	0	0	\$1,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	7/11/2011	50 MPH	0	0	\$1,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	7/11/2011	50 MPH	0	0	\$5,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	7/11/2011	50 MPH	0	0	\$3,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	7/11/2011	50 MPH	0	0	\$10,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	5/26/2011	53 MPH	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	5/25/2011	50 MPH	0	0	\$5,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	5/25/2011	60 MPH	0	0	\$25,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	5/23/2011	51 MPH	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	5/23/2011	50 MPH	0	0	\$2,000.00	\$0.00

APPENDIX A: HISTORICAL HAZARD EVENTS

Hazard	Event Type	Date	Magnitude	Deaths	Injuries	Property Damage	Crop Damage
Severe Summer Storms	Thunderstorm Wind	5/23/2011	50 MPH	0	0	\$10,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	5/23/2011	50 MPH	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	4/28/2011	53 MPH	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	4/20/2011	60 MPH	0	0	\$30,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	4/20/2011	69 MPH	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	4/20/2011	56 MPH	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	4/20/2011	56 MPH	0	0	\$40,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	4/20/2011	50 MPH	0	0	\$1,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	4/16/2011	50 MPH	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	2/28/2011	55 MPH	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	10/26/2010	70 MPH	0	0	\$35,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	10/26/2010	65 MPH	0	0	\$5,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	10/26/2010	60 MPH	0	0	\$30,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	10/26/2010	63 MPH	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	10/26/2010	58 MPH	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	10/26/2010	60 MPH	0	0	\$35,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	9/7/2010	50 MPH	0	0	\$1,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	9/7/2010	70 MPH	0	0	\$70,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/12/2010	50 MPH	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/2/2010	50 MPH	0	0	\$2,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/2/2009	52 MPH	0	0	\$3,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	2/11/2009	50 MPH	0	0	\$3,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	2/11/2009	58 MPH	0	0	\$1,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	2/11/2009	56 MPH	0	0	\$1,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	7/8/2008	50 MPH	0	0	\$5,000.00	\$0.00

APPENDIX A: HISTORICAL HAZARD EVENTS

Hazard	Event Type	Date	Magnitude	Deaths	Injuries	Property Damage	Crop Damage
Severe Summer Storms	Thunderstorm Wind	6/28/2008	50 MPH	0	0	\$2,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/28/2008	50 MPH	0	0	\$3,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/4/2008	53 MPH	0	0	\$10,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/4/2008	50 MPH	0	0	\$15,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	2/6/2008	50 MPH	0	0	\$3,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	8/9/2007	50 MPH	0	0	\$4,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	7/18/2007	50 MPH	0	0	\$2,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/8/2007	50 MPH	0	0	\$2,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	5/30/2007	50 MPH	0	0	\$30,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	5/15/2007	52 MPH	0	0	\$1,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	5/15/2007	50 MPH	0	0	\$8,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	5/15/2007	50 MPH	0	0	\$5,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	4/11/2007	50 MPH	0	0	\$2,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	8/3/2006	50 MPH	0	0	\$15,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	5/25/2006	50 MPH	0	0	\$3,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	5/25/2006	50 MPH	0	0	\$4,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	4/14/2006	50 MPH	0	0	\$10,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	4/14/2006	50 MPH	0	0	\$10,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	4/7/2006	50 MPH	0	0	\$6,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	4/2/2006	55 MPH	0	0	\$6,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/30/2005	50 MPH	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/30/2005	50 MPH	0	0	\$3,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/27/2005	50 MPH	0	0	\$10,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	5/30/2004	50 MPH	0	0	\$2,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	5/27/2004	60 MPH	0	0	\$5,000.00	\$0.00

APPENDIX A: HISTORICAL HAZARD EVENTS

Hazard	Event Type	Date	Magnitude	Deaths	Injuries	Property Damage	Crop Damage
Severe Summer Storms	Thunderstorm Wind	5/17/2004	50 MPH	0	0	\$5,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	8/27/2003	50 MPH	0	0	\$2,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	7/4/2003	54 MPH	0	0	\$3,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	5/11/2003	50 MPH	0	0	\$3,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	4/5/2003	50 MPH	0	0	\$3,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	9/20/2002	60 MPH	0	0	\$25,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	7/29/2002	60 MPH	0	0	\$20,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	7/27/2002	50 MPH	0	0	\$2,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/26/2002	50 MPH	0	0	\$25,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	5/25/2002	50 MPH	0	0	\$15,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	4/19/2002	55 MPH	0	0	\$100,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	10/24/2001	60 MPH	0	0	\$40,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/21/2001	51 MPH	0	0	\$3,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/12/2001	50 MPH	0	0	\$6,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/6/2001	55 MPH	0	0	\$10,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	5/18/2001	50 MPH	0	0	\$15,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	4/9/2001	50 MPH	0	0	\$5,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	3/13/2001	56 MPH	0	0	\$30,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	11/9/2000	50 MPH	0	0	\$10,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	9/20/2000	50 MPH	0	0	\$5,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/14/2000	50 MPH	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/14/2000	63 MPH	0	0	\$2,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	4/20/2000	50 MPH	0	0	\$5,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	8/24/1999	52 MPH	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	7/26/1999	50 MPH	0	0	\$5,000.00	\$0.00

APPENDIX A: HISTORICAL HAZARD EVENTS

Hazard	Event Type	Date	Magnitude	Deaths	Injuries	Property Damage	Crop Damage
Severe Summer Storms	Thunderstorm Wind	7/9/1999	50 MPH	0	0	\$3,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/12/1999	50 MPH	0	0	\$3,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	5/6/1999	50 MPH	0	0	\$4,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	4/9/1999	100 MPH	0	0	\$1,000,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	11/10/1998	50 MPH	0	0	\$10,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	7/19/1998	70 MPH	0	0	\$20,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/19/1998	50 MPH	0	0	\$10,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/12/1998	50 MPH	0	0	\$3,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	7/28/1997	50 MPH	0	0	\$25,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	7/28/1997	52 MPH	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	7/27/1997	50 MPH	0	0	\$10,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	7/14/1997	50 MPH	0	0	\$3,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	7/2/1997	50 MPH	0	0	\$10,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	7/2/1997	70 MPH	0	0	\$100,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	11/7/1996	60 MPH	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	8/15/1996	50 MPH	0	0	\$5,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	7/7/1996	50 MPH	0	0	\$5,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	4/29/1996	50 MPH	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	5/29/1995	Unknown	0	0	\$3,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	7/6/1994	Unknown	0	0	\$5,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/21/1994	Unknown	0	0	\$50,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/19/1994	Unknown	0	1	\$50,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	4/28/1994	Unknown	0	0	\$50,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	4/15/1994	Unknown	0	0	\$500,000.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	7/14/1992	Unknown	0	0	\$0.00	\$0.00

APPENDIX A: HISTORICAL HAZARD EVENTS

Hazard	Event Type	Date	Magnitude	Deaths	Injuries	Property Damage	Crop Damage
Severe Summer Storms	Thunderstorm Wind	7/10/1992	Unknown	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	8/8/1991	Unknown	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	8/3/1991	Unknown	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	7/2/1991	Unknown	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	5/17/1991	Unknown	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	4/23/1991	Unknown	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	4/9/1991	Unknown	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	7/9/1990	Unknown	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/30/1990	Unknown	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	5/4/1990	Unknown	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	8/29/1989	Unknown	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	4/25/1989	Unknown	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	4/17/1989	Unknown	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	5/25/1987	Unknown	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	7/23/1983	Unknown	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/27/1983	Unknown	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	7/18/1982	Unknown	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	5/29/1982	Unknown	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/16/1981	Unknown	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	7/9/1980	Unknown	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/2/1980	52 MPH	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/29/1979	Unknown	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	10/1/1977	Unknown	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	1/13/1976	Unknown	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	9/5/1975	60 MPH	0	0	\$0.00	\$0.00

APPENDIX A: HISTORICAL HAZARD EVENTS

Hazard	Event Type	Date	Magnitude	Deaths	Injuries	Property Damage	Crop Damage
Severe Summer Storms	Thunderstorm Wind	1/11/1975	Unknown	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/22/1974	Unknown	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	6/20/1974	Unknown	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	5/17/1974	Unknown	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	4/1/1974	Unknown	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	10/4/1973	Unknown	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	10/24/1967	61 MPH	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	7/25/1962	50 MPH	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	5/26/1962	50 MPH	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	4/25/1961	100 MPH	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	5/18/1957	62 MPH	0	0	\$0.00	\$0.00
Severe Summer Storms	Thunderstorm Wind	2/25/1956	100 MPH	0	0	\$0.00	\$0.00
Severe Wind and Tornadoes	High Wind	1/11/2020	51 MPH	0	0	\$0.00	\$0.00
Severe Wind and Tornadoes	High Wind	12/30/2019	50 MPH	0	0	\$0.00	\$0.00
Severe Wind and Tornadoes	High Wind	11/27/2019	50 MPH	0	0	\$0.00	\$0.00
Severe Wind and Tornadoes	High Wind	4/3/2016	50 MPH	0	0	\$0.00	\$0.00
Severe Wind and Tornadoes	High Wind	11/24/2014	50 MPH	0	0	\$0.00	\$0.00
Severe Wind and Tornadoes	High Wind	12/9/2009	52 MPH	0	0	\$0.00	\$0.00
Severe Wind and Tornadoes	High Wind	5/13/2009	53 MPH	0	0	\$2,000.00	\$0.00
Severe Wind and Tornadoes	High Wind	2/11/2009	61 MPH	0	0	\$0.00	\$0.00
Severe Wind and Tornadoes	High Wind	9/14/2008	67 MPH	0	0	\$5,100,000.00	\$0.00
Severe Wind and Tornadoes	High Wind	1/29/2008	50 MPH	0	0	\$0.00	\$0.00
Severe Wind and Tornadoes	High Wind	12/1/2006	37 MPH	0	0	\$20,000.00	\$0.00
Severe Wind and Tornadoes	High Wind	3/9/2002	53 MPH	0	0	\$12,000.00	\$0.00
Severe Wind and Tornadoes	High Wind	12/11/2000	58 MPH	0	0	\$0.00	\$0.00

APPENDIX A: HISTORICAL HAZARD EVENTS

Hazard	Event Type	Date	Magnitude	Deaths	Injuries	Property Damage	Crop Damage
Severe Wind and Tornadoes	Tornado	4/8/2020	EFO	0	0	\$1,000.00	\$0.00
Severe Wind and Tornadoes	Tornado	3/23/2012	EFO	0	0	\$50,000.00	\$0.00
Severe Wind and Tornadoes	Tornado	6/27/2011	EFO	0	0	\$0.00	\$0.00
Severe Wind and Tornadoes	Tornado	10/26/2010	EFO	0	0	\$70,000.00	\$0.00
Severe Wind and Tornadoes	Tornado	10/23/2009	EFO	0	0	\$2,000.00	\$0.00
Severe Wind and Tornadoes	Tornado	5/30/2009	EFO	0	0	\$0.00	\$2,000.00
Severe Wind and Tornadoes	Tornado	5/30/2009	EFO	0	0	\$10,000.00	\$0.00
Severe Wind and Tornadoes	Tornado	6/3/2008	EFO	0	0	\$15,000.00	\$0.00
Severe Wind and Tornadoes	Tornado	5/8/2008	EFO	0	0	\$5,000.00	\$0.00
Severe Wind and Tornadoes	Tornado	7/11/2006	F0	0	0	\$10,000.00	\$0.00
Severe Wind and Tornadoes	Tornado	7/11/2006	F0	0	0	\$0.00	\$2,000.00
Severe Wind and Tornadoes	Tornado	7/11/2006	F0	0	0	\$0.00	\$10,000.00
Severe Wind and Tornadoes	Tornado	7/11/2006	F0	0	0	\$0.00	\$2,000.00
Severe Wind and Tornadoes	Tornado	5/9/2002	F0	0	0	\$50,000.00	\$0.00
Severe Wind and Tornadoes	Tornado	5/24/2001	F0	0	0	\$5,000.00	\$0.00
Severe Wind and Tornadoes	Tornado	5/31/1998	F1	0	0	\$20,000.00	\$0.00
Severe Wind and Tornadoes	Tornado	5/14/1997	F1	0	0	\$20,000.00	\$0.00
Severe Wind and Tornadoes	Tornado	4/28/1994	F0	0	0	\$0.00	\$0.00
Severe Wind and Tornadoes	Tornado	9/14/1990	F2	0	2	\$2,500,000.00	\$0.00
Severe Wind and Tornadoes	Tornado	6/2/1990	F0	0	0	\$0.00	\$0.00
Severe Wind and Tornadoes	Tornado	3/10/1986	F2	0	10	\$2,500,000.00	\$0.00
Severe Wind and Tornadoes	Tornado	6/24/1976	F0	0	0	\$250,000.00	\$0.00
Severe Wind and Tornadoes	Tornado	5/12/1970	F1	0	0	\$25,000.00	\$0.00
Severe Wind and Tornadoes	Tornado	5/10/1969	F3	0	0	\$250.00	\$0.00
Severe Wind and Tornadoes	Tornado	4/23/1968	F4	0	3	\$2,500,000.00	\$0.00

APPENDIX A: HISTORICAL HAZARD EVENTS

Hazard	Event Type	Date	Magnitude	Deaths	Injuries	Property Damage	Crop Damage
Severe Wind and Tornadoes	Tornado	4/25/1961	F2	2	4	\$250,000.00	\$0.00
Severe Winter Weather	Heavy Snow	1/20/2011	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Heavy Snow	1/11/2011	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Heavy Snow	2/15/2010	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Heavy Snow	2/9/2010	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Heavy Snow	2/5/2010	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Heavy Snow	1/27/2009	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Heavy Snow	2/6/2007	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Heavy Snow	1/19/2000	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Heavy Snow	3/9/1999	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Heavy Snow	1/11/1996	N/A	0	0	\$1,000.00	\$0.00
Severe Winter Weather	Heavy Snow	1/4/1996	N/A	0	0	\$4,000.00	\$0.00
Severe Winter Weather	Ice Storm	11/14/2018	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Ice Storm	2/1/2011	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Ice Storm	2/13/2007	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Ice Storm	12/13/2000	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Ice Storm	1/24/1997	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Ice Storm	3/6/1996	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Storm	1/19/2019	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Storm	1/12/2019	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Storm	2/6/2018	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Storm	1/12/2018	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Storm	2/8/2016	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Storm	3/4/2015	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Storm	2/21/2015	N/A	0	0	\$0.00	\$0.00

APPENDIX A: HISTORICAL HAZARD EVENTS

Hazard	Event Type	Date	Magnitude	Deaths	Injuries	Property Damage	Crop Damage
Severe Winter Weather	Winter Storm	2/15/2015	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Storm	1/5/2015	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Storm	11/16/2014	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Storm	3/2/2014	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Storm	2/14/2014	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Storm	2/4/2014	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Storm	1/2/2014	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Storm	12/6/2013	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Storm	3/24/2013	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Storm	3/5/2013	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Storm	12/28/2012	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Storm	1/20/2012	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Storm	12/16/2010	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Storm	3/7/2008	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Storm	2/21/2008	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Storm	12/8/2005	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Storm	1/22/2005	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Storm	1/20/2005	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Storm	12/22/2004	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Storm	3/16/2004	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Storm	3/16/2004	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Storm	1/25/2004	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Storm	2/16/2003	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Storm	2/15/2003	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Storm	12/5/2002	N/A	0	0	\$0.00	\$0.00

APPENDIX A: HISTORICAL HAZARD EVENTS

Hazard	Event Type	Date	Magnitude	Deaths	Injuries	Property Damage	Crop Damage
Severe Winter Weather	Winter Storm	1/13/1999	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Storm	1/7/1999	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Storm	1/1/1999	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Storm	2/3/1998	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Storm	3/19/1996	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Storm	1/6/1996	N/A	0	0	\$500,000.00	\$0.00
Severe Winter Weather	Winter Weather	2/27/2020	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Weather	2/26/2020	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Weather	2/8/2020	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Weather	2/6/2020	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Weather	12/16/2019	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Weather	12/15/2019	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Weather	11/11/2019	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Weather	3/3/2019	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Weather	2/20/2019	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Weather	2/10/2019	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Weather	2/1/2019	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Weather	4/6/2018	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Weather	4/1/2018	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Weather	3/20/2018	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Weather	1/8/2018	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Weather	12/29/2017	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Weather	12/24/2017	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Weather	12/9/2017	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Weather	3/13/2017	N/A	0	0	\$0.00	\$0.00

APPENDIX A: HISTORICAL HAZARD EVENTS

Hazard	Event Type	Date	Magnitude	Deaths	Injuries	Property Damage	Crop Damage
Severe Winter Weather	Winter Weather	3/4/2017	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Weather	2/8/2017	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Weather	1/29/2017	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Weather	1/5/2017	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Weather	12/16/2016	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Weather	12/13/2016	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Weather	4/8/2016	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Weather	3/3/2016	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Weather	2/24/2016	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Weather	2/15/2016	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Weather	2/14/2016	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Weather	1/20/2016	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Weather	1/12/2016	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Weather	1/10/2016	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Weather	2/20/2015	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Weather	2/14/2015	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Weather	2/4/2015	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Weather	1/25/2015	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Weather	11/22/2014	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Weather	3/12/2014	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Weather	1/20/2014	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Weather	1/18/2014	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Weather	12/16/2013	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Weather	12/14/2013	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Weather	12/10/2013	N/A	0	0	\$0.00	\$0.00

APPENDIX A: HISTORICAL HAZARD EVENTS

Hazard	Event Type	Date	Magnitude	Deaths	Injuries	Property Damage	Crop Damage
Severe Winter Weather	Winter Weather	11/26/2013	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Weather	11/11/2013	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Weather	2/21/2013	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Weather	1/31/2013	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Weather	1/25/2013	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Weather	3/5/2012	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Weather	2/14/2012	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Weather	2/10/2012	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Weather	2/8/2012	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Weather	1/13/2012	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Weather	1/2/2012	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Weather	12/12/2010	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Weather	2/26/2010	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Weather	1/7/2010	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Weather	12/19/2009	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Weather	2/22/2008	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Weather	1/1/2008	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Weather	12/7/2007	N/A	0	0	\$0.00	\$0.00
Severe Winter Weather	Winter Weather	12/4/2007	N/A	0	0	\$0.00	\$0.00

APPENDIX A: HISTORICAL HAZARD EVENTS

Hazardous Material Spill History 2017 - 2020

Date Reported	Location	Reported Product	Reported Amount	Product Type
9/10/2020	Clark Township	Fuel Diesel / Diesel Fuel (Vehicle On Or Off Road)	Unknown	Fuels (Combustible FP100F)
9/10/2020	Clark Township	Oil Motor / Lube Oil / Vehicle	Unknown	Oils and Grease
7/14/2020	Adams Township	Oil Hydraulic Fluid(S)	20 Gallons	Oils and Grease
6/19/2020	Wilmington	Oil Transformer Non Pcb	100 Gallons	Transformer Oil (Non-PCB)
1/17/2020	Washington Township	Air Fire Open Burning	Unknown	Other
1/15/2020	Union Township	Fuel Diesel / Diesel Fuel (Vehicle On Or Off Road)	300 Gallons	Fuels (Combustible FP100F)
1/13/2020	Adams Township	Oil Transformer Non Pcb	18 Gallons	Transformer Oil (Non-PCB)
1/11/2020	Clarksville	Fuel Diesel / Diesel Fuel (Vehicle On Or Off Road)	Unknown	Fuels (Combustible FP100F)
1/11/2020	Clarksville	Material Unknown	Unknown	Unknown/Undetermined
11/12/2019	Wilmington	Fuel Gasoline (25% Ethanol Not E85)	Unknown	Fuels (Flammable FP100F)
11/12/2019	Wilmington	Material Undetermined / Other	Unknown	Unknown/Undetermined
3/8/2020	Wayne Township	Air Fire Open Burning	Unknown	Other
3/6/2020	Washington Township	Air Fire Open Burning	Unknown	Other
4/7/2020	Union Township	Anhydrous Ammonia (Nh3)	Unknown	Chemicals - Fertilizers
4/7/2020	Union Township	Fish Kill	Unknown	Other
5/3/2019	Green Township	Fuel Diesel / Diesel Fuel (Vehicle On Or Off Road)	Unknown	Fuels (Combustible FP100F)
5/3/2019	Green Township	Material Undetermined / Other	Unknown	Unknown/Undetermined
6/24/2019	Union Township	Oil Hydraulic Fluid(S)	65 Gallons	Oils and Grease
5/10/2019	Liberty Township	Ink / Printing Ink	40 Gallons	Chemicals - Industrial
5/10/2019	Liberty Township	Other / All Other / Trade Name / Mixture / Solution Etc	Unknown	Other
7/14/2019	Adams Township	Fuel Diesel / Diesel Fuel (Vehicle On Or Off Road)	50 Gallons	Fuels (Combustible FP100F)
7/12/2019	Washington Township	Air Fire Open Burning	Unknown	Other
7/12/2019	Washington Township	Air Fire Tires	Unknown	Other
9/17/2019	Chester Township	Fuel Diesel / Diesel Fuel (Vehicle On Or Off Road)	200 Gallons	Fuels (Combustible FP100F)
12/11/2018	Blanchester	Antifreeze Vehicle Cooling	Unknown	Glycol
12/11/2018	Blanchester	Ethylene Glycol (C2h6o2)	2 Gallons	Glycol
1/13/2019	Liberty Township	Fuel Diesel / Diesel Fuel (Vehicle On Or Off Road)	Unknown	Fuels (Combustible FP100F)

APPENDIX A: HISTORICAL HAZARD EVENTS

Date Reported	Location	Reported Product	Reported Amount	Product Type
1/8/2019	Wilmington	Antifreeze Vehicle Cooling	Unknown	Glycol
1/8/2019	Wilmington	Material Undetermined / Other	Unknown	Unknown/Undetermined
3/1/2019	Washington Township	Sheen Rainbow / Hydrocarbon	Unknown	Sheen (hydrocarbon)
2/9/2019	New Vienna	Fuel Diesel / Diesel Fuel (Vehicle On Or Off Road)	Unknown	Fuels (Combustible FP100F)
2/9/2019	New Vienna	Fuel Diesel / Diesel Fuel (Vehicle On Or Off Road)	Unknown	Fuels (Combustible FP100F)
7/30/2018	Wilmington	Fish Kill	Unknown	Other
6/18/2018	Washington Township	Nitrogen Fertilizer 28%	800 Gallons	Chemicals - Fertilizers
7/25/2018	Wilmington	Antifreeze Vehicle Cooling	100 Gallons	Glycol
6/9/2018	Liberty Township	Fuel Gasoline (25% Ethanol Not E85)	1 Gallon	Fuels (Flammable FP100F)
9/6/2018	Adams Township	Fertilizer(S) Nos (Not Specified)	Unknown	Chemicals - Fertilizers
9/6/2018	Adams Township	Fish Kill	Unknown	Other
8/21/2018	Jefferson Township	Fuel Oil/ Home Heating / Heating Oil	100 Gallons	Fuels (Combustible FP100F)
9/28/2018	Liberty Township	Fuel Diesel / Diesel Fuel (Vehicle On Or Off Road)	50 Gallons	Fuels (Combustible FP100F)
1/11/2018	Liberty Township	Ink / Printing Ink	1 Gallon	Chemicals - Industrial
2/12/2018	Liberty Township	Mineral Spirits / Stoddard Solvent / Paint Thinner	10 Gallons	Fuels (Flammable FP100F)
7/29/2017	Union Township	Boil Alert / Boil Advisory / Drinking Water Issue	Unknown	
9/15/2017	Adams Township	Solid Waste Nos (Not Specified)	Unknown	Solid Wastes
9/4/2017	Wilmington	Sewage Human	Unknown	Sewage
10/5/2017	Liberty Township	Ink / Printing Ink	Unknown	Chemicals - Industrial
11/28/2017	Clark Township	Manure Swine	Unknown	Manure
10/17/2017	Chester Township	Orphan Container(S)	12 Items	Other
9/29/2017	Vernon Township	Boil Alert / Boil Advisory / Drinking Water Issue(S)	Unknown	
5/24/2017	Chester Township	Resin Solution, Flammable	Unknown	
6/30/2017	Chester Township	Boil Alert / Boil Advisory / Drinking Water Issue(S)	Unknown	

Appendix B: Previous Mitigation Actions Status

APPENDIX B: PREVIOUS MITIGATION ACTIONS STATUS

Mitigation Action (Strategy)	Status	Associated Action in Update
Clinton County		
Collaborate with County Extension Services and private sector interests to purchase or otherwise create and distribute information dealing with disasters and how people can prepare/ recover from them.	Ongoing; annual requirement – as people move, their conditions change	#1
Create a clear written policy designating chain of command, listing names and job titles of persons responsible for making decisions, monitoring response, and recovering back to normal operations.	Ongoing; Part of the County EOP	#2
Develop specific instructions for shutting down equipment and production sites outside the facility and a process to account for all employees after an evacuation.	Ongoing; Required as part of site safety plan, especially for EHS sites. Annual inclusion as part of the Tier II reporting.	#2
Procedures for employees responsible for shutting down critical operations before evacuating the facility.	Ongoing; part of the health and safety plan for that site and governing laws, and part of annually required exercises/drills.	#2
Specific training and practices scheduled and equipment requirements for persons responsible for rescue operations, medical duties, hazardous responses, firefighting, and other responses specific to work site.	Completed; as required by governing laws.	N/A
Develop a program whereby emergency management teams trained for potential emergencies and the containment of those emergencies are created.	Deleted; EMA does not operate Community Emergency Response Teams (CERT) in Clinton County.	N/A
Update the Clinton County Emergency Operations Plan (EOP) and aid in creating Standard Operating Procedures (SOPs) for each department or agency.	Ongoing; plan is under rewrite at this time.	#2
Create and distribute informational materials to homeowners informing them about disasters and how to recover.	Ongoing; website design is ongoing.	#1
Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.	Unchanged	#3
Create a public information and education program that informs residents and officials of post-disaster strategies.	Unchanged; working to integrate into EMA website, virtual, and printed materials.	#1
Coordinate with the USACE to update dam safety plans and increase inspection rates on at risk dams.	Unchanged; change to ODNR	#8

APPENDIX B: PREVIOUS MITIGATION ACTIONS STATUS

Mitigation Action (Strategy)	Status	Associated Action in Update
Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.	Ongoing; annual requirement.	#10
Coordinate with Subject Matter Experts on best practices to minimize drought impacts.	Ongoing; annual requirement.	#11
Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas.	Ongoing	#30
Coordinate with County agencies to modify policies and/or regulations allowing development to occur in floodplains.	Completed in the County.	N/A
Develop a program involving Public Information and Education to encourage donation of stream corridors and those areas adequately maintained free of debris.	Unchanged	#31
Update the base floodplain mapping to better allow the user to determine the precise floodplain.	Completed; 2019.	N/A
Complete a Commodity Flow Study (CFS) for Clinton County.	Unchanged; desire to conduct as part of a SW Ohio effort with regional County EMA partners.	#39
Increase the training level of responders within Clinton County at the awareness, operations, and technician levels.	Ongoing; Impacted by COVID-19.	#4
Update and improve the level of hazardous material response equipment available in Clinton County.	Completed; MOU with Greater Cincinnati Hazmat Response Unit and LEPC response trainer.	N/A
Decrease the infestation level of the Emerald Ash Borer by applying sprays.	Deleted; moot point.	N/A
Clear infested trees which are damaged.	Deleted; moot point.	N/A
Install warning sirens in areas of dense small populations.	Completed by 2018.	N/A
Distribute NOAA weather radios.	Completed by 2018.	N/A
Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.	Unchanged	#44
Coordinate with property owners to determine the feasibility and suitability for structures as protective shelters within mobile home parks.	Deleted	N/A
Develop an informational brochure to distribute about the different types of terrorism and how they might affect Clinton County.	Unchanged; incorporate as part of the social media and virtual pushes to the community.	#54

APPENDIX B: PREVIOUS MITIGATION ACTIONS STATUS

Mitigation Action (Strategy)	Status	Associated Action in Update
Develop a presentation to give to civil organizations and schools about terrorism and what to look for.	Unchanged; consider leveraging other organizations that already have these materials and programs.	#54/#55/#59
Determine what is needed to solidify network security from internal and external entities.	Ongoing; need to work on policies and training for County employees.	#56
Increase guard presence at County facilities.	Completed	N/A
Obtain additional detection equipment to respond to possible terrorist attacks.	Ongoing, always.	#56
Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.	Ongoing; ongoing with other efforts.	#50
Improve barriers for boundary markings during snow removal by upgrading and replacing damaged fencing.	Deleted; Tree and fence projects.	N/A
City of Wilmington		
Collaborate with County Extension Services and private sector interests to purchase or otherwise create and distribute information dealing with disasters and how people can prepare/ recover from them.	Ongoing; defer to CCEMA but distributed internally as well.	#1
Create a clear written policy designating chain of command, listing names and job titles of persons responsible for making decisions, monitoring response, and recovering back to normal operations.	Ongoing; updated annually at least.	#2
Develop specific instructions for shutting down equipment and production sites outside the facility and a process to account for all employees after an evacuation.	Ongoing; always changing so updated often.	#2
Procedures for employees responsible for shutting down critical operations before evacuating the facility.	Ongoing; changes often.	#2
Specific training and practices scheduled and equipment requirements for persons responsible for rescue operations, medical duties, hazardous responses, firefighting, and other responses specific to work site.	Completed	N/A
Develop a program whereby emergency management teams trained for potential emergencies and the containment of those emergencies are created.	Deleted	N/A
Create and distribute informational materials to homeowners informing them about disasters and how to recover.	Ongoing; defer to EMA.	#1

APPENDIX B: PREVIOUS MITIGATION ACTIONS STATUS

Mitigation Action (Strategy)	Status	Associated Action in Update
Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.	Ongoing; as necessary.	#3
Create a public information and education program that informs residents and officials of post-disaster strategies.	Ongoing; continued meetings for planning.	#1
Coordinate with the USACE to update dam safety plans and increase inspection rates on at risk dams.	Ongoing; change to ODNR	#8
Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.	Ongoing	#10
Coordinate with Subject Matter Experts on best practices to minimize drought impacts.	Ongoing	#11
Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas.	Unchanged	#30
Coordinate with County agencies to modify policies and/or regulations allowing development to occur in floodplains.	Unchanged; modify to identify how.	#32
Develop a program involving Public Information and Education to encourage donation of stream corridors and those areas adequately maintained free of debris.	Unchanged	#31
Update the base floodplain mapping to better allow the user to determine the precise floodplain.	Completed; 2019.	N/A
Complete a Commodity Flow Study (CFS) for Clinton County.	Unchanged	#39
Increase the training level of responders within Clinton County at the awareness, operations, and technician levels.	Completed; yearly recertifications.	N/A
Update and improve the level of hazardous material response equipment available in Clinton County.	Completed; per County survey.	N/A
Decrease the infestation level of the Emerald Ash Borer by applying sprays.	Deleted; per County survey.	N/A
Clear infested trees which are damaged.	Deleted; per County survey.	N/A
Install warning sirens in areas of dense small populations.	Completed; per County survey.	N/A
Distribute NOAA weather radios.	Completed; per County survey.	N/A
Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.	Unchanged	#44
Develop an informational brochure to distribute about the different types of terrorism and how they might affect Clinton County.	Unchanged; incorporate as part of the social media and virtual pushes to the community.	#54

APPENDIX B: PREVIOUS MITIGATION ACTIONS STATUS

Mitigation Action (Strategy)	Status	Associated Action in Update
Develop a presentation to give to civil organizations and schools about terrorism and what to look for.	Unchanged	#54/#55/#59
Increase guard presence at county facilities.	Completed	N/A
Obtain additional detection equipment to respond to possible terrorist attacks.	Ongoing, always.	#56
Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.	Ongoing	#50
Village of Blanchester		
Collaborate with County Extension Services and private sector interests to purchase or otherwise create and distribute information dealing with disasters and how people can prepare/ recover from them.	Unchanged; defer to County.	#1
Create a clear written policy designating chain of command, listing names and job titles of persons responsible for making decisions, monitoring response, and recovering back to normal operations.	Completed by previous Assistant Director	#2
Develop specific instructions for shutting down equipment and production sites outside the facility and a process to account for all employees after an evacuation.	Unchanged	#2
Procedures for employees responsible for shutting down critical operations before evacuating the facility.	Unchanged	#2
Specific training and practices scheduled and equipment requirements for persons responsible for rescue operations, medical duties, hazardous responses, firefighting, and other responses specific to work site.	Unchanged	#4
Develop a program whereby emergency management teams trained for potential emergencies and the containment of those emergencies are created.	Deleted	N/A
Create and distribute informational materials to homeowners informing them about disasters and how to recover.	Unchanged	#1
Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.	Ongoing	#3
Create a public information and education program that informs residents and officials of post-disaster strategies.	Ongoing	#1
Coordinate with the USACE to update dam safety plans and increase inspection rates on at-risk dams.	Ongoing (50%); modify to ODNR	#8

APPENDIX B: PREVIOUS MITIGATION ACTIONS STATUS

Mitigation Action (Strategy)	Status	Associated Action in Update
Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.	Ongoing; 60% complete.	#10
Coordinate with Subject Matter Experts on best practices to minimize drought impacts.	Ongoing; 80% complete.	#11
Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas.	Unchanged	#30
Coordinate with County agencies to modify policies and/or regulations allowing development to occur in floodplains.	Unchanged; modify to identify how.	#32
Develop a program involving Public Information and Education to encourage donation of stream corridors and those areas adequately maintained free of debris.	Unchanged	#31
Update the base floodplain mapping to better allow the user to determine the precise floodplain.	Completed; 2019.	N/A
Complete a Commodity Flow Study (CFS) for Clinton County.	Defer to County.	#39
Increase the training level of responders within Clinton County at the awareness, operations, and technician levels.	Ongoing; 50% complete.	#4
Update and improve the level of hazardous material response equipment available in Clinton County.	Completed; per County survey.	N/A
Decrease the infestation level of the Emerald Ash Borer by applying sprays.	Deleted; per County's survey.	N/A
Clear infested trees which are damaged.	Deleted; per County survey.	N/A
Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.	Unchanged	#44
Develop an informational brochure to distribute about the different types of terrorism and how they might affect Clinton County.	Unchanged; low terrorist threat (rural).	#54
Develop a presentation to give to civil organizations and schools about terrorism and what to look for.	Unchanged; low terrorist threat (rural).	#54/#55/#59
Increase guard presence at county facilities.	Completed	N/A
Obtain additional detection equipment to respond to possible terrorist attacks.	Deleted; low terrorist threat (rural).	N/A
Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.	Unchanged	#50

APPENDIX B: PREVIOUS MITIGATION ACTIONS STATUS

Mitigation Action (Strategy)	Status	Associated Action in Update
Village of Clarksville		
Collaborate with County Extension Services and private sector interests to purchase or otherwise create and distribute information dealing with disasters and how people can prepare/ recover from them.	Completed; usually 1-2 weeks after the issue	#1
Create a clear written policy designating chain of command, listing names and job titles of persons responsible for making decisions, monitoring response, and recovering back to normal operations.	Completed; after last County plan.	#2
Develop specific instructions for shutting down equipment and production sites outside the facility and a process to account for all employees after an evacuation.	Ongoing; sometimes hard to get commercial facilities to cooperate.	#2
Procedures for employees responsible for shutting down critical operations before evacuating the facility.	Unchanged; same as prior plan.	#2
Specific training and practices scheduled and equipment requirements for persons responsible for rescue operations, medical duties, hazardous responses, firefighting, and other responses specific to work site.	Ongoing; cooperation between departments.	#4
Develop a program whereby emergency management teams trained for potential emergencies and the containment of those emergencies are created.	Deleted	N/A
Create and distribute informational materials to homeowners informing them about disasters and how to recover.	Ongoing; defer to County EMA for notification.	#1
Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.	Ongoing; always necessary.	#3
Create a public information and education program that informs residents and officials of post-disaster strategies.	Ongoing; always reflecting on strategies, as well.	#1
Coordinate with the USACE to update dam safety plans and increase inspection rates on at risk dams.	Unchanged; same as last plan.	#8
Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.	Deleted	N/A
Coordinate with Subject Matter Experts on best practices to minimize drought impacts.	Unchanged; same as last plan.	#11
Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas.	Ongoing, as able.	#30
Coordinate with County agencies to modify policies and/or regulations allowing development to occur in floodplains.	Unchanged; modify to identify how.	#32

APPENDIX B: PREVIOUS MITIGATION ACTIONS STATUS

Mitigation Action (Strategy)	Status	Associated Action in Update
Develop a program involving Public Information and Education to encourage donation of stream corridors and those areas adequately maintained free of debris.	Deleted; defer to County.	N/A
Update the base floodplain mapping to better allow the user to determine the precise floodplain.	Completed; 2019.	N/A
Complete a Commodity Flow Study (CFS) for Clinton County.	Delete for Clarksville; defer to County.	N/A
Increase the training level of responders within Clinton County at the awareness, operations, and technician levels.	Ongoing; always.	#4
Update and improve the level of hazardous material response equipment available in Clinton County.	Completed; per County survey.	N/A
Decrease the infestation level of the Emerald Ash Borer by applying sprays.	Delete; per County survey.	N/A
Clear infested trees which are damaged.	Delete; per County survey.	N/A
Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.	Ongoing; can always improve.	#44
Develop an informational brochure to distribute about the different types of terrorism and how they might affect Clinton County.	Unchanged; incorporate as part of the social media and virtual pushes to the community.	#54
Develop a presentation to give to civil organizations and schools about terrorism and what to look for.	Ongoing; improvement necessary.	#54/#55/#59
Increase guard presence at county facilities.	Completed	N/A
Obtain additional detection equipment to respond to possible terrorist attacks.	Deferred to County.	#56
Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.	Delete for Clarksville; defer to County.	N/A
Village of Martinsville		
Collaborate with County Extension Services and private sector interests to purchase or otherwise create and distribute information dealing with disasters and how people can prepare/ recover from them.	Completed	N/A
Create a clear written policy designating chain of command, listing names and job titles of persons responsible for making decisions, monitoring response, and recovering back to normal operations.	Unchanged	#2

APPENDIX B: PREVIOUS MITIGATION ACTIONS STATUS

Mitigation Action (Strategy)	Status	Associated Action in Update
Develop specific instructions for shutting down equipment and production sites outside the facility and a process to account for all employees after an evacuation.	Unchanged	#2
Procedures for employees responsible for shutting down critical operations before evacuating the facility.	Unchanged	#2
Specific training and practices scheduled and equipment requirements for persons responsible for rescue operations, medical duties, hazardous responses, firefighting, and other responses specific to work site.	Ongoing	#4
Develop a program whereby emergency management teams trained for potential emergencies and the containment of those emergencies are created.	Deleted	N/A
Create and distribute informational materials to homeowners informing them about disasters and how to recover.	Ongoing	#1
Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.	Completed	#3
Create a public information and education program that informs residents and officials of post-disaster strategies.	Unchanged; working to integrate into EMA website, virtual, and printed materials.	#1
Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.	Deleted	N/A
Coordinate with Subject Matter Experts on best practices to minimize drought impacts.	Ongoing; mail.	#11
Coordinate with County agencies to modify policies and/or regulations allowing development to occur in floodplains.	Unchanged; modify to identify how.	#32
Develop a program involving Public Information and Education to encourage donation of stream corridors and those areas adequately maintained free of debris.	Deferred	#31
Complete a Commodity Flow Study (CFS) for Clinton County.	Deleted; defer to County.	N/A
Increase the training level of responders within Clinton County at the awareness, operations, and technician levels.	Ongoing	#4
Update and improve the level of hazardous material response equipment available in Clinton County.	Completed; per County survey.	N/A
Decrease the infestation level of the Emerald Ash Borer by applying sprays.	Deleted; per County survey.	N/A

APPENDIX B: PREVIOUS MITIGATION ACTIONS STATUS

Mitigation Action (Strategy)	Status	Associated Action in Update
Clear infested trees which are damaged.	Deleted; per County survey.	N/A
Install warning sirens in areas of dense small populations.	Completed	N/A
Distribute NOAA weather radios.	Completed; per County survey.	N/A
Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.	Unchanged	#44
Develop an informational brochure to distribute about the different types of terrorism and how they might affect Clinton County.	Unchanged; incorporate as part of the social media and virtual pushes to the community.	#54
Develop a presentation to give to civil organizations and schools about terrorism and what to look for.	Deleted	N/A
Increase guard presence at county facilities.	Completed	N/A
Obtain additional detection equipment to respond to possible terrorist attacks.	Deleted; defer to County.	N/A
Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.	Deleted; defer to County.	N/A
Village of Midland		
Collaborate with County Extension Services and private sector interests to purchase or otherwise create and distribute information dealing with disasters and how people can prepare/ recover from them.	Unchanged; good to have, people need to be prepared.	#1
Create a clear written policy designating chain of command, listing names and job titles of persons responsible for making decisions, monitoring response, and recovering back to normal operations.	Deleted; it usually falls to the Mayor or Council.	#2
Develop specific instructions for shutting down equipment and production sites outside the facility and a process to account for all employees after an evacuation.	Completed; this is generally by each businesses and owner (not the village).	#2
Procedures for employees responsible for shutting down critical operations before evacuating the facility.	Completed; not a lot to shut down for the Village	#2
Specific training and practices scheduled and equipment requirements for persons responsible for rescue operations, medical duties, hazardous responses, firefighting, and other responses specific to work site.	Complete; Required for operations – businesses and first responders train on this.	#4

APPENDIX B: PREVIOUS MITIGATION ACTIONS STATUS

Mitigation Action (Strategy)	Status	Associated Action in Update
Develop a program whereby emergency management teams trained for potential emergencies and the containment of those emergencies are created.	Deleted	N/A
Create and distribute informational materials to homeowners informing them about disasters and how to recover.	Completed; this is online already.	N/A
Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.	Unchanged	#3
Create a public information and education program that informs residents and officials of post-disaster strategies.	Unchanged; working to integrate into EMA website, virtual, and printed materials.	#1
Coordinate with the USACE to update dam safety plans and increase inspection rates on at risk dams.	Deleted; no dams in Midland.	N/A
Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.	Deleted; residents pretty good about water.	N/A
Coordinate with Subject Matter Experts on best practices to minimize drought impacts.	Deleted; most are pretty familiar with practices (farm country).	N/A
Coordinate with County agencies to modify policies and/or regulations allowing development to occur in floodplains.	Deleted; area of minimal flood hazard.	N/A
Develop a program involving Public Information and Education to encourage donation of stream corridors and those areas adequately maintained free of debris.	Deleted; area of minimal flood hazard.	N/A
Complete a Commodity Flow Study (CFS) for Clinton County.	Delete for Midland; defer to County.	N/A
Increase the training level of responders within Clinton County at the awareness, operations, and technician levels.	Delete for Midland; defer to County – Midland does not have a Fire Department.	N/A
Update and improve the level of hazardous material response equipment available in Clinton County.	Completed; per County survey.	N/A
Decrease the infestation level of the Emerald Ash Borer by applying sprays.	Completed a few years ago.	N/A
Clear infested trees which are damaged.	Completed a few years ago.	N/A
Install warning sirens in areas of dense small populations.	Completed; per County survey.	N/A
Distribute NOAA weather radios.	Completed; per County survey.	N/A
Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.	Unchanged; current zoning unchanged.	#44

APPENDIX B: PREVIOUS MITIGATION ACTIONS STATUS

Mitigation Action (Strategy)	Status	Associated Action in Update
Develop an informational brochure to distribute about the different types of terrorism and how they might affect Clinton County.	Delete for Midland; not a lot of terrorism in Midland; defer to County.	N/A
Develop a presentation to give to civil organizations and schools about terrorism and what to look for.	Delete for Midland; there are no schools in Midland.	N/A
Increase guard presence at county facilities.	Delete for Midland; defer to County (no County facilities in Midland).	N/A
Obtain additional detection equipment to respond to possible terrorist attacks.	Delete for Midland; not a lot of terrorism in Midland; defer to County.	N/A
Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.	Completed; info on CCSO website.	N/A
Village of New Vienna		
Collaborate with County Extension Services and private sector interests to purchase or otherwise create and distribute information dealing with disasters and how people can prepare/ recover from them.	Ongoing	#1
Create a clear written policy designating chain of command, listing names and job titles of persons responsible for making decisions, monitoring response, and recovering back to normal operations.	Ongoing	#2
Develop specific instructions for shutting down equipment and production sites outside the facility and a process to account for all employees after an evacuation.	Ongoing	#2
Procedures for employees responsible for shutting down critical operations before evacuating the facility.	Ongoing	#2
Specific training and practices scheduled and equipment requirements for persons responsible for rescue operations, medical duties, hazardous responses, firefighting, and other responses specific to work site.	Ongoing	#4
Develop a program whereby emergency management teams trained for potential emergencies and the containment of those emergencies are created.	Deleted	N/A
Create and distribute informational materials to homeowners informing them about disasters and how to recover.	Ongoing	#1

APPENDIX B: PREVIOUS MITIGATION ACTIONS STATUS

Mitigation Action (Strategy)	Status	Associated Action in Update
Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.	Ongoing	#3
Create a public information and education program that informs residents and officials of post-disaster strategies.	Unchanged; working to integrate into EMA website, virtual, and printed materials.	#1
Coordinate with the USACE to update dam safety plans and increase inspection rates on at risk dams.	Deleted; New Vienna has no dams.	N/A
Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.	Ongoing	#10
Coordinate with Subject Matter Experts on best practices to minimize drought impacts.	Ongoing	#11
Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas.	Ongoing	#30
Coordinate with County agencies to modify policies and/or regulations allowing development to occur in floodplains.	Unchanged; modify to identify how.	#32
Develop a program involving Public Information and Education to encourage donation of stream corridors and those areas adequately maintained free of debris.	Ongoing; this is a need.	#31
Update the base floodplain mapping to better allow the user to determine the precise floodplain.	Completed; 2019.	N/A
Complete a Commodity Flow Study (CFS) for Clinton County.	Delete for New Vienna; defer to County.	N/A
Increase the training level of responders within Clinton County at the awareness, operations, and technician levels.	Ongoing	#4
Update and improve the level of hazardous material response equipment available in Clinton County.	Completed; per County survey.	N/A
Decrease the infestation level of the Emerald Ash Borer by applying sprays.	Deleted; per County survey.	N/A
Clear infested trees which are damaged.	Deleted; per County survey.	N/A
Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.	Ongoing	#44
Develop an informational brochure to distribute about the different types of terrorism and how they might affect Clinton County.	Unchanged; incorporate as part of the social media and virtual pushes to the community.	#54
Develop a presentation to give to civil organizations and schools about terrorism and what to look for.	Ongoing	#54/#55/#59

APPENDIX B: PREVIOUS MITIGATION ACTIONS STATUS

Mitigation Action (Strategy)	Status	Associated Action in Update
Increase guard presence at county facilities.	Deleted; New Vienna has no facilities needing guards.	N/A
Obtain additional detection equipment to respond to possible terrorist attacks.	Ongoing; low concern.	#56
Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.	Ongoing; Sheriff responsibility	#50
Village of Port William		
Collaborate with County Extension Services and private sector interests to purchase or otherwise create and distribute information dealing with disasters and how people can prepare/ recover from them.	Unchanged	#1
Create a clear written policy designating chain of command, listing names and job titles of persons responsible for making decisions, monitoring response, and recovering back to normal operations.	Ongoing; agreement in review.	#2
Develop specific instructions for shutting down equipment and production sites outside the facility and a process to account for all employees after an evacuation.	Unchanged; in review.	#2
Procedures for employees responsible for shutting down critical operations before evacuating the facility.	Unchanged; in review.	#2
Specific training and practices scheduled and equipment requirements for persons responsible for rescue operations, medical duties, hazardous responses, firefighting, and other responses specific to work site.	Unchanged; District 9 fire	#4
Develop a program whereby emergency management teams trained for potential emergencies and the containment of those emergencies are created.	Deleted	N/A
Create and distribute informational materials to homeowners informing them about disasters and how to recover.	Ongoing	#1
Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.	Deleted; creating Village Plan.	N/A
Create a public information and education program that informs residents and officials of post-disaster strategies.	Unchanged; working to integrate into EMA website, virtual, and printed materials.	#1
Coordinate with the USACE to update dam safety plans and increase inspection rates on at-risk dams.	Ongoing	#8

APPENDIX B: PREVIOUS MITIGATION ACTIONS STATUS

Mitigation Action (Strategy)	Status	Associated Action in Update
Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.	Ongoing	#10
Coordinate with Subject Matter Experts on best practices to minimize drought impacts.	Ongoing	#11
Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas.	Unchanged	#30
Coordinate with County agencies to modify policies and/or regulations allowing development to occur in floodplains.	Unchanged; modify to identify how.	#32
Develop a program involving Public Information and Education to encourage donation of stream corridors and those areas adequately maintained free of debris.	Ongoing	#31
Update the base floodplain mapping to better allow the user to determine the precise floodplain.	Completed; 2019.	N/A
Complete a Commodity Flow Study (CFS) for Clinton County.	Deleted; defer to County.	N/A
Increase the training level of responders within Clinton County at the awareness, operations, and technician levels.	Ongoing; District 9 Fire.	#4
Update and improve the level of hazardous material response equipment available in Clinton County.	Completed; per County survey.	N/A
Decrease the infestation level of the Emerald Ash Borer by applying sprays.	Deleted; per County survey.	N/A
Clear infested trees which are damaged.	Deleted; per County survey.	N/A
Install warning sirens in areas of dense small populations.	Completed; per County survey.	N/A
Distribute NOAA weather radios.	Completed; per County survey.	N/A
Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.	Deferred; creating own building code.	#44
Develop an informational brochure to distribute about the different types of terrorism and how they might affect Clinton County.	Unchanged; incorporate as part of the social media and virtual pushes to the community.	#54
Develop a presentation to give to civil organizations and schools about terrorism and what to look for.	Deferred	#54/#55/#59
Increase guard presence at county facilities.	Completed	N/A
Obtain additional detection equipment to respond to possible terrorist attacks.	Deferred	#56

APPENDIX B: PREVIOUS MITIGATION ACTIONS STATUS

Mitigation Action (Strategy)	Status	Associated Action in Update
Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.	Ongoing; creating website for this purpose.	#50
Village of Sabina		
Collaborate with County Extension Services and private sector interests to purchase or otherwise create and distribute information dealing with disasters and how people can prepare/ recover from them.	Deleted; believe wording should be revised to be less focused on OSUE and leverage more outlets for information (paid or free).	N/A
Create a clear written policy designating chain of command, listing names and job titles of persons responsible for making decisions, monitoring response, and recovering back to normal operations.	Completed; annual requirement; Sabina has localized policy for order of succession.	N/A
Develop specific instructions for shutting down equipment and production sites outside the facility and a process to account for all employees after an evacuation.	Completed; part of annual training and certifications by law.	N/A
Procedures for employees responsible for shutting down critical operations before evacuating the facility.	Completed; part of annual training and certifications by law.	N/A
Specific training and practices scheduled and equipment requirements for persons responsible for rescue operations, medical duties, hazardous responses, firefighting, and other responses specific to work site.	Completed; required by first response organizations.	N/A
Develop a program whereby emergency management teams trained for potential emergencies and the containment of those emergencies are created.	Deleted; there are no CERTs in Sabina or the County.	N/A
Create and distribute informational materials to homeowners informing them about disasters and how to recover.	Ongoing; should include leveraging virtual options.	#1
Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.	Ongoing	#3
Create a public information and education program that informs residents and officials of post-disaster strategies.	Ongoing; should leverage virtual options.	#1
Coordinate with the USACE to update dam safety plans and increase inspection rates on at risk dams.	Deleted; there are no dams in Sabina. This line item falls under ODNR for the County.	N/A
Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.	Ongoing; County-wide annual requirement with EPA.	#10

APPENDIX B: PREVIOUS MITIGATION ACTIONS STATUS

Mitigation Action (Strategy)	Status	Associated Action in Update
Coordinate with Subject Matter Experts on best practices to minimize drought impacts.	Ongoing; County-wide annual requirement with EPA.	#11
Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas.	Ongoing; FEMA updates maps on an ongoing basis that are made available in the Municipal Building.	#30
Coordinate with County agencies to modify policies and/or regulations allowing development to occur in floodplains.	Ongoing; efforts to reduce impact are ongoing on the Village level.	#32
Update the base floodplain mapping to better allow the user to determine the precise floodplain.	Completed; 2019.	N/A
Complete a Commodity Flow Study (CFS) for Clinton County.	Delete for Sabina; defer to County.	N/A
Increase the training level of responders within Clinton County at the awareness, operations, and technician levels.	Ongoing; ongoing training as required.	#4
Update and improve the level of hazardous material response equipment available in Clinton County.	Completed; per County survey.	N/A
Decrease the infestation level of the Emerald Ash Borer by applying sprays.	Deleted; per County survey.	N/A
Clear infested trees which are damaged.	Deleted; per County survey.	N/A
Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.	Ongoing but uncertain how to address.	#44
Develop an informational brochure to distribute about the different types of terrorism and how they might affect Clinton County.	Ongoing; should focus on agri-terrorism per discussion during CORE meeting #1.	#54/#57/#58
Develop a presentation to give to civil organizations and schools about terrorism and what to look for.	Ongoing; consider utilizing other organization to procure information.	#54/#55/#59
Increase guard presence at county facilities.	Deleted; looking into other options.	N/A
Obtain additional detection equipment to respond to possible terrorist attacks.	Deleted; low risk area.	N/A
Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.	Ongoing; constant influx of new employees and individuals into the County resulting in ongoing training.	#50

Appendix C: Matrix Scoring Spreadsheet

APPENDIX C: MATRIX SCORING SPREADSHEET

#	Hazard	Mitigation Action	Community	Cost Effective	Technically Feasible	Environmentally Sound	Immediate Need	Total Risk Reduction	Raw Score	Hazard Priority	Action Score	Action Priority	Status
1	Multiple Hazards	Collaborate with public and private sector interests to obtain/create information regarding disaster preparedness, recovery assistance and other post-disaster strategies for citizens and businesses.	Clinton County, Wilmington, Blanchester, Clarksville, New Vienna, Port William, Sabina	3.79	4.11	4.11	3.58	3.63	19.21	1	1819.21	5	Previous
2	Multiple Hazards	Update the Clinton County Emergency Operations Plan (EOP) and aid in creating Standard Operating Procedures (SOPs) for each department or agency.	Clinton County, Wilmington, Blanchester, Clarksville, Martinsville, Midland, Port William, Sabina	4.05	4.10	4.45	3.45	3.65	19.70	1	1819.70	4	Previous
3	Multiple Hazards	Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.	Clinton County, Wilmington, Blanchester, Martinsville, Sabina	3.67	3.80	4.00	3.40	3.47	18.33	1	1818.33	6	Previous

APPENDIX C: MATRIX SCORING SPREADSHEET

#	Hazard	Mitigation Action	Community	Cost Effective	Technically Feasible	Environmentally Sound	Immediate Need	Total Risk Reduction	Raw Score	Hazard Priority	Action Score	Action Priority	Status
4	Multiple Hazards	Clinton County Fire Chief Association development of standardized hazardous materials response equipment procurement, interoperable PPE, and updated MOU for fire and hazardous materials response.	Clinton County, Wilmington, Blanchester, Clarksville, Midland, Port William, Sabina	4.05	4.32	4.26	3.89	3.53	20.05	1	1820.05	3	Previous
5	Multiple Hazards	Adopt the International Building Code (IBC) and International Residential Code (IRC).	Clinton County, Wilmington, Blanchester, Clarksville	3.50	3.33	3.92	2.83	2.75	16.33	1	1816.33	7	New
6	Multiple Hazards	County and Municipality Grant Commission: For representatives from each municipality and county to meet, share, and research grant possibilities to improve each aspect of the county in an open online meeting forum.	Sabina	5.00	5.00	5.00	4.00	5.00	24.00	1	1824.00	1	New
7	Multiple Hazards	Development of joint law enforcement county-wide policy for use of Police Body cameras to protect Officers, the public, and municipalities.	Sabina	4.00	4.00	5.00	4.00	5.00	22.00	1	1822.00	2	New

APPENDIX C: MATRIX SCORING SPREADSHEET

#	Hazard	Mitigation Action	Community	Cost Effective	Technically Feasible	Environmentally Sound	Immediate Need	Total Risk Reduction	Raw Score	Hazard Priority	Action Score	Action Priority	Status
8	Dam Failure	Coordinate with the ODNR to update dam safety plans and increase inspection rates on at-risk dams.	Clinton County, Wilmington, Blanchester, Clarksville	2.92	3.54	3.77	2.77	3.15	16.15	14	516.15	68	Previous
9	Dam Failure	Map inundation areas for all Class I and Class II dams.	Clinton County, Wilmington, Blanchester, Clarksville, Midland	2.88	3.23	3.85	3.15	3.08	16.19	14	516.19	67	New
10	Drought	Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.	Clinton County, Wilmington, Blanchester, Clarksville, Martinsville, Port William, Sabina	3.56	3.78	4.22	3.11	3.22	17.89	12	717.89	61	Previous
11	Drought	Coordinate with Subject Matter Experts (SMEs) on best practices to minimize drought impacts and to develop benchmark criteria for implementing drought-related actions.	Clinton County, Wilmington, Blanchester, Clarksville, Martinsville, Port William, Sabina	3.75	3.75	3.88	2.88	3.06	17.31	12	717.31	62	Previous

APPENDIX C: MATRIX SCORING SPREADSHEET

#	Hazard	Mitigation Action	Community	Cost Effective	Technically Feasible	Environmentally Sound	Immediate Need	Total Risk Reduction	Raw Score	Hazard Priority	Action Score	Action Priority	Status
12	Drought	Recommend the planting of local plant species on public properties (xeriscaping).	Clinton County, Wilmington, Blanchester, Sabina	3.00	3.40	4.00	2.60	2.50	15.50	12	715.50	63	New
13	Drought	Regularly (to be defined by each jurisdiction) check for leaks in the water supply system and provide documentation.	Clinton County, Wilmington, Blanchester, Clarksville, Martinsville, Midland, Sabina	3.71	4.00	4.35	3.47	3.24	18.76	12	718.76	60	New
14	Drought	Establish an irrigation time/scheduling program or process to ensure that all agricultural land gets the required amount of water.	Clinton County, Blanchester, Midland	3.11	3.33	3.56	2.56	2.44	15.00	12	715.00	65	New
15	Drought	Establish a grazing policy or permitting program to prevent overgrazing on public property.	Clinton County, Martinsville	3.25	3.38	3.38	2.50	2.75	15.25	12	715.25	64	New
16	Drought	Ensure the availability of back-up water supplies.	Wilmington	3.00	5.00	5.00	4.00	4.00	21.00	12	721.00	59	New

APPENDIX C: MATRIX SCORING SPREADSHEET

#	Hazard	Mitigation Action	Community	Cost Effective	Technically Feasible	Environmentally Sound	Immediate Need	Total Risk Reduction	Raw Score	Hazard Priority	Action Score	Action Priority	Status
17	Drug Misuse & Addiction	Monitor overdoses, deaths, opioid prescriptions, and drug related crimes to identify problem areas.	Clinton County, Wilmington, Blanchester, Clarksville, Midland, New Vienna, Port William, Sabina	3.75	3.69	4.25	4.31	3.88	19.88	5	1419.88	29	New
18	Drug Misuse & Addiction	Produce an annual report on the status of overdoses, deaths, and drug related crimes in the County.	Clinton County, Wilmington, Blanchester, Clarksville, Midland, New Vienna, Port William, Sabina	3.75	3.69	4.13	4.00	3.59	19.16	5	1419.16	30	New
19	Drug Misuse & Addiction	Create a task force of local law enforcement, public health officials, mental health professionals, medical professionals, elected officials, and other appropriate personnel to identify problems and potential solutions.	Clinton County, Wilmington, Blanchester, Clarksville, Midland, New Vienna, Port William, Sabina	3.56	3.56	4.19	4.19	3.63	19.13	5	1419.13	32	New

APPENDIX C: MATRIX SCORING SPREADSHEET

#	Hazard	Mitigation Action	Community	Cost Effective	Technically Feasible	Environmentally Sound	Immediate Need	Total Risk Reduction	Raw Score	Hazard Priority	Action Score	Action Priority	Status
20	Drug Misuse & Addiction	Create an informational packet on opioid alternatives and distribute to all practicing doctors, hospitals, and dentists.	Clinton County, Wilmington, Blanchester, Clarksville, New Vienna, Port William, Sabina	3.77	3.77	4.15	3.85	3.62	19.15	5	1419.15	31	New
21	Drug Misuse & Addiction	Public property monitoring: Installation of camera systems for use by law enforcement in parks, on trails, and on other government owned public properties to reduce crime and public drug use.	Sabina	3.00	5.00	5.00	5.00	5.00	23.00	5	1423.00	27	New
22	Drug Misuse & Addiction	County-wide training for neighborhood watch groups to educate and help develop a county-wide watch support program.	Sabina	3.00	4.00	5.00	5.00	5.00	22.00	5	1422.00	28	New
23	Earthquakes	Educate homeowners on safety techniques to follow during and after an earthquake.	Clinton County, Wilmington, Blanchester, Clarksville	3.20	3.33	3.67	2.33	2.67	15.20	17	215.20	74	New

APPENDIX C: MATRIX SCORING SPREADSHEET

#	Hazard	Mitigation Action	Community	Cost Effective	Technically Feasible	Environmentally Sound	Immediate Need	Total Risk Reduction	Raw Score	Hazard Priority	Action Score	Action Priority	Status
24	Epidemic/Pandemic	Identify potential health hazards to local livestock, including infectious disease.	Clinton County, Clarksville, Midland, Sabina	3.82	3.82	4.09	3.36	3.55	18.64	7	1218.64	34	New
25	Epidemic/Pandemic	Regularly coordinate with public or private veterinary epidemiologists to monitor livestock-related disease in the area.	Clinton County, Clarksville, Midland, Sabina	3.90	4.00	4.10	3.00	3.40	18.40	7	1218.40	35	New
26	Epidemic/Pandemic	Complete a public health plan to identify risk factors in the County, including epidemics, pandemics, drug abuse, and other public health issues.	Clinton County, Wilmington, Blanchester, Clarksville, Martinsville, Midland, Port William, Sabina	3.56	3.50	3.75	3.69	3.63	18.13	7	1218.13	36	New
27	Extreme Temperatures	Inform residents that they can leave faucets dripping to prevent freezing pipes.	Clinton County, Wilmington, Blanchester, Clarksville, Martinsville, Midland, Port William, Sabina	3.67	4.00	3.72	3.50	3.50	18.39	11	818.39	56	New

APPENDIX C: MATRIX SCORING SPREADSHEET

#	Hazard	Mitigation Action	Community	Cost Effective	Technically Feasible	Environmentally Sound	Immediate Need	Total Risk Reduction	Raw Score	Hazard Priority	Action Score	Action Priority	Status
28	Extreme Temperatures	Continue seasonal verification and promotion of heating and cooling stations in public buildings.	Clinton County, Wilmington, Blanchester, Clarksville, Sabina	3.45	3.73	3.91	3.18	3.18	17.45	11	817.45	57	New
29	Extreme Temperatures	Increase canopy coverage by planting more trees in public areas and rights-of-way to reduce urban heat.	Clinton County, Wilmington, Blanchester, Clarksville, Sabina	3.18	3.82	4.18	3.09	3.00	17.27	11	817.27	58	New
30	Flooding	Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas.	Clinton County, Wilmington, Blanchester, Clarksville, Sabina	3.40	3.73	3.80	2.80	2.93	16.67	9	1016.67	42	Previous
31	Flooding	Develop a program involving public information and education to encourage donation of stream corridors and keep those areas adequately maintained free of debris.	Clinton County, Wilmington, Blanchester, Clarksville, Sabina	2.87	3.27	3.67	2.87	3.13	15.80	9	1015.80	44	Previous

APPENDIX C: MATRIX SCORING SPREADSHEET

#	Hazard	Mitigation Action	Community	Cost Effective	Technically Feasible	Environmentally Sound	Immediate Need	Total Risk Reduction	Raw Score	Hazard Priority	Action Score	Action Priority	Status
32	Flooding	Complete a stormwater drainage study for known problem areas to identify further mitigation actions.	Clinton County, Wilmington, Blanchester, Clarksville, Sabina	3.14	3.36	4.07	3.21	3.29	17.07	9	1017.07	41	New
33	Flooding	Encourage or require (to be decided by each jurisdiction) the use of pervious surface materials for sidewalks, roadways, parking lots, and other paved areas.	Clinton County, Wilmington, Blanchester, Clarksville, Midland, Port William	3.21	3.21	3.79	2.79	2.79	15.79	9	1015.79	45	New
34	Flooding	Require a drainage study with new development within jurisdictional boundaries.	Clinton County, Wilmington, Blanchester, Clarksville, Sabina	2.92	3.15	3.54	2.92	3.00	15.54	9	1015.54	46	New
35	Flooding	Conduct annual outreach or community workshops to provide information to property owners about flood insurance.	Clinton County, Wilmington, Blanchester, Clarksville, Midland	3.36	3.55	3.64	3.00	3.00	16.55	9	1016.55	43	New

APPENDIX C: MATRIX SCORING SPREADSHEET

#	Hazard	Mitigation Action	Community	Cost Effective	Technically Feasible	Environmentally Sound	Immediate Need	Total Risk Reduction	Raw Score	Hazard Priority	Action Score	Action Priority	Status
36	Flooding	Change parking minimums to parking maximums in the building and zoning code to reduce total impervious surface area.	Clinton County, Wilmington, Blanchester	3.11	3.22	3.00	2.56	2.44	14.33	9	1014.33	47	New
37	Flooding	Encourage/assist the Village of Port William to participate in the NFIP.	Clinton County, Port William	2.00	2.00	3.00	2.00	4.00	13.00	9	1013.00	48	New
38	Flooding	Acquire, demolish, and/or retrofit flood-prone properties, as they are identified.	Clinton County	1.00	2.00	3.00	1.00	2.00	9.00	9	1009.00	49	New
39	Hazardous Materials	Complete a Commodity Flow Study (CFS) for Clinton County.	Clinton County, Wilmington, Blanchester, Clarksville, Sabina	2.83	3.42	3.67	3.17	3.25	16.33	6	1316.33	33	Previous
40	Invasive Species	Work with local universities and experts to perform a countywide Invasive Species study.	Clinton County, Blanchester, Sabina	3.25	4.25	4.75	3.38	3.88	19.50	13	619.50	66	New
41	Landslides, Erosion, and Subsidence	Use GIS to map landslide risk areas throughout the County.	Clinton County	3.14	3.57	3.57	2.86	3.14	16.29	16	316.29	73	New

APPENDIX C: MATRIX SCORING SPREADSHEET

#	Hazard	Mitigation Action	Community	Cost Effective	Technically Feasible	Environmentally Sound	Immediate Need	Total Risk Reduction	Raw Score	Hazard Priority	Action Score	Action Priority	Status
42	Landslides, Erosion, and Subsidence	Limit or prohibit development in identified risk areas.	Clinton County, Midland, Sabina	3.60	3.90	4.00	3.30	3.50	18.30	16	318.30	71	New
43	Landslides, Erosion, and Subsidence	Acquire and demolish properties within high risk areas.	Clinton County, Blanchester, Port William, Sabina	3.10	3.70	3.90	3.20	3.60	17.50	16	317.50	72	New
44	Severe Summer Weather	Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.	Clinton County, Wilmington, Blanchester, Clarksville, Martinsville, Sabina	3.60	3.60	3.50	3.30	3.10	17.10	4	1517.10	24	Previous
45	Severe Summer Weather	Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, Port William, Sabina	3.00	3.15	3.69	3.31	3.92	17.08	4	1517.08	25	New

APPENDIX C: MATRIX SCORING SPREADSHEET

#	Hazard	Mitigation Action	Community	Cost Effective	Technically Feasible	Environmentally Sound	Immediate Need	Total Risk Reduction	Raw Score	Hazard Priority	Action Score	Action Priority	Status
46	Severe Summer Weather	Establish standards for all utilities regarding tree pruning around electrical lines.	Clinton County, Wilmington, Blanchester, Clarksville, Martinsville, Port William, Sabina	3.54	3.92	4.00	3.77	3.85	19.08	4	1519.08	23	New
47	Severe Summer Weather	Convert traffic lights to mast arms.	Clinton County, Blanchester, Clarksville, Midland	2.00	3.50	3.63	2.88	2.88	14.88	4	1514.88	26	New
48	Severe Wind & Tornadoes	Increase the number of safe rooms in the County by installing safe rooms in residential and public buildings and working with local businesses, places of worship, etc. to install additional safe rooms.	Clinton County, Wilmington, Blanchester, Clarksville, Martinsville, Midland, Port William, Sabina	2.60	3.47	3.33	3.33	3.53	16.27	2	1716.27	9	New
49	Severe Wind & Tornadoes	Create a map of publicly available safe rooms in the County and distribute to the public.	Clinton County, Wilmington, Blanchester, Clarksville, Martinsville, Midland, Port William, Sabina	3.47	3.71	3.65	3.29	3.35	17.47	2	1717.47	8	New

APPENDIX C: MATRIX SCORING SPREADSHEET

#	Hazard	Mitigation Action	Community	Cost Effective	Technically Feasible	Environmentally Sound	Immediate Need	Total Risk Reduction	Raw Score	Hazard Priority	Action Score	Action Priority	Status
50	Severe Winter Weather	Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.	Clinton County, Wilmington, Blanchester, Clarksville, Martinsville, Port William, Sabina	3.60	3.67	3.73	3.13	3.47	17.60	8	1117.60	37	Previous
51	Severe Winter Weather	Discourage or prohibit the use of flat roofs in new development to reduce the chance of roof collapse.	Clinton County, Wilmington, Blanchester, Clarksville, Midland, Sabina	3.45	3.55	3.55	2.91	3.09	16.55	8	1116.55	39	New
52	Severe Winter Weather	Bury overhead powerlines that are outside of flood areas to eliminate exposure to ice and snow.	Clinton County, Blanchester, Clarksville, Midland, Sabina	2.33	3.58	3.83	3.33	3.83	16.92	8	1116.92	38	New
53	Severe Winter Weather	Use snow fences or "living snow fences" (rows of trees and vegetation) to control snow blow.	Clinton County, Blanchester, Clarksville, Sabina	3.10	3.20	3.60	2.90	3.10	15.90	8	1115.90	40	New
54	Terrorism	Develop and distribute online materials about the different types of terrorism and how they might affect Clinton County.	Clinton County, Wilmington, Blanchester, Clarksville, Sabina	3.70	3.90	3.90	3.10	3.50	18.10	10	918.10	51	Previous

APPENDIX C: MATRIX SCORING SPREADSHEET

#	Hazard	Mitigation Action	Community	Cost Effective	Technically Feasible	Environmentally Sound	Immediate Need	Total Risk Reduction	Raw Score	Hazard Priority	Action Score	Action Priority	Status
55	Terrorism	Leverage Federal and State Subject Matter Experts (SMEs) to deliver presentations to community organizations/schools about terrorism and the See Something Say Something program.	Clinton County, Wilmington, Blanchester, Clarksville, Sabina	3.00	3.55	3.73	3.18	3.36	16.82	10	916.82	53	Previous
56	Terrorism	Create a network security policy and associated actions to take in the event of a suspected intrusion or attack.	Clinton County, Wilmington, Blanchester, Clarksville, Sabina	3.09	3.64	3.82	3.27	3.36	17.18	10	917.18	52	Previous
57	Terrorism	Agroterrorism: Identify State personnel or employ local personnel with the skills to identify and treat foreign animal diseases.	Clinton County, Blanchester, Clarksville, Midland	3.00	3.44	3.89	3.22	2.78	16.33	10	916.33	54	New

APPENDIX C: MATRIX SCORING SPREADSHEET

#	Hazard	Mitigation Action	Community	Cost Effective	Technically Feasible	Environmentally Sound	Immediate Need	Total Risk Reduction	Raw Score	Hazard Priority	Action Score	Action Priority	Status
58	Terrorism	Agroterrorism: Require annual reporting on internal quality control and emergency response practices for commercial farms, food processing plants, food packaging plants, and other commercial agriculture uses.	Clinton County, Wilmington, Blanchester, Clarksville, Martinsville, Midland	3.00	3.09	3.36	3.00	3.00	15.45	10	915.45	55	New
59	Terrorism	Online presence training for parents and children to reduce predation and prohibit exposure to inappropriate material.	Sabina	3.00	4.00	5.00	5.00	5.00	22.00	10	922.00	50	New
60	Utility Failure	Ensure that all critical facilities and public buildings have backup generators in case of power failure.	Clinton County, Wilmington, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Sabina	2.20	3.13	3.33	3.13	3.13	14.93	3	1614.93	21	New
61	Utility Failure	Internet Service: Assign or hire personnel who can take a leadership role in the internet connectivity effort.	Clinton County, Blanchester, Clarksville, Midland, Port William, Sabina	2.86	3.36	3.18	3.27	3.36	16.05	3	1616.05	18	New

APPENDIX C: MATRIX SCORING SPREADSHEET

#	Hazard	Mitigation Action	Community	Cost Effective	Technically Feasible	Environmentally Sound	Immediate Need	Total Risk Reduction	Raw Score	Hazard Priority	Action Score	Action Priority	Status
62	Utility Failure	Internet Service: Inform local elected officials on the need for internet connectivity.	Clinton County, Blanchester, Clarksville, Midland, Port William, Sabina	3.91	4.18	4.27	4.09	3.91	20.36	3	1620.36	10	New
63	Utility Failure	Internet Service: Incorporate annual discussions regarding the importance of internet connectivity at public meetings.	Clinton County, Blanchester, Clarksville, Midland, Sabina	3.60	3.80	3.70	3.40	3.40	17.90	3	1617.90	12	New
64	Utility Failure	Internet Service: Use GIS to map all internet assets within the county including, but not limited to, fiber status, roof top access, tower access, right-of-way access across bridges and railroads, and available conduits.	Clinton County, Blanchester, Clarksville, Midland, Sabina	3.22	3.33	3.67	3.56	3.11	16.89	3	1616.89	14	New
65	Utility Failure	Internet Service: Annually track the demand for internet service within the County, through surveys or other means. This includes asking about needed service and better service.	Clinton County, Blanchester, Clarksville, Midland, Sabina	3.00	3.00	3.67	3.56	3.22	16.44	3	1616.44	16	New

APPENDIX C: MATRIX SCORING SPREADSHEET

#	Hazard	Mitigation Action	Community	Cost Effective	Technically Feasible	Environmentally Sound	Immediate Need	Total Risk Reduction	Raw Score	Hazard Priority	Action Score	Action Priority	Status
66	Utility Failure	Internet Service: Catalogue information about local internet providers, including service areas, services offered, and price.	Clinton County, Blanchester, Clarksville, Midland	3.38	3.38	3.50	3.50	3.13	16.88	3	1616.88	15	New
67	Utility Failure	Internet Service: Encourage placement of fiber or conduits during public works projects ("dig once").	Clinton County, Wilmington, Blanchester, Clarksville, Midland, Sabina	2.70	3.30	3.40	3.50	3.10	16.00	3	1616.00	19	New
68	Utility Failure	Internet Service: Simplify permitting processes for internet and cell service providers.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, Sabina	3.30	3.40	3.40	3.50	3.30	16.90	3	1616.90	13	New
69	Utility Failure	Internet Service: Leverage local assets to create partnerships with internet providers. Examples include allowing access to public utility poles and public light fixtures.	Clinton County, Blanchester, Clarksville, Sabina	3.25	3.38	3.38	3.13	3.13	16.25	3	1616.25	17	New
70	Utility Failure	Internet Service: Contact and work with the State of Ohio office for broadband services.	Clinton County, Blanchester, Clarksville	3.00	2.83	3.50	3.33	3.17	15.83	3	1615.83	20	New

APPENDIX C: MATRIX SCORING SPREADSHEET

#	Hazard	Mitigation Action	Community	Cost Effective	Technically Feasible	Environmentally Sound	Immediate Need	Total Risk Reduction	Raw Score	Hazard Priority	Action Score	Action Priority	Status
71	Utility Failure	Internet Service: Determine if a municipal internet service provider is feasible.	Clinton County, Blanchester, Clarksville, Sabina	2.43	2.86	3.29	2.86	2.86	14.29	3	1614.29	22	New
72	Utility Failure	Internet Service: Research & identify grants or other funding opportunities available to expand internet service throughout the County.	Clinton County, Blanchester, Clarksville, Midland, Sabina	3.75	3.75	3.75	3.38	3.50	18.13	3	1618.13	11	New
73	Wildfire	Map wildfires as they occur in the County to identify risk areas.	Clinton County, Wilmington, Midland, Sabina	3.13	3.25	3.75	2.50	2.75	15.38	15	415.38	70	New
74	Wildfire	Perform maintenance in risk areas, including fuel management techniques such as pruning/clearing dead vegetation, selective logging, cutting high grass, planting fire-resistant vegetation, and creating fuel/fire breaks (i.e., areas where the spread of wildfires will be slowed or stopped by the removal of fuels).	Clinton County, Wilmington, Sabina	2.83	3.50	3.83	3.00	3.00	16.17	15	416.17	69	New

Appendix D: Critical Facilities List

APPENDIX D: CRITICAL FACILITIES LIST

The following table provides a summary of the number of critical facilities categorized by each type. Clinton County maintains a complete list of all critical facilities.

Type	Count
Historic	7
Government/Institution	35
Transportation	3
Utility	1
Emergency Services	6
Medical	14
Educational	19
Commercial and Industrial	5
Post Offices	8
Library	1
Communications	3

Appendix E: Sources

APPENDIX E: SOURCES

Introduction:

http://www.dot.state.oh.us/Divisions/Planning/TechServ/TIM/Documents/RI82B/RI82B_IR.pdf
<http://www.dot.state.oh.us/Divisions/Planning/TechServ/TIM/Documents/RI34A/RI-34A-CLI.pdf>
<http://www.dot.state.oh.us/Divisions/Planning/TechServ/TIM/Documents/RI34B/RI-34B-CLI.pdf>
<http://www.dot.state.oh.us/Divisions/Planning/TechServ/TIM/Documents/RI339/RI-339-CLI.pdf>
<http://www.dot.state.oh.us/Divisions/Planning/TechServ/TIM/Documents/RI06/RI06CLI.pdf>
http://www.dot.state.oh.us/Divisions/Planning/TechServ/TIM/Documents/RI82B/RI82B_SR.pdf
<http://www.dot.state.oh.us/Divisions/Operations/Aviation/>
https://www.faa.gov/airports/airport_safety/airportdata_5010/
<https://naturepreserves.ohiodnr.gov/gollwoods>
<https://gis3.dot.state.oh.us/OhioRail/>
<http://forestry.ohiodnr.gov/maumee#tabc1>
<https://www.daytondailynews.com/sports/outdoors-blue-cats-headed-for-caesar-creek-lake/GnwgVVgJcg61s5pA00al2L/>

History and Demographics

<https://www.census.gov/quickfacts/data.census.gov>
<https://development.ohio.gov/files/research/P1004.pdf>
<https://www.wauseondowntownassociation.org/photo-history-of-wauseon>
<https://in.pinterest.com/pin/166844361169531991/>
<https://sites.rootsweb.com/~ohfulton/FCHistory.pdf>

Dam Failure

<https://www.fema.gov/dam-safety-concepts>
<http://codes.ohio.gov/oac/1501:21-13-01>
<https://gis2.ohiodnr.gov/MapView/?config=ohiodams>

Drought

<https://droughtmonitor.unl.edu/CurrentMap/StateDroughtMonitor.aspx?OH>
<https://droughtmonitor.unl.edu/Data/DataDownload/WeeksInDrought.aspx>
<https://www.weather.gov/cle/2012NotableEvents>
https://www.nass.usda.gov/Publications/AgCensus/2012/Online_Resources/County_Profiles/Ohio/cp39027.pdf
<https://quickstats.nass.usda.gov/>
https://www.nass.usda.gov/Statistics_by_State/Ohio/
<https://www.whio.com/weather/rain-totals-how-much-did-you-get/5xsUWOY9zzaYMCyCm04NBO/>

Drug Misuse & Addiction

<https://www.cdc.gov/drugoverdose/maps/rxrate-maps.html>
<https://www.ohioafp.org/>
<https://www.cdc.gov/drugoverdose/maps/rxrate-maps.html>
<https://www.justice.gov/archive/ndic/pubs21/21137/21137p.pdf>
https://www.incb.org/documents/Publications/AnnualReports/AR2019/Annual_Report_Chapters/A_R2019_Chapter_I_EN.pdf
https://www.incb.org/documents/Publications/AnnualReports/Thematic_chapters/English/AR_2013_E_Chapter_I.pdf
https://odh.ohio.gov/wps/wcm/connect/gov/d9ee6d3b-bf62-4b4f-8978-d7cfd11348f/2018_OhioDrugOverdoseReport.pdf?MOD=AJPERES&CONVERT_TO=url&CACHEID=ROOTWORKSPACE.Z18_M1HGGIK0N0J000Q09DDDDM3000-d9ee6d3b-bf62-4b4f-8978-d7cfd11348f-mXhFqNO

APPENDIX E: SOURCES

<https://www.wnewsj.com/news/60129/clarksville-father-son-arrested-after-clinton-county-sheriffs-office-drug-bust>
<http://publicapps.odh.ohio.gov/EDW/DataBrowser/Browse/Mortality>

Earthquakes

<https://www.ready.gov/about-us>
<https://www.ready.gov/earthquakes>
<http://www.geo.mtu.edu/UPSeis/hazards.html>
<http://geosurvey.ohiodnr.gov/live-helicorder-charts-pgs/bcoh-station-info>

Epidemic

<https://www.cdc.gov/csels/dsepd/ss1978/lesson1/section11.html>
<https://flic.kr/p/2jgQUUw>

Extreme Temperatures

<https://www.propertycasualty360.com/2016/08/01/extreme-heat-what-insurance-pros-and-their-clients/?sreturn=20200724120820>
<https://allurausa.com/blog/how-extreme-weather-conditions-effect-home-building>
<https://newsroom.aaa.com/2011/07/help-your-car-survive-the-heat/>

Flooding

<https://www.ncdc.noaa.gov/stormevents/>

Hazardous Materials

<https://data-oepa.opendata.arcgis.com/datasets/spills-and-releases-reported-to-ohio-epa-since-may-2017-1>

Invasive Species

<https://www.wkyc.com/article/news/health/invasive-plant-in-ohio-can-severely-burn-skin/266719485>
<https://www.oipc.info/invasive-plants-of-ohio.html>
[https://www.anstaskforce.gov/State%20Plans/Ohio AIS SMP and RRP 10-1-14.pdf](https://www.anstaskforce.gov/State%20Plans/Ohio%20AIS%20SMP%20and%20RRP%2010-1-14.pdf)
<https://ohiodnr.gov/wps/portal/gov/odnr-core/divisions/wildlife/related-resource/nuisance-wildlife>
<https://ohioseagrant.osu.edu/products/4j7wz/ohio-field-guide-to-ais>
<https://www.invasivespeciesinfo.gov/us/ohio>
https://www.oipc.info/uploads/5/8/6/5/58652481/invasive_plants_of_ohio.pdf
<https://www.independenttree.com/hemlock-woolly-adelgid-facts-northeast-ohio/>
<https://ohioline.osu.edu/factsheet/W-22>
<https://www.nps.gov/grsm/learn/news/eab-confirmed.htm>

Landslides, Erosion, and Land/Mine Subsidence

<https://gis.ohiodnr.gov/MapViewer/?config=OhioMines>

Severe Summer Storms:

<https://www.fema.gov/disaster/796>
<https://sharpp.dps.ohio.gov/ohiosharpp/#>
<https://www.weather.gov/iln/ThunderstormProject>

Severe Winter Storms

<https://sharpp.dps.ohio.gov/ohiosharpp/>
<https://sharpp.dps.ohio.gov/OhioSHARPP/Documents/OhioMitigationPlan/2019/Full%20Copy.pdf>

APPENDIX E: SOURCES

<https://www.ncdc.noaa.gov/stormevents/choosedates.jsp?statefips=39%2COHIO>
<https://www.weather.gov/iln/19780126>

Terrorism

<https://www.whitehouse.gov/wp-content/uploads/2018/03/The-Cost-of-Malicious-Cyber-Activity-to-the-U.S.-Economy.pdf>
<http://sheriff.clintoncomo.org/phonenumbers/>
https://www.nass.usda.gov/Publications/AgCensus/2017/Online_Resources/County_Profiles/Ohio/cp39027.pdf
<https://cfaes.osu.edu/news/articles/ohio-state-experts-farmers-first-responders-need-prepare-for-agro-terrorism>

Tornadoes

<https://www.ncdc.noaa.gov/stormevents/>
<https://www.wcpo.com/weather/possible-tornado-in-clinton-county>

Utility Failure

<https://connectednation.org/ohio/2020-county-maps/>
<https://www.crainscleveland.com/government/ohio-spend-50-million-expand-school-internet-access>

Appendix E: FEMA Flood Maps:

<https://msc.fema.gov/portal/search?AddressQuery=Bucyrus#searchresultsanchor>

Appendix F: FEMA Flood Maps

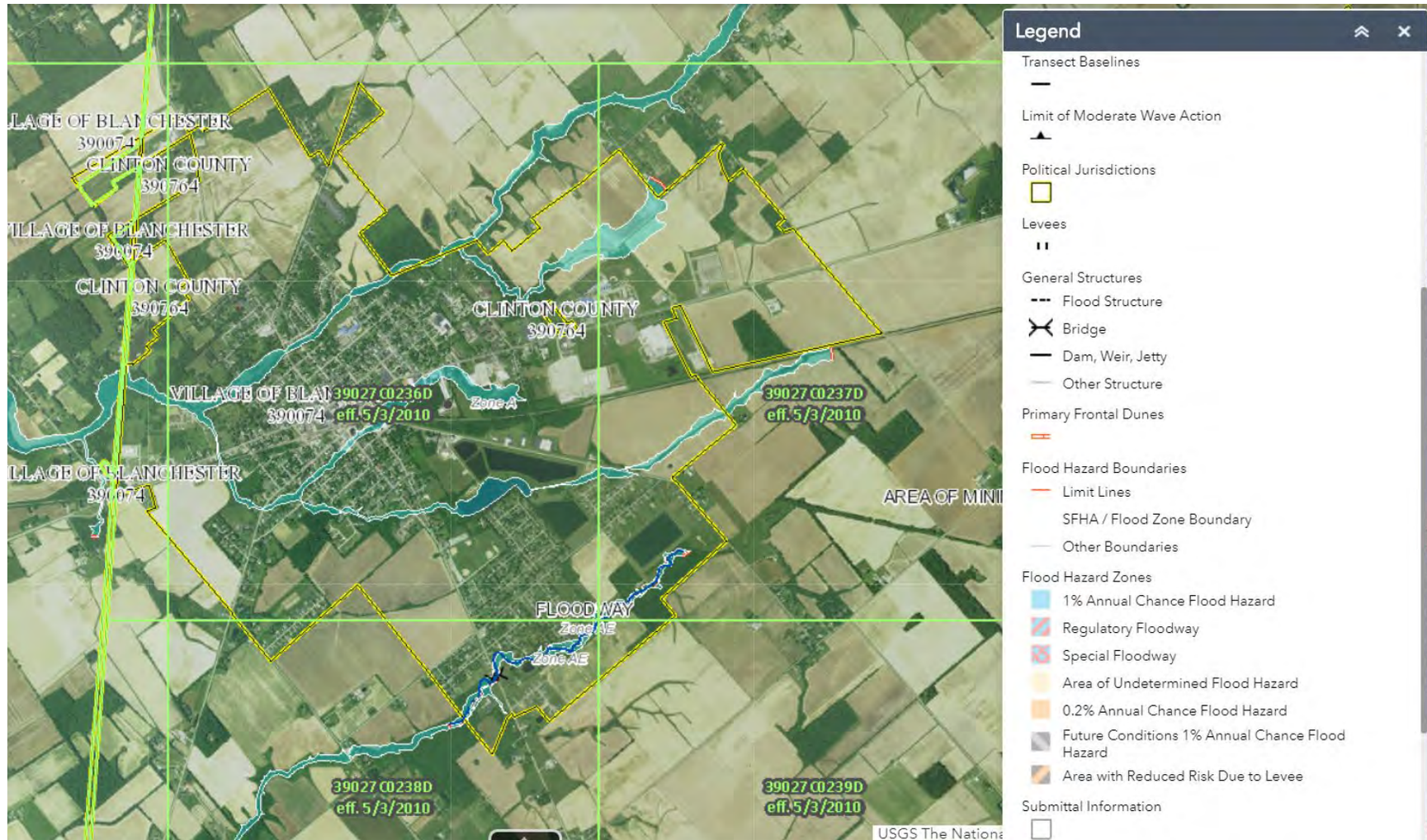
APPENDIX F: FEMA FLOOD MAPS

City of Wilmington



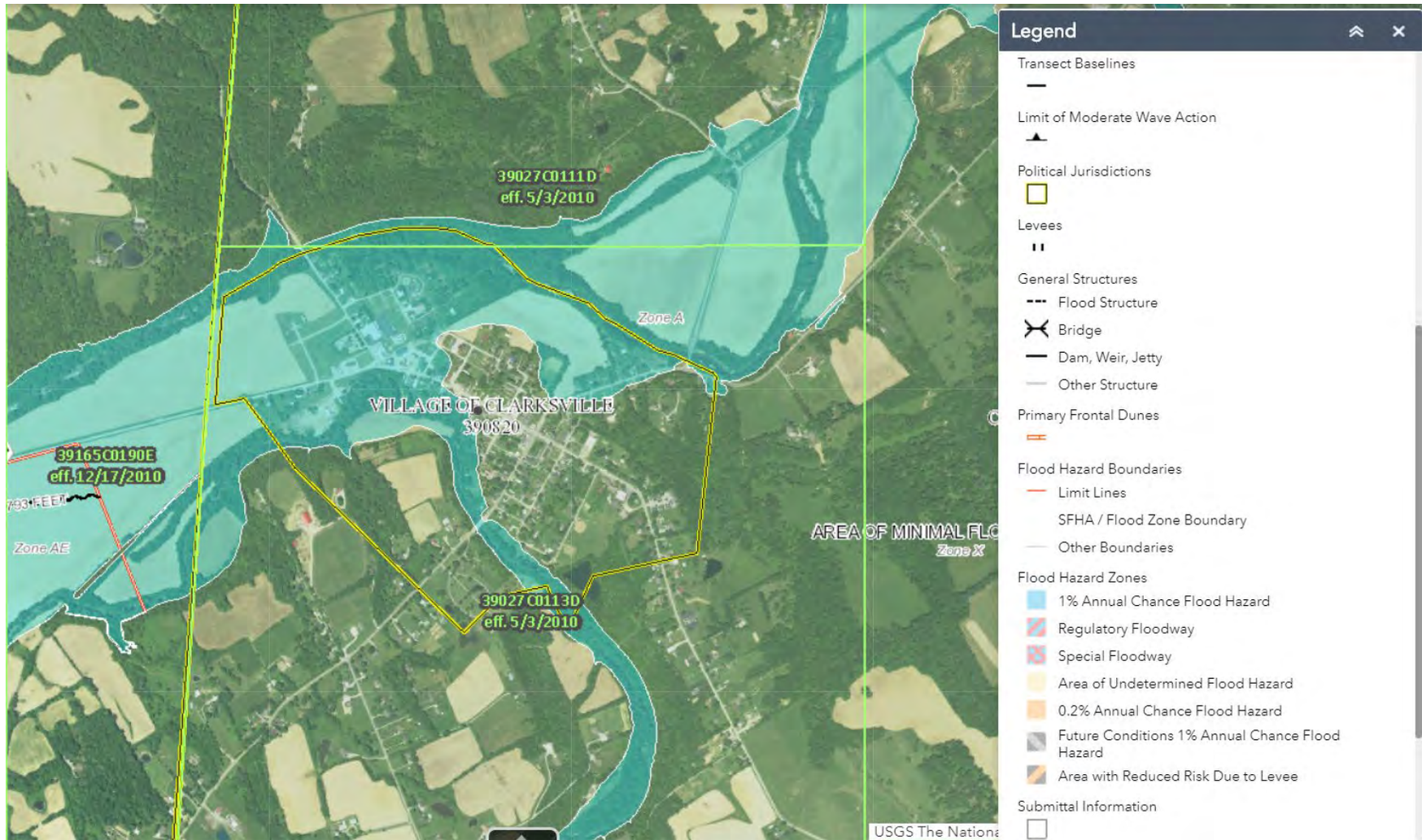
APPENDIX F: FEMA FLOOD MAPS

Village of Blanchester



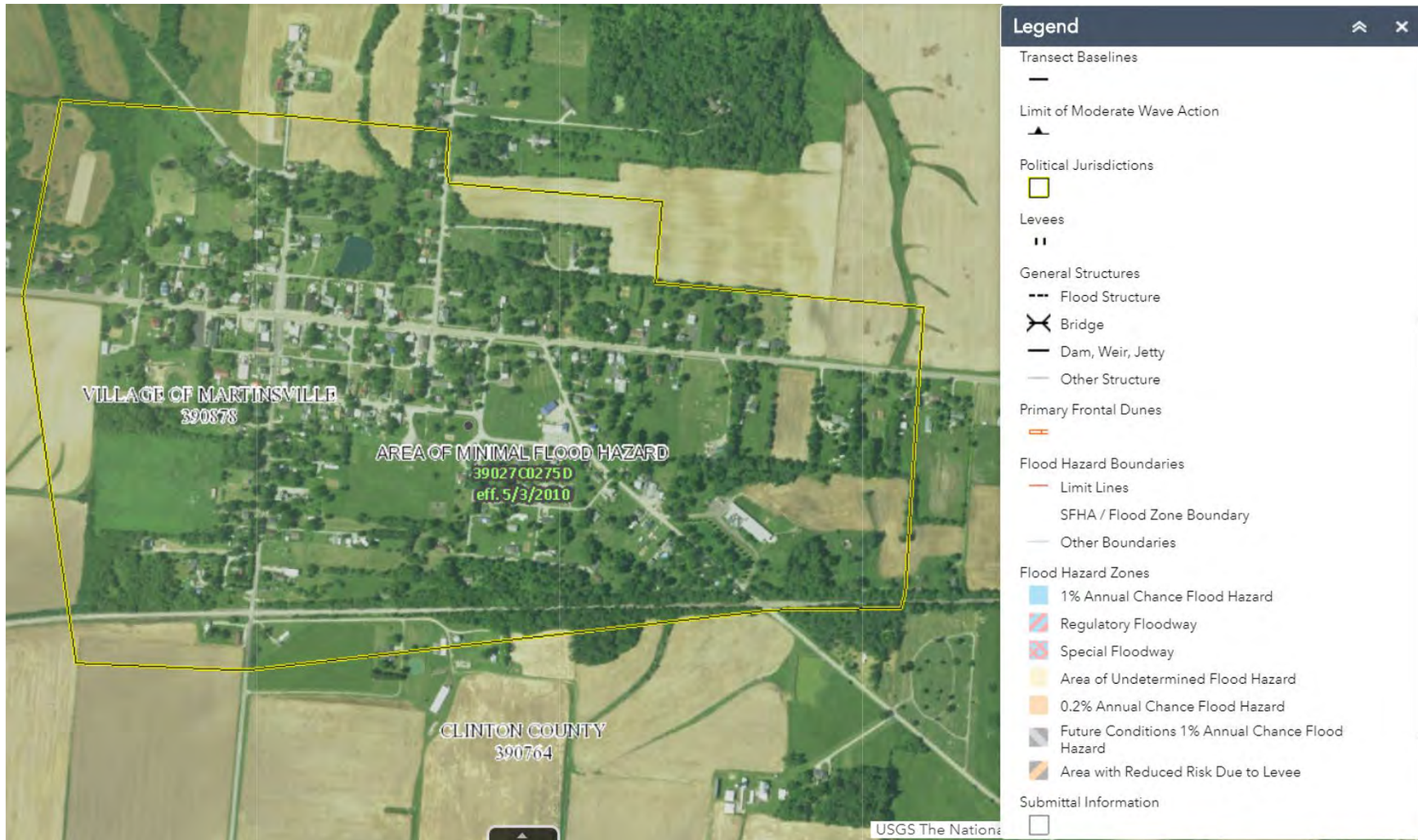
APPENDIX F: FEMA FLOOD MAPS

Village of Clarksville



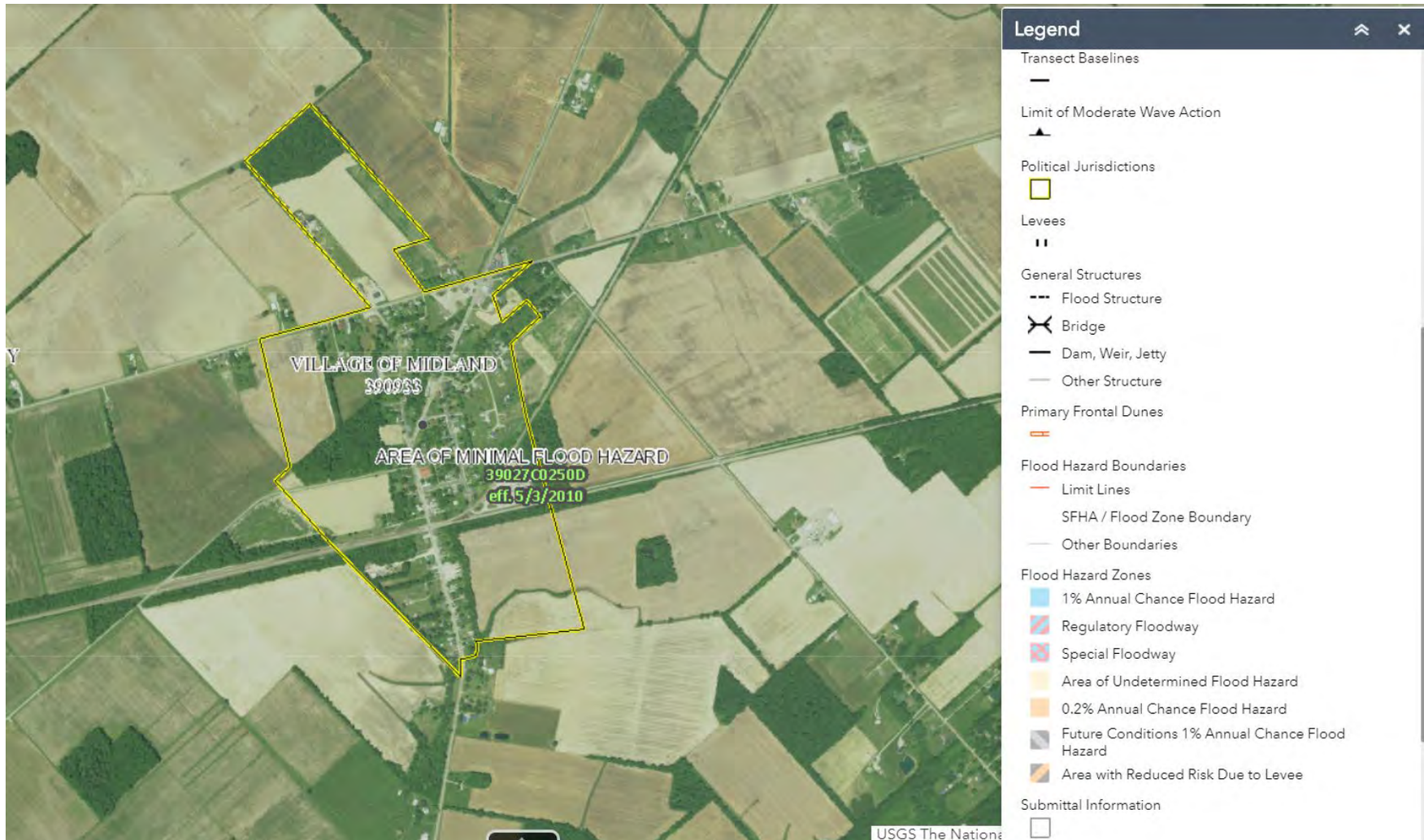
APPENDIX F: FEMA FLOOD MAPS

Village of Martinsville



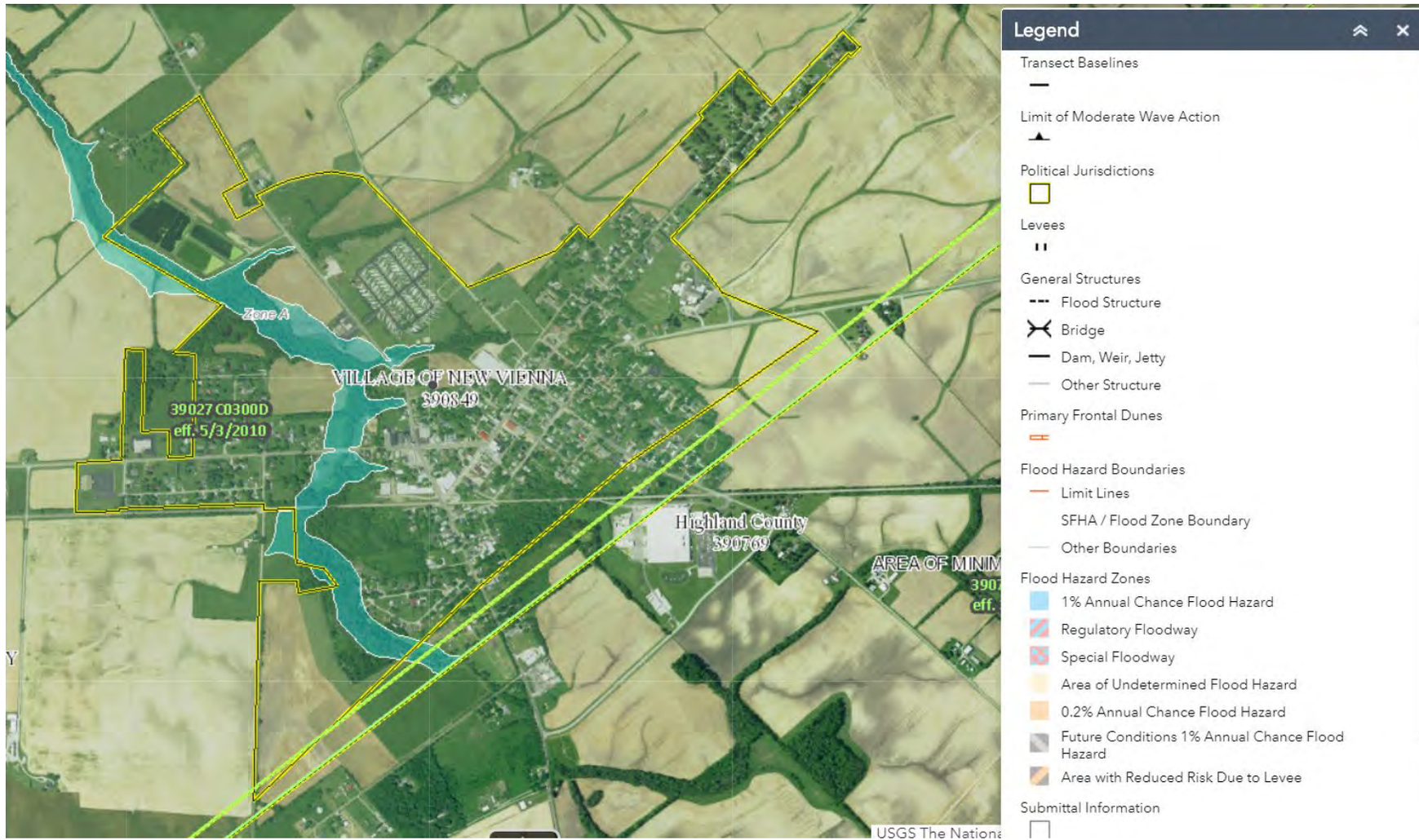
APPENDIX F: FEMA FLOOD MAPS

Village of Midland



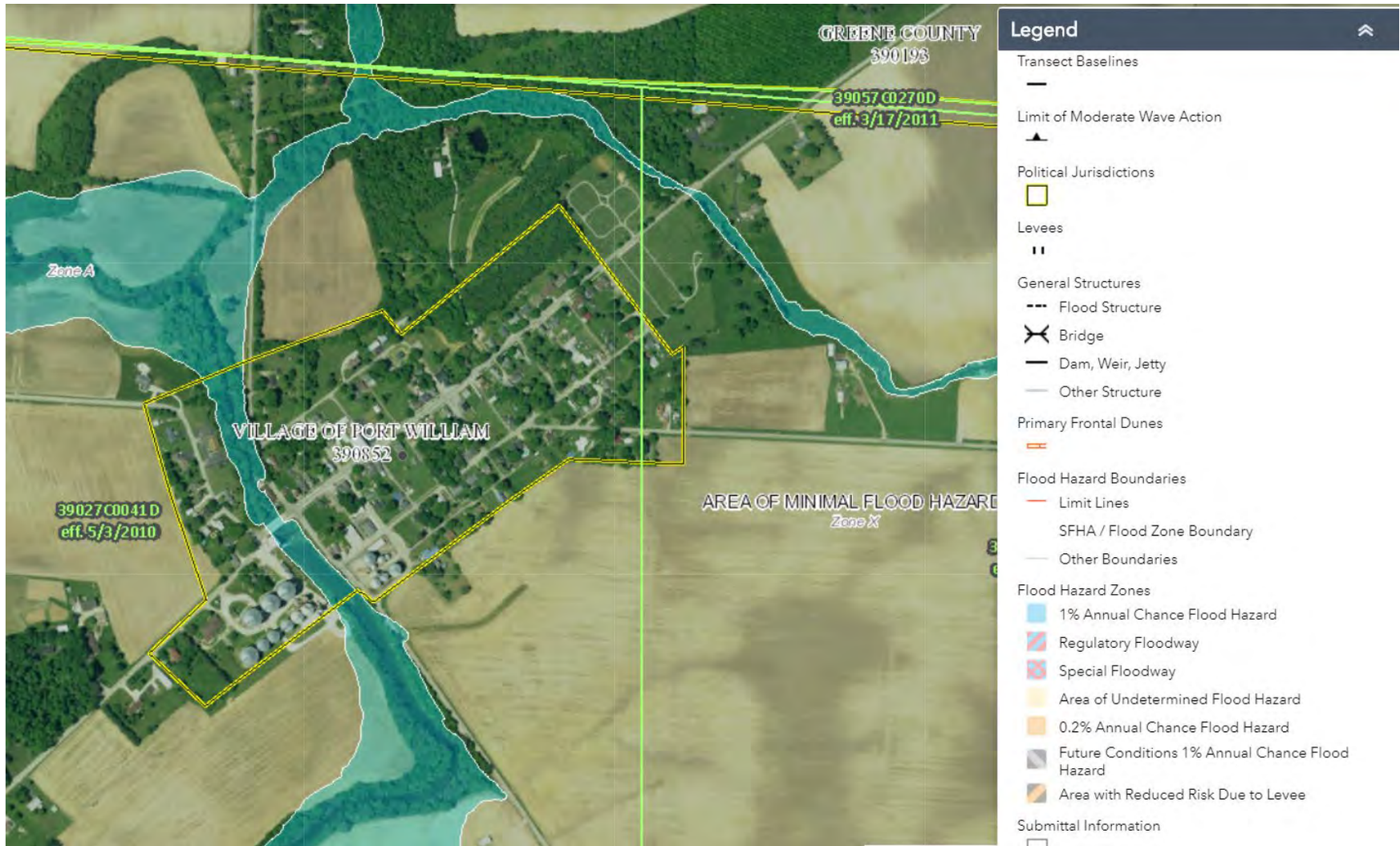
APPENDIX F: FEMA FLOOD MAPS

Village of New Vienna



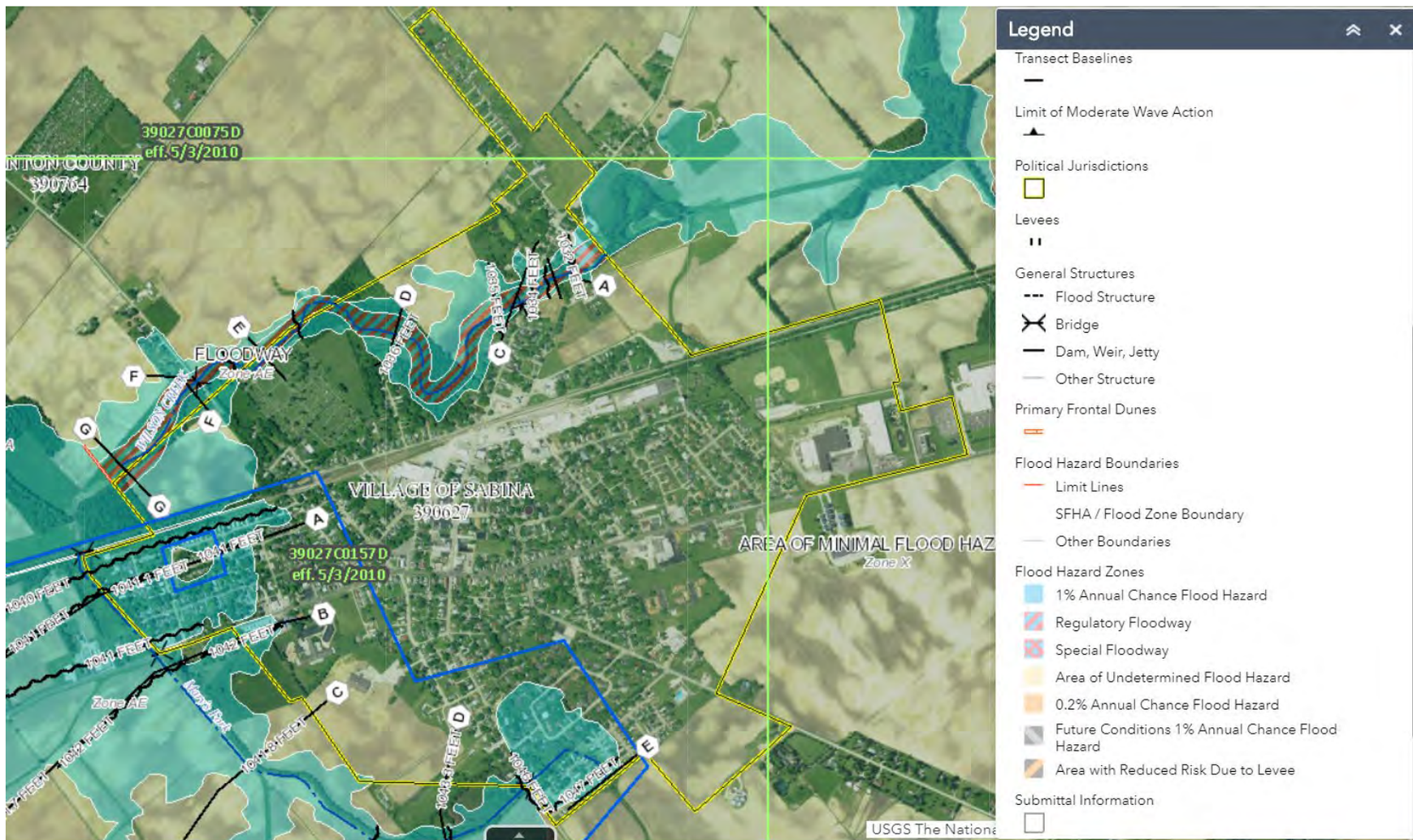
APPENDIX F: FEMA FLOOD MAPS

Village of Port William



APPENDIX F: FEMA FLOOD MAPS

Village of Sabina



Appendix G: Meeting Documentation

Stakeholder Kickoff

From: [Breckel, Thomas](#)
To: [Breckel, Thomas](#)
Cc: [Anna Van Der Zwaag](#); [Misty Dixon](#)
Subject: (Core Planning Team) Clinton Co. Hazard Mitigation Plan Meetings
Date: Tuesday, May 19, 2020 12:57:52 PM
Attachments: [ClintonHMP-FEMASTakeholderGuidance.pdf](#)

Good Afternoon,

You are receiving this message as you are a member of the Core Planning Team for the update of the 2016 county hazard mitigation plan.

Clinton County was recently awarded a Pre-Disaster Mitigation Grant to update our County's Hazard Mitigation Plan. This update is required by FEMA every five (5) years to remain eligible for funding for projects. Municipalities, police and fire departments, schools, businesses, and the general public may receive funding for any mitigation strategy found in the approved and adopted plan update. Community input is critical to this plan's success (and the FEMA approval process). As such, we are asking for your participation in the planning process at the following two meetings (based on your feedback):

CORE Meeting Dates and Links

CORE Meeting #1: 2:30 pm to 4:30 pm on Wednesday, 24 June 2020

CORE Meeting #2: 2:30 pm to 4:30 pm on Wednesday, 5 August 2020

Link for CORE meetings ...

Please join my meeting from your computer, tablet or smartphone.

<https://www.gotomeet.me/CC-EMA/core>

You can also dial in using your phone.

United States (Toll Free): 1 866 899 4679

United States: +1 (669) 224-3318

Access Code: 608-784-181

PUBLIC Meeting Dates and Links

If you are unable to attend a Core meeting listed above, below are the time/dates of the Public meetings:

Public Meeting #1: 5:30 pm to 6:30 pm on Wednesday, 24 June 2020

Link: [Clinton County Hazard Mitigation Plan: Public Meeting 1](#)

Public Meeting #2: 5:30 pm to 6:30 pm on Wednesday, 5 August 2020

Link: [Clinton County Hazard Mitigation Plan: Public Meeting 2](#)

Link for EMA Public Meetings ...

Please join my meeting from your computer, tablet or smartphone.

<https://www.gotomeet.me/CC-EMA/ema-public-meeting>

You can also dial in using your phone.

United States: +1 (571) 317-3122

- One-touch: tel:+15713173122,,658992189#

Access Code: 658-992-189

Note: In light of the COVID-19 Pandemic, these meetings will be offered in multiple formats that allow stakeholders and the public to follow social distancing guidelines put forth by the State of Ohio. These meeting formats will include live virtual meetings, recorded presentations, and paper and digital surveys. The meetings will use GoToMeeting (very similar to WebEx, Zoom, and Microsoft Teams). Recommend you download the application in advance to the meeting to have a better meeting experience ([link](#)).

Please review the items listed below, which describe the goal of the hazard mitigation planning process, as well as who is involved in updating the plan, why the plan needs to be updated, and an overview of the planning process and schedule. The 2016 Plan is also included for your review.

Many of you may wonder why you have been asked to participate in this process. Updating the Hazard Mitigation Plan every five years allows us to identify opportunities to lessen the potential impacts from disasters and also allows us to evaluate projects that have been completed during the past five-year cycle. All possible projects are identified by YOU, our community leaders. Once our plan has gone through the FEMA approval process and has been adopted locally, we can apply for grant funding that could potentially cover 75% of the costs associated with those projects.

Reference Material Links

1. Kick-off Video ([link](#))
2. Start Checklist ([link](#))
3. Plan Overview ([link](#))
4. 2016 Plan ([link](#))
5. Clinton HMP website ([link](#))

As always, please let us know if you have any questions or if we can assist in any way. Until we meet, stay safe and have a great rest of your week!

Cheers!

Thomas Breckel

From: [Breckel, Thomas](#)
To: [Breckel, Thomas](#)
Cc: [Anna Van Der Zwaag](#); [Misty Dixon](#)
Subject: (Stakeholder) Public Meetings: Clinton Co. Hazard Mitigation Plan Meetings
Date: Tuesday, May 19, 2020 12:57:13 PM
Attachments: [ClintonHMP-FEMASTakeholderGuidance.pdf](#)

Good Afternoon,

Clinton County was recently awarded a Pre-Disaster Mitigation Grant to update our County's Hazard Mitigation Plan. This update is required by FEMA every five (5) years to remain eligible for funding for projects. Municipalities, police and fire departments, schools, businesses, and the general public may receive funding for any mitigation strategy found in the approved and adopted plan update. Community input is critical to this plan's success (and the FEMA approval process). As such, we are asking for your participation in the planning process at the following two meetings (based on your feedback):

PUBLIC Meeting Dates and Links

Public Meeting #1: 5:30 pm to 6:30 pm on Wednesday, 24 June 2020

Public Meeting #2: 5:30 pm to 6:30 pm on Wednesday, 5 August 2020

Link for EMA Public Meetings ...

Please join my meeting from your computer, tablet or smartphone.

<https://www.gotomeet.me/CC-EMA/ema-public-meeting>

You can also dial in using your phone.

United States: +1 (571) 317-3122

- One-touch: tel:+15713173122,,658992189#

Access Code: 658-992-189

Note: In light of the COVID-19 Pandemic, these meetings will be offered in multiple formats that allow stakeholders and the public to follow social distancing guidelines put forth by the State of Ohio. These meeting formats will include live virtual meetings, recorded presentations, and paper and digital surveys. The meetings will use GoToMeeting (very similar to WebEx, Zoom, and Microsoft Teams). Recommend you download the application in advance to the meeting to have a better meeting experience ([link](#)).

Please review the items listed below, which describe the goal of the hazard mitigation planning process, as well as who is involved in updating the plan, why the plan needs to be updated, and an overview of the planning process and schedule. The 2016 Plan is also included for your review.

Many of you may wonder why you have been asked to participate in this process. Updating the Hazard Mitigation Plan every five years allows us to identify opportunities to lessen the potential impacts from disasters and also allows us to evaluate projects that have been completed during the past five-year cycle. All possible projects are identified by YOU, our community leaders. Once our plan has gone through the FEMA approval process and has been adopted locally, we can apply for grant funding that could potentially cover 75% of the costs associated with those projects.

Reference Material Links

1. Kick-off Video ([link](#))
2. Start Checklist ([link](#))
3. Plan Overview ([link](#))
4. 2016 Plan ([link](#))
5. Clinton HMP website ([link](#))

As always, please let us know if you have any questions or if we can assist in any way. Until we meet, stay safe and have a great rest of your week!

Cheers!

Thomas Breckel
Director, Clinton Co. EMA



1645 Davids Drive
Wilmington, Ohio 45177
Work: 937-382-6673
Mobile: 937-768-4359
Fax: 937-382-7530



From: [Breckel, Thomas](#)
To: [Steed, Kerry R.](#); [Woods, Brenda K.](#); [McCarty, Mike](#)
Cc: [Misty Dixon](#); [Hipke, Lisa G.](#); [Groves, Diana L.](#); [Foland, Mary Ann](#)
Subject: (Commissioners) Request: Input For Clinton County Hazard Mitigation Plan Meeting Dates
Date: Friday, May 1, 2020 11:57:56 AM
Attachments: [ClintonHMP-FEMASTakeholderGuidance.pdf](#)

Bottom Line Up Front (BLUF): Your organizational participation will be instrumental in coordinating and collaborating the update of the 2016 Clinton County Hazard Mitigation Plan by March 2021... which would enable municipalities and certain organizations to be eligible for future federal mitigation grants and disaster financial relief.

Commissioners,

Clinton County is working to update its 2016 hazard mitigation plan, which must be updated every five years per federal regulations. The purpose of the plan is to identify and assess our community's natural hazard risks and determine how best reduce or manage those risks.

(By 15 May) Your organizational participation will matter greatly by providing information, expert opinion, feedback on past efforts, and identify options for risk management. To enable this, I'll physically drop off to your office (no later than 15 May), an envelope for each of you with a CD-ROM containing the 2016 plan version to review areas that impact your organization or municipality.

(Please reply to me NLT Wed, 6 May) What I ask from you is input assist me in scheduling two future virtual meetings to further this effort.

- Planning Meeting 1: Late June/early July. I need to identify one day with two options (just have to attend one...either afternoon or evening). **Please advise** me with what dates you are available to attend so I can include your availability with that of over 100 other members I'm coordinating with.
- Planning Meeting 2: Late July/early August. Same as above. **Please advise**.

Your feedback to get these two meetings on the books quickly (hopefully by the end of next week), will help to ensure the success of this effort.

For your information, there will be a few online surveys to help get your input on hazards (what you know, what you believe, and your opinion on...) and a project website to access information regarding this project.

My hope is to make it into small/manageable size bites over the next nine months to make it as easy and low impact as possible.

NOTE: I'm awaiting a reply from Andrew McCoy on review of the vendor contract that I'll deliver to your office for your signature. Burton Planning Services was selected unanimously by two Executive Board Members (selected by the board to conduct the interview and select the winner) and myself.

Commissioner Woods was a part of the RFP portion that identified our two finalist, and Commissioner Steed was on the interview team. I would like to setup a time to speak about this process, catch up on EMA in general, and answer any questions you might have regarding COVID, EMA, Orion Damage Assessment, Volgistics, et cetera.

Until then...

Be Safe!

Cover your cough!

Don't touch your face!

Wash your hands!

Cheers!

Thomas Breckel
Director, Clinton Co. EMA



1645 Davids Drive
Wilmington, Ohio 45177
Work: 937-382-6673
Mobile: 937-768-4359
Fax: 937-382-7530



From: [Breckel, Thomas](#)
To: bdance@clincohd.com; [Prickett, Brian L.](#); [Linkous, Jeffrey B.](#); [Kevin Garen](#); [Leeann Pickens](#); [Leeann Pickens \(leeAnn.pickens2@redcross.org\)](mailto:Leeann.Pickens@redcross.org); [Mary Kay Vance](#); [Mike Burton](#); [Shawn Luther](#); [Steed, Kerry R.](#); [Breckel, Thomas](#); [Tony Nye](#)
Cc: [Misty Dixon](#)
Subject: (LEPC) Request: Input For Clinton County Hazard Mitigation Plan Meeting Dates
Date: Friday, May 1, 2020 11:56:20 AM
Attachments: [ClintonHMP-FEMASTakeholderGuidance.pdf](#)

Bottom Line Up Front (BLUF): Your organizational participation will be instrumental in coordinating and collaborating the update of the 2016 Clinton County Hazard Mitigation Plan by March 2021... which would enable municipalities and certain organizations to be eligible for future federal mitigation grants and disaster financial relief.

LEPC Stakeholders,

Clinton County is working to update its 2016 hazard mitigation plan, which must be updated every five years per federal regulations. The purpose of the plan is to identify and assess our community's natural hazard risks and determine how best reduce or manage those risks.

(By 15 May) Your organizational participation will matter greatly by providing information, expert opinion, feedback on past efforts, and identify options for risk management. To enable this, I'll be providing by email (no later than 15 May), a link to a site for you to access/download the 2016 plan version to review areas that impact your organization or municipality.

(Please reply to me NLT Wed, 6 May) What I ask from you is input assist me in scheduling two future virtual meetings to further this effort.

- Planning Meeting 1: Late June/early July. I need to identify one day with two options (just have to attend one...either afternoon or evening). **Please advise** me with what dates you are available to attend so I can include your availability with that of over 100 other members I'm coordinating with.
- Planning Meeting 2: Late July/early August. Same as above. **Please advise**.

Your feedback to get these two meetings on the books quickly (hopefully by the end of next week), will help to ensure the success of this effort.

For your information, there will be a few online surveys to help get your input on hazards (what you know, what you believe, and your opinion on...) and a project website to access information regarding this project.

My hope is to make it into small/manageable size bites over the next nine months to make it as easy and low impact as possible.

Until then...

Be Safe!

From: [Breckel, Thomas](#)
To: [Prickett, Brian L.](#); [Chief Fouts](#); [Chief Frank Sedarat](#); [Chief Scott Reinbolt](#); [Ron Cravens](#); [Sabina Police](#); jordanj@mcoho.org
Cc: [Misty Dixon](#)
Subject: (LE) Request: Input For Clinton County Hazard Mitigation Plan Meeting Dates
Date: Friday, May 1, 2020 11:56:13 AM
Attachments: [ClintonHMP-FEMAStakeholderGuidance.pdf](#)

Bottom Line Up Front (BLUF): Your organizational participation will be instrumental in coordinating and collaborating the update of the 2016 Clinton County Hazard Mitigation Plan by March 2021... which would enable municipalities and certain organizations to be eligible for future federal mitigation grants and disaster financial relief.

Law Enforcement Partners,

Clinton County is working to update its 2016 hazard mitigation plan, which must be updated every five years per federal regulations. The purpose of the plan is to identify and assess our community's natural hazard risks and determine how best reduce or manage those risks.

(By 15 May) Your organizational participation will matter greatly by providing information, expert opinion, feedback on past efforts, and identify options for risk management. To enable this, I'll be providing by email (no later than 15 May), a link to a site for you to access/download the 2016 plan version to review areas that impact your organization or municipality.

(Please reply to me NLT Wed, 6 May) What I ask from you is input assist me in scheduling two future virtual meetings to further this effort.

- Planning Meeting 1: Late June/early July. I need to identify one day with two options (just have to attend one...either afternoon or evening). **Please advise** me with what dates you are available to attend so I can include your availability with that of over 100 other members I'm coordinating with.
- Planning Meeting 2: Late July/early August. Same as above. **Please advise**.

Your feedback to get these two meetings on the books quickly (hopefully by the end of next week), will help to ensure the success of this effort.

For your information, there will be a few online surveys to help get your input on hazards (what you know, what you believe, and your opinion on...) and a project website to access information regarding this project.

My hope is to make it into small/manageable size bites over the next nine months to make it as easy and low impact as possible.

Until then...

Be Safe!

Cover your cough!

From: [Breckel, Thomas](#)
To: [Danielle Harmon](#); bkkresak@amazon.com; brian.laycock@lgstx.com; [Robert Baldwin](#); [Steve Kamdoum](#); [Jason Eisenhuth](#); [Walters, Julie](#); [Bolyard, Dennis](#); [Walker Strick](#); [Charles W. Balcerak](#); [Muschamp, Danielle](#); [\(Exelon Power\)](#); [Danielle Bullock](#); [Scott Campbell](#); [Ousley, Craig](#); [Shelly Philbin](#); michael@maksolve.com; kkessler@wilmingtoniron.com; [John Henderson](#); [Kevin Garen](#); [Jed Bookman](#); [Chris Lawson](#); [Steve Huff](#); [Joe Mark](#); jim.pederson@polaris.com; [Samantha DeWitte](#); rdickens@ufpi.com; [Angela Vance](#)
Cc: [Misty Dixon](#)
Subject: (EHS) Request: Input For Clinton County Hazard Mitigation Plan Meeting Dates
Date: Friday, May 1, 2020 11:55:38 AM
Attachments: [ClintonHMP-FEMASTakeholderGuidance.pdf](#)

Bottom Line Up Front (BLUF): Your organizational participation will be instrumental in coordinating and collaborating the update of the 2016 Clinton County Hazard Mitigation Plan by March 2021... which would enable municipalities and certain organizations to be eligible for future federal mitigation grants and disaster financial relief.

EHS Site Partners,

Clinton County is working to update its 2016 hazard mitigation plan, which must be updated every five years per federal regulations. The purpose of the plan is to identify and assess our community's natural hazard risks and determine how best reduce or manage those risks.

(By 15 May) Your organizational participation will matter greatly by providing industry perspective, expert opinion, feedback on past efforts, and identify options for risk management. To enable this, I'll be providing by email (no later than 15 May), a link to a site for you to access/download the 2016 plan version to review areas that impact your organization or municipality.

(Please reply to me NLT Wed, 6 May) What I ask from you is input assist me in scheduling two future virtual meetings to further this effort.

- Planning Meeting 1: Late June/early July. I need to identify one day with two options (just have to attend one...either afternoon or evening). **Please advise** me with what dates you are available to attend so I can include your availability with that of over 100 other members I'm coordinating with.
- Planning Meeting 2: Late July/early August. Same as above. **Please advise**.

Your feedback to get these two meetings on the books quickly (hopefully by the end of next week), will help to ensure the success of this effort.

For your information, there will be a few online surveys to help get your input on hazards (what you know, what you believe, and your opinion on...) and a project website to access information regarding this project.

My hope is to make it into small/manageable size bites over the next nine months to make it as easy and low impact as possible.

Until then...

From: [Breckel, Thomas](#)
To: mrector@vectren.com; tracy_barnhart@transcanada.com; andrew.heizman@tallgrassenergyllp.com; [Noble, Regan](#)
Cc: [Misty Dixon](#)
Subject: (Gas) Request: Input For Clinton County Hazard Mitigation Plan Meeting Dates
Date: Friday, May 1, 2020 11:55:35 AM
Attachments: [ClintonHMP-FEMASStakeholderGuidance.pdf](#)

Bottom Line Up Front (BLUF): Your organizational participation will be instrumental in coordinating and collaborating the update of the 2016 Clinton County Hazard Mitigation Plan by March 2021... which would enable municipalities and certain organizations to be eligible for future federal mitigation grants and disaster financial relief.

Pipeline Partners,

Clinton County is working to update its 2016 hazard mitigation plan, which must be updated every five years per federal regulations. The purpose of the plan is to identify and assess our community's natural hazard risks and determine how best reduce or manage those risks.

(By 15 May) Your organizational participation will matter greatly by providing industry perspective, expert opinion, feedback on past efforts, and identify options for risk management. To enable this, I'll be providing by email (no later than 15 May), a link to a site for you to access/download the 2016 plan version to review areas that impact your organization or municipality.

(Please reply to me NLT Wed, 6 May) What I ask from you is input assist me in scheduling two future virtual meetings to further this effort.

- Planning Meeting 1: Late June/early July. I need to identify one day with two options (just have to attend one...either afternoon or evening). **Please advise** me with what dates you are available to attend so I can include your availability with that of over 100 other members I'm coordinating with.
- Planning Meeting 2: Late July/early August. Same as above. **Please advise**.

Your feedback to get these two meetings on the books quickly (hopefully by the end of next week), will help to ensure the success of this effort.

For your information, there will be a few online surveys to help get your input on hazards (what you know, what you believe, and your opinion on...) and a project website to access information regarding this project.

My hope is to make it into small/manageable size bites over the next nine months to make it as easy and low impact as possible.

Until then...

Be Safe!

Cover your cough!

From: [Breckel, Thomas](#)
To: [Brandon Peloquin - NOAA Federal](#)
Cc: [Misty Dixon](#)
Subject: (NWS) Request: Input For Clinton County Hazard Mitigation Plan Meeting Dates
Date: Friday, May 1, 2020 11:55:34 AM
Attachments: [ClintonHMP-FEMASTakeholderGuidance.pdf](#)

Bottom Line Up Front (BLUF): Your organizational participation will be instrumental in coordinating and collaborating the update of the 2016 Clinton County Hazard Mitigation Plan by March 2021... which would enable municipalities and certain organizations to be eligible for future federal mitigation grants and disaster financial relief.

Brandon,

Please share as appropriate with your fellow forecasters.

Clinton County is working to update its 2016 hazard mitigation plan, which must be updated every five years per federal regulations. The purpose of the plan is to identify and assess our community's natural hazard risks and determine how best reduce or manage those risks.

(By 15 May) Your organizational participation will matter greatly by providing industry perspective, expert opinion, feedback on past efforts, and identify options for risk management. To enable this, I'll be providing by email (no later than 15 May), a link to a site for you to access/download the 2016 plan version to review areas that impact your organization or municipality.

(Please reply to me NLT Wed, 6 May) What I ask from you is input assist me in scheduling two future virtual meetings to further this effort.

- Planning Meeting 1: Late June/early July. I need to identify one day with two options (just have to attend one...either afternoon or evening). **Please advise** me with what dates you are available to attend so I can include your availability with that of over 100 other members I'm coordinating with.
- Planning Meeting 2: Late July/early August. Same as above. **Please advise**.

Your feedback to get these two meetings on the books quickly (hopefully by the end of next week), will help to ensure the success of this effort.

For your information, there will be a few online surveys to help get your input on hazards (what you know, what you believe, and your opinion on...) and a project website to access information regarding this project.

My hope is to make it into small/manageable size bites over the next nine months to make it as easy and low impact as possible.

Until then...

From: [Breckel, Thomas](#)
To: [Alvin Gille](#); [Beth Justice](#); [Dean Lynch](#); [Eric Magee](#); [Kevin Abt](#); [Kyle Lewis](#); [Linda McCarty-Stewart](#); [Matt Baker](#); [Melinda McCarty-Stewart](#); [Michael Adams](#); [Robbin Luck](#); [Wilmington Christian Academy](#); sigrid_solomon@wilmington.edu; [Mark Wilkie](#); [Alvin Gille](#); [Kevin Abt](#)
Cc: [Misty Dixon](#)
Subject: (EDU) Request: Input For Clinton County Hazard Mitigation Plan Meeting Dates
Date: Friday, May 1, 2020 11:55:30 AM
Attachments: [ClintonHMP-FEMASTakeholderGuidance.pdf](#)

Bottom Line Up Front (BLUF): Your organizational participation will be instrumental in coordinating and collaborating the update of the 2016 Clinton County Hazard Mitigation Plan by March 2021... which would enable municipalities and certain organizations to be eligible for future federal mitigation grants and disaster financial relief.

Education Stakeholders,

Clinton County is working to update its 2016 hazard mitigation plan, which must be updated every five years per federal regulations. The purpose of the plan is to identify and assess our community's natural hazard risks and determine how best reduce or manage those risks.

(By 15 May) Your organizational participation will matter greatly by providing industry perspective, expert opinion, feedback on past efforts, and identify options for risk management. To enable this, I'll be providing by email (no later than 15 May), a link to a site for you to access/download the 2016 plan version to review areas that impact your organization or municipality.

(Please reply to me NLT Wed, 6 May) What I ask from you is input assist me in scheduling two future virtual meetings to further this effort.

- Planning Meeting 1: Late June/early July. I need to identify one day with two options (just have to attend one...either afternoon or evening). **Please advise** me with what dates you are available to attend so I can include your availability with that of over 100 other members I'm coordinating with.
- Planning Meeting 2: Late July/early August. Same as above. **Please advise**.

Your feedback to get these two meetings on the books quickly (hopefully by the end of next week), will help to ensure the success of this effort.

For your information, there will be a few online surveys to help get your input on hazards (what you know, what you believe, and your opinion on...) and a project website to access information regarding this project.

My hope is to make it into small/manageable size bites over the next nine months to make it as easy and low impact as possible.

Until then...

Be Safe!

From: [Breckel, Thomas](#)
To: [Amanda Wallace](#); [Brad Reynolds](#); [Brian Hill](#); [Gayle Leighton](#); [Laurel Health](#); [Polly Doran](#); [Steve Roe](#); [Tim Ross](#); [tom Cunningham](#)
Cc: [Misty Dixon](#)
Subject: (LTC) Request: Input For Clinton County Hazard Mitigation Plan Meeting Dates
Date: Friday, May 1, 2020 11:55:30 AM
Attachments: [ClintonHMP-FEMASStakeholderGuidance.pdf](#)

Bottom Line Up Front (BLUF): Your organizational participation will be instrumental in coordinating and collaborating the update of the 2016 Clinton County Hazard Mitigation Plan by March 2021... which would enable municipalities and certain organizations to be eligible for future federal mitigation grants and disaster financial relief.

Long Term Care Stakeholders,

Clinton County is working to update its 2016 hazard mitigation plan, which must be updated every five years per federal regulations. The purpose of the plan is to identify and assess our community's natural hazard risks and determine how best reduce or manage those risks.

(By 15 May) Your organizational participation will matter greatly by providing industry perspective, expert opinion, feedback on past efforts, and identify options for risk management. To enable this, I'll be providing by email (no later than 15 May), a link to a site for you to access/download the 2016 plan version to review areas that impact your organization or municipality.

(Please reply to me NLT Wed, 6 May) What I ask from you is input assist me in scheduling two future virtual meetings to further this effort.

- Planning Meeting 1: Late June/early July. I need to identify one day with two options (just have to attend one...either afternoon or evening). **Please advise** me with what dates you are available to attend so I can include your availability with that of over 100 other members I'm coordinating with.
- Planning Meeting 2: Late July/early August. Same as above. **Please advise**.

Your feedback to get these two meetings on the books quickly (hopefully by the end of next week), will help to ensure the success of this effort.

For your information, there will be a few online surveys to help get your input on hazards (what you know, what you believe, and your opinion on...) and a project website to access information regarding this project.

My hope is to make it into small/manageable size bites over the next nine months to make it as easy and low impact as possible.

Until then...

Be Safe!

Cover your cough!

From: [Breckel, Thomas](#)
To: [Andy Mason](#); [Bob Wysong](#); [Chuck Gaskins](#); [Chuck Whipple](#); [Dan Quigley](#); [Don Walker](#); [Duncan](#); [Jason Stienbeck](#); [Jim Burroughs](#); [John Johnson](#); rwstryker@frontier.com; [Sandy Wisby](#); [Tom Camp](#)
Cc: [Misty Dixon](#)
Subject: (Fire/EMS) Request: Input For Clinton County Hazard Mitigation Plan Meeting Dates
Date: Friday, May 1, 2020 11:55:29 AM
Attachments: [ClintonHMP-FEMASStakeholderGuidance.pdf](#)

Bottom Line Up Front (BLUF): Your organizational participation will be instrumental in coordinating and collaborating the update of the 2016 Clinton County Hazard Mitigation Plan by March 2021... which would enable municipalities and certain organizations to be eligible for future federal mitigation grants and disaster financial relief.

Fire/EMS Chiefs,

Clinton County is working to update its 2016 hazard mitigation plan, which must be updated every five years per federal regulations. The purpose of the plan is to identify and assess our community's natural hazard risks and determine how best reduce or manage those risks.

(By 15 May) Your organizational participation will matter greatly by providing industry perspective, expert opinion, feedback on past efforts, and identify options for risk management. To enable this, I'll be providing by email (no later than 15 May), a link to a site for you to access/download the 2016 plan version to review areas that impact your organization or municipality.

(Please reply to me NLT Wed, 6 May) What I ask from you is input assist me in scheduling two future virtual meetings to further this effort.

- Planning Meeting 1: Late June/early July. I need to identify one day with two options (just have to attend one...either afternoon or evening). **Please advise** me with what dates you are available to attend so I can include your availability with that of over 100 other members I'm coordinating with.
- Planning Meeting 2: Late July/early August. Same as above. **Please advise**.

Your feedback to get these two meetings on the books quickly (hopefully by the end of next week), will help to ensure the success of this effort.

For your information, there will be a few online surveys to help get your input on hazards (what you know, what you believe, and your opinion on...) and a project website to access information regarding this project.

My hope is to make it into small/manageable size bites over the next nine months to make it as easy and low impact as possible.

Until then...

Be Safe!

Cover your cough!

From: [Breckel, Thomas](#)
To: [\(Port William\) Steve Jones](#); [\(Wilmington\) John Stanforth](#); [Jim Mongold \(sabinaohio.mayor@outlook.com\)](#); [John Burris \(Midland\)](#); [John Carman \(mayor@blanchester.org\)](#); [John Neeley \(Clarksville\)](#); [Kathi Stone \(New Vienna\)](#)
Cc: [Misty Dixon](#); [Brian Shidaker](#); [Clark Township](#); [Marian Miller](#)
Subject: (Mayors) Request: Input For Clinton County Hazard Mitigation Plan Meeting Dates
Date: Friday, May 1, 2020 11:55:28 AM
Attachments: [ClintonHMP-FEMASStakeholderGuidance.pdf](#)

Bottom Line Up Front (BLUF): Your organizational participation will be instrumental in coordinating and collaborating the update of the 2016 Clinton County Hazard Mitigation Plan by March 2021... which would enable municipalities and certain organizations to be eligible for future federal mitigation grants and disaster financial relief.

Mayors,

Clinton County is working to update its 2016 hazard mitigation plan, which must be updated every five years per federal regulations. The purpose of the plan is to identify and assess our community's natural hazard risks and determine how best reduce or manage those risks.

(By 15 May) Your organizational participation will matter greatly by providing industry perspective, expert opinion, feedback on past efforts, and identify options for risk management. To enable this, I'll be providing by email (no later than 15 May), a link to a site for you to access/download the 2016 plan version to review areas that impact your organization or municipality.

(Please reply to me NLT Wed, 6 May) What I ask from you is input assist me in scheduling two future virtual meetings to further this effort.

- Planning Meeting 1: Late June/early July. I need to identify one day with two options (just have to attend one...either afternoon or evening). **Please advise** me with what dates you are available to attend so I can include your availability with that of over 100 other members I'm coordinating with.
- Planning Meeting 2: Late July/early August. Same as above. **Please advise**.

Your feedback to get these two meetings on the books quickly (hopefully by the end of next week), will help to ensure the success of this effort.

For your information, there will be a few online surveys to help get your input on hazards (what you know, what you believe, and your opinion on...) and a project website to access information regarding this project.

My hope is to make it into small/manageable size bites over the next nine months to make it as easy and low impact as possible.

Until then...

Be Safe!

Cover your cough!

From: [Breckel, Thomas](#)
To: [Mike Burton](#); steve.hoffer@lgstx.com; stephen.vibbard@lgstx.com
Cc: [Misty Dixon](#)
Subject: (LGXT) Request: Input For Clinton County Hazard Mitigation Plan Meeting Dates
Date: Friday, May 1, 2020 11:55:19 AM
Attachments: [ClintonHMP-FEMASTakeholderGuidance.pdf](#)

Bottom Line Up Front (BLUF): Your organizational participation will be instrumental in coordinating and collaborating the update of the 2016 Clinton County Hazard Mitigation Plan by March 2021... which would enable municipalities and certain organizations to be eligible for future federal mitigation grants and disaster financial relief.

LGSTX Partners,

Clinton County is working to update its 2016 hazard mitigation plan, which must be updated every five years per federal regulations. The purpose of the plan is to identify and assess our community's natural hazard risks and determine how best reduce or manage those risks.

(By 15 May) Your organizational participation will matter greatly by providing industry perspective, expert opinion, feedback on past efforts, and identify options for risk management. To enable this, I'll be providing by email (no later than 15 May), a link to a site for you to access/download the 2016 plan version to review areas that impact your organization or municipality.

(Please reply to me NLT Wed, 6 May) What I ask from you is input assist me in scheduling two future virtual meetings to further this effort.

- Planning Meeting 1: Late June/early July. I need to identify one day with two options (just have to attend one...either afternoon or evening). **Please advise** me with what dates you are available to attend so I can include your availability with that of over 100 other members I'm coordinating with.
- Planning Meeting 2: Late July/early August. Same as above. **Please advise**.

Your feedback to get these two meetings on the books quickly (hopefully by the end of next week), will help to ensure the success of this effort.

For your information, there will be a few online surveys to help get your input on hazards (what you know, what you believe, and your opinion on...) and a project website to access information regarding this project.

My hope is to make it into small/manageable size bites over the next nine months to make it as easy and low impact as possible.

Until then...

Be Safe!

Cover your cough!

From: [Breckel, Thomas](#)
To: [Dessie Rogers](#); [Taylor Stuckert](#)
Cc: [Misty Dixon](#)
Subject: (Econ/Plng) Request: Input For Clinton County Hazard Mitigation Plan Meeting Dates
Date: Friday, May 1, 2020 11:55:14 AM
Attachments: [ClintonHMP-FEMASTakeholderGuidance.pdf](#)

Bottom Line Up Front (BLUF): Your organizational participation will be instrumental in coordinating and collaborating the update of the 2016 Clinton County Hazard Mitigation Plan by March 2021... which would enable municipalities and certain organizations to be eligible for future federal mitigation grants and disaster financial relief.

Dessie & Taylor,

Please share as appropriate with your business partners; their input is valued and necessary!

Clinton County is working to update its 2016 hazard mitigation plan, which must be updated every five years per federal regulations. The purpose of the plan is to identify and assess our community's natural hazard risks and determine how best reduce or manage those risks.

(By 15 May) Your organizational participation will matter greatly by providing industry perspective, expert opinion, feedback on past efforts, and identify options for risk management. To enable this, I'll be providing by email (no later than 15 May), a link to a site for you to access/download the 2016 plan version to review areas that impact your organization or municipality.

(Please reply to me NLT Wed, 6 May) What I ask from you is input assist me in scheduling two future virtual meetings to further this effort.

- Planning Meeting 1: Late June/early July. I need to identify one day with two options (just have to attend one...either afternoon or evening). **Please advise** me with what dates you are available to attend so I can include your availability with that of over 100 other members I'm coordinating with.
- Planning Meeting 2: Late July/early August. Same as above. **Please advise**.

Your feedback to get these two meetings on the books quickly (hopefully by the end of next week), will help to ensure the success of this effort.

For your information, there will be a few online surveys to help get your input on hazards (what you know, what you believe, and your opinion on...) and a project website to access information regarding this project.

My hope is to make it into small/manageable size bites over the next nine months to make it as easy and low impact as possible.

Until then...

From: [Breckel, Thomas](#)
To: [Linkous, Jeffrey B.](#); [Fricke, Adam J.](#); [Joseph Merritt](#)
Cc: [Misty Dixon](#)
Subject: (Eng/Hwy/GIS) Request: Input For Clinton County Hazard Mitigation Plan Meeting Dates
Date: Friday, May 1, 2020 11:55:13 AM
Attachments: [ClintonHMP-FEMASStakeholderGuidance.pdf](#)
[ClintonHMP-GISDataRequest.pdf](#)

Bottom Line Up Front (BLUF): Your organizational participation will be instrumental in coordinating and collaborating the update of the 2016 Clinton County Hazard Mitigation Plan by March 2021... which would enable municipalities and certain organizations to be eligible for future federal mitigation grants and disaster financial relief.

Engineer, Highwaymen, and GIS aficionado,

Clinton County is working to update its 2016 hazard mitigation plan, which must be updated every five years per federal regulations. The purpose of the plan is to identify and assess our community's natural hazard risks and determine how best reduce or manage those risks.

(By 15 May) Your organizational participation will matter greatly by providing industry perspective, expert opinion, feedback on past efforts, and identify options for risk management. To enable this, I'll be providing by email (no later than 15 May), a link to a site for you to access/download the 2016 plan version to review areas that impact your organization or municipality.

(Please reply to me NLT Wed, 6 May) What I ask from you is input assist me in scheduling two future virtual meetings to further this effort.

- Planning Meeting 1: Late June/early July. I need to identify one day with two options (just have to attend one...either afternoon or evening). **Please advise** me with what dates you are available to attend so I can include your availability with that of over 100 other members I'm coordinating with.
- Planning Meeting 2: Late July/early August. Same as above. **Please advise**.

Your feedback to get these two meetings on the books quickly (hopefully by the end of next week), will help to ensure the success of this effort.

For your information, there will be a few online surveys to help get your input on hazards (what you know, what you believe, and your opinion on...) and a project website to access information regarding this project.

My hope is to make it into small/manageable size bites over the next nine months to make it as easy and low impact as possible.

Until then...

Be Safe!

Cover your cough!

From: [Breckel, Thomas](#)
To: [Travis Luncan](#); [Rick Schaffer](#)
Cc: [Misty Dixon](#)
Subject: (Water) Request: Input For Clinton County Hazard Mitigation Plan Meeting Dates
Date: Friday, May 1, 2020 11:55:13 AM
Attachments: [ClintonHMP-FEMASTakeholderGuidance.pdf](#)

Bottom Line Up Front (BLUF): Your organizational participation will be instrumental in coordinating and collaborating the update of the 2016 Clinton County Hazard Mitigation Plan by March 2021... which would enable municipalities and certain organizations to be eligible for future federal mitigation grants and disaster financial relief.

Water Department Hero's,

Clinton County is working to update its 2016 hazard mitigation plan, which must be updated every five years per federal regulations. The purpose of the plan is to identify and assess our community's natural hazard risks and determine how best reduce or manage those risks.

(By 15 May) Your organizational participation will matter greatly by providing industry perspective, expert opinion, feedback on past efforts, and identify options for risk management. To enable this, I'll be providing by email (no later than 15 May), a link to a site for you to access/download the 2016 plan version to review areas that impact your organization or municipality.

(Please reply to me NLT Wed, 6 May) What I ask from you is input assist me in scheduling two future virtual meetings to further this effort.

- Planning Meeting 1: Late June/early July. I need to identify one day with two options (just have to attend one...either afternoon or evening). **Please advise** me with what dates you are available to attend so I can include your availability with that of over 100 other members I'm coordinating with.
- Planning Meeting 2: Late July/early August. Same as above. **Please advise**.

Your feedback to get these two meetings on the books quickly (hopefully by the end of next week), will help to ensure the success of this effort.

For your information, there will be a few online surveys to help get your input on hazards (what you know, what you believe, and your opinion on...) and a project website to access information regarding this project.

My hope is to make it into small/manageable size bites over the next nine months to make it as easy and low impact as possible.

Until then...

Be Safe!

Cover your cough!

From: [Breckel, Thomas](#)
To: mike.lovelace@dot.ohio.gov; Chuck.Hecht@dot.ohio.gov
Cc: [Misty Dixon](#)
Subject: (ODOT) Request: Input For Clinton County Hazard Mitigation Plan Meeting Dates
Date: Friday, May 1, 2020 11:55:10 AM
Attachments: [ClintonHMP-FEMASStakeholderGuidance.pdf](#)

Bottom Line Up Front (BLUF): Your organizational participation will be instrumental in coordinating and collaborating the update of the 2016 Clinton County Hazard Mitigation Plan by March 2021... which would enable municipalities and certain organizations to be eligible for future federal mitigation grants and disaster financial relief.

Highwaymen (not in the bad historic way),

Clinton County is working to update its 2016 hazard mitigation plan, which must be updated every five years per federal regulations. The purpose of the plan is to identify and assess our community's natural hazard risks and determine how best reduce or manage those risks.

(By 15 May) Your organizational participation will matter greatly by providing industry perspective, expert opinion, feedback on past efforts, and identify options for risk management. To enable this, I'll be providing by email (no later than 15 May), a link to a site for you to access/download the 2016 plan version to review areas that impact your organization or municipality.

(Please reply to me NLT Wed, 6 May) What I ask from you is input assist me in scheduling two future virtual meetings to further this effort.

- Planning Meeting 1: Late June/early July. I need to identify one day with two options (just have to attend one...either afternoon or evening). **Please advise** me with what dates you are available to attend so I can include your availability with that of over 100 other members I'm coordinating with.
- Planning Meeting 2: Late July/early August. Same as above. **Please advise**.

Your feedback to get these two meetings on the books quickly (hopefully by the end of next week), will help to ensure the success of this effort.

For your information, there will be a few online surveys to help get your input on hazards (what you know, what you believe, and your opinion on...) and a project website to access information regarding this project.

My hope is to make it into small/manageable size bites over the next nine months to make it as easy and low impact as possible.

Until then...

Be Safe!

Cover your cough!

From: [Breckel, Thomas](#)
To: [Dan Evers](#); bhuber@ccportauthority.com
Cc: [Misty Dixon](#)
Subject: (Port Authority) Request: Input For Clinton County Hazard Mitigation Plan Meeting Dates
Date: Friday, May 1, 2020 11:55:10 AM
Attachments: [ClintonHMP-FEMASTakeholderGuidance.pdf](#)

Bottom Line Up Front (BLUF): Your organizational participation will be instrumental in coordinating and collaborating the update of the 2016 Clinton County Hazard Mitigation Plan by March 2021... which would enable municipalities and certain organizations to be eligible for future federal mitigation grants and disaster financial relief.

Dan & Beth,

Clinton County is working to update its 2016 hazard mitigation plan, which must be updated every five years per federal regulations. The purpose of the plan is to identify and assess our community's natural hazard risks and determine how best reduce or manage those risks.

(By 15 May) Your organizational participation will matter greatly by providing industry perspective, expert opinion, feedback on past efforts, and identify options for risk management. To enable this, I'll be providing by email (no later than 15 May), a link to a site for you to access/download the 2016 plan version to review areas that impact your organization or municipality.

(Please reply to me NLT Wed, 6 May) What I ask from you is input assist me in scheduling two future virtual meetings to further this effort.

- Planning Meeting 1: Late June/early July. I need to identify one day with two options (just have to attend one...either afternoon or evening). **Please advise** me with what dates you are available to attend so I can include your availability with that of over 100 other members I'm coordinating with.
- Planning Meeting 2: Late July/early August. Same as above. **Please advise**.

Your feedback to get these two meetings on the books quickly (hopefully by the end of next week), will help to ensure the success of this effort.

For your information, there will be a few online surveys to help get your input on hazards (what you know, what you believe, and your opinion on...) and a project website to access information regarding this project.

My hope is to make it into small/manageable size bites over the next nine months to make it as easy and low impact as possible.

Until then...

Be Safe!

Cover your cough!

From: [Breckel, Thomas](#)
To: andrea.behan@duke-energy.com
Cc: [Misty Dixon](#)
Subject: (Duke Energy) Request: Input For Clinton County Hazard Mitigation Plan Meeting Dates
Date: Friday, May 1, 2020 11:55:10 AM
Attachments: [ClintonHMP-FEMASTakeholderGuidance.pdf](#)

Bottom Line Up Front (BLUF): Your organizational participation will be instrumental in coordinating and collaborating the update of the 2016 Clinton County Hazard Mitigation Plan by March 2021... which would enable municipalities and certain organizations to be eligible for future federal mitigation grants and disaster financial relief.

Andrea,

Clinton County is working to update its 2016 hazard mitigation plan, which must be updated every five years per federal regulations. The purpose of the plan is to identify and assess our community's natural hazard risks and determine how best reduce or manage those risks.

(By 15 May) Your organizational participation will matter greatly by providing industry perspective, expert opinion, feedback on past efforts, and identify options for risk management. To enable this, I'll be providing by email (no later than 15 May), a link to a site for you to access/download the 2016 plan version to review areas that impact your organization or municipality.

(Please reply to me NLT Wed, 6 May) What I ask from you is input assist me in scheduling two future virtual meetings to further this effort.

- Planning Meeting 1: Late June/early July. I need to identify one day with two options (just have to attend one...either afternoon or evening). **Please advise** me with what dates you are available to attend so I can include your availability with that of over 100 other members I'm coordinating with.
- Planning Meeting 2: Late July/early August. Same as above. **Please advise**.

Your feedback to get these two meetings on the books quickly (hopefully by the end of next week), will help to ensure the success of this effort.

For your information, there will be a few online surveys to help get your input on hazards (what you know, what you believe, and your opinion on...) and a project website to access information regarding this project.

My hope is to make it into small/manageable size bites over the next nine months to make it as easy and low impact as possible.

Until then...

Be Safe!

Cover your cough!

CLINTON COUNTY HAZARD MITIGATION PLAN

Stakeholder Kickoff Packet | May 15, 2020



Introductions

- Clinton County EMA
- BPS Project Team
 - Kimberly Burton, P.E., AICP CTP, LEED AP ND, Project Manager
 - Rich Roths, AICP, Hazard Mitigation Strategies
 - Vedat Batu, Ph.D., P.E., Senior Environmental Engineer
 - Anna van der Zwaag, Plan Preparation, Public Involvement
 - Brett Morris, LEED Green Associate, Plan Preparation, Hazus Modeling
 - Elvin Pinckney, Public Involvement
- Core Planning Committee Members (You!)

Hazard Mitigation Overview

- What is hazard mitigation?
 - A sustained action to reduce or eliminate the long-term risk to human life and property from hazards.
- Goals:
 - Reduce potential losses in future disasters.
 - Identify natural hazards and identify actions to reduce loss.
 - Establish a process to implement these actions.

Hazard Mitigation Overview

- Hazard Mitigation Plan Requirements
 - To receive FEMA funding, hazard mitigation plans must be **adopted** by local jurisdictions & **updated** every 5 years.
 - Hazard mitigation plans must include:
 - Public participation & documented update process
 - Existing conditions/demographics
 - Major disaster declarations since the previous plan
 - Risk assessments & vulnerability analyses for hazards
 - Mitigation actions & their status
 - Identified plan maintenance & updates

Hazard Mitigation Overview

- The disaster response cycle

(1) Mitigation	(2) Preparedness	(3) Response	(4) Recovery
<ul style="list-style-type: none"> • Well-before a disaster • Hazard Mitigation Plan 	<ul style="list-style-type: none"> • When a disaster is imminent • Emergency Operations Plan 	<ul style="list-style-type: none"> • During a disaster • Short-term emergency aid and assistance 	<ul style="list-style-type: none"> • Post-disaster • Disaster Recovery Plan

Hazard Mitigation Overview

- Potential types of hazards include:
 - Water (flooding, dam/levee failure)
 - Wind (hurricanes, tornadoes, damaging winds)
 - Summer & winter storms
 - Drought, wildfires & extreme heat
 - Geology (landslides, earthquakes)
 - Invasive species & disease
 - Human-made (hazardous materials, terrorism, utility failure)



Source: ODOT

Clinton County Hazard Mitigation Plan | 7

Hazard Mitigation Overview

- Overall benefits of hazard mitigation planning:
 - Minimize property damage, economic loss, injuries, and loss of human life.
 - Enhance public awareness and education of natural and man-made hazards.
 - Coordinate inter-jurisdictional preparedness measures, mitigation actions, and programs for efficient and effective implementation.
 - Provide tools for decision-makers to better prepare for disasters.
 - Achieve state and federal regulatory compliance to be eligible for funding.

Clinton County Hazard Mitigation Plan | 8

Hazard Mitigation Overview

- Overall benefits of hazard mitigation planning:
 - Municipalities: funds for related building/infrastructure needs, such as addressing issues caused by hazards or improvements to reduce future issues.
 - Police & Fire: funds for safety-related equipment & resources.
 - Schools: funds for school safety-related equipment & resources.
 - Businesses: reduce/eliminate site & operational impacts.
 - General Public: reduce/eliminate monetary & emotional costs from lost lives & homes.

Clinton County Hazard Mitigation Plan | 9

Core Planning Committee Role

- Provide local knowledge & data as needed, including history, demographics, spatial information.
- Help identify potential hazards based on previous experience & prioritize based on risk.
- Help develop new mitigation actions, determine status of previous mitigation actions & prioritize
- Provide feedback on draft plan
- Participate in both planning meetings
- Assist in plan adoption for representative local jurisdiction

Clinton County Hazard Mitigation Plan | 10

Process & Schedule

- Hazard Mitigation Planning Process:
 - Milestone 1: Project Kickoff Announcement; Gather Data For Existing Conditions/Demographics/Risk Assessments
 - Milestone 2: Hold Planning Meeting #1 (Virtual)
 - Milestone 3: Finish Risk Assessments & Vulnerability Analyses; Develop Mitigation Actions
 - Milestone 4: Hold Planning Meeting #2 (Virtual)
 - Milestone 5: Prepare Draft Plan
 - Milestone 6: Conduct Reviews Of Draft Plan
 - Milestone 7: Adoption Of Plan
 - Milestone 8: Closeout Project

Clinton County Hazard Mitigation Plan | 11

Process & Schedule

	May'20	Jun'20	Jul'20	Aug'20	Sept'20	Oct'20	Nov'20	Dec'20	Jan'21	Feb'21
Project Kickoff	█	█								
Existing Conditions	█	█	█							
Perform Risk Assessments			█	█						
Prepare Mitigation Actions				█	█					
Prepare Draft Plan					█	█				
Review of Draft Plan (OEMA/FEMA)							█	█	█	
Adoption Final Plan										█
Close Out Project										█
Public Involvement / Meetings		(1)	(2)	(3)			(4)			

- Important Dates
 - Milestone 1: Project Kickoff - May-June 2020
 - Milestone 2: Virtual Planning Meeting #1 - Wednesday, June 24, 2020 at 2:30 PM & 5:30 PM
 - Milestone 3: Virtual Planning Meeting #2 - Wednesday, August 5, 2020 at 2:30 PM & 5:30 PM
 - Milestone 6: Reviews of draft plan - November 2020
 - Milestone 7: Adoption of plan - February 2021

Clinton County Hazard Mitigation Plan | 12

THANK YOU! QUESTIONS?

CLINTON COUNTY HAZARD MITIGATION PLAN

Stakeholder Kickoff Packet | May 15, 2020

Burton Planning Services:
 Kimberly Burton, P.E., AICP CTP, LEED AP ND
 BPS President
 Main: (614) 392-2284
 Email: kburton@burtonplanning.com

Clinton County:
 Thomas Breckel
 Director, Clinton County EMA
 Main: (937) 382-6673
 Email: tbreckel@clintonsheriff.com



CLINTON COUNTY HAZARD MITIGATION PLAN OVERVIEW

May 15, 2020

Goal

Update the 2016 Clinton County Hazard Mitigation Plan to include both natural and man-made hazards that pose a threat to the County.

Who's involved?

The Clinton County EMA will work closely with Burton Planning Services and members of the Core Planning Committee to develop a mitigation plan that adequately addresses the threats posed to Clinton County residents by natural and man-made hazards. The following people will be involved:

- Thomas Breckel, Clinton County EMA Director
- Burton Planning Services (BPS)
 - Kimberly Burton, P.E., AICP CTP, LEED AP ND, Project Manager
 - Rich Roths, AICP, Hazard Mitigation Strategies
 - Vedat Batu, Ph.D., P.E., Hazardous Materials Review
 - Anna van der Zwaag, CTA, Plan Preparation, Public Involvement
 - Brett Morris, LEED Green Associate, Plan Preparation, Hazus Modeling, GIS
 - Elvin Pinckney, Public Involvement
- Core Planning Committee Members

Hazard Mitigation Planning: Federal Requirements

The Disaster Mitigation Act, 2000 (DMA2K) states that all jurisdictions must have an adopted plan to receive funds from FEMA in the event of a disaster. DMA2K provides a legal basis for FEMA's state, local, and tribal mitigation planning requirements. Additionally, the Robert T. Stafford Disaster Relief and Emergency Assistance Act of 1988 created the system where Presidential disaster declarations trigger federal assistance via FEMA.

To receive federal funding, hazard mitigation plans must:

- Be updated and adopted by local jurisdictions every 5 years
- Include:
 - Public participation and documented process
 - Existing conditions and demographics
 - Major disaster declarations since the previous plan
 - Risk assessments and vulnerability analyses for hazards
 - Mitigation actions and their status
 - Identified plan maintenance and updates
- Municipalities, police and fire departments, schools, businesses, and the general public may receive funding for any mitigation strategy found in the approved and adopted plan update.

Hazard Mitigation Planning: Overview

Potential hazard types include natural disasters (floods, storms, droughts, landslides, invasive species, etc.) and man-made disasters (hazardous material spills, terrorism, etc.). Benefits of updating the hazard mitigation plan include:

- Minimizing property damage, economic loss, injuries, and loss of human life
- Enhancing public awareness of natural and man-made hazards
- Coordinating inter-jurisdictional preparedness measures, mitigation actions, and programs for effective implementation
- Providing a tool for decision-makers to better prepare for disasters
- Achieving state and federal regulatory compliance to be eligible for funding



Hazard Mitigation Planning: Process and Schedule

FEMA focuses on the mitigation strategies, on the intent and compliance of the plan, and on the planning process.

Milestones for the Clinton County Hazards Mitigation Plan are indicated in blue, below.

	May'20	Jun'20	Jul'20	Aug'20	Sept'20	Oct'20	Nov'20	Dec'20	Jan'21	Feb'21
Project Kickoff	■									
Existing Conditions	■	■	■							
Perform Risk Assessments			■							
Prepare Mitigation Actions				■						
Prepare Draft Plan					■	■				
Review of Draft Plan (OEMA/FEMA)							■	■		
Adoption Final Plan										■
Close Out Project										■
Public Involvement / Meetings	(1)	(2)	(3)				(4)			

- (1) Stakeholder Kickoff Packet, via email: May 15, 2020
- (2) Core Planning Committee Meeting #1: Wednesday, June 24, 2020 at 2:30 PM, Public Meeting to follow at 5:30 PM.
- (3) Core Planning Committee Meeting #2: Wednesday, August 5, 2020 at 2:30 PM, Public Meeting to follow at 5:30 PM.
- (4) 30-Day Public Comment Period, November 2020.

Hazard Mitigation Planning: Core Planning Committee Role

The role of the Core Planning Committee (you!) is as follows:

- Provide local knowledge and data as needed
- Help identify potential hazards from past experience and prioritize hazards
- Help develop new mitigation actions, determine the status of previous mitigation actions, and prioritize new mitigation actions
- Provide feedback on the draft plan
- Participate in public and stakeholder meetings
- Assist in plan adoption for representative local jurisdiction

Contact Information:

Clinton County EMA
 Thomas Breckel, Clinton County EMA Director
 Email: TBreckel@clintonsheriff.com
 Office: 937-382-6673
 Mobile: 937-768-4359

Burton Planning Services
 Kimberly Burton, BPS President
 Email: kburton@burtonplanning.com
 Office: 614-392-2284

Planning Meeting 1

From: [Breckel, Thomas](#)
To: [Taylor Stuckert](#); [Linkous, Jeffrey B.](#); [Fricke, Adam J.](#); [Joseph Merritt](#); [Travis Luncan](#); [Brittane Dance](#); [Rick Schaffer](#); [Melinda McCarty-Stewart](#); [Brian Shidaker](#); [Wilmington Christian Academy](#); [Marian Miller](#); [Brandon Pelouquin - NOAA Federal](#); [Kevin Abt](#); [Matt Baker](#); [sigrid_solomon@wilmington.edu](#); [Mark Wilkie](#); [Prickett, Brian L.](#); [Alvin Gille](#); [Kevin Garen](#); [Robbin Luck](#); [Linda McCarty-Stewart](#); [Michael Adams](#); [Leeann Pickens \(leeAnn.pickens2@redcross.org\)](#); [Tony Nye](#); [Steed, Kerry R.](#); [Mike Burton](#); [Shawn Luther](#); [psclayton@dps.ohio.gov](#); [soreed@dps.ohio.gov](#); [Melissa Havens@fayette-co-oh.com](#); [dbushelman@highlandcoso.com](#); [BDavis@browncountyohio.gov](#); [\(Port William\) Steve Jones](#); [\(Wilmington\) John Stanforth](#); [Jim Mongold \(sabinaohio.mayor@outlook.com\)](#); [John Burris \(Midland\)](#); [John Carman \(mayor@blanchester.org\)](#); [John Neeley \(Clarksville\)](#); [Kathi Stone \(New Vienna\)](#)
Cc: [Anna Van Der Zwaag](#)
Subject: (Reminder) Clinton Co. Haz Mit Plan Core Planning Team
Date: Monday, June 8, 2020 9:13:25 AM
Attachments: [ClintonHMP_CPCMeeting1.ics](#)
[ClintonHMP_PublicMeeting1.ics](#)

Note: It is **important** that you select accept on the calendar appointment to ensure your response is logged to show participation for “in kind” funding consideration with FEMA. Not clicking or recording your participation shorts the county on “in kind” effort and will require use of tax dollar funds to make up the difference. I have attached both calendar invites in the event you can’t make the Core meeting (highlighted below). **If you are unable to “accept” the calendar appointment via your computer, please send an email to avanderzwaag@burtonplanning.com to update the participation tracker.**

Good Afternoon,

(Please forward/share as appropriate) Clinton County was recently awarded a Pre-Disaster Mitigation Grant to update our county’s Hazard Mitigation Plan. Community input is critical to this plan’s success (and the FEMA approval process). As a stakeholder, we are asking you to participate as a member of the Core Planning Committee. Our first meeting will be held virtually via GoToMeeting on **Wednesday, June 24, 2020 at 2:30 PM**. If you are unable to attend during work hours, you are also welcome to attend the public meeting on **Wednesday, June 24, 2020 at 5:30 PM**. It is very important that we have representation from all of Clinton County’s jurisdictions. We will also make meeting packets available to each jurisdiction that include physical copies of the meeting materials, including the agenda, presentation, handouts, and surveys. A video recording of the meeting will also be made available on the project website (<https://burtonplanning.com/clinton-hmp/>). You can join the meeting using the following links and phone numbers:

Core Planning Committee Meeting
Wednesday, June 24, 2020 at 2:30 PM
([add to calendar](#))

Please join the meeting from your computer, tablet, or smartphone.
<https://www.gotomeet.me/CC-EMA/core>

You can also dial in using your phone.
United States (Toll Free): 1 866 899 4679

Public Meeting
Wednesday, June 24, 2020 at 5:30 PM
([add to calendar](#))

Please join the meeting from your computer, tablet, or smartphone.
<https://www.gotomeet.me/CC-EMA/ema-public-meeting>

You can also dial in using your phone.
United States: +1 (571) 317-3122

United States: +1 (669) 224-3318
Access Code: 608-784-181

- One-touch: <tel:+15713173122,658992189#>
Access Code: 658-992-189

Many of you may wonder why you have been asked to participate in this process. Updating the Hazard Mitigation Plan every five years allows us to identify opportunities to lessen the potential impacts from disasters and also allows us to evaluate projects that have been completed during the past five-year cycle. All possible projects are identified by YOU, our community leaders. Once our plan has gone through the FEMA approval process and has been adopted locally, we can apply for grant funding that could potentially cover 75% of the costs associated with those projects. Without an approved Hazard Mitigation Plan, we would lose our eligibility for future mitigation grant funding. Municipalities, police and fire departments, schools, businesses, and the general public may receive funding for any mitigation strategy found in the approved and adopted plan update.

Please RSVP by adding the events to your calendar. As always, please let us know if you have any questions or if we can assist in any way. Thank you for supporting our project and we look forward to seeing you on June 24!

Cheers!

Thomas Breckel
Director, Clinton Co. EMA



1645 Davids Drive
Wilmington, Ohio 45177
Work: 937-382-6673
Mobile: 937-768-4359
Fax: 937-382-7530



From: [Breckel, Thomas](#)
To: [kegreen@cinci.rr.com](#); [Travis Luncan](#); [Rick Schaffer](#); [Dan Evers](#); [bhuber@ccportauthority.com](#); [Dessie Rogers](#); [McCord, Mary](#); [mike.lovell@dot.ohio.gov](#); [steve.hoffer@lgstx.com](#); [stephen.vibbard@lgstx.com](#); [Woods, Brenda K.](#); [McCarty, Mike](#); [Misty Dixon](#); [Hipke, Lisa G.](#); [Groves, Diana L.](#); [Foland, Mary Ann](#); [Amanda Wallace](#); [Brad Reynolds](#); [Brian Hill](#); [Gayle Leighton](#); [Laurel Health](#); [Polly Doran](#); [Rutherford](#); [Steve Roe](#); [Gunderman, Matt](#); [Tim Ross](#); [tom Cunningham](#); [Alvin Gille](#); [Beth Justice](#); [Dean Lynch](#); [Eric Magee](#); [Kevin Abt](#); [Kyle Lewis](#); [mrector@vectren.com](#); [tracy_barnhart@transcanada.com](#); [andrew.heitzman@tallgrassenergyllp.com](#); [Noble, Regan](#); [Alan O'Meara](#); [Danielle Harmon](#); [bkkresak@amazon.com](#); [brian.laycock@lgstx.com](#); [Robert Baldwin](#); [Steve Kamdoun](#); [Jason Eisenhuth](#); [Walters, Julie](#); [Bolyard, Dennis](#); [Walker Strick](#); [Charles W. Balcerek](#); [Muschamp, Danielle:\(Exelon Power\)](#); [Danielle Bullock](#); [Scott Campbell](#); [Ousley, Craig](#); [Shelly Philbin](#); [michael@maksolve.com](#); [kkesler@wilmingtoniron.com](#); [John Henderson](#); [Jed Bookman](#); [Chris Lawson](#); [Steve Huff](#); [Joe Mark](#); [Jim Pederson \(jim.pederson@polaris.com\)](#); [Samantha DeWitte](#); [rdickens@ufpi.com](#); [Angela Vance](#); [Matthew Johannes](#); [Pamela Walker-Bauer](#); [Huffenberger, Gary](#); [Tom Barr \(WNJ\)](#); [Soto, Arlene](#); [Andy Mason](#); [Bob Wysong](#); [Chuck Gaskins](#); [Chuck Whipple](#); [Dan Quigley](#); [Don Walker](#); [Duncan](#); [Jason Stienbeck](#); [Jim Burroughs](#); [John Johnson](#); [rwstryker \(rwstryker@frontier.com\)](#); [Sandy Wisby](#); [Tom Camp](#)
Cc: [Anna Van Der Zwaag](#)
Subject: (Reminder) Clinton Co. Haz Mit Plan Public Meeting
Date: Monday, June 8, 2020 9:13:42 AM
Attachments: [ClintonHMP_PublicMeeting1.ics](#)

Note: It is **important** that you select accept on the calendar appointment to ensure your response is logged to show participation for "in kind" funding consideration with FEMA. Not clicking or recording your participation shorts the county on "in kind" effort and will require use of tax dollar funds to make up the difference. **If you are unable to "accept" the calendar appointment via your computer, please send an email to avanderzwaag@burtonplanning.com to update the participation tracker.**

Good Afternoon,

(Please forward/share as appropriate) Clinton County was recently awarded a Pre-Disaster Mitigation Grant to update our county's Hazard Mitigation Plan. Community input is critical to this plan's success (and the FEMA approval process). Our first public meeting will be held virtually via GoToMeeting on **Wednesday, June 24, 2020 at 5:30 PM**. It is very important that we have representation from all of Clinton County's jurisdictions. We will also make meeting packets available to each jurisdiction that include physical copies of the meeting materials, including the agenda, presentation, handouts, and surveys. A video recording of the meeting will also be made available on the project website (<https://burtonplanning.com/clinton-hmp/>). You can join the meeting using the following links and phone numbers:

Core Planning Committee Meeting
Wednesday, June 24, 2020 at 2:30 PM
([add to calendar](#))

Please join the meeting from your computer, tablet, or smartphone.
<https://www.gotomeet.me/CC-EMA/core>

You can also dial in using your phone.
United States (Toll Free): 1 866 899 4679
United States: +1 (669) 224-3318

Public Meeting
Wednesday, June 24, 2020 at 5:30 PM
([add to calendar](#))

Please join the meeting from your computer, tablet, or smartphone.
<https://www.gotomeet.me/CC-EMA/ema-public-meeting>

You can also dial in using your phone.
United States: +1 (571) 317-3122
- One-touch: <tel:+15713173122,,658992189#>

Many of you may wonder why you have been asked to participate in this process. Updating the Hazard Mitigation Plan every five years allows us to identify opportunities to lessen the potential impacts from disasters and also allows us to evaluate projects that have been completed during the past five-year cycle. All possible projects are identified by YOU, our community leaders. Once our plan has gone through the FEMA approval process and has been adopted locally, we can apply for grant funding that could potentially cover 75% of the costs associated with those projects. Without an approved Hazard Mitigation Plan, we would lose our eligibility for future mitigation grant funding. Municipalities, police and fire departments, schools, businesses, and the general public may receive funding for any mitigation strategy found in the approved and adopted plan update.

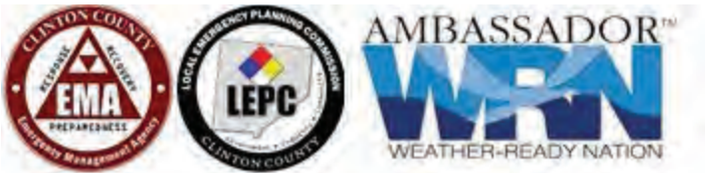
Please RSVP by adding the events to your calendar. As always, please let us know if you have any questions or if we can assist in any way. Thank you for supporting our project and we look forward to seeing you on June 24!

Cheers!

Thomas Breckel
Director, Clinton Co. EMA



1645 Davids Drive
Wilmington, Ohio 45177
Work: 937-382-6673
Mobile: 937-768-4359
Fax: 937-382-7530





Clinton Co. Emergency Management Agency @ClintonEMA

Home

Posts

Reviews

Videos

Photos

Events

About

Community

Groups

Like Follow Share ...



death count since late March

Like Reply 2d



Clinton Co. Emergency Management Agency

June 22 at 12:04 PM

Reminder of virtual Public Meeting this Wednesday for input for county mitigation plan. Ensure your community, organization, business, and neighborhood is heard!

https://www.wnewsj.com/.../clinton-county-ema-seeks-input-for...



WNEWSJ.COM

Clinton County EMA seeks input for Hazard Plan update - Wilmington News Journal

Send Message

1,147 people like this

1,218 people follow this

2 check-ins

About

See All



1645 Davids Drive 45177

Get Directions

(937) 382-6673

Typically replies within a few hours

Send Message

co.clinton.oh.us/government/emergency-manage

Government Building · Government Website

Hours 7:00 AM - 4:00 PM

Open Now

Suggest Edits

Page Transparency

See More

Facebook is showing information to help you better understand the purpose of a Page. See actions taken by



Clinton Co. Emergency Management Agency @ClintonEMA

Home

Posts

Reviews

Videos

Photos

Events

Like Share ...

Posts



Clinton Co. Emergency Management Agency

3 hrs

Thank you to those that attended the virtual public meeting online. If you are a resident or business owner, your input can help. Please take a few moments and complete the two surveys below. Your input will help your community build a plan representative of its needs. Thank you 😊

Survey 1 & 2: https://www.surveymonkey.com/r/ClintonGoalsPriorities

Survey 3: https://www.surveymonkey.com/r/ClintonPreviousActions

SURVEYMONKEY.COM

Clinton County Hazard Mitigation Plan: Goals and Hazard Priority Survey

Take this survey powered by surveymonkey.com. Create your own surveys for free.

2

1 Share

Like

Comment

Share

Clinton County EMA seeks input for Hazard Plan update

NEWS



You have the opportunity to take part in the planning process to update Clinton County's Hazard Mitigation Plan if you may be impacted by natural and man-made hazards discussed in the plan or if you represent a group of people in the county.

FEMA (Federal Emergency Management Agency) does not have strict requirements on who can take part and focuses more on the process, according to a related document.

The update is required by FEMA every five years to remain eligible for funding for projects.

"Updating the Hazard Mitigation Plan every five years allows us to identify opportunities to lessen the potential impacts from disasters and also allows us to evaluate projects that have been completed during the past five-year cycle. All possible projects are identified by

you, our community leaders.

"Once our plan has gone through the FEMA approval process and has been adopted locally, we can apply for grant funding that could potentially cover 75 percent of the costs associated with those projects," said Clinton County EMA Director Thomas Breckel.

Community input is critical to this plan's success (and the FEMA approval process). As such, the Clinton County EMA is asking for your participation in the planning process at two meetings — 5:30 to 6:30 p.m. Wednesday, June 24, and 5:30 to 6:30 p.m. Wednesday, Aug. 5.

In light of the COVID-19 pandemic, the meetings will be offered in multiple formats that allow stakeholders and the public to follow social distancing guidelines. These meeting formats will include live virtual meetings, recorded presentations, and paper and digital surveys.

The meetings will use GoToMeeting. It's recommended you download the application in advance to the meeting to have a better meeting experience. To join a meeting from your computer, tablet or smartphone, access <https://www.gotomeet.me/CC-EMA/ema-public-meeting>

You can also dial in using your phone. United States: +1 (571) 317-3122. Access Code: 658-992-189.

Among the community stakeholders invited to participate are local agencies involved in hazard mitigation activities, agencies that have the authority to regulate development, businesses, academia, and other private and nonprofit interests, public schools, large employers, neighborhood groups, colleges, OSU Extension, and building code enforcement.

Also invited are emergency management, fire departments/districts, police departments, floodplain administrator, GIS department, Parks and Rec, public works, public information official, stormwater manager official, transportation department, regional planning agency, city council members, and special district representatives.



Dam Failure

There are eight Class I dams within Clinton County. Dam failure is characterized by the rapid and uncontrolled release of impounded water. Failure of Class I dams is likely to result in loss of life or great economic damages.



Drought

Droughts occur when water levels drop. They can occur anywhere, and they increase the risks of flash floods, wildfires, and landslides. There were two droughts in 1999. While direct damages are difficult to quantify; a reduced crop yield is likely with any drought.



Flooding

Flooding is caused by the overflow of inland water. Flash floods occur when rainwater accumulates on impervious surfaces. Since 1995, there have been at least 55 flood events in Clinton County, 23 of which were flash floods. Flood events in Clinton County have caused \$110,000 in property damage and one death.



Earthquakes

Earthquakes are caused by the breaking and shifting of rocks beneath the earth's surface. There have been no reported earthquakes in Clinton County.



Oil & Gas Industry

Oil and gas industry incidents include oil and gas leaks and hazardous materials spills.



Landslides

A landslide occurs when rocks, earth, or other materials move down a slope. Common causes include rain, floods, and development practices along slopes.



Insect Infestation

Insect infestations occur when insect species within Clinton County that are not native to the area find their way into the County. These species can cause ecological or economic damage. One example is the Emerald Ash Borer.



Hazardous Materials

Hazardous materials include the gas and oil industry, as well as spills at storage or processing facilities or spills along roadways during shipping. Spills from transit can originate from other counties.



Severe Storms

Severe storms can include hail, damaging winds, and lightning. Wind, lightning, and hail have caused nearly than \$8 million of property damage in Clinton County since 1995. Floods and tornadoes are not included in this hazard.



Tornadoes

Tornadoes usually occur during severe thunderstorm events. Clinton County has experienced at least 16 tornadoes since 1995. Tornadoes have caused at least \$250,000 of property damage.



Terrorism

There are five types of terrorism, including an active aggressor, biological terrorism, chemical terrorism, cyberterrorism, and agroterrorism.



Winter Storms

Winter storms can include extreme cold, freezing rain, ice, snow, high winds, or any combination of these conditions. Since 1995, winter storms have caused approximately \$500,000 of property damage in Clinton County.



Extreme Temperatures

Extreme temperature events include both extreme cold and extreme heat. There have been at least four extreme temperature events since 1995.



Mine Subsidence

Mine subsidence occurs when the roof of a subsurface mine collapses, causing the ground above to sink or subside.



Invasive Species

Invasive species are any species within Clinton County that are not native to the area. These species can cause ecological or economic damage.



Epidemic / Pandemic

An epidemic is a disease, usually contagious, that recurs in a community and attacks a large number of people at the same time. A pandemic is a geographically widespread epidemic, such as COVID-19.



Utility/Power Failure

Utility failure occurs when neighborhoods or communities lose access to electricity, gas, running water, or any other utility. Damage can be direct (downed power lines) or indirect (spoiled goods).



Wildfire

Wildfires are fires that occur in the wilderness or countryside and spread quickly. There were 134 wildfire events in Clinton County from 2007 to 2017, burning an average of 6.92 acres.



HAZARD MITIGATION

Purpose of Hazard Mitigation

According to the Federal Emergency Management Agency (FEMA), hazard mitigation is any sustained action taken to reduce or eliminate the long-term risk to human life and property from hazards such as tornadoes, flooding, and winter and severe storms. Mitigation activities may be implemented prior to, during, or after an incident. However, hazard mitigation has been shown to be most effective when based on an inclusive, comprehensive, long-term plan that is developed before a disaster occurs.

Because of this, federal regulations were developed through the Robert T. Stafford Disaster Relief and Emergency Assistance Act of 1988 and the Disaster Mitigation Act of 2000, to provide for state, local, and tribal governments to undertake a risk-based approach to reducing risks to natural hazards through mitigation planning. Under the Disaster Mitigation Act of 2000, jurisdictions must have an adopted hazard mitigation plan to receive funds from the Federal Emergency Management Agency (FEMA) in the event of a disaster.

Federal Requirements

To receive FEMA funding, hazard mitigation plans must be adopted by local jurisdictions, updated every 5 years, and include:

- Public participation and documented update process
- Existing conditions and demographics
- Major disaster declarations since the previous plan
- Risk assessments and vulnerability analyses for hazards
- Mitigation actions and their status
- Identified plan maintenance and updates

Planning Process

- **Milestone 1:** Project kickoff; gather data for existing conditions and demographics.
- **Milestone 2:** Public Meeting #1 will provide time for the community to review goals for the plan, rank potential hazards, and determine status of previous mitigation actions.
- **Milestone 3:** Burton Planning Services will perform risk assessments & vulnerability analyses and develop mitigation actions based on the feedback received from the first public meeting.
- **Milestone 4:** Public Meeting #2 will provide time for the community to review the proposed mitigation actions and rate actions based on relevance to local communities.
- **Milestone 5:** Burton Planning Services will prepare a draft plan based on community feedback and survey results.
- **Milestone 6:** The Ohio Emergency Management Agency and FEMA will conduct reviews of the draft plan.
- **Milestone 7:** Once the plan has been approved by FEMA, the County and participating jurisdictions will adopt the plan.

To Participate: Fill out digital surveys during the public meetings, or fill out a paper copy of the surveys and mail them to the County EMA offices. Additionally, go to links on the back of this page to fill out the surveys online.

Questions & Contact: For questions, please contact Thomas Breckel, Director of Clinton County Emergency Management Agency, at (937) 382-6673, TBreckel@clintonsheriff.com.

Types of Hazards
Water
○ Flooding
○ Dam & Levee Failure
Wind
○ Tornadoes
○ Damaging Winds
○ Hurricanes
Storms
Extreme Temperatures
Drought & Wildfire
Geology
○ Landslides
○ Mine Subsidence
○ Earthquakes
Invasive Species
Man-made
○ Hazardous Materials
○ Terrorism



SURVEYS

Goals Survey and Hazard Priority Survey

The Goals Survey reviews the goals from the 2016 Clinton County Hazard Mitigation Plan to determine if they are still relevant and if any new goals should be added to the 2021 mitigation plan.

The Hazard Priority Survey seeks feedback on each potential hazard to determine which hazards should be included in the 2021 mitigation plan.

Link: <https://www.surveymonkey.com/r/ClintonGoalsPriorities>



2016 Previous Mitigation Action Status Survey

The 2016 Previous Mitigation Action Status Survey seeks feedback on the status of the mitigation actions included in the 2016 Clinton County Hazard Mitigation Plan and asks if the same mitigation actions should be carried into the 2021 plan.

Link: <https://www.surveymonkey.com/r/ClintonPreviousActions>



CLINTON COUNTY HAZARD MITIGATION PLAN

Planning Meeting #1 | June 24, 2020

- Please Sign In via SurveyMonkey:
<https://www.surveymonkey.com/r/ClintonCoreSignIn>
- OR email avanderzwaag@burtonplanning.com or tbreckel@clintonsheriff.com with your name, email, phone, title, employer, and meeting attended.
- OR type your name, email, phone, title, employer into the chat
- OR text 614-406-7775 with your name, email, phone, title, employer



CLINTON COUNTY HAZARD MITIGATION PLAN

Planning Meeting #1 | June 24, 2020



Clinton County Hazard Mitigation Plan

Introductions

- Clinton County EMA
- BPS Project Team  Burton Planning Services
 - Kimberly Burton, P.E., AICP CTP, LEED AP ND, Project Manager
 - Rich Roths, AICP, Hazard Mitigation Strategies
 - Anna van der Zwaag, Plan Preparation, Public Involvement
 - Brett Morris, LEED Green Associate, Plan Preparation, Hazus
 - Ruchi Agarwal Vasudev, Associate Planner, Public Involvement
- Core Planning Committee Members







3

Clinton County Hazard Mitigation Plan

Introductions

- Virtual Sign-In
 - SurveyMonkey: <https://www.surveymonkey.com/r/ClintonCoreSignIn>
 - OR email avanderzwaag@burtonplanning.com or tbreckel@clintonsheriff.com
 - OR text 614-406-7775
 - Name, email, phone, title, employer, and meeting attended
 - If attending as a group in one office, EACH person must sign in
- Questions – type into chat
- Surveys - physical copies to print, fillable PDFs, and online surveys
 - Available on the website at: <https://burtonplanning.com/clinton-hmp/>

Clinton County Hazard Mitigation Plan

Introductions

- Why are we here today?
 - Update the 2016 Clinton County Hazard Mitigation Plan
 - Hazard mitigation overview
 - Progress update
 - Gather stakeholder input
 - Next steps

5

Clinton County Hazard Mitigation Plan

Hazard Mitigation Overview

6

Clinton County Hazard Mitigation Plan

Hazard Mitigation Overview

- What is hazard mitigation?
 - A sustained action to reduce or eliminate the long-term risk to human life and property from hazards.
- Goals:
 - Reduce potential losses in future disasters.
 - Identify natural hazards and identify actions to reduce loss.
 - Establish a process to implement these actions.

7

Clinton County Hazard Mitigation Plan

Hazard Mitigation Overview

- Potential types of hazards include:
 - Water (flooding, dam/levee failure)
 - Wind (hurricanes, tornadoes, damaging winds)
 - Summer and Winter Storms
 - Drought, Wildfires, and Extreme Heat
 - Geology (landslides, earthquakes)
 - Invasive species
 - Man-made (hazardous materials, terrorism)

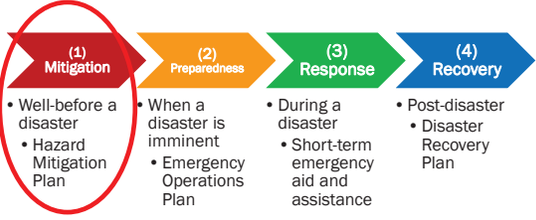


8

Clinton County Hazard Mitigation Plan

Hazard Mitigation Overview

- The disaster response cycle



- Well-before a disaster
 - Hazard Mitigation Plan
- When a disaster is imminent
 - Emergency Operations Plan
- During a disaster
 - Short-term emergency aid and assistance
- Post-disaster
 - Disaster Recovery Plan

9

Clinton County Hazard Mitigation Plan

Hazard Mitigation Overview

- Robert T. Stafford Disaster Relief and Emergency Assistance Act, 1988
 - Presidential disaster declarations trigger federal assistance via FEMA.
- Disaster Mitigation Act, 2000 (DMA2K)
 - Legal basis for FEMA's state, local, and tribal mitigation planning requirements.
 - Jurisdictions must have an adopted plan to receive funds from FEMA in the event of a disaster.



10

Clinton County Hazard Mitigation Plan

Hazard Mitigation Overview

- Hazard Mitigation Plan Requirements
 - To receive FEMA funding, hazard mitigation plans must be **adopted** by local jurisdictions & **updated** every 5 years.
 - Hazard mitigation plans must include:
 - Public participation & documented update process
 - Existing conditions/demographics
 - Major disaster declarations since the previous plan
 - Risk assessments & vulnerability analyses for hazards
 - Mitigation actions & their status
 - Identified plan maintenance & updates

11

Clinton County Hazard Mitigation Plan

Hazard Mitigation Overview

- Funding Opportunities
 - Federal Funding Sources
 - <https://www.fema.gov/hazard-mitigation-assistance>
 - Individual Assistance (IA) & Public Assistance (PA)
 - Fire Mitigation Assistance Grants (FMAG)
 - Hazard Mitigation Grant Program (HMGP)
 - Pre-Disaster Mitigation (PDM)
 - Flood Mitigation Assistance (FMA)

12

Clinton County Hazard Mitigation Plan

Hazard Mitigation Overview

- Funding Opportunities
 - Types of projects that can receive federal funding, include:
 - Property acquisition, demolition, relocation
 - Property reconstruction
 - Structure elevation, floodproofing, retrofits
 - Generators
 - Safe rooms
 - Soil stabilization
 - Etc.



Source: ODOT

13

Clinton County Hazard Mitigation Plan

Hazard Mitigation Overview

- Overall benefits of hazard mitigation planning:
 1. Minimize property damage, economic loss, injuries, and loss of human life.
 2. Enhance public awareness and education of natural and man-made hazards.
 3. Coordinate inter-jurisdictional preparedness measures, mitigation actions, and programs for efficient and effective implementation.
 4. Provide tools for decision-makers to better prepare for disasters.
 5. Achieve state and federal regulatory compliance to be eligible for funding.

14

Clinton County Hazard Mitigation Plan

Hazard Mitigation Overview

- Overall benefits of hazard mitigation planning:
 6. Municipalities: funds for related building/infrastructure needs, such as addressing issues caused by hazards or improvements to reduce future issues.
 7. Police & Fire: funds for safety-related equipment & resources.
 8. Schools: funds for school safety-related equipment/resources.
 9. Businesses: reduce/eliminate site & operational impacts.
 10. General Public: reduce/eliminate monetary & emotional costs from lost lives & homes.

15

Clinton County Hazard Mitigation Plan

Process and Schedule

16

Clinton County Hazard Mitigation Plan

Process & Schedule

- Completed and Upcoming Tasks:
 - ✓ Gathered critical facilities information
 - ✓ Gathered GIS base mapping
 - ✓ Gathered repetitive loss property information
 - ✓ Summarized features and demographics of County and communities
 - ✓ Gathered historical information on previous hazard events
 - Identify past and potential hazards to evaluate in this plan update - need feedback today
 - Identify mitigation actions from the previous plan that need to be updated - need feedback today

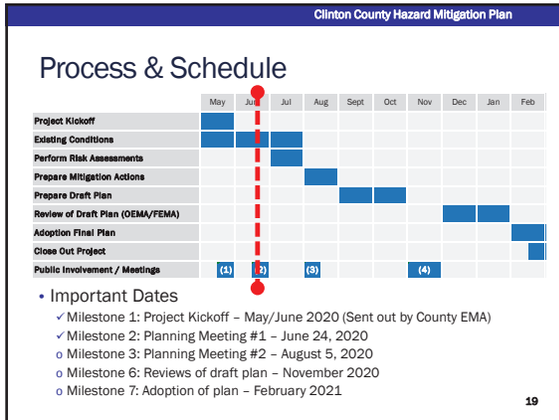
17

Clinton County Hazard Mitigation Plan

Process & Schedule

- Hazard Mitigation Planning Process:
 - ✓ Milestone 1: Project Kickoff Announcement; Gather Data For Existing Conditions/Demographics
 - ✓ Milestone 2: Hold Planning Meeting #1
 - Milestone 3: Perform Risk Assessments & Vulnerability Analyses; Develop Mitigation Actions
 - Milestone 4: Hold Planning Meeting #2
 - Milestone 5: Prepare Draft Plan
 - Milestone 6: Conduct Reviews Of Draft Plan
 - Milestone 7: Adoption Of Plan
 - Milestone 8: Closeout Project

18



20

Planning Meeting 2

- Date & Time of next

Clinton County Hazard Mitigation Plan

Core Planning Committee

21

- Clinton County Hazard Mitigation Plan
- ### Core Planning Committee Role
- Overview
 - Provide local knowledge & data as needed, including history, demographics, spatial information.
 - Help identify potential hazards based on previous experience & prioritize based on risk.
 - Help develop new mitigation actions, determine status of previous mitigation actions & prioritize
 - Provide feedback on draft plan
 - Participate in both planning meetings
 - Assist in plan adoption for representative local jurisdiction
- 22

- Clinton County Hazard Mitigation Plan
- ### Core Planning Committee Role
- Today:
1. Add second meeting to schedule
 2. Complete surveys
 3. General feedback
- 
- 23

- Clinton County Hazard Mitigation Plan
- ### Core Planning Committee Action Items
- Second Planning Meeting: Tuesday, November 19, 2019
 - Core Planning Committee Meeting at 2:30 PM
 - Public Meeting to follow at 4:30 PM
 - Same time and location as today
- 24

Clinton County Hazard Mitigation Plan

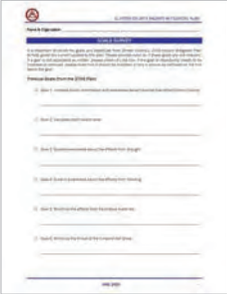
Reminder

- Virtual Sign-In
 - SurveyMonkey: <https://www.surveymonkey.com/r/ClintonCoreSignIn>
 - OR email avanderzwaag@burtonplanning.com or tbreckel@clintonsheriff.com
 - OR text 614-406-7775
 - Name, email, phone, title, employer, and meeting attended
 - If attending as a group in one office, EACH person must sign in
- Questions – type into chat
- Surveys - physical copies to print, fillable PDFs, and online surveys
 - Available on the website at: <https://burtonplanning.com/clinton-hmp/>

Clinton County Hazard Mitigation Plan

Core Planning Committee Action Items

- Complete Surveys
 - Survey #1: Goals
 - Goals guide the Plan and inform the development of specific mitigation actions.
 - Evaluate goals from last plan.
 - Provide comments, changes.



26

Clinton County Hazard Mitigation Plan

Core Planning Committee Action Items

- Complete Surveys
 - Survey #2: Hazard Priorities
 - Many hazards could be included in the plan update (see Hazards Overview handout).
 - Determine which ones from the full list should be included in this plan.
 - Rate the priority of all hazards.



27

Clinton County Hazard Mitigation Plan

Core Planning Committee Action Items

- Complete Surveys
 - Survey #3: Previous mitigation actions status
 - Update the status, remarks, and ratings.



NAME:		POSITION:			
Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments	
Goal 1: Increase Public Information and Awareness about Hazards that affect Clinton County, Ohio.					
Collaborate with County Extension Services and promote aerial surveys to purchase or otherwise create and distribute information dealing with disasters and how people can prepare/recover from them.	Clinton County, Blount County, Clarksville, Martinsville, Millport, New Vienna, Port William, Sabina, Waverly	Completed	When:		
		Defunct	Why:		
		Delayed	Why:		
		Unchanged	Why:		
		In Complete	Why:		

28

Clinton County Hazard Mitigation Plan

Next Steps

29

Clinton County Hazard Mitigation Plan

Next Steps – Prior to Meeting #2

- **All Participating Jurisdictions & General Public:**
 - **Complete the goals, hazard priority, and existing mitigation action surveys**
- **Project Team**
 - Finalize critical facilities lists
 - Perform risk assessments & vulnerability analyses
 - Develop draft mitigation actions
 - Meeting #2 preparation
- **Next meeting - August 5, 2020**
 - Discuss risk assessments, mitigation actions, prioritize

30

Clinton County Hazard Mitigation Plan

Reminder

- Virtual Sign-In
 - SurveyMonkey: <https://www.surveymonkey.com/r/ClintonCoreSignIn>
 - OR email avanderzwaag@burtonplanning.com or tbreckel@clintonsheriff.com
 - OR text 614-406-7775
 - Name, email, phone, title, employer, and meeting attended
 - If attending as a group in one office, EACH person must sign in
- Questions – type into chat
- Surveys - physical copies to print, fillable PDFs, and online surveys
 - Available on the website at: <https://burtonplanning.com/clinton-hmp/>

Clinton County Hazard Mitigation Plan

QUESTIONS?

CLINTON COUNTY HAZARD MITIGATION PLAN

Core Planning Committee Meeting #1 | June 24, 2020

Contact Information:

Thomas Breckel Director of Clinton County EMA Work: 937-382-6673 Email: TBreckel@clintonsheriff.com	Kimberly Burton BPS President Main: 614-392-2284 Email: kburton@burtonplanning.com
---	---



Name & Organization: _____

GOALS SURVEY

It is important to revisit the goals and objectives from Clinton County's 2016 Hazard Mitigation Plan to help guide the current update to the plan. Please provide input on if these goals are still relevant. If a goal is still applicable as written, please check (✓) the box; if the goal or objective(s) needs to be modified or removed, please write how it should be modified or why it should be removed on the line below the goal.

Previous Goals (from the 2016 Plan)

- Goal 1: Increase public information and awareness about hazards that affect Clinton County.

- Goal 2: Decrease dam hazard level.

- Goal 3: Expand awareness about the effects from drought.

- Goal 4: Expand awareness about the effects from flooding.

- Goal 5: Minimize the effects from hazardous materials.

- Goal 6: Minimize the threat of the Emerald Ash Borer.



- Goal 7: Expand awareness about tornadoes and severe storms.

- Goal 8: Increase protection from possible terrorism events.

- Goal 9: Expand awareness about the effects from winter storms.

New Goals

If there are new goals that should be included, please write them on the lines below.

- _____
- _____
- _____
- _____
- _____
- _____

Please provide any additional comments on the goals in the space provided below.



Name & Organization: _____

HAZARD PRIORITIES

Instructions:

1. Consider each hazard below.
2. Rate each hazard on a scale of 0 to 5 based on how important each hazard is to your community.
3. If a hazard should not be studied, give it a zero (0).
4. Provide any comments you would like to share regarding your selected ratings.

2016 Hazards	Priority Ratings (Circle One Score)					
	Do not Include	Lowest Priority	Low-Medium Priority	Medium Priority	Medium-High Priority	Highest Priority
1. Dam/Levee Failure	0	1	2	3	4	5
2. Drought	0	1	2	3	4	5
3. Earthquakes	0	1	2	3	4	5
4. Flooding	0	1	2	3	4	5
5. Hazardous Materials Incident	0	1	2	3	4	5
6. Insect Infestation	0	1	2	3	4	5
7. Land Subsidence	0	1	2	3	4	5
8. Oil & Gas Industry	0	1	2	3	4	5
9. Severe Storms (Summer)	0	1	2	3	4	5
10. Severe Wind/Tornado	0	1	2	3	4	5
11. Terrorism	0	1	2	3	4	5
12. Winter Storms	0	1	2	3	4	5

Possible Additional Hazards	Priority Ratings (Circle One Score)					
13. Extreme Temperatures	0	1	2	3	4	5
14. Mine Subsidence	0	1	2	3	4	5
15. Invasive Species (includes insects, plants, and other non-native species)	0	1	2	3	4	5
16. Epidemic/Pandemic	0	1	2	3	4	5
17. Utility Failure	0	1	2	3	4	5
18. Wildfire	0	1	2	3	4	5



Additional Comments

- *Please consider how the hazards are grouped – should any be grouped together? Should any be made into its own category?*
- *Are there any hazards not listed that you would like to see included in the 2020 plan?*
- *Any other additional comments.*



PREVIOUS MITIGATION ACTIONS STATUS

As part of each Hazard Mitigation Plan, the County is tasked with developing a list of mitigation actions that can help prepare communities and their residents for hazards, as well as lessen the impact of these hazards.

As part of this process, the status of each mitigation action included in Clinton County's 2016 Hazard Mitigation Plan needs to be determined.

In the following tables, enter your name and position and select one of the following status options for each mitigation action in your jurisdiction:

- **Completed** (indicate when the action was completed)
- **Deleted** (indicate why the action was deleted)
- **Deferred** (indicate why the action was deferred)
- **Unchanged** (indicate why the action remains unchanged)
- **Ongoing** (include percentage complete or description of progress – e.g. “Ongoing (20% Complete)” or “Completed annually from 2016-2020”).

Please include remarks for each mitigation action for which you enter a status. Remarks should address:

- **Completed:** If the action was completed, when was it complete? Where was it enacted? Did it have the intended results? Did it achieve the goals outlined in the plan? What factors contributed to success?
- **Not Completed:** If the action was not completed, what were the barriers to implementation? For instance, was there a lack of political support, funding, staff availability, or other obstacle? Should the action be included in the updated mitigation strategy (yes or no)?



CLINTON COUNTY

NAME:	POSITION:
--------------	------------------

Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
<i>Goal 1: Increase Public Information and Awareness about hazards that affect Clinton County, Ohio.</i>				
Collaborate with County Extension Services and private sector interests to purchase or otherwise create and distribute information dealing with disasters and how people can prepare/recover from them.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Create a clear written policy designating chain of command, listing names and job titles of persons responsible for making decisions, monitoring response, and recovering back to normal operations.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop specific instructions for shutting down equipment and production sites outside the facility and a process to account for all employees after an evacuation.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Procedures for employees responsible for shutting down critical operations before evacuating the facility.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Specific training and practices scheduled and equipment requirements for persons responsible for rescue operations, medical duties, hazardous responses, firefighting, and other responses specific to work site.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop a program whereby emergency management teams trained for potential emergencies and the containment of those emergencies are created.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Update the Clinton County Emergency Operations Plan (EOP) and aid in creating Standard Operating Procedures (SOPs) for each department or agency.	Clinton County	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Create and distribute informational materials to homeowners informing them about disasters and how to recover.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Create a public information and education program that informs residents and officials of post-disaster strategies.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Goal 2: Decrease dam hazard level.				
Coordinate with the USACE to update dam safety plans and increase inspection rates on at risk dams.	Clinton County, Blanchester, Clarksville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Goal 3: Expand awareness about the effects from drought.				
Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Coordinate with Subject Matter Experts on best practices to minimize drought impacts.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Goal 4: Expand awareness about the effects from flooding.				
Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas.	Clinton County, Blanchester, Clarksville, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Coordinate with County agencies to modify policies and/or regulations allowing development to occur in floodplains.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Develop a program involving Public Information and Education to encourage donation of stream corridors and those areas adequately maintained free of debris.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Update the base floodplain mapping to better allow the user to determine the precise floodplain.	Clinton County, Blanchester, Clarksville, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Goal 5: Minimize the effects from hazardous materials.				
Complete a Commodity Flow Study (CFS) for Clinton County.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Increase the training level of responders within Clinton County at the awareness, operations, and technician levels.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Update and improve the level of hazardous material response equipment available in Clinton County.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Goal 6: Minimize the threat of the Emerald Ash Borer.				
Decrease the infestation level of the Emerald Ash Borer by applying sprays.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Clear infested trees which are damaged.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Goal 7: Expand awareness about Tornadoes and severe storms.				
Install warning sirens in areas of dense small populations.	Clinton County, Martinsville, Midland, Port William, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Distribute NOAA weather radios.	Clinton County, Martinsville, Midland, Port William, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Coordinate with property owners to determine the feasibility and suitability for structures as protective shelters within mobile home parks.	Clinton County	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Goal 8: Increase protection from possible Terrorism events.				
Develop an informational brochure to distribute about the different types of terrorism and how they might affect Clinton County.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop a presentation to give to civil organizations and schools about terrorism and what to look for.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Determine what is needed to solidify network security from internal and external entities.	Clinton County	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Increase guard presence at county facilities.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Obtain additional detection equipment to respond to possible terrorist attacks.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
<i>Goal 9: Expand awareness about the effects from winter storms.</i>				
Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Improve barriers for boundary markings during snow removal by upgrading and replacing damaged fencing.	Clinton County	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



CITY OF WILMINGTON

NAME:	POSITION:
--------------	------------------

Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
<i>Goal 1: Increase Public Information and Awareness about hazards that affect Clinton County, Ohio.</i>				
Collaborate with County Extension Services and private sector interests to purchase or otherwise create and distribute information dealing with disasters and how people can prepare/ recover from them.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Create a clear written policy designating chain of command, listing names and job titles of persons responsible for making decisions, monitoring response, and recovering back to normal operations.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop specific instructions for shutting down equipment and production sites outside the facility and a process to account for all employees after an evacuation.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Procedures for employees responsible for shutting down critical operations before evacuating the facility.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Specific training and practices scheduled and equipment requirements for persons responsible for rescue operations, medical duties, hazardous responses, firefighting, and other responses specific to work site.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Develop a program whereby emergency management teams trained for potential emergencies and the containment of those emergencies are created.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Create and distribute informational materials to homeowners informing them about disasters and how to recover.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Create a public information and education program that informs residents and officials of post-disaster strategies.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Goal 2: Decrease dam hazard level.				
Coordinate with the USACE to update dam safety plans and increase inspection rates on at risk dams.	Clinton County, Blanchester, Clarksville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Goal 3: Expand awareness about the effects from drought.				
Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Coordinate with Subject Matter Experts on best practices to minimize drought impacts.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Goal 4: Expand awareness about the effects from flooding.				
Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas.	Clinton County, Blanchester, Clarksville, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Coordinate with County agencies to modify policies and/or regulations allowing development to occur in floodplains.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop a program involving Public Information and Education to encourage donation of stream corridors and those areas adequately maintained free of debris.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Update the base floodplain mapping to better allow the user to determine the precise floodplain.	Clinton County, Blanchester, Clarksville, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Goal 5: Minimize the effects from hazardous materials.				
Complete a Commodity Flow Study (CFS) for Clinton County.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Increase the training level of responders within Clinton County at the awareness, operations, and technician levels.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Update and improve the level of hazardous material response equipment available in Clinton County.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Goal 6: Minimize the threat of the Emerald Ash Borer.				
Decrease the infestation level of the Emerald Ash Borer by applying sprays.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Clear infested trees which are damaged.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Goal 7: Expand awareness about Tornados and severe storms.				
Install warning sirens in areas of dense small populations.	Clinton County, Martinsville, Midland, Port William, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Distribute NOAA weather radios.	Clinton County, Martinsville, Midland, Port William, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Goal 8: Increase protection from possible Terrorism events.				
Develop an informational brochure to distribute about the different types of terrorism and how they might affect Clinton County.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Develop a presentation to give to civil organizations and schools about terrorism and what to look for.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Increase guard presence at county facilities.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Obtain additional detection equipment to respond to possible terrorist attacks.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Goal 9: Expand awareness about the effects from winter storms.				
Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



VILLAGE OF BLANCHESTER

NAME:	POSITION:
--------------	------------------

Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
<i>Goal 1: Increase Public Information and Awareness about hazards that affect Clinton County, Ohio.</i>				
Collaborate with County Extension Services and private sector interests to purchase or otherwise create and distribute information dealing with disasters and how people can prepare/recover from them.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Create a clear written policy designating chain of command, listing names and job titles of persons responsible for making decisions, monitoring response, and recovering back to normal operations.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop specific instructions for shutting down equipment and production sites outside the facility and a process to account for all employees after an evacuation.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Procedures for employees responsible for shutting down critical operations before evacuating the facility.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Specific training and practices scheduled and equipment requirements for persons responsible for rescue operations, medical duties, hazardous responses, firefighting, and other responses specific to work site.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Develop a program whereby emergency management teams trained for potential emergencies and the containment of those emergencies are created.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Create and distribute informational materials to homeowners informing them about disasters and how to recover.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Create a public information and education program that informs residents and officials of post-disaster strategies.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Goal 2: Decrease dam hazard level.				
Coordinate with the USACE to update dam safety plans and increase inspection rates on at risk dams.	Clinton County, Blanchester, Clarksville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Goal 3: Expand awareness about the effects from drought.				
Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Coordinate with Subject Matter Experts on best practices to minimize drought impacts.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Goal 4: Expand awareness about the effects from flooding.				
Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas.	Clinton County, Blanchester, Clarksville, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Coordinate with County agencies to modify policies and/or regulations allowing development to occur in floodplains.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop a program involving Public Information and Education to encourage donation of stream corridors and those areas adequately maintained free of debris.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Update the base floodplain mapping to better allow the user to determine the precise floodplain.	Clinton County, Blanchester, Clarksville, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Goal 5: Minimize the effects from hazardous materials.				
Complete a Commodity Flow Study (CFS) for Clinton County.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Increase the training level of responders within Clinton County at the awareness, operations, and technician levels.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Update and improve the level of hazardous material response equipment available in Clinton County.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Goal 6: Minimize the threat of the Emerald Ash Borer.				
Decrease the infestation level of the Emerald Ash Borer by applying sprays.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Clear infested trees which are damaged.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Goal 7: Expand awareness about Tornados and severe storms.				
Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Goal 8: Increase protection from possible Terrorism events.				
Develop an informational brochure to distribute about the different types of terrorism and how they might affect Clinton County.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop a presentation to give to civil organizations and schools about terrorism and what to look for.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Increase guard presence at county facilities.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Obtain additional detection equipment to respond to possible terrorist attacks.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
<i>Goal 9: Expand awareness about the effects from winter storms.</i>				
Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



VILLAGE OF CLARKSVILLE

NAME:	POSITION:
--------------	------------------

Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
<i>Goal 1: Increase Public Information and Awareness about hazards that affect Clinton County, Ohio.</i>				
Collaborate with County Extension Services and private sector interests to purchase or otherwise create and distribute information dealing with disasters and how people can prepare/recover from them.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Create a clear written policy designating chain of command, listing names and job titles of persons responsible for making decisions, monitoring response, and recovering back to normal operations.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop specific instructions for shutting down equipment and production sites outside the facility and a process to account for all employees after an evacuation.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Procedures for employees responsible for shutting down critical operations before evacuating the facility.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Specific training and practices scheduled and equipment requirements for persons responsible for rescue operations, medical duties, hazardous responses, firefighting, and other responses specific to work site.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Develop a program whereby emergency management teams trained for potential emergencies and the containment of those emergencies are created.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Create and distribute informational materials to homeowners informing them about disasters and how to recover.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Create a public information and education program that informs residents and officials of post-disaster strategies.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Goal 2: Decrease dam hazard level.				
Coordinate with the USACE to update dam safety plans and increase inspection rates on at risk dams.	Clinton County, Blanchester, Clarksville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Goal 3: Expand awareness about the effects from drought.				
Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Coordinate with Subject Matter Experts on best practices to minimize drought impacts.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Goal 4: Expand awareness about the effects from flooding.				
Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas.	Clinton County, Blanchester, Clarksville, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Coordinate with County agencies to modify policies and/or regulations allowing development to occur in floodplains.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop a program involving Public Information and Education to encourage donation of stream corridors and those areas adequately maintained free of debris.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Update the base floodplain mapping to better allow the user to determine the precise floodplain.	Clinton County, Blanchester, Clarksville, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Goal 5: Minimize the effects from hazardous materials.				
Complete a Commodity Flow Study (CFS) for Clinton County.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Increase the training level of responders within Clinton County at the awareness, operations, and technician levels.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Update and improve the level of hazardous material response equipment available in Clinton County.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Goal 6: Minimize the threat of the Emerald Ash Borer.				
Decrease the infestation level of the Emerald Ash Borer by applying sprays.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Clear infested trees which are damaged.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Goal 7: Expand awareness about Tornados and severe storms.				
Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Goal 8: Increase protection from possible Terrorism events.				
Develop an informational brochure to distribute about the different types of terrorism and how they might affect Clinton County.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop a presentation to give to civil organizations and schools about terrorism and what to look for.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Increase guard presence at county facilities.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Obtain additional detection equipment to respond to possible terrorist attacks.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
<i>Goal 9: Expand awareness about the effects from winter storms.</i>				
Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



VILLAGE OF MARTINSVILLE

NAME:	POSITION:
--------------	------------------

Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
<i>Goal 1: Increase Public Information and Awareness about hazards that affect Clinton County, Ohio.</i>				
Collaborate with County Extension Services and private sector interests to purchase or otherwise create and distribute information dealing with disasters and how people can prepare/recover from them.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Create a clear written policy designating chain of command, listing names and job titles of persons responsible for making decisions, monitoring response, and recovering back to normal operations.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop specific instructions for shutting down equipment and production sites outside the facility and a process to account for all employees after an evacuation.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Procedures for employees responsible for shutting down critical operations before evacuating the facility.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Specific training and practices scheduled and equipment requirements for persons responsible for rescue operations, medical duties, hazardous responses, firefighting, and other responses specific to work site.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop a program whereby emergency management teams trained for potential emergencies and the containment of those emergencies are created.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Create and distribute informational materials to homeowners informing them about disasters and how to recover.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Create a public information and education program that informs residents and officials of post-disaster strategies.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Goal 2: Decrease dam hazard level.				
No mitigation actions listed under this goal for Martinsville.				
Goal 3: Expand awareness about the effects from drought.				
Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Coordinate with Subject Matter Experts on best practices to minimize drought impacts.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Goal 4: Expand awareness about the effects from flooding.				
Coordinate with County agencies to modify policies and/or regulations allowing development to occur in floodplains.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop a program involving Public Information and Education to encourage donation of stream corridors and those areas adequately maintained free of debris.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Goal 5: Minimize the effects from hazardous materials.				
Complete a Commodity Flow Study (CFS) for Clinton County.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Increase the training level of responders within Clinton County at the awareness, operations, and technician levels.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Update and improve the level of hazardous material response equipment available in Clinton County.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Goal 6: Minimize the threat of the Emerald Ash Borer.				
Decrease the infestation level of the Emerald Ash Borer by applying sprays.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Clear infested trees which are damaged.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Goal 7: Expand awareness about Tornadoes and severe storms.				
Install warning sirens in areas of dense small populations.	Clinton County, Martinsville, Midland, Port William, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Distribute NOAA weather radios.	Clinton County, Martinsville, Midland, Port William, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Goal 8: Increase protection from possible Terrorism events.				
Develop an informational brochure to distribute about the different types of terrorism and how they might affect Clinton County.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop a presentation to give to civil organizations and schools about terrorism and what to look for.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Increase guard presence at county facilities.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Obtain additional detection equipment to respond to possible terrorist attacks.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
<i>Goal 9: Expand awareness about the effects from winter storms.</i>				
Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



VILLAGE OF MIDLAND

NAME:	POSITION:
--------------	------------------

Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
<i>Goal 1: Increase Public Information and Awareness about hazards that affect Clinton County, Ohio.</i>				
Collaborate with County Extension Services and private sector interests to purchase or otherwise create and distribute information dealing with disasters and how people can prepare/recover from them.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Create a clear written policy designating chain of command, listing names and job titles of persons responsible for making decisions, monitoring response, and recovering back to normal operations.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop specific instructions for shutting down equipment and production sites outside the facility and a process to account for all employees after an evacuation.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Procedures for employees responsible for shutting down critical operations before evacuating the facility.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
<p>Specific training and practices scheduled and equipment requirements for persons responsible for rescue operations, medical duties, hazardous responses, firefighting, and other responses specific to work site.</p>	<p>Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington</p>	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	<p>When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____</p>	
<p>Develop a program whereby emergency management teams trained for potential emergencies and the containment of those emergencies are created.</p>	<p>Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington</p>	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	<p>When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____</p>	
<p>Create and distribute informational materials to homeowners informing them about disasters and how to recover.</p>	<p>Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington</p>	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	<p>When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____</p>	
<p>Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.</p>	<p>Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington</p>	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	<p>When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____</p>	
<p>Create a public information and education program that informs residents and officials of post-disaster strategies.</p>	<p>Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington</p>	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	<p>When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____</p>	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Goal 2: Decrease dam hazard level.				
Coordinate with the USACE to update dam safety plans and increase inspection rates on at risk dams.	Clinton County, Blanchester, Clarksville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Goal 3: Expand awareness about the effects from drought.				
Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Coordinate with Subject Matter Experts on best practices to minimize drought impacts.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Goal 4: Expand awareness about the effects from flooding.				
Coordinate with County agencies to modify policies and/or regulations allowing development to occur in floodplains.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop a program involving Public Information and Education to encourage donation of stream corridors and those areas adequately maintained free of debris.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Goal 5: Minimize the effects from hazardous materials.				
Complete a Commodity Flow Study (CFS) for Clinton County.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Increase the training level of responders within Clinton County at the awareness, operations, and technician levels.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Update and improve the level of hazardous material response equipment available in Clinton County.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Goal 6: Minimize the threat of the Emerald Ash Borer.				
Decrease the infestation level of the Emerald Ash Borer by applying sprays.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Clear infested trees which are damaged.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Goal 7: Expand awareness about Tornadoes and severe storms.				
Install warning sirens in areas of dense small populations.	Clinton County, Martinsville, Midland, Port William, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Distribute NOAA weather radios.	Clinton County, Martinsville, Midland, Port William, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Goal 8: Increase protection from possible Terrorism events.				
Develop an informational brochure to distribute about the different types of terrorism and how they might affect Clinton County.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop a presentation to give to civil organizations and schools about terrorism and what to look for.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Increase guard presence at county facilities.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Obtain additional detection equipment to respond to possible terrorist attacks.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
<i>Goal 9: Expand awareness about the effects from winter storms.</i>				
Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



VILLAGE OF NEW VIENNA

NAME:	POSITION:
--------------	------------------

Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
<i>Goal 1: Increase Public Information and Awareness about hazards that affect Clinton County, Ohio.</i>				
Collaborate with County Extension Services and private sector interests to purchase or otherwise create and distribute information dealing with disasters and how people can prepare/recover from them.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Create a clear written policy designating chain of command, listing names and job titles of persons responsible for making decisions, monitoring response, and recovering back to normal operations.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop specific instructions for shutting down equipment and production sites outside the facility and a process to account for all employees after an evacuation.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Procedures for employees responsible for shutting down critical operations before evacuating the facility.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
<p>Specific training and practices scheduled and equipment requirements for persons responsible for rescue operations, medical duties, hazardous responses, firefighting, and other responses specific to work site.</p>	<p>Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington</p>	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	<p>When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____</p>	
<p>Develop a program whereby emergency management teams trained for potential emergencies and the containment of those emergencies are created.</p>	<p>Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington</p>	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	<p>When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____</p>	
<p>Create and distribute informational materials to homeowners informing them about disasters and how to recover.</p>	<p>Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington</p>	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	<p>When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____</p>	
<p>Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.</p>	<p>Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington</p>	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	<p>When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____</p>	
<p>Create a public information and education program that informs residents and officials of post-disaster strategies.</p>	<p>Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington</p>	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	<p>When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____</p>	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Goal 2: Decrease dam hazard level.				
Coordinate with the USACE to update dam safety plans and increase inspection rates on at risk dams.	Clinton County, Blanchester, Clarksville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Goal 3: Expand awareness about the effects from drought.				
Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Coordinate with Subject Matter Experts on best practices to minimize drought impacts.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Goal 4: Expand awareness about the effects from flooding.				
Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas.	Clinton County, Blanchester, Clarksville, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Coordinate with County agencies to modify policies and/or regulations allowing development to occur in floodplains.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Develop a program involving Public Information and Education to encourage donation of stream corridors and those areas adequately maintained free of debris.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Update the base floodplain mapping to better allow the user to determine the precise floodplain.	Clinton County, Blanchester, Clarksville, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Goal 5: Minimize the effects from hazardous materials.				
Complete a Commodity Flow Study (CFS) for Clinton County.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Increase the training level of responders within Clinton County at the awareness, operations, and technician levels.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Update and improve the level of hazardous material response equipment available in Clinton County.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Goal 6: Minimize the threat of the Emerald Ash Borer.				
Decrease the infestation level of the Emerald Ash Borer by applying sprays.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Clear infested trees which are damaged.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Goal 7: Expand awareness about Tornados and severe storms.				
Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Goal 8: Increase protection from possible Terrorism events.				
Develop an informational brochure to distribute about the different types of terrorism and how they might affect Clinton County.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Develop a presentation to give to civil organizations and schools about terrorism and what to look for.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Increase guard presence at county facilities.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Obtain additional detection equipment to respond to possible terrorist attacks.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Goal 9: Expand awareness about the effects from winter storms.				
Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



VILLAGE OF PORT WILLIAM

NAME:	POSITION:
--------------	------------------

Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
<i>Goal 1: Increase Public Information and Awareness about hazards that affect Clinton County, Ohio.</i>				
Collaborate with County Extension Services and private sector interests to purchase or otherwise create and distribute information dealing with disasters and how people can prepare/recover from them.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Create a clear written policy designating chain of command, listing names and job titles of persons responsible for making decisions, monitoring response, and recovering back to normal operations.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop specific instructions for shutting down equipment and production sites outside the facility and a process to account for all employees after an evacuation.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Procedures for employees responsible for shutting down critical operations before evacuating the facility.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Specific training and practices scheduled and equipment requirements for persons responsible for rescue operations, medical duties, hazardous responses, firefighting, and other responses specific to work site.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop a program whereby emergency management teams trained for potential emergencies and the containment of those emergencies are created.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Create and distribute informational materials to homeowners informing them about disasters and how to recover.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Create a public information and education program that informs residents and officials of post-disaster strategies.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Goal 2: Decrease dam hazard level.				
Coordinate with the USACE to update dam safety plans and increase inspection rates on at risk dams.	Clinton County, Blanchester, Clarksville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Goal 3: Expand awareness about the effects from drought.				
Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Coordinate with Subject Matter Experts on best practices to minimize drought impacts.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Goal 4: Expand awareness about the effects from flooding.				
Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas.	Clinton County, Blanchester, Clarksville, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Coordinate with County agencies to modify policies and/or regulations allowing development to occur in floodplains.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Develop a program involving Public Information and Education to encourage donation of stream corridors and those areas adequately maintained free of debris.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Update the base floodplain mapping to better allow the user to determine the precise floodplain.	Clinton County, Blanchester, Clarksville, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
<i>Goal 5: Minimize the effects from hazardous materials.</i>				
Complete a Commodity Flow Study (CFS) for Clinton County.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Increase the training level of responders within Clinton County at the awareness, operations, and technician levels.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Update and improve the level of hazardous material response equipment available in Clinton County.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Goal 6: Minimize the threat of the Emerald Ash Borer.				
Decrease the infestation level of the Emerald Ash Borer by applying sprays.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Clear infested trees which are damaged.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Goal 7: Expand awareness about Tornados and severe storms.				
Install warning sirens in areas of dense small populations.	Clinton County, Martinsville, Midland, Port William, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Distribute NOAA weather radios.	Clinton County, Martinsville, Midland, Port William, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Goal 8: Increase protection from possible Terrorism events.				
Develop an informational brochure to distribute about the different types of terrorism and how they might affect Clinton County.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop a presentation to give to civil organizations and schools about terrorism and what to look for.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Increase guard presence at county facilities.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Obtain additional detection equipment to respond to possible terrorist attacks.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Goal 9: Expand awareness about the effects from winter storms.				
Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



VILLAGE OF SABINA

NAME:	POSITION:
--------------	------------------

Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
<i>Goal 1: Increase Public Information and Awareness about hazards that affect Clinton County, Ohio.</i>				
Collaborate with County Extension Services and private sector interests to purchase or otherwise create and distribute information dealing with disasters and how people can prepare/recover from them.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Create a clear written policy designating chain of command, listing names and job titles of persons responsible for making decisions, monitoring response, and recovering back to normal operations.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop specific instructions for shutting down equipment and production sites outside the facility and a process to account for all employees after an evacuation.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Procedures for employees responsible for shutting down critical operations before evacuating the facility.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Specific training and practices scheduled and equipment requirements for persons responsible for rescue operations, medical duties, hazardous responses, firefighting, and other responses specific to work site.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop a program whereby emergency management teams trained for potential emergencies and the containment of those emergencies are created.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Create and distribute informational materials to homeowners informing them about disasters and how to recover.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Create a public information and education program that informs residents and officials of post-disaster strategies.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Goal 2: Decrease dam hazard level.				
Coordinate with the USACE to update dam safety plans and increase inspection rates on at risk dams.	Clinton County, Blanchester, Clarksville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Goal 3: Expand awareness about the effects from drought.				
Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Coordinate with Subject Matter Experts on best practices to minimize drought impacts.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Goal 4: Expand awareness about the effects from flooding.				
Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas.	Clinton County, Blanchester, Clarksville, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Coordinate with County agencies to modify policies and/or regulations allowing development to occur in floodplains.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Update the base floodplain mapping to better allow the user to determine the precise floodplain.	Clinton County, Blanchester, Clarksville, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Goal 5: Minimize the effects from hazardous materials.				
Complete a Commodity Flow Study (CFS) for Clinton County.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Increase the training level of responders within Clinton County at the awareness, operations, and technician levels.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Update and improve the level of hazardous material response equipment available in Clinton County.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Goal 6: Minimize the threat of the Emerald Ash Borer.				
Decrease the infestation level of the Emerald Ash Borer by applying sprays.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Clear infested trees which are damaged.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Goal 7: Expand awareness about Tornados and severe storms.				
Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Goal 8: Increase protection from possible Terrorism events.				
Develop an informational brochure to distribute about the different types of terrorism and how they might affect Clinton County.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop a presentation to give to civil organizations and schools about terrorism and what to look for.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Increase guard presence at county facilities.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Obtain additional detection equipment to respond to possible terrorist attacks.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
<i>Goal 9: Expand awareness about the effects from winter storms.</i>				
Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	

Meeting 1 Sign-In

Name	Title	Employer	Email	Phone Number	Meeting Attended
Adam Fricke	Deputy Engineer	Clinton County Engineer's Office	africke@clintoncountyengineer.org	(937) 382-2078	Core Planning Meeting
Andy Mason	Fire Chief	City of Wilmington Fire Department	amason@wilmingtonps.org	(937) 382-2244	Core Planning Meeting
Angie V	Left by 6pm				Public Meeting
Anna van der Zwaag (Org/Presenter)	Associate Planner	Burton Planning Services	avanderzwaag@burtonplanning.com	614-406-7775	Both
Barb Davis	Director	Brown County Department of Public Safety	BDavis@BrownCountyOhio.gov	937-378-1658	Core Planning Meeting
Beth Huber	Associate Director	Clinton County Port Authority	bhbuer@ccportauthority.com	937-655-7040	Both
Bob Hazelbaker	Trustee	Richland Township	rhaze@trustyins.com	937-302-0210	Core Planning Meeting
Brandon Peloquin	Warning Coordination Meteorologist	National Weather Service Wilmington OH	Brandon.Peloquin@noaa.gov	937-383-0428	Core Planning Meeting
Brenda Huff	Recorder	Clinton County	huff.brenda@clintoncountyohio.us	937-382-2067	Core Planning Meeting
Brenda K. Woods	County Commissioner	Clinton County	Brenda.Woods@clintoncountyohio.us	937-302-6800	Public Meeting
Brett Morris (Org)	Associate Planner	Burton Planning Services	bmorris@burtonplanning.com		Both
Brian Prickett	Colonel	Clinton County Sheriff's Office	BPrickett@clintonsheriff.com	(937) 382-1611	Core Planning Meeting
Brian Shidaker	Service Director	City of Wilmington		(937) 600-2337	Core Planning Meeting
Brittane Dance	Disaster Health Planner	Clinton Co. Health District	bdance@clincohd.com	(937) 402-7426	Core Planning Meeting
Dan Evers	Executive Director	Clinton County Port Authority	devers@ccportauthority.com	(937) 655-7007	Core Planning Meeting
David Bushelman	Highland County EMA	Highland County EMA	dbushelman@highlandcoso.com	937-393-5880	Both
Dessie Rogers	Executive Director	Wilmington-Clinton County Chamber of Commerce	dbuchanan@wccchamber.com	937-382-2737	Core Planning Meeting

Meeting 1 Sign-In

Diana Groves	Clerk	Clinton County Commissioners Office	diana.groves19@gmail.com		Public Meeting
Emily Long	Associate Director	Clinton County Regional Planning Commission			Core Planning Meeting
Eric Green	Stormwater Administrator	City of Wilmington	kegreen43@gmail.com		Public Meeting
Fred Stern	Trustee	Union Township		(937) 610-6536	Core Planning Meeting
Gary Scotton	EHS Specialist	Polaris	gary.scotton@polaris.com	330-221-8068	Public Meeting
Greg Hefner	Board of Trustee President	Marion Township	ghefner@rlcarriers.com	937-728-3993	Public Meeting
James Fife	Trustee	Union Township		937-609-0818	Core Planning Meeting
Jeff Linkous	Clinton County Engineer	Clinton County	jlinkous@clintoncountyengineer.org	937-382-2078	Core Planning Meeting
Jim Mongold	Mayor	Village of Sabina	SabinaOhio.Mayor@Outlook.com	(937) 584-5049	Core Planning Meeting
John Grehl	Sergeant	Sabina Police Department	jgrehl@sabinapd.com	937-584-2441	Core Planning Meeting
Julie Walters	EHS Professional	Duke Energy	Julie.Walters@duke-energy.com	(800) 777-9898	Public Meeting
Kenyon Young	Chief	Sabina PD	kyoung@sabinapd.com	(937) 302-0888	Core Planning Meeting
Kimberly Burton	President	Burton Planning Services	kburton@burtonplanning.com	(614) 392-2284	Core Planning Meeting
Kerry Steed	Commissioner	Clinton County	steed.kerry@gmail.com	937-725-7492	Core Planning Meeting
Mark wilkie x2	Administrator	Wilmington Christian Academy	mark.wilkie@wilmingtonchristiank12.com		Both
Mary McCord	Disaster Program Specialist	American Red Cross	mary.mccord@redcross.org	740-466-7557	Core Planning Meeting
Megan Curry	Sr EHS Specialist	Alkermes, Inc.	megan.curry@alkermes.com	(937) 218-6539	Public Meeting
Michael J Burton	ARFF Chief Wilmington Air Park	LGSTX Services	Mike.Burton@lgstx.com	937-725-6139	Core Planning Meeting
Michael Lovelace	Transportation Administrator	ODOT	mike.lovelace@dot.ohio.gov	937-382-2229	Both
Mindy McCarty-Stewart	Superintendent	Wilmington City Schools	melinda.mccarty-stewart@wilmington.k12.oh.us	937-382-1641 ext. 7485	Core Planning Meeting
Misty Dixon	Office Assistant	Clinton County EMA	mdixon@clintonsheriff.com	937-382-6673	Both
Neil Rhonemus	Trustee	Clark Twp	Nrhonemus@gmail.com	937-763-3058	Both

Meeting 1 Sign-In

Pamela Walker-Bauer	Health Commissioner	Clinton County Health District	pbauer@clincohd.com	937.382.3829	Core Planning Meeting
Polly Doran	Government Relations Manager	Council on Aging (SW Ohio)	pdoran@help4seniors.org	(513) 345-8679	Core Planning Meeting
Rick Birt	Lieutenant	City of Wilmington		(937) 382-2244	Core Planning Meeting
Rick Schaffer	Public Works Director	City of Wilmington	rschaffer@wilmingtonoh.org	937-383-5882	Core Planning Meeting
Ron Stryker	Trustee	Liberty Township	rwstryker@frontier.com	(937) 414-0085	Core Planning Meeting
Ruchi Agarwal (Org)	Associate Planner	Burton Planning Services	ragarwal@burtonplanning.com		Both
Scott Campbell	DC Mgr Wilmington interested	Polaris	scott.campbell@polaris.com		Public Meeting
Sharon Breckel	Clinton County President	Retired	skbreckel@cinci.rr.com	937-725-2536	Public Meeting
Shelby boatman	Executive Director	Clinton County History Center	shelby@clintoncountyhistory.org	937-382-4684	Core Planning Meeting
Taylor Stuckert	Executive Director	Clinton County Regional Planning	tstuckert@clintoncountyrpc.org		Core Planning Meeting
Thomas Breckel	Director	Clinton County EMA	tbreckel@clintonsheriff.com	(937) 382-6673	Both
Tony Nye	Agriculture Extension Educator	OSU Extension Clinton County	nye.1@osu.edu	937-382-0901/740-606-0031	Core Planning Meeting
Travis Luncan	Source Water Protection Coordinator	City of Wilmington	tluncan@wilmingtonoh.org	(937)302-0618	Public Meeting

From: Breckel, Thomas
To: Port William: rwstryker@frontier.com; (Port William) Steve Jones; Chief Fouts; Liberty Township; John Burris (Midland); Sandy Wisby; Kevin Garen; Jefferson Township; Sabina Police; Jim Mongold (sabinaohio.mayor@outlook.com); sabinaassist@frontier.com; Chuck Gaskins; Tim Ross; Richland Township; rhaze@trustyins.com; Kathi Stone (New Vienna); Chief Frank Sedarat; John Johnson; Steve Huff; Green Township; John Carman (mayor@blanchester.org); Laurel Health; Dean Lynch; Rutherford; tom Cunningham; Don Walker; Walters, Julie; Jim Burroughs; Chief Scott Reinbolt; (Wilmington) John Stanforth; Travis Luncan; Rick Schaffer; Andy Mason; Ron Cravens; Brian Shidaker; Marian Miller; Admin Assistant; mayor@wilmingtonoh.org; Wilmington Wastewater Dept; amazon@wilmingtonoh.org; asimpson@wilmingtonoh.org; Andy Mason; Linda McCarty-Stewart; Amanda Wallace; Brad Reynolds; Brian Hill; Steve Roe; Gunderman, Matt; Danielle Harmon; Bob Wysong; Vernon Township; John Neeley (Clarksville); McCord, Mary; Groves, Diana L.; Misty Dixon; Taylor Stuckert; Linkous, Jeffrey B.; Fricke, Adam J.; Joseph Merritt; Brittane Dance; Pamela Walker-Bauer; Matthew Johannes; Adams Township; Chester Township; Clark Township; Marion Township; Richland Township; Union Township; Vernon Township; Wayne Township; Shoemaker, Kelly L.; Prickett, Brian L.; Andy Mason; Chuck Whipple; Dan Evers; bhuber@ccportauthority.com; steve.hoffer@lgstx.com; Breckel, Shane C.; stephen.vibbard@lgstx.com; Woods, Brenda K.; McCarty, Mike; Foland, Mary Ann; Polly Doran; tracy_barnhart@transcanada.com; Noble, Regan; Alan O'Meara; brian.laycock@lgstx.com; bkkresak@amazon.com; Soto, Arlene; Huffenberger, Gary; Tom Barr (WNJ); Kevin Abt; mrector@vectren.com; andrew.heitzman@tallgrassenergyip.com; Beth Justice; Alvin Gille; Kyle Lewis; Eric Magee; Melissa Havens; dbushelman@highlandcoso.com; wendi.vanburen@dnr.ohio.gov; BDavis@browncountyohio.gov; Melissa Bour; Chuck Whipple; Duncan; Tom Camp; Dessie Rogers; Shelby Boatman; shannon.hoffer@dnr.state.oh.us; mike.lovellace@dot.ohio.gov; mike.lovellace@dot.ohio.gov
Cc: Anna Van Der Zwaag; Misty Dixon
Subject: CORE & Public Meeting Follow-Up
Date: Thursday, June 25, 2020 7:41:06 AM

If you attended the meeting and completed the online surveys, **Thank You!**

If you have not completed the online surveys, please do so no later than **Wednesday, 1 July 2020**. The surveys are how your participation for your organization or municipality is recorded. Links for the surveys are below, along with the website containing reference documents. We are required by law to have input from every municipality. If you have any questions at all, please call me on my mobile at (937) 768-4359.

Survey 1 & 2: <https://www.surveymonkey.com/r/ClintonGoalsPriorities>

Survey 3: <https://www.surveymonkey.com/r/ClintonPreviousActions>

---- RESOURCES ----

CORE Planning Meeting Video:

<https://transcripts.gotomeeting.com/#/s/905f446639b41571f0b38858ac2d4c9cf706e4c0a852866a05821ff62381715e>

Public Meeting Video:

<https://transcripts.gotomeeting.com/#/s/d5406f89dbf545249cd096c70fda40d93cd01563405d82e6a53650d23b07e94f>

Website: <https://burtonplanning.com/clinton-hmp/>

Cheers!

Thomas Breckel
Director, Clinton Co. EMA



1645 Davids Drive
Wilmington, Ohio 45177
Work: 937-382-6673
Mobile: 937-768-4359
Fax: 937-382-7530



Planning Meeting 2

Subject: (Reminder) Hazard Mitigation Plan Materials // 5 August 2020
Date: Wednesday, July 29, 2020 at 2:09:14 PM Eastern Daylight Time
From: Breckel, Thomas
To: reillyhopkins.blancouncil@gmail.com, Taylor Stuckert, Linkous, Jeffrey B., Fricke, Adam J., Joseph Merritt, Travis Luncan, Brittane Dance, Rick Schaffer, Melinda McCarty-Stewart, Brian Shidaker, Wilmington Christian Academy, Marian Miller, Brandon Peloquin - NOAA Federal, Kevin Abt, Matt Baker, sigrid_solomon@wilmington.edu, Mark Wilkie, Prickett, Brian L., Alvin Gille, Kevin Garen, Robbin Luck, Linda McCarty-Stewart, Michael Adams, Leeann Pickens (leeAnn.pickens2@redcross.org), Tony Nye, Steed, Kerry R., Mike Burton, Shawn Luther, psclayton@dps.ohio.gov, soreed@dps.ohio.gov, Melissa.Havens@fayette-co-oh.com, dbushelman@highlandcoso.com, BDavis@browncountyohio.gov, (Port William) Steve Jones, (Wilmington) John Stanforth , Jim Mongold (sabinaohio.mayor@outlook.com), John Burris (Midland), John Carman (mayor@blanchester.org), John Neeley (Clarksville), Kathi Stone (New Vienna), kegreen@cinci.rr.com, Travis Luncan, Rick Schaffer, Dan Evers, bhuber@ccportauthority.com, Dessie Rogers, McCord, Mary, mike.lovelace@dot.ohio.gov, steve.hoffer@lgstx.com, stephen.vibbard@lgstx.com, Woods, Brenda K., McCarty, Mike, Misty Dixon, Hipke, Lisa G., Groves, Diana L., Foland, Mary Ann, Amanda Wallace, Brad Reynolds, Brian Hill, Gayle Leighton, Laurel Health, Polly Doran, Rutherford, Steve Roe, Gunderman, Matt, Tim Ross, tom Cunningham, Alvin Gille, Beth Justice, Dean Lynch, Eric Magee, Kevin Abt, Kyle Lewis, mrector@vectren.com, tracy_barnhart@transcanada.com, andrew.heiztman@tallgrassenergyip.com, Noble, Regan, Alan O'Meara, Danielle Harmon, bkkresak@amazon.com, brian.laycock@lgstx.com, Robert Baldwin, Steve Kamdoum, Jason Eisenhuth, Walters, Julie, Bolyard, Dennis, Walker Strick, Charles W. Balcerak, Muschamp, Danielle:(Exelon Power), Danielle Bullock, Scott Campbell, Ousley, Craig, Shelly Philbin, michael@maksolve.com, kkessler@wilmingtoniron.com, John Henderson, Jed Bookman, Chris Lawson, Steve Huff, Clifford Eveland, Joe Mark, Jim Pederson (jim.pederson@polaris.com), Samantha DeWitte, rdickens@ufpi.com, Angela Vance, Matthew Johannes, Pamela Walker-Bauer, Huffenberger, Gary, Tom Barr (WNJ), Soto, Arlene, Andy Mason, Bob Wysong, Chuck Gaskins, Chuck Whipple, Dan Quigley, Don Walker, Duncan, Jason Stienbeck, Jim Burroughs, John Johnson, rwstryker (rwstryker@frontier.com), Sandy Wisby, Tom Camp, Anna Van Der Zwaag, wendi.vanburen@dnr.ohio.gov, Shelby Boatman
CC: Anna Van Der Zwaag, Misty Dixon
Attachments: image001.jpg, image002.jpg, image003.jpg, ClintonHMP_Meeting2_Agenda.pdf, ClintonHMP_MitigationActionsScoringMatrix_Printable.pdf, ClintonHMP_Presentation_PlanningMeeting2.pdf

Please Forward as Appropriate

County Stakeholders,

For those jurisdictions that participated in Meeting #1...Thank You! You have enabled our county to take the first solid step to being in compliance with federal and state laws, as well as working to ensure your jurisdictions are eligible to receive federal aid in the event of a disaster. If your village, township, or organization did not participate, please see the note at the bottom.

This is a reminder of the County Hazard Mitigation Plan meeting scheduled for 5 August 2020 (Core Planning Team 2:30 pm & Public Meeting at 5:30 pm). Please see the attached Agenda, Hazard Scoring Matrix, and the slides for the presentation for those calling in by phone (**Link and dial-in information is located in the attached Agenda**).

Please contact EMA with any questions you have regarding the update to this plan.

Note: (Final chance to be legally compliant) For those jurisdictions who did not participate, there is still time to catch up and secure a safety net for your community during a disaster. Visit <https://burtonplanning.com/clinton-hmp/> and click on the Meeting 1 Materials tab at the bottom of the page. There are three surveys that you'll need to complete (fillable surveys that will need to be emailed to tbreckel@clintonsheriff.com and avanderzwaag@burtonplanning.com to be recorded as participation). Your participation **MUST BE RECEIVED** before 4 August to be logged as participation. To verify if your organization was recorded as a participant, please contact Anna van der Zwaagg at (614) 392-2284 or avanderzwaag@burtonplanning.com.

Stay safe and I look forward to our meeting on 5 August!

Cheers!

Thomas Breckel
Director, Clinton Co. EMA



1645 Davids Drive
Wilmington, Ohio 45177
Work: 937-382-6673
Mobile: 937-768-4359
Fax: 937-382-7530



Anna Van Der Zwaag

From: Breckel, Thomas <TBreckel@clintonsheriff.com>
Sent: Wednesday, August 5, 2020 8:01 AM
To: reillyhopkins.blancouncil@gmail.com; Taylor Stuckert; Linkous, Jeffrey B.; Fricke, Adam J.; Joseph Merritt; Travis Luncan; Brittane Dance; Rick Schaffer; Melinda McCarty-Stewart; Brian Shidaker; Wilmington Christian Academy; Marian Miller; Brandon Peloquin - NOAA Federal; Kevin Abt; Matt Baker; sigrid_solomon@wilmington.edu; Leadership Clinton; Mark Wilkie; Prickett, Brian L.; Alvin Gille; Kevin Garen; Robbin Luck; Linda McCarty-Stewart; Michael Adams; Leeann Pickens (leeAnn.pickens2@redcross.org); Tony Nye; Steed, Kerry R.; Mike Burton; Shawn Luther; psclayton@dps.ohio.gov; soreed@dps.ohio.gov; Melissa.Havens@fayette-co-oh.com; dbushelman@highlandcoso.com; BDavis@browncountyohio.gov; (Port William) Steve Jones; (Wilmington) John Stanforth ; Jim Mongold (sabinaohio.mayor@outlook.com); John Burriss (Midland); John Carman (mayor@blanchester.org); John Neeley (Clarksville); Kathi Stone (New Vienna); kegreen@cinci.rr.com; Travis Luncan; Rick Schaffer; Dan Evers; bhuber@ccportauthority.com; Dessie Rogers; McCord, Mary; mike.lovelace@dot.ohio.gov; steve.hoffer@lgstx.com; stephen.vibbard@lgstx.com; Woods, Brenda K.; McCarty, Mike; Misty Dixon; Hipke, Lisa G.; Groves, Diana L.; Foland, Mary Ann; Amanda Wallace; Brad Reynolds; Brian Hill; Gayle Leighton; Laurel Health; Polly Doran; Rutherford; Steve Roe; Gunderman, Matt; Tim Ross; tom Cunningham; Alvin Gille; Beth Justice; Dean Lynch; Eric Magee; Kevin Abt; Kyle Lewis; mrector@vectren.com; tracy_barnhart@transcanada.com; andrew.heitzman@tallgrassenergyip.com; Noble, Regan; Alan O'Meara; Danielle Harmon; bkkresak@amazon.com; brian.laycock@lgstx.com; Robert Baldwin; Steve Kamdoun; Jason Eisenhuth; Walters, Julie; Bolyard, Dennis; Walker Strick; Charles W. Balcerek; Muschamp, Danielle:(Exelon Power); Danielle Bullock; Scott Campbell; Ousley, Craig; Shelly Philbin; michael@maksolve.com; kessler@wilmingtoniron.com; John Henderson; Jed Bookman; Chris Lawson; Steve Huff; Clifford Eveland; Joe Mark; Jim Pederson (jim.pederson@polaris.com); Samantha DeWitte; rdickens@ufpi.com; Angela Vance; Matthew Johannes; Pamela Walker-Bauer; Huffenberger, Gary; Tom Barr (WNJ); Soto, Arlene; Andy Mason; Bob Wysong; Chuck Gaskins; Chuck Whipple; Dan Quigley; Don Walker; Duncan; Jason Stienbeck; Jim Burroughs; John Johnson; rwstryker (rwstryker@frontier.com); Sandy Wisby; Tom Camp; Anna Van Der Zwaag; wendi.vanburen@dnr.ohio.gov; Shelby Boatman
Cc: Anna Van Der Zwaag; Misty Dixon
Subject: RE: (Reminder) Hazard Mitigation Plan Materials // 5 August 2020
Attachments: ClintonHMP_Meeting2_Agenda.pdf; ClintonHMP_MitigationActionsScoringMatrix_Printable.pdf; ClintonHMP_Presentation_PlanningMeeting2.pdf

All,

This is a reminder of the County Hazard Mitigation Plan meeting scheduled for 5 August 2020 (Core Planning Team 2:30 pm & Public Meeting at 5:30 pm). Please see the attached Agenda, Hazard Scoring Matrix, and the slides for the presentation for those calling in by phone (Link and dial-in information is located in the attached Agenda).

Cheers!

Thomas Breckel
(W) 937-382-6673

From: Breckel, Thomas
Sent: Wednesday, July 29, 2020 2:09 PM
Subject: (Reminder) Hazard Mitigation Plan Materials // 5 August 2020

Please Forward as Appropriate

County Stakeholders,

For those jurisdictions that participated in Meeting #1...Thank You! You have enabled our county to take the first solid step to being in compliance with federal and state laws, as well as working to ensure your jurisdictions are eligible to receive federal aid in the event of a disaster. If your village, township, or organization did not participate, please see the note at the bottom.

This is a reminder of the County Hazard Mitigation Plan meeting scheduled for 5 August 2020 (Core Planning Team 2:30 pm & Public Meeting at 5:30 pm). Please see the attached Agenda, Hazard Scoring Matrix, and the slides for the presentation for those calling in by phone (**Link and dial-in information is located in the attached Agenda**).

Please contact EMA with any questions you have regarding the update to this plan.

Note: (Final chance to be legally compliant) For those jurisdictions who did not participate, there is still time to catch up and secure a safety net for your community during a disaster. Visit <https://burtonplanning.com/clinton-hmp/> and click on the Meeting 1 Materials tab at the bottom of the page. There are three surveys that you'll need to complete (fillable surveys that will need to be emailed to tbreckel@clintonsheriff.com and avanderzwaag@burtonplanning.com to be recorded as participation). Your participation **MUST BE RECEIVED** before 4 August to be logged as participation. To verify if your organization was recorded as a participant, please contact Anna van der Zwaagg at (614) 392-2284 or avanderzwaag@burtonplanning.com.

Stay safe and I look forward to our meeting on 5 August!

Cheers!

Thomas Breckel
Director, Clinton Co. EMA



1645 Davids Drive
Wilmington, Ohio 45177
Work: 937-382-6673
Mobile: 937-768-4359
Fax: 937-382-7530



POSTED ON [JULY 21, 2020](#) BY [WILMINGTON NEWS JOURNAL](#)

Virtual meeting on Clinton County hazard plan Aug. 5

NEWS

The Clinton County Hazard Mitigation Plan is due for updating, and public participation is a key part of a successful and comprehensive update.

The Clinton County EMA will be hosting a virtual public meeting on Wednesday, Aug. 5 at 5:30 p.m. via GoToMeeting.

The Hazard Mitigation Plan addresses threats from potential hazards and identifies possible strategies and projects to reduce the impacts, protect people and property, and reduce or eliminate long-term risk. It is necessary to update the plan every five years so that the county and participating communities remain eligible for pre-disaster and post-disaster mitigation grant programs.

Members of the public can join the virtual GoToMeeting using the following links and phone numbers: <https://www.gotomeet.me/CC-EMA/ema-public-meeting> . Also, phone: +1 (571) 317-3122 and access code: 658-992-189 .

Attendees will have an opportunity to identify mitigation projects to reduce or eliminate disaster-related losses. The public's feedback is essential to provide input on any potential hazards and to rate the priority of the hazards that will be included in the next plan.

Meeting materials will be made available on the project website (<https://burtonplanning.com/Clintonhmp/>).



Facebook



Twitter



Pinterest



Email



Load comments

BOOKMARK THE [PERMALINK](#).

◀ PREVIOUS

NEXT ▶



PLANNING MEETING #2

August 5, 2020 at 2:30 PM & 5:30 PM
GoToMeeting

Core Planning Committee Meeting Wednesday, August 5, 2020 at 2:30 PM	Public Meeting Wednesday, August 5, 2020 at 5:30 PM
<p>https://www.gotomeet.me/CC-EMA/core</p> <p>Phone: +1 (669) 224-3318 Access Code: 608-784-181</p>	<p>https://www.gotomeet.me/CC-EMA/ema-public-meeting</p> <p>Phone: +1 (571) 317-3122 Access Code: 658-992-189</p>

1. Introductions & Sign-In via SurveyMonkey or Email

- a. Online: <https://www.surveymonkey.com/r/ClintonSignIn2>
- b. Email: Send your name, email, phone, title, employer, and meeting attended to avanderzwaag@burtonplanning.com or tbreckel@clintonsheriff.com.

2. Hazard Mitigation Overview

3. Progress Update

4. Survey Results

5. Committee Role & Action Items

- a. Complete Meeting 1 Surveys if you have not yet done so:
 - i. Goals: <https://www.surveymonkey.com/r/ClintonGoalsPriorities>
 - ii. Hazard Priorities: Combined with Goals Survey on SurveyMonkey
 - iii. Previous Mitigation Actions:
<https://www.surveymonkey.com/r/ClintonPreviousActions>
- b. Complete Meeting 2 Survey
 - i. Mitigation Action Scoring Matrix:
<https://www.surveymonkey.com/r/ClintonScoringMatrix>

6. Next Steps



MITIGATION ACTIONS SCORING MATRIX

Purpose

As part of the hazard mitigation planning process, communities are asked to identify specific projects and activities (mitigation actions) that will help their communities achieve the long-term outcomes related to specific hazards. The status of each previously identified mitigation action is reviewed during the Hazard Mitigation Planning Process to determine the progress being made towards the County's hazard-specific goals. New mitigation projects and actions are also identified in this process.

The purpose of the Mitigation Actions Scoring Matrix is to determine which mitigation actions are relevant to each of the communities within Clinton County and to develop a corresponding action plan that describes how the mitigation actions will be implemented. Scores collected from this Mitigation Actions Scoring Matrix will be used to decide how the mitigation actions will be prioritized, administered, and incorporated into Clinton County's existing planning mechanisms.

Instructions

To complete this matrix, please review each proposed mitigation action and indicate if it is applicable to your jurisdiction. If it is applicable, score it from 1-5 for each category described below. For each category, a rating of 1 is the lowest score, a rating of 3 is neutral/unsure, and a rating of 5 is the highest score.

1. **Applicable to your jurisdiction? – Write Yes or No** – to indicate if you think this mitigation action is applicable to your community or jurisdiction. If Yes, fill out the remaining columns; if No, do not fill out the remaining columns.
2. **Cost Effective – Rank 1 – 5** – the cost effectiveness of each proposed mitigation action, with 5 being the most cost effective and 1 being the least cost effective.
3. **Technically Feasible – Rank 1 – 5** – the feasibility of each proposed mitigation action, with 5 being the most feasible and 1 being the least feasible.
4. **Environmentally Sound – Rank 1 – 5** – the proposed mitigation action in terms of how environmentally sound it seems, with 5 being the most sound and 1 being the least sound.
5. **Immediate Need – Rank 1 – 5** – whether each proposed mitigation action is needed immediately, with 5 being the most immediate need and 1 being not an immediate need.
6. **Risk Reduction – Rank 1 – 5** – the proposed mitigation action on the extent to which it will reduce the total risk of the associated hazard, with 5 being the greatest contribution to risk reduction and 1 being the least contribution to risk reduction.

In addition, if there are any mitigation actions that are not listed that should be included, please add them and score them on the last page. We encourage you to consider regularly occurring problems for each hazard listed below and suggest mitigation actions for these problems. You may also list regularly occurring problems within your community without suggesting a mitigation action.

Each action is associated with a goal of the hazard mitigation plan. These goals are located on the back of this page for your reference as you complete this survey.



NAME: _____ **JURISDICTION:** _____

#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
<i>Multiple Hazards</i>									
1	Collaborate with public and private sector interests to obtain/create information regarding disaster preparedness, recovery assistance and other post-disaster strategies for citizens and businesses.	Previous							
2	Update the Clinton County Emergency Operations Plan (EOP) and aid in creating Standard Operating Procedures (SOPs) for each department or agency.	Previous							
3	Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.	Previous							
4	Clinton County Fire Chief Association development of standardized hazardous materials response equipment procurement, interoperable PPE, and updated MOU for fire and hazardous materials response.	Previous							
5	Adopt the International Building Code (IBC) and International Residential Code (IRC).	New							
<i>Dam Failure</i>									
6	Coordinate with the ODNR to update dam safety plans and increase inspection rates on at risk dams.	Previous							
7	Map inundation areas for all Class I and Class II dams.	New							



#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
<i>Drought</i>									
8	Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.	Previous							
9	Coordinate with Subject Matter Experts (SMEs) on best practices to minimize drought impacts and to develop benchmark criteria for implementing drought-related actions.	Previous							
10	Require the planting of local plant species on public properties (xeriscaping).	New							
11	Regularly (to be defined by each jurisdiction) check for leaks in the water supply system and provide documentation.	New							
12	Establish an irrigation time/scheduling program or process to ensure that all agricultural land gets the required amount of water.	New							
13	Establish a grazing policy or permitting program to prevent overgrazing on public property.	New							
<i>Drug Misuse & Addiction</i>									
14	Monitor overdoses, deaths, opioid prescriptions, and drug related crimes to identify problem areas.	New							
15	Produce an annual report on the status of overdoses, deaths, and drug related crimes in the County.	New							
16	Create a task force of local law enforcement, public health officials, mental health professionals, medical professionals, elected officials, and other appropriate personnel to identify problems and potential solutions.	New							
17	Create an informational packet on opioid alternatives and distribute to all practicing doctors, hospitals, and dentists.	New							



#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
<i>Earthquakes</i>									
18	Educate homeowners on safety techniques to follow during and after an earthquake.	New							
<i>Epidemic/Pandemic</i>									
19	Identify potential health hazards to local livestock, including infectious disease.	New							
20	Regularly coordinate with public or private veterinary epidemiologists to monitor livestock-related disease in the area.	New							
21	Complete a public health plan to identify risk factors in the County, including epidemics, pandemics, drug abuse, and other public health issues.	New							
<i>Extreme Temperatures</i>									
22	Inform residents that they can leave faucets dripping to prevent freezing pipes.	New							
23	Continue seasonal verification and promotion of heating and cooling stations in public buildings.	New							
24	Increase canopy coverage by planting more trees in public areas and rights-of-way to reduce urban heat.	New							
<i>Flooding</i>									
25	Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas.	Previous							
26	Develop a program involving public information and education to encourage donation of stream corridors and keep those areas adequately maintained free of debris.	Previous							



#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
27	Complete a stormwater drainage study for known problem areas to identify further mitigation actions.	New							
28	Encourage or require (to be decided by each jurisdiction) the use of pervious surface materials for sidewalks, roadways, parking lots, and other paved areas.	New							
29	Require a drainage study with new development within jurisdictional boundaries.	New							
30	Conduct annual outreach or community workshops to provide information to property owners about flood insurance.	New							
31	Change parking minimums to parking maximums in the building and zoning code to reduce total impervious surface area.	New							
<i>Hazardous Materials</i>									
32	Complete a Commodity Flow Study (CFS) for Clinton County.	Previous							
<i>Invasive Species</i>									
33	Work with local universities and experts to perform a countywide Invasive Species study.	New							
<i>Landslides, Erosion, and Mine Subsidence</i>									
34	Use GIS to map landslide risk areas throughout the County.	New							
35	Limit or prohibit development in identified risk areas.	New							
36	Acquire and demolish properties within high risk areas.	New							
<i>Severe Summer Storms</i>									
37	Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.	Previous							



#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
38	Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities.	New							
39	Establish standards for all utilities regarding tree pruning around electrical lines.	New							
40	Convert traffic lights to mast arms.	New							
<i>Severe Wind & Tornadoes</i>									
41	Increase the number of safe rooms in the County by installing safe rooms in public buildings and working with local businesses, places of worship, etc. to install additional safe rooms.	New							
42	Create a map of publicly available safe rooms in the County and distribute to the public.	New							
<i>Severe Winter Weather</i>									
43	Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.	Previous							
44	Discourage or prohibit the use of flat roofs in new development to reduce the chance of roof collapse.	New							
45	Bury overhead powerlines that are outside of flood areas to eliminate exposure to ice and snow.	New							
46	Use snow fences or "living snow fences" (rows of trees and vegetation) to control snow blow.	New							
<i>Terrorism</i>									
47	Develop and distribute online materials about the different types of terrorism and how they might affect Clinton County.	Previous							



#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
48	Leverage Federal and State Subject Matter Experts (SMEs) to deliver presentations to community organizations/schools about terrorism and the See Something Say Something program.	Previous							
49	Create a network security policy and associated actions to take in the event of a suspected intrusion or attack.	Previous							
50	Agroterrorism: Identify State personnel or employ local personnel with the skills to identify and treat foreign animal diseases.	New							
51	Agroterrorism: Require annual reporting on internal quality control and emergency response practices for commercial farms, food processing plants, food packaging plants, and other commercial agriculture uses.	New							
Utility Failure									
52	Ensure that all critical facilities and public buildings have backup generators in case of power failure.	New							
53	Internet Service: Assign or hire personnel who can take a leadership role in the internet connectivity effort.	New							
54	Internet Service: Inform local elected officials on the need for internet connectivity.	New							
55	Internet Service: Incorporate annual discussions regarding the importance of internet connectivity at public meetings.	New							
56	Internet Service: Use GIS to map all internet assets within the county including, but not limited to, fiber status, roof top access, tower access, right-of-way access across bridges and railroads, and available conduits.	New							



#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
57	Internet Service: Annually track the demand for internet service within the County, through surveys or other means. This includes asking about needed service and better service.	New							
58	Internet Service: Catalogue information about local internet providers, including service areas, services offered, and price.	New							
59	Internet Service: Encourage placement of fiber or conduits during public works projects ("dig once").	New							
60	Internet Service: Simplify permitting processes for internet and cell service providers.	New							
61	Internet Service: Leverage local assets to create partnerships with internet providers. Examples include allowing access to public utility poles and public light fixtures.	New							
62	Internet Service: Contact and work with the State of Ohio office for broadband services.	New							
63	Internet Service: Determine if a municipal internet service provider is feasible.	New							
64	Internet Service: Research & identify grants or other funding opportunities available to expand internet service throughout the County.	New							
Wildfire									
65	Map wildfires as they occur in the County to identify risk areas.	New							
66	Perform maintenance in risk areas, including fuel management techniques such as pruning/clearing dead vegetation, selective logging, cutting high grass, planting fire-resistant vegetation, and creating fuel/fire breaks (i.e., areas where the spread of wildfires will be slowed or stopped by the removal of fuels).	New							



Additional Mitigation Actions

Mitigation Action	Hazard	Cost-Effective	Technically Feasible	Environmentally Sound	Immediate Need	Risk Reduction

**CLINTON COUNTY
HAZARD MITIGATION PLAN**

Planning Meeting #2 | August 5, 2020

- Please Sign In via SurveyMonkey:
<https://www.surveymonkey.com/r/ClintonSignIn2>
- OR email avanderzwaag@burtonplanning.com or tbreckel@clintonsheriff.com with your name, email, phone, title, employer, and meeting attended.
- OR type your name, email, phone, title, employer into the chat
- OR text 614-406-7775 with your name, email, phone, title, employer




1

Clinton County Hazard Mitigation Plan

Introductions

- Clinton County EMA
- BPS Project Team 
 - Kimberly Burton, P.E., AICP CTR, LEED AP ND, Project Manager
 - Rich Roths, AICP, Hazard Mitigation Strategies
 - Anna van der Zwaag, Plan Preparation, Public Involvement
 - Brett Morris, LEED Green Associate, Plan Preparation, Hazus
 - Ruchi Agarwal Vasudev, Associate Planner, Public Involvement
- Core Planning Committee Members







2

2

Clinton County Hazard Mitigation Plan

Introductions



- Virtual Sign-In
 - SurveyMonkey: <https://www.surveymonkey.com/r/ClintonSignIn2>
 - OR email avanderzwaag@burtonplanning.com or tbreckel@clintonsheriff.com
 - OR text 614-406-7775
 - Name, email, phone, title, employer, and meeting attended
 - If attending as a group in one office, EACH person must sign in
- Questions – type into chat
- Surveys - physical copies to print, fillable PDFs, and online surveys
 - Available on the website at: <https://burtonplanning.com/clinton-hmp/>

3

Clinton County Hazard Mitigation Plan

Introductions

- Why are we here today?
 - Update the 2016 Clinton County Hazard Mitigation Plan
 - Hazard mitigation overview
 - Progress update
 - Gather stakeholder input
 - Next steps

4

4

Clinton County Hazard Mitigation Plan

Hazard Mitigation Overview

5

5

Clinton County Hazard Mitigation Plan

Hazard Mitigation Overview

- What is hazard mitigation?
 - A sustained action to reduce or eliminate the long-term risk to human life and property from hazards.
- Goals:
 - Reduce potential losses in future disasters.
 - Identify natural hazards and identify actions to reduce loss.
 - Establish a process to implement these actions.

6

6

Clinton County Hazard Mitigation Plan

Hazard Mitigation Overview

- Potential types of hazards include:
 - Water (flooding, dam/levee failure)
 - Wind (hurricanes, tornadoes, damaging winds)
 - Summer and Winter Storms
 - Drought, Wildfires, and Extreme Heat
 - Geology (landslides, earthquakes)
 - Invasive species
 - Man-made (hazardous materials, terrorism)



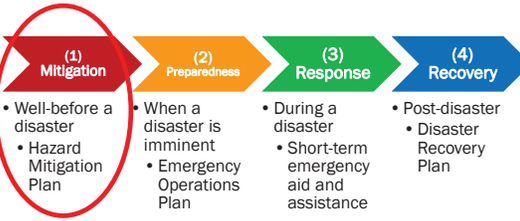
Microhydro power dam, Seattle 2015
7

7

Clinton County Hazard Mitigation Plan

Hazard Mitigation Overview

- The disaster response cycle



- Well-before a disaster
 - Hazard Mitigation Plan
- When a disaster is imminent
 - Emergency Operations Plan
- During a disaster
 - Short-term emergency aid and assistance
- Post-disaster
 - Disaster Recovery Plan

8

8

Clinton County Hazard Mitigation Plan

Hazard Mitigation Overview

- Robert T. Stafford Disaster Relief and Emergency Assistance Act, 1988
 - Presidential disaster declarations trigger federal assistance via FEMA.
- Disaster Mitigation Act, 2000 (DMA2K)
 - Legal basis for FEMA's state, local, and tribal mitigation planning requirements.
 - Jurisdictions must have an adopted plan to receive funds from FEMA in the event of a disaster.



Source: Mike, Flickr
9

9

Clinton County Hazard Mitigation Plan

Hazard Mitigation Overview

- Hazard Mitigation Plan Requirements
 - To receive FEMA funding, hazard mitigation plans must be **adopted** by local jurisdictions & **updated** every 5 years.
 - Hazard mitigation plans must include:
 - Public participation & documented update process
 - Existing conditions/demographics
 - Major disaster declarations since the previous plan
 - Risk assessments & vulnerability analyses for hazards
 - Mitigation actions & their status
 - Identified plan maintenance & updates

10

10

Clinton County Hazard Mitigation Plan

Hazard Mitigation Overview

- Funding Opportunities
 - Types of projects that can receive federal funding, include:
 - Property acquisition, demolition, relocation
 - Property reconstruction
 - Structure elevation, floodproofing, retrofits
 - Generators
 - Safe rooms
 - Soil stabilization
 - Etc.



Source: 0201
11

11

Clinton County Hazard Mitigation Plan

Hazard Mitigation Overview

- Overall benefits of hazard mitigation planning:
 1. Minimize property damage, economic loss, injuries, and loss of human life.
 2. Enhance public awareness and education of natural and man-made hazards.
 3. Coordinate inter-jurisdictional preparedness measures, mitigation actions, and programs for efficient and effective implementation.
 4. Provide tools for decision-makers to better prepare for disasters.
 5. Achieve state and federal regulatory compliance to be eligible for funding.

12

12

Clinton County Hazard Mitigation Plan

Hazard Mitigation Overview

- Overall benefits of hazard mitigation planning:
 6. Municipalities: funds for related building/infrastructure needs, such as addressing issues caused by hazards or improvements to reduce future issues.
 7. Police & Fire: funds for safety-related equipment & resources.
 8. Schools: funds for school safety-related equipment/resources.
 9. Businesses: reduce/eliminate site & operational impacts.
 10. General Public: reduce/eliminate monetary & emotional costs from lost lives & homes.

13

13

Clinton County Hazard Mitigation Plan

Process and Schedule

14

14

Clinton County Hazard Mitigation Plan

Process & Schedule

- Completed and Upcoming Tasks:
 - ✓ Gathered critical facilities information
 - ✓ Gathered repetitive loss property information
 - ✓ Summarized features and demographics of County and communities
 - ✓ Gathered historical information on previous hazard events
 - ✓ Gather GIS base mapping
 - ✓ Identified past and potential hazards to evaluate in this plan update
 - ✓ Identified mitigation actions from the previous plan that need to be updated
 - Identify new mitigation actions

15

15

Clinton County Hazard Mitigation Plan

Process & Schedule

- Hazard Mitigation Planning Process:
 - ✓ Milestone 1: Project Kickoff Announcement; Gather Data For Existing Conditions/Demographics
 - ✓ Milestone 2: Hold Planning Meeting #1
 - ✓ Milestone 3: Perform Risk Assessments & Vulnerability Analyses; Develop Mitigation Actions
 - ✓ Milestone 4: Hold Planning Meeting #2
 - Milestone 5: Prepare Draft Plan
 - Milestone 6: Conduct Reviews Of Draft Plan
 - Milestone 7: Adoption Of Plan
 - Milestone 8: Closeout Project

16

16

Clinton County Hazard Mitigation Plan

Process & Schedule

	May	Jun	Jul	Aug	Sept	Oct	Nov	Dec	Jan	Feb
Project Kickoff										
Existing Conditions										
Perform Risk Assessments										
Prepare Mitigation Actions										
Prepare Draft Plan										
Review of Draft Plan (OEMA/FEMA)										
Adoption Final Plan										
Close Out Project										
Public Involvement / Meetings		(1)	(2)	(3)				(4)		

- Important Dates
 - ✓ Milestone 1: Project Kickoff - May/June 2020 (Sent out by County EMA)
 - ✓ Milestone 2: Planning Meeting #1 - June 24, 2020
 - ✓ Milestone 3: Planning Meeting #2 - August 5, 2020
 - Milestone 6: Reviews of draft plan - November 2020
 - Milestone 7: Adoption of plan - February 2021

17

17

Clinton County Hazard Mitigation Plan

Core Planning Committee

18

18

Clinton County Hazard Mitigation Plan

Core Planning Committee Role

- Overview
 - Provide local knowledge & data as needed, including history, demographics, spatial information.
 - Help identify potential hazards based on previous experience & prioritize based on risk.
 - Help develop new mitigation actions, determine status of previous mitigation actions & prioritize
 - Provide feedback on draft plan
 - Participate in both planning meetings
 - Assist in plan adoption for representative local jurisdiction

19

19

Clinton County Hazard Mitigation Plan

Core Planning Committee Role

Today:

1. Review survey results
2. Complete Mitigation Action Scoring Matrix
3. General feedback



20

20

Clinton County Hazard Mitigation Plan

Reminder

- Virtual Sign-In
 - SurveyMonkey: <https://www.surveymonkey.com/r/ClintonSignIn2>
 - OR email avanderzwaag@burtonplanning.com or tbreckel@clintonsheriff.com
 - OR text 614-406-7775
 - Name, email, phone, title, employer, and meeting attended
 - If attending as a group in one office, EACH person must sign in
- Questions – type into chat
- Surveys - physical copies to print, fillable PDFs, and online surveys
 - Available on the website at: <https://burtonplanning.com/clinton-hmp/>

21

21

Clinton County Hazard Mitigation Plan

Hazard Priorities



Hazard	Priority Score	Rank
Severe Wind & Tornadoes	4.243	1
Epidemic/Pandemic	4.135	2
Utility Failure	4.054	3
Hazardous Materials (incl. Oil & Gas Industry)	3.946	4
Severe Summer Weather	3.917	5
Severe Winter Storms	3.676	6
Flooding	3.595	7
Terrorism	3.378	8
Extreme Temperatures	3.189	9
Drug Misuse & Addiction	3.000	10
Drought	2.703	11
Invasive Species	2.611	12
Dam Failure	2.568	13
Landslides, Erosion, and Mine Subsidence	2.361	15
Wildfire	2.243	16
Earthquakes	2.029	17

*New section "Drug Use & Addition" – put score of 0-5 in the chat

22

22

Clinton County Hazard Mitigation Plan

Mitigation Strategies



- Survey: Mitigation Action Scoring Matrix
 - Please determine whether a mitigation action is appropriate for your jurisdiction
 - If a mitigation action is appropriate, please provide complete ratings

#	Hazard & Associated Mitigation Action	Has or includes mitigation action	Appropriate for jurisdiction? (Y/N)	Cost Estimate (\$ \$K)	Priority (1-5)	Feasibility Score (1-5)	Environmental Impact (1-5)	Immediate Need (1-5)	Other Comments (1-5)	Comments
Multiple Hazards										
1.	Collaborate with public and private sector interests to identify/create information regarding disaster preparedness, recovery assistance and other post-disaster strategies for citizens and businesses	Provided								
2.	Update the Clinton County Emergency Operations Plan (EOP) and add in creating Standard Operating Procedures (SOPs) for each department or agency	Provided								

23

23

Clinton County Hazard Mitigation Plan

Next Steps

24

24

Clinton County Hazard Mitigation Plan

Reminder

- Virtual Sign-In
 - SurveyMonkey: <https://www.surveymonkey.com/r/ClintonSignIn2>
 - OR email avanderzwaag@burtonplanning.com or tbreckel@clintonsheriff.com
 - OR text 614-406-7775
 - Name, email, phone, title, employer, and meeting attended
 - If attending as a group in one office, EACH person must sign in
- Questions - type into chat
- Surveys - physical copies to print, fillable PDFs, and online surveys
 - Available on the website at: <https://burtonplanning.com/clinton-hmp/>

25

25

Clinton County Hazard Mitigation Plan

QUESTIONS?

CLINTON COUNTY HAZARD MITIGATION PLAN

Planning Meeting #2 | August 5, 2020

Contact Information:

Thomas Breckel Director of Clinton County EMA Work: 937-382-6673 Email: TBreckel@clintonsheriff.com	Anna van der Zwaag Associate Planner Main: 614-392-2284 Email: avanderzwaag@burtonplanning.com
---	--



26

Meeting 2 Sign-In

Name	Title	Employer	Email	Phone Number	Meeting Attended
Andy Mason	Fire Chief	City of Wilmington	amason@wilmingtonps.org	(937) 302-6290	2:30 PM Meeting
Beth Huber	Associate Director	Clinton County Port Authority	bhbuer@ccportauthority.com	937-655-7040	2:30 PM Meeting
Bob Hazelbaker	Trustee	Richland township	rhaze@trustyins.com	937-302-0210	2:30 PM Meeting
Brandon Peloquin	Warning Coordination Meteorologist	National Weather Service, Wilmington OH	Brandon.Peloquin@noaa.gov		2:30 PM Meeting
Brenda K. Woods	Commissioner	Clinton County	woods.brenda@clintoncountyohio.us	937-302-6800	2:30 PM Meeting
Brian L Prickett	Chief Deputy	Clinton County Sheriff Office	blprickett@clintonsheriff.com		2:30 PM Meeting
Brittane Dance	Emergency Response Coordinator	Clinton County Health District	bdance@clincohd.com	937-402-7426	2:30 PM Meeting
Don Florea	Safety & Environmental Supervisor	LGSTX Services	Don.florea@lgstx.com	937-366-2511	2:30 PM Meeting
Emily Long	Associate Director	CCRPC	elong@clintoncountyrpc.org		2:30 PM Meeting
Keith (Eric) Green	Stormwater Administrator	City of Wilmington	kegreen@cinci.rr.com	937-382-2413	2:30 PM Meeting
Jeff Linkous	Clinton County Engineer	Clinton County	jlinkous@clintoncountyengineer.org	937-382-2078	2:30 PM Meeting
Jonathan McKay	Leadership Clinton Program Coordinator/ Wilmington City Council	Leadership Clinton	ccli.oh@gmail.com	937-218-2426	2:30 PM Meeting
Kerry Steed	Commissioner	Clinton County	steed.kerry@gmail.com	(937) 725-8492	2:30 PM Meeting
Luan Nguyen	State Hazard Mitigation Planner	Ohio EMA	Lknguyen@dps.ohio.gov	614-799-3531	2:30 PM Meeting
Michael Burton	ARFF Fire Chief	Lgstx Services Wilmington Air Park	Mike.Burton@lgstx.com	937-725-6139	2:30 PM Meeting
Mike Boyle	CCEMA Exec Comm Chair	Retired	boyle.michael49@gmail.com	937-685-2031	2:30 PM Meeting
Pamela Walker Bauer	Health Commissioner	Clinton County Health District	pbauer@clincohd.com		2:30 PM Meeting

Meeting 2 Sign-In

Ron Stryker	Trustee	Liberty Township	rwstryker@frontier.com	(937) 414-0085	2:30 PM Meeting
Shuan Luther	LEAD TECH/EMERGENCY MANAGEMENT	CLINTON MEMORIAL HOSPITAL	shluther@cmhregional.com	(937) 382-9251	2:30 PM Meeting
Taylor Stuckert	Executive Director	Clinton County Regiona Planning Commission	tstuckert@clintoncountyrpc.org	937-382-3582	2:30 PM Meeting
Tony Nye	OSU Extension Agriculture Educator, Clinton Co	Ohio State University	nye.1@osu.edu	(937) 382-0901	2:30 PM Meeting
Travis Luncan	Water Protection Coordinator	City of Wilmington Water Department	tluncan@wilmingtonoh.org	937-382-5711	2:30 PM Meeting
Gary Scotton	EHS Specilaist	Polaris	gary.scotton@polaris.com	330-221-8068	5:30 PM Meeting
Gregory S. Hefner	Trustee	Marion Township	ghefner@rlcarriers.com		5:30 PM Meeting
Julie Walters	EHS Professional	Duke Energy	Julie.Walters@duke-energy.com	800-777-9898	5:30 PM Meeting
Mayor J. Carman	Mayor	Village of Blanchester	Mayor@blanchester.org	9377258589	5:30 PM Meeting
Megan Curry	Senior EHS Specialist	Alkermes, Wilmington Ohio	megan.curry@alkermes.com		5:30 PM Meeting
Misty Dixon	Office Assistant	Clinton County EMA	mdixon@clintonsheriff.com	937-382-6673	5:30 PM Meeting
Anna van der Zwaag	Associate Planner	Burton Planning Services	avanderzwaag@burtonplanning.com	614-406-7775	Both
Brett Morris	Associate Planner	Burton Planning Services	bmorris@burtonplanning.com		Both
Ruchi Agarwal	Associate Planner	Burton Planning Services	ragarwal@burtonplanning.com		Both
Thomas Breckel	Director	Clinton County EMA	tbreckel@clintonsheriff.com	(937) 382-6673	Both

Anna Van Der Zwaag

From: Breckel, Thomas <TBreckel@clintonsheriff.com>
Sent: Wednesday, August 12, 2020 11:51 AM
To: John Neeley (Clarksville); Bob Wysong
Cc: Anna Van Der Zwaag
Subject: Participation Required // Village of Clarksville // Co. Haz Mit Plan (Susp. 28 Aug 2020)
Attachments: ClintonCountyHMP_CommunityParticipationTracker.xlsx; ClintonCounty_PlanningMeeting2_Sign-in.xlsx; ClintonHMP_Survey1_GoalsFillable.pdf; ClintonHMP_Survey2_HazardPriorityFillable.pdf; ClintonHMP_Survey3_PreviousMitigationStatus_VillageOfClarksvilleFillable.pdf; ClintonHMP_MitigationActionsScoringMatrix_Fillable.pdf

Clarksville Stakeholders,

Unfortunately, our tracker is showing that the Village of Clarksville has not returned any surveys to log participation in updating the hazard mitigation plan. This is critical and would impact your jurisdiction's ability to be eligible for disaster funding during an emergency, or eligible for future mitigation funds.

To log participation, there are several steps that you'll need to walk thru to be compliant. You can go it alone, or I can visit in person and walk you through. If you would like the guided approach, please contact me at (937) 768-4359 so I can setup an appointment to come to you. If you prefer to go it alone, please see the steps below:

1. View the meeting #1 video

at: <https://transcripts.gotomeeting.com/#/s/905f446639b41571f0b38858ac2d4c9cf706e4c0a852866a05821ff62381715e>

2. Complete the attached surveys:

- ClintonHMP_Survey1_GoalsFillable.pdf
- ClintonHMP_Survey2_HazardPriorityFillable.pdf
- ClintonHMP_Survey3_PreviousMitigationStatus_VillageOfClarksvilleFillable.pdf

3. Return the surveys completed in #2 to myself and Anna via email.

4. View the meeting #2 video at:

<https://transcripts.gotomeeting.com/#/s/237c311dc6341e0641d5b8de7cbcc635ca988cda661e41703956b0618101b79d>

5. Complete the attached survey:

- ClintonHMP_MitigationActionsScoringMatrix_Fillable.pdf

6. Return the survey completed in #5 to myself and Anna via email.

Please have the surveys completed by **Friday, 28 August 2020**, to enable the next stage of the update. If you have any questions, please do not hesitate to call me on my mobile at (937) 768-4359.

Stay safe and have a great day!

Cheers!

Thomas Breckel
Director, Clinton Co. EMA

Anna Van Der Zwaag

From: Breckel, Thomas <TBreckel@clintonsheriff.com>
Sent: Wednesday, August 12, 2020 11:51 AM
To: John Burris (Midland)
Cc: Anna Van Der Zwaag
Subject: Participation Required // Village of Midland // Co. Haz Mit Plan (Susp: 28 Aug 2020)
Attachments: ClintonCountyHMP_CommunityParticipationTracker.xlsx; ClintonCounty_PlanningMeeting2_Sign-in.xlsx; ClintonHMP_Survey1_GoalsFillable.pdf; ClintonHMP_Survey2_HazardPriorityFillable.pdf; ClintonHMP_Survey3_PreviousMitigationStatus_VillageOfMidlandFillable.pdf; ClintonHMP_MitigationActionsScoringMatrix_Fillable.pdf

Mayor Burris,

Unfortunately, our tracker is showing that the Village of Midland has not returned any surveys to log participation in updating the hazard mitigation plan. This is critical and would impact your jurisdiction's ability to be eligible for disaster funding during an emergency, or eligible for future mitigation funds.

To log participation, there are several steps that you'll need to walk thru to be compliant. You can go it alone, or I can visit in person and walk you through. If you would like the guided approach, please contact me at (937) 768-4359 so I can setup an appointment to come to you. If you prefer to go it alone, please see the steps below:

1. View the meeting #1 video

at: <https://transcripts.gotomeeting.com/#/s/905f446639b41571f0b38858ac2d4c9cf706e4c0a852866a05821ff62381715e>

2. Complete the attached surveys:

- ClintonHMP_Survey1_GoalsFillable.pdf
- ClintonHMP_Survey2_HazardPriorityFillable.pdf
- ClintonHMP_Survey3_PreviousMitigationStatus_VillageOfMidlandFillable.pdf

3. Return the surveys completed in #2 to myself and Anna via email.

4. View the meeting #2 video at:

<https://transcripts.gotomeeting.com/#/s/237c311dc6341e0641d5b8de7cbcc635ca988cda661e41703956b0618101b79d>

5. Complete the attached survey:

- ClintonHMP_MitigationActionsScoringMatrix_Fillable.pdf

6. Return the survey completed in #5 to myself and Anna via email.

Please have the surveys completed by Friday, **28 August 2020**, to enable the next stage of the update. If you have any questions, please do not hesitate to call me on my mobile at (937) 768-4359.

Stay safe and have a great day!

Cheers!

Thomas Breckel
Director, Clinton Co. EMA

Anna Van Der Zwaag

From: Breckel, Thomas <TBreckel@clintonsheriff.com>
Sent: Wednesday, August 12, 2020 11:52 AM
To: Kathi Stone (New Vienna); Chief Frank Sedarat; John Johnson
Cc: Anna Van Der Zwaag
Subject: Final Hurdle // Village of New Vienna // Co. Haz Mit Plan (Susp. 28 Aug 2020)
Attachments: ClintonCountyHMP_CommunityParticipationTracker.xlsx; ClintonCounty_PlanningMeeting2_Sign-in.xlsx; ClintonHMP_MitigationActionsScoringMatrix_Fillable.pdf

Request: Please return the completed survey NLT 28 August 2020.

New Vienna Stakeholders,

First and foremost, **THANK YOU** for everything you have completed to date for this plan! There is just one final hurdle remaining for the time being for New Vienna with regard to the Hazard Mitigation Plan. After this, I swear I won't be clogging your email inboxes regarding this plan until closer to Halloween (when it is time to look at the draft copy of the plan).

The last action is to fill out the attached PDF (ensure you save it before sending) and return it to both Anna (CC'ed on this message) and myself. I have added the link to the video below.

At the 36 minute 11 second mark the survey is discussed, as well as a walk thru of the first question at 38 minute 5 second mark.

Video:

<https://transcripts.gotomeeting.com/#/s/237c311dc6341e0641d5b8de7cbcc635ca988cda661e41703956b0618101b79d>

Please contact me with any questions you have regarding this final survey.

Stay safe and have a great day!

Cheers!

Thomas Breckel
Director, Clinton Co. EMA



1645 Davids Drive
Wilmington, Ohio 45177
Work: 937-382-6673
Mobile: 937-768-4359
Fax: 937-382-7530



Anna Van Der Zwaag

From: Breckel, Thomas <TBreckel@clintonsheriff.com>
Sent: Wednesday, August 12, 2020 11:52 AM
To: (Port William) Steve Jones; Port William
Cc: Anna Van Der Zwaag
Subject: Participation Required // Village of Port William // Co. Haz Mit Plan
Attachments: ClintonCountyHMP_CommunityParticipationTracker.xlsx; ClintonCounty_PlanningMeeting2_Sign-in.xlsx; ClintonHMP_Survey1_GoalsFillable.pdf; ClintonHMP_Survey2_HazardPriorityFillable.pdf; ClintonHMP_Survey3_PreviousMitigationStatus_VillageOfPortWilliamFillable.pdf; ClintonHMP_MitigationActionsScoringMatrix_Fillable.pdf

Port William Stakeholders,

Unfortunately, our tracker is showing that the Village of Port William has not returned any surveys to log participation in updating the hazard mitigation plan. This is critical and would impact your jurisdiction's ability to be eligible for disaster funding during an emergency, or eligible for future mitigation funds.

To log participation, there are several steps that you'll need to walk thru to be compliant. You can go it alone, or I can visit in person and walk you through. If you would like the guided approach, please contact me at (937) 768-4359 so I can setup an appointment to come to you. If you prefer to go it alone, please see the steps below:

1. View the meeting #1 video

at: <https://transcripts.gotomeeting.com/#/s/905f446639b41571f0b38858ac2d4c9cf706e4c0a852866a05821ff62381715e>

2. Complete the attached surveys:

- ClintonHMP_Survey1_GoalsFillable.pdf
- ClintonHMP_Survey2_HazardPriorityFillable.pdf
- ClintonHMP_Survey3_PreviousMitigationStatus_VillageOfPortWilliamFillable.pdf

3. Return the surveys completed in #2 to myself and Anna via email.

4. View the meeting #2 video at:

<https://transcripts.gotomeeting.com/#/s/237c311dc6341e0641d5b8de7cbcc635ca988cda661e41703956b0618101b79d>

5. Complete the attached survey:

- ClintonHMP_MitigationActionsScoringMatrix_Fillable.pdf

6. Return the survey completed in #5 to myself and Anna via email.

Please have the surveys completed by **Friday, 28 August 2020**, to enable the next stage of the update. If you have any questions, please do not hesitate to call me on my mobile at (937) 768-4359.

Stay safe and have a great day!

Cheers!

Thomas Breckel
Director, Clinton Co. EMA

Anna Van Der Zwaag

From: Breckel, Thomas <TBreckel@clintonsheriff.com>
Sent: Wednesday, August 12, 2020 11:52 AM
To: Jim Mongold (sabinaohio.mayor@outlook.com); Chuck Gaskins; Sabina Police
Cc: Anna Van Der Zwaag
Subject: Participation Required // Village of Sabina // Co. Haz Mit Plan (Susp. 28 Aug 2020)
Attachments: ClintonCountyHMP_CommunityParticipationTracker.xlsx; ClintonCounty_PlanningMeeting2_Sign-in.xlsx; ClintonHMP_MitigationActionsScoringMatrix_Fillable.pdf

Request: Please return the completed survey NLT 28 August 2020.

Sabina Stakeholders,

First and foremost, **THANK YOU** for everything you have completed to date for this plan! There is just one final hurdle remaining for the time being for New Vienna with regard to the Hazard Mitigation Plan. After this, I swear I won't be clogging your email inboxes regarding this plan until closer to Halloween (when it is time to look at the draft copy of the plan).

The last action is to fill out the attached PDF (ensure you save it before sending) and return it to both Anna (CC'ed on this message) and myself. I have added the link to the video below.

At the 36 minute 11 second mark the survey is discussed, as well as a walk thru of the first question at 38 minute 5 second mark.

Video:

<https://transcripts.gotomeeting.com/#/s/237c311dc6341e0641d5b8de7cbcc635ca988cda661e41703956b0618101b79d>

Please contact me with any questions you have regarding this final survey.

Stay safe and have a great day!

Cheers!

Thomas Breckel
Director, Clinton Co. EMA



1645 Davids Drive
Wilmington, Ohio 45177
Work: 937-382-6673
Mobile: 937-768-4359
Fax: 937-382-7530



Anna Van Der Zwaag

From: Breckel, Thomas <TBreckel@clintonsheriff.com>
Sent: Wednesday, August 12, 2020 11:51 AM
To: mayor@wilmingtonoh.org; (Wilmington) John Stanforth ; Ron Cravens; Andy Mason; Clifford Eveland; Wilmington Wastewater Dept; Rick Schaffer; Travis Luncan; Marian Miller
Cc: Anna Van Der Zwaag
Subject: Final Hurdle // City of Wilmington // Co. Haz Mit Plan (Susp. 28 Aug 2020)
Attachments: ClintonCountyHMP_CommunityParticipationTracker.xlsx; ClintonCounty_PlanningMeeting2_Sign-in.xlsx; ClintonHMP_MitigationActionsScoringMatrix_Fillable.pdf

Request: Please return the completed survey NLT 28 August 2020.

Wilmington Stakeholders,

First and foremost, **THANK YOU** for everything you have completed to date for this plan! There is just one final hurdle remaining for the time being for New Vienna with regard to the Hazard Mitigation Plan. After this, I swear I won't be clogging your email inboxes regarding this plan until closer to Halloween (when it is time to look at the draft copy of the plan).

The last action is to fill out the attached PDF (ensure you save it before sending) and return it to both Anna (CC'ed on this message) and myself. I have added the link to the video below.

At the 36 minute 11 second mark the survey is discussed, as well as a walk thru of the first question at 38 minute 5 second mark.

Video:

<https://transcripts.gotomeeting.com/#/s/237c311dc6341e0641d5b8de7cbcc635ca988cda661e41703956b0618101b79d>

Please contact me with any questions you have regarding this final survey.

Stay safe and have a great day!

Cheers!

Thomas Breckel
Director, Clinton Co. EMA



1645 Davids Drive
Wilmington, Ohio 45177
Work: 937-382-6673
Mobile: 937-768-4359
Fax: 937-382-7530

Surveys: Clinton County

#4

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, June 24, 2020 3:08:44 PM
Last Modified: Wednesday, June 24, 2020 3:18:14 PM
Time Spent: 00:09:29
IP Address: 24.33.81.215

Page 1: Survey Instructions

Q1

Name and Organization

Name	Andy Mason
Organization/Agency	Wilmington Fire Dept.
Title/Position	Fire Chief
Email Address	amason@wilmingtonps.org

Page 2: Goals Survey

Q2

Keep goal as written with no modifications

Increase public information and awareness about hazards that affect Clinton County, Ohio.

Q3

Keep goal as written with no modifications

Decrease dam hazard level.

Q4

Keep goal as written with no modifications

Expand awareness about the effects from drought.

Q5

Keep goal as written with no modifications

Expand awareness about the effects from flooding.

Q6

Keep goal as written with no modifications

Minimize the effects from hazardous materials.

Q7

Keep goal as written with no modifications

Minimize the threat of the Emerald Ash Borer.

Q8 **Keep goal as written with no modifications**
Expand awareness about tornadoes and severe storms.

Q9 **Keep goal as written with no modifications**
Increase protection from possible terrorism events.

Q10 **Keep goal as written with no modifications**
Expand awareness about the effects from winter storms.

Q11 **Yes**
In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Q12 **Respondent skipped this question**
New Goals: Please provide any additional goals you would like included in the Plan.

Q13 **Respondent skipped this question**
Please provide any additional comments related to these goals in the space below.

Q14

Hazards included in 2016 Plan

Dam Failure	Low-Medium Priority
Drought	Low-Medium Priority
Earthquakes	Lowest Priority
Flooding	Low-Medium Priority
Hazardous Materials Incident	Highest Priority
Insect Infestation	Lowest Priority
Land Subsidence	Lowest Priority
Oil & Gas Industry	Low-Medium Priority
Severe Summer Storms	Highest Priority
Severe Wind and Tornadoes	Highest Priority
Terrorism	Medium Priority
Winter Storms	Medium-High Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Medium Priority
Mine Subsidence	Lowest Priority
Invasive Species (Includes insects, plants, and other non-native species)	Lowest Priority
Epidemic/Pandemic	Low-Medium Priority
Utility Failure	Medium-High Priority
Wildfire	Medium Priority

Q16

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

in the instructions, it says Allen County, this was probably supposed to be Clinton County.

Page 4: Survey Complete!

Q17

Respondent skipped this question

General Comments

#5

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, June 24, 2020 3:08:38 PM
Last Modified: Wednesday, June 24, 2020 3:28:42 PM
Time Spent: 00:20:04
IP Address: 174.101.39.47

Page 1: Survey Instructions

Q1

Name and Organization

Name	Dessie Rogers
Organization/Agency	Wilm-Clinton Co Chamber of Commerce
Title/Position	Executive Director
Email Address	dbuchanan@wccchamber.com

Page 2: Goals Survey

Q2 **Keep goal as written with no modifications**

Increase public information and awareness about hazards that affect Clinton County, Ohio.

Q3 How would you modify this goal, if needed?:
Decrease dam hazard level. Make more specific

Q4 How would you modify this goal, if needed?:
Expand awareness about the effects from drought. Maybe make more general about "Climate change" to capture increased potential for extreme weather in many regards

Q5 How would you modify this goal, if needed?:
Expand awareness about the effects from flooding. Maybe make more general about "Climate change" to capture increased potential for extreme weather in many regards

Q6 **Keep goal as written with no modifications**
Minimize the effects from hazardous materials.

Q7 How would you modify this goal, if needed?:
Minimize the threat of the Emerald Ash Borer. Maybe make more broad to "invasive species"

Q8 **Keep goal as written with no modifications,**
Expand awareness about tornadoes and severe storms. How would you modify this goal, if needed?:
Or maybe make more general about "Climate change" to capture increased potential for extreme weather in many regards

Q9 **Keep goal as written with no modifications**
Increase protection from possible terrorism events.

Q10 **Keep goal as written with no modifications**
Expand awareness about the effects from winter storms.

Q11 **Yes**
In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Q12
New Goals: Please provide any additional goals you would like included in the Plan.

New Goal 1	COVID-19
New Goal 2	Substance Abuse
New Goal 3	Homelessness

Q13 **Respondent skipped this question**
Please provide any additional comments related to these goals in the space below.

Q14

Hazards included in 2016 Plan

Dam Failure	Low-Medium Priority
Drought	Medium Priority
Earthquakes	Low-Medium Priority
Flooding	Medium Priority
Hazardous Materials Incident	Medium-High Priority
Insect Infestation	Medium-High Priority
Land Subsidence	Medium-High Priority
Oil & Gas Industry	Medium Priority
Severe Summer Storms	Medium-High Priority
Severe Wind and Tornadoes	Medium-High Priority
Terrorism	Medium-High Priority
Winter Storms	Medium-High Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Medium-High Priority
Mine Subsidence	Low-Medium Priority
Invasive Species (Includes insects, plants, and other non-native species)	Medium-High Priority
Epidemic/Pandemic	Highest Priority
Utility Failure	Medium-High Priority
Wildfire	Medium Priority

Q16

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Page 4: Survey Complete!

Q17

Respondent skipped this question

General Comments

#7

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, June 24, 2020 3:10:24 PM
Last Modified: Wednesday, June 24, 2020 3:35:45 PM
Time Spent: 00:25:20
IP Address: 174.101.36.101

Page 1: Survey Instructions

Q1

Name and Organization

Name	Shelby Boatman
Organization/Agency	Clinton County History Center
Title/Position	Executive Director
Email Address	shelby@clintoncountyhistory.org

Page 2: Goals Survey

Q2

Increase public information and awareness about hazards that affect Clinton County, Ohio.

Keep goal as written with no modifications

Q3

Decrease dam hazard level.

How would you modify this goal, if needed?:
More in-depth description or details. Not sure what this means...

Q4

Expand awareness about the effects from drought.

Keep goal as written with no modifications,
How would you modify this goal, if needed?:
Social Media awareness or posts to inform all ages

Q5

Expand awareness about the effects from flooding.

Keep goal as written with no modifications,
How would you modify this goal, if needed?:
Social media awareness such as listed in #3.

Q6

Minimize the effects from hazardous materials.

How would you modify this goal, if needed?:
More detail? List out definition of hazardous materials.. what types?

Q7 **Keep goal as written with no modifications**

Minimize the threat of the Emerald Ash Borer.

Q8 **Keep goal as written with no modifications**

Expand awareness about tornadoes and severe storms.

Q9 **Keep goal as written with no modifications,**

Increase protection from possible terrorism events.

How would you modify this goal, if needed?:

List potential ways to increase protection or prevent terrorism

Q10 **Keep goal as written with no modifications**

Expand awareness about the effects from winter storms.

Q11 **Yes**

In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Q12

New Goals: Please provide any additional goals you would like included in the Plan.

New Goal 1

Invasive Species (plants or animals)

New Goal 2

How to deal with hazardous materials

Q13

Please provide any additional comments related to these goals in the space below.

Recommend increasing community "buy-in" or awareness through social media outlets and locally with radio, newspaper ads, etc. I would recommend touching base with the Clinton Co. Foundation who did a study in 2017 about how the local community primarily receives their information (online, paper, etc) and how that can be utilized to best reach your audience.

Q14

Hazards included in 2016 Plan

Dam Failure	Medium-High Priority
Drought	Lowest Priority
Earthquakes	Highest Priority
Flooding	Highest Priority
Hazardous Materials Incident	Medium-High Priority
Insect Infestation	Highest Priority
Land Subsidence	Medium Priority
Oil & Gas Industry	Low-Medium Priority
Severe Summer Storms	Medium Priority
Severe Wind and Tornadoes	Highest Priority
Terrorism	Low-Medium Priority
Winter Storms	Low-Medium Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Highest Priority
Mine Subsidence	N/A
Invasive Species (Includes insects, plants, and other non-native species)	Highest Priority
Epidemic/Pandemic	Medium Priority
Utility Failure	Medium-High Priority
Wildfire	Highest Priority

Q16

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Personally, my answers were derived from experience in the historical field and how disasters or damage might affect historical properties, cultural sites, or landmarks.

Page 4: Survey Complete!

Q17

Respondent skipped this question

General Comments

#8

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, June 24, 2020 2:45:09 PM
Last Modified: Wednesday, June 24, 2020 3:36:51 PM
Time Spent: 00:51:41
IP Address: 162.155.120.172

Page 1: Survey Instructions

Q1

Name and Organization

Name	Emily Long
Organization/Agency	Clinton County Regional Planning Commission
Title/Position	Associate Director
Email Address	elong@clintoncountyrpc.org

Page 2: Goals Survey

Q2

Increase public information and awareness about hazards that affect Clinton County, Ohio.

How would you modify this goal, if needed?:
 I think having this in a centralized location or way would be beneficial

Q3

Decrease dam hazard level.

Respondent skipped this question

Q4

Expand awareness about the effects from drought.

Keep goal as written with no modifications

Q5

Expand awareness about the effects from flooding.

Keep goal as written with no modifications

Q6

Minimize the effects from hazardous materials.

How would you modify this goal, if needed?:
 Is there a more detailed definition of hazardous materials?

Q7

Minimize the threat of the Emerald Ash Borer.

Respondent skipped this question

Q8 Expand awareness about tornadoes and severe storms.	Keep goal as written with no modifications, How would you modify this goal, if needed?: More information about climate change.
Q9 Increase protection from possible terrorism events.	How would you modify this goal, if needed?: I think there needs to be specification about what "terrorism events" entail.
Q10 Expand awareness about the effects from winter storms.	Keep goal as written with no modifications, How would you modify this goal, if needed?: Please include information about climate change.
Q11 In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?	Respondent skipped this question
Q12 New Goals: Please provide any additional goals you would like included in the Plan.	Respondent skipped this question
Q13 Please provide any additional comments related to these goals in the space below.	Respondent skipped this question
Page 3: Hazard Priorities	
Q14 Hazards included in 2016 Plan	Respondent skipped this question
Q15 Possible Additional Hazards	Respondent skipped this question

Q16

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Page 4: Survey Complete!

Q17

Respondent skipped this question

General Comments

#9

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, June 24, 2020 3:25:13 PM
Last Modified: Wednesday, June 24, 2020 3:41:13 PM
Time Spent: 00:15:59
IP Address: 66.203.31.61

Page 1: Survey Instructions

Q1

Name and Organization

Name	Mark Wilkie
Organization/Agency	Wilmington Christian Academy
Title/Position	Administrator
Email Address	mark.wilkie@wilmingtonchristiank12.com

Page 2: Goals Survey

Q2

Increase public information and awareness about hazards that affect Clinton County, Ohio.

Keep goal as written with no modifications

Q3

Decrease dam hazard level.

How would you modify this goal, if needed?:
 More clarity

Q4

Expand awareness about the effects from drought.

Keep goal as written with no modifications

Q5

Expand awareness about the effects from flooding.

Keep goal as written with no modifications

Q6

Minimize the effects from hazardous materials.

Keep goal as written with no modifications

Q7

Minimize the threat of the Emerald Ash Borer.

How would you modify this goal, if needed?:
 Plants could be included...like Honeysuckle?.

Q8 Respondent skipped this question

Expand awareness about tornadoes and severe storms.

Q9 How would you modify this goal, if needed?:
Increase protection from possible terrorism events. Define terrorism perhaps...include anarchist?

Q10 Keep goal as written with no modifications

Expand awareness about the effects from winter storms.

Q11 Yes

In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Q12 Respondent skipped this question

New Goals: Please provide any additional goals you would like included in the Plan.

Q13 Respondent skipped this question

Please provide any additional comments related to these goals in the space below.

Q14

Hazards included in 2016 Plan

Dam Failure	Low-Medium Priority
Drought	Highest Priority
Earthquakes	Low-Medium Priority
Flooding	Medium-High Priority
Hazardous Materials Incident	Medium Priority
Insect Infestation	Medium-High Priority
Oil & Gas Industry	Medium Priority
Severe Summer Storms	Medium-High Priority
Severe Wind and Tornadoes	Medium-High Priority
Terrorism	Highest Priority
Winter Storms	Medium-High Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Medium Priority
Mine Subsidence	Low-Medium Priority
Invasive Species (Includes insects, plants, and other non-native species)	Highest Priority
Epidemic/Pandemic	Highest Priority
Utility Failure	Medium-High Priority
Wildfire	Low-Medium Priority

Q16

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Page 4: Survey Complete!

Q17

Respondent skipped this question

General Comments

#10

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, June 24, 2020 3:09:20 PM
Last Modified: Wednesday, June 24, 2020 3:41:51 PM
Time Spent: 00:32:31
IP Address: 172.93.194.100

Page 1: Survey Instructions

Q1

Name and Organization

Name	Thomas Breckel
Organization/Agency	Clinton County EMA
Title/Position	EMA
Email Address	tbreckel@clintonsheriff.com

Page 2: Goals Survey

Q2

Increase public information and awareness about hazards that affect Clinton County, Ohio.

How would you modify this goal, if needed?:
Incorporate an element about leveraging social media and virtual options as a result of low manning and COVID-19

Q3

Decrease dam hazard level.

How would you modify this goal, if needed?:
I would defer to Adam Ficke on this question.

Q4

Expand awareness about the effects from drought.

How would you modify this goal, if needed?:
More of an impact to agriculture...still important, but maybe less of a public focus

Q5

Expand awareness about the effects from flooding.

How would you modify this goal, if needed?:
Continue awareness about effects from flooding and preparedness actions for households

Q6

Minimize the effects from hazardous materials.

How would you modify this goal, if needed?:
Too bland. Raise awareness of hazardous material hazards present in the county and protective actions for a release (e.g. shelter in place, evacuation, et cetera).

Q7

Minimize the threat of the Emerald Ash Borer.

How would you modify this goal, if needed?:

Minimize the threat of invasive species to threes present in the county.

Q8

Expand awareness about tornadoes and severe storms.

How would you modify this goal, if needed?:

Promote knowledge of seasonal weather hazards and preparedness for businesses and households

Q9

Increase protection from possible terrorism events.

How would you modify this goal, if needed?:

Increase awareness of the potential for agri-related terrorism against local producers & cyber threats

Q10

Expand awareness about the effects from winter storms.

Respondent skipped this question

Q11

In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Respondent skipped this question

Q12

New Goals: Please provide any additional goals you would like included in the Plan.

New Goal 1

Mitigate community drug & homelessness associated public health hazards to community residents

Q13

Please provide any additional comments related to these goals in the space below.

Respondent skipped this question

Q14

Hazards included in 2016 Plan

Dam Failure	Medium Priority
Drought	Medium Priority
Earthquakes	Low-Medium Priority
Flooding	Medium Priority
Hazardous Materials Incident	Medium-High Priority
Insect Infestation	Medium-High Priority
Land Subsidence	Low-Medium Priority
Oil & Gas Industry	Medium Priority
Severe Summer Storms	Medium Priority
Severe Wind and Tornadoes	Medium-High Priority
Terrorism	Medium Priority
Winter Storms	Highest Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Medium Priority
Mine Subsidence	Lowest Priority
Invasive Species (Includes insects, plants, and other non-native species)	Medium-High Priority
Epidemic/Pandemic	Medium-High Priority
Utility Failure	Highest Priority
Wildfire	Medium Priority

Q16

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Crime/drug use

Page 4: Survey Complete!

Q17

General Comments

Thank you :)

#12

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, June 24, 2020 3:09:27 PM
Last Modified: Wednesday, June 24, 2020 3:43:47 PM
Time Spent: 00:34:19
IP Address: 74.219.252.234

Page 1: Survey Instructions

Q1

Name and Organization

Name	Adam Fricke
Organization/Agency	Clinton County Engineers Office
Title/Position	Deputy Engineer
Email Address	africke@clintoncountyengineer.org

Page 2: Goals Survey

Q2

Increase public information and awareness about hazards that affect Clinton County, Ohio.

Keep goal as written with no modifications

Q3

Decrease dam hazard level.

How would you modify this goal, if needed?:
This goal should be reworded to say "Decrease potential hazards related to dams and dam failures."

Q4

Expand awareness about the effects from drought.

Keep goal as written with no modifications

Q5

Expand awareness about the effects from flooding.

Keep goal as written with no modifications

Q6

Minimize the effects from hazardous materials.

Keep goal as written with no modifications

Q7

Minimize the threat of the Emerald Ash Borer.

How would you modify this goal, if needed?:

This goal should be eliminated - the emeral ash borer has already done its damage to the local ecology and we are past the point of mitigating this damage.

Q8

Expand awareness about tornadoes and severe storms.

Keep goal as written with no modifications

Q9

Increase protection from possible terrorism events.

Keep goal as written with no modifications

Q10

Expand awareness about the effects from winter storms.

Keep goal as written with no modifications

Q11

In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Yes

Q12

New Goals: Please provide any additional goals you would like included in the Plan.

Respondent skipped this question

Q13

Please provide any additional comments related to these goals in the space below.

Respondent skipped this question

Q14

Hazards included in 2016 Plan

Dam Failure	Medium-High Priority
Drought	Medium-High Priority
Earthquakes	Low-Medium Priority
Flooding	Medium-High Priority
Hazardous Materials Incident	Highest Priority
Insect Infestation	Medium-High Priority
Land Subsidence	N/A
Oil & Gas Industry	N/A
Severe Summer Storms	Medium Priority
Severe Wind and Tornadoes	Medium-High Priority
Terrorism	Medium-High Priority
Winter Storms	Medium-High Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Medium-High Priority
Mine Subsidence	N/A
Invasive Species (Includes insects, plants, and other non-native species)	Medium-High Priority
Epidemic/Pandemic	Medium-High Priority
Utility Failure	N/A
Wildfire	Low-Medium Priority

Q16

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Page 4: Survey Complete!

Q17

Respondent skipped this question

General Comments

#13

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, June 24, 2020 3:14:28 PM
Last Modified: Wednesday, June 24, 2020 3:43:58 PM
Time Spent: 00:29:30
IP Address: 74.219.252.234

Page 1: Survey Instructions

Q1

Name and Organization

Name	Jeff Linkous
Organization/Agency	Clinton County Engineer
Title/Position	County Engineer
Email Address	jlinkous@clintoncountyengineer.org

Page 2: Goals Survey

Q2

Increase public information and awareness about hazards that affect Clinton County, Ohio.

How would you modify this goal, if needed?:
 Include new media opportunities to push public information out

Q3

Decrease dam hazard level.

How would you modify this goal, if needed?:
 further define this goal

Q4

Expand awareness about the effects from drought.

Keep goal as written with no modifications

Q5

Expand awareness about the effects from flooding.

How would you modify this goal, if needed?:
 expand for changes to any FEMA updates

Q6

Minimize the effects from hazardous materials.

Keep goal as written with no modifications

Q7

Minimize the threat of the Emerald Ash Borer.

How would you modify this goal, if needed?:
 Emerald Ash Borer has already done its damage. Include other invasive species such as ALB

Q8 How would you modify this goal, if needed?:
Expand awareness about tornadoes and severe storms. Include new notification process

Q9 How would you modify this goal, if needed?:
Increase protection from possible terrorism events. Update for current events

Q10 **Keep goal as written with no modifications**
Expand awareness about the effects from winter storms.

Q11 **Yes**
In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Q12 **Respondent skipped this question**
New Goals: Please provide any additional goals you would like included in the Plan.

Q13 **Respondent skipped this question**
Please provide any additional comments related to these goals in the space below.

Q14

Hazards included in 2016 Plan

Dam Failure	Medium Priority
Drought	Low-Medium Priority
Earthquakes	Low-Medium Priority
Flooding	Medium-High Priority
Hazardous Materials Incident	Highest Priority
Insect Infestation	Medium Priority
Land Subsidence	Medium Priority
Oil & Gas Industry	Medium Priority
Severe Summer Storms	Medium-High Priority
Severe Wind and Tornadoes	Highest Priority
Terrorism	Medium-High Priority
Winter Storms	Medium-High Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Medium-High Priority
Mine Subsidence	Low-Medium Priority
Invasive Species (Includes insects, plants, and other non-native species)	Medium-High Priority
Epidemic/Pandemic	Highest Priority
Utility Failure	Highest Priority
Wildfire	Low-Medium Priority

Q16

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Page 4: Survey Complete!

Q17

Respondent skipped this question

General Comments

#16

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, June 24, 2020 3:09:16 PM
Last Modified: Wednesday, June 24, 2020 3:44:29 PM
Time Spent: 00:35:12
IP Address: 209.173.185.210

Page 1: Survey Instructions

Q1

Name and Organization

Name	Mary McCord
Organization/Agency	American Red Cross
Title/Position	Disaster Program Manager
Email Address	mary.mccord@redcross.org

Page 2: Goals Survey

Q2 **Keep goal as written with no modifications**

Increase public information and awareness about hazards that affect Clinton County, Ohio.

Q3 **Keep goal as written with no modifications**

Decrease dam hazard level.

Q4 **Keep goal as written with no modifications**

Expand awareness about the effects from drought.

Q5 **Keep goal as written with no modifications**

Expand awareness about the effects from flooding.

Q6 **Keep goal as written with no modifications**

Minimize the effects from hazardous materials.

Q7 **How would you modify this goal, if needed?:**

Minimize the threat of the Emerald Ash Borer. **Be more broad**

Q8

Expand awareness about tornadoes and severe storms.

How would you modify this goal, if needed?:

Maybe tornadoes and other severe storms and include something about preparedness.

Q9

Increase protection from possible terrorism events.

Keep goal as written with no modifications

Q10

Expand awareness about the effects from winter storms.

How would you modify this goal, if needed?:

Again include something about preparedness.

Q11

In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Yes

Q12

New Goals: Please provide any additional goals you would like included in the Plan.

New Goal 1

Fire prevention if appropriate here

Q13

Please provide any additional comments related to these goals in the space below.

Respondent skipped this question

Q14

Hazards included in 2016 Plan

Dam Failure	Medium Priority
Drought	Low-Medium Priority
Earthquakes	Lowest Priority
Flooding	Medium-High Priority
Hazardous Materials Incident	Highest Priority
Insect Infestation	Low-Medium Priority
Land Subsidence	Low-Medium Priority
Oil & Gas Industry	Low-Medium Priority
Severe Wind and Tornadoes	Highest Priority
Terrorism	Medium Priority
Winter Storms	Highest Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Medium-High Priority
Mine Subsidence	N/A
Invasive Species (Includes insects, plants, and other non-native species)	Low-Medium Priority
Epidemic/Pandemic	Medium-High Priority
Utility Failure	Medium-High Priority
Wildfire	Medium Priority

Q16

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Page 4: Survey Complete!

Q17

General Comments

I am new to the community but not new to mitigation planning. My opinions may not be valid as I do not know the community well.

#18

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, June 24, 2020 3:44:12 PM
Last Modified: Wednesday, June 24, 2020 3:49:36 PM
Time Spent: 00:05:24
IP Address: 66.203.18.190

Page 1: Survey Instructions

Q1

Name and Organization

Name	Brian L Prickett
Organization/Agency	Clinton County Sheriff's Office
Title/Position	Chief Deputy
Email Address	blprickett@clintonsheriff.com

Page 2: Goals Survey

Q2 **Keep goal as written with no modifications**

Increase public information and awareness about hazards that affect Clinton County, Ohio.

Q3 **Keep goal as written with no modifications**

Decrease dam hazard level.

Q4 **Keep goal as written with no modifications**

Expand awareness about the effects from drought.

Q5 **Keep goal as written with no modifications**

Expand awareness about the effects from flooding.

Q6 **Keep goal as written with no modifications**

Minimize the effects from hazardous materials.

Q7 **How would you modify this goal, if needed?:**
 Minimize the threat of the Emerald Ash Borer. **Not sure on this one seems as though the majority of the damage has been done.**

Q8 **Keep goal as written with no modifications**
Expand awareness about tornadoes and severe storms.

Q9 How would you modify this goal, if needed?:
Increase protection from possible terrorism events. Include civil unrest

Q10 **Keep goal as written with no modifications**
Expand awareness about the effects from winter storms.

Q11 **Yes**
In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Q12
New Goals: Please provide any additional goals you would like included in the Plan.

New Goal 1 **Civil Unrest, could be combined with terrorism**

Q13 **Respondent skipped this question**
Please provide any additional comments related to these goals in the space below.

Q14

Hazards included in 2016 Plan

Dam Failure	Lowest Priority
Drought	Low-Medium Priority
Earthquakes	Lowest Priority
Flooding	Low-Medium Priority
Hazardous Materials Incident	Low-Medium Priority
Insect Infestation	Lowest Priority
Land Subsidence	Low-Medium Priority
Oil & Gas Industry	Medium-High Priority
Severe Summer Storms	Medium-High Priority
Severe Wind and Tornadoes	Medium-High Priority
Terrorism	Medium Priority
Winter Storms	Low-Medium Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Lowest Priority
Mine Subsidence	Lowest Priority
Invasive Species (Includes insects, plants, and other non-native species)	Lowest Priority
Epidemic/Pandemic	Medium Priority
Utility Failure	Medium Priority
Wildfire	Lowest Priority

Q16

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Page 4: Survey Complete!

Q17

Respondent skipped this question

General Comments

#19

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, June 24, 2020 3:46:56 PM
Last Modified: Wednesday, June 24, 2020 3:49:41 PM
Time Spent: 00:02:44
IP Address: 76.190.83.58

Page 1: Survey Instructions

Q1

Name and Organization

Name	Bob Hazelbaker
Organization/Agency	clinton county
Title/Position	trustee
Email Address	rhaze@trustyins.com

Page 2: Goals Survey

Q2

Respondent skipped this question

Increase public information and awareness about hazards that affect Clinton County, Ohio.

Q3

Respondent skipped this question

Decrease dam hazard level.

Q4

Respondent skipped this question

Expand awareness about the effects from drought.

Q5

Respondent skipped this question

Expand awareness about the effects from flooding.

Q6

Respondent skipped this question

Minimize the effects from hazardous materials.

Q7

Respondent skipped this question

Minimize the threat of the Emerald Ash Borer.

Q8 Respondent skipped this question

Expand awareness about tornadoes and severe storms.

Q9 Respondent skipped this question

Increase protection from possible terrorism events.

Q10 Respondent skipped this question

Expand awareness about the effects from winter storms.

Q11 Respondent skipped this question

In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Q12 Respondent skipped this question

New Goals: Please provide any additional goals you would like included in the Plan.

Q13 Respondent skipped this question

Please provide any additional comments related to these goals in the space below.

Q14

Hazards included in 2016 Plan

Dam Failure	Low-Medium Priority
Drought	Low-Medium Priority
Earthquakes	Medium-High Priority
Flooding	Highest Priority
Hazardous Materials Incident	Medium-High Priority
Insect Infestation	Medium Priority
Land Subsidence	Medium Priority
Oil & Gas Industry	Low-Medium Priority
Severe Summer Storms	N/A
Severe Wind and Tornadoes	N/A
Terrorism	Medium Priority
Winter Storms	N/A

Q15

Possible Additional Hazards

Extreme Temperatures	Medium Priority
Mine Subsidence	Lowest Priority
Invasive Species (Includes insects, plants, and other non-native species)	Medium Priority
Epidemic/Pandemic	Highest Priority
Utility Failure	N/A
Wildfire	Low-Medium Priority

Q16

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Page 4: Survey Complete!

Q17

Respondent skipped this question

General Comments

#20

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, June 24, 2020 3:12:29 PM
Last Modified: Wednesday, June 24, 2020 3:56:34 PM
Time Spent: 00:44:05
IP Address: 162.155.120.172

Page 1: Survey Instructions

Q1

Name and Organization

Name	Rick Schaffer
Organization/Agency	City of Wilmington
Title/Position	Public Works Director
Email Address	rschaffer@wilmingtonoh.org

Page 2: Goals Survey

Q2

Increase public information and awareness about hazards that affect Clinton County, Ohio.

Keep goal as written with no modifications

Q3

Decrease dam hazard level.

Keep goal as written with no modifications,
How would you modify this goal, if needed?:
As far as the City's reservoirs, I don't think reducing the hazard is possible.

Q4

Expand awareness about the effects from drought.

Keep goal as written with no modifications,
How would you modify this goal, if needed?:
Make a mention of conserving water is a severe drought

Q5

Expand awareness about the effects from flooding.

Keep goal as written with no modifications

Q6

Minimize the effects from hazardous materials.

How would you modify this goal, if needed?:
This is too vague

Q7 How would you modify this goal, if needed?:
Minimize the threat of the Emerald Ash Borer. Broad invasive species language would be good

Q8 How would you modify this goal, if needed?:
Expand awareness about tornadoes and severe storms. Expand to cover climate change

Q9 How would you modify this goal, if needed?:
Increase protection from possible terrorism events. Include cybersecurity issues

Q10 **Keep goal as written with no modifications**
Expand awareness about the effects from winter storms.

Q11 **No,**
In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan? Other:
Only list a goal if there's an opportunity for mitigation

Q12 **Respondent skipped this question**
New Goals: Please provide any additional goals you would like included in the Plan.

Q13 **Respondent skipped this question**
Please provide any additional comments related to these goals in the space below.

Q14

Hazards included in 2016 Plan

Dam Failure	Medium Priority
Drought	Medium Priority
Earthquakes	Low-Medium Priority
Flooding	Medium-High Priority
Hazardous Materials Incident	Medium-High Priority
Insect Infestation	Low-Medium Priority
Land Subsidence	Lowest Priority
Oil & Gas Industry	Lowest Priority
Severe Summer Storms	Highest Priority
Severe Wind and Tornadoes	Highest Priority
Terrorism	Highest Priority
Winter Storms	Medium Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Medium-High Priority
Mine Subsidence	Lowest Priority
Invasive Species (Includes insects, plants, and other non-native species)	Medium-High Priority
Epidemic/Pandemic	Medium-High Priority
Utility Failure	Highest Priority
Wildfire	Lowest Priority

Q16

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Loss of drinking water service

Page 4: Survey Complete!

Q17

Respondent skipped this question

General Comments

#22

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, June 24, 2020 3:13:27 PM
Last Modified: Wednesday, June 24, 2020 3:57:31 PM
Time Spent: 00:44:03
IP Address: 74.219.237.254

Page 1: Survey Instructions

Q1

Name and Organization

Name	Michael J Burton
Organization/Agency	Wilmington Air Park - Lgstx Services Inc
Title/Position	ARFF Chief
Email Address	mike.burton@lgstx.com

Page 2: Goals Survey

Q2

Increase public information and awareness about hazards that affect Clinton County, Ohio.

Keep goal as written with no modifications,
How would you modify this goal, if needed?:
Covid -19 and Power Outage issues during Spring of 2018 may need addressed

Q3

Decrease dam hazard level.

Keep goal as written with no modifications

Q4

Expand awareness about the effects from drought.

Keep goal as written with no modifications

Q5

Expand awareness about the effects from flooding.

Keep goal as written with no modifications

Q6

Minimize the effects from hazardous materials.

Keep goal as written with no modifications

Q7 **Keep goal as written with no modifications**
Minimize the threat of the Emerald Ash Borer.

Q8 **How would you modify this goal, if needed?:**
Expand awareness about tornadoes and severe storms. Address resources for back-up power in the event of major storm electrical outage. Critical - medical facility and medical supplies. Communications...

Q9 **Keep goal as written with no modifications**
Increase protection from possible terrorism events.

Q10 **Keep goal as written with no modifications**
Expand awareness about the effects from winter storms.

Q11 **Yes**
In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Q12 **Respondent skipped this question**
New Goals: Please provide any additional goals you would like included in the Plan.

Q13 **Respondent skipped this question**
Please provide any additional comments related to these goals in the space below.

Q14

Hazards included in 2016 Plan

Dam Failure	Lowest Priority
Drought	Low-Medium Priority
Earthquakes	Medium Priority
Flooding	Medium-High Priority
Hazardous Materials Incident	Medium-High Priority
Insect Infestation	Medium Priority
Land Subsidence	Medium Priority
Oil & Gas Industry	Medium-High Priority
Severe Summer Storms	Highest Priority
Severe Wind and Tornadoes	Highest Priority
Terrorism	Medium Priority
Winter Storms	Highest Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Medium-High Priority
Mine Subsidence	Lowest Priority
Invasive Species (Includes insects, plants, and other non-native species)	Medium Priority
Epidemic/Pandemic	Medium Priority
Utility Failure	Highest Priority
Wildfire	Medium Priority

Q16

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Insects and invasive species grouped together.

Page 4: Survey Complete!

Q17

Respondent skipped this question

General Comments

#23

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, June 24, 2020 3:14:07 PM
Last Modified: Wednesday, June 24, 2020 4:00:39 PM
Time Spent: 00:46:31
IP Address: 45.53.198.119

Page 1: Survey Instructions

Q1

Name and Organization

Name	Jim Mongold
Organization/Agency	Village of Sabina
Title/Position	Mayor
Email Address	SabinaOhio.Mayor@Outlook.com

Page 2: Goals Survey

Q2

Increase public information and awareness about hazards that affect Clinton County, Ohio.

How would you modify this goal, if needed?:
The public needs awareness of an online "one stop" web site that can be accessed via various methods for this information.

Q3

Decrease dam hazard level.

How would you modify this goal, if needed?:
This is an area that needs better defined perhaps. The general public may not understand.

Q4

Expand awareness about the effects from drought.

Keep goal as written with no modifications

Q5

Expand awareness about the effects from flooding.

Keep goal as written with no modifications

Q6

Minimize the effects from hazardous materials.

Keep goal as written with no modifications

Q7

Minimize the threat of the Emerald Ash Borer.

How would you modify this goal, if needed?:

This might be expanded to include other destructive invasive insects such as Japanese Beetles.

Q8

Expand awareness about tornadoes and severe storms.

How would you modify this goal, if needed?:

Perhaps expand this to include all seasonal weather hazards.

Q9

Increase protection from possible terrorism events.

Keep goal as written with no modifications

Q10

Expand awareness about the effects from winter storms.

How would you modify this goal, if needed?:

Tie this in with goal 7 as a seasonal weather hazard awareness scope.

Q11

In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Other:

I think it depends on the primary goal. Using the weather as an example, a seasonal weather awareness goal could have 4 season sub-categories, each with its own sub-categories for each type of weather event.

Q12

New Goals: Please provide any additional goals you would like included in the Plan.

New Goal 1

Expand / develop a resources for municipalities to reduce the effects of illegal drug use, including blighted homes, abandoned needles, next generation trends, and revolving drug user entry and exit into the system and programs.

Q13

Please provide any additional comments related to these goals in the space below.

NG1: While municipalities may set forth legislation to mitigate some of these issues, we do not have an overall solution. The blighted home issue may be something that needs addressed separately. While it is a man made issue, it can lead to disaster situations. If an individual steps on a discarded needle in his yard, he may be contaminated by the drug used, or a disease carried by the person who dropped it. Many blighted homes are used as trafficking areas. There are many, many problems that have been increased or created because of the drug crisis.

Q14

Hazards included in 2016 Plan

Dam Failure	Medium Priority
Drought	Highest Priority
Earthquakes	Lowest Priority
Flooding	Medium-High Priority
Hazardous Materials Incident	Highest Priority
Insect Infestation	Medium-High Priority
Land Subsidence	Low-Medium Priority
Oil & Gas Industry	Low-Medium Priority
Severe Summer Storms	Medium-High Priority
Severe Wind and Tornadoes	Medium-High Priority
Terrorism	Low-Medium Priority
Winter Storms	Medium Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Medium-High Priority
Mine Subsidence	Lowest Priority
Invasive Species (Includes insects, plants, and other non-native species)	Medium-High Priority
Epidemic/Pandemic	Medium-High Priority
Utility Failure	Medium-High Priority
Wildfire	Low-Medium Priority

Q16

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

I would like to see inclusion of drug related hazards.

Q17

General Comments

I think this is a good opportunity for everything to be brought to a more accessible level. The more points of access to information, the better prepared to handle any form of disaster the public may be. With all of the overlapping areas the drug problems present, I feel this is an excellent opportunity to make "local issues" more recognized in form and effect to higher Government and to agencies such as FEMA.

#25

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, June 24, 2020 5:59:28 PM
Last Modified: Wednesday, June 24, 2020 6:01:52 PM
Time Spent: 00:02:23
IP Address: 192.234.122.28

Page 1: Survey Instructions

Q1

Name and Organization

Name	Julie Walters
Organization/Agency	Duke Energy
Title/Position	EHS Professional
Email Address	Julie.Walters@duke-energy.com

Page 2: Goals Survey

Q2 **Keep goal as written with no modifications**

Increase public information and awareness about hazards that affect Clinton County, Ohio.

Q3 **Keep goal as written with no modifications**

Decrease dam hazard level.

Q4 **Keep goal as written with no modifications**

Expand awareness about the effects from drought.

Q5 **Keep goal as written with no modifications**

Expand awareness about the effects from flooding.

Q6 **Keep goal as written with no modifications**

Minimize the effects from hazardous materials.

Q7 **Keep goal as written with no modifications**

Minimize the threat of the Emerald Ash Borer.

Q8 **Keep goal as written with no modifications**
Expand awareness about tornadoes and severe storms.

Q9 **Keep goal as written with no modifications**
Increase protection from possible terrorism events.

Q10 **Keep goal as written with no modifications**
Expand awareness about the effects from winter storms.

Q11 **Yes**
In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Q12 **Respondent skipped this question**
New Goals: Please provide any additional goals you would like included in the Plan.

Q13 **Respondent skipped this question**
Please provide any additional comments related to these goals in the space below.

Q14

Hazards included in 2016 Plan

Dam Failure	Medium-High Priority
Drought	Medium-High Priority
Earthquakes	Medium-High Priority
Flooding	Medium-High Priority
Hazardous Materials Incident	Medium-High Priority
Insect Infestation	Medium-High Priority
Land Subsidence	Medium-High Priority
Oil & Gas Industry	Medium-High Priority
Severe Summer Storms	Medium-High Priority
Severe Wind and Tornadoes	Medium-High Priority
Terrorism	Medium-High Priority
Winter Storms	Medium-High Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Medium-High Priority
Mine Subsidence	Medium-High Priority
Invasive Species (Includes insects, plants, and other non-native species)	Medium-High Priority
Epidemic/Pandemic	Medium-High Priority
Utility Failure	Medium-High Priority
Wildfire	Medium-High Priority

Q16

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Page 4: Survey Complete!

Q17

Respondent skipped this question

General Comments

#26

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, June 24, 2020 6:04:00 PM
Last Modified: Wednesday, June 24, 2020 6:08:23 PM
Time Spent: 00:04:22
IP Address: 174.96.20.225

Page 1: Survey Instructions

Q1

Name and Organization

Name	Gary Scotton
Organization/Agency	Polaris
Title/Position	EHS Specialist
Email Address	gary.scotton@polaris.com

Page 2: Goals Survey

Q2 **Keep goal as written with no modifications**

Increase public information and awareness about hazards that affect Clinton County, Ohio.

Q3 **Keep goal as written with no modifications**

Decrease dam hazard level.

Q4 **Keep goal as written with no modifications**

Expand awareness about the effects from drought.

Q5 **Keep goal as written with no modifications**

Expand awareness about the effects from flooding.

Q6 **Keep goal as written with no modifications**

Minimize the effects from hazardous materials.

Q7 **How would you modify this goal, if needed?:**
 Minimize the threat of the Emerald Ash Borer. **All the ash trees are dead-this goal is dead. Delete Goal**

Q8 **Keep goal as written with no modifications**

Expand awareness about tornadoes and severe storms.

Q9 **Keep goal as written with no modifications**

Increase protection from possible terrorism events.

Q10 **Keep goal as written with no modifications**

Expand awareness about the effects from winter storms.

Q11 **Yes**

In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Q12 **Respondent skipped this question**

New Goals: Please provide any additional goals you would like included in the Plan.

Q13 **Respondent skipped this question**

Please provide any additional comments related to these goals in the space below.

Q14

Hazards included in 2016 Plan

Dam Failure	Medium Priority
Drought	Medium Priority
Earthquakes	Low-Medium Priority
Flooding	Medium Priority
Hazardous Materials Incident	Low-Medium Priority
Insect Infestation	Low-Medium Priority
Land Subsidence	Medium Priority
Oil & Gas Industry	Medium-High Priority
Severe Summer Storms	Highest Priority
Severe Wind and Tornadoes	Highest Priority
Terrorism	Medium-High Priority
Winter Storms	Low-Medium Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Low-Medium Priority
Mine Subsidence	Medium-High Priority
Invasive Species (Includes insects, plants, and other non-native species)	Low-Medium Priority
Epidemic/Pandemic	Medium-High Priority
Utility Failure	Medium Priority
Wildfire	Low-Medium Priority

Q16

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Page 4: Survey Complete!

Q17

Respondent skipped this question

General Comments

#27

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, June 24, 2020 6:06:00 PM
Last Modified: Wednesday, June 24, 2020 6:15:58 PM
Time Spent: 00:09:58
IP Address: 50.126.49.50

Page 1: Survey Instructions

Q1

Name and Organization

Name	Scott Campbell
Organization/Agency	Polaris Ind
Title/Position	DC Mgr
Email Address	scott.campbell@polaris.com

Page 2: Goals Survey

Q2 **Keep goal as written with no modifications**

Increase public information and awareness about hazards that affect Clinton County, Ohio.

Q3 **Keep goal as written with no modifications**

Decrease dam hazard level.

Q4 **Keep goal as written with no modifications**

Expand awareness about the effects from drought.

Q5 **Keep goal as written with no modifications**

Expand awareness about the effects from flooding.

Q6 **Keep goal as written with no modifications**

Minimize the effects from hazardous materials.

Q7 **How would you modify this goal, if needed?:**

Minimize the threat of the Emerald Ash Borer. **Delete the goal**

Q8 **Keep goal as written with no modifications**

Expand awareness about tornadoes and severe storms.

Q9 **How would you modify this goal, if needed?:**
Threats of terrorism through the Air Park, transportation company's

Q10 **Keep goal as written with no modifications**

Expand awareness about the effects from winter storms.

Q11 **Yes**

In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Q12 **Respondent skipped this question**

New Goals: Please provide any additional goals you would like included in the Plan.

Q13 **Respondent skipped this question**

Please provide any additional comments related to these goals in the space below.

Q14

Hazards included in 2016 Plan

Dam Failure	Lowest Priority
Drought	Medium Priority
Earthquakes	Lowest Priority
Flooding	Medium Priority
Hazardous Materials Incident	Medium Priority
Insect Infestation	Lowest Priority
Land Subsidence	Low-Medium Priority
Oil & Gas Industry	Low-Medium Priority
Severe Summer Storms	Highest Priority
Severe Wind and Tornadoes	Highest Priority
Terrorism	Medium Priority
Winter Storms	Medium-High Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Low-Medium Priority
Mine Subsidence	Lowest Priority
Invasive Species (Includes insects, plants, and other non-native species)	Lowest Priority
Epidemic/Pandemic	Highest Priority
Utility Failure	Highest Priority
Wildfire	Low-Medium Priority

Q16

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Page 4: Survey Complete!

Q17

Respondent skipped this question

General Comments

#28

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, June 24, 2020 5:59:18 PM
Last Modified: Wednesday, June 24, 2020 6:22:49 PM
Time Spent: 00:23:31
IP Address: 174.233.133.44

Page 1: Survey Instructions

Q1

Name and Organization

Name	Neil Rhonemus
Organization/Agency	Clark twp
Title/Position	Trustee
Email Address	nrhonemus@gmail.com

Page 2: Goals Survey

Q2

Keep goal as written with no modifications

Increase public information and awareness about hazards that affect Clinton County, Ohio.

Q3

Keep goal as written with no modifications

Decrease dam hazard level.

Q4

Keep goal as written with no modifications

Expand awareness about the effects from drought.

Q5

Keep goal as written with no modifications

Expand awareness about the effects from flooding.

Q6

Keep goal as written with no modifications

Minimize the effects from hazardous materials.

Q7

How would you modify this goal, if needed?:

Minimize the threat of the Emerald Ash Borer.

Event is ongoing damage is done

Q8 **Keep goal as written with no modifications**

Expand awareness about tornadoes and severe storms.

Q9 **How would you modify this goal, if needed?:**
Increase protection from possible terrorism events. Ag terrorism and other activities from activists are a real threat. Needs talked about

Q10 **Keep goal as written with no modifications**

Expand awareness about the effects from winter storms.

Q11 **Yes**

In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Q12 **Respondent skipped this question**

New Goals: Please provide any additional goals you would like included in the Plan.

Q13 **Respondent skipped this question**

Please provide any additional comments related to these goals in the space below.

Q14

Hazards included in 2016 Plan

Dam Failure	N/A
Drought	Lowest Priority
Earthquakes	Lowest Priority
Flooding	Medium Priority
Hazardous Materials Incident	Medium-High Priority
Insect Infestation	Low-Medium Priority
Land Subsidence	Medium Priority
Oil & Gas Industry	N/A
Severe Summer Storms	Highest Priority
Severe Wind and Tornadoes	Highest Priority
Terrorism	Medium-High Priority
Winter Storms	Highest Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Medium-High Priority
Mine Subsidence	N/A
Invasive Species (Includes insects, plants, and other non-native species)	Medium Priority
Epidemic/Pandemic	Highest Priority
Utility Failure	Highest Priority
Wildfire	Lowest Priority

Q16

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Invasive species, insect infestations could be together.

Ag / and Activist activity is real. I've been on alert for this since 6/5/20 so it's real also give the other attitudes going on today.

Q17

General Comments

Good process it takes time for some to figure out how to use these tools. It's great just a learning curve for some of us.

#29

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, June 24, 2020 6:07:39 PM
Last Modified: Wednesday, June 24, 2020 6:23:11 PM
Time Spent: 00:15:32
IP Address: 71.65.60.78

Page 1: Survey Instructions

Q1

Name and Organization

Name	Brenda K Woods
Organization/Agency	Clinton County
Title/Position	Commissioner
Email Address	woods.brenda@clintoncountyohio.us

Page 2: Goals Survey

Q2

Keep goal as written with no modifications

Increase public information and awareness about hazards that affect Clinton County, Ohio.

Q3

Keep goal as written with no modifications

Decrease dam hazard level.

Q4

Keep goal as written with no modifications

Expand awareness about the effects from drought.

Q5

Keep goal as written with no modifications

Expand awareness about the effects from flooding.

Q6

Keep goal as written with no modifications

Minimize the effects from hazardous materials.

Q7

Keep goal as written with no modifications

Minimize the threat of the Emerald Ash Borer.

Q8 **Keep goal as written with no modifications**
Expand awareness about tornadoes and severe storms.

Q9 **Keep goal as written with no modifications**
Increase protection from possible terrorism events.

Q10 **Keep goal as written with no modifications**
Expand awareness about the effects from winter storms.

Q11 **Yes**
In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Q12 **Respondent skipped this question**
New Goals: Please provide any additional goals you would like included in the Plan.

Q13 **Respondent skipped this question**
Please provide any additional comments related to these goals in the space below.

Q14

Hazards included in 2016 Plan

Dam Failure	Low-Medium Priority
Drought	Medium Priority
Earthquakes	Lowest Priority
Flooding	Medium Priority
Hazardous Materials Incident	Highest Priority
Insect Infestation	N/A
Land Subsidence	Lowest Priority
Oil & Gas Industry	Lowest Priority
Severe Summer Storms	Highest Priority
Severe Wind and Tornadoes	Highest Priority
Terrorism	Medium-High Priority
Winter Storms	Highest Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Low-Medium Priority
Mine Subsidence	N/A
Invasive Species (Includes insects, plants, and other non-native species)	N/A
Epidemic/Pandemic	Medium Priority
Utility Failure	Highest Priority
Wildfire	N/A

Q16

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Q17

General Comments

dilapidated housing issues throughout the county - rate very high priority

#30

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, June 24, 2020 5:58:54 PM
Last Modified: Wednesday, June 24, 2020 6:29:04 PM
Time Spent: 00:30:09
IP Address: 173.119.178.105

Page 1: Survey Instructions

Q1

Name and Organization

Name	Megan Curry
Organization/Agency	Alkermes, Inc.
Title/Position	Sr EHS Specialist
Email Address	megan.curry@alkermes.com

Page 2: Goals Survey

Q2 **Keep goal as written with no modifications**

Increase public information and awareness about hazards that affect Clinton County, Ohio.

Q3 **Keep goal as written with no modifications**

Decrease dam hazard level.

Q4 **Keep goal as written with no modifications**

Expand awareness about the effects from drought.

Q5 **Keep goal as written with no modifications**

Expand awareness about the effects from flooding.

Q6 **How would you modify this goal, if needed?:**
 Minimize the effects from hazardous materials. **Add something about "increasing protections" or being best prepared for events before they happen**

Q7 **How would you modify this goal, if needed?:**
 Minimize the threat of the Emerald Ash Borer. **Not sure if this is still applicable**

Q8 **Keep goal as written with no modifications**
Expand awareness about tornadoes and severe storms.

Q9 **Keep goal as written with no modifications**
Increase protection from possible terrorism events.

Q10 **Keep goal as written with no modifications**
Expand awareness about the effects from winter storms.

Q11 **Yes**
In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Q12 **Respondent skipped this question**
New Goals: Please provide any additional goals you would like included in the Plan.

Q13
Please provide any additional comments related to these goals in the space below.
Make goals measurable. Wherever applicable, add something about "increasing protections" besides just expanding awareness.

Q14

Hazards included in 2016 Plan

Dam Failure	Medium-High Priority
Drought	Low-Medium Priority
Earthquakes	Low-Medium Priority
Flooding	Medium-High Priority
Hazardous Materials Incident	Medium-High Priority
Insect Infestation	Low-Medium Priority
Land Subsidence	Medium Priority
Oil & Gas Industry	Medium Priority
Severe Summer Storms	Low-Medium Priority
Severe Wind and Tornadoes	Highest Priority
Terrorism	Medium Priority
Winter Storms	Medium-High Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Medium Priority
Mine Subsidence	Lowest Priority
Invasive Species (Includes insects, plants, and other non-native species)	Low-Medium Priority
Epidemic/Pandemic	Medium-High Priority
Utility Failure	Highest Priority
Wildfire	Low-Medium Priority

Q16

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Page 4: Survey Complete!

Q17

Respondent skipped this question

General Comments

#31

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, June 24, 2020 5:59:57 PM
Last Modified: Wednesday, June 24, 2020 6:30:00 PM
Time Spent: 00:30:03
IP Address: 71.213.68.69

Page 1: Survey Instructions

Q1

Name and Organization

Name	Travis Luncan
Organization/Agency	City of Wilmington Water Department
Title/Position	Source Water Protection Coordinator
Email Address	tluncan@wilmingtonoh.org

Page 2: Goals Survey

Q2 **Keep goal as written with no modifications**

Increase public information and awareness about hazards that affect Clinton County, Ohio.

Q3 **Keep goal as written with no modifications**

Decrease dam hazard level.

Q4 **Keep goal as written with no modifications**

Expand awareness about the effects from drought.

Q5 **Keep goal as written with no modifications**

Expand awareness about the effects from flooding.

Q6 **Keep goal as written with no modifications**

Minimize the effects from hazardous materials.

Q7 **How would you modify this goal, if needed?:**
 Minimize the threat of the Emerald Ash Borer. **I wouldn't keep since the species is well established locally**

Q8 **Keep goal as written with no modifications**
Expand awareness about tornadoes and severe storms.

Q9 **Keep goal as written with no modifications**
Increase protection from possible terrorism events.

Q10 **Keep goal as written with no modifications**
Expand awareness about the effects from winter storms.

Q11 **Yes**
In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Q12 **Respondent skipped this question**
New Goals: Please provide any additional goals you would like included in the Plan.

Q13 **Respondent skipped this question**
Please provide any additional comments related to these goals in the space below.

Q14

Hazards included in 2016 Plan

Dam Failure	Medium-High Priority
Drought	Low-Medium Priority
Earthquakes	Low-Medium Priority
Flooding	Highest Priority
Hazardous Materials Incident	Highest Priority
Insect Infestation	Medium-High Priority
Land Subsidence	Low-Medium Priority
Oil & Gas Industry	Low-Medium Priority
Severe Summer Storms	Highest Priority
Severe Wind and Tornadoes	Medium-High Priority
Terrorism	Highest Priority
Winter Storms	Medium-High Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Medium Priority
Mine Subsidence	Lowest Priority
Invasive Species (Includes insects, plants, and other non-native species)	Medium-High Priority
Epidemic/Pandemic	Medium-High Priority
Utility Failure	Highest Priority
Wildfire	Low-Medium Priority

Q16

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

I see Terrorism as possibly following into different categories. Sabotage of a facility, could also be sabotage targeted towards computer systems. Maybe the targets would be the assets but you would just need on threat/hazard category. Aging Infrastructure, (Electric grid, water distribution, buildings being up to code for fire/lead etc.) could also lead to threats but those may fall under assets. Just some thoughts.

Q17

General Comments

Thanks for doing this.

#32

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, June 24, 2020 9:01:37 PM
Last Modified: Wednesday, June 24, 2020 9:17:41 PM
Time Spent: 00:16:04
IP Address: 70.62.29.131

Page 1: Survey Instructions

Q1

Name and Organization

Name	Gregory S Hefner
Organization/Agency	Marion Township
Title/Position	Board President
Email Address	ghefner@rlcarriers.com

Page 2: Goals Survey

Q2

Keep goal as written with no modifications

Increase public information and awareness about hazards that affect Clinton County, Ohio.

Q3

Keep goal as written with no modifications

Decrease dam hazard level.

Q4

Keep goal as written with no modifications

Expand awareness about the effects from drought.

Q5

Keep goal as written with no modifications

Expand awareness about the effects from flooding.

Q6

Keep goal as written with no modifications

Minimize the effects from hazardous materials.

Q7

How would you modify this goal, if needed?:

Minimize the threat of the Emerald Ash Borer.

Threat is no longer valid.

Q8 **Keep goal as written with no modifications**

Expand awareness about tornadoes and severe storms.

Q9 **Keep goal as written with no modifications**

Increase protection from possible terrorism events.

Q10 **Keep goal as written with no modifications**

Expand awareness about the effects from winter storms.

Q11 **Yes**

In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Q12

New Goals: Please provide any additional goals you would like included in the Plan.

New Goal 1 **Add or update electric outage for extended period of time.**

New Goal 2 **Plan for community safety with protest and riots.**

Q13

Please provide any additional comments related to these goals in the space below.

1. Electrical outage for a long period of time effects community health, safety, food and well being of all citizens.
 2. Protest and riots seem to be on the increase with little control and unsafe to the community.
-
-

Q14

Hazards included in 2016 Plan

Dam Failure	Lowest Priority
Drought	Medium Priority
Earthquakes	Lowest Priority
Flooding	Medium Priority
Hazardous Materials Incident	Medium Priority
Insect Infestation	Lowest Priority
Land Subsidence	Lowest Priority
Oil & Gas Industry	Medium-High Priority
Severe Summer Storms	Highest Priority
Severe Wind and Tornadoes	Highest Priority
Terrorism	Highest Priority
Winter Storms	Highest Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Highest Priority
Mine Subsidence	Lowest Priority
Invasive Species (Includes insects, plants, and other non-native species)	Lowest Priority
Epidemic/Pandemic	Highest Priority
Utility Failure	Highest Priority
Wildfire	Lowest Priority

Q16

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Weather conditions.

Q17

General Comments

Clinton County EMA Director has superior planning skills and acknowledge of emergency procedures that will ensure this mitigation plan is successful.

#33

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Thursday, June 25, 2020 8:13:17 AM
Last Modified: Thursday, June 25, 2020 8:27:03 AM
Time Spent: 00:13:46
IP Address: 174.101.33.100

Page 1: Survey Instructions

Q1

Name and Organization

Name	Sharon Breckel
Organization/Agency	Clinton County Resident
Title/Position	NA
Email Address	skbreemel@cinci.rr.com

Page 2: Goals Survey

Q2

Increase public information and awareness about hazards that affect Clinton County, Ohio.

How would you modify this goal, if needed?:
 Revisit how information is shared to public.

Q3

Decrease dam hazard level.

How would you modify this goal, if needed?:
 I have little knowledge on this.

Q4

Expand awareness about the effects from drought.

Keep goal as written with no modifications

Q5

Expand awareness about the effects from flooding.

How would you modify this goal, if needed?:
 Assure public information sharing.

Q6

Minimize the effects from hazardous materials.

Keep goal as written with no modifications

Q7

Minimize the threat of the Emerald Ash Borer.

Keep goal as written with no modifications

Q8

Expand awareness about tornadoes and severe storms.

How would you modify this goal, if needed?:

If possible upgrade siren systems to all match, County, Wilmington and etc.

Q9

Increase protection from possible terrorism events.

How would you modify this goal, if needed?:

Remind public to see something, say something.

Q10

Expand awareness about the effects from winter storms.

Keep goal as written with no modifications

Q11

In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Other:

Not sure.

Q12

New Goals: Please provide any additional goals you would like included in the Plan.

New Goal 1

Assure each agency or organization revisit the plan to assure they are aware of their plans that effect them.

Q13

Please provide any additional comments related to these goals in the space below.

No further comment

Q14

Hazards included in 2016 Plan

Dam Failure	Low-Medium Priority
Drought	Low-Medium Priority
Earthquakes	Low-Medium Priority
Flooding	Low-Medium Priority
Hazardous Materials Incident	Low-Medium Priority
Insect Infestation	Low-Medium Priority
Land Subsidence	Low-Medium Priority
Oil & Gas Industry	Low-Medium Priority
Severe Summer Storms	Low-Medium Priority
Severe Wind and Tornadoes	Low-Medium Priority
Terrorism	Low-Medium Priority
Winter Storms	Low-Medium Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Low-Medium Priority
Mine Subsidence	Lowest Priority
Invasive Species (Includes insects, plants, and other non-native species)	Lowest Priority
Epidemic/Pandemic	Medium Priority
Utility Failure	Medium Priority
Wildfire	Low-Medium Priority

Q16

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Drug related hazards.

Page 4: Survey Complete!

Q17

General Comments

Glad to know these plans exist.

#34

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Thursday, June 25, 2020 7:52:30 AM
Last Modified: Thursday, June 25, 2020 8:40:22 AM
Time Spent: 00:47:52
IP Address: 165.225.34.126

Page 1: Survey Instructions

Q1

Name and Organization

Name	Regan L Noble
Organization/Agency	Enterprise Products Pipeline
Title/Position	Maintenance Coordinator
Email Address	rlnoble@eprod.com

Page 2: Goals Survey

Q2

Increase public information and awareness about hazards that affect Clinton County, Ohio.

Keep goal as written with no modifications

Q3

Decrease dam hazard level.

How would you modify this goal, if needed?:
Not sure what each level is but not sure decrease is appropriate

Q4

Expand awareness about the effects from drought.

Keep goal as written with no modifications

Q5

Expand awareness about the effects from flooding.

Keep goal as written with no modifications

Q6

Minimize the effects from hazardous materials.

Keep goal as written with no modifications

Q7

Minimize the threat of the Emerald Ash Borer.

How would you modify this goal, if needed?:

Has this ran its course? I thought about every Ash tree was dead.

Q8

Expand awareness about tornadoes and severe storms.

Keep goal as written with no modifications

Q9

Increase protection from possible terrorism events.

Keep goal as written with no modifications

Q10

Expand awareness about the effects from winter storms.

Keep goal as written with no modifications

Q11

In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Yes

Q12

New Goals: Please provide any additional goals you would like included in the Plan.

New Goal 1

Make the public aware of and share information of Pandemic

New Goal 2

Share information on Drone use and requirments

Q13

Please provide any additional comments related to these goals in the space below.

Respondent skipped this question

Q14

Hazards included in 2016 Plan

Dam Failure	Medium Priority
Drought	Medium Priority
Earthquakes	Medium Priority
Flooding	Medium-High Priority
Hazardous Materials Incident	Medium Priority
Insect Infestation	Medium Priority
Land Subsidence	Medium-High Priority
Oil & Gas Industry	Low-Medium Priority
Severe Summer Storms	Medium-High Priority
Severe Wind and Tornadoes	Medium-High Priority
Terrorism	Medium Priority
Winter Storms	Medium-High Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Low-Medium Priority
Mine Subsidence	Lowest Priority
Invasive Species (Includes insects, plants, and other non-native species)	Medium Priority
Epidemic/Pandemic	Highest Priority
Utility Failure	Medium-High Priority
Wildfire	Low-Medium Priority

Q16

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Page 4: Survey Complete!

Q17

Respondent skipped this question

General Comments

#35

INCOMPLETE

Collector: Web Link 1 (Web Link)
Started: Thursday, June 25, 2020 8:44:59 AM
Last Modified: Thursday, June 25, 2020 8:45:33 AM
Time Spent: 00:00:33
IP Address: 66.203.27.205

Page 1: Survey Instructions

Q1

Name and Organization

Name	Kelly Shoemaker
Organization/Agency	Wilson Township Board of Trustees
Title/Position	Fiscal Officer
Email Address	kshoemaker@clintonctyprosecutor.com

Page 2: Goals Survey

Q2 Respondent skipped this question

Increase public information and awareness about hazards that affect Clinton County, Ohio.

Q3 Respondent skipped this question

Decrease dam hazard level.

Q4 Respondent skipped this question

Expand awareness about the effects from drought.

Q5 Respondent skipped this question

Expand awareness about the effects from flooding.

Q6 Respondent skipped this question

Minimize the effects from hazardous materials.

Q7 Respondent skipped this question

Minimize the threat of the Emerald Ash Borer.

Q8 Respondent skipped this question

Expand awareness about tornadoes and severe storms.

Q9 Respondent skipped this question

Increase protection from possible terrorism events.

Q10 Respondent skipped this question

Expand awareness about the effects from winter storms.

Q11 Respondent skipped this question

In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Q12 Respondent skipped this question

New Goals: Please provide any additional goals you would like included in the Plan.

Q13 Respondent skipped this question

Please provide any additional comments related to these goals in the space below.

Page 3: Hazard Priorities

Q14 Respondent skipped this question

Hazards included in 2016 Plan

Q15 Respondent skipped this question

Possible Additional Hazards

Q16 Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Page 4: Survey Complete!

#36

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Thursday, June 25, 2020 10:02:33 AM
Last Modified: Thursday, June 25, 2020 10:10:46 AM
Time Spent: 00:08:13
IP Address: 69.4.254.164

Page 1: Survey Instructions

Q1

Name and Organization

Name	Melissa Havens
Organization/Agency	Fayette County EMA
Title/Position	Director
Email Address	Melissa.havens@fayette-co-oh.com

Page 2: Goals Survey

Q2

Increase public information and awareness about hazards that affect Clinton County, Ohio.

Keep goal as written with no modifications

Q3

Decrease dam hazard level.

How would you modify this goal, if needed?:
I'm not sure about this one, I don't like the way it is written but have no suggestions.

Q4

Expand awareness about the effects from drought.

How would you modify this goal, if needed?:
I think this one is included in #1 and doesn't need to be an additional goal.

Q5

Expand awareness about the effects from flooding.

How would you modify this goal, if needed?:
I think this one is included in #1 and doesn't need to be an additional goal.

Q6

Minimize the effects from hazardous materials.

Keep goal as written with no modifications

Q7

Minimize the threat of the Emerald Ash Borer.

How would you modify this goal, if needed?:

This one is probably outdated. The Borer has attacked a vast majority of Ash trees now.

Q8

Expand awareness about tornadoes and severe storms.

How would you modify this goal, if needed?:

I think this one is included in #1 and doesn't need to be an additional goal.

Q9

Increase protection from possible terrorism events.

Keep goal as written with no modifications

Q10

Expand awareness about the effects from winter storms.

How would you modify this goal, if needed?:

I think this one is included in #1 and doesn't need to be an additional goal.

Q11

In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

No

Q12

New Goals: Please provide any additional goals you would like included in the Plan.

Respondent skipped this question

Q13

Please provide any additional comments related to these goals in the space below.

Keep it simple. If it's already addressed in another goal, don't duplicate your paperwork & energy on it again.

Q14

Hazards included in 2016 Plan

Dam Failure	Medium-High Priority
Drought	Medium Priority
Earthquakes	Lowest Priority
Flooding	Medium-High Priority
Hazardous Materials Incident	Highest Priority
Insect Infestation	Low-Medium Priority
Land Subsidence	Medium Priority
Oil & Gas Industry	Medium-High Priority
Severe Summer Storms	Highest Priority
Severe Wind and Tornadoes	Highest Priority
Terrorism	Medium Priority
Winter Storms	Highest Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Medium-High Priority
Mine Subsidence	Low-Medium Priority
Invasive Species (Includes insects, plants, and other non-native species)	Low-Medium Priority
Epidemic/Pandemic	Highest Priority
Utility Failure	Highest Priority
Wildfire	Low-Medium Priority

Q16

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Page 4: Survey Complete!

Q17

Respondent skipped this question

General Comments

#37

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Thursday, June 25, 2020 10:08:51 AM
Last Modified: Thursday, June 25, 2020 10:40:50 AM
Time Spent: 00:31:59
IP Address: 98.102.202.226

Page 1: Survey Instructions

Q1

Name and Organization

Name	Dan Evers
Organization/Agency	Clinton County Port Authority
Title/Position	Executive Director
Email Address	devers@ccportauthority.com

Page 2: Goals Survey

Q2 **Keep goal as written with no modifications**

Increase public information and awareness about hazards that affect Clinton County, Ohio.

Q3 **How would you modify this goal, if needed?:**
 Decrease dam hazard level. **I would add specificity with respect to which dams, and the associated risks**

Q4 **Keep goal as written with no modifications**

Expand awareness about the effects from drought.

Q5 **Keep goal as written with no modifications**

Expand awareness about the effects from flooding.

Q6 **How would you modify this goal, if needed?:**
 Minimize the effects from hazardous materials. **Add specificity as to the materials and locations.**

Q7 **How would you modify this goal, if needed?:**
 Minimize the threat of the Emerald Ash Borer. **Expand the list of threatening species.**

Q8 **Keep goal as written with no modifications**
Expand awareness about tornadoes and severe storms.

Q9 How would you modify this goal, if needed?:
Increase protection from possible terrorism events. Add depth to the specific threat type.

Q10 **Keep goal as written with no modifications**
Expand awareness about the effects from winter storms.

Q11 **Yes**
In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Q12 **Respondent skipped this question**
New Goals: Please provide any additional goals you would like included in the Plan.

Q13 **Respondent skipped this question**
Please provide any additional comments related to these goals in the space below.

Q14

Hazards included in 2016 Plan

Dam Failure	Medium Priority
Drought	Medium-High Priority
Earthquakes	Lowest Priority
Flooding	Medium Priority
Hazardous Materials Incident	Highest Priority
Insect Infestation	Medium Priority
Land Subsidence	Medium Priority
Oil & Gas Industry	Medium-High Priority
Severe Summer Storms	Medium-High Priority
Severe Wind and Tornadoes	Highest Priority
Terrorism	Medium-High Priority
Winter Storms	Highest Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Medium-High Priority
Mine Subsidence	Low-Medium Priority
Invasive Species (Includes insects, plants, and other non-native species)	Medium Priority
Epidemic/Pandemic	Medium-High Priority
Utility Failure	Highest Priority
Wildfire	Low-Medium Priority

Q16

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Your intro references "Allen County." Please revise.

Page 4: Survey Complete!

Q17

Respondent skipped this question

General Comments

#38

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Thursday, June 25, 2020 11:05:26 AM
Last Modified: Thursday, June 25, 2020 11:38:39 AM
Time Spent: 00:33:12
IP Address: 76.190.16.50

Page 1: Survey Instructions

Q1

Name and Organization

Name	Allison Rutherford
Organization/Agency	Laurels of Blanchester
Title/Position	Administrator
Email Address	arutherford@laurelhealth.com

Page 2: Goals Survey

Q2 **Keep goal as written with no modifications**

Increase public information and awareness about hazards that affect Clinton County, Ohio.

Q3 **Keep goal as written with no modifications**

Decrease dam hazard level.

Q4 **Keep goal as written with no modifications**

Expand awareness about the effects from drought.

Q5 **Keep goal as written with no modifications**

Expand awareness about the effects from flooding.

Q6 **Keep goal as written with no modifications**

Minimize the effects from hazardous materials.

Q7 **Keep goal as written with no modifications**

Minimize the threat of the Emerald Ash Borer.

Q8 **Keep goal as written with no modifications**
Expand awareness about tornadoes and severe storms.

Q9 **Keep goal as written with no modifications**
Increase protection from possible terrorism events.

Q10 **Keep goal as written with no modifications**
Expand awareness about the effects from winter storms.

Q11 **Yes**
In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Q12 **Respondent skipped this question**
New Goals: Please provide any additional goals you would like included in the Plan.

Q13 **Respondent skipped this question**
Please provide any additional comments related to these goals in the space below.

Q14

Hazards included in 2016 Plan

Dam Failure	Lowest Priority
Drought	Medium Priority
Earthquakes	Medium Priority
Flooding	Low-Medium Priority
Hazardous Materials Incident	Medium-High Priority
Insect Infestation	Low-Medium Priority
Land Subsidence	Low-Medium Priority
Oil & Gas Industry	Medium-High Priority
Severe Summer Storms	Medium Priority
Severe Wind and Tornadoes	Medium Priority
Terrorism	Medium Priority
Winter Storms	Medium-High Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Medium Priority
Mine Subsidence	Lowest Priority
Invasive Species (Includes insects, plants, and other non-native species)	Low-Medium Priority
Epidemic/Pandemic	Medium-High Priority
Utility Failure	Medium-High Priority
Wildfire	Low-Medium Priority

Q16

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Page 4: Survey Complete!

Q17

Respondent skipped this question

General Comments

#39

INCOMPLETE

Collector: Web Link 1 (Web Link)
Started: Friday, June 26, 2020 11:39:48 AM
Last Modified: Friday, June 26, 2020 11:40:05 AM
Time Spent: 00:00:17
IP Address: 174.101.55.90

Page 1: Survey Instructions

Q1

Name and Organization

Name	Brittane Dance
Organization/Agency	CCHD
Title/Position	ERC
Email Address	bdance@highlandcountyhealth.org

Page 2: Goals Survey

Q2

Respondent skipped this question

Increase public information and awareness about hazards that affect Clinton County, Ohio.

Q3

Respondent skipped this question

Decrease dam hazard level.

Q4

Respondent skipped this question

Expand awareness about the effects from drought.

Q5

Respondent skipped this question

Expand awareness about the effects from flooding.

Q6

Respondent skipped this question

Minimize the effects from hazardous materials.

Q7

Respondent skipped this question

Minimize the threat of the Emerald Ash Borer.

Q8 Respondent skipped this question

Expand awareness about tornadoes and severe storms.

Q9 Respondent skipped this question

Increase protection from possible terrorism events.

Q10 Respondent skipped this question

Expand awareness about the effects from winter storms.

Q11 Respondent skipped this question

In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Q12 Respondent skipped this question

New Goals: Please provide any additional goals you would like included in the Plan.

Q13 Respondent skipped this question

Please provide any additional comments related to these goals in the space below.

Page 3: Hazard Priorities

Q14 Respondent skipped this question

Hazards included in 2016 Plan

Q15 Respondent skipped this question

Possible Additional Hazards

Q16 Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Page 4: Survey Complete!

#40

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Saturday, June 27, 2020 6:42:39 PM
Last Modified: Saturday, June 27, 2020 6:57:45 PM
Time Spent: 00:15:06
IP Address: 50.51.239.208

Page 1: Survey Instructions

Q1

Name and Organization

Name	Dann Sternsher
Organization/Agency	Clinton-Massie Local Schools
Title/Position	Teacher, Chair - Safety Advisory Team
Email Address	dann.sternsher@cmfalcons.org

Page 2: Goals Survey

Q2

Increase public information and awareness about hazards that affect Clinton County, Ohio.

How would you modify this goal, if needed?:
 Increase "timely" public...

Q3

Decrease dam hazard level.

How would you modify this goal, if needed?:
 Monitor dam hazard level and plan for emergencies.

Q4

Expand awareness about the effects from drought.

How would you modify this goal, if needed?:
 Delete goal.

Q5

Expand awareness about the effects from flooding.

How would you modify this goal, if needed?:
 Develop awareness and response plans to seasonal flooding and emergencies.

Q6

Minimize the effects from hazardous materials.

How would you modify this goal, if needed?:
 Monitor and develop emergency response plans for hazardous materials storage and disposal.

Q7

Minimize the threat of the Emerald Ash Borer.

How would you modify this goal, if needed?:

Delete - not your problem.

Q8

Expand awareness about tornadoes and severe storms.

How would you modify this goal, if needed?:

Expand awareness and preparedness for weather related emergencies including tornadoes and severe storms.

Q9

Increase protection from possible terrorism events.

How would you modify this goal, if needed?:

Prepare for emergency response and recovery for civil unrest and terrorist events.

Q10

Expand awareness about the effects from winter storms.

How would you modify this goal, if needed?:

Combine with tornadoes and severe storms. - Consider concerns about longer term/multi-day power outages

Q11

In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Other:

As needed - some may need 3 goals, some none specifically.

Q12

New Goals: Please provide any additional goals you would like included in the Plan.

New Goal 1

Awareness and preparedness for food or water supply interruptions

Q13

Please provide any additional comments related to these goals in the space below.

Respondent skipped this question

Q14

Hazards included in 2016 Plan

Dam Failure	Low-Medium Priority
Drought	Lowest Priority
Earthquakes	Low-Medium Priority
Flooding	Medium Priority
Hazardous Materials Incident	Medium-High Priority
Insect Infestation	Medium Priority
Land Subsidence	Medium Priority
Oil & Gas Industry	Medium-High Priority
Severe Summer Storms	N/A
Severe Wind and Tornadoes	N/A
Terrorism	Medium-High Priority
Winter Storms	N/A

Q15

Possible Additional Hazards

Extreme Temperatures	Medium Priority
Mine Subsidence	Lowest Priority
Invasive Species (Includes insects, plants, and other non-native species)	Lowest Priority
Epidemic/Pandemic	Medium-High Priority
Utility Failure	Highest Priority
Wildfire	Low-Medium Priority

Q16

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Tornadoes, severe storms, and winter storms could all be under one severe/hazardous weather events category.

Q17

General Comments

Thanks for your work on this. Consider incorporating schools into the plans - tend to be community centers and have generators for power outages.

#42

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Monday, June 29, 2020 10:27:38 AM
Last Modified: Monday, June 29, 2020 10:33:53 AM
Time Spent: 00:06:15
IP Address: 50.54.0.1

Page 1: Survey Instructions

Q1

Name and Organization

Name	Bob Wysong
Organization/Agency	Clinton-Warren Joint Fire & Rescue District
Title/Position	Chief
Email Address	bob.wysong@cwjfd.com

Page 2: Goals Survey

Q2 **Keep goal as written with no modifications**

Increase public information and awareness about hazards that affect Clinton County, Ohio.

Q3 **Keep goal as written with no modifications**

Decrease dam hazard level.

Q4 **Keep goal as written with no modifications**

Expand awareness about the effects from drought.

Q5 **How would you modify this goal, if needed?:**

Expand awareness about the effects from flooding.

SOCIAL MEDIA, PHONE CALL BACK,NEWS MEDIA

Q6 **Respondent skipped this question**

Minimize the effects from hazardous materials.

Q7 **Respondent skipped this question**

Minimize the threat of the Emerald Ash Borer.

Q8 **Keep goal as written with no modifications**
Expand awareness about tornadoes and severe storms.

Q9 **Keep goal as written with no modifications**
Increase protection from possible terrorism events.

Q10 **Keep goal as written with no modifications**
Expand awareness about the effects from winter storms.

Q11 **Yes**
In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Q12 **Respondent skipped this question**
New Goals: Please provide any additional goals you would like included in the Plan.

Q13 **Respondent skipped this question**
Please provide any additional comments related to these goals in the space below.

Q14

Hazards included in 2016 Plan

Dam Failure	Medium-High Priority
Drought	Low-Medium Priority
Flooding	Medium-High Priority
Hazardous Materials Incident	Medium Priority
Insect Infestation	Low-Medium Priority
Land Subsidence	Low-Medium Priority
Oil & Gas Industry	Low-Medium Priority
Severe Summer Storms	Medium-High Priority
Severe Wind and Tornadoes	Highest Priority
Terrorism	Lowest Priority
Winter Storms	Medium Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Medium Priority
Mine Subsidence	Low-Medium Priority
Invasive Species (Includes insects, plants, and other non-native species)	Low-Medium Priority
Epidemic/Pandemic	Medium Priority
Utility Failure	Medium-High Priority
Wildfire	Medium Priority

Q16

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Page 4: Survey Complete!

Q17

Respondent skipped this question

General Comments

#43

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Monday, June 29, 2020 12:30:41 PM
Last Modified: Monday, June 29, 2020 12:39:07 PM
Time Spent: 00:08:25
IP Address: 156.63.69.7

Page 1: Survey Instructions

Q1

Name and Organization

Name	Wendi Van Buren
Organization/Agency	ODNR Forestry
Title/Position	Urban Forester
Email Address	wendi.vanburen@dnr.state.oh.us

Page 2: Goals Survey

Q2

Respondent skipped this question

Increase public information and awareness about hazards that affect Clinton County, Ohio.

Q3

Respondent skipped this question

Decrease dam hazard level.

Q4

Respondent skipped this question

Expand awareness about the effects from drought.

Q5

How would you modify this goal, if needed?:

Expand awareness about the effects from flooding.

Many communities are using tree canopy coverage to mitigate stormwater loads. I recommend setting goals for Urban Canopy Coverage (UTC) of 50% in residential, 25% in commercial, and 15% in downtown business districts.

Q6

Respondent skipped this question

Minimize the effects from hazardous materials.

Q7

Minimize the threat of the Emerald Ash Borer.

How would you modify this goal, if needed?:

Emerald Ash Borer (EAB) is still in Ohio but we are at the tail end of this problem. Dead trees still need to be mitigated. I recommend updating your Plan to include information on Asian Longhorned Beetle surveying since there is a known infestation in Clermont County.

Q8

Expand awareness about tornadoes and severe storms.

How would you modify this goal, if needed?:

Educate on the importance of maintenance on your tree population. When you have proactive pruning maintenance on trees to develop good structure, you increase the safety of the trees and decrease the likelihood of failure.

Q9

Increase protection from possible terrorism events.

Respondent skipped this question

Q10

Expand awareness about the effects from winter storms.

How would you modify this goal, if needed?:

The same proactive pruning maintenance done to trees by ISA Certified Arborists for storm incidents will decrease the likelihood of trees failing in an ice storm.

Q11

In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Yes

Q12

New Goals: Please provide any additional goals you would like included in the Plan.

Respondent skipped this question

Q13

Please provide any additional comments related to these goals in the space below.

Respondent skipped this question

Q14

Hazards included in 2016 Plan

Dam Failure	Highest Priority
Drought	Medium-High Priority
Earthquakes	Medium-High Priority
Flooding	Highest Priority
Hazardous Materials Incident	Highest Priority
Insect Infestation	Medium-High Priority
Land Subsidence	Medium-High Priority
Oil & Gas Industry	Medium-High Priority
Severe Summer Storms	Highest Priority
Severe Wind and Tornadoes	Highest Priority
Terrorism	Medium-High Priority
Winter Storms	Highest Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Medium-High Priority
Mine Subsidence	Medium-High Priority
Invasive Species (Includes insects, plants, and other non-native species)	Medium-High Priority
Epidemic/Pandemic	Highest Priority
Utility Failure	Highest Priority
Wildfire	Medium-High Priority

Q16

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Page 4: Survey Complete!

Q17

Respondent skipped this question

General Comments

#45

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Tuesday, June 30, 2020 8:17:06 AM
Last Modified: Tuesday, June 30, 2020 8:31:15 AM
Time Spent: 00:14:08
IP Address: 74.218.136.226

Page 1: Survey Instructions

Q1

Name and Organization

Name	Eric Green
Organization/Agency	City of Wilmington
Title/Position	Stormwater Administrator
Email Address	kegreen@cinci.rr.com

Page 2: Goals Survey

Q2 **Keep goal as written with no modifications**

Increase public information and awareness about hazards that affect Clinton County, Ohio.

Q3 How would you modify this goal, if needed?:
 Decrease dam hazard level. Too vague

Q4 How would you modify this goal, if needed?:
 Expand awareness about the effects from drought. Water resources, farming, etc. ?

Q5 **Keep goal as written with no modifications**
 Expand awareness about the effects from flooding.

Q6 **Keep goal as written with no modifications**
 Minimize the effects from hazardous materials.

Q7 How would you modify this goal, if needed?:
 Minimize the threat of the Emerald Ash Borer. Finished!?

Q8 **Keep goal as written with no modifications**
Expand awareness about tornadoes and severe storms.

Q9 How would you modify this goal, if needed?:
Increase protection from possible terrorism events. Define terrorism

Q10 **Keep goal as written with no modifications**
Expand awareness about the effects from winter storms.

Q11 **Yes**
In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Q12
New Goals: Please provide any additional goals you would like included in the Plan.

New Goal 1 **Homeless effected by severe weather**

Q13 **Respondent skipped this question**
Please provide any additional comments related to these goals in the space below.

Q14

Hazards included in 2016 Plan

Dam Failure	Low-Medium Priority
Drought	Medium Priority
Earthquakes	Low-Medium Priority
Flooding	Medium-High Priority
Hazardous Materials Incident	Medium Priority
Insect Infestation	Medium-High Priority
Land Subsidence	Medium-High Priority
Oil & Gas Industry	Low-Medium Priority
Severe Summer Storms	Medium-High Priority
Severe Wind and Tornadoes	Medium-High Priority
Terrorism	Low-Medium Priority
Winter Storms	Medium-High Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Low-Medium Priority
Mine Subsidence	Lowest Priority
Invasive Species (Includes insects, plants, and other non-native species)	Medium Priority
Epidemic/Pandemic	Medium-High Priority
Utility Failure	Medium-High Priority
Wildfire	Low-Medium Priority

Q16

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Page 4: Survey Complete!

Q17

Respondent skipped this question

General Comments

#46

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Tuesday, June 30, 2020 10:39:02 AM
Last Modified: Tuesday, June 30, 2020 10:46:35 AM
Time Spent: 00:07:33
IP Address: 74.119.103.100

Page 1: Survey Instructions

Q1

Name and Organization

Name	Kyle Lewis
Organization/Agency	Clinton County Board of DD
Title/Position	Superintendent
Email Address	klewis@nikecenter.org

Page 2: Goals Survey

Q2 **Keep goal as written with no modifications**

Increase public information and awareness about hazards that affect Clinton County, Ohio.

Q3 **Keep goal as written with no modifications**

Decrease dam hazard level.

Q4 **Keep goal as written with no modifications**

Expand awareness about the effects from drought.

Q5 **Keep goal as written with no modifications**

Expand awareness about the effects from flooding.

Q6 **Keep goal as written with no modifications**

Minimize the effects from hazardous materials.

Q7 **Keep goal as written with no modifications**

Minimize the threat of the Emerald Ash Borer.

Q8 **Keep goal as written with no modifications**

Expand awareness about tornadoes and severe storms.

Q9 **Keep goal as written with no modifications,**

Increase protection from possible terrorism events.

How would you modify this goal, if needed?:

Focus on bio-terrorism and preparedness

Q10 **Keep goal as written with no modifications**

Expand awareness about the effects from winter storms.

Q11 **Yes**

In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Q12

New Goals: Please provide any additional goals you would like included in the Plan.

New Goal 1

Pandemic preparedness

Q13 **Respondent skipped this question**

Please provide any additional comments related to these goals in the space below.

Q14

Hazards included in 2016 Plan

Dam Failure	Low-Medium Priority
Drought	Low-Medium Priority
Earthquakes	Low-Medium Priority
Flooding	Medium Priority
Hazardous Materials Incident	Medium-High Priority
Insect Infestation	Low-Medium Priority
Land Subsidence	Lowest Priority
Oil & Gas Industry	Low-Medium Priority
Severe Summer Storms	Medium Priority
Severe Wind and Tornadoes	Medium Priority
Terrorism	Highest Priority
Winter Storms	Medium Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Low-Medium Priority
Mine Subsidence	Lowest Priority
Invasive Species (Includes insects, plants, and other non-native species)	Low-Medium Priority
Epidemic/Pandemic	Highest Priority
Utility Failure	Medium Priority
Wildfire	Low-Medium Priority

Q16

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Page 4: Survey Complete!

Q17

Respondent skipped this question

General Comments



CLINTON COUNTY HAZARD MITIGATION PLAN

Name & Organization: Diana Groves Clinton County

GOALS SURVEY

It is important to revisit the goals and objectives from Clinton County's 2016 Hazard Mitigation Plan to help guide the current update to the plan. Please provide input on if these goals are still relevant. If a goal is still applicable as written, please check (✓) the box; if the goal or objective(s) needs to be modified or removed, please write how it should be modified or why it should be removed on the line below the goal.

Previous Goals (from the 2016 Plan)

- Goal 1: Increase public information and awareness about hazards that affect Clinton County.

I think it's helpful as is but it is always best to be updated with as much information

- Goal 2: Decrease dam hazard level.

Dams - Cowan Lake State Park + Caeser's Creek Dams are maintained by Army Corp of Engineers

- Goal 3: Expand awareness about the effects from drought.
- _____

- Goal 4: Expand awareness about the effects from flooding.
- _____

- Goal 5: Minimize the effects from hazardous materials.
- _____

- Goal 6: Minimize the threat of the Emerald Ash Borer.

I am unsure about this but I do know that the removal of Ash trees that are dead has been issue in the county



CLINTON COUNTY HAZARD MITIGATION PLAN

- Goal 7: Expand awareness about tornadoes and severe storms.

what we currently have ⁱⁿ place is good want to see it continue

- Goal 8: Increase protection from possible terrorism events.

With the world changing as it is, I think it's best to be as prepared as possible

- Goal 9: Expand awareness about the effects from winter storms.

Continue to send out Emergency Levels for snow + ice via Code Red

New Goals

If there are new goals that should be included, please write them on the lines below.

- _____
- _____
- _____
- _____
- _____
- _____

Please provide any additional comments on the goals in the space provided below.



CLINTON COUNTY HAZARD MITIGATION PLAN

Name & Organization: Diana Groves

HAZARD PRIORITIES

Instructions:

1. Consider each hazard below.
2. Rate each hazard on a scale of 0 to 5 based on how important each hazard is to your community.
3. If a hazard should not be studied, give it a zero (0).
4. Provide any comments you would like to share regarding your selected ratings.

2016 Hazards	Priority Ratings (Circle One Score)					
	Do not Include	Lowest Priority	Low-Medium Priority	Medium Priority	Medium-High Priority	Highest Priority
1. Dam/Levee Failure	0	1	2	3	4	5
2. Drought	0	1	2	3	4	5
3. Earthquakes	0	1	2	3	4	5
4. Flooding	0	1	2	3	4	5
5. Hazardous Materials Incident	0	1	2	3	4	5
6. Insect Infestation	0	1	2	3	4	5
7. Land Subsidence	0	1	2	3	4	5
8. Oil & Gas Industry	0	1	2	3	4	5
9. Severe Storms (Summer)	0	1	2	3	4	5
10. Severe Wind/Tornado	0	1	2	3	4	5
11. Terrorism	0	1	2	3	4	5
12. Winter Storms	0	1	2	3	4	5

Possible Additional Hazards	Priority Ratings (Circle One Score)					
13. Extreme Temperatures	0	1	2	3	4	5
14. Mine Subsidence	0	1	2	3	4	5
15. Invasive Species (includes insects, plants, and other non-native species)	0	1	2	3	4	5
16. Epidemic/Pandemic	0	1	2	3	4	5
17. Utility Failure	0	1	2	3	4	5
18. Wildfire	0	1	2	3	4	5



Additional Comments

- Please consider how the hazards are grouped - should any be grouped together? Should any be made into its own category? *I am fine with categories*
- Are there any hazards not listed that you would like to see included in the 2020 plan? *Not to my knowledge*
- Any other additional comments.



CITY OF WILMINGTON

NAME: _____ POSITION: _____

Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Goal 1: Increase Public Information and Awareness about hazards that affect Clinton County, Ohio.				
Collaborate with County Extension Services and private sector interests to purchase or otherwise create and distribute information dealing with disasters and how people can prepare/recover from them.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input checked="" type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: <u>I am sure this is probably</u> Why: _____ % Complete: _____	<u>done but I don't have knowledge of it</u>
Create a clear written policy designating chain of command, listing names and job titles of persons responsible for making decisions, monitoring response, and recovering back to normal operations.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: <u>Not sure if complete but</u>	
Develop specific instructions for shutting down equipment and production sites outside the facility and a process to account for all employees after an evacuation.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input checked="" type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: <u>I don't know</u> Why: _____ % Complete: _____	
Procedures for employees responsible for shutting down critical operations before evacuating the facility.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: <u>I think that are security</u> % Complete: _____	<u>beliefs do that</u>
Specific training and practices scheduled and equipment requirements for persons responsible for rescue operations, medical duties, hazardous responses, firefighting, and other responses specific to work site.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input checked="" type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: <u>I know we have had fire drills/tornado evacs</u> Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Develop a program whereby emergency management teams trained for potential emergencies and the containment of those emergencies are created.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input checked="" type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: <u>I am sure it's done but don't have firsthand knowledge</u> Why: _____ % Complete: _____	
Create and distribute informational materials to homeowners informing them about disasters and how to recover.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input checked="" type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: <u>Sometimes there are articles in local paper</u> Why: _____ % Complete: _____	
Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input checked="" type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: <u>I don't know; but the Co. does work w/ RPC re update the amendments to zoning regulations</u> Why: _____ % Complete: _____	
Create a public information and education program that informs residents and officials of post-disaster strategies.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input checked="" type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: <u>IDK</u> Why: _____ % Complete: _____	<u>I don't know</u>
Goal 2: Decrease dam hazard level.				
Coordinate with the USACE to update dam safety plans and increase inspection rates on at risk dams.	Clinton County, Blanchester, Clarksville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input checked="" type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: <u>IDK</u> Why: _____ % Complete: _____	<u>I don't know</u>



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Goal 3: Expand awareness about the effects from drought.				
Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input checked="" type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: <u>I don't know</u> Why: _____ % Complete: _____	
Coordinate with Subject Matter Experts on best practices to minimize drought impacts.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input checked="" type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: <u>I don't know</u> Why: _____ % Complete: _____	
Goal 4: Expand awareness about the effects from flooding.				
Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas.	Clinton County, Blanchester, Clarksville, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Coordinate with County agencies to modify policies and/or regulations allowing development to occur in floodplains.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input checked="" type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: <u>I am not sure if this will</u> Why: _____ % Complete: _____	<i>I know that there are some implementation of new flood plain maps that made changes in home owners ins. policies</i>
Develop a program involving Public Information and Education to encourage donation of stream corridors and those areas adequately maintained free of debris.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input checked="" type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: <u>I don't know</u> Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Update the base floodplain mapping to better allow the user to determine the precise floodplain.	Clinton County, Blanchester, Clarksville, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input checked="" type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: <u>I don't know but I think that is being done</u> Why: _____ % Complete: _____	
Goal 5: Minimize the effects from hazardous materials.				
Complete a Commodity Flow Study (CFS) for Clinton County.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input checked="" type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: <u>Don't know</u> Why: _____ % Complete: _____	
Increase the training level of responders within Clinton County at the awareness, operations, and technician levels.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input checked="" type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: <u>I don't know</u> Why: _____ % Complete: _____	
Update and improve the level of hazardous material response equipment available in Clinton County.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input checked="" type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: <u>I don't know</u> Why: _____ % Complete: _____	
Goal 6: Minimize the threat of the Emerald Ash Borer.				
Decrease the infestation level of the Emerald Ash Borer by applying sprays.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input checked="" type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: <u>I don't know</u> Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Clear infested trees which are damaged.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: <u>Not sure of percentage of clearance</u>	
Goal 7: Expand awareness about Tornados and severe storms.				
Install warning sirens in areas of dense small populations.	Clinton County, Martinsville, Midland, Port William, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input checked="" type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: <u>I don't know</u> Why: _____ % Complete: _____	
Distribute NOAA weather radios.	Clinton County, Martinsville, Midland, Port William, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input checked="" type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: <u>I don't know</u> Why: _____ % Complete: _____	
Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input checked="" type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: <u>Not aware</u> Why: _____ % Complete: _____	
Goal 8: Increase protection from possible Terrorism events.				
Develop an informational brochure to distribute about the different types of terrorism and how they might affect Clinton County.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input checked="" type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: <u>Not aware</u> Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Develop a presentation to give to civil organizations and schools about terrorism and what to look for.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input checked="" type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: <u>Don't know</u> Why: _____ % Complete: _____	
Increase guard presence at county facilities.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: <u>not sure of the percentage</u>	
Obtain additional detection equipment to respond to possible terrorist attacks.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input checked="" type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: <u>Don't know</u> Why: _____ % Complete: _____	
Goal 9: Expand awareness about the effects from winter storms.				
Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input checked="" type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: <u>Right now we have storm alerts take TV + Code RED</u> Why: _____ % Complete: _____	

#1

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, June 24, 2020 4:07:52 PM
Last Modified: Wednesday, June 24, 2020 4:22:50 PM
Time Spent: 00:14:58
IP Address: 66.203.18.190

Page 1: Survey Instructions

Q1

Contact Information

Name	Brian L Prickett
Organization/Agency	Clinton County Sheriff's Office
Title/Position	Chief Deputy
Email Address	blprickett@clintonsheriff.com

Q2 **Clinton County**

For which community are you responding?

Page 2: Mitigation Actions

Q3

Collaborate with County Extension Services and private sector interests to purchase or otherwise create and distribute information dealing with disasters and how people can prepare/ recover from them.

Ongoing (List percent completed or describe progress made below)
 ,
 (Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
 N/A for our agency

Q4

Create a clear written policy designating chain of command, listing names and job titles of persons responsible for making decisions, monitoring response, and recovering back to normal operations.

Completed (Indicate when below),
 (Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
 The Sheriff's Office has a clear chain of command for our agency

Q5

Develop specific instructions for shutting down equipment and production sites outside the facility and a process to account for all employees after an evacuation.

Completed (Indicate when below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:

The Sheriff's Office does have a continuity in operations plan for communications and Corrections

Q6

Procedures for employees responsible for shutting down critical operations before evacuating the facility.

Completed (Indicate when below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:

The Sheriff's Office does have a continuity in operations plan for communications and Corrections

Q7

Specific training and practices scheduled and equipment requirements for persons responsible for rescue operations, medical duties, hazardous responses, firefighting, and other responses specific to work site.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:

For the Sheriff's Office this is always ongoing.

Q8

Develop a program whereby emergency management teams trained for potential emergencies and the containment of those emergencies are created.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:

Defer to EMA

Q9

Update the Clinton County Emergency Operations Plan (EOP) and aid in creating Standard Operating Procedures (SOPs) for each department or agency.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Defer to EMA, however Sheriff's Office does have extensive policies that address all facets of our operations.

Q10

Create and distribute informational materials to homeowners informing them about disasters and how to recover.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Defer to EMA

Q11

Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Not my area of expertise

Q12

Create a public information and education program that informs residents and officials of post-disaster strategies.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Defer to EMA

Q13

Coordinate with the US Army Corps of Engineers (USACE) to update dam safety plans and increase inspection rates on at risk dams.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Defer to County Engineer and EMA

Q14

Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Not my area of expertise

Q15

Coordinate with Subject Matter Experts on best practices to minimize drought impacts.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Not my area of expertise

Q16

Coordinate with Subject Matter Experts on best practices to minimize drought impacts.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Not my area of expertise

Q17

Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Not my area of expertise

Q18

Coordinate with County agencies to modify policies and/or regulations allowing development to occur in floodplains.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Not my area of expertise

Q19

Develop a program involving Public Information and Education to encourage donation of stream corridors and those areas adequately maintained free of debris.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Not my area of expertise

Q20

Update the base floodplain mapping to better allow the user to determine the precise floodplain.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Not my area of expertise

Q21

Complete a Commodity Flow Study (CFS) for Clinton County.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Not my area of expertise

Q22

Increase the training level of responders within Clinton County at the awareness, operations, and technician levels.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
For the Sheriff's Office training is always ongoing.

Q23

Update and improve the level of hazardous material response equipment available in Clinton County.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Defer to EMA

Q24

Decrease the infestation level of the Emerald Ash Borer by applying sprays.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Not my area of expertise

Q25

Decrease the infestation level of the Emerald Ash Borer by clearing infested trees which are damaged.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Not my area of expertise

Q26

Install warning sirens in areas of dense small populations.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Defer to EMA

Q27

Distribute NOAA weather radios.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Defer to EMA

Q28

Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Not my area of expertise

Q29

Coordinate with property owners to determine the feasibility and suitability for structures as protective shelters within mobile home parks.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Defer to EMA

Q30

Develop an informational brochure to distribute about the different types of terrorism and how they might affect Clinton County.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
The Sheriff's office has and will continue to distribute the "see something say something" material

Q31

Develop a presentation to give to civil organizations and schools about terrorism and what to look for.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
The Sheriff's Office upon request will provide presentations on the "see something say something" model

Q32

Determine what is needed to solidify network security from internal and external entities.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Working with MVECA on redundant paths for connectivity, security as well as FIPS 140 standards.

Q33

Increase guard presence at county facilities.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Based on need, officers are deployed accordingly.

Q34

Obtain additional detection equipment to respond to possible terrorist attacks.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
The Sheriff's Office utilizes shared resources for possible terrorist attacks within the SOSINK region.

Q35

Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
The Sheriff's Office utilizes winter storm levels and communicates that information through media and via our webpage

Q36

Improve barriers for boundary markings during snow removal by upgrading and replacing damaged fencing.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Defer to the County Engineer

#5

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, June 24, 2020 4:01:10 PM
Last Modified: Wednesday, June 24, 2020 4:47:13 PM
Time Spent: 00:46:03
IP Address: 74.219.252.234

Page 1: Survey Instructions

Q1

Contact Information

Name	Jeff Linkous
Organization/Agency	Clinton County Engineer
Title/Position	County Engineer
Email Address	jlinkous@clintoncountyengineer.org

Q2 **Clinton County**

For which community are you responding?

Page 2: Mitigation Actions

Q3

Collaborate with County Extension Services and private sector interests to purchase or otherwise create and distribute information dealing with disasters and how people can prepare/ recover from them.

Ongoing (List percent completed or describe progress made below)
 ,
 (Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
 don't know

Q4

Create a clear written policy designating chain of command, listing names and job titles of persons responsible for making decisions, monitoring response, and recovering back to normal operations.

Completed (Indicate when below)

Q5 **Completed (Indicate when below)**

Develop specific instructions for shutting down equipment and production sites outside the facility and a process to account for all employees after an evacuation.

Q6 **Completed (Indicate when below)**

Procedures for employees responsible for shutting down critical operations before evacuating the facility.

Q7 **Completed (Indicate when below),**

Specific training and practices scheduled and equipment requirements for persons responsible for rescue operations, medical duties, hazardous responses, firefighting, and other responses specific to work site.

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
per Tom Breckel

Q8 **Deleted (Indicate why below),**

Develop a program whereby emergency management teams trained for potential emergencies and the containment of those emergencies are created.

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
No teams at this location

Q9 **Unchanged (Indicate why below)**

Update the Clinton County Emergency Operations Plan (EOP) and aid in creating Standard Operating Procedures (SOPs) for each department or agency.

Q10 **Ongoing (List percent completed or describe progress made below)**

Create and distribute informational materials to homeowners informing them about disasters and how to recover.

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
changing website

Q11 **Completed (Indicate when below)**

Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.

Q12

Create a public information and education program that informs residents and officials of post-disaster strategies.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
in new web design

Q13

Coordinate with the US Army Corps of Engineers (USACE) to update dam safety plans and increase inspection rates on at risk dams.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
ODNR inspects every 5 years

Q14

Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
City reviews

Q15

Coordinate with Subject Matter Experts on best practices to minimize drought impacts.

Completed (Indicate when below)

Q16

Coordinate with Subject Matter Experts on best practices to minimize drought impacts.

Ongoing (List percent completed or describe progress made below)

Q17

Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
only specific areas

Q18

Completed (Indicate when below)

Coordinate with County agencies to modify policies and/or regulations allowing development to occur in floodplains.

Q19

Ongoing (List percent completed or describe progress made below)

Develop a program involving Public Information and Education to encourage donation of stream corridors and those areas adequately maintained free of debris.

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
County Park district

Q20

Completed (Indicate when below)

Update the base floodplain mapping to better allow the user to determine the precise floodplain.

Q21

Unchanged (Indicate why below)

Complete a Commodity Flow Study (CFS) for Clinton County.

Q22

Ongoing (List percent completed or describe progress made below)

Increase the training level of responders within Clinton County at the awareness, operations, and technician levels.

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
per ems

Q23

Completed (Indicate when below)

Update and improve the level of hazardous material response equipment available in Clinton County.

Q24

Ongoing (List percent completed or describe progress made below)

Decrease the infestation level of the Emerald Ash Borer by applying sprays.

Q25 Decrease the infestation level of the Emerald Ash Borer by clearing infested trees which are damaged.	Ongoing (List percent completed or describe progress made below) , (Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.: 40%
Q26 Install warning sirens in areas of dense small populations.	Completed (Indicate when below)
Q27 Distribute NOAA weather radios.	Completed (Indicate when below)
Q28 Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.	Ongoing (List percent completed or describe progress made below)
Q29 Coordinate with property owners to determine the feasibility and suitability for structures as protective shelters within mobile home parks.	Unchanged (Indicate why below)
Q30 Develop an informational brochure to distribute about the different types of terrorism and how they might affect Clinton County.	Unchanged (Indicate why below)
Q31 Develop a presentation to give to civil organizations and schools about terrorism and what to look for.	Unchanged (Indicate why below)
Q32 Determine what is needed to solidify network security from internal and external entities.	Ongoing (List percent completed or describe progress made below)

Q33

Increase guard presence at county facilities.

Deleted (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
other options

Q34

Obtain additional detection equipment to respond to possible terrorist attacks.

Deleted (Indicate why below)

Q35

Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.

Ongoing (List percent completed or describe progress made below)

Q36

Improve barriers for boundary markings during snow removal by upgrading and replacing damaged fencing.

Deleted (Indicate why below)

Page 3: New Mitigation Action Suggestions

Q37

List your recommended mitigation activities below:

Respondent skipped this question

#11

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, June 24, 2020 6:27:08 PM
Last Modified: Wednesday, June 24, 2020 7:16:33 PM
Time Spent: 00:49:24
IP Address: 71.65.60.78

Page 1: Survey Instructions

Q1

Contact Information

Name	Brenda K Woods
Organization/Agency	Clinton County
Title/Position	Commissioner
Email Address	woods.brenda@clintoncountyohio.us

Q2

Clinton County

For which community are you responding?

Page 2: Mitigation Actions

Q3

Collaborate with County Extension Services and private sector interests to purchase or otherwise create and distribute information dealing with disasters and how people can prepare/ recover from them.

Ongoing (List percent completed or describe progress made below)

Q4

Create a clear written policy designating chain of command, listing names and job titles of persons responsible for making decisions, monitoring response, and recovering back to normal operations.

Ongoing (List percent completed or describe progress made below)

Q5

Develop specific instructions for shutting down equipment and production sites outside the facility and a process to account for all employees after an evacuation.

Ongoing (List percent completed or describe progress made below)

<p>Q6</p> <p>Procedures for employees responsible for shutting down critical operations before evacuating the facility.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q7</p> <p>Specific training and practices scheduled and equipment requirements for persons responsible for rescue operations, medical duties, hazardous responses, firefighting, and other responses specific to work site.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q8</p> <p>Develop a program whereby emergency management teams trained for potential emergencies and the containment of those emergencies are created.</p>	<p>Deleted (Indicate why below), (Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.: do not currently have</p>
<p>Q9</p> <p>Update the Clinton County Emergency Operations Plan (EOP) and aid in creating Standard Operating Procedures (SOPs) for each department or agency.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q10</p> <p>Create and distribute informational materials to homeowners informing them about disasters and how to recover.</p>	<p>Unchanged (Indicate why below), (Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.: newspaper and social media</p>
<p>Q11</p> <p>Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q12</p> <p>Create a public information and education program that informs residents and officials of post-disaster strategies.</p>	<p>Deleted (Indicate why below)</p>

Q13

Coordinate with the US Army Corps of Engineers (USACE) to update dam safety plans and increase inspection rates on at risk dams.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.: However, you may want to check with the City of Wilmington on this question. They deal with the Army Corps in relation to water they get from Caesar Creek Lake.

Q14

Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.

Deferred (Indicate why below)

Q15

Coordinate with Subject Matter Experts on best practices to minimize drought impacts.

Deferred (Indicate why below)

Q16

Coordinate with Subject Matter Experts on best practices to minimize drought impacts.

Deferred (Indicate why below)

Q17

Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas.

Unchanged (Indicate why below)

Q18

Coordinate with County agencies to modify policies and/or regulations allowing development to occur in floodplains.

Unchanged (Indicate why below)

Q19

Develop a program involving Public Information and Education to encourage donation of stream corridors and those areas adequately maintained free of debris.

Deferred (Indicate why below)

Q20

Update the base floodplain mapping to better allow the user to determine the precise floodplain.

Deferred (Indicate why below)

<p>Q21</p> <p>Complete a Commodity Flow Study (CFS) for Clinton County.</p>	<p>Unchanged (Indicate why below)</p>
<p>Q22</p> <p>Increase the training level of responders within Clinton County at the awareness, operations, and technician levels.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q23</p> <p>Update and improve the level of hazardous material response equipment available in Clinton County.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q24</p> <p>Decrease the infestation level of the Emerald Ash Borer by applying sprays.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q25</p> <p>Decrease the infestation level of the Emerald Ash Borer by clearing infested trees which are damaged.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q26</p> <p>Install warning sirens in areas of dense small populations.</p>	<p>Completed (Indicate when below)</p>
<p>Q27</p> <p>Distribute NOAA weather radios.</p>	<p>Completed (Indicate when below)</p>
<p>Q28</p> <p>Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.</p>	<p>Deferred (Indicate why below)</p>
<p>Q29</p> <p>Coordinate with property owners to determine the feasibility and suitability for structures as protective shelters within mobile home parks.</p>	<p>Deferred (Indicate why below)</p>

Q30	Unchanged (Indicate why below)
Develop an informational brochure to distribute about the different types of terrorism and how they might affect Clinton County.	
Q31	Unchanged (Indicate why below)
Develop a presentation to give to civil organizations and schools about terrorism and what to look for.	
Q32	Deferred (Indicate why below)
Determine what is needed to solidify network security from internal and external entities.	
Q33	Unchanged (Indicate why below)
Increase guard presence at county facilities.	
Q34	Deleted (Indicate why below)
Obtain additional detection equipment to respond to possible terrorist attacks.	
Q35	Ongoing (List percent completed or describe progress made below)
Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.	
Q36	Unchanged (Indicate why below)
Improve barriers for boundary markings during snow removal by upgrading and replacing damaged fencing.	

Page 3: New Mitigation Action Suggestions

Q37	Respondent skipped this question
List your recommended mitigation activities below:	

#12

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Thursday, June 25, 2020 8:27:15 AM
Last Modified: Thursday, June 25, 2020 8:52:53 AM
Time Spent: 00:25:38
IP Address: 174.101.33.100

Page 1: Survey Instructions

Q1

Contact Information

Name	Sharon Breckel
Organization/Agency	Interested Clinton County Resident
Title/Position	Citizen
Email Address	skbreckel@cjnci.rr.com

Q2

City of Wilmington

For which community are you responding?

Page 2: Mitigation Actions

Q3

Collaborate with County Extension Services and private sector interests to purchase or otherwise create and distribute information dealing with disasters and how people can prepare/ recover from them.

Ongoing (List percent completed or describe progress made below)

,
 (Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
 Not sure of figures.

Q4

Create a clear written policy designating chain of command, listing names and job titles of persons responsible for making decisions, monitoring response, and recovering back to normal operations.

Ongoing (List percent completed or describe progress made below)

,
 (Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
 Making sure information is current and updated.

Q5

Develop specific instructions for shutting down equipment and production sites outside the facility and a process to account for all employees after an evacuation.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Not sure if present policy.

Q6

Procedures for employees responsible for shutting down critical operations before evacuating the facility.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Again, making sure information is current.

Q7

Specific training and practices scheduled and equipment requirements for persons responsible for rescue operations, medical duties, hazardous responses, firefighting, and other responses specific to work site.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Make sure policy is current and accurate.

Q8

Develop a program whereby emergency management teams trained for potential emergencies and the containment of those emergencies are created.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Make sure up to date.

Q9

Update the Clinton County Emergency Operations Plan (EOP) and aid in creating Standard Operating Procedures (SOPs) for each department or agency.

Ongoing (List percent completed or describe progress made below)

'
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Using information currently compiled, assured best practice.

Q10

Create and distribute informational materials to homeowners informing them about disasters and how to recover.

Ongoing (List percent completed or describe progress made below)

'
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Be creative in information sharing.

Q11

Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.

Ongoing (List percent completed or describe progress made below)

'
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Ensure codes are enforced. Not the case in Wilmington.

Q12

Create a public information and education program that informs residents and officials of post-disaster strategies.

Ongoing (List percent completed or describe progress made below)

'
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Public information sharing is very important.

Q13

Coordinate with the US Army Corps of Engineers (USACE) to update dam safety plans and increase inspection rates on at risk dams.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
I have little knowledge of this.

Q14

Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Again public information helps community's to work together.

Q15

Coordinate with Subject Matter Experts on best practices to minimize drought impacts.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Use best practices of the experts in that area.

Q16

Coordinate with Subject Matter Experts on best practices to minimize drought impacts.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Keeping updated on best practices and sharing that information.

Q17

Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
I have no knowledge of this plan.

Q18

Coordinate with County agencies to modify policies and/or regulations allowing development to occur in floodplains.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
I have no information on this topic.

Q19

Develop a program involving Public Information and Education to encourage donation of stream corridors and those areas adequately maintained free of debris.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
No knowledge of this.

Q20

Update the base floodplain mapping to better allow the user to determine the precise floodplain.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Have no knowledge of this area.

Q21

Complete a Commodity Flow Study (CFS) for Clinton County.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Again, not familiar with current plan.

Q22

Increase the training level of responders within Clinton County at the awareness, operations, and technician levels.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
No knowledge.

Q23

Update and improve the level of hazardous material response equipment available in Clinton County.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
No knowledge.

Q24

Decrease the infestation level of the Emerald Ash Borer by applying sprays.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Thinking this problem is diminishing, New procedures have been developed.

Q25

Decrease the infestation level of the Emerald Ash Borer by clearing infested trees which are damaged.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
See above response.

Q26

Install warning sirens in areas of dense small populations.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Hoping all systems in county and towns match.

Q27

Distribute NOAA weather radios.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
If funding was available, great resource for polulation.

Q28

Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Should be updated and acded. No knowledge of where Wilmington is on this.

Q29

Coordinate with property owners to determine the feasibility and suitability for structures as protective shelters within mobile home parks.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Safety is always a priority.Hoping this already exist in Wilmington.

Q30

Develop an informational brochure to distribute about the different types of terrorism and how they might affect Clinton County.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Due to funding cost not sure if this has been done.

Q31

Develop a presentation to give to civil organizations and schools about terrorism and what to look for.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Have no knowledge of what is in place.

Q32

Determine what is needed to solidify network security from internal and external entities.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
No knowledge of present procedures.

Q33

Increase guard presence at county facilities.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
No knowledge of what is in place.

Q34

Obtain additional detection equipment to respond to possible terrorist attacks.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
No knowledge of present procedure.

Q35

Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.

Ongoing (List percent completed or describe progress made below)

'
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Little knowledge of present procedures.

Q36

Improve barriers for boundary markings during snow removal by upgrading and replacing damaged fencing.

Ongoing (List percent completed or describe progress made below)

'
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Probably not applicable for Wilmington.

Page 3: New Mitigation Action Suggestions

Q37

List your recommended mitigation activities below:

Suggested Mitigation Action

No opinion

Suggested Mitigation Action

No opinion

#14

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Thursday, June 25, 2020 1:31:07 PM
Last Modified: Thursday, June 25, 2020 1:59:15 PM
Time Spent: 00:28:07
IP Address: 174.101.36.101

Page 1: Survey Instructions

Q1

Contact Information

Name	Shelby Boatman
Organization/Agency	Clinton County History Center
Title/Position	Director
Email Address	shelby@clintoncountyhistory.org

Q2

City of Wilmington

For which community are you responding?

Page 2: Mitigation Actions

Q3

Completed (Indicate when below)

Collaborate with County Extension Services and private sector interests to purchase or otherwise create and distribute information dealing with disasters and how people can prepare/ recover from them.

Q4

Create a clear written policy designating chain of command, listing names and job titles of persons responsible for making decisions, monitoring response, and recovering back to normal operations.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
History Center currently has an Emergency Preparedness Plan that is being revised. Would like to know who would be considered for these positions County wide as well.

Q5

Develop specific instructions for shutting down equipment and production sites outside the facility and a process to account for all employees after an evacuation.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Unaware of specific instructions as a private community member.

Q6

Procedures for employees responsible for shutting down critical operations before evacuating the facility.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Have not had the time to develop this portion in our organization's Emergency Plan

Q7

Specific training and practices scheduled and equipment requirements for persons responsible for rescue operations, medical duties, hazardous responses, firefighting, and other responses specific to work site.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Unsure as a private citizen what these practices would be.

Q8

Develop a program whereby emergency management teams trained for potential emergencies and the containment of those emergencies are created.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Unsure if this has been done County wide. Our organization is looking to partner with fellow historic sites to create this team

Q9

Update the Clinton County Emergency Operations Plan (EOP) and aid in creating Standard Operating Procedures (SOPs) for each department or agency.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Unsure of this as a private citizen.

Q10

Create and distribute informational materials to homeowners informing them about disasters and how to recover.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Have witnessed increase in social media posts regarding disasters, weather, and epidemics.

Q11

Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Have witnessed an increase in code violation cases and information regarding case followthrough more often in the local papers

Q12

Create a public information and education program that informs residents and officials of post-disaster strategies.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Still needed. I think partnerships with the local libraries to share information to guests about disaster strategies would be helpful.

Q13

Coordinate with the US Army Corps of Engineers (USACE) to update dam safety plans and increase inspection rates on at risk dams.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Have witnessed Wilmington City Council and community increasing their communication with USACE. Improvements still to be made...

Q14

Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
I feel it is needed but has not been well advertised or shared from what I have seen locally. Possibly the audience being targeted is not the same audience as myself?

Q15

Coordinate with Subject Matter Experts on best practices to minimize drought impacts.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Unaware as a private citizen of the practices.

Q16

Coordinate with Subject Matter Experts on best practices to minimize drought impacts.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Unaware as a private citizen of the practices.

Q17

Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Increase in social media campaigns and awareness.
Continuation needed..

Q18

Coordinate with County agencies to modify policies and/or regulations allowing development to occur in floodplains.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Unaware as a private citizen of the practices.

Q19

Develop a program involving Public Information and Education to encourage donation of stream corridors and those areas adequately maintained free of debris.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Unaware as a private citizen of the practices.

Q20

Update the base floodplain mapping to better allow the user to determine the precise floodplain.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Would recommend making the plan easy to access both online and physical hard copies.

Q21

Complete a Commodity Flow Study (CFS) for Clinton County.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Unaware as a private citizen of the CFS.

Q22

Increase the training level of responders within Clinton County at the awareness, operations, and technician levels.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Have personally witnessed increase in local police patrols and follow through on calls and concerns.

Q23

Update and improve the level of hazardous material response equipment available in Clinton County.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Unaware as a private citizen of the practices, but would recommend improving or continuing for the safety of citizens.

Q24

Decrease the infestation level of the Emerald Ash Borer by applying sprays.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
have noticed increased awareness locally and preventative measures being taken.

Q25

Decrease the infestation level of the Emerald Ash Borer by clearing infested trees which are damaged.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
have noticed increased awareness locally and preventative measures being taken.

Q26

Install warning sirens in areas of dense small populations.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Have witnessed increase in community's value on quality sirens and ensuring they are operational 24/7. Monthly posts on social media to ensure all areas of Wilmington are operational has been appreciated.

Q27

Distribute NOAA weather radios.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
I am unaware of the distribution of radios in Wilmington, but would encourage the process.

Q28

Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.

Deleted (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Unaware that Clinton County has large enough buildings to be impacted by wind (such as skyscrapers?).

Q29

Coordinate with property owners to determine the feasibility and suitability for structures as protective shelters within mobile home parks.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Would recommend continuing this practice to help educate individuals who may be less able or likely to prepare for disasters.

Q30

Develop an informational brochure to distribute about the different types of terrorism and how they might affect Clinton County.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Highly recommend. Especially in the local schools.
Unaware of a brochure currently.

Q31

Develop a presentation to give to civil organizations and schools about terrorism and what to look for.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Highly recommend.

Q32

Determine what is needed to solidify network security from internal and external entities.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Appreciated the ENA round table discussion hosted few months ago about cyber security

Q33

Increase guard presence at county facilities.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.: Unaware of the amount present currently or the threat/need to increase.

Q34

Obtain additional detection equipment to respond to possible terrorist attacks.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.: Highly recommend.

Q35

Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.: Social Media campaigns have been noticed and appreciated.

Q36

Improve barriers for boundary markings during snow removal by upgrading and replacing damaged fencing.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.: Highly recommend.

Page 3: New Mitigation Action Suggestions

Q37

List your recommended mitigation activities below:

Respondent skipped this question

#10

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, August 05, 2020 3:11:56 PM
Last Modified: Wednesday, August 05, 2020 3:51:52 PM
Time Spent: 00:39:55
IP Address: 104.129.29.244

Page 1: Survey Purpose

Q1

Name and Organization

Name	Thomas Breckel
Organization/Agency	Clinton County EMA
Title/Position	Director
Email Address	tbreckel@clintonsheriff.com

Page 2: Instructions

Q2

Action 1: Collaborate with public and private sector interests to obtain/create information regarding disaster preparedness, recovery assistance and other post-disaster strategies for citizens and businesses. (Previous) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	4
Immediate Need	4
Risk Reduction	2
Comments:	While supplying information, ultimately it will be the responsibility of the receiver to take action

Q3

Action 2: Update the Clinton County Emergency Operations Plan (EOP) and aid in creating Standard Operating Procedures (SOPs) for each department or agency. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	3
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	4
Comments:	Will require participation from affected departments

Q4

Action 3: Coordinate between Clinton County’s and the municipal building and zoning offices to encourage the adoption of updated building codes. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Q5

Action 4: Clinton County Fire Chief Association development of standardized hazardous materials response equipment procurement, interoperable PPE, and updated MOU for fire and hazardous materials response. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q6

Action 5: Adopt the International Building Code (IBC) and International Residential Code (IRC). (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Page 3: Dam Failure

Q7

Action 6: Coordinate with the Ohio Department of Natural Resources (ODNR) to update dam safety plans and increase inspection rates on at risk dams. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q8

Action 7: Map inundation areas for all Class I and Class II dams. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Page 4: Drought

Q9

Action 8: Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use. (Previous) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q10

Action 9: Coordinate with Subject Matter Experts (SMEs) on best practices to minimize drought impacts and to develop benchmark criteria for implementing drought-related actions. (Previous) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q11

Action 10: Require the planting of local plant species on public properties (xeriscaping). (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	2
Risk Reduction	3

Q12

Action 11: Regularly (to be defined by each jurisdiction) check for leaks in the water supply system and provide documentation. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q13

Action 12: Establish an irrigation time/scheduling program or process to ensure that all agricultural land gets the required amount of water. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q14

Action 13: Establish a grazing policy or permitting program to prevent overgrazing on public property. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q15

Action 14: Monitor overdoses, deaths, opioid prescriptions, and drug related crimes to identify problem areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	3

Q16

Action 15: Produce an annual report on the status of overdoses, deaths, and drug related crimes in the County. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	3

Q17

Action 16: Create a task force of local law enforcement, public health officials, mental health professionals, medical professionals, elected officials, and other appropriate personnel to identify problems and potential solutions. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	3

Q18

Action 17: Create an informational packet on opioid alternatives and distribute to all practicing doctors, hospitals, and dentists. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	4
Environmentally Sound	4
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	2

Page 6: Earthquakes

Q19

Action 18: Educate homeowners on safety techniques to follow duringand after an earthquake. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	2
Risk Reduction	2

Page 7: Epidemic/Pandemic

Q20

Action 19: Identify potential health hazards to local livestock, including infectious disease. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q21

Action 20: Regularly coordinate with public or private veterinary epidemiologists to monitor livestock-related disease in the area. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	4

Q22

Action 21: Complete a public health plan to identify risk factors in the County, including epidemics, pandemics, drug abuse, and other public health issues. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	3

Page 8: Extreme Temperatures (Cold & Heat)

Q23

Action 22: Inform residents that they can leave faucets dripping to prevent freezing pipes. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q24

Action 23: Continue seasonal verification and promotion of heating and cooling stations in public buildings.(New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	2
Risk Reduction	2

Q25

Action 24: Increase canopy coverage by planting more trees in public areas and rights-of-way to reduce urban heat. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	3

Page 9: Flooding

Q26

Action 25: Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q27

Action 26: Develop a program involving public information and education to encourage donation of stream corridors and keep those areas adequately maintained free of debris.(Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	2

Q28

Action 27: Complete a stormwater drainage study for known problem areas to identify further mitigation actions. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	4

Q29

Action 28: Encourage or require (to be decided by each jurisdiction) the use of pervious surface materials for sidewalks, roadways, parking lots, and other paved areas.(New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q30

Action 29: Require a drainage study with new development within jurisdictional boundaries. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q31

Action 30: Conduct annual outreach or community workshops to provide information to property owners about flood insurance. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	2

Q32

Action 31: Change parking minimums to parking maximums in the building and zoning code to reduce total impervious surface area. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q33

Action 32: Complete a Commodity Flow Study (CFS) for Clinton County. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	3

Page 11: Invasive Species

Q34

Action 33: Work with local universities and experts to perform a countywide Invasive Species study. (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Page 12: Landslides, Erosion, and Mine Subsidence

Q35

Action 34: Use GIS to map landslide risk areas throughout the County. (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q36

Action 35: Limit or prohibit development in identified risk areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q37

Action 36: Acquire and demolish properties within high risk areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Page 13: Severe Summer Storms

Q38

Action 37: Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	2

Q39

Action 38: Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	4
Environmentally Sound	3
Immediate Need	3
Risk Reduction	5 (highest possible score, most cost effective)

Q40

Action 39: Establish standards for all utilities regarding tree pruning around electrical lines. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	5 (highest possible score, most cost effective)

Q41

Action 40: Convert traffic lights to mast arms.(New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q42

Action 41: Increase the number of safe rooms in the County by installing safe rooms in public buildings and working with local businesses, places of worship, etc. to install additional safe rooms. (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	3
Immediate Need	3
Risk Reduction	4

Q43

Action 42: Create a map of publicly available safe rooms in the County and distribute to the public. (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Page 15: Severe Winter Weather

Q44

Action 43: Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks. (Previous) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	2

Q45

Action 44: Discourage or prohibit the use of flat roofs in new development to reduce the chance of roof collapse. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q46

Action 45: Bury overhead powerlines that are outside of flood areas to eliminate exposure to ice and snow. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Q47

Action 46: Use snow fences or "living snow fences" (rows of trees and vegetation) to control snow blow. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	2
Risk Reduction	2

Q48

Action 47: Develop and distribute online materials about the different types of terrorism and how they might affect Clinton County. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	2
Risk Reduction	2

Q49

Action 48: Leverage Federal and State Subject Matter Experts (SMEs) to deliver presentations to community organizations/schools about terrorism and the See Something Say Something program. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q50

Action 49: Create a network security policy and associated actions to take in the event of a suspected intrusion or attack. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q51

Action 50: Agroterrorism: Identify State personnel or employ local personnel with the skills to identify and treat foreign animal diseases. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	4

Q52

Action 51: Agroterrorism: Require annual reporting on internal quality control and emergency response practices for commercial farms, food processing plants, food packaging plants, and other commercial agriculture uses. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	4

Page 17: Utility Failure

Q53

Action 52: Ensure that all critical facilities and public buildings have backup generators in case of power failure. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
Technically Feasible	4
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2
Comments:	Costly (initial & maintenance)

Q54

Action 53: Internet Service: Assign or hire personnel who can take a leadership role in the internet connectivity effort. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q55

Action 54: Internet Service: Inform local elected officials on the need for internet connectivity. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q56

Action 55: Internet Service: Incorporate annual discussions regarding the importance of internet connectivity at public meetings. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q57

Action 56: Internet Service: Use GIS to map all internet assets within the county including, but not limited to, fiber status, roof top access, tower access, right-of-way access across bridges and railroads, and available conduits. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	3

Q58

Action 57: Internet Service: Annually track the demand for internet service within the County, through surveys or other means. This includes asking about needed service and better service. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	3
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q59

Action 58: Internet Service: Catalogue information about local internet providers, including service areas, services offered, and price. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	3

Q60

Action 59: Internet Service: Encourage placement of fiber or conduits during public works projects. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q61

Action 60: Internet Service: Simplify permitting processes for internet and cell service providers. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q62

Action 61: Internet Service: Leverage local assets to create partnerships with internet providers. Examples include allowing access to public utility poles and public light fixtures. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q63

Action 62: Internet Service: Contact and work with the State of Ohio office for broadband services. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q64

Action 63: Internet Service: Determine if a municipal internet service provider is feasible. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3
Comments:	May insure additional risks (cyber)

Q65

Action 64: Internet Service: Research & identify grants or other funding opportunities available to expand internet service throughout the County. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	3
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q66

Action 65: Map wildfires as they occur in the County to identify risk areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q67

Action 66: Perform maintenance in risk areas, including fuel management techniques such as pruning/clearing dead vegetation, selective logging, cutting high grass, planting fire-resistant vegetation, and creating fuel/fire breaks (i.e., areas where the spread of wildfires will be slowed or stopped by the removal of fuels). (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	3

Page 19: Additional Mitigation Actions (Suggest Your Own)

Q68

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Q69

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Q70

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Q71

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

#2

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, August 05, 2020 9:41:47 AM
Last Modified: Wednesday, August 05, 2020 10:08:38 AM
Time Spent: 00:26:51
IP Address: 66.203.18.190

Page 1: Survey Purpose

Q1

Name and Organization

Name	Brian L Prickett
Organization/Agency	Clinton County Sheriff's Office
Title/Position	Chief Deputy
Email Address	blprickett@clintonsheriff.com

Page 2: Instructions

Q2

Action 1: Collaborate with public and private sector interests to obtain/create information regarding disaster preparedness, recovery assistance and other post-disaster strategies for citizens and businesses. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	4
Comments:	Yes

Q3

Action 2: Update the Clinton County Emergency Operations Plan (EOP) and aid in creating Standard Operating Procedures (SOPs) for each department or agency. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)
Comments:	Yes

Q4

Action 3: Coordinate between Clinton County’s and the municipal building and zoning offices to encourage the adoption of updated building codes. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:	N/A
-----------	-----

Q5

Action 4: Clinton County Fire Chief Association development of standardized hazardous materials response equipment procurement, interoperable PPE, and updated MOU for fire and hazardous materials response. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3
Comments:	Yes - Due to Dispatch service provided

Q6

Action 5: Adopt the International Building Code (IBC) and International Residential Code (IRC). (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:	N/A
-----------	-----

Page 3: Dam Failure

Q7

Action 6: Coordinate with the Ohio Department of Natural Resources (ODNR) to update dam safety plans and increase inspection rates on at risk dams. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
Technically Feasible	2
Environmentally Sound	2
Immediate Need	1 (lowest possible score, most expensive)
Risk Reduction	2
Comments:	Yes - to an extent for potential down stream evacuation and possible domestic terrorist acts

Q8

Action 7: Map inundation areas for all Class I and Class II dams. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Page 4: Drought

Q9

Action 8: Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q10

Action 9: Coordinate with Subject Matter Experts (SMEs) on best practices to minimize drought impacts and to develop benchmark criteria for implementing drought-related actions. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q11

Action 10: Require the planting of local plant species on public properties (xeriscaping). (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q12

Action 11: Regularly (to be defined by each jurisdiction) check for leaks in the water supply system and provide documentation. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q13

Action 12: Establish an irrigation time/scheduling program or process to ensure that all agricultural land gets the required amount of water. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q14

Action 13: Establish a grazing policy or permitting program to prevent overgrazing on public property. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q15

Action 14: Monitor overdoses, deaths, opioid prescriptions, and drug related crimes to identify problem areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	2
Immediate Need	3
Risk Reduction	3
Comments:	Yes

Q16

Action 15: Produce an annual report on the status of overdoses, deaths, and drug related crimes in the County. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	2
Immediate Need	3
Risk Reduction	3
Comments:	Yes

Q17

Action 16: Create a task force of local law enforcement, public health officials, mental health professionals, medical professionals, elected officials, and other appropriate personnel to identify problems and potential solutions. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	4
Environmentally Sound	2
Immediate Need	4
Risk Reduction	4
Comments:	Yes

Q18

Action 17: Create an informational packet on opioid alternatives and distribute to all practicing doctors, hospitals, and dentists. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
Technically Feasible	2
Environmentally Sound	1 (lowest possible score, most expensive)
Immediate Need	1 (lowest possible score, most expensive)
Risk Reduction	2
Comments:	Yes - I think this is or has been done already

Page 6: Earthquakes

Q19

Action 18: Educate homeowners on safety techniques to follow duringand after an earthquake. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
Technically Feasible	1 (lowest possible score, most expensive)
Environmentally Sound	1 (lowest possible score, most expensive)
Immediate Need	1 (lowest possible score, most expensive)
Risk Reduction	1 (lowest possible score, most expensive)
Comments:	Yes - Doesn't have much of an impact in our geographic area

Page 7: Epidemic/Pandemic

Q20

Action 19: Identify potential health hazards to local livestock, including infectious disease. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:	N/A
-----------	-----

Q21

Action 20: Regularly coordinate with public or private veterinary epidemiologists to monitor livestock-related disease in the area. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q22

Action 21: Complete a public health plan to identify risk factors in the County, including epidemics, pandemics, drug abuse, and other public health issues. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	2
Immediate Need	4
Risk Reduction	4
Comments:	Yes

Page 8: Extreme Temperatures (Cold & Heat)

Q23

Action 22: Inform residents that they can leave faucets dripping to prevent freezing pipes. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q24

Action 23: Continue seasonal verification and promotion of heating and cooling stations in public buildings.(New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	2
Risk Reduction	2
Comments:	Yes

Q25

Action 24: Increase canopy coverage by planting more trees in public areas and rights-of-way to reduce urban heat. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Page 9: Flooding

Q26

Action 25: Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q27

Action 26: Develop a program involving public information and education to encourage donation of stream corridors and keep those areas adequately maintained free of debris.(Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q28

Action 27: Complete a stormwater drainage study for known problem areas to identify further mitigation actions. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q29

Action 28: Encourage or require (to be decided by each jurisdiction) the use of pervious surface materials for sidewalks, roadways, parking lots, and other paved areas.(New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q30

Action 29: Require a drainage study with new development within jurisdictional boundaries. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q31

Action 30: Conduct annual outreach or community workshops to provide information to property owners about flood insurance. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q32

Action 31: Change parking minimums to parking maximums in the building and zoning code to reduce total impervious surface area. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Page 10: Hazardous Materials

Q33

Action 32: Complete a Commodity Flow Study (CFS) for Clinton County.If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Page 11: Invasive Species

Q34

Action 33: Work with local universities and experts to perform a countywide Invasive Species study. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Page 12: Landslides, Erosion, and Mine Subsidence

Q35

Action 34: Use GIS to map landslide risk areas throughout the County. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q36

Action 35: Limit or prohibit development in identified risk areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q37

Action 36: Acquire and demolish properties within high risk areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	3

Comments: Yes - Broken Windows theory, if we can work to mitigate blighted property, in theory crime rates go down.

Page 13: Severe Summer Storms

Q38

Action 37: Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q39

Action 38: Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	2
Risk Reduction	4
Comments:	Yes - This has been completed. CORSA has also provided surge protection for many county buildings

Q40

Action 39: Establish standards for all utilities regarding tree pruning around electrical lines. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q41

Action 40: Convert traffic lights to mast arms.(New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Page 14: Severe Wind and Tornadoes

Q42

Action 41: Increase the number of safe rooms in the County by installing safe rooms in public buildings and working with local businesses, places of worship, etc. to install additional safe rooms. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q43

Action 42: Create a map of publicly available safe rooms in the County and distribute to the public. (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3
Comments:	Yes

Page 15: Severe Winter Weather

Q44

Action 43: Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks. (Previous) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	2
Risk Reduction	3
Comments:	Yes

Q45

Action 44: Discourage or prohibit the use of flat roofs in new development to reduce the chance of roof collapse. (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:	N/A
-----------	-----

Q46

Action 45: Bury overhead powerlines that are outside of flood areas to eliminate exposure to ice and snow. (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:	N/A
-----------	-----

Q47

Action 46: Use snow fences or "living snow fences" (rows of trees and vegetation) to control snow blow. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Page 16: Terrorism

Q48

Action 47: Develop and distribute online materials about the different types of terrorism and how they might affect Clinton County. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3
Comments:	Yes

Q49

Action 48: Leverage Federal and State Subject Matter Experts (SMEs) to deliver presentations to community organizations/schools about terrorism and the See Something Say Something program. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3
Comments:	Yes

Q50

Action 49: Create a network security policy and associated actions to take in the event of a suspected intrusion or attack. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	2
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)
Comments:	Yes

Q51

Action 50: Agroterrorism: Identify State personnel or employ local personnel with the skills to identify and treat foreign animal diseases. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q52

Action 51: Agroterrorism: Require annual reporting on internal quality control and emergency response practices for commercial farms, food processing plants, food packaging plants, and other commercial agriculture uses. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Page 17: Utility Failure

Q53

Action 52: Ensure that all critical facilities and public buildings have backup generators in case of power failure. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q54

Action 53: Internet Service: Assign or hire personnel who can take a leadership role in the internet connectivity effort. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q55

Action 54: Internet Service: Inform local elected officials on the need for internet connectivity. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q56

Action 55: Internet Service: Incorporate annual discussions regarding the importance of internet connectivity at public meetings. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q57

Action 56: Internet Service: Use GIS to map all internet assets within the county including, but not limited to, fiber status, roof top access, tower access, right-of-way access across bridges and railroads, and available conduits. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q58

Action 57: Internet Service: Annually track the demand for internet service within the County, through surveys or other means. This includes asking about needed service and better service. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q59

Action 58: Internet Service: Catalogue information about local internet providers, including service areas, services offered, and price. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q60

Action 59: Internet Service: Encourage placement of fiber or conduits during public works projects. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q61

Action 60: Internet Service: Simplify permitting processes for internet and cell service providers. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q62

Action 61: Internet Service: Leverage local assets to create partnerships with internet providers. Examples include allowing access to public utility poles and public light fixtures. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q63

Action 62: Internet Service: Contact and work with the State of Ohio office for broadband services. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q64

Action 63: Internet Service: Determine if a municipal internet service provider is feasible. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q65

Action 64: Internet Service: Research & identify grants or other funding opportunities available to expand internet service throughout the County. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Page 18: Wildfire

Q66

Action 65: Map wildfires as they occur in the County to identify risk areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q67

Action 66: Perform maintenance in risk areas, including fuel management techniques such as pruning/clearing dead vegetation, selective logging, cutting high grass, planting fire-resistant vegetation, and creating fuel/fire breaks (i.e., areas where the spread of wildfires will be slowed or stopped by the removal of fuels). (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Page 19: Additional Mitigation Actions (Suggest Your Own)

Q68

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Q69

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Q70

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Q71

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

#6

INCOMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, August 05, 2020 3:28:04 PM
Last Modified: Wednesday, August 05, 2020 3:35:53 PM
Time Spent: 00:07:48
IP Address: 24.123.165.90

Page 1: Survey Purpose

Q1

Name and Organization

Name	Pamela Bauer
Organization/Agency	Clinton County Health District
Title/Position	Health Commissioner
Email Address	bauer98@fuse.net

Page 2: Instructions

Q2

Action 1: Collaborate with public and private sector interests to obtain/create information regarding disaster preparedness, recovery assistance and other post-disaster strategies for citizens and businesses. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q3

Action 2: Update the Clinton County Emergency Operations Plan (EOP) and aid in creating Standard Operating Procedures (SOPs) for each department or agency. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q4

Action 3: Coordinate between Clinton County’s and the municipal building and zoning offices to encourage the adoption of updated building codes. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q5

Action 4: Clinton County Fire Chief Association development of standardized hazardous materials response equipment procurement, interoperable PPE, and updated MOU for fire and hazardous materials response. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	5 (highest possible score, most cost effective)

Q6

Action 5: Adopt the International Building Code (IBC) and International Residential Code (IRC). (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Page 3: Dam Failure

Q7

Action 6: Coordinate with the Ohio Department of Natural Resources (ODNR) to update dam safety plans and increase inspection rates on at risk dams. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q8

Action 7: Map inundation areas for all Class I and Class II dams. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Page 4: Drought

Q9

Action 8: Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use. (Previous) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q10

Action 9: Coordinate with Subject Matter Experts (SMEs) on best practices to minimize drought impacts and to develop benchmark criteria for implementing drought-related actions. (Previous) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q11

Action 10: Require the planting of local plant species on public properties (xeriscaping). (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	3
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	3

Q12

Action 11: Regularly (to be defined by each jurisdiction) check for leaks in the water supply system and provide documentation. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q13

Action 12: Establish an irrigation time/scheduling program or process to ensure that all agricultural land gets the required amount of water. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q14

Action 13: Establish a grazing policy or permitting program to prevent overgrazing on public property. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q15

Action 14: Monitor overdoses, deaths, opioid prescriptions, and drug related crimes to identify problem areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q16

Action 15: Produce an annual report on the status of overdoses, deaths, and drug related crimes in the County. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q17

Action 16: Create a task force of local law enforcement, public health officials, mental health professionals, medical professionals, elected officials, and other appropriate personnel to identify problems and potential solutions. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q18

Action 17: Create an informational packet on opioid alternatives and distribute to all practicing doctors, hospitals, and dentists. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Page 6: Earthquakes

Q19

Action 18: Educate homeowners on safety techniques to follow duringand after an earthquake. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Page 7: Epidemic/Pandemic

Q20

Respondent skipped this question

Action 19: Identify potential health hazards to local livestock, including infectious disease. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q21

Respondent skipped this question

Action 20: Regularly coordinate with public or private veterinary epidemiologists to monitor livestock-related disease in the area. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q22

Respondent skipped this question

Action 21: Complete a public health plan to identify risk factors in the County, including epidemics, pandemics, drug abuse, and other public health issues. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Page 8: Extreme Temperatures (Cold & Heat)

Q23

Respondent skipped this question

Action 22: Inform residents that they can leave faucets dripping to prevent freezing pipes. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q24

Respondent skipped this question

Action 23: Continue seasonal verification and promotion of heating and cooling stations in public buildings.(New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q25

Respondent skipped this question

Action 24: Increase canopy coverage by planting more trees in public areas and rights-of-way to reduce urban heat. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Page 9: Flooding

Q26

Respondent skipped this question

Action 25: Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q27

Respondent skipped this question

Action 26: Develop a program involving public information and education to encourage donation of stream corridors and keep those areas adequately maintained free of debris.(Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q28

Respondent skipped this question

Action 27: Complete a stormwater drainage study for known problem areas to identify further mitigation actions. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q29

Respondent skipped this question

Action 28: Encourage or require (to be decided by each jurisdiction) the use of pervious surface materials for sidewalks, roadways, parking lots, and other paved areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q30

Respondent skipped this question

Action 29: Require a drainage study with new development within jurisdictional boundaries. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q31

Respondent skipped this question

Action 30: Conduct annual outreach or community workshops to provide information to property owners about flood insurance. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q32

Respondent skipped this question

Action 31: Change parking minimums to parking maximums in the building and zoning code to reduce total impervious surface area. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Page 10: Hazardous Materials

Q33

Respondent skipped this question

Action 32: Complete a Commodity Flow Study (CFS) for Clinton County.If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Page 11: Invasive Species

Q34

Respondent skipped this question

Action 33: Work with local universities and experts to perform a countywide Invasive Species study. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Page 12: Landslides, Erosion, and Mine Subsidence

Q35

Respondent skipped this question

Action 34: Use GIS to map landslide risk areas throughout the County. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q36

Respondent skipped this question

Action 35: Limit or prohibit development in identified risk areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q37

Respondent skipped this question

Action 36: Acquire and demolish properties within high risk areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Page 13: Severe Summer Storms

Q38

Respondent skipped this question

Action 37: Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q39

Respondent skipped this question

Action 38: Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q40

Respondent skipped this question

Action 39: Establish standards for all utilities regarding tree pruning around electrical lines. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q41

Respondent skipped this question

Action 40: Convert traffic lights to mast arms.(New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Page 14: Severe Wind and Tornadoes

Q42

Respondent skipped this question

Action 41: Increase the number of safe rooms in the County by installing safe rooms in public buildings and working with local businesses, places of worship, etc. to install additional safe rooms. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q43

Respondent skipped this question

Action 42: Create a map of publicly available safe rooms in the County and distribute to the public. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Page 15: Severe Winter Weather

Q44**Respondent skipped this question**

Action 43: Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks. (Previous) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q45**Respondent skipped this question**

Action 44: Discourage or prohibit the use of flat roofs in new development to reduce the chance of roof collapse. (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q46**Respondent skipped this question**

Action 45: Bury overhead powerlines that are outside of flood areas to eliminate exposure to ice and snow. (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q47**Respondent skipped this question**

Action 46: Use snow fences or "living snow fences" (rows of trees and vegetation) to control snow blow. (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Page 16: Terrorism

Q48

Respondent skipped this question

Action 47: Develop and distribute online materials about the different types of terrorism and how they might affect Clinton County. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q49

Respondent skipped this question

Action 48: Leverage Federal and State Subject Matter Experts (SMEs) to deliver presentations to community organizations/schools about terrorism and the See Something Say Something program. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q50

Respondent skipped this question

Action 49: Create a network security policy and associated actions to take in the event of a suspected intrusion or attack. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q51

Respondent skipped this question

Action 50: Agroterrorism: Identify State personnel or employ local personnel with the skills to identify and treat foreign animal diseases. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q52

Respondent skipped this question

Action 51: Agroterrorism: Require annual reporting on internal quality control and emergency response practices for commercial farms, food processing plants, food packaging plants, and other commercial agriculture uses. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Page 17: Utility Failure

Q53

Respondent skipped this question

Action 52: Ensure that all critical facilities and public buildings have backup generators in case of power failure. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q54

Respondent skipped this question

Action 53: Internet Service: Assign or hire personnel who can take a leadership role in the internet connectivity effort. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q55

Respondent skipped this question

Action 54: Internet Service: Inform local elected officials on the need for internet connectivity. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q56

Respondent skipped this question

Action 55: Internet Service: Incorporate annual discussions regarding the importance of internet connectivity at public meetings. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q57

Respondent skipped this question

Action 56: Internet Service: Use GIS to map all internet assets within the county including, but not limited to, fiber status, roof top access, tower access, right-of-way access across bridges and railroads, and available conduits. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q58

Respondent skipped this question

Action 57: Internet Service: Annually track the demand for internet service within the County, through surveys or other means. This includes asking about needed service and better service. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q59

Respondent skipped this question

Action 58: Internet Service: Catalogue information about local internet providers, including service areas, services offered, and price. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q60

Respondent skipped this question

Action 59: Internet Service: Encourage placement of fiber or conduits during public works projects. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q61

Respondent skipped this question

Action 60: Internet Service: Simplify permitting processes for internet and cell service providers. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q62

Respondent skipped this question

Action 61: Internet Service: Leverage local assets to create partnerships with internet providers. Examples include allowing access to public utility poles and public light fixtures. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q63

Respondent skipped this question

Action 62: Internet Service: Contact and work with the State of Ohio office for broadband services. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q64

Respondent skipped this question

Action 63: Internet Service: Determine if a municipal internet service provider is feasible. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q65

Respondent skipped this question

Action 64: Internet Service: Research & identify grants or other funding opportunities available to expand internet service throughout the County. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Page 18: Wildfire

Q66

Respondent skipped this question

Action 65: Map wildfires as they occur in the County to identify risk areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q67

Respondent skipped this question

Action 66: Perform maintenance in risk areas, including fuel management techniques such as pruning/clearing dead vegetation, selective logging, cutting high grass, planting fire-resistant vegetation, and creating fuel/fire breaks (i.e., areas where the spread of wildfires will be slowed or stopped by the removal of fuels). (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Page 19: Additional Mitigation Actions (Suggest Your Own)

Q68

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Q69

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Q70

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Q71

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

#7

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, August 05, 2020 3:22:19 PM
Last Modified: Wednesday, August 05, 2020 3:46:35 PM
Time Spent: 00:24:16
IP Address: 71.65.60.78

Page 1: Survey Purpose

Q1

Name and Organization

Name	Brenda K Woods
Organization/Agency	Clinton County
Title/Position	Commissioner
Email Address	woods.brenda@clintoncountyohio.us

Page 2: Instructions

Q2

Action 1: Collaborate with public and private sector interests to obtain/create information regarding disaster preparedness, recovery assistance and other post-disaster strategies for citizens and businesses. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	3

Q3

Action 2: Update the Clinton County Emergency Operations Plan (EOP) and aid in creating Standard Operating Procedures (SOPs) for each department or agency. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	3

Q4

Action 3: Coordinate between Clinton County’s and the municipal building and zoning offices to encourage the adoption of updated building codes. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	4
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	4

Q5

Action 4: Clinton County Fire Chief Association development of standardized hazardous materials response equipment procurement, interoperable PPE, and updated MOU for fire and hazardous materials response. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q6

Action 5: Adopt the International Building Code (IBC) and International Residential Code (IRC). (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Page 3: Dam Failure

Q7

Action 6: Coordinate with the Ohio Department of Natural Resources (ODNR) to update dam safety plans and increase inspection rates on at risk dams. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q8

Action 7: Map inundation areas for all Class I and Class II dams. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Page 4: Drought

Q9

Action 8: Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q10

Action 9: Coordinate with Subject Matter Experts (SMEs) on best practices to minimize drought impacts and to develop benchmark criteria for implementing drought-related actions. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q11

Action 10: Require the planting of local plant species on public properties (xeriscaping). (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: do not know

Q12

Action 11: Regularly (to be defined by each jurisdiction) check for leaks in the water supply system and provide documentation. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q13

Action 12: Establish an irrigation time/scheduling program or process to ensure that all agricultural land gets the required amount of water. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	2
Environmentally Sound	3
Immediate Need	3
Risk Reduction	4

Q14

Action 13: Establish a grazing policy or permitting program to prevent overgrazing on public property. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: do not know

Page 5: Drug Misuse & Addiction

Q15

Action 14: Monitor overdoses, deaths, opioid prescriptions, and drug related crimes to identify problem areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	4

Q16

Action 15: Produce an annual report on the status of overdoses, deaths, and drug related crimes in the County. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	3
Immediate Need	3
Risk Reduction	4

Q17

Action 16: Create a task force of local law enforcement, public health officials, mental health professionals, medical professionals, elected officials, and other appropriate personnel to identify problems and potential solutions. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q18

Action 17: Create an informational packet on opioid alternatives and distribute to all practicing doctors, hospitals, and dentists. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q19

Action 18: Educate homeowners on safety techniques to follow during and after an earthquake. (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Page 7: Epidemic/Pandemic

Q20

Action 19: Identify potential health hazards to local livestock, including infectious disease. (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q21

Action 20: Regularly coordinate with public or private veterinary epidemiologists to monitor livestock-related disease in the area. (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: do not know

Q22

Action 21: Complete a public health plan to identify risk factors in the County, including epidemics, pandemics, drug abuse, and other public health issues. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Page 8: Extreme Temperatures (Cold & Heat)

Q23

Action 22: Inform residents that they can leave faucets dripping to prevent freezing pipes. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	4
Immediate Need	2
Risk Reduction	3

Q24

Action 23: Continue seasonal verification and promotion of heating and cooling stations in public buildings.(New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q25

Action 24: Increase canopy coverage by planting more trees in public areas and rights-of-way to reduce urban heat. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Page 9: Flooding

Q26

Action 25: Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q27

Action 26: Develop a program involving public information and education to encourage donation of stream corridors and keep those areas adequately maintained free of debris.(Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: do not know

Q28

Action 27: Complete a stormwater drainage study for known problem areas to identify further mitigation actions. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: do not know

Q29

Action 28: Encourage or require (to be decided by each jurisdiction) the use of pervious surface materials for sidewalks, roadways, parking lots, and other paved areas.(New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	2
Risk Reduction	3

Q30

Action 29: Require a drainage study with new development within jurisdictional boundaries. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q31

Action 30: Conduct annual outreach or community workshops to provide information to property owners about flood insurance. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	2
Risk Reduction	2

Q32

Action 31: Change parking minimums to parking maximums in the building and zoning code to reduce total impervious surface area. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: do not know

Page 10: Hazardous Materials

Q33

Action 32: Complete a Commodity Flow Study (CFS) for Clinton County. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: do not know

Page 11: Invasive Species

Q34

Action 33: Work with local universities and experts to perform a countywide Invasive Species study. (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
Technically Feasible	1 (lowest possible score, most expensive)
Environmentally Sound	1 (lowest possible score, most expensive)
Immediate Need	1 (lowest possible score, most expensive)
Risk Reduction	1 (lowest possible score, most expensive)

Page 12: Landslides, Erosion, and Mine Subsidence

Q35

Action 34: Use GIS to map landslide risk areas throughout the County. (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
Technically Feasible	1 (lowest possible score, most expensive)
Environmentally Sound	1 (lowest possible score, most expensive)
Immediate Need	1 (lowest possible score, most expensive)
Risk Reduction	1 (lowest possible score, most expensive)

Q36

Action 35: Limit or prohibit development in identified risk areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q37

Action 36: Acquire and demolish properties within high risk areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	3
Environmentally Sound	3
Immediate Need	2
Risk Reduction	2

Page 13: Severe Summer Storms

Q38

Action 37: Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q39

Action 38: Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q40

Action 39: Establish standards for all utilities regarding tree pruning around electrical lines. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	3
Environmentally Sound	3
Immediate Need	2
Risk Reduction	2

Q41

Action 40: Convert traffic lights to mast arms.(New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
Technically Feasible	1 (lowest possible score, most expensive)
Environmentally Sound	1 (lowest possible score, most expensive)
Immediate Need	1 (lowest possible score, most expensive)
Risk Reduction	1 (lowest possible score, most expensive)

Q42

Action 41: Increase the number of safe rooms in the County by installing safe rooms in public buildings and working with local businesses, places of worship, etc. to install additional safe rooms. (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q43

Action 42: Create a map of publicly available safe rooms in the County and distribute to the public. (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Page 15: Severe Winter Weather

Q44

Action 43: Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks. (Previous) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q45

Action 44: Discourage or prohibit the use of flat roofs in new development to reduce the chance of roof collapse. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q46

Action 45: Bury overhead powerlines that are outside of flood areas to eliminate exposure to ice and snow. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q47

Action 46: Use snow fences or "living snow fences" (rows of trees and vegetation) to control snow blow. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	3
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q48

Action 47: Develop and distribute online materials about the different types of terrorism and how they might affect Clinton County. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q49

Action 48: Leverage Federal and State Subject Matter Experts (SMEs) to deliver presentations to community organizations/schools about terrorism and the See Something Say Something program. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q50

Action 49: Create a network security policy and associated actions to take in the event of a suspected intrusion or attack. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
Technically Feasible	1 (lowest possible score, most expensive)
Environmentally Sound	1 (lowest possible score, most expensive)
Immediate Need	1 (lowest possible score, most expensive)
Risk Reduction	1 (lowest possible score, most expensive)

Q51

Action 50: Agroterrorism: Identify State personnel or employ local personnel with the skills to identify and treat foreign animal diseases. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: do not know

Q52

Action 51: Agroterrorism: Require annual reporting on internal quality control and emergency response practices for commercial farms, food processing plants, food packaging plants, and other commercial agriculture uses. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: do not know

Page 17: Utility Failure

Q53

Action 52: Ensure that all critical facilities and public buildings have backup generators in case of power failure. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	4
Immediate Need	2
Risk Reduction	2

Q54

Action 53: Internet Service: Assign or hire personnel who can take a leadership role in the internet connectivity effort. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	4

Q55

Action 54: Internet Service: Inform local elected officials on the need for internet connectivity. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q56

Action 55: Internet Service: Incorporate annual discussions regarding the importance of internet connectivity at public meetings. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: do not know

Q57

Action 56: Internet Service: Use GIS to map all internet assets within the county including, but not limited to, fiber status, roof top access, tower access, right-of-way access across bridges and railroads, and available conduits. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: do not know

Q58

Action 57: Internet Service: Annually track the demand for internet service within the County, through surveys or other means. This includes asking about needed service and better service. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q59

Action 58: Internet Service: Catalogue information about local internet providers, including service areas, services offered, and price. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q60

Action 59: Internet Service: Encourage placement of fiber or conduits during public works projects. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q61

Action 60: Internet Service: Simplify permitting processes for internet and cell service providers. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q62

Action 61: Internet Service: Leverage local assets to create partnerships with internet providers. Examples include allowing access to public utility poles and public light fixtures. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q63

Action 62: Internet Service: Contact and work with the State of Ohio office for broadband services. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	3
Immediate Need	3
Risk Reduction	2

Q64

Action 63: Internet Service: Determine if a municipal internet service provider is feasible. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	3
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q65

Action 64: Internet Service: Research & identify grants or other funding opportunities available to expand internet service throughout the County. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q66

Action 65: Map wildfires as they occur in the County to identify risk areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q67

Action 66: Perform maintenance in risk areas, including fuel management techniques such as pruning/clearing dead vegetation, selective logging, cutting high grass, planting fire-resistant vegetation, and creating fuel/fire breaks (i.e., areas where the spread of wildfires will be slowed or stopped by the removal of fuels). (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: do not know

Page 19: Additional Mitigation Actions (Suggest Your Own)

Q68

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Q69

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Q70

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Q71

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

#8

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, August 05, 2020 3:11:59 PM
Last Modified: Wednesday, August 05, 2020 3:50:37 PM
Time Spent: 00:38:37
IP Address: 162.155.120.172

Page 1: Survey Purpose

Q1

Name and Organization

Name	Emily Long
Organization/Agency	CCRPC
Title/Position	Associate Director
Email Address	elong@clintoncountyrpc.org

Page 2: Instructions

Q2

Action 1: Collaborate with public and private sector interests to obtain/create information regarding disaster preparedness, recovery assistance and other post-disaster strategies for citizens and businesses. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	3

Q3

Action 2: Update the Clinton County Emergency Operations Plan (EOP) and aid in creating Standard Operating Procedures (SOPs) for each department or agency. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q4

Action 3: Coordinate between Clinton County’s and the municipal building and zoning offices to encourage the adoption of updated building codes. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Q5

Action 4: Clinton County Fire Chief Association development of standardized hazardous materials response equipment procurement, interoperable PPE, and updated MOU for fire and hazardous materials response. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q6

Action 5: Adopt the International Building Code (IBC) and International Residential Code (IRC). (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Page 3: Dam Failure

Q7

Action 6: Coordinate with the Ohio Department of Natural Resources (ODNR) to update dam safety plans and increase inspection rates on at risk dams. (Previous) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q8

Action 7: Map inundation areas for all Class I and Class II dams. (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Page 4: Drought

Q9

Action 8: Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use. (Previous) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q10

Action 9: Coordinate with Subject Matter Experts (SMEs) on best practices to minimize drought impacts and to develop benchmark criteria for implementing drought-related actions. (Previous) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	2
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q11

Action 10: Require the planting of local plant species on public properties (xeriscaping). (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q12

Respondent skipped this question

Action 11: Regularly (to be defined by each jurisdiction) check for leaks in the water supply system and provide documentation. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q13

Respondent skipped this question

Action 12: Establish an irrigation time/scheduling program or process to ensure that all agricultural land gets the required amount of water. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q14

Respondent skipped this question

Action 13: Establish a grazing policy or permitting program to prevent overgrazing on public property. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Page 5: Drug Misuse & Addiction

Q15

Action 14: Monitor overdoses, deaths, opioid prescriptions, and drug related crimes to identify problem areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	2
Environmentally Sound	4
Immediate Need	4
Risk Reduction	3

Q16

Action 15: Produce an annual report on the status of overdoses, deaths, and drug related crimes in the County. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	4
Risk Reduction	3

Q17

Action 16: Create a task force of local law enforcement, public health officials, mental health professionals, medical professionals, elected officials, and other appropriate personnel to identify problems and potential solutions. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	4

Q18

Action 17: Create an informational packet on opioid alternatives and distribute to all practicing doctors, hospitals, and dentists. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	3

Q19

Action 18: Educate homeowners on safety techniques to follow during and after an earthquake. (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: Feels not applicable

Page 7: Epidemic/Pandemic

Q20

Action 19: Identify potential health hazards to local livestock, including infectious disease. (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q21

Action 20: Regularly coordinate with public or private veterinary epidemiologists to monitor livestock-related disease in the area. (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: I'm not equipped to know this

Q22

Action 21: Complete a public health plan to identify risk factors in the County, including epidemics, pandemics, drug abuse, and other public health issues. (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Page 8: Extreme Temperatures (Cold & Heat)

Q23

Action 22: Inform residents that they can leave faucets dripping to prevent freezing pipes. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q24

Action 23: Continue seasonal verification and promotion of heating and cooling stations in public buildings.(New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q25

Action 24: Increase canopy coverage by planting more trees in public areas and rights-of-way to reduce urban heat. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	4
Immediate Need	4
Risk Reduction	3

Q26

Action 25: Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q27

Action 26: Develop a program involving public information and education to encourage donation of stream corridors and keep those areas adequately maintained free of debris.(Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q28

Action 27: Complete a stormwater drainage study for known problem areas to identify further mitigation actions. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q29

Action 28: Encourage or require (to be decided by each jurisdiction) the use of pervious surface materials for sidewalks, roadways, parking lots, and other paved areas.(New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q30

Action 29: Require a drainage study with new development within jurisdictional boundaries. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q31

Respondent skipped this question

Action 30: Conduct annual outreach or community workshops to provide information to property owners about flood insurance. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q32

Action 31: Change parking minimums to parking maximums in the building and zoning code to reduce total impervious surface area. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Page 10: Hazardous Materials

Q33

Respondent skipped this question

Action 32: Complete a Commodity Flow Study (CFS) for Clinton County.If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Page 11: Invasive Species

Q34

Action 33: Work with local universities and experts to perform a countywide Invasive Species study. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	3
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Page 12: Landslides, Erosion, and Mine Subsidence

Q35

Action 34: Use GIS to map landslide risk areas throughout the County. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q36

Action 35: Limit or prohibit development in identified risk areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4

Q37 Respondent skipped this question

Action 36: Acquire and demolish properties within high risk areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q38

Action 37: Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	3
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q39

Respondent skipped this question

Action 38: Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q40

Respondent skipped this question

Action 39: Establish standards for all utilities regarding tree pruning around electrical lines. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q41

Respondent skipped this question

Action 40: Convert traffic lights to mast arms.(New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Page 14: Severe Wind and Tornadoes

Q42

Respondent skipped this question

Action 41: Increase the number of safe rooms in the County by installing safe rooms in public buildings and working with local businesses, places of worship, etc. to install additional safe rooms. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q43

Respondent skipped this question

Action 42: Create a map of publicly available safe rooms in the County and distribute to the public. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Page 15: Severe Winter Weather

Q44**Respondent skipped this question**

Action 43: Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks. (Previous) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q45**Respondent skipped this question**

Action 44: Discourage or prohibit the use of flat roofs in new development to reduce the chance of roof collapse. (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q46**Respondent skipped this question**

Action 45: Bury overhead powerlines that are outside of flood areas to eliminate exposure to ice and snow. (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q47**Respondent skipped this question**

Action 46: Use snow fences or "living snow fences" (rows of trees and vegetation) to control snow blow. (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Page 16: Terrorism

Q48

Action 47: Develop and distribute online materials about the different types of terrorism and how they might affect Clinton County. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q49

Action 48: Leverage Federal and State Subject Matter Experts (SMEs) to deliver presentations to community organizations/schools about terrorism and the See Something Say Something program. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q50

Action 49: Create a network security policy and associated actions to take in the event of a suspected intrusion or attack. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q51

Respondent skipped this question

Action 50: Agroterrorism: Identify State personnel or employ local personnel with the skills to identify and treat foreign animal diseases. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q52

Respondent skipped this question

Action 51: Agroterrorism: Require annual reporting on internal quality control and emergency response practices for commercial farms, food processing plants, food packaging plants, and other commercial agriculture uses. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Page 17: Utility Failure

Q53

Action 52: Ensure that all critical facilities and public buildings have backup generators in case of power failure. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q54

Action 53: Internet Service: Assign or hire personnel who can take a leadership role in the internet connectivity effort. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	4

Q55

Action 54: Internet Service: Inform local elected officials on the need for internet connectivity. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q56

Action 55: Internet Service: Incorporate annual discussions regarding the importance of internet connectivity at public meetings. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	4
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q57

Action 56: Internet Service: Use GIS to map all internet assets within the county including, but not limited to, fiber status, roof top access, tower access, right-of-way access across bridges and railroads, and available conduits. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q58

Action 57: Internet Service: Annually track the demand for internet service within the County, through surveys or other means. This includes asking about needed service and better service. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	4

Q59

Action 58: Internet Service: Catalogue information about local internet providers, including service areas, services offered, and price. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q60

Action 59: Internet Service: Encourage placement of fiber or conduits during public works projects. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	4
Environmentally Sound	4
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	4

Q61

Action 60: Internet Service: Simplify permitting processes for internet and cell service providers. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q62

Action 61: Internet Service: Leverage local assets to create partnerships with internet providers. Examples include allowing access to public utility poles and public light fixtures. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q63

Action 62: Internet Service: Contact and work with the State of Ohio office for broadband services. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q64

Action 63: Internet Service: Determine if a municipal internet service provider is feasible. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q65

Action 64: Internet Service: Research & identify grants or other funding opportunities available to expand internet service throughout the County. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Page 18: Wildfire

Q66

Respondent skipped this question

Action 65: Map wildfires as they occur in the County to identify risk areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q67

Respondent skipped this question

Action 66: Perform maintenance in risk areas, including fuel management techniques such as pruning/clearing dead vegetation, selective logging, cutting high grass, planting fire-resistant vegetation, and creating fuel/fire breaks (i.e., areas where the spread of wildfires will be slowed or stopped by the removal of fuels). (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Page 19: Additional Mitigation Actions (Suggest Your Own)

Q68

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Q69

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Q70

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Q71

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

#9

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, August 05, 2020 3:19:49 PM
Last Modified: Wednesday, August 05, 2020 3:51:23 PM
Time Spent: 00:31:34
IP Address: 74.219.252.234

Page 1: Survey Purpose

Q1

Name and Organization

Name	Jeff Linkous
Organization/Agency	Clinton County Engineer
Title/Position	County Engineer
Email Address	jlinkous@clintoncountyengineer.org

Page 2: Instructions

Q2

Action 1: Collaborate with public and private sector interests to obtain/create information regarding disaster preparedness, recovery assistance and other post-disaster strategies for citizens and businesses. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	3

Q3

Action 2: Update the Clinton County Emergency Operations Plan (EOP) and aid in creating Standard Operating Procedures (SOPs) for each department or agency. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q4

Action 3: Coordinate between Clinton County’s and the municipal building and zoning offices to encourage the adoption of updated building codes. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q5

Action 4: Clinton County Fire Chief Association development of standardized hazardous materials response equipment procurement, interoperable PPE, and updated MOU for fire and hazardous materials response. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:	N/A
-----------	-----

Q6

Action 5: Adopt the International Building Code (IBC) and International Residential Code (IRC). (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Page 3: Dam Failure

Q7

Action 6: Coordinate with the Ohio Department of Natural Resources (ODNR) to update dam safety plans and increase inspection rates on at risk dams. (Previous) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	4
Immediate Need	3
Risk Reduction	5 (highest possible score, most cost effective)
Comments:	currently on a 2 year inspection cycle

Q8

Action 7: Map inundation areas for all Class I and Class II dams. (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	5 (highest possible score, most cost effective)

Page 4: Drought

Q9

Action 8: Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Q10

Action 9: Coordinate with Subject Matter Experts (SMEs) on best practices to minimize drought impacts and to develop benchmark criteria for implementing drought-related actions. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q11

Action 10: Require the planting of local plant species on public properties (xeriscaping). (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	2
Risk Reduction	3

Q12

Action 11: Regularly (to be defined by each jurisdiction) check for leaks in the water supply system and provide documentation. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:	N/A
-----------	-----

Q13

Action 12: Establish an irrigation time/scheduling program or process to ensure that all agricultural land gets the required amount of water. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q14

Action 13: Establish a grazing policy or permitting program to prevent overgrazing on public property. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Page 5: Drug Misuse & Addiction

Q15

Action 14: Monitor overdoses, deaths, opioid prescriptions, and drug related crimes to identify problem areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	3
Immediate Need	4
Risk Reduction	4

Q16

Action 15: Produce an annual report on the status of overdoses, deaths, and drug related crimes in the County. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q17

Action 16: Create a task force of local law enforcement, public health officials, mental health professionals, medical professionals, elected officials, and other appropriate personnel to identify problems and potential solutions. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	3
Immediate Need	3
Risk Reduction	4

Q18

Action 17: Create an informational packet on opioid alternatives and distribute to all practicing doctors, hospitals, and dentists. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	4
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Page 6: Earthquakes

Q19

Action 18: Educate homeowners on safety techniques to follow during and after an earthquake. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	4

Page 7: Epidemic/Pandemic

Q20

Action 19: Identify potential health hazards to local livestock, including infectious disease. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q21

Action 20: Regularly coordinate with public or private veterinary epidemiologists to monitor livestock-related disease in the area. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q22

Action 21: Complete a public health plan to identify risk factors in the County, including epidemics, pandemics, drug abuse, and other public health issues. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Page 8: Extreme Temperatures (Cold & Heat)

Q23

Action 22: Inform residents that they can leave faucets dripping to prevent freezing pipes. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q24

Action 23: Continue seasonal verification and promotion of heating and cooling stations in public buildings.(New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q25

Action 24: Increase canopy coverage by planting more trees in public areas and rights-of-way to reduce urban heat. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Page 9: Flooding

Q26

Action 25: Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	5 (highest possible score, most cost effective)

Q27

Action 26: Develop a program involving public information and education to encourage donation of stream corridors and keep those areas adequately maintained free of debris.(Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	5 (highest possible score, most cost effective)

Q28

Action 27: Complete a stormwater drainage study for known problem areas to identify further mitigation actions. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q29

Action 28: Encourage or require (to be decided by each jurisdiction) the use of pervious surface materials for sidewalks, roadways, parking lots, and other paved areas.(New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q30

Action 29: Require a drainage study with new development within jurisdictional boundaries. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q31

Action 30: Conduct annual outreach or community workshops to provide information to property owners about flood insurance. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	3
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	4

Q32

Action 31: Change parking minimums to parking maximums in the building and zoning code to reduce total impervious surface area. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q33

Action 32: Complete a Commodity Flow Study (CFS) for Clinton County. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Page 11: Invasive Species

Q34

Action 33: Work with local universities and experts to perform a countywide Invasive Species study. (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Page 12: Landslides, Erosion, and Mine Subsidence

Q35

Action 34: Use GIS to map landslide risk areas throughout the County. (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q36

Action 35: Limit or prohibit development in identified risk areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	3
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q37

Action 36: Acquire and demolish properties within high risk areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	4
Immediate Need	4
Risk Reduction	3

Page 13: Severe Summer Storms

Q38

Action 37: Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q39

Action 38: Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q40

Action 39: Establish standards for all utilities regarding tree pruning around electrical lines. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q41

Action 40: Convert traffic lights to mast arms.(New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q42

Action 41: Increase the number of safe rooms in the County by installing safe rooms in public buildings and working with local businesses, places of worship, etc. to install additional safe rooms. (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	2
Immediate Need	3
Risk Reduction	3

Q43

Action 42: Create a map of publicly available safe rooms in the County and distribute to the public. (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Page 15: Severe Winter Weather

Q44

Action 43: Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks. (Previous) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q45

Action 44: Discourage or prohibit the use of flat roofs in new development to reduce the chance of roof collapse. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	3
Environmentally Sound	2
Immediate Need	3
Risk Reduction	3

Q46

Action 45: Bury overhead powerlines that are outside of flood areas to eliminate exposure to ice and snow. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	2
Immediate Need	3
Risk Reduction	3

Q47

Action 46: Use snow fences or "living snow fences" (rows of trees and vegetation) to control snow blow. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q48

Action 47: Develop and distribute online materials about the different types of terrorism and how they might affect Clinton County. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q49

Action 48: Leverage Federal and State Subject Matter Experts (SMEs) to deliver presentations to community organizations/schools about terrorism and the See Something Say Something program. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q50

Action 49: Create a network security policy and associated actions to take in the event of a suspected intrusion or attack. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q51

Action 50: Agroterrorism: Identify State personnel or employ local personnel with the skills to identify and treat foreign animal diseases. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q52

Action 51: Agroterrorism: Require annual reporting on internal quality control and emergency response practices for commercial farms, food processing plants, food packaging plants, and other commercial agriculture uses. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q53

Action 52: Ensure that all critical facilities and public buildings have backup generators in case of power failure. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	3
Immediate Need	4
Risk Reduction	4

Q54

Action 53: Internet Service: Assign or hire personnel who can take a leadership role in the internet connectivity effort. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q55

Action 54: Internet Service: Inform local elected officials on the need for internet connectivity. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	3
Immediate Need	4
Risk Reduction	4

Q56

Action 55: Internet Service: Incorporate annual discussions regarding the importance of internet connectivity at public meetings. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q57

Action 56: Internet Service: Use GIS to map all internet assets within the county including, but not limited to, fiber status, roof top access, tower access, right-of-way access across bridges and railroads, and available conduits. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	3
Immediate Need	4
Risk Reduction	3

Q58

Action 57: Internet Service: Annually track the demand for internet service within the County, through surveys or other means. This includes asking about needed service and better service. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q59

Action 58: Internet Service: Catalogue information about local internet providers, including service areas, services offered, and price. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q60

Action 59: Internet Service: Encourage placement of fiber or conduits during public works projects. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q61

Action 60: Internet Service: Simplify permitting processes for internet and cell service providers. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	2
Environmentally Sound	2
Immediate Need	3
Risk Reduction	2

Q62

Action 61: Internet Service: Leverage local assets to create partnerships with internet providers. Examples include allowing access to public utility poles and public light fixtures. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q63

Action 62: Internet Service: Contact and work with the State of Ohio office for broadband services. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q64

Action 63: Internet Service: Determine if a municipal internet service provider is feasible. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q65

Action 64: Internet Service: Research & identify grants or other funding opportunities available to expand internet service throughout the County. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Page 18: Wildfire

Q66

Action 65: Map wildfires as they occur in the County to identify risk areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q67

Action 66: Perform maintenance in risk areas, including fuel management techniques such as pruning/clearing dead vegetation, selective logging, cutting high grass, planting fire-resistant vegetation, and creating fuel/fire breaks (i.e., areas where the spread of wildfires will be slowed or stopped by the removal of fuels). (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	4
Immediate Need	2
Risk Reduction	3

Page 19: Additional Mitigation Actions (Suggest Your Own)

Q68

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Q69

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Q70

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Q71

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

#11

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, August 05, 2020 3:11:24 PM
Last Modified: Wednesday, August 05, 2020 3:53:11 PM
Time Spent: 00:41:46
IP Address: 162.155.120.172

Page 1: Survey Purpose

Q1

Name and Organization

Name	Taylor Stuckert
Organization/Agency	Clinton County Regional Planning Commission
Title/Position	Executive Director
Email Address	tstuckert@clintoncountyrpc.org

Page 2: Instructions

Q2

Action 1: Collaborate with public and private sector interests to obtain/create information regarding disaster preparedness, recovery assistance and other post-disaster strategies for citizens and businesses. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q3

Action 2: Update the Clinton County Emergency Operations Plan (EOP) and aid in creating Standard Operating Procedures (SOPs) for each department or agency. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Q4

Action 3: Coordinate between Clinton County’s and the municipal building and zoning offices to encourage the adoption of updated building codes. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)
Comments:	Do you mean coordinated building codes or zoning codes?

Q5

Action 4: Clinton County Fire Chief Association development of standardized hazardous materials response equipment procurement, interoperable PPE, and updated MOU for fire and hazardous materials response. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Q6

Action 5: Adopt the International Building Code (IBC) and International Residential Code (IRC). (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Page 3: Dam Failure

Q7

Action 6: Coordinate with the Ohio Department of Natural Resources (ODNR) to update dam safety plans and increase inspection rates on at risk dams. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Q8

Action 7: Map inundation areas for all Class I and Class II dams. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Page 4: Drought

Q9

Action 8: Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	4

Q10

Action 9: Coordinate with Subject Matter Experts (SMEs) on best practices to minimize drought impacts and to develop benchmark criteria for implementing drought-related actions. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Q11

Action 10: Require the planting of local plant species on public properties (xeriscaping). (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Q12

Action 11: Regularly (to be defined by each jurisdiction) check for leaks in the water supply system and provide documentation. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Q13

Action 12: Establish an irrigation time/scheduling program or process to ensure that all agricultural land gets the required amount of water. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Q14

Action 13: Establish a grazing policy or permitting program to prevent overgrazing on public property. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Page 5: Drug Misuse & Addiction

Q15

Action 14: Monitor overdoses, deaths, opioid prescriptions, and drug related crimes to identify problem areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	3

Q16

Action 15: Produce an annual report on the status of overdoses, deaths, and drug related crimes in the County. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	3

Q17

Action 16: Create a task force of local law enforcement, public health officials, mental health professionals, medical professionals, elected officials, and other appropriate personnel to identify problems and potential solutions. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	4

Q18

Action 17: Create an informational packet on opioid alternatives and distribute to all practicing doctors, hospitals, and dentists. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Page 6: Earthquakes

Q19

Action 18: Educate homeowners on safety techniques to follow duringand after an earthquake. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Page 7: Epidemic/Pandemic

Q20

Action 19: Identify potential health hazards to local livestock, including infectious disease. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Q21

Action 20: Regularly coordinate with public or private veterinary epidemiologists to monitor livestock-related disease in the area. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Q22

Action 21: Complete a public health plan to identify risk factors in the County, including epidemics, pandemics, drug abuse, and other public health issues. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	3
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Page 8: Extreme Temperatures (Cold & Heat)

Q23

Action 22: Inform residents that they can leave faucets dripping to prevent freezing pipes. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Q24

Action 23: Continue seasonal verification and promotion of heating and cooling stations in public buildings.(New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Q25

Action 24: Increase canopy coverage by planting more trees in public areas and rights-of-way to reduce urban heat. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	5 (highest possible score, most cost effective)

Page 9: Flooding

Q26

Action 25: Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	3
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	4

Q27

Action 26: Develop a program involving public information and education to encourage donation of stream corridors and keep those areas adequately maintained free of debris.(Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q28

Action 27: Complete a stormwater drainage study for known problem areas to identify further mitigation actions. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q29

Action 28: Encourage or require (to be decided by each jurisdiction) the use of pervious surface materials for sidewalks, roadways, parking lots, and other paved areas.(New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	4

Q30

Action 29: Require a drainage study with new development within jurisdictional boundaries. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	4

Q31

Action 30: Conduct annual outreach or community workshops to provide information to property owners about flood insurance. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Q32

Action 31: Change parking minimums to parking maximums in the building and zoning code to reduce total impervious surface area. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	5 (highest possible score, most cost effective)

Page 10: Hazardous Materials

Q33

Action 32: Complete a Commodity Flow Study (CFS) for Clinton County.If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Page 11: Invasive Species

Q34

Action 33: Work with local universities and experts to perform a countywide Invasive Species study. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Page 12: Landslides, Erosion, and Mine Subsidence

Q35

Action 34: Use GIS to map landslide risk areas throughout the County. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Q36

Action 35: Limit or prohibit development in identified risk areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q37

Action 36: Acquire and demolish properties within high risk areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Page 13: Severe Summer Storms

Q38

Action 37: Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	4

Q39

Action 38: Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Q40

Action 39: Establish standards for all utilities regarding tree pruning around electrical lines. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q41

Action 40: Convert traffic lights to mast arms.(New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	4

Page 14: Severe Wind and Tornadoes

Q42

Action 41: Increase the number of safe rooms in the County by installing safe rooms in public buildings and working with local businesses, places of worship, etc. to install additional safe rooms. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Q43

Action 42: Create a map of publicly available safe rooms in the County and distribute to the public. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Page 15: Severe Winter Weather

Q44

Action 43: Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks. (Previous) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Q45

Action 44: Discourage or prohibit the use of flat roofs in new development to reduce the chance of roof collapse. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Q46

Action 45: Bury overhead powerlines that are outside of flood areas to eliminate exposure to ice and snow. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	4
Immediate Need	3
Risk Reduction	5 (highest possible score, most cost effective)

Q47

Action 46: Use snow fences or "living snow fences" (rows of trees and vegetation) to control snow blow. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Page 16: Terrorism

Q48

Action 47: Develop and distribute online materials about the different types of terrorism and how they might affect Clinton County. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Q49

Action 48: Leverage Federal and State Subject Matter Experts (SMEs) to deliver presentations to community organizations/schools about terrorism and the See Something Say Something program. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Q50

Action 49: Create a network security policy and associated actions to take in the event of a suspected intrusion or attack. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Q51

Action 50: Agroterrorism: Identify State personnel or employ local personnel with the skills to identify and treat foreign animal diseases. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Q52

Action 51: Agroterrorism: Require annual reporting on internal quality control and emergency response practices for commercial farms, food processing plants, food packaging plants, and other commercial agriculture uses. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Page 17: Utility Failure

Q53

Action 52: Ensure that all critical facilities and public buildings have backup generators in case of power failure. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Q54

Action 53: Internet Service: Assign or hire personnel who can take a leadership role in the internet connectivity effort. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q55

Action 54: Internet Service: Inform local elected officials on the need for internet connectivity. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q56

Action 55: Internet Service: Incorporate annual discussions regarding the importance of internet connectivity at public meetings. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q57

Action 56: Internet Service: Use GIS to map all internet assets within the county including, but not limited to, fiber status, roof top access, tower access, right-of-way access across bridges and railroads, and available conduits. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	3
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q58

Action 57: Internet Service: Annually track the demand for internet service within the County, through surveys or other means. This includes asking about needed service and better service. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	3
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q59

Action 58: Internet Service: Catalogue information about local internet providers, including service areas, services offered, and price. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	3
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q60

Action 59: Internet Service: Encourage placement of fiber or conduits during public works projects. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q61

Action 60: Internet Service: Simplify permitting processes for internet and cell service providers. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	3
Immediate Need	2
Risk Reduction	2

Q62

Action 61: Internet Service: Leverage local assets to create partnerships with internet providers. Examples include allowing access to public utility poles and public light fixtures. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	5 (highest possible score, most cost effective)

Q63

Action 62: Internet Service: Contact and work with the State of Ohio office for broadband services. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q64

Action 63: Internet Service: Determine if a municipal internet service provider is feasible. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q65

Action 64: Internet Service: Research & identify grants or other funding opportunities available to expand internet service throughout the County. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Page 18: Wildfire

Q66

Action 65: Map wildfires as they occur in the County to identify risk areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Q67

Action 66: Perform maintenance in risk areas, including fuel management techniques such as pruning/clearing dead vegetation, selective logging, cutting high grass, planting fire-resistant vegetation, and creating fuel/fire breaks (i.e., areas where the spread of wildfires will be slowed or stopped by the removal of fuels). (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Page 19: Additional Mitigation Actions (Suggest Your Own)

Q68

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Q69

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Q70

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Q71

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

#18

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Friday, August 07, 2020 2:50:22 PM
Last Modified: Friday, August 07, 2020 3:24:36 PM
Time Spent: 00:34:14
IP Address: 74.218.134.138

Page 1: Survey Purpose

Q1

Name and Organization

Name	travis luncan
Organization/Agency	Wilmington Water
Title/Position	Water Protection Coordinator
Email Address	tluncan@wilmingtonoh.org

Page 2: Instructions

Q2

Action 1: Collaborate with public and private sector interests to obtain/create information regarding disaster preparedness, recovery assistance and other post-disaster strategies for citizens and businesses. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	4

Q3

Action 2: Update the Clinton County Emergency Operations Plan (EOP) and aid in creating Standard Operating Procedures (SOPs) for each department or agency. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q4

Action 3: Coordinate between Clinton County’s and the municipal building and zoning offices to encourage the adoption of updated building codes. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q5

Action 4: Clinton County Fire Chief Association development of standardized hazardous materials response equipment procurement, interoperable PPE, and updated MOU for fire and hazardous materials response. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q6

Action 5: Adopt the International Building Code (IBC) and International Residential Code (IRC). (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Page 3: Dam Failure

Q7

Action 6: Coordinate with the Ohio Department of Natural Resources (ODNR) to update dam safety plans and increase inspection rates on at risk dams. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	5 (highest possible score, most cost effective)
Comments:	ODNR and Dam Owners already do inspections. You can check with ODNR, and dam owners to determine status of dams and risk.

Q8

Action 7: Map inundation areas for all Class I and Class II dams. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	5 (highest possible score, most cost effective)
Comments:	I gave immediate need a low score because if other dam owners are like City of Wilmington, they already have this information.

Page 4: Drought

Q9

Action 8: Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q10

Action 9: Coordinate with Subject Matter Experts (SMEs) on best practices to minimize drought impacts and to develop benchmark criteria for implementing drought-related actions. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q11

Action 10: Require the planting of local plant species on public properties (xeriscaping). (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q12

Action 11: Regularly (to be defined by each jurisdiction) check for leaks in the water supply system and provide documentation. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4
Comments:	Wilmington Water monitors water levels in towers and can access information from water meters. The issue becomes aging infrastructure. Old pipes that are prone to breakage/bursting. Not necessarily a risk of drought but one of infrastructure. Infrastructure also becomes an issue in other areas (bridges, chemical storage tanks, electric grid and other). This would be better classified under Utility Failure.

Q13

Action 12: Establish an irrigation time/scheduling program or process to ensure that all agricultural land gets the required amount of water. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q14

Action 13: Establish a grazing policy or permitting program to prevent overgrazing on public property. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	3
Immediate Need	2
Risk Reduction	2

Page 5: Drug Misuse & Addiction

Q15

Action 14: Monitor overdoses, deaths, opioid prescriptions, and drug related crimes to identify problem areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q16

Action 15: Produce an annual report on the status of overdoses, deaths, and drug related crimes in the County. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q17

Action 16: Create a task force of local law enforcement, public health officials, mental health professionals, medical professionals, elected officials, and other appropriate personnel to identify problems and potential solutions. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	4

Q18

Action 17: Create an informational packet on opioid alternatives and distribute to all practicing doctors, hospitals, and dentists. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Page 6: Earthquakes

Q19

Action 18: Educate homeowners on safety techniques to follow during and after an earthquake. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	2
Risk Reduction	4
Comments:	Not historically an issue in central ohio

Page 7: Epidemic/Pandemic

Q20

Action 19: Identify potential health hazards to local livestock, including infectious disease. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q21

Action 20: Regularly coordinate with public or private veterinary epidemiologists to monitor livestock-related disease in the area. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q22

Action 21: Complete a public health plan to identify risk factors in the County, including epidemics, pandemics, drug abuse, and other public health issues. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	4

Page 8: Extreme Temperatures (Cold & Heat)

Q23

Action 22: Inform residents that they can leave faucets dripping to prevent freezing pipes. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q24

Action 23: Continue seasonal verification and promotion of heating and cooling stations in public buildings.(New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q25

Action 24: Increase canopy coverage by planting more trees in public areas and rights-of-way to reduce urban heat. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Page 9: Flooding

Q26

Action 25: Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	4

Q27

Action 26: Develop a program involving public information and education to encourage donation of stream corridors and keep those areas adequately maintained free of debris.(Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	4

Q28

Action 27: Complete a stormwater drainage study for known problem areas to identify further mitigation actions. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	4

Q29

Action 28: Encourage or require (to be decided by each jurisdiction) the use of pervious surface materials for sidewalks, roadways, parking lots, and other paved areas.(New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	3
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q30

Action 29: Require a drainage study with new development within jurisdictional boundaries. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q31

Action 30: Conduct annual outreach or community workshops to provide information to property owners about flood insurance. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	5 (highest possible score, most cost effective)

Q32

Action 31: Change parking minimums to parking maximums in the building and zoning code to reduce total impervious surface area. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q33

Action 32: Complete a Commodity Flow Study (CFS) for Clinton County. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	4

Page 11: Invasive Species

Q34

Action 33: Work with local universities and experts to perform a countywide Invasive Species study. (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Page 12: Landslides, Erosion, and Mine Subsidence

Q35

Action 34: Use GIS to map landslide risk areas throughout the County. (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q36

Action 35: Limit or prohibit development in identified risk areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q37

Action 36: Acquire and demolish properties within high risk areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	4
Immediate Need	2
Risk Reduction	2

Page 13: Severe Summer Storms

Q38

Action 37: Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q39

Action 38: Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	4

Q40

Action 39: Establish standards for all utilities regarding tree pruning around electrical lines. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	4

Q41

Action 40: Convert traffic lights to mast arms.(New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	3

Q42

Action 41: Increase the number of safe rooms in the County by installing safe rooms in public buildings and working with local businesses, places of worship, etc. to install additional safe rooms. (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	4

Q43

Action 42: Create a map of publicly available safe rooms in the County and distribute to the public. (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	4

Page 15: Severe Winter Weather

Q44

Action 43: Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks. (Previous) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q45

Action 44: Discourage or prohibit the use of flat roofs in new development to reduce the chance of roof collapse. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	4

Q46

Action 45: Bury overhead powerlines that are outside of flood areas to eliminate exposure to ice and snow. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	4

Q47

Action 46: Use snow fences or "living snow fences" (rows of trees and vegetation) to control snow blow. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q48

Action 47: Develop and distribute online materials about the different types of terrorism and how they might affect Clinton County. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	4

Q49

Action 48: Leverage Federal and State Subject Matter Experts (SMEs) to deliver presentations to community organizations/schools about terrorism and the See Something Say Something program. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	4

Q50

Action 49: Create a network security policy and associated actions to take in the event of a suspected intrusion or attack. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	4

Q51

Action 50: Agroterrorism: Identify State personnel or employ local personnel with the skills to identify and treat foreign animal diseases. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q52

Action 51: Agroterrorism: Require annual reporting on internal quality control and emergency response practices for commercial farms, food processing plants, food packaging plants, and other commercial agriculture uses. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	3

Page 17: Utility Failure

Q53

Action 52: Ensure that all critical facilities and public buildings have backup generators in case of power failure. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	4

Q54

Action 53: Internet Service: Assign or hire personnel who can take a leadership role in the internet connectivity effort. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q55

Respondent skipped this question

Action 54: Internet Service: Inform local elected officials on the need for internet connectivity. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q56

Action 55: Internet Service: Incorporate annual discussions regarding the importance of internet connectivity at public meetings. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3
Comments:	While internet is important, electric, water and sewage are more critical

Q57

Respondent skipped this question

Action 56: Internet Service: Use GIS to map all internet assets within the county including, but not limited to, fiber status, roof top access, tower access, right-of-way access across bridges and railroads, and available conduits. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q58

Respondent skipped this question

Action 57: Internet Service: Annually track the demand for internet service within the County, through surveys or other means. This includes asking about needed service and better service. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q59

Respondent skipped this question

Action 58: Internet Service: Catalogue information about local internet providers, including service areas, services offered, and price. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q60

Respondent skipped this question

Action 59: Internet Service: Encourage placement of fiber or conduits during public works projects. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q61

Respondent skipped this question

Action 60: Internet Service: Simplify permitting processes for internet and cell service providers. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q62

Respondent skipped this question

Action 61: Internet Service: Leverage local assets to create partnerships with internet providers. Examples include allowing access to public utility poles and public light fixtures. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q63

Respondent skipped this question

Action 62: Internet Service: Contact and work with the State of Ohio office for broadband services. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q64

Respondent skipped this question

Action 63: Internet Service: Determine if a municipal internet service provider is feasible. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q65

Respondent skipped this question

Action 64: Internet Service: Research & identify grants or other funding opportunities available to expand internet service throughout the County. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q66

Action 65: Map wildfires as they occur in the County to identify risk areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q67

Action 66: Perform maintenance in risk areas, including fuel management techniques such as pruning/clearing dead vegetation, selective logging, cutting high grass, planting fire-resistant vegetation, and creating fuel/fire breaks (i.e., areas where the spread of wildfires will be slowed or stopped by the removal of fuels). (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Page 19: Additional Mitigation Actions (Suggest Your Own)

Q68

Rate and describe any additional mitigation actions you would like to see in your community below.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	4

Describe your mitigation action.:	Review of Hazardous Materials stored and transported within the county. Are current records correct? What kind of shape are the storage tanks in? What degree is the chemical hazard (health, flamability, reactivity) Share information with key stakeholders. For instance, chemical storage above a water intake or within a protection zone for a ground water utility.
-----------------------------------	---

Q69

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Q70

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Q71

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

#22

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Thursday, August 20, 2020 10:47:37 AM
Last Modified: Thursday, August 20, 2020 11:00:45 AM
Time Spent: 00:13:07
IP Address: 216.68.205.5

Page 1: Survey Purpose

Q1

Name and Organization

Name	Shuan Luther
Organization/Agency	Clinton Mmeorial Hospital
Title/Position	LEAD TECH/EMERGENCY MANAGEMENT
Email Address	shluther@cmhregional.com

Page 2: Instructions

Q2

Action 1: Collaborate with public and private sector interests to obtain/create information regarding disaster preparedness, recovery assistance and other post-disaster strategies for citizens and businesses. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	4

Q3

Action 2: Update the Clinton County Emergency Operations Plan (EOP) and aid in creating Standard Operating Procedures (SOPs) for each department or agency. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	4

Q4

Action 3: Coordinate between Clinton County’s and the municipal building and zoning offices to encourage the adoption of updated building codes. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q5

Action 4: Clinton County Fire Chief Association development of standardized hazardous materials response equipment procurement, interoperable PPE, and updated MOU for fire and hazardous materials response. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q6

Action 5: Adopt the International Building Code (IBC) and International Residential Code (IRC). (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Page 3: Dam Failure

Q7

Action 6: Coordinate with the Ohio Department of Natural Resources (ODNR) to update dam safety plans and increase inspection rates on at risk dams. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q8

Action 7: Map inundation areas for all Class I and Class II dams. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Page 4: Drought

Q9

Action 8: Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q10

Action 9: Coordinate with Subject Matter Experts (SMEs) on best practices to minimize drought impacts and to develop benchmark criteria for implementing drought-related actions. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q11

Action 10: Require the planting of local plant species on public properties (xeriscaping). (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q12

Action 11: Regularly (to be defined by each jurisdiction) check for leaks in the water supply system and provide documentation. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q13

Action 12: Establish an irrigation time/scheduling program or process to ensure that all agricultural land gets the required amount of water. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q14

Action 13: Establish a grazing policy or permitting program to prevent overgrazing on public property. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Page 5: Drug Misuse & Addiction

Q15

Action 14: Monitor overdoses, deaths, opioid prescriptions, and drug related crimes to identify problem areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	1 (lowest possible score, most expensive)

Q16

Action 15: Produce an annual report on the status of overdoses, deaths, and drug related crimes in the County. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	1 (lowest possible score, most expensive)

Q17

Action 16: Create a task force of local law enforcement, public health officials, mental health professionals, medical professionals, elected officials, and other appropriate personnel to identify problems and potential solutions. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	1 (lowest possible score, most expensive)

Q18

Action 17: Create an informational packet on opioid alternatives and distribute to all practicing doctors, hospitals, and dentists. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	1 (lowest possible score, most expensive)

Page 6: Earthquakes

Q19

Action 18: Educate homeowners on safety techniques to follow during and after an earthquake. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Page 7: Epidemic/Pandemic

Q20

Action 19: Identify potential health hazards to local livestock, including infectious disease. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Risk Reduction	1 (lowest possible score, most expensive)
Comments:	N/A

Q21

Action 20: Regularly coordinate with public or private veterinary epidemiologists to monitor livestock-related disease in the area. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:	N/A
-----------	-----

Q22

Action 21: Complete a public health plan to identify risk factors in the County, including epidemics, pandemics, drug abuse, and other public health issues. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	1 (lowest possible score, most expensive)

Page 8: Extreme Temperatures (Cold & Heat)

Q23

Action 22: Inform residents that they can leave faucets dripping to prevent freezing pipes. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:	N/A
-----------	-----

Q24

Action 23: Continue seasonal verification and promotion of heating and cooling stations in public buildings.(New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q25

Action 24: Increase canopy coverage by planting more trees in public areas and rights-of-way to reduce urban heat. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Page 9: Flooding

Q26

Action 25: Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q27

Action 26: Develop a program involving public information and education to encourage donation of stream corridors and keep those areas adequately maintained free of debris.(Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q28

Action 27: Complete a stormwater drainage study for known problem areas to identify further mitigation actions. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q29

Action 28: Encourage or require (to be decided by each jurisdiction) the use of pervious surface materials for sidewalks, roadways, parking lots, and other paved areas.(New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q30

Action 29: Require a drainage study with new development within jurisdictional boundaries. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q31

Action 30: Conduct annual outreach or community workshops to provide information to property owners about flood insurance. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q32

Action 31: Change parking minimums to parking maximums in the building and zoning code to reduce total impervious surface area. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Page 10: Hazardous Materials

Q33

Respondent skipped this question

Action 32: Complete a Commodity Flow Study (CFS) for Clinton County.If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Page 11: Invasive Species

Q34

Action 33: Work with local universities and experts to perform a countywide Invasive Species study. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Page 12: Landslides, Erosion, and Mine Subsidence

Q35

Action 34: Use GIS to map landslide risk areas throughout the County. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q36

Action 35: Limit or prohibit development in identified risk areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q37

Action 36: Acquire and demolish properties within high risk areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Page 13: Severe Summer Storms

Q38

Action 37: Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q39

Action 38: Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q40

Action 39: Establish standards for all utilities regarding tree pruning around electrical lines. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q41

Action 40: Convert traffic lights to mast arms.(New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Page 14: Severe Wind and Tornadoes

Q42

Action 41: Increase the number of safe rooms in the County by installing safe rooms in public buildings and working with local businesses, places of worship, etc. to install additional safe rooms. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q43

Action 42: Create a map of publicly available safe rooms in the County and distribute to the public. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	1 (lowest possible score, most expensive)

Page 15: Severe Winter Weather

Q44

Action 43: Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks. (Previous) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	1 (lowest possible score, most expensive)

Q45

Action 44: Discourage or prohibit the use of flat roofs in new development to reduce the chance of roof collapse. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q46

Action 45: Bury overhead powerlines that are outside of flood areas to eliminate exposure to ice and snow. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q47

Action 46: Use snow fences or "living snow fences" (rows of trees and vegetation) to control snow blow. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Page 16: Terrorism

Q48

Action 47: Develop and distribute online materials about the different types of terrorism and how they might affect Clinton County. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	1 (lowest possible score, most expensive)

Q49

Action 48: Leverage Federal and State Subject Matter Experts (SMEs) to deliver presentations to community organizations/schools about terrorism and the See Something Say Something program. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	1 (lowest possible score, most expensive)

Q50

Action 49: Create a network security policy and associated actions to take in the event of a suspected intrusion or attack. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q51

Action 50: Agroterrorism: Identify State personnel or employ local personnel with the skills to identify and treat foreign animal diseases. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q52

Action 51: Agroterrorism: Require annual reporting on internal quality control and emergency response practices for commercial farms, food processing plants, food packaging plants, and other commercial agriculture uses. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Page 17: Utility Failure

Q53

Action 52: Ensure that all critical facilities and public buildings have backup generators in case of power failure. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
Technically Feasible	1 (lowest possible score, most expensive)
Environmentally Sound	1 (lowest possible score, most expensive)
Immediate Need	1 (lowest possible score, most expensive)
Risk Reduction	1 (lowest possible score, most expensive)

Q54

Action 53: Internet Service: Assign or hire personnel who can take a leadership role in the internet connectivity effort. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	1 (lowest possible score, most expensive)

Q55

Action 54: Internet Service: Inform local elected officials on the need for internet connectivity. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	1 (lowest possible score, most expensive)

Q56

Respondent skipped this question

Action 55: Internet Service: Incorporate annual discussions regarding the importance of internet connectivity at public meetings. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q57

Respondent skipped this question

Action 56: Internet Service: Use GIS to map all internet assets within the county including, but not limited to, fiber status, roof top access, tower access, right-of-way access across bridges and railroads, and available conduits. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q58

Respondent skipped this question

Action 57: Internet Service: Annually track the demand for internet service within the County, through surveys or other means. This includes asking about needed service and better service. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q59

Respondent skipped this question

Action 58: Internet Service: Catalogue information about local internet providers, including service areas, services offered, and price. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q60

Respondent skipped this question

Action 59: Internet Service: Encourage placement of fiber or conduits during public works projects. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q61

Respondent skipped this question

Action 60: Internet Service: Simplify permitting processes for internet and cell service providers. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q62

Respondent skipped this question

Action 61: Internet Service: Leverage local assets to create partnerships with internet providers. Examples include allowing access to public utility poles and public light fixtures. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q63

Respondent skipped this question

Action 62: Internet Service: Contact and work with the State of Ohio office for broadband services. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q64

Respondent skipped this question

Action 63: Internet Service: Determine if a municipal internet service provider is feasible. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q65

Respondent skipped this question

Action 64: Internet Service: Research & identify grants or other funding opportunities available to expand internet service throughout the County. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Page 18: Wildfire

Q66

Respondent skipped this question

Action 65: Map wildfires as they occur in the County to identify risk areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q67

Respondent skipped this question

Action 66: Perform maintenance in risk areas, including fuel management techniques such as pruning/clearing dead vegetation, selective logging, cutting high grass, planting fire-resistant vegetation, and creating fuel/fire breaks (i.e., areas where the spread of wildfires will be slowed or stopped by the removal of fuels). (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Page 19: Additional Mitigation Actions (Suggest Your Own)

Q68

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Q69

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Q70

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Q71

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

#3

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, June 24, 2020 3:10:24 PM
Last Modified: Wednesday, June 24, 2020 3:35:45 PM
Time Spent: 00:25:20
IP Address: 174.101.36.101

Page 1: Survey Instructions

Q1

Name and Organization

Name	Shelby Boatman
Organization/Agency	Clinton County History Center
Title/Position	Executive Director
Email Address	shelby@clintoncountyhistory.org

Page 2: Goals Survey

Q2

Increase public information and awareness about hazards that affect Clinton County, Ohio.

Keep goal as written with no modifications

Q3

Decrease dam hazard level.

How would you modify this goal, if needed?:
More in-depth description or details. Not sure what this means...

Q4

Expand awareness about the effects from drought.

Keep goal as written with no modifications,
How would you modify this goal, if needed?:
Social Media awareness or posts to inform all ages

Q5

Expand awareness about the effects from flooding.

Keep goal as written with no modifications,
How would you modify this goal, if needed?:
Social media awareness such as listed in #3.

Q6

Minimize the effects from hazardous materials.

How would you modify this goal, if needed?:
More detail? List out definition of hazardous materials.. what types?

Q7 **Keep goal as written with no modifications**

Minimize the threat of the Emerald Ash Borer.

Q8 **Keep goal as written with no modifications**

Expand awareness about tornadoes and severe storms.

Q9 **Keep goal as written with no modifications,**

Increase protection from possible terrorism events.

How would you modify this goal, if needed?:
List potential ways to increase protection or prevent terrorism

Q10 **Keep goal as written with no modifications**

Expand awareness about the effects from winter storms.

Q11 **Yes**

In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Q12

New Goals: Please provide any additional goals you would like included in the Plan.

New Goal 1

Invasive Species (plants or animals)

New Goal 2

How to deal with hazardous materials

Q13

Please provide any additional comments related to these goals in the space below.

Recommend increasing community "buy-in" or awareness through social media outlets and locally with radio, newspaper ads, etc. I would recommend touching base with the Clinton Co. Foundation who did a study in 2017 about how the local community primarily receives their information (online, paper, etc) and how that can be utilized to best reach your audience.

Q14

Hazards included in 2016 Plan

Dam Failure	Medium-High Priority
Drought	Lowest Priority
Earthquakes	Highest Priority
Flooding	Highest Priority
Hazardous Materials Incident	Medium-High Priority
Insect Infestation	Highest Priority
Land Subsidence	Medium Priority
Oil & Gas Industry	Low-Medium Priority
Severe Summer Storms	Medium Priority
Severe Wind and Tornadoes	Highest Priority
Terrorism	Low-Medium Priority
Winter Storms	Low-Medium Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Highest Priority
Mine Subsidence	N/A
Invasive Species (Includes insects, plants, and other non-native species)	Highest Priority
Epidemic/Pandemic	Medium Priority
Utility Failure	Medium-High Priority
Wildfire	Highest Priority

Q16

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Personally, my answers were derived from experience in the historical field and how disasters or damage might affect historical properties, cultural sites, or landmarks.

Page 4: Survey Complete!

Q17

Respondent skipped this question

General Comments

#4

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, June 24, 2020 2:45:09 PM
Last Modified: Wednesday, June 24, 2020 3:36:51 PM
Time Spent: 00:51:41
IP Address: 162.155.120.172

Page 1: Survey Instructions

Q1

Name and Organization

Name	Emily Long
Organization/Agency	Clinton County Regional Planning Commission
Title/Position	Associate Director
Email Address	elong@clintoncountyrpc.org

Page 2: Goals Survey

Q2

Increase public information and awareness about hazards that affect Clinton County, Ohio.

How would you modify this goal, if needed?:
I think having this in a centralized location or way would be beneficial

Q3

Decrease dam hazard level.

Respondent skipped this question

Q4

Expand awareness about the effects from drought.

Keep goal as written with no modifications

Q5

Expand awareness about the effects from flooding.

Keep goal as written with no modifications

Q6

Minimize the effects from hazardous materials.

How would you modify this goal, if needed?:
Is there a more detailed definition of hazardous materials?

Q7

Minimize the threat of the Emerald Ash Borer.

Respondent skipped this question

Q8

Expand awareness about tornadoes and severe storms.

Keep goal as written with no modifications,

How would you modify this goal, if needed?:

More information about climate change.

Q9

Increase protection from possible terrorism events.

How would you modify this goal, if needed?:

I think there needs to be specification about what "terrorism events" entail.

Q10

Expand awareness about the effects from winter storms.

Keep goal as written with no modifications,

How would you modify this goal, if needed?:

Please include information about climate change.

Q11

In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Respondent skipped this question

Q12

New Goals: Please provide any additional goals you would like included in the Plan.

Respondent skipped this question

Q13

Please provide any additional comments related to these goals in the space below.

Respondent skipped this question

Page 3: Hazard Priorities

Q14

Hazards included in 2016 Plan

Respondent skipped this question

Q15

Possible Additional Hazards

Respondent skipped this question

Q16

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Page 4: Survey Complete!

Q17

Respondent skipped this question

General Comments

#6

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, June 24, 2020 3:09:20 PM
Last Modified: Wednesday, June 24, 2020 3:41:51 PM
Time Spent: 00:32:31
IP Address: 172.93.194.100

Page 1: Survey Instructions

Q1

Name and Organization

Name	Thomas Breckel
Organization/Agency	Clinton County EMA
Title/Position	EMA
Email Address	tbreckel@clintonsheriff.com

Page 2: Goals Survey

Q2

Increase public information and awareness about hazards that affect Clinton County, Ohio.

How would you modify this goal, if needed?:
 Incorporate an element about leveraging social media and virtual options as a result of low manning and COVID-19

Q3

Decrease dam hazard level.

How would you modify this goal, if needed?:
 I would defer to Adam Ficke on this question.

Q4

Expand awareness about the effects from drought.

How would you modify this goal, if needed?:
 More of an impact to agriculture...still important, but maybe less of a public focus

Q5

Expand awareness about the effects from flooding.

How would you modify this goal, if needed?:
 Continue awareness about effects from flooding and preparedness actions for households

Q6

Minimize the effects from hazardous materials.

How would you modify this goal, if needed?:
 Too bland. Raise awareness of hazardous material hazards present in the county and protective actions for a release (e.g. shelter in place, evacuation, et cetera).

Q7

Minimize the threat of the Emerald Ash Borer.

How would you modify this goal, if needed?:

Minimize the threat of invasive species to threes present in the county.

Q8

Expand awareness about tornadoes and severe storms.

How would you modify this goal, if needed?:

Promote knowledge of seasonal weather hazards and preparedness for businesses and households

Q9

Increase protection from possible terrorism events.

How would you modify this goal, if needed?:

Increase awareness of the potential for agri-related terrorism against local producers & cyber threats

Q10

Expand awareness about the effects from winter storms.

Respondent skipped this question

Q11

In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Respondent skipped this question

Q12

New Goals: Please provide any additional goals you would like included in the Plan.

New Goal 1

Mitigate community drug & homelessness associated public health hazards to community residents

Q13

Please provide any additional comments related to these goals in the space below.

Respondent skipped this question

Q14

Hazards included in 2016 Plan

Dam Failure	Medium Priority
Drought	Medium Priority
Earthquakes	Low-Medium Priority
Flooding	Medium Priority
Hazardous Materials Incident	Medium-High Priority
Insect Infestation	Medium-High Priority
Land Subsidence	Low-Medium Priority
Oil & Gas Industry	Medium Priority
Severe Summer Storms	Medium Priority
Severe Wind and Tornadoes	Medium-High Priority
Terrorism	Medium Priority
Winter Storms	Highest Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Medium Priority
Mine Subsidence	Lowest Priority
Invasive Species (Includes insects, plants, and other non-native species)	Medium-High Priority
Epidemic/Pandemic	Medium-High Priority
Utility Failure	Highest Priority
Wildfire	Medium Priority

Q16

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Crime/drug use

Page 4: Survey Complete!

Q17

General Comments

Thank you :)

#7

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, June 24, 2020 3:09:27 PM
Last Modified: Wednesday, June 24, 2020 3:43:47 PM
Time Spent: 00:34:19
IP Address: 74.219.252.234

Page 1: Survey Instructions

Q1

Name and Organization

Name	Adam Fricke
Organization/Agency	Clinton County Engineers Office
Title/Position	Deputy Engineer
Email Address	africke@clintoncountyengineer.org

Page 2: Goals Survey

Q2 **Keep goal as written with no modifications**

Increase public information and awareness about hazards that affect Clinton County, Ohio.

Q3 **How would you modify this goal, if needed?:**
Decrease dam hazard level. **This goal should be reworded to say "Decrease potential hazards related to dams and dam failures."**

Q4 **Keep goal as written with no modifications**

Expand awareness about the effects from drought.

Q5 **Keep goal as written with no modifications**

Expand awareness about the effects from flooding.

Q6 **Keep goal as written with no modifications**

Minimize the effects from hazardous materials.

Q7

Minimize the threat of the Emerald Ash Borer.

How would you modify this goal, if needed?:

This goal should be eliminated - the emeral ash borer has already done its damage to the local ecology and we are past the point of mitigating this damage.

Q8

Expand awareness about tornadoes and severe storms.

Keep goal as written with no modifications

Q9

Increase protection from possible terrorism events.

Keep goal as written with no modifications

Q10

Expand awareness about the effects from winter storms.

Keep goal as written with no modifications

Q11

In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Yes

Q12

New Goals: Please provide any additional goals you would like included in the Plan.

Respondent skipped this question

Q13

Please provide any additional comments related to these goals in the space below.

Respondent skipped this question

Q14

Hazards included in 2016 Plan

Dam Failure	Medium-High Priority
Drought	Medium-High Priority
Earthquakes	Low-Medium Priority
Flooding	Medium-High Priority
Hazardous Materials Incident	Highest Priority
Insect Infestation	Medium-High Priority
Land Subsidence	N/A
Oil & Gas Industry	N/A
Severe Summer Storms	Medium Priority
Severe Wind and Tornadoes	Medium-High Priority
Terrorism	Medium-High Priority
Winter Storms	Medium-High Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Medium-High Priority
Mine Subsidence	N/A
Invasive Species (Includes insects, plants, and other non-native species)	Medium-High Priority
Epidemic/Pandemic	Medium-High Priority
Utility Failure	N/A
Wildfire	Low-Medium Priority

Q16

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Page 4: Survey Complete!

Q17

Respondent skipped this question

General Comments

#8

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, June 24, 2020 3:14:28 PM
Last Modified: Wednesday, June 24, 2020 3:43:58 PM
Time Spent: 00:29:30
IP Address: 74.219.252.234

Page 1: Survey Instructions

Q1

Name and Organization

Name	Jeff Linkous
Organization/Agency	Clinton County Engineer
Title/Position	County Engineer
Email Address	jlinkous@clintoncountyengineer.org

Page 2: Goals Survey

Q2

Increase public information and awareness about hazards that affect Clinton County, Ohio.

How would you modify this goal, if needed?:
 Include new media opportunities to push public information out

Q3

Decrease dam hazard level.

How would you modify this goal, if needed?:
 further define this goal

Q4

Expand awareness about the effects from drought.

Keep goal as written with no modifications

Q5

Expand awareness about the effects from flooding.

How would you modify this goal, if needed?:
 expand for changes to any FEMA updates

Q6

Minimize the effects from hazardous materials.

Keep goal as written with no modifications

Q7

Minimize the threat of the Emerald Ash Borer.

How would you modify this goal, if needed?:
 Emerald Ash Borer has already done its damage. Include other invasive species such as ALB

Q8 How would you modify this goal, if needed?:
Expand awareness about tornadoes and severe storms. Include new notification process

Q9 How would you modify this goal, if needed?:
Increase protection from possible terrorism events. Update for current events

Q10 **Keep goal as written with no modifications**
Expand awareness about the effects from winter storms.

Q11 **Yes**
In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Q12 **Respondent skipped this question**
New Goals: Please provide any additional goals you would like included in the Plan.

Q13 **Respondent skipped this question**
Please provide any additional comments related to these goals in the space below.

Q14

Hazards included in 2016 Plan

Dam Failure	Medium Priority
Drought	Low-Medium Priority
Earthquakes	Low-Medium Priority
Flooding	Medium-High Priority
Hazardous Materials Incident	Highest Priority
Insect Infestation	Medium Priority
Land Subsidence	Medium Priority
Oil & Gas Industry	Medium Priority
Severe Summer Storms	Medium-High Priority
Severe Wind and Tornadoes	Highest Priority
Terrorism	Medium-High Priority
Winter Storms	Medium-High Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Medium-High Priority
Mine Subsidence	Low-Medium Priority
Invasive Species (Includes insects, plants, and other non-native species)	Medium-High Priority
Epidemic/Pandemic	Highest Priority
Utility Failure	Highest Priority
Wildfire	Low-Medium Priority

Q16

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Page 4: Survey Complete!

Q17

Respondent skipped this question

General Comments

#11

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, June 24, 2020 3:44:12 PM
Last Modified: Wednesday, June 24, 2020 3:49:36 PM
Time Spent: 00:05:24
IP Address: 66.203.18.190

Page 1: Survey Instructions

Q1

Name and Organization

Name	Brian L Prickett
Organization/Agency	Clinton County Sheriff's Office
Title/Position	Chief Deputy
Email Address	blprickett@clintonsheriff.com

Page 2: Goals Survey

Q2 **Keep goal as written with no modifications**

Increase public information and awareness about hazards that affect Clinton County, Ohio.

Q3 **Keep goal as written with no modifications**

Decrease dam hazard level.

Q4 **Keep goal as written with no modifications**

Expand awareness about the effects from drought.

Q5 **Keep goal as written with no modifications**

Expand awareness about the effects from flooding.

Q6 **Keep goal as written with no modifications**

Minimize the effects from hazardous materials.

Q7 **How would you modify this goal, if needed?:**
 Minimize the threat of the Emerald Ash Borer. **Not sure on this one seems as though the majority of the damage has been done.**

Q8 **Keep goal as written with no modifications**

Expand awareness about tornadoes and severe storms.

Q9 How would you modify this goal, if needed?:

Increase protection from possible terrorism events. Include civil unrest

Q10 **Keep goal as written with no modifications**

Expand awareness about the effects from winter storms.

Q11 **Yes**

In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Q12

New Goals: Please provide any additional goals you would like included in the Plan.

New Goal 1 **Civil Unrest, could be combined with terrorism**

Q13 **Respondent skipped this question**

Please provide any additional comments related to these goals in the space below.

Q14

Hazards included in 2016 Plan

Dam Failure	Lowest Priority
Drought	Low-Medium Priority
Earthquakes	Lowest Priority
Flooding	Low-Medium Priority
Hazardous Materials Incident	Low-Medium Priority
Insect Infestation	Lowest Priority
Land Subsidence	Low-Medium Priority
Oil & Gas Industry	Medium-High Priority
Severe Summer Storms	Medium-High Priority
Severe Wind and Tornadoes	Medium-High Priority
Terrorism	Medium Priority
Winter Storms	Low-Medium Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Lowest Priority
Mine Subsidence	Lowest Priority
Invasive Species (Includes insects, plants, and other non-native species)	Lowest Priority
Epidemic/Pandemic	Medium Priority
Utility Failure	Medium Priority
Wildfire	Lowest Priority

Q16

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Page 4: Survey Complete!

Q17

Respondent skipped this question

General Comments

#12

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, June 24, 2020 3:46:56 PM
Last Modified: Wednesday, June 24, 2020 3:49:41 PM
Time Spent: 00:02:44
IP Address: 76.190.83.58

Page 1: Survey Instructions

Q1

Name and Organization

Name	Bob Hazelbaker
Organization/Agency	clinton county
Title/Position	trustee
Email Address	rhaze@trustyins.com

Page 2: Goals Survey

Q2

Respondent skipped this question

Increase public information and awareness about hazards that affect Clinton County, Ohio.

Q3

Respondent skipped this question

Decrease dam hazard level.

Q4

Respondent skipped this question

Expand awareness about the effects from drought.

Q5

Respondent skipped this question

Expand awareness about the effects from flooding.

Q6

Respondent skipped this question

Minimize the effects from hazardous materials.

Q7

Respondent skipped this question

Minimize the threat of the Emerald Ash Borer.

Q8 Respondent skipped this question

Expand awareness about tornadoes and severe storms.

Q9 Respondent skipped this question

Increase protection from possible terrorism events.

Q10 Respondent skipped this question

Expand awareness about the effects from winter storms.

Q11 Respondent skipped this question

In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Q12 Respondent skipped this question

New Goals: Please provide any additional goals you would like included in the Plan.

Q13 Respondent skipped this question

Please provide any additional comments related to these goals in the space below.

Q14

Hazards included in 2016 Plan

Dam Failure	Low-Medium Priority
Drought	Low-Medium Priority
Earthquakes	Medium-High Priority
Flooding	Highest Priority
Hazardous Materials Incident	Medium-High Priority
Insect Infestation	Medium Priority
Land Subsidence	Medium Priority
Oil & Gas Industry	Low-Medium Priority
Severe Summer Storms	N/A
Severe Wind and Tornadoes	N/A
Terrorism	Medium Priority
Winter Storms	N/A

Q15

Possible Additional Hazards

Extreme Temperatures	Medium Priority
Mine Subsidence	Lowest Priority
Invasive Species (Includes insects, plants, and other non-native species)	Medium Priority
Epidemic/Pandemic	Highest Priority
Utility Failure	N/A
Wildfire	Low-Medium Priority

Q16

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Page 4: Survey Complete!

Q17

Respondent skipped this question

General Comments

#20

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, June 24, 2020 6:07:39 PM
Last Modified: Wednesday, June 24, 2020 6:23:11 PM
Time Spent: 00:15:32
IP Address: 71.65.60.78

Page 1: Survey Instructions

Q1

Name and Organization

Name	Brenda K Woods
Organization/Agency	Clinton County
Title/Position	Commissioner
Email Address	woods.brenda@clintoncountyohio.us

Page 2: Goals Survey

Q2 **Keep goal as written with no modifications**

Increase public information and awareness about hazards that affect Clinton County, Ohio.

Q3 **Keep goal as written with no modifications**

Decrease dam hazard level.

Q4 **Keep goal as written with no modifications**

Expand awareness about the effects from drought.

Q5 **Keep goal as written with no modifications**

Expand awareness about the effects from flooding.

Q6 **Keep goal as written with no modifications**

Minimize the effects from hazardous materials.

Q7 **Keep goal as written with no modifications**

Minimize the threat of the Emerald Ash Borer.

Q8 **Keep goal as written with no modifications**
Expand awareness about tornadoes and severe storms.

Q9 **Keep goal as written with no modifications**
Increase protection from possible terrorism events.

Q10 **Keep goal as written with no modifications**
Expand awareness about the effects from winter storms.

Q11 **Yes**
In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Q12 **Respondent skipped this question**
New Goals: Please provide any additional goals you would like included in the Plan.

Q13 **Respondent skipped this question**
Please provide any additional comments related to these goals in the space below.

Q14

Hazards included in 2016 Plan

Dam Failure	Low-Medium Priority
Drought	Medium Priority
Earthquakes	Lowest Priority
Flooding	Medium Priority
Hazardous Materials Incident	Highest Priority
Insect Infestation	N/A
Land Subsidence	Lowest Priority
Oil & Gas Industry	Lowest Priority
Severe Summer Storms	Highest Priority
Severe Wind and Tornadoes	Highest Priority
Terrorism	Medium-High Priority
Winter Storms	Highest Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Low-Medium Priority
Mine Subsidence	N/A
Invasive Species (Includes insects, plants, and other non-native species)	N/A
Epidemic/Pandemic	Medium Priority
Utility Failure	Highest Priority
Wildfire	N/A

Q16

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Q17

General Comments

dilapidated housing issues throughout the county - rate very high priority

#27

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Thursday, June 25, 2020 10:08:51 AM
Last Modified: Thursday, June 25, 2020 10:40:50 AM
Time Spent: 00:31:59
IP Address: 98.102.202.226

Page 1: Survey Instructions

Q1

Name and Organization

Name	Dan Evers
Organization/Agency	Clinton County Port Authority
Title/Position	Executive Director
Email Address	devers@ccportauthority.com

Page 2: Goals Survey

Q2

Increase public information and awareness about hazards that affect Clinton County, Ohio.

Keep goal as written with no modifications

Q3

Decrease dam hazard level.

How would you modify this goal, if needed?:
I would add specificity with respect to which dams, and the associated risks

Q4

Expand awareness about the effects from drought.

Keep goal as written with no modifications

Q5

Expand awareness about the effects from flooding.

Keep goal as written with no modifications

Q6

Minimize the effects from hazardous materials.

How would you modify this goal, if needed?:
Add specificity as to the materials and locations.

Q7

Minimize the threat of the Emerald Ash Borer.

How would you modify this goal, if needed?:
Expand the list of threatening species.

Q8 **Keep goal as written with no modifications**

Expand awareness about tornadoes and severe storms.

Q9 How would you modify this goal, if needed?:

Increase protection from possible terrorism events. Add depth to the specific threat type.

Q10 **Keep goal as written with no modifications**

Expand awareness about the effects from winter storms.

Q11 **Yes**

In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Q12 **Respondent skipped this question**

New Goals: Please provide any additional goals you would like included in the Plan.

Q13 **Respondent skipped this question**

Please provide any additional comments related to these goals in the space below.

Q14

Hazards included in 2016 Plan

Dam Failure	Medium Priority
Drought	Medium-High Priority
Earthquakes	Lowest Priority
Flooding	Medium Priority
Hazardous Materials Incident	Highest Priority
Insect Infestation	Medium Priority
Land Subsidence	Medium Priority
Oil & Gas Industry	Medium-High Priority
Severe Summer Storms	Medium-High Priority
Severe Wind and Tornadoes	Highest Priority
Terrorism	Medium-High Priority
Winter Storms	Highest Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Medium-High Priority
Mine Subsidence	Low-Medium Priority
Invasive Species (Includes insects, plants, and other non-native species)	Medium Priority
Epidemic/Pandemic	Medium-High Priority
Utility Failure	Highest Priority
Wildfire	Low-Medium Priority

Q16

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Your intro references "Allen County." Please revise.

Page 4: Survey Complete!

Q17

Respondent skipped this question

General Comments

#24

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Thursday, June 25, 2020 8:13:17 AM
Last Modified: Thursday, June 25, 2020 8:27:03 AM
Time Spent: 00:13:46
IP Address: 174.101.33.100

Page 1: Survey Instructions

Q1

Name and Organization

Name	Sharon Breckel
Organization/Agency	Clinton County Resident
Title/Position	NA
Email Address	skbrecmel@cinci.rr.com

Page 2: Goals Survey

Q2

Increase public information and awareness about hazards that affect Clinton County, Ohio.

How would you modify this goal, if needed?:
 Revisit how information is shared to public.

Q3

Decrease dam hazard level.

How would you modify this goal, if needed?:
 I have little knowledge on this.

Q4

Expand awareness about the effects from drought.

Keep goal as written with no modifications

Q5

Expand awareness about the effects from flooding.

How would you modify this goal, if needed?:
 Assure public information sharing.

Q6

Minimize the effects from hazardous materials.

Keep goal as written with no modifications

Q7

Minimize the threat of the Emerald Ash Borer.

Keep goal as written with no modifications

Q8

Expand awareness about tornadoes and severe storms.

How would you modify this goal, if needed?:

If possible upgrade siren systems to all match, County, Wilmington and etc.

Q9

Increase protection from possible terrorism events.

How would you modify this goal, if needed?:

Remind public to see something, say something.

Q10

Expand awareness about the effects from winter storms.

Keep goal as written with no modifications

Q11

In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Other:

Not sure.

Q12

New Goals: Please provide any additional goals you would like included in the Plan.

New Goal 1

Assure each agency or organization revisit the plan to assure they are aware of their plans that effect them.

Q13

Please provide any additional comments related to these goals in the space below.

No further comment

Q14

Hazards included in 2016 Plan

Dam Failure	Low-Medium Priority
Drought	Low-Medium Priority
Earthquakes	Low-Medium Priority
Flooding	Low-Medium Priority
Hazardous Materials Incident	Low-Medium Priority
Insect Infestation	Low-Medium Priority
Land Subsidence	Low-Medium Priority
Oil & Gas Industry	Low-Medium Priority
Severe Summer Storms	Low-Medium Priority
Severe Wind and Tornadoes	Low-Medium Priority
Terrorism	Low-Medium Priority
Winter Storms	Low-Medium Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Low-Medium Priority
Mine Subsidence	Lowest Priority
Invasive Species (Includes insects, plants, and other non-native species)	Lowest Priority
Epidemic/Pandemic	Medium Priority
Utility Failure	Medium Priority
Wildfire	Low-Medium Priority

Q16

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Drug related hazards.

Page 4: Survey Complete!

Q17

General Comments

Glad to know these plans exist.

#29

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Saturday, June 27, 2020 6:42:39 PM
Last Modified: Saturday, June 27, 2020 6:57:45 PM
Time Spent: 00:15:06
IP Address: 50.51.239.208

Page 1: Survey Instructions

Q1

Name and Organization

Name	Dann Sternsher
Organization/Agency	Clinton-Massie Local Schools
Title/Position	Teacher, Chair - Safety Advisory Team
Email Address	dann.sternsher@cmfalcons.org

Page 2: Goals Survey

Q2

Increase public information and awareness about hazards that affect Clinton County, Ohio.

How would you modify this goal, if needed?:
Increase "timely" public...

Q3

Decrease dam hazard level.

How would you modify this goal, if needed?:
Monitor dam hazard level and plan for emergencies.

Q4

Expand awareness about the effects from drought.

How would you modify this goal, if needed?:
Delete goal.

Q5

Expand awareness about the effects from flooding.

How would you modify this goal, if needed?:
Develop awareness and response plans to seasonal flooding and emergencies.

Q6

Minimize the effects from hazardous materials.

How would you modify this goal, if needed?:
Monitor and develop emergency response plans for hazardous materials storage and disposal.

Q7

Minimize the threat of the Emerald Ash Borer.

How would you modify this goal, if needed?:

Delete - not your problem.

Q8

Expand awareness about tornadoes and severe storms.

How would you modify this goal, if needed?:

Expand awareness and preparedness for weather related emergencies including tornadoes and severe storms.

Q9

Increase protection from possible terrorism events.

How would you modify this goal, if needed?:

Prepare for emergency response and recovery for civil unrest and terrorist events.

Q10

Expand awareness about the effects from winter storms.

How would you modify this goal, if needed?:

Combine with tornadoes and severe storms. - Consider concerns about longer term/multi-day power outages

Q11

In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Other:

As needed - some may need 3 goals, some none specifically.

Q12

New Goals: Please provide any additional goals you would like included in the Plan.

New Goal 1

Awareness and preparedness for food or water supply interruptions

Q13

Please provide any additional comments related to these goals in the space below.

Respondent skipped this question

Q14

Hazards included in 2016 Plan

Dam Failure	Low-Medium Priority
Drought	Lowest Priority
Earthquakes	Low-Medium Priority
Flooding	Medium Priority
Hazardous Materials Incident	Medium-High Priority
Insect Infestation	Medium Priority
Land Subsidence	Medium Priority
Oil & Gas Industry	Medium-High Priority
Severe Summer Storms	N/A
Severe Wind and Tornadoes	N/A
Terrorism	Medium-High Priority
Winter Storms	N/A

Q15

Possible Additional Hazards

Extreme Temperatures	Medium Priority
Mine Subsidence	Lowest Priority
Invasive Species (Includes insects, plants, and other non-native species)	Lowest Priority
Epidemic/Pandemic	Medium-High Priority
Utility Failure	Highest Priority
Wildfire	Low-Medium Priority

Q16

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Tornadoes, severe storms, and winter storms could all be under one severe/hazardous weather events category.

Page 4: Survey Complete!

Q17

General Comments

Thanks for your work on this. Consider incorporating schools into the plans - tend to be community centers and have generators for power outages.

#33

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Tuesday, June 30, 2020 10:39:02 AM
Last Modified: Tuesday, June 30, 2020 10:46:35 AM
Time Spent: 00:07:33
IP Address: 74.119.103.100

Page 1: Survey Instructions

Q1

Name and Organization

Name	Kyle Lewis
Organization/Agency	Clinton County Board of DD
Title/Position	Superintendent
Email Address	klewis@nikecenter.org

Page 2: Goals Survey

Q2 **Keep goal as written with no modifications**

Increase public information and awareness about hazards that affect Clinton County, Ohio.

Q3 **Keep goal as written with no modifications**

Decrease dam hazard level.

Q4 **Keep goal as written with no modifications**

Expand awareness about the effects from drought.

Q5 **Keep goal as written with no modifications**

Expand awareness about the effects from flooding.

Q6 **Keep goal as written with no modifications**

Minimize the effects from hazardous materials.

Q7 **Keep goal as written with no modifications**

Minimize the threat of the Emerald Ash Borer.

Q8 **Keep goal as written with no modifications**
Expand awareness about tornadoes and severe storms.

Q9 **Keep goal as written with no modifications,**
Increase protection from possible terrorism events. **How would you modify this goal, if needed?:**
Focus on bio-terrorism and preparedness

Q10 **Keep goal as written with no modifications**
Expand awareness about the effects from winter storms.

Q11 **Yes**
In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Q12
New Goals: Please provide any additional goals you would like included in the Plan.

New Goal 1 **Pandemic preparedness**

Q13 **Respondent skipped this question**
Please provide any additional comments related to these goals in the space below.

Q14

Hazards included in 2016 Plan

Dam Failure	Low-Medium Priority
Drought	Low-Medium Priority
Earthquakes	Low-Medium Priority
Flooding	Medium Priority
Hazardous Materials Incident	Medium-High Priority
Insect Infestation	Low-Medium Priority
Land Subsidence	Lowest Priority
Oil & Gas Industry	Low-Medium Priority
Severe Summer Storms	Medium Priority
Severe Wind and Tornadoes	Medium Priority
Terrorism	Highest Priority
Winter Storms	Medium Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Low-Medium Priority
Mine Subsidence	Lowest Priority
Invasive Species (Includes insects, plants, and other non-native species)	Low-Medium Priority
Epidemic/Pandemic	Highest Priority
Utility Failure	Medium Priority
Wildfire	Low-Medium Priority

Q16

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Page 4: Survey Complete!

Q17

Respondent skipped this question

General Comments

#36

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Monday, August 03, 2020 9:46:47 AM
Last Modified: Monday, August 03, 2020 9:54:46 AM
Time Spent: 00:07:58
IP Address: 74.143.135.114

Page 1: Survey Instructions

Q1

Name and Organization

Name	Jonathan McKay
Organization/Agency	Leadership Clinton
Title/Position	Program Director
Email Address	ccli.oh@gmail.com

Page 2: Goals Survey

Q2 **Keep goal as written with no modifications**

Increase public information and awareness about hazards that affect Clinton County, Ohio.

Q3 **Keep goal as written with no modifications**

Decrease dam hazard level.

Q4 **Keep goal as written with no modifications**

Expand awareness about the effects from drought.

Q5 **Keep goal as written with no modifications**

Expand awareness about the effects from flooding.

Q6 **Keep goal as written with no modifications**

Minimize the effects from hazardous materials.

Q7 **Keep goal as written with no modifications**

Minimize the threat of the Emerald Ash Borer.

Q8 **Keep goal as written with no modifications**

Expand awareness about tornadoes and severe storms.

Q9 **Keep goal as written with no modifications**

Increase protection from possible terrorism events.

Q10 **Keep goal as written with no modifications**

Expand awareness about the effects from winter storms.

Q11 **Yes**

In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Q12

New Goals: Please provide any additional goals you would like included in the Plan.

New Goal 1

Expand awareness about Drugs

New Goal 2

Expand awareness about homelessness and vagrancy

Q13 **Respondent skipped this question**

Please provide any additional comments related to these goals in the space below.

Q14

Hazards included in 2016 Plan

Dam Failure	Lowest Priority
Drought	Medium Priority
Earthquakes	Low-Medium Priority
Flooding	Medium Priority
Hazardous Materials Incident	Medium Priority
Insect Infestation	Medium Priority
Land Subsidence	Medium-High Priority
Oil & Gas Industry	Medium Priority
Severe Summer Storms	Medium Priority
Severe Wind and Tornadoes	Medium-High Priority
Terrorism	Medium-High Priority
Winter Storms	Medium-High Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Medium Priority
Mine Subsidence	Lowest Priority
Invasive Species (Includes insects, plants, and other non-native species)	Lowest Priority
Epidemic/Pandemic	Medium-High Priority
Utility Failure	Medium-High Priority
Wildfire	Medium Priority

Q16

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Q17

General Comments

We need to include in the plan drugs and vagrancy in our county. these issues are without question a top priority on people's minds.

Anna Van Der Zwaag

From: Breckel, Thomas <Breckel.Thomas@clintoncountyohio.us>
Sent: Tuesday, January 19, 2021 11:49 AM
To: Anna Van Der Zwaag
Cc: (Port William) Steve Jones
Subject: FW: State review of the Clinton county 2020 Hazard Mitigation Plan
Attachments: PortWilliam.PNG

Anna,

For your action: I have spoken with Mayor Jones, but due to their size and staff, it appears to be a steep climb (only further complicated during the COVID-19 response). There is an interest in joining the program and EMA stands ready to support as appropriate.

1. **Encourage/assist the Village of Port William to participate in the NFIP.**
 - a. Cost Effective (1-5) = 2
 - b. Technically Feasible (1-5) = 2
 - c. Environmentally Sound (1-5) = 3
 - d. Immediate Need (1-5) = 2
 - e. Total Risk Reduction (1-5) = 4
2. **Acquire, demolish, and/or retrofit flood-prone properties, as they are identified.**
 - a. Cost Effective (1-5) = 1
 - b. Technically Feasible (1-5) = 2
 - c. Environmentally Sound (1-5) = 3
 - d. Immediate Need (1-5) = 1
 - e. Total Risk Reduction (1-5) = 2

Cheers!

Thomas Breckel
(W) 937-382-6673

From: Anna Van Der Zwaag <avanderzwaag@burtonplanning.com>
Sent: Tuesday, January 19, 2021 11:08 AM
To: Breckel, Thomas <Breckel.Thomas@clintoncountyohio.us>
Subject: RE: State review of the Clinton county 2020 Hazard Mitigation Plan

Anna van der Zwaag, AICP Candidate
Planning Manager

Burton Planning Services, LLC
252 Electric Ave, Westerville, OH 43081
(614) 392-2284 (W) | (614) 406-7775 (M)
avanderzwaag@burtonplanning.com | <http://www.burtonplanning.com>



Please consider the environment before printing this email.

This message, including attachments, is for the sole use of the intended recipient(s) and may contain private, confidential, and/or

Surveys: Village of Blanchester



Name & Organization: Blanchester Water Dept. Village of Blanchester

GOALS SURVEY

Jared Harner

It is important to revisit the goals and objectives from Clinton County's 2016 Hazard Mitigation Plan to help guide the current update to the plan. Please provide input on if these goals are still relevant. If a goal is still applicable as written, please check (✓) the box; if the goal or objective(s) needs to be modified or removed, please write how it should be modified or why it should be removed on the line below the goal.

Previous Goals (from the 2016 Plan)

✓ Goal 1: Increase public information and awareness about hazards that affect Clinton County.

✓ Goal 2: Decrease dam hazard level.
too broad - doesn't make sense

✓ Goal 3: Expand awareness about the effects from drought.

✓ Goal 4: Expand awareness about the effects from flooding.

✓ Goal 5: Minimize the effects from hazardous materials.

✓ Goal 6: Minimize the threat of the Emerald Ash Borer.
too specific - problem taken care of on government property - may still exist on private lands



Goal 7: Expand awareness about tornadoes and severe storms.

Goal 8: Increase protection from possible terrorism events.

Goal 9: Expand awareness about the effects from winter storms.

New Goals

If there are new goals that should be included, please write them on the lines below.

Please provide any additional comments on the goals in the space provided below.



CLINTON COUNTY HAZARD MITIGATION PLAN

Name & Organization Blanchester Water Dept. Village of Blanchester

HAZARD PRIORITIES

Sarah Horner

Instructions:

1. Consider each hazard below.
2. Rate each hazard on a scale of 0 to 5 based on how important each hazard is to your community.
3. If a hazard should not be studied, give it a zero (0).
4. Provide any comments you would like to share regarding your selected ratings.

2016 Hazards	Priority Ratings (Circle One Score)					
	Do not Include	Lowest Priority	Low-Medium	Medium Priority	Medium-High	Highest Priority
1. Dam/Levee Failure	<input type="radio"/> 0	<input checked="" type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
2. Drought	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input checked="" type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
3. Earthquakes	<input type="radio"/> 0	<input checked="" type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
4. Flooding	<input type="radio"/> 0	<input type="radio"/> 1	<input checked="" type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
5. Hazardous Materials Incident	<input type="radio"/> 0	<input type="radio"/> 1	<input checked="" type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
6. Insect Infestation	<input type="radio"/> 0	<input type="radio"/> 1	<input checked="" type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
7. Land Subsidence	<input type="radio"/> 0	<input checked="" type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
8. Oil & Gas Industry	<input checked="" type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
9. Severe Storms (Summer)	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input checked="" type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
10. Severe Wind/Tornado	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input checked="" type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
11. Terrorism	<input type="radio"/> 0	<input type="radio"/> 1	<input checked="" type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
12. Winter Storms	<input type="radio"/> 0	<input type="radio"/> 1	<input checked="" type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
13. Extreme Temperatures	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
14. Mine Subsidence	<input checked="" type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
15. Invasive Species (includes insects, plants, and other non-native species)	<input type="radio"/> 0	<input checked="" type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
16. Epidemic/Pandemic	<input type="radio"/> 0	<input type="radio"/> 1	<input checked="" type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
17. Utility Failure	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input checked="" type="radio"/> 4	<input type="radio"/> 5
18. Wildfire	<input checked="" type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5



Additional Comments

- *Please consider how the hazards are grouped - should any be grouped together? Should any be made into its own category?*
- *Are there any hazards not listed that you would like to see included in the 2020 plan?*
- *Any other additional comments.*



Blanchester

As part of each Hazard Mitigation Plan, the County is tasked with developing a list of mitigation actions that can help prepare communities and their residents for hazards, as well as lessen the impact of these hazards.

As part of this process, the status of each mitigation action included in Clinton County's 2016 Hazard Mitigation Plan needs to be determined.

In the following tables, enter your name and position and select one of the following status options for each mitigation action in your jurisdiction:

- **Completed** (indicate when the action was completed)
- **Deleted** (indicate why the action was deleted)
- **Deferred** (indicate why the action was deferred)
- **Unchanged** (indicate why the action remains unchanged)
- **Ongoing** (include percentage complete or description of progress - e.g. "Ongoing (20% Complete)" or "Completed annually from 2016-2020".)

Please include remarks for each mitigation action for which you enter a status. Remarks should address:

- **Completed:** If the action was completed, when was it complete? Where was it enacted? Did it have the intended results? Did it achieve the goals outlined in the plan? What factors contributed to success?
- **Not Completed:** If the action was not completed, what were the barriers to implementation? For instance, was there a lack of political support, funding, staff availability, or other obstacle? Should the action be included in the updated mitigation strategy (yes or no)?



NAME: *Wayne Moore*

POSITION: *Water Dept Supervisor*

Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
<i>Goal 1: Increase Public Information and Awareness about hazards that affect Clinton County, Ohio.</i>				
Collaborate with County Extension Services and private sector interests to purchase or otherwise create and distribute information dealing with disasters and how people can prepare recover from them.	Clinton County. <u>Blanchester</u> Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When _____ Why _____ Why _____ Why <i>Uncertain who knows</i> Complete _____	<i>Jim Myers 2016 since Retired</i>
Create a clear written policy designating chain of command, listing names and job titles of persons responsible for making decisions, monitoring response, and recovering back to normal operations.	Clinton County. <u>Blanchester</u> Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input checked="" type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When <i>By Previous Asst Director</i> Why _____ Why _____ Why _____ Complete _____	<i>//</i>
Develop specific instructions for shutting down equipment and production sites outside the facility and a process to account for all employees after an evacuation.	Clinton County. Blanchester. Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When _____ Why _____ Why _____ Why <i>Uncertain</i> Complete _____	<i>//</i>
Procedures for employees responsible for shutting down critical operations before evacuating the facility.	Clinton County. <u>Blanchester</u> Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When _____ Why _____ Why _____ Why <i>Uncertain</i> Complete _____	<i>//</i>
Specific training and practices scheduled and equipment requirements for persons responsible for rescue operations, medical duties, hazardous responses, firefighting, and other responses specific to work site.	Clinton County. <u>Blanchester</u> Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When _____ Why _____ Why _____ Why <i>Uncertain</i> Complete _____	<i>//</i>



Wayne Moore

Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Develop a program whereby emergency management teams trained for potential emergencies and the containment of those emergencies are created.	Clinton County. <u>Blanchester</u> Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deleted <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When _____ Why _____ Why _____ Why <u>unknown</u> Complete _____	Jim Meyers Retired Asst Director
Create and distribute informational materials to homeowners informing them about disasters and how to recover.	Clinton County. <u>Blanchester</u> Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deleted <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When _____ Why _____ Why _____ Why <u>unknown</u> Complete _____	//
Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.	Clinton County. <u>Blanchester</u> Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deleted <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When _____ Why _____ Why _____ Why _____ Complete <u>unknown</u>	//
Create a public information and education program that informs residents and officials of post-disaster strategies.	Clinton County. <u>Blanchester</u> Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deleted <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When _____ Why _____ Why _____ Why _____ Complete <u>unknown</u>	//
Goal 2: Decrease dam hazard level.				
Coordinate with the USACE to update dam safety plans and increase inspection rates on at risk dams.	Clinton County. <u>Blanchester</u> Clarksville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deleted <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When _____ Why _____ Why _____ Why _____ Complete <u>50%</u>	



Wayne Moore

Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Goal 3: Expand awareness about the effects from drought.				
Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.	Clinton County, <u>Blanchester</u>	<input type="checkbox"/> Completed	When _____	
	Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Deleted <input type="checkbox"/> Deleted <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	Why _____ Why _____ Why _____ Complete 60	
Coordinate with Subject Matter Experts on best practices to minimize drought impacts.	Clinton County, <u>Blanchester</u>	<input type="checkbox"/> Completed	When _____	
	Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Deleted <input type="checkbox"/> Deleted <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	Why _____ Why _____ Why _____ Complete 80	
Goal 4: Expand awareness about the effects from flooding.				
Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas.	Clinton County, <u>Blanchester</u>	<input type="checkbox"/> Completed	When _____	
	Clarksville, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Deleted <input type="checkbox"/> Deleted <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	Why _____ Why _____ Why _____ Complete	
Coordinate with County agencies to modify policies and or regulations allowing development to occur in floodplains.	Clinton County, <u>Blanchester</u>	<input type="checkbox"/> Completed	When _____	
	Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Deleted <input type="checkbox"/> Deleted <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	Why _____ Why _____ Why UNKNOWN UNKNOWN Complete	
Develop a program involving Public Information and Education to encourage donation of stream corridors and those areas adequately maintained free of debris.	Clinton County, <u>Blanchester</u>	<input type="checkbox"/> Completed	When _____	
	Clarksville, Martinsville, Midland, New Vienna, Port William, Wilmington	<input type="checkbox"/> Deleted <input type="checkbox"/> Deleted <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	Why _____ Why _____ Why UNKNOWN UNKNOWN Complete	



Wayne Moore

Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Update the base floodplain mapping to better allow the user to determine the precise floodplain.	Clinton County. <u>Blanchester</u> Clarksville, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When _____ Why _____ Why _____ Why <u>UNKNOWN</u> Complete _____	Asst Dir. Retired Jim Meyer
<i>Goal 5: Minimize the effects from hazardous materials.</i>				
Complete a Commodity Flow Study (CFS) for Clinton County.	Clinton County. <u>Blanchester</u> Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When _____ Why _____ Why _____ Why <u>Unknown</u> Complete _____	Not Done
Increase the training level of responders within Clinton County at the awareness, operations, and technician levels.	Clinton County. <u>Blanchester</u> Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When _____ Why _____ Why _____ Why _____ Complete <u>50</u>	11
Update and improve the level of hazardous material response equipment available in Clinton County.	Clinton County. <u>Blanchester</u> Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When _____ Why _____ Why _____ Why <u>Lack of funding</u> Complete _____	11
<i>Goal 6: Minimize the threat of the Emerald Ash Borer.</i>				
Decrease the infestation level of the Emerald Ash Borer by applying sprays.	Clinton County. <u>Blanchester</u> Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input checked="" type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When <u>Ash are mostly Extinct</u> Why _____ Why _____ Why _____ Complete _____	11



Wayne Moore

Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Clear infested trees which are damaged.	Clinton County. <u>Blanchester</u> Clarksville, Martinsville. Midland, New Vienna. Port William, Sabina. Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When _____ Why _____ Why _____ Why _____ Complete 50%	Need more man power
<i>Goal 7: Expand awareness about Tornadoes and severe storms.</i>				
Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.	Clinton County. <u>Blanchester</u> Clarksville, Martinsville. Midland, New Vienna. Port William, Sabina. Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When _____ Why _____ Why _____ Why <u>UNKNOWN Who Knows</u> Complete	Jim Meyer's Asst Director Retired
<i>Goal 8: Increase protection from possible Terrorism events.</i>				
Develop an informational brochure to distribute about the different types of terrorism and how they might affect Clinton County.	Clinton County. <u>Blanchester</u> Clarksville, Martinsville. Midland, New Vienna. Port William, Sabina. Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When _____ Why _____ Why _____ Why <u>Blanchester Has a Low terrorist Threat</u> Complete	Rural community
Develop a presentation to give to civil organizations and schools about terrorism and what to look for.	Clinton County. <u>Blanchester</u> Clarksville, Martinsville. Midland, New Vienna. Port William, Sabina. Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When _____ Why _____ Why _____ Why <u>low terrorist Threat</u> Complete	11
Increase guard presence at county facilities.	Clinton County. <u>Blanchester</u> Clarksville, Martinsville. Midland, New Vienna. Port William, Sabina. Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When _____ Why _____ Why _____ Why <u>low terrorist Threat</u> Complete	11



Wayne Moore

Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Obtain additional detection equipment to respond to possible terrorist attacks.	Clinton County	<input type="checkbox"/> Completed	When _____	<i>Revised Revised community</i>
	Blanchester	<input type="checkbox"/> Deleted	Why _____	
	Clarksville, Martinsville,	<input type="checkbox"/> Deleted	Why _____	
	Midland, New Vienna,	<input checked="" type="checkbox"/> Unchanged	Why <i>Low terrorist threat</i>	
	Port William, Sabina, Wilmington	<input type="checkbox"/> Ongoing	Complete _____	
<i>Goal 9: Expand awareness about the effects from winter storms.</i>				
Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.	Clinton County	<input type="checkbox"/> Completed	When _____	
	Blanchester	<input type="checkbox"/> Deleted	Why _____	
	Clarksville, Martinsville,	<input type="checkbox"/> Deleted	Why _____	
	Midland, New Vienna,	<input type="checkbox"/> Unchanged	Why _____	
	Port William, Sabina, Wilmington	<input type="checkbox"/> Ongoing	Complete _____	



MITIGATION ACTIONS SCORING MATRIX

Purpose

As part of the hazard mitigation planning process, communities are asked to identify specific projects and activities (mitigation actions) that will help their communities achieve the long-term outcomes related to specific hazards. The status of each previously identified mitigation action is reviewed during the Hazard Mitigation Planning Process to determine the progress being made towards the County's hazard-specific goals. New mitigation projects and actions are also identified in this process.

The purpose of the Mitigation Actions Scoring Matrix is to determine which mitigation actions are relevant to each of the communities within Clinton County and to develop a corresponding action plan that describes how the mitigation actions will be implemented. Scores collected from this Mitigation Actions Scoring Matrix will be used to decide how the mitigation actions will be prioritized, administered, and incorporated into Clinton County's existing planning mechanisms.

Instructions

To complete this matrix, please review each proposed mitigation action and indicate if it is applicable to your jurisdiction. If it is applicable, score it from 1-5 for each category described below. For each category, a rating of 1 is the lowest score, a rating of 3 is neutral/unsure, and a rating of 5 is the highest score.

1. **Applicable to your jurisdiction?** - Write Yes or No - to indicate if you think this mitigation action is applicable to your community or jurisdiction. If Yes, fill out the remaining columns; if No, do not fill out the remaining columns.
2. **Cost Effective** - Rank 1 - 5 - the cost effectiveness of each proposed mitigation action, with 5 being the most cost effective and 1 being the least cost effective.
3. **Technically Feasible** - Rank 1 - 5 - the feasibility of each proposed mitigation action, with 5 being the most feasible and 1 being the least feasible.
4. **Environmentally Sound** - Rank 1 - 5 - the proposed mitigation action in terms of how environmentally sound it seems, with 5 being the most sound and 1 being the least sound.
5. **Immediate Need** - Rank 1 - 5 - whether each proposed mitigation action is needed immediately, with 5 being the most immediate need and 1 being not an immediate need.
6. **Risk Reduction** - Rank 1 - 5 - the proposed mitigation action on the extent to which it will reduce the total risk of the associated hazard, with 5 being the greatest contribution to risk reduction and 1 being the least contribution to risk reduction.

In addition, if there are any mitigation actions that are not listed that should be included, please add them and score them on the last page. We encourage you to consider regularly occurring problems for each hazard listed below and suggest mitigation actions for these problems. You may also list regularly occurring problems within your community without suggesting a mitigation action.

Each action is associated with a goal of the hazard mitigation plan. These goals are located on the back of this page for your reference as you complete this survey.

NAME: Blanchester Water Dept. JURISDICTION: Village of Blanchester

#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
<i>Multiple Hazards</i>									
1	Collaborate with public and private sector interests to obtain/create information regarding disaster preparedness, recovery assistance and other post-disaster strategies for citizens and businesses.	Previous	Y	3	2	2	3	3	
2	Update the Clinton County Emergency Operations Plan (EOP) and aid in creating Standard Operating Procedures (SOPs) for each department or agency.	Previous	Y	3	3	3	3	3	
3	Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.	Previous	Y	1	1	1	1	1	
4	Clinton County Fire Chief Association development of standardized hazardous materials response equipment procurement, interoperable PPE, and updated MOU for fire and hazardous materials response.	Previous	Y	2	2	1	1	1	
5	Adopt the International Building Code (IBC) and International Residential Code (IRC).	New	Y	2	1	2	1	1	
<i>Dam Failure</i>									
6	Coordinate with the ODNR to update dam safety plans and increase inspection rates on at risk dams.	Previous	Y	1	1	1	1	1	
7	Map inundation areas for all Class I and Class II dams.	New	Y	1	1	1	1	1	



#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
<i>Drought</i>									
8	Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.	Previous	Y	3	2	5	2	2	
9	Coordinate with Subject Matter Experts (SMEs) on best practices to minimize drought impacts and to develop benchmark criteria for implementing drought-related actions.	Previous	Y	3	2	2	2	2	
10	Require the planting of local plant species on public properties (landscaping).	New	N						
11	Regularly (to be defined by each jurisdiction) check for leaks in the water supply system and provide documentation.	New	Y	5	5	5	5	5	
12	Establish an irrigation time/scheduling program or process to ensure that all agricultural land gets the required amount of water.	New	N						
13	Establish a grazing policy or permitting program to prevent overgrazing on public property.	New	N						
<i>Drug Misuse & Addiction</i>									
14	Monitor overdoses, deaths, opioid prescriptions, and drug related crimes to identify problem areas.	New	N						
15	Produce an annual report on the status of overdoses, deaths, and drug related crimes in the County.	New	N						
16	Create a task force of local law enforcement, public health officials, mental health professionals, medical professionals, elected officials, and other appropriate personnel to identify problems and potential solutions.	New	N						
17	Create an informational packet on opioid alternatives and distribute to all practicing doctors, hospitals, and dentists.	New	N						



MITIGATION ACTIONS SCORING MATRIX

#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
<i>Earthquakes</i>									
18	Educate homeowners on safety techniques to follow during and after an earthquake.	New	N						
<i>Epidemic/Pandemic</i>									
19	Identify potential health hazards to local livestock, including infectious disease.	New	N						
20	Regularly coordinate with public or private veterinary epidemiologists to monitor livestock-related disease in the area.	New	N						
21	Complete a public health plan to identify risk factors in the County, including epidemics, pandemics, drug abuse, and other public health issues.	New	N						
<i>Extreme Temperatures</i>									
22	Inform residents that they can leave faucets dripping to prevent freezing pipes.	New	Y	5	5	5	5	5	
23	Continue seasonal verification and promotion of heating and cooling stations in public buildings.	New	N						
24	Increase canopy coverage by planting more trees in public areas and rights-of-way to reduce urban heat.	New	N						
<i>Flooding</i>									
25	Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas.	Previous	Y	4	3	3	3	3	
26	Develop a program involving public information and education to encourage donation of stream corridors and keep those areas adequately maintained free of debris.	Previous	Y	2	3	3	3	3	



#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
27	Complete a stormwater drainage study for known problem areas to identify further mitigation actions.	New	N						
28	Encourage or require (to be decided by each jurisdiction) the use of pervious surface materials for sidewalks, roadways, parking lots, and other paved areas.	New	N						
29	Require a drainage study with new development within jurisdictional boundaries.	New	N						
30	Conduct annual outreach or community workshops to provide information to property owners about flood insurance.	New	N						
31	Change parking minimums to parking maximums in the building and zoning code to reduce total impervious surface area.	New	N						
<i>Hazardous Materials</i>									
32	Complete a Commodity Flow Study (CFS) for Clinton County.	Previous	N						
<i>Invasive Species</i>									
33	Work with local universities and experts to perform a countywide Invasive Species study.	New	N						
<i>Landslides, Erosion, and Mine Subsidence</i>									
34	Use GIS to map landslide risk areas throughout the County.	New	N						
35	Limit or prohibit development in identified risk areas.	New	N						
36	Acquire and demolish properties within high risk areas.	New	N						
<i>Severe Summer Storms</i>									
37	Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.	Previous	N						



#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
48	Leverage Federal and State Subject Matter Experts (SMEs) to deliver presentations to community organizations/schools about terrorism and the See Something Say Something program.	Previous	N						
49	Create a network security policy and associated actions to take in the event of a suspected intrusion or attack.	Previous	N						
50	Agroterrorism: Identify State personnel or employ local personnel with the skills to identify and treat foreign animal diseases.	New	N						
51	Agroterrorism: Require annual reporting on internal quality control and emergency response practices for commercial farms, food processing plants, food packaging plants, and other commercial agriculture uses.	New	N						
<i>Utility Failure</i>									
52	Ensure that all critical facilities and public buildings have backup generators in case of power failure.	New	N						
53	Internet Service: Assign or hire personnel who can take a leadership role in the internet connectivity effort.	New	N						
54	Internet Service: Inform local elected officials on the need for internet connectivity.	New	N						
55	Internet Service: Incorporate annual discussions regarding the importance of internet connectivity at public meetings.	New	N						
56	Internet Service: Use GIS to map all internet assets within the county including, but not limited to, fiber status, roof top access, tower access, right-of-way access across bridges and railroads, and available conduits.	New	N						



MITIGATION ACTIONS SCORING MATRIX

#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
57	Internet Service: Annually track the demand for internet service within the County, through surveys or other means. This includes asking about needed service and better service.	New	N						
58	Internet Service: Catalogue information about local internet providers, including service areas, services offered, and price.	New	N						
59	Internet Service: Encourage placement of fiber or conduits during public works projects ("dig once").	New	N						
60	Internet Service: Simplify permitting processes for internet and cell service providers.	New	N						
61	Internet Service: Leverage local assets to create partnerships with internet providers. Examples include allowing access to public utility poles and public light fixtures.	New	N						
62	Internet Service: Contact and work with the State of Ohio office for broadband services	New	N						
63	Internet Service: Determine if a municipal internet service provider is feasible.	New	N						
64	Internet Service: Research & identify grants or other funding opportunities available to expand internet service throughout the County.	New	N						
<i>Wildfire</i>									
65	Map wildfires as they occur in the County to identify risk areas.	New	N						
66	Perform maintenance in risk areas, including fuel management techniques such as pruning, clearing dead vegetation, selective logging, cutting high grass, planting fire-resistant vegetation, and creating fuel/fire breaks (i.e., areas where the spread of wildfires will be slowed or stopped by the removal of fuels).	New	N						



Additional Mitigation Actions

Mitigation Action	Hazard	Cost-Effective	Technically Feasible	Environmentally Sound	Immediate Need	Risk Reduction



Name & Organization: Chief Scott Reinbolt, Blanchester Police Dept.

GOALS SURVEY

It is important to revisit the goals and objectives from Clinton County’s 2016 Hazard Mitigation Plan to help guide the current update to the plan. Please provide input on if these goals are still relevant. If a goal is still applicable as written, please check (√) the box; if the goal or objective(s) needs to be modified or removed, please write how it should be modified or why it should be removed on the line below the goal.

Previous Goals (from the 2016 Plan)

- Goal 1: Increase public information and awareness about hazards that affect Clinton County.

- Goal 2: Decrease dam hazard level.

- Goal 3: Expand awareness about the effects from drought.

- Goal 4: Expand awareness about the effects from flooding.

- Goal 5: Minimize the effects from hazardous materials.

- Goal 6: Minimize the threat of the Emerald Ash Borer.



- Goal 7: Expand awareness about tornadoes and severe storms.

- Goal 8: Increase protection from possible terrorism events.

- Goal 9: Expand awareness about the effects from winter storms.

New Goals

If there are new goals that should be included, please write them on the lines below.

- _____
- _____
- _____
- _____
- _____
- _____

Please provide any additional comments on the goals in the space provided below.



Name & Organization: Chief Scott Reinbolt, Blanchester Police Dept.

HAZARD PRIORITIES

Instructions:

1. Consider each hazard below.
2. Rate each hazard on a scale of 0 to 5 based on how important each hazard is to your community.
3. If a hazard should not be studied, give it a zero (0).
4. Provide any comments you would like to share regarding your selected ratings.

2016 Hazards	Priority Ratings (Circle One Score)					
	Do not Include	Lowest Priority	Low-Medium Priority	Medium Priority	Medium-High Priority	Highest Priority
1. Dam/Levee Failure	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input checked="" type="radio"/> 4	<input type="radio"/> 5
2. Drought	<input checked="" type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
3. Earthquakes	<input checked="" type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
4. Flooding	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input checked="" type="radio"/> 4	<input type="radio"/> 5
5. Hazardous Materials Incident	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input checked="" type="radio"/> 4	<input type="radio"/> 5
6. Insect Infestation	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input checked="" type="radio"/> 4	<input type="radio"/> 5
7. Land Subsidence	<input type="radio"/> 0	<input checked="" type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
8. Oil & Gas Industry	<input type="radio"/> 0	<input checked="" type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
9. Severe Storms (Summer)	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input checked="" type="radio"/> 4	<input type="radio"/> 5
10. Severe Wind/Tornado	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input checked="" type="radio"/> 4	<input type="radio"/> 5
11. Terrorism	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input checked="" type="radio"/> 4	<input type="radio"/> 5
12. Winter Storms	<input type="radio"/> 0	<input checked="" type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5

Possible Additional Hazards	Priority Ratings (Circle One Score)					
13. Extreme Temperatures	<input checked="" type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
14. Mine Subsidence	<input checked="" type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
15. Invasive Species (includes insects, plants, and other non-native species)	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input checked="" type="radio"/> 4	<input type="radio"/> 5
16. Epidemic/Pandemic	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input checked="" type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
17. Utility Failure	<input type="radio"/> 0	<input type="radio"/> 1	<input checked="" type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
18. Wildfire	<input checked="" type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5



Additional Comments

- *Please consider how the hazards are grouped – should any be grouped together? Should any be made into its own category?*
- *Are there any hazards not listed that you would like to see included in the 2020 plan?*
- *Any other additional comments.*



PREVIOUS MITIGATION ACTIONS STATUS

As part of each Hazard Mitigation Plan, the County is tasked with developing a list of mitigation actions that can help prepare communities and their residents for hazards, as well as lessen the impact of these hazards.

As part of this process, the status of each mitigation action included in Clinton County's 2016 Hazard Mitigation Plan needs to be determined.

In the following tables, enter your name and position and select one of the following status options for each mitigation action in your jurisdiction:

- **Completed** (indicate when the action was completed)
- **Deleted** (indicate why the action was deleted)
- **Deferred** (indicate why the action was deferred)
- **Unchanged** (indicate why the action remains unchanged)
- **Ongoing** (include percentage complete or description of progress – e.g. “Ongoing (20% Complete)” or “Completed annually from 2016-2020”).

Please include remarks for each mitigation action for which you enter a status. Remarks should address:

- **Completed:** If the action was completed, when was it complete? Where was it enacted? Did it have the intended results? Did it achieve the goals outlined in the plan? What factors contributed to success?
- **Not Completed:** If the action was not completed, what were the barriers to implementation? For instance, was there a lack of political support, funding, staff availability, or other obstacle? Should the action be included in the updated mitigation strategy (yes or no)?



VILLAGE OF BLANCHESTER

NAME: Scott Reinbolt **POSITION:** Chief of Police

Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
<i>Goal 1: Increase Public Information and Awareness about hazards that affect Clinton County, Ohio.</i>				
Collaborate with County Extension Services and private sector interests to purchase or otherwise create and distribute information dealing with disasters and how people can prepare/recover from them.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	I have no idea what my role would be in such an effort.
Create a clear written policy designating chain of command, listing names and job titles of persons responsible for making decisions, monitoring response, and recovering back to normal operations.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	I have no knowledge of such an effort.
Develop specific instructions for shutting down equipment and production sites outside the facility and a process to account for all employees after an evacuation.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	I have no knowledge of efforts in this regard.
Procedures for employees responsible for shutting down critical operations before evacuating the facility.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	I have no knowledge of efforts in this regard.
Specific training and practices scheduled and equipment requirements for persons responsible for rescue operations, medical duties, hazardous responses, firefighting, and other responses specific to work site.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	We would be happy to participate in these types of exercises, however, we would need funding for overtime and "backfilling" shifts to maintain patrol coverage.



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Develop a program whereby emergency management teams trained for potential emergencies and the containment of those emergencies are created.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	Not sure what my role would be in this.
Create and distribute informational materials to homeowners informing them about disasters and how to recover.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	We distribute disaster response booklets at public events.
Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	I have no idea what my role would be in such an undertaking.
Create a public information and education program that informs residents and officials of post-disaster strategies.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	I have no idea what my role would be in such an undertaking.
Goal 2: Decrease dam hazard level.				
Coordinate with the USACE to update dam safety plans and increase inspection rates on at risk dams.	Clinton County, Blanchester, Clarksville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	I have no idea what my role would be in such an undertaking.



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Goal 3: Expand awareness about the effects from drought.				
Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	I have no idea what my role would be in such an undertaking.
Coordinate with Subject Matter Experts on best practices to minimize drought impacts.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	I have no idea what my role would be in such an undertaking.
Goal 4: Expand awareness about the effects from flooding.				
Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas.	Clinton County, Blanchester, Clarksville, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	I have no idea what my role would be in such an undertaking.
Coordinate with County agencies to modify policies and/or regulations allowing development to occur in floodplains.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	I have no idea what my role would be in such an undertaking.
Develop a program involving Public Information and Education to encourage donation of stream corridors and those areas adequately maintained free of debris.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	I have no idea what my role would be in such an undertaking.



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Update the base floodplain mapping to better allow the user to determine the precise floodplain.	Clinton County, Blanchester, Clarksville, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	I have no idea what my role would be in such an undertaking.
Goal 5: Minimize the effects from hazardous materials.				
Complete a Commodity Flow Study (CFS) for Clinton County.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	I don't even know what a "commodity flow study" is and I'm an educated man.
Increase the training level of responders within Clinton County at the awareness, operations, and technician levels.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	We would be happy to participate in these types of exercises, however, we would need funding for overtime and "backfilling" shifts to maintain patrol coverage.
Update and improve the level of hazardous material response equipment available in Clinton County.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	Not sure what our role would be in this-we certainly don't have the money to contribute.
Goal 6: Minimize the threat of the Emerald Ash Borer.				
Decrease the infestation level of the Emerald Ash Borer by applying sprays.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	I have no idea what my role would be in such an undertaking.



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Clear infested trees which are damaged.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	I have no idea what my role would be in such an undertaking.
Goal 7: Expand awareness about Tornados and severe storms.				
Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	I have no idea what my role would be in such an undertaking.
Goal 8: Increase protection from possible Terrorism events.				
Develop an informational brochure to distribute about the different types of terrorism and how they might affect Clinton County.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	I have no idea what my role would be in such an undertaking.
Develop a presentation to give to civil organizations and schools about terrorism and what to look for.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	I have no idea what my role would be in such an undertaking.
Increase guard presence at county facilities.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	I have no idea what my role would be in such an undertaking.



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Obtain additional detection equipment to respond to possible terrorist attacks.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	I have no idea what my role would be in such an undertaking.
<i>Goal 9: Expand awareness about the effects from winter storms.</i>				
Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	I have no idea what my role would be in such an undertaking.



MITIGATION ACTIONS SCORING MATRIX

Purpose

As part of the hazard mitigation planning process, communities are asked to identify specific projects and activities (mitigation actions) that will help their communities achieve the long-term outcomes related to specific hazards. The status of each previously identified mitigation action is reviewed during the Hazard Mitigation Planning Process to determine the progress being made towards the County's hazard-specific goals. New mitigation projects and actions are also identified in this process.

The purpose of the Mitigation Actions Scoring Matrix is to determine which mitigation actions are relevant to each of the communities within Clinton County and to develop a corresponding action plan that describes how the mitigation actions will be implemented. Scores collected from this Mitigation Actions Scoring Matrix will be used to decide how the mitigation actions will be prioritized, administered, and incorporated into Clinton County's existing planning mechanisms.

Instructions

To complete this matrix, please review each proposed mitigation action and indicate if it is applicable to your jurisdiction. If it is applicable, score it from 1-5 for each category described below. For each category, a rating of 1 is the lowest score, a rating of 3 is neutral/unsure, and a rating of 5 is the highest score.

1. **Applicable to your jurisdiction? – Write Yes or No** – to indicate if you think this mitigation action is applicable to your community or jurisdiction. If Yes, fill out the remaining columns; if No, do not fill out the remaining columns.
2. **Cost Effective – Rank 1 – 5** – the cost effectiveness of each proposed mitigation action, with 5 being the most cost effective and 1 being the least cost effective.
3. **Technically Feasible – Rank 1 – 5** – the feasibility of each proposed mitigation action, with 5 being the most feasible and 1 being the least feasible.
4. **Environmentally Sound – Rank 1 – 5** – the proposed mitigation action in terms of how environmentally sound it seems, with 5 being the most sound and 1 being the least sound.
5. **Immediate Need – Rank 1 – 5** – whether each proposed mitigation action is needed immediately, with 5 being the most immediate need and 1 being not an immediate need.
6. **Risk Reduction – Rank 1 – 5** – the proposed mitigation action on the extent to which it will reduce the total risk of the associated hazard, with 5 being the greatest contribution to risk reduction and 1 being the least contribution to risk reduction.

In addition, if there are any mitigation actions that are not listed that should be included, please add them and score them on the last page. We encourage you to consider regularly occurring problems for each hazard listed below and suggest mitigation actions for these problems. You may also list regularly occurring problems within your community without suggesting a mitigation action.

Each action is associated with a goal of the hazard mitigation plan. These goals are located on the back of this page for your reference as you complete this survey.



NAME: Chief Reinbolt **JURISDICTION:** Blanchester

#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
<i>Multiple Hazards</i>									
1	Collaborate with public and private sector interests to obtain/create information regarding disaster preparedness, recovery assistance and other post-disaster strategies for citizens and businesses.	Previous	Yes	2	4		4	5	
2	Update the Clinton County Emergency Operations Plan (EOP) and aid in creating Standard Operating Procedures (SOPs) for each department or agency.	Previous	Yes	2	4	5	1	2	
3	Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.	Previous	Yes	5	5	5	5	5	
4	Clinton County Fire Chief Association development of standardized hazardous materials response equipment procurement, interoperable PPE, and updated MOU for fire and hazardous materials response.	Previous	Yes	3	5	5	3	1	
5	Adopt the International Building Code (IBC) and International Residential Code (IRC).	New	Yes	4	4	5	2	2	
<i>Dam Failure</i>									
6	Coordinate with the ODNR to update dam safety plans and increase inspection rates on at risk dams.	Previous	Yes	3	4	5	4	5	
7	Map inundation areas for all Class I and Class II dams.	New	Yes	2	4	5	3	4	



#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
<i>Drought</i>									
8	Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.	Previous	Yes	2	4	5	1	1	
9	Coordinate with Subject Matter Experts (SMEs) on best practices to minimize drought impacts and to develop benchmark criteria for implementing drought-related actions.	Previous	Yes	2	4	5	1	2	
10	Require the planting of local plant species on public properties (xeriscaping).	New	Yes	1	1	5	1	1	
11	Regularly (to be defined by each jurisdiction) check for leaks in the water supply system and provide documentation.	New	Yes	3	3	5	3	2	
12	Establish an irrigation time/scheduling program or process to ensure that all agricultural land gets the required amount of water.	New	Yes	1	1	5	1	1	
13	Establish a grazing policy or permitting program to prevent overgrazing on public property.	New	No						
<i>Drug Misuse & Addiction</i>									
14	Monitor overdoses, deaths, opioid prescriptions, and drug related crimes to identify problem areas.	New	Yes	1	1	1	3	1	
15	Produce an annual report on the status of overdoses, deaths, and drug related crimes in the County.	New	Yes	1	1	1	3	1	
16	Create a task force of local law enforcement, public health officials, mental health professionals, medical professionals, elected officials, and other appropriate personnel to identify problems and potential solutions.	New	Yes	1	1	1	3	1	
17	Create an informational packet on opioid alternatives and distribute to all practicing doctors, hospitals, and dentists.	New	Yes	5	5	5	5	5	



#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
<i>Earthquakes</i>									
18	Educate homeowners on safety techniques to follow during and after an earthquake.	New	Yes	1	1	1	1	1	
<i>Epidemic/Pandemic</i>									
19	Identify potential health hazards to local livestock, including infectious disease.	New	No						
20	Regularly coordinate with public or private veterinary epidemiologists to monitor livestock-related disease in the area.	New	No						
21	Complete a public health plan to identify risk factors in the County, including epidemics, pandemics, drug abuse, and other public health issues.	New	Yes	1	1	1	1	1	
<i>Extreme Temperatures</i>									
22	Inform residents that they can leave faucets dripping to prevent freezing pipes.	New	Yes	1	1	1	1	1	
23	Continue seasonal verification and promotion of heating and cooling stations in public buildings.	New	Yes	1	1	1	1	1	
24	Increase canopy coverage by planting more trees in public areas and rights-of-way to reduce urban heat.	New	No						
<i>Flooding</i>									
25	Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas.	Previous	Yes	1	1	1	1	1	
26	Develop a program involving public information and education to encourage donation of stream corridors and keep those areas adequately maintained free of debris.	Previous	Yes	1	1	1	1	1	



#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
27	Complete a stormwater drainage study for known problem areas to identify further mitigation actions.	New	Yes	3	2	5	2	2	
28	Encourage or require (to be decided by each jurisdiction) the use of pervious surface materials for sidewalks, roadways, parking lots, and other paved areas.	New	Yes	1	1	5	1	1	
29	Require a drainage study with new development within jurisdictional boundaries.	New	Yes	2	2	2	2	2	
30	Conduct annual outreach or community workshops to provide information to property owners about flood insurance.	New	Yes	1	1	1	1	1	
31	Change parking minimums to parking maximums in the building and zoning code to reduce total impervious surface area.	New	Yes	1	1	1	1	1	
<i>Hazardous Materials</i>									
32	Complete a Commodity Flow Study (CFS) for Clinton County.	Previous	Yes	1	1	1	1	1	
<i>Invasive Species</i>									
33	Work with local universities and experts to perform a countywide Invasive Species study.	New	Yes	4	5	5	4	5	
<i>Landslides, Erosion, and Mine Subsidence</i>									
34	Use GIS to map landslide risk areas throughout the County.	New	No						
35	Limit or prohibit development in identified risk areas.	New	No						
36	Acquire and demolish properties within high risk areas.	New	No						
<i>Severe Summer Storms</i>									
37	Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.	Previous	Yes	1	1	1	1	1	



#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
38	Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities.	New	Yes	3	3	3	2	5	
39	Establish standards for all utilities regarding tree pruning around electrical lines.	New	Yes	1	1	1	1	1	
40	Convert traffic lights to mast arms.	New	Yes	1	1	1	1	1	
Severe Wind & Tornadoes									
41	Increase the number of safe rooms in the County by installing safe rooms in public buildings and working with local businesses, places of worship, etc. to install additional safe rooms.	New	Yes	1	1	1	1	1	
42	Create a map of publicly available safe rooms in the County and distribute to the public.	New	Yes	1	1	1	1	1	
Severe Winter Weather									
43	Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.	Previous	Yes	1	1	1	1	1	
44	Discourage or prohibit the use of flat roofs in new development to reduce the chance of roof collapse.	New	Yes	1	1	1	1	1	
45	Bury overhead powerlines that are outside of flood areas to eliminate exposure to ice and snow.	New	Yes	1	1	1	1	1	
46	Use snow fences or "living snow fences" (rows of trees and vegetation) to control snow blow.	New	Yes	1	1	1	1	1	
Terrorism									
47	Develop and distribute online materials about the different types of terrorism and how they might affect Clinton County.	Previous	Yes	4	4	4	4	4	



#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
48	Leverage Federal and State Subject Matter Experts (SMEs) to deliver presentations to community organizations/schools about terrorism and the See Something Say Something program.	Previous	Yes	1	1	1	1	1	
49	Create a network security policy and associated actions to take in the event of a suspected intrusion or attack.	Previous	Yes	1	1	1	1	1	
50	Agroterrorism: Identify State personnel or employ local personnel with the skills to identify and treat foreign animal diseases.	New	Yes	1	1	1	1	1	
51	Agroterrorism: Require annual reporting on internal quality control and emergency response practices for commercial farms, food processing plants, food packaging plants, and other commercial agriculture uses.	New	Yes	1	1	1	1	1	
Utility Failure									
52	Ensure that all critical facilities and public buildings have backup generators in case of power failure.	New	Yes	1	1	1	1	1	
53	Internet Service: Assign or hire personnel who can take a leadership role in the internet connectivity effort.	New	Yes	1	1	1	1	1	
54	Internet Service: Inform local elected officials on the need for internet connectivity.	New	Yes	1	1	1	1	1	
55	Internet Service: Incorporate annual discussions regarding the importance of internet connectivity at public meetings.	New	Yes	1	1	1	1	1	
56	Internet Service: Use GIS to map all internet assets within the county including, but not limited to, fiber status, roof top access, tower access, right-of-way access across bridges and railroads, and available conduits.	New	Yes	1	1	1	1	1	



#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
57	Internet Service: Annually track the demand for internet service within the County, through surveys or other means. This includes asking about needed service and better service.	New	Yes	1	1	1	1	1	
58	Internet Service: Catalogue information about local internet providers, including service areas, services offered, and price.	New	Yes	1	1	1	1	1	
59	Internet Service: Encourage placement of fiber or conduits during public works projects ("dig once").	New	Yes	1	1	1	1	1	
60	Internet Service: Simplify permitting processes for internet and cell service providers.	New	Yes	1	1	1	1	1	
61	Internet Service: Leverage local assets to create partnerships with internet providers. Examples include allowing access to public utility poles and public light fixtures.	New	Yes	1	1	1	1	1	
62	Internet Service: Contact and work with the State of Ohio office for broadband services.	New	Yes	1	1	1	1	1	
63	Internet Service: Determine if a municipal internet service provider is feasible.	New	Yes	1	1	1	1	1	
64	Internet Service: Research & identify grants or other funding opportunities available to expand internet service throughout the County.	New	Yes	1	1	1	1	1	
Wildfire									
65	Map wildfires as they occur in the County to identify risk areas.	New	No						
66	Perform maintenance in risk areas, including fuel management techniques such as pruning/clearing dead vegetation, selective logging, cutting high grass, planting fire-resistant vegetation, and creating fuel/fire breaks (i.e., areas where the spread of wildfires will be slowed or stopped by the removal of fuels).	New	No						

#17

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, August 05, 2020 6:16:47 PM
Last Modified: Thursday, August 06, 2020 11:17:58 AM
Time Spent: 17:01:11
IP Address: 24.33.80.33

Page 1: Survey Purpose

Q1

Name and Organization

Name	john Carman
Organization/Agency	village of Blanchester
Title/Position	Mayor
Email Address	Mayor@blanchester.org

Page 2: Instructions

Q2

Action 1: Collaborate with public and private sector interests to obtain/create information regarding disaster preparedness, recovery assistance and other post-disaster strategies for citizens and businesses. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	4
Immediate Need	2
Risk Reduction	3

Q3

Action 2: Update the Clinton County Emergency Operations Plan (EOP) and aid in creating Standard Operating Procedures (SOPs) for each department or agency. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q4

Action 3: Coordinate between Clinton County’s and the municipal building and zoning offices to encourage the adoption of updated building codes. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q5

Action 4: Clinton County Fire Chief Association development of standardized hazardous materials response equipment procurement, interoperable PPE, and updated MOU for fire and hazardous materials response. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q6

Action 5: Adopt the International Building Code (IBC) and International Residential Code (IRC). (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	3
Immediate Need	1 (lowest possible score, most expensive)
Risk Reduction	1 (lowest possible score, most expensive)

Page 3: Dam Failure

Q7

Action 6: Coordinate with the Ohio Department of Natural Resources (ODNR) to update dam safety plans and increase inspection rates on at risk dams. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q8

Action 7: Map inundation areas for all Class I and Class II dams. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Page 4: Drought

Q9

Action 8: Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q10

Action 9: Coordinate with Subject Matter Experts (SMEs) on best practices to minimize drought impacts and to develop benchmark criteria for implementing drought-related actions. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q11

Action 10: Require the planting of local plant species on public properties (xeriscaping). (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Q12

Action 11: Regularly (to be defined by each jurisdiction) check for leaks in the water supply system and provide documentation. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q13

Action 12: Establish an irrigation time/scheduling program or process to ensure that all agricultural land gets the required amount of water. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Q14

Action 13: Establish a grazing policy or permitting program to prevent overgrazing on public property. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Page 5: Drug Misuse & Addiction

Q15

Action 14: Monitor overdoses, deaths, opioid prescriptions, and drug related crimes to identify problem areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q16

Action 15: Produce an annual report on the status of overdoses, deaths, and drug related crimes in the County. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q17

Action 16: Create a task force of local law enforcement, public health officials, mental health professionals, medical professionals, elected officials, and other appropriate personnel to identify problems and potential solutions. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	5 (highest possible score, most cost effective)

Q18

Action 17: Create an informational packet on opioid alternatives and distribute to all practicing doctors, hospitals, and dentists. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Page 6: Earthquakes

Q19

Action 18: Educate homeowners on safety techniques to follow during and after an earthquake. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Page 7: Epidemic/Pandemic

Q20

Action 19: Identify potential health hazards to local livestock, including infectious disease. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Q21

Action 20: Regularly coordinate with public or private veterinary epidemiologists to monitor livestock-related disease in the area. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Q22

Action 21: Complete a public health plan to identify risk factors in the County, including epidemics, pandemics, drug abuse, and other public health issues. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Page 8: Extreme Temperatures (Cold & Heat)

Q23

Action 22: Inform residents that they can leave faucets dripping to prevent freezing pipes. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q24

Action 23: Continue seasonal verification and promotion of heating and cooling stations in public buildings.(New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q25

Action 24: Increase canopy coverage by planting more trees in public areas and rights-of-way to reduce urban heat. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
Technically Feasible	4
Environmentally Sound	4
Immediate Need	1 (lowest possible score, most expensive)
Risk Reduction	1 (lowest possible score, most expensive)

Page 9: Flooding

Q26

Action 25: Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q27

Action 26: Develop a program involving public information and education to encourage donation of stream corridors and keep those areas adequately maintained free of debris.(Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Q28

Action 27: Complete a stormwater drainage study for known problem areas to identify further mitigation actions. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q29

Action 28: Encourage or require (to be decided by each jurisdiction) the use of pervious surface materials for sidewalks, roadways, parking lots, and other paved areas.(New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q30

Action 29: Require a drainage study with new development within jurisdictional boundaries. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q31

Action 30: Conduct annual outreach or community workshops to provide information to property owners about flood insurance. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q32

Action 31: Change parking minimums to parking maximums in the building and zoning code to reduce total impervious surface area. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Page 10: Hazardous Materials

Q33

Action 32: Complete a Commodity Flow Study (CFS) for Clinton County.If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Page 11: Invasive Species

Q34

Action 33: Work with local universities and experts to perform a countywide Invasive Species study. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Page 12: Landslides, Erosion, and Mine Subsidence

Q35

Action 34: Use GIS to map landslide risk areas throughout the County. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Q36

Action 35: Limit or prohibit development in identified risk areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Q37

Action 36: Acquire and demolish properties within high risk areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Page 13: Severe Summer Storms

Q38

Action 37: Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Q39

Action 38: Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q40

Action 39: Establish standards for all utilities regarding tree pruning around electrical lines. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q41

Action 40: Convert traffic lights to mast arms.(New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	4
Environmentally Sound	4
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q42

Action 41: Increase the number of safe rooms in the County by installing safe rooms in public buildings and working with local businesses, places of worship, etc. to install additional safe rooms. (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q43

Action 42: Create a map of publicly available safe rooms in the County and distribute to the public. (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Page 15: Severe Winter Weather

Q44

Action 43: Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks. (Previous) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q45

Action 44: Discourage or prohibit the use of flat roofs in new development to reduce the chance of roof collapse. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q46

Action 45: Bury overhead powerlines that are outside of flood areas to eliminate exposure to ice and snow. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q47

Action 46: Use snow fences or "living snow fences" (rows of trees and vegetation) to control snow blow. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Page 16: Terrorism

Q48

Action 47: Develop and distribute online materials about the different types of terrorism and how they might affect Clinton County. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Q49

Action 48: Leverage Federal and State Subject Matter Experts (SMEs) to deliver presentations to community organizations/schools about terrorism and the See Something Say Something program. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q50

Action 49: Create a network security policy and associated actions to take in the event of a suspected intrusion or attack. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q51

Action 50: Agroterrorism: Identify State personnel or employ local personnel with the skills to identify and treat foreign animal diseases. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Q52

Action 51: Agroterrorism: Require annual reporting on internal quality control and emergency response practices for commercial farms, food processing plants, food packaging plants, and other commercial agriculture uses. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Q53

Action 52: Ensure that all critical facilities and public buildings have backup generators in case of power failure. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
Technically Feasible	1 (lowest possible score, most expensive)
Environmentally Sound	3
Immediate Need	2
Risk Reduction	2

Q54

Action 53: Internet Service: Assign or hire personnel who can take a leadership role in the internet connectivity effort. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
Technically Feasible	1 (lowest possible score, most expensive)
Environmentally Sound	1 (lowest possible score, most expensive)
Immediate Need	1 (lowest possible score, most expensive)
Risk Reduction	1 (lowest possible score, most expensive)

Q55

Action 54: Internet Service: Inform local elected officials on the need for internet connectivity. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q56

Action 55: Internet Service: Incorporate annual discussions regarding the importance of internet connectivity at public meetings. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q57

Action 56: Internet Service: Use GIS to map all internet assets within the county including, but not limited to, fiber status, roof top access, tower access, right-of-way access across bridges and railroads, and available conduits. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q58

Action 57: Internet Service: Annually track the demand for internet service within the County, through surveys or other means. This includes asking about needed service and better service. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q59

Action 58: Internet Service: Catalogue information about local internet providers, including service areas, services offered, and price. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q60

Action 59: Internet Service: Encourage placement of fiber or conduits during public works projects. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	3
Immediate Need	3
Risk Reduction	2

Q61

Action 60: Internet Service: Simplify permitting processes for internet and cell service providers. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q62

Action 61: Internet Service: Leverage local assets to create partnerships with internet providers. Examples include allowing access to public utility poles and public light fixtures. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q63

Action 62: Internet Service: Contact and work with the State of Ohio office for broadband services. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q64

Action 63: Internet Service: Determine if a municipal internet service provider is feasible. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q65

Action 64: Internet Service: Research & identify grants or other funding opportunities available to expand internet service throughout the County. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Page 18: Wildfire

Q66

Action 65: Map wildfires as they occur in the County to identify risk areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Q67

Action 66: Perform maintenance in risk areas, including fuel management techniques such as pruning/clearing dead vegetation, selective logging, cutting high grass, planting fire-resistant vegetation, and creating fuel/fire breaks (i.e., areas where the spread of wildfires will be slowed or stopped by the removal of fuels). (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: n/a

Page 19: Additional Mitigation Actions (Suggest Your Own)

Q68

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Q69

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Q70

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Surveys: Village of Clarksville



Name & Organization John Neeley Clarksville

GOALS SURVEY

It is important to revisit the goals and objectives from Clinton County's 2016 Hazard Mitigation Plan to help guide the current update to the plan. Please provide input on if these goals are still relevant. If a goal is still applicable as written, please check (✓) the box; if the goal or objective(s) needs to be modified or removed, please write how it should be modified or why it should be removed on the line below the goal.

Previous Goals (from the 2016 Plan)

Goal 1: Increase public information and awareness about hazards that affect Clinton County.

Goal 2: Decrease dam hazard level.
Remove / Reservoir drained

Goal 3: Expand awareness about the effects from drought.

Goal 4: Expand awareness about the effects from flooding.

Goal 5: Minimize the effects from hazardous materials.

Goal 6: Minimize the threat of the Emerald Ash Borer.



John Neeley

CLINTON COUNTY HAZARD MITIGATION PLAN

✓ Goal 7: Expand awareness about tornadoes and severe storms.

✓ Goal 8: Increase protection from possible terrorism events.

✓ Goal 9: Expand awareness about the effects from winter storms.

New Goals

If there are new goals that should be included, please write them on the lines below.

Please provide any additional comments on the goals in the space provided below.



Name & Organization Clarksville John Neeley

HAZARD IDENTIFICATION

Instructions:

1. Consider each hazard below.
2. Rate each hazard on a scale of 0 to 5 based on how important each hazard is to your community.
3. If a hazard should not be studied, give it a zero (0).
4. Provide any comments you would like to share regarding your selected ratings.

Hazard	0	1	2	3	4	5
1. Dam/Levee Failure	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
2. Drought	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
3. Earthquakes	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
4. Flooding	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
5. Hazardous Materials Incident	<input type="radio"/>	<input checked="" type="radio"/>				
6. Insect Infestation	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
7. Land Subsidence	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
8. Oil & Gas Industry	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
9. Severe Storms (Summer)	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
10. Severe Wind, Tornado	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
11. Terrorism	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
12. Winter Storms	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
13. Extreme Temperatures	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
14. Mine Subsidence	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
15. Invasive Species (includes insects, plants, and other non-native species)	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
16. Epidemic/Pandemic	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>	<input type="radio"/>
17. Utility Failure	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>
18. Wildfire	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input checked="" type="radio"/>	<input type="radio"/>

John Neeley
Clarksville



2016 Hazard Mitigation Plan Update

As part of each Hazard Mitigation Plan, the County is tasked with developing a list of mitigation actions that can help prepare communities and their residents for hazards, as well as lessen the impact of these hazards.

As part of this process, the status of each mitigation action included in Clinton County's 2016 Hazard Mitigation Plan needs to be determined.

In the following tables, enter your name and position and select one of the following status options for each mitigation action in your jurisdiction:

- **Completed** (indicate when the action was completed)
- **Deleted** (indicate when the action was deleted)
- **Deferred** (indicate why the action was deferred)
- **Unchanged** (indicate why the action remains unchanged)
- **Ongoing** (include percentage complete or description of progress - e.g. "Ongoing (20% Complete)" or "Completed annually from 2016-2020")

Please include remarks for each mitigation action for which you enter a status. Remarks should address:

- **Completed:** If the action was completed, when was it complete? Where was it enacted? Did it have the intended results? Did it achieve the goals outlined in the plan? What factors contributed to success?
- **Not Completed:** If the action was not completed, what were the barriers to implementation? For instance, was there a lack of political support, funding, staff availability, or other obstacle? Should the action be included in the updated mitigation strategy (yes or no)?



NAME: *John Meeteley*

POSITION: *Clarksville, Mayor*

Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
<i>Goal 1: Increase Public Information and Awareness about hazards that affect Clinton County, Ohio.</i>				
Collaborate with County Extension Services and private sector interests to purchase or otherwise create and distribute information dealing with disasters and how people can prepare recover from them.	Clinton County. Blanchester. <u>Clarksville</u> . Martinsville. Midland. New Vienna. Port William. Sabina. Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input checked="" type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When _____ Why _____ Why _____ Why _____ Complete _____	<i>Unknown Status Not Involved In 2016</i>
Create a clear written policy designating chain of command, listing names and job titles of persons responsible for making decisions, monitoring response, and recovering back to normal operations.	Clinton County. Blanchester. <u>Clarksville</u> . Martinsville. Midland. New Vienna. Port William. Sabina. Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input checked="" type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When _____ Why _____ Why _____ Why _____ Complete _____	<i> </i>
Develop specific instructions for shutting down equipment and production sites outside the facility and a process to account for all employees after an evacuation.	Clinton County. Blanchester. <u>Clarksville</u> . Martinsville. Midland. New Vienna. Port William. Sabina. Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input checked="" type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When _____ Why _____ Why _____ Why _____ Complete _____	<i> </i>
Procedures for employees responsible for shutting down critical operations before evacuating the facility.	Clinton County. Blanchester. <u>Clarksville</u> . Martinsville. Midland. New Vienna. Port William. Sabina. Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input checked="" type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When _____ Why _____ Why _____ Why _____ Complete _____	<i> </i>
Specific training and practices scheduled and equipment requirements for persons responsible for rescue operations, medical duties, hazardous responses, firefighting, and other responses specific to work site.	Clinton County. Blanchester. <u>Clarksville</u> . Martinsville. Midland. New Vienna. Port William. Sabina. Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input checked="" type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When _____ Why _____ Why _____ Why _____ Complete _____	<i> </i>



John Neeley

Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Develop a program whereby emergency management teams trained for potential emergencies and the containment of those emergencies are created.	Clinton County, Blanchester, <u>Clarksville</u> , Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When _____ Why _____ Why _____ Why _____ Complete _____	Unknown Status Not involved In 2016
Create and distribute informational materials to homeowners informing them about disasters and how to recover	Clinton County, Blanchester, <u>Clarksville</u> , Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input checked="" type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When _____ Why _____ Why _____ Why _____ Complete _____	
Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.	Clinton County, Blanchester, <u>Clarksville</u> , Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input checked="" type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When _____ Why _____ Why _____ Why _____ Complete _____	
Create a public information and education program that informs residents and officials of post-disaster strategies.	Clinton County, Blanchester, <u>Clarksville</u> , Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input checked="" type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When _____ Why _____ Why _____ Why _____ Complete _____	

Goal 2: Decrease dam hazard level.

Coordinate with the USACE to update dam safety plans and increase inspection rates on at risk dams.	Clinton County, Blanchester, <u>Clarksville</u> , Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input checked="" type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When _____ Why _____ Why _____ Why _____ Complete _____	
---	--	--	---	--



John Newley

Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Goal 3: Expand awareness about the effects from drought.				
Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.	Clinton County.	<input type="checkbox"/> Completed	When _____	Unknown Status
	Blanchester.	<input type="checkbox"/> Deleted	Why _____	
	<u>Clarksville</u> , Martinsville.	<input checked="" type="checkbox"/> Deleted	Why _____	
	Midland, New Vienna.	<input checked="" type="checkbox"/> Pre-halted	Why _____	
	Port William, Sabina, Wilmington	<input type="checkbox"/> Ongoing	Complete _____	
Coordinate with Subject Matter Experts on best practices to minimize drought impacts.	Clinton County.	<input type="checkbox"/> Completed	When _____	
	Blanchester.	<input type="checkbox"/> Deleted	Why _____	
	<u>Clarksville</u> , Martinsville.	<input checked="" type="checkbox"/> Deleted	Why _____	
	Midland, New Vienna.	<input checked="" type="checkbox"/> Pre-halted	Why _____	
	Port William, Sabina, Wilmington	<input type="checkbox"/> Ongoing	Complete _____	
Goal 4: Expand awareness about the effects from flooding.				
Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas.	Clinton County.	<input type="checkbox"/> Completed	When _____	
	Blanchester.	<input type="checkbox"/> Deleted	Why _____	
	<u>Clarksville</u> , New Vienna, Port William, Sabina, Wilmington	<input checked="" type="checkbox"/> Deleted	Why _____	
		<input checked="" type="checkbox"/> Pre-halted	Why _____	
		<input type="checkbox"/> Ongoing	Complete _____	
Coordinate with County agencies to modify policies and/or regulations allowing development to occur in floodplains.	Clinton County.	<input type="checkbox"/> Completed	When _____	
	Blanchester.	<input type="checkbox"/> Deleted	Why _____	
	<u>Clarksville</u> , Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input checked="" type="checkbox"/> Deleted	Why _____	
		<input checked="" type="checkbox"/> Pre-halted	Why _____	
		<input type="checkbox"/> Ongoing	Complete _____	
Develop a program involving Public Information and Education to encourage donation of stream corridors and those areas adequately maintained free of debris.	Clinton County.	<input type="checkbox"/> Completed	When _____	
	Blanchester.	<input type="checkbox"/> Deleted	Why _____	
	<u>Clarksville</u> , Martinsville, Midland, New Vienna, Port William, Wilmington	<input checked="" type="checkbox"/> Deleted	Why _____	
		<input checked="" type="checkbox"/> Pre-halted	Why _____	
		<input type="checkbox"/> Ongoing	Complete _____	



John Neeley

Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Update the base floodplain mapping to better allow the user to determine the precise floodplain.	Clinton County, Blanchester, Clarksville, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input checked="" type="checkbox"/> Deleted <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When _____ Why _____ Why _____ Why _____ Complete _____	DEAR/Keach
<i>Goal 5: Minimize the effects from hazardous materials.</i>				
Complete a Commodity Flow Study (CFS) for Clinton County.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deleted <input checked="" type="checkbox"/> Pre-negotiated <input checked="" type="checkbox"/> Ongoing	When _____ Why _____ Why _____ Why _____ Complete _____	
Increase the training level of responders within Clinton County at the awareness, operations, and technician levels.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deleted <input checked="" type="checkbox"/> Pre-negotiated <input checked="" type="checkbox"/> Ongoing	When _____ Why _____ Why _____ Why _____ Complete _____	
Update and improve the level of hazardous material response equipment available in Clinton County.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deleted <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When _____ Why _____ Why _____ Why _____ Complete _____	
<i>Goal 6: Minimize the threat of the Emerald Ash Borer.</i>				
Decrease the infestation level of the Emerald Ash Borer by applying sprays.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deleted <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When _____ Why _____ Why _____ Why _____ Complete _____	



John Neeley

Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Clear infested trees which are damaged.	Clinton County. Blanchester. <u>Clarksville</u> . Martinsville. Midland, New Vienna. Port William, Sabina. Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input checked="" type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When _____ Why _____ Why _____ Why _____ Complete _____	Unknown
<i>Goal 7: Expand awareness about Tornadoes and severe storms.</i>				
Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.	Clinton County. Blanchester. <u>Clarksville</u> . Martinsville. Midland, New Vienna. Port William, Sabina. Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When _____ Why _____ Why _____ Why _____ Complete _____	11
<i>Goal 8: Increase protection from possible Terrorism events.</i>				
Develop an informational brochure to distribute about the different types of terrorism and how they might affect Clinton County.	Clinton County. Blanchester. <u>Clarksville</u> . Martinsville. Midland, New Vienna. Port William, Sabina. Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When _____ Why _____ Why _____ Why _____ Complete _____	11
Develop a presentation to give to civil organizations and schools about terrorism and what to look for.	Clinton County. Blanchester. <u>Clarksville</u> . Martinsville. Midland, New Vienna. Port William, Sabina. Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When _____ Why _____ Why _____ Why _____ Complete _____	11
Increase guard presence at county facilities.	Clinton County. Blanchester. <u>Clarksville</u> . Martinsville. Midland, New Vienna. Port William, Sabina. Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When _____ Why _____ Why _____ Why _____ Complete _____	11



John Neeley

Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Obtain additional detection equipment to respond to possible terrorist attacks.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input checked="" type="checkbox"/> Deleted <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When _____ Why _____ Why _____ Why _____ Complete _____	Unknown
<i>Goal 9: Expand awareness about the effects from winter storms.</i>				
Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input checked="" type="checkbox"/> Deleted <input checked="" type="checkbox"/> Deleted <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When _____ Why _____ Why _____ Why _____ Complete _____	11

John Neeley
Clarksville

Purpose

As part of the hazard mitigation planning process, communities are asked to identify specific projects and activities (mitigation actions) that will help their communities achieve the long-term outcomes related to specific hazards. The status of each previously identified mitigation action is reviewed during the Hazard Mitigation Planning Process to determine the progress being made towards the County's hazard-specific goals. New mitigation projects and actions are also identified in this process.

The purpose of the Mitigation Actions Scoring Matrix is to determine which mitigation actions are relevant to each of the communities within Clinton County and to develop a corresponding action plan that describes how the mitigation actions will be implemented. Scores collected from this Mitigation Actions Scoring Matrix will be used to decide how the mitigation actions will be prioritized, administered, and incorporated into Clinton County's existing planning mechanisms.

Instructions

To complete this matrix, please review each proposed mitigation action and indicate if it is applicable to your jurisdiction. If it is applicable, score it from 1-5 for each category described below. For each category, a rating of 1 is the lowest score, a rating of 3 is neutral/unsure, and a rating of 5 is the highest score.

1. **Applicable to your jurisdiction?** – Write **Yes** or **No** – to indicate if you think this mitigation action is applicable to your community or jurisdiction. If **Yes**, fill out the remaining columns; if **No**, do not fill out the remaining columns.
2. **Cost Effective** – Rank 1 – 5 – the cost effectiveness of each proposed mitigation action, with 5 being the most cost effective and 1 being the least cost effective.
3. **Technically Feasible** – Rank 1 – 5 – the feasibility of each proposed mitigation action, with 5 being the most feasible and 1 being the least feasible.
4. **Environmentally Sound** – Rank 1 – 5 – the proposed mitigation action in terms of how environmentally sound it seems, with 5 being the most sound and 1 being the least sound.
5. **Immediate Need** – Rank 1 – 5 – whether each proposed mitigation action is needed immediately, with 5 being the most immediate need and 1 being not an immediate need.
6. **Risk Reduction** – Rank 1 – 5 – the proposed mitigation action on the extent to which it will reduce the total risk of the associated hazard, with 5 being the greatest contribution to risk reduction and 1 being the least contribution to risk reduction.

In addition, if there are any mitigation actions that are not listed that should be included, please add them and score them on the last page. We encourage you to consider regularly occurring problems for each hazard listed below and suggest mitigation actions for these problems. You may also list regularly occurring problems within your community without suggesting a mitigation action.

Each action is associated with a goal of the hazard mitigation plan. These goals are located on the back of this page for your reference as you complete this survey.

NAME: John Neeley

JURISDICTION: Clarksville

#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
<i>Multiple Hazards</i>									
1	Collaborate with public and private sector interests to obtain, create information regarding disaster preparedness, recovery assistance and other post-disaster strategies for citizens and businesses.	Previous	Y	3	5	5	1	1	
2	Update the Clinton County Emergency Operations Plan (EOP) and aid in creating Standard Operating Procedures (SOPs) for each department or agency.	Previous	Y	5	5	5	1	1	
3	Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.	Previous	N						
4	Clinton County Fire Chief Association development of standardized hazardous materials response equipment procurement, interoperable PPE, and updated MOU for fire and hazardous materials response.	Previous	Y	3	5	5	3	1	
5	Adopt the International Building Code (IBC) and International Residential Code (IRC).	New	N						
<i>Dam Failure</i>									
6	Coordinate with the ODNR to update dam safety plans and increase inspection rates on at risk dams.	Previous	Y	1	5	5	1	1	
7	Map inundation areas for all Class I and Class II dams.	New	Y	1	1	5	5	1	

#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
<i>Earthquakes</i>									
18	Educate homeowners on safety techniques to follow during and after an earthquake.	New	Y	3	3	3	5	3	
<i>Epidemic/Pandemic</i>									
19	Identify potential health hazards to local livestock, including infectious disease.	New	Y	3	3	3	3	3	
20	Regularly coordinate with public or private veterinary epidemiologists to monitor livestock-related disease in the area.	New	Y N						
21	Complete a public health plan to identify risk factors in the County, including epidemics, pandemics, drug abuse, and other public health issues.	New	Y N						
<i>Extreme Temperatures</i>									
22	Inform residents that they can leave faucets dripping to prevent freezing pipes.	New	Y	3	3	2	5	5	
23	Continue seasonal verification and promotion of heating and cooling stations in public buildings.	New	N						
24	Increase canopy coverage by planting more trees in public areas and rights-of-way to reduce urban heat.	New	N						
<i>Flooding</i>									
25	Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas.	Previous	Y	1	4	4	1	2	
26	Develop a program involving public information and education to encourage donation of stream corridors and keep those areas adequately maintained free of debris.	Previous	Y	2	3	3	1	3	

John Nealey Clarksville

#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
27	Complete a stormwater drainage study for known problem areas to identify further mitigation actions.	New	✓						
28	Encourage or require (to be decided by each jurisdiction) the use of pervious surface materials for sidewalks, roadways, parking lots, and other paved areas.	New	N						
29	Require a drainage study with new development within jurisdictional boundaries.	New	N						
30	Conduct annual outreach or community workshops to provide information to property owners about flood insurance.	New	✓						
31	Change parking minimums to parking maximums in the building and zoning code to reduce total impervious surface area.	New	✓						
<i>Hazardous Materials</i>									
32	Complete a Commodity Flow Study (CFS) for Clinton County.	Previous	✓						
<i>Invasive Species</i>									
33	Work with local universities and experts to perform a countywide Invasive Species study.	New	✓						
<i>Landslides, Erosion, and Mine Subsidence</i>									
34	Use GIS to map landslide risk areas throughout the County.	New	✓						
35	Limit or prohibit development in identified risk areas.	New	✓						
36	Acquire and demolish properties within high risk areas.	New	✓						
<i>Severe Summer Storms</i>									
37	Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.	Previous	✓						

John Neely Clarksville

#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
35	Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities.	New	N						
39	Establish standards for all utilities regarding tree pruning around electrical lines.	New	N						
40	Convert traffic lights to mast arms.	New	Y	1	5	5	3	3	
<i>Severe Wind & Tornadoes</i>									
41	Increase the number of safe rooms in the County by installing safe rooms in public buildings, and working with local businesses, places of worship, etc. to install additional safe rooms.	New	N						
42	Create a map of publicly available safe rooms in the County and distribute to the public.	New	N						
<i>Severe Winter Weather</i>									
43	Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.	Previous	N						
44	Discourage or prohibit the use of flat roofs in new development to reduce the chance of roof collapse.	New	N						
45	Bury overhead powerlines that are outside of flood areas to eliminate exposure to ice and snow.	New	N						
46	Use snow fences or "living snow fences" (rows of trees and vegetation) to control snow blow.	New	N						
<i>Terrorism</i>									
47	Develop and distribute online materials about the different types of terrorism and how they might affect Clinton County.	Previous	N						

John Neeley Clarksville

#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
57	Internet Service: Annually track the demand for internet service within the County, through surveys or other means. This includes asking about needed service and better service.	New	N						
58	Internet Service: Catalogue information about local internet providers, including service areas, services offered, and price.	New	N						
59	Internet Service: Encourage placement of fiber or conduits during public works projects "dig once".	New	N						
60	Internet Service: Simplify permitting processes for internet and cell service providers.	New	N						
61	Internet Service: Leverage local assets to create partnerships with internet providers. Examples include allowing access to public utility poles and public light fixtures.	New	N						
62	Internet Service: Contact and work with the State of Ohio office for broadband services	New	N						
63	Internet Service: Determine if a municipal internet service provider is feasible.	New	N						
64	Internet Service: Research & identify grants or other funding opportunities available to expand internet service throughout the County.	New	N						
<i>Wildfire</i>									
65	Map wildfires as they occur in the County to identify risk areas.	New	N						
66	Perform maintenance in risk areas, including fuel management techniques such as pruning, clearing dead vegetation, selective logging, cutting high grass, planting fire-resistant vegetation, and creating fuel fire breaks (i.e., areas where the spread of wildfires will be slowed or stopped by the removal of fuels).	New	N						



MITIGATION ACTIONS SCORING MATRIX

Purpose

As part of the hazard mitigation planning process, communities are asked to identify specific projects and activities (mitigation actions) that will help their communities achieve the long-term outcomes related to specific hazards. The status of each previously identified mitigation action is reviewed during the Hazard Mitigation Planning Process to determine the progress being made towards the County's hazard-specific goals. New mitigation projects and actions are also identified in this process.

The purpose of the Mitigation Actions Scoring Matrix is to determine which mitigation actions are relevant to each of the communities within Clinton County and to develop a corresponding action plan that describes how the mitigation actions will be implemented. Scores collected from this Mitigation Actions Scoring Matrix will be used to decide how the mitigation actions will be prioritized, administered, and incorporated into Clinton County's existing planning mechanisms.

Instructions

To complete this matrix, please review each proposed mitigation action and indicate if it is applicable to your jurisdiction. If it is applicable, score it from 1-5 for each category described below. For each category, a rating of 1 is the lowest score, a rating of 3 is neutral/unsure, and a rating of 5 is the highest score.

1. **Applicable to your jurisdiction? – Write Yes or No** – to indicate if you think this mitigation action is applicable to your community or jurisdiction. If Yes, fill out the remaining columns; if No, do not fill out the remaining columns.
2. **Cost Effective – Rank 1 – 5** – the cost effectiveness of each proposed mitigation action, with 5 being the most cost effective and 1 being the least cost effective.
3. **Technically Feasible – Rank 1 – 5** – the feasibility of each proposed mitigation action, with 5 being the most feasible and 1 being the least feasible.
4. **Environmentally Sound – Rank 1 – 5** – the proposed mitigation action in terms of how environmentally sound it seems, with 5 being the most sound and 1 being the least sound.
5. **Immediate Need – Rank 1 – 5** – whether each proposed mitigation action is needed immediately, with 5 being the most immediate need and 1 being not an immediate need.
6. **Risk Reduction – Rank 1 – 5** – the proposed mitigation action on the extent to which it will reduce the total risk of the associated hazard, with 5 being the greatest contribution to risk reduction and 1 being the least contribution to risk reduction.

In addition, if there are any mitigation actions that are not listed that should be included, please add them and score them on the last page. We encourage you to consider regularly occurring problems for each hazard listed below and suggest mitigation actions for these problems. You may also list regularly occurring problems within your community without suggesting a mitigation action.

Each action is associated with a goal of the hazard mitigation plan. These goals are located on the back of this page for your reference as you complete this survey.



NAME: BOB WYSONG

JURISDICTION: CLINTON-WARREN JOINT FIRE & RESCUE DISTRICT

#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
<i>Multiple Hazards</i>									
1	Collaborate with public and private sector interests to obtain/create information regarding disaster preparedness, recovery assistance and other post-disaster strategies for citizens and businesses.	Previous	Yes	3	3	4	4	5	
2	Update the Clinton County Emergency Operations Plan (EOP) and aid in creating Standard Operating Procedures (SOPs) for each department or agency.	Previous	Yes	5	5	5	5	5	
3	Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.	Previous	No	4	3	5	4	5	
4	Clinton County Fire Chief Association development of standardized hazardous materials response equipment procurement, interoperable PPE, and updated MOU for fire and hazardous materials response.	Previous	Yes	5	5	5	5	4	
5	Adopt the International Building Code (IBC) and International Residential Code (IRC).	New	Yes	5	5	5	5	5	
<i>Dam Failure</i>									
6	Coordinate with the ODNR to update dam safety plans and increase inspection rates on at risk dams.	Previous	No	4	5	5	5	5	
7	Map inundation areas for all Class I and Class II dams.	New	No	5	3	5	5	5	



#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
<i>Drought</i>									
8	Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.	Previous	Yes	4	3	3	3	4	
9	Coordinate with Subject Matter Experts (SMEs) on best practices to minimize drought impacts and to develop benchmark criteria for implementing drought-related actions.	Previous	Yes	4	3	3	3	3	
10	Require the planting of local plant species on public properties (xeriscaping).	New	No	1	1	1	1	1	
11	Regularly (to be defined by each jurisdiction) check for leaks in the water supply system and provide documentation.	New	Yes	5	5	5	5	5	
12	Establish an irrigation time/scheduling program or process to ensure that all agricultural land gets the required amount of water.	New	No	1	1	1	1	1	
13	Establish a grazing policy or permitting program to prevent overgrazing on public property.	New	No	1	1	1	1	1	
<i>Drug Misuse & Addiction</i>									
14	Monitor overdoses, deaths, opioid prescriptions, and drug related crimes to identify problem areas.	New	Yes	4	3	4	4	3	
15	Produce an annual report on the status of overdoses, deaths, and drug related crimes in the County.	New	Yes	4	3	3	3	3	
16	Create a task force of local law enforcement, public health officials, mental health professionals, medical professionals, elected officials, and other appropriate personnel to identify problems and potential solutions.	New	Yes	3	3	3	5	3	
17	Create an informational packet on opioid alternatives and distribute to all practicing doctors, hospitals, and dentists.	New	Yes	5	4	4	5	4	



#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
<i>Earthquakes</i>									
18	Educate homeowners on safety techniques to follow during and after an earthquake.	New	Yes	5	4	5	4	5	
<i>Epidemic/Pandemic</i>									
19	Identify potential health hazards to local livestock, including infectious disease.	New	Yes	4	4	4	5	5	
20	Regularly coordinate with public or private veterinary epidemiologists to monitor livestock-related disease in the area.	New	Yes	4	4	4	4	5	
21	Complete a public health plan to identify risk factors in the County, including epidemics, pandemics, drug abuse, and other public health issues.	New	Yes	4	4	4	4	4	
<i>Extreme Temperatures</i>									
22	Inform residents that they can leave faucets dripping to prevent freezing pipes.	New	Yes	3	4	3	4	5	
23	Continue seasonal verification and promotion of heating and cooling stations in public buildings.	New	Yes	4	4	4	4	5	
24	Increase canopy coverage by planting more trees in public areas and rights-of-way to reduce urban heat.	New	Yes	3	4	4	4	5	
<i>Flooding</i>									
25	Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas.	Previous	Yes	4	4	3	4	4	
26	Develop a program involving public information and education to encourage donation of stream corridors and keep those areas adequately maintained free of debris.	Previous	Yes	4	3	3	5	4	



#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
27	Complete a stormwater drainage study for known problem areas to identify further mitigation actions.	New	Yes	4	3	4	4	4	
28	Encourage or require (to be decided by each jurisdiction) the use of pervious surface materials for sidewalks, roadways, parking lots, and other paved areas.	New	Yes	4	3	4	4	4	
29	Require a drainage study with new development within jurisdictional boundaries.	New	Yes	4	3	4	4	4	
30	Conduct annual outreach or community workshops to provide information to property owners about flood insurance.	New	Yes	4	3	4	4	4	
31	Change parking minimums to parking maximums in the building and zoning code to reduce total impervious surface area.	New	No	5	3	4	5	4	
<i>Hazardous Materials</i>									
32	Complete a Commodity Flow Study (CFS) for Clinton County.	Previous	Yes	3	3	3	3	3	
<i>Invasive Species</i>									
33	Work with local universities and experts to perform a countywide Invasive Species study.	New	No	3	3	3	3	3	
<i>Landslides, Erosion, and Mine Subsidence</i>									
34	Use GIS to map landslide risk areas throughout the County.	New	No	1	2	1	2	2	
35	Limit or prohibit development in identified risk areas.	New	No	1	2	1	2	2	
36	Acquire and demolish properties within high risk areas.	New	No	1	2	1	2	2	
<i>Severe Summer Storms</i>									
37	Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.	Previous	Yes	5	5	5	5	5	



#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
38	Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities.	New	Yes	5	5	5	5	5	
39	Establish standards for all utilities regarding tree pruning around electrical lines.	New	Yes	5	5	5	5	5	
40	Convert traffic lights to mast arms.	New	No	3	2	4	4	4	
Severe Wind & Tornadoes									
41	Increase the number of safe rooms in the County by installing safe rooms in public buildings and working with local businesses, places of worship, etc. to install additional safe rooms.	New	Yes	3	4	4	5	5	
42	Create a map of publicly available safe rooms in the County and distribute to the public.	New	Yes	3	3	4	5	5	
Severe Winter Weather									
43	Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.	Previous	Yes	4	4	4	4	4	
44	Discourage or prohibit the use of flat roofs in new development to reduce the chance of roof collapse.	New	Yes	4	4	4	4	4	
45	Bury overhead powerlines that are outside of flood areas to eliminate exposure to ice and snow.	New	Yes	3	3	4	4	4	
46	Use snow fences or "living snow fences" (rows of trees and vegetation) to control snow blow.	New	Yes	4	4	4	4	4	
Terrorism									
47	Develop and distribute online materials about the different types of terrorism and how they might affect Clinton County.	Previous	Yes	3	3	3	3	4	



#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
48	Leverage Federal and State Subject Matter Experts (SMEs) to deliver presentations to community organizations/schools about terrorism and the See Something Say Something program.	Previous	Yes	4	4	4	5	5	
49	Create a network security policy and associated actions to take in the event of a suspected intrusion or attack.	Previous	Yes	4	4	4	4	4	
50	Agroterrorism: Identify State personnel or employ local personnel with the skills to identify and treat foreign animal diseases.	New	Yes	3	4	4	4	4	
51	Agroterrorism: Require annual reporting on internal quality control and emergency response practices for commercial farms, food processing plants, food packaging plants, and other commercial agriculture uses.	New	Yes	3	3	3	3	4	
Utility Failure									
52	Ensure that all critical facilities and public buildings have backup generators in case of power failure.	New	Yes	4	4	5	5	5	
53	Internet Service: Assign or hire personnel who can take a leadership role in the internet connectivity effort.	New	Yes	3	3	3	3	4	
54	Internet Service: Inform local elected officials on the need for internet connectivity.	New	Yes	4	4	4	5	5	
55	Internet Service: Incorporate annual discussions regarding the importance of internet connectivity at public meetings.	New	Yes	3	3	3	3	3	
56	Internet Service: Use GIS to map all internet assets within the county including, but not limited to, fiber status, roof top access, tower access, right-of-way access across bridges and railroads, and available conduits.	New	Yes	4	4	4	4	4	



#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
57	Internet Service: Annually track the demand for internet service within the County, through surveys or other means. This includes asking about needed service and better service.	New	Yes	4	4	4	5	5	
58	Internet Service: Catalogue information about local internet providers, including service areas, services offered, and price.	New	Yes	4	4	4	5	5	
59	Internet Service: Encourage placement of fiber or conduits during public works projects ("dig once").	New	Yes	4	4	4	5	5	
60	Internet Service: Simplify permitting processes for internet and cell service providers.	New	Yes	4	4	4	4	4	
61	Internet Service: Leverage local assets to create partnerships with internet providers. Examples include allowing access to public utility poles and public light fixtures.	New	Yes	4	4	4	5	5	
62	Internet Service: Contact and work with the State of Ohio office for broadband services.	New	Yes	4	4	5	5	5	
63	Internet Service: Determine if a municipal internet service provider is feasible.	New	Yes	3	3	4	4	4	
64	Internet Service: Research & identify grants or other funding opportunities available to expand internet service throughout the County.	New	Yes	5	5	5	5	5	
Wildfire									
65	Map wildfires as they occur in the County to identify risk areas.	New	No	1	1	1	1	1	
66	Perform maintenance in risk areas, including fuel management techniques such as pruning/clearing dead vegetation, selective logging, cutting high grass, planting fire-resistant vegetation, and creating fuel/fire breaks (i.e., areas where the spread of wildfires will be slowed or stopped by the removal of fuels).	New	No	1	1	1	1	1	

#15

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Monday, June 29, 2020 10:40:37 AM
Last Modified: Monday, June 29, 2020 11:42:12 AM
Time Spent: 01:01:35
IP Address: 50.54.0.1

Page 1: Survey Instructions

Q1

Contact Information

Name	Bob Wysong
Organization/Agency	C
Title/Position	C
Email Address	B

Q2

Village of Clarksville

For which community are you responding?

Page 2: Mitigation Actions

Q3

Collaborate with County Extension Services and private sector interests to purchase or otherwise create and distribute information dealing with disasters and how people can prepare/ recover from them.

Completed (Indicate when below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
 USUALLY 1 TO 2 WEEKS AFTER THE INCIDENT OR ISSUE.

Q4

Create a clear written policy designating chain of command, listing names and job titles of persons responsible for making decisions, monitoring response, and recovering back to normal operations.

Completed (Indicate when below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
 COMPLETED IN THE LAAST COUNTY PLAN

Q5

Develop specific instructions for shutting down equipment and production sites outside the facility and a process to account for all employees after an evacuation.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
SOMETIMES HARD TO GET COMERCIAL FACILITIES TO COOPERATE ALWAYS ONGOING

Q6

Procedures for employees responsible for shutting down critical operations before evacuating the facility.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
IT'S THE SAME AS IN THE LAST PLAN

Q7

Specific training and practices scheduled and equipment requirements for persons responsible for rescue operations, medical duties, hazardous responses, firefighting, and other responses specific to work site.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
FOR US WE CONTINUE TO TRAIN ON SPECIFIC ITEMS THAT PERTAIN TO US. WE DO TRAIN WITH OTHER DEPARTMENTS WITH THEIR ISSUES.

Q8

Develop a program whereby emergency management teams trained for potential emergencies and the containment of those emergencies are created.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
SAME AS LAST PLAN

Q9

Update the Clinton County Emergency Operations Plan (EOP) and aid in creating Standard Operating Procedures (SOPs) for each department or agency.

Completed (Indicate when below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
IT'S PRETTY STRAIGHT FORWARD

Q10

Create and distribute informational materials to homeowners informing them about disasters and how to recover.

Ongoing (List percent completed or describe progress made below)

'
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
THE COUNTY EMA DOES A GOOD JOB OF INFORMING THE GENERAL PUBLIC IN THE COUNTY AND EMERGENCY PROVIDERS OF WHAT IS GOING ON IN THE COUNTY AND SURROUNDING COUNTIES IF IT MAY HAVE AN IMPACT ON US.

Q11

Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.

Ongoing (List percent completed or describe progress made below)

'
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
UNTIL THE COUNTY BECOMES COMPLETELY ZONED IT WILL ALWAYS BE AN ON GOING ISSUE.

Q12

Create a public information and education program that informs residents and officials of post-disaster strategies.

Ongoing (List percent completed or describe progress made below)

'
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
CURRENT OFFICIALS WORK HARD IN INFORMING THE COUNTY RESIDENTS OF DISASTERS AFTER THEY HAVE OCCURED AS TO WHAT NEEDS TO BE DONE OR BETTER.

Q13

Coordinate with the US Army Corps of Engineers (USACE) to update dam safety plans and increase inspection rates on at risk dams.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
SAME AS LAST PLAN

Q14

Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.

Deleted (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
DONT KNOW THAT I HAVE SEEN A PLAN FOR SUCH

Q15

Coordinate with Subject Matter Experts on best practices to minimize drought impacts.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
SAME AS LAST PLAN

Q16

Coordinate with Subject Matter Experts on best practices to minimize drought impacts.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
SAME AS LAST PLAN

Q17

Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
DONT HAVE ANY INFORMATION ON THIS

Q18

Coordinate with County agencies to modify policies and/or regulations allowing development to occur in floodplains.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
NEVER SEEN THE PLAN

Q19

Develop a program involving Public Information and Education to encourage donation of stream corridors and those areas adequately maintained free of debris.

Deleted (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
NEVER SEEN A PLAN

Q20

Update the base floodplain mapping to better allow the user to determine the precise floodplain.

Deleted (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
NEVER SEEN A PLAN

Q21

Complete a Commodity Flow Study (CFS) for Clinton County.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
NO INFORMATION ON THIS

Q22

Increase the training level of responders within Clinton County at the awareness, operations, and technician levels.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
ALWAYS ONGOING DO THE FACT OF NEW PEOPLE BEING HIRED.

Q23

Update and improve the level of hazardous material response equipment available in Clinton County.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
IN LAST PLAN

Q24

Decrease the infestation level of the Emerald Ash Borer by applying sprays.

Deleted (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
NOT AWARE OF SUCH PLAN

Q25

Decrease the infestation level of the Emerald Ash Borer by clearing infested trees which are damaged.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
WITH SO MANY DEAD TREES THAT ARE AFFECTED IT IS STILL ONGONING

Q26

Install warning sirens in areas of dense small populations.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
I THINK THIS IS STILL ONGOING. WITH SO MANY TREES AFFECTED

Q27

Distribute NOAA weather radios.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
SAME AS LAST PLAN

Q28

Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
SHOULD ALWAYS BE TRYING TO MAKE IT BETTER.

Q29

Coordinate with property owners to determine the feasibility and suitability for structures as protective shelters within mobile home parks.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
DON'T KNOW

Q30

Develop an informational brochure to distribute about the different types of terrorism and how they might affect Clinton County.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
SAME AS BEFORE

Q31

Develop a presentation to give to civil organizations and schools about terrorism and what to look for.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
ALWAYS TRYING TO MAKE OR HAVE A BETTER PLAN

Q32

Determine what is needed to solidify network security from internal and external entities.

Unchanged (Indicate why below)

Q33

Increase guard presence at county facilities.

Completed (Indicate when below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
SEEMS TO BE WELL IN HAND

Q34

Obtain additional detection equipment to respond to possible terrorist attacks.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
DON'T HAVE ANY INFORMATION ON THIS

Q35

Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:

THE COUNTY EMA DOES A GOOD JOB OF GETTING INFORMATION OUT TO THE PUBLIC ABOUT THESE ISSUES IN A VARIETY OF WAYS

Q36

Improve barriers for boundary markings during snow removal by upgrading and replacing damaged fencing.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:

NO INFORMATION ON THIS

Page 3: New Mitigation Action Suggestions

Q37

List your recommended mitigation activities below:

Respondent skipped this question

#30

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Monday, June 29, 2020 10:27:38 AM
Last Modified: Monday, June 29, 2020 10:33:53 AM
Time Spent: 00:06:15
IP Address: 50.54.0.1

Page 1: Survey Instructions

Q1

Name and Organization

Name	Bob Wysong
Organization/Agency	Clinton-Warren Joint Fire & Rescue District
Title/Position	Chief
Email Address	bob.wysong@cwjfd.com

Page 2: Goals Survey

Q2 **Keep goal as written with no modifications**

Increase public information and awareness about hazards that affect Clinton County, Ohio.

Q3 **Keep goal as written with no modifications**

Decrease dam hazard level.

Q4 **Keep goal as written with no modifications**

Expand awareness about the effects from drought.

Q5 **How would you modify this goal, if needed?:**

Expand awareness about the effects from flooding.

SOCIAL MEDIA, PHONE CALL BACK,NEWS MEDIA

Q6 **Respondent skipped this question**

Minimize the effects from hazardous materials.

Q7 **Respondent skipped this question**

Minimize the threat of the Emerald Ash Borer.

Q8 **Keep goal as written with no modifications**

Expand awareness about tornadoes and severe storms.

Q9 **Keep goal as written with no modifications**

Increase protection from possible terrorism events.

Q10 **Keep goal as written with no modifications**

Expand awareness about the effects from winter storms.

Q11 **Yes**

In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Q12 **Respondent skipped this question**

New Goals: Please provide any additional goals you would like included in the Plan.

Q13 **Respondent skipped this question**

Please provide any additional comments related to these goals in the space below.

Q14

Hazards included in 2016 Plan

Dam Failure	Medium-High Priority
Drought	Low-Medium Priority
Flooding	Medium-High Priority
Hazardous Materials Incident	Medium Priority
Insect Infestation	Low-Medium Priority
Land Subsidence	Low-Medium Priority
Oil & Gas Industry	Low-Medium Priority
Severe Summer Storms	Medium-High Priority
Severe Wind and Tornadoes	Highest Priority
Terrorism	Lowest Priority
Winter Storms	Medium Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Medium Priority
Mine Subsidence	Low-Medium Priority
Invasive Species (Includes insects, plants, and other non-native species)	Low-Medium Priority
Epidemic/Pandemic	Medium Priority
Utility Failure	Medium-High Priority
Wildfire	Medium Priority

Q16

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Page 4: Survey Complete!

Q17

Respondent skipped this question

General Comments

Surveys: Village of Martinsville



Name & Organization: Edwin King Martinsville

GOALS SURVEY

It is important to revisit the goals and objectives from Clinton County's 2016 Hazard Mitigation Plan to help guide the current update to the plan. Please provide input on if these goals are still relevant. If a goal is still applicable as written, please check (✓) the box; if the goal or objective(s) needs to be modified or removed, please write how it should be modified or why it should be removed on the line below the goal.

Previous Goals (from the 2016 Plan)

Goal 1: Increase public information and awareness about hazards that affect Clinton County.

Goal 2: Decrease dam hazard level.

Goal 3: Expand awareness about the effects from drought.

Goal 4: Expand awareness about the effects from flooding.

Goal 5: Minimize the effects from hazardous materials.

Goal 6: Minimize the threat of the Emerald Ash Borer.



- Goal 7: Expand awareness about tornadoes and severe storms.

- Goal 8: Increase protection from possible terrorism events.

- Goal 9: Expand awareness about the effects from winter storms.

New Goals

If there are new goals that should be included, please write them on the lines below.

- _____
- _____
- _____
- _____
- _____
- _____

Please provide any additional comments on the goals in the space provided below.



Name & Organization: Edwin King insurance

HAZARD PRIORITIES

Instructions:

1. Consider each hazard below.
2. Rate each hazard on a scale of 0 to 5 based on how important each hazard is to your community.
3. If a hazard should not be studied, give it a zero (0).
4. Provide any comments you would like to share regarding your selected ratings.

2016 Hazards	Priority Ratings (Circle One Score)					
	Do not Include	Lowest Priority	Low-Medium Priority	Medium Priority	Medium-High Priority	Highest Priority
1. Dam/Levee Failure	<input checked="" type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
2. Drought	<input type="radio"/> 0	<input checked="" type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
3. Earthquakes	<input checked="" type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
4. Flooding	<input type="radio"/> 0	<input checked="" type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
5. Hazardous Materials Incident	<input type="radio"/> 0	<input type="radio"/> 1	<input checked="" type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
6. Insect Infestation	<input type="radio"/> 0	<input checked="" type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
7. Land Subsidence	<input type="radio"/> 0	<input checked="" type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
8. Oil & Gas Industry	<input checked="" type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
9. Severe Storms (Summer)	<input type="radio"/> 0	<input type="radio"/> 1	<input checked="" type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
10. Severe Wind/Tornado	<input type="radio"/> 0	<input type="radio"/> 1	<input checked="" type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
11. Terrorism	<input type="radio"/> 0	<input type="radio"/> 1	<input checked="" type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
12. Winter Storms	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input checked="" type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5

Possible Additional Hazards	Priority Ratings (Circle One Score)					
13. Extreme Temperatures	<input type="radio"/> 0	<input checked="" type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
14. Mine Subsidence	<input type="radio"/> 0	<input checked="" type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
15. Invasive Species (includes insects, plants, and other non-native species)	<input type="radio"/> 0	<input type="radio"/> 1	<input checked="" type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
16. Epidemic/Pandemic	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input checked="" type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
17. Utility Failure	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input checked="" type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
18. Wildfire	<input checked="" type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5



VILLAGE OF MARTINSVILLE

NAME: _____ POSITION: _____

Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
<i>Goal 1: Increase Public Information and Awareness about hazards that affect Clinton County, Ohio.</i>				
Collaborate with County Extension Services and private sector interests to purchase or otherwise create and distribute information dealing with disasters and how people can prepare/recover from them.	Clinton County, Blanchester, Clarksville, <u>Martinsville</u> , Midland, New Vienna, Port William, Sabina, Wilmington	<input checked="" type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Create a clear written policy designating chain of command, listing names and job titles of persons responsible for making decisions, monitoring response, and recovering back to normal operations.	Clinton County, Blanchester, Clarksville, <u>Martinsville</u> , Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop specific instructions for shutting down equipment and production sites outside the facility and a process to account for all employees after an evacuation.	Clinton County, Blanchester, Clarksville, <u>Martinsville</u> , Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Procedures for employees responsible for shutting down critical operations before evacuating the facility.	Clinton County, Blanchester, Clarksville, <u>Martinsville</u> , Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Edwin King Martinsville

Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Specific training and practices scheduled and equipment requirements for persons responsible for rescue operations, medical duties, hazardous responses, firefighting, and other responses specific to work site.	Clinton County, Blanchester, Clarksville, <u>Martinsville</u> , Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop a program whereby emergency management teams trained for potential emergencies and the containment of those emergencies are created.	Clinton County, Blanchester, Clarksville, <u>Martinsville</u> , Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: <u>UNDETERMINED</u> % Complete: _____	
Create and distribute informational materials to homeowners informing them about disasters and how to recover.	Clinton County, Blanchester, Clarksville, <u>Martinsville</u> , Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: <u>100%</u>	
Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.	Clinton County, Blanchester, Clarksville, <u>Martinsville</u> , Midland, New Vienna, Port William, Sabina, Wilmington	<input checked="" type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Create a public information and education program that informs residents and officials of post-disaster strategies.	Clinton County, Blanchester, Clarksville, <u>Martinsville</u> , Midland, New Vienna, Port William, Sabina, Wilmington	<input checked="" type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Goal 2: Decrease dam hazard level.				
No mitigation actions listed under this goal for Martinsville.				
Goal 3: Expand awareness about the effects from drought.				
Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.	Clinton County, Blanchester, Clarksville, <u>Martinsville</u> , Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input checked="" type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Coordinate with Subject Matter Experts on best practices to minimize drought impacts.	Clinton County, Blanchester, Clarksville, <u>Martinsville</u> , Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: <u>100%</u>	
Goal 4: Expand awareness about the effects from flooding.				
Coordinate with County agencies to modify policies and/or regulations allowing development to occur in floodplains.	Clinton County, Blanchester, Clarksville, <u>Martinsville</u> , Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input checked="" type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop a program involving Public Information and Education to encourage donation of stream corridors and those areas adequately maintained free of debris.	Clinton County, Blanchester, Clarksville, <u>Martinsville</u> , Midland, New Vienna, Port William, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input checked="" type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Goal 5: Minimize the effects from hazardous materials.				
Complete a Commodity Flow Study (CFS) for Clinton County.	Clinton County, Blanchester, Clarksville, Martinsville , Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input checked="" type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Increase the training level of responders within Clinton County at the awareness, operations, and technician levels.	Clinton County, Blanchester, Clarksville, Martinsville , Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Update and improve the level of hazardous material response equipment available in Clinton County.	Clinton County, Blanchester, Clarksville, Martinsville , Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Goal 6: Minimize the threat of the Emerald Ash Borer.				
Decrease the infestation level of the Emerald Ash Borer by applying sprays.	Clinton County, Blanchester, Clarksville, Martinsville , Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Clear infested trees which are damaged.	Clinton County, Blanchester, Clarksville, Martinsville , Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input checked="" type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Goal 7: Expand awareness about Tornados and severe storms.				
Install warning sirens in areas of dense small populations.	Clinton County, Martinsville, Midland, Port William, Wilmington	<input checked="" type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Distribute NOAA weather radios.	Clinton County, Martinsville, Midland, Port William, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input checked="" type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Goal 8: Increase protection from possible Terrorism events.				
Develop an informational brochure to distribute about the different types of terrorism and how they might affect Clinton County.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input checked="" type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop a presentation to give to civil organizations and schools about terrorism and what to look for.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input checked="" type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Increase guard presence at county facilities.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Obtain additional detection equipment to respond to possible terrorist attacks.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
<i>Goal 9: Expand awareness about the effects from winter storms.</i>				
Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



NAME: *Sullivan Kings* **JURISDICTION:** *Martinsville*

#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
<i>Multiple Hazards</i>									
1	Collaborate with public and private sector interests to obtain/create information regarding disaster preparedness, recovery assistance and other post-disaster strategies for citizens and businesses.	Previous	<i>N</i>						
2	Update the Clinton County Emergency Operations Plan (EOP) and aid in creating Standard Operating Procedures (SOPs) for each department or agency.	Previous	<i>Y</i>	<i>4</i>	<i>2</i>	<i>3</i>	<i>2</i>	<i>1</i>	
3	Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.	Previous	<i>Y</i>	<i>3</i>	<i>3</i>	<i>3</i>	<i>3</i>	<i>3</i>	
4	Clinton County Fire Chief Association development of standardized hazardous materials response equipment procurement, interoperable PPE, and updated MOU for fire and hazardous materials response.	Previous	<i>N</i>						
5	Adopt the International Building Code (IBC) and International Residential Code (IRC).	New	<i>Y</i>						
<i>Dam Failure</i>									
6	Coordinate with the ODNR to update dam safety plans and increase inspection rates on at risk dams.	Previous	<i>N</i>						
7	Map inundation areas for all Class I and Class II dams.	New	<i>N</i>						



CLINTON COUNTY HAZARD MITIGATION PLAN
MITIGATION ACTIONS SCORING MATRIX

#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
<i>Drought</i>									
8	Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.	Previous	Y	3	3	3	3	4	
9	Coordinate with Subject Matter Experts (SMEs) on best practices to minimize drought impacts and to develop benchmark criteria for implementing drought-related actions.	Previous	Y	4	4	4	4	4	
10	Require the planting of local plant species on public properties (xeriscaping).	New	N						
11	Regularly (to be defined by each jurisdiction) check for leaks in the water supply system and provide documentation.	New	Y	4	3	3	4	4	
12	Establish an irrigation time/scheduling program or process to ensure that all agricultural land gets the required amount of water.	New	N						
13	Establish a grazing policy or permitting program to prevent overgrazing on public property.	New	Y	3	3	3	4	4	
<i>Drug Misuse & Addiction</i>									
14	Monitor overdoses, deaths, opioid prescriptions, and drug related crimes to identify problem areas.	New	Y	3	3	3	4	3	
15	Produce an annual report on the status of overdoses, deaths, and drug related crimes in the County.	New	Y	3	3	3	3	3	
16	Create a task force of local law enforcement, public health officials, mental health professionals, medical professionals, elected officials, and other appropriate personnel to identify problems and potential solutions.	New	N						
17	Create an informational packet on opioid alternatives and distribute to all practicing doctors, hospitals, and dentists.	New	N						



#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
<i>Earthquakes</i>									
18	Educate homeowners on safety techniques to follow during and after an earthquake.	New	N						
<i>Epidemic/Pandemic</i>									
19	Identify potential health hazards to local livestock, including infectious disease.	New	N						
20	Regularly coordinate with public or private veterinary epidemiologists to monitor livestock-related disease in the area.	New	N						
21	Complete a public health plan to identify risk factors in the County, including epidemics, pandemics, drug abuse, and other public health issues.	New	Y	2	2	2	3	4	
<i>Extreme Temperatures</i>									
22	Inform residents that they can leave faucets dripping to prevent freezing pipes.	New	X	4	4	4	4	4	
23	Continue seasonal verification and promotion of heating and cooling stations in public buildings.	New	N						
24	Increase canopy coverage by planting more trees in public areas and rights-of-way to reduce urban heat.	New	N						
<i>Flooding</i>									
25	Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas.	Previous	N						
26	Develop a program involving public information and education to encourage donation of stream corridors and keep those areas adequately maintained free of debris.	Previous	N						



#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
27	Complete a stormwater drainage study for known problem areas to identify further mitigation actions.	New	N						
28	Encourage or require (to be decided by each jurisdiction) the use of pervious surface materials for sidewalks, roadways, parking lots, and other paved areas.	New	N						
29	Require a drainage study with new development within jurisdictional boundaries.	New	N						
30	Conduct annual outreach or community workshops to provide information to property owners about flood insurance.	New	N						
31	Change parking minimums to parking maximums in the building and zoning code to reduce total impervious surface area.	New	N						
Hazardous Materials									
32	Complete a Commodity Flow Study (CFS) for Clinton County.	Previous	N						
Invasive Species									
33	Work with local universities and experts to perform a countywide Invasive Species study.	New	N						
Landslides, Erosion, and Mine Subsidence									
34	Use GIS to map landslide risk areas throughout the County.	New	N						
35	Limit or prohibit development in identified risk areas.	New	N						
36	Acquire and demolish properties within high risk areas.	New	N						
Severe Summer Storms									
37	Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.	Previous	Y	4	3	2	5	4	



#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
38	Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities.	New	Y	3	2	3	5	5	
39	Establish standards for all utilities regarding tree pruning around electrical lines.	New	Y	2	3	3	5	5	
40	Convert traffic lights to mast arms.	New							
Severe Wind & Tornadoes									
41	Increase the number of safe rooms in the County by installing safe rooms in public buildings and working with local businesses, places of worship, etc. to install additional safe rooms.	New	Y	4	3	3	5	5	
42	Create a map of publicly available safe rooms in the County and distribute to the public.	New	Y	4	4	3	5	5	
Severe Winter Weather									
43	Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.	Previous	Y	3	3	3	3	4	
44	Discourage or prohibit the use of flat roofs in new development to reduce the chance of roof collapse.	New	N						
45	Bury overhead powerlines that are outside of flood areas to eliminate exposure to ice and snow.	New	N						
46	Use snow fences or "living snow fences" (rows of trees and vegetation) to control snow blow.	New	N						
Terrorism									
47	Develop and distribute online materials about the different types of terrorism and how they might affect Clinton County.	Previous	N						



#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
48	Leverage Federal and State Subject Matter Experts (SMEs) to deliver presentations to community organizations/schools about terrorism and the See Something Say Something program.	Previous	N						
49	Create a network security policy and associated actions to take in the event of a suspected intrusion or attack.	Previous	N						
50	Agroterrorism: Identify State personnel or employ local personnel with the skills to identify and treat foreign animal diseases.	New	N						
51	Agroterrorism: Require annual reporting on internal quality control and emergency response practices for commercial farms, food processing plants, food packaging plants, and other commercial agriculture uses.	New	Y	3	3	3	4	4	
Utility Failure									
52	Ensure that all critical facilities and public buildings have backup generators in case of power failure.	New	Y	1	1	1	1	1	
53	Internet Service: Assign or hire personnel who can take a leadership role in the internet connectivity effort.	New	N						
54	Internet Service: Inform local elected officials on the need for internet connectivity.	New	N						
55	Internet Service: Incorporate annual discussions regarding the importance of internet connectivity at public meetings.	New	N						
56	Internet Service: Use GIS to map all internet assets within the county including, but not limited to, fiber status, roof top access, tower access, right-of-way access across bridges and railroads, and available conduits.	New	N						



#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
57	Internet Service: Annually track the demand for internet service within the County, through surveys or other means. This includes asking about needed service and better service.	New	N						
58	Internet Service: Catalogue information about local internet providers, including service areas, services offered, and price.	New	N						
59	Internet Service: Encourage placement of fiber or conduits during public works projects ("dig once").	New	N						
60	Internet Service: Simplify permitting processes for internet and cell service providers.	New	Y	3	3	3	4	5	
61	Internet Service: Leverage local assets to create partnerships with internet providers. Examples include allowing access to public utility poles and public light fixtures.	New	N						
62	Internet Service: Contact and work with the State of Ohio office for broadband services.	New	N						
63	Internet Service: Determine if a municipal internet service provider is feasible.	New	N						
64	Internet Service: Research & identify grants or other funding opportunities available to expand internet service throughout the County.	New	N						
Wildfire									
65	Map wildfires as they occur in the County to identify risk areas.	New	N						
66	Perform maintenance in risk areas, including fuel management techniques such as pruning/clearing dead vegetation, selective logging, cutting high grass, planting fire-resistant vegetation, and creating fuel/fire breaks (i.e., areas where the spread of wildfires will be slowed or stopped by the removal of fuels).	New	N						

Surveys: Village of Midland



Name & Organization: Mayor Jim Burris, Village of Midland

GOALS SURVEY

It is important to revisit the goals and objectives from Clinton County's 2016 Hazard Mitigation Plan to help guide the current update to the plan. Please provide input on if these goals are still relevant. If a goal is still applicable as written, please check (✓) the box; if the goal or objective(s) needs to be modified or removed, please write how it should be modified or why it should be removed on the line below the goal.

Previous Goals (from the 2016 Plan)

- Goal 1: Increase public information and awareness about hazards that affect Clinton County.

- Goal 2: Decrease dam hazard level.

- Goal 3: Expand awareness about the effects from drought.

- Goal 4: Expand awareness about the effects from flooding.

- Goal 5: Minimize the effects from hazardous materials.

- Goal 6: Minimize the threat of the Emerald Ash Borer.



- Goal 7: Expand awareness about tornadoes and severe storms.

- Goal 8: Increase protection from possible terrorism events.

- Goal 9: Expand awareness about the effects from winter storms.

New Goals

If there are new goals that should be included, please write them on the lines below.

- _____
- _____
- _____
- _____
- _____
- _____

Please provide any additional comments on the goals in the space provided below.

There isn't a great deal of terrorism that takes place in Midland. Most problems center on drug use and behavioral problems.



Name & Organization: Mayor Jim Burris, Village of Midland

HAZARD PRIORITIES

Instructions:

1. Consider each hazard below.
2. Rate each hazard on a scale of 0 to 5 based on how important each hazard is to your community.
3. If a hazard should not be studied, give it a zero (0).
4. Provide any comments you would like to share regarding your selected ratings.

2016 Hazards	Priority Ratings (Circle One Score)					
	Do not Include	Lowest Priority	Low-Medium Priority	Medium Priority	Medium-High Priority	Highest Priority
1. Dam/Levee Failure	<input type="radio"/> 0	<input checked="" type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
2. Drought	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input checked="" type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
3. Earthquakes	<input type="radio"/> 0	<input checked="" type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
4. Flooding	<input type="radio"/> 0	<input checked="" type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
5. Hazardous Materials Incident	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input checked="" type="radio"/> 5
6. Insect Infestation	<input type="radio"/> 0	<input type="radio"/> 1	<input checked="" type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
7. Land Subsidence	<input checked="" type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
8. Oil & Gas Industry	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input checked="" type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
9. Severe Storms (Summer)	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input checked="" type="radio"/> 4	<input type="radio"/> 5
10. Severe Wind/Tornado	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input checked="" type="radio"/> 5
11. Terrorism	<input type="radio"/> 0	<input checked="" type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
12. Winter Storms	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input checked="" type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
Possible Additional Hazards	Priority Ratings (Circle One Score)					
13. Extreme Temperatures	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input checked="" type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
14. Mine Subsidence	<input checked="" type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
15. Invasive Species (includes insects, plants, and other non-native species)	<input type="radio"/> 0	<input type="radio"/> 1	<input checked="" type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
16. Epidemic/Pandemic	<input type="radio"/> 0	<input type="radio"/> 1	<input checked="" type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
17. Utility Failure	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input checked="" type="radio"/> 5
18. Wildfire	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input checked="" type="radio"/> 4	<input type="radio"/> 5



PREVIOUS MITIGATION ACTIONS STATUS

As part of each Hazard Mitigation Plan, the County is tasked with developing a list of mitigation actions that can help prepare communities and their residents for hazards, as well as lessen the impact of these hazards.

As part of this process, the status of each mitigation action included in Clinton County's 2016 Hazard Mitigation Plan needs to be determined.

In the following tables, enter your name and position and select one of the following status options for each mitigation action in your jurisdiction:

- **Completed** (indicate when the action was completed)
- **Deleted** (indicate why the action was deleted)
- **Deferred** (indicate why the action was deferred)
- **Unchanged** (indicate why the action remains unchanged)
- **Ongoing** (include percentage complete or description of progress – e.g. “Ongoing (20% Complete)” or “Completed annually from 2016-2020”).

Please include remarks for each mitigation action for which you enter a status. Remarks should address:

- **Completed:** If the action was completed, when was it complete? Where was it enacted? Did it have the intended results? Did it achieve the goals outlined in the plan? What factors contributed to success?
- **Not Completed:** If the action was not completed, what were the barriers to implementation? For instance, was there a lack of political support, funding, staff availability, or other obstacle? Should the action be included in the updated mitigation strategy (yes or no)?



VILLAGE OF MIDLAND

NAME: Mayor Jim Burris **POSITION:** Village of Midland

Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
<i>Goal 1: Increase Public Information and Awareness about hazards that affect Clinton County, Ohio.</i>				
Collaborate with County Extension Services and private sector interests to purchase or otherwise create and distribute information dealing with disasters and how people can prepare/recover from them.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: <u>Good to have</u> % Complete: _____	People need to be prepared
Create a clear written policy designating chain of command, listing names and job titles of persons responsible for making decisions, monitoring response, and recovering back to normal operations.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input checked="" type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: <u>It usually falls to the Mayor of Council</u> Why: _____ Why: _____ % Complete: _____	Small village usually falls to the Mayor
Develop specific instructions for shutting down equipment and production sites outside the facility and a process to account for all employees after an evacuation.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input checked="" type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	This is generally by each businesses and owner (not the village)
Procedures for employees responsible for shutting down critical operations before evacuating the facility.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input checked="" type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: <u>Not a lot to shut down for the village</u> Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Specific training and practices scheduled and equipment requirements for persons responsible for rescue operations, medical duties, hazardous responses, firefighting, and other responses specific to work site.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input checked="" type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: <u>Required for operations</u> Why: _____ Why: _____ Why: _____ % Complete: _____	Businesses and responders train on this
Develop a program whereby emergency management teams trained for potential emergencies and the containment of those emergencies are created.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: <u>What emergency management teams?</u> % Complete: _____	Isn't this the fire department?
Create and distribute informational materials to homeowners informing them about disasters and how to recover.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input checked="" type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: <u>Isn't this online already?</u> Why: _____ Why: _____ Why: _____ % Complete: _____	
Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Create a public information and education program that informs residents and officials of post-disaster strategies.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Goal 2: Decrease dam hazard level.				
Coordinate with the USACE to update dam safety plans and increase inspection rates on at risk dams.	Clinton County, Blanchester, Clarksville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input checked="" type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: <u>No dams in Midland</u> Why: _____ Why: _____ % Complete: _____	
Goal 3: Expand awareness about the effects from drought.				
Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input checked="" type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: <u>Residents pretty good about water</u> Why: _____ Why: _____ % Complete: _____	
Coordinate with Subject Matter Experts on best practices to minimize drought impacts.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input checked="" type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: <u>Most are pretty familiar (farm country)</u> Why: _____ Why: _____ % Complete: _____	
Goal 4: Expand awareness about the effects from flooding.				
Coordinate with County agencies to modify policies and/or regulations allowing development to occur in floodplains.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: <u>Uncertain of who would do this</u> % Complete: _____	There are no flood zones in Midland
Develop a program involving Public Information and Education to encourage donation of stream corridors and those areas adequately maintained free of debris.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Wilmington	<input type="checkbox"/> Completed <input checked="" type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: <u>There are no flood zones in Midland</u> Why: _____ Why: _____ % Complete: _____	Only a small creek or dry bed



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Goal 5: Minimize the effects from hazardous materials.				
Complete a Commodity Flow Study (CFS) for Clinton County.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: <u>Uncertain of what this is</u> % Complete: _____	Would be interesting but could not do alone
Increase the training level of responders within Clinton County at the awareness, operations, and technician levels.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: <u>Midland does not own a fire department</u> % Complete: _____	Jefferson Township Fire District trains their personnel for HazMat
Update and improve the level of hazardous material response equipment available in Clinton County.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: <u>Jefferson Twp FD budgets their equipment</u> % Complete: _____	County signed an MOU with G.C.H.M.R.U. for response support
Goal 6: Minimize the threat of the Emerald Ash Borer.				
Decrease the infestation level of the Emerald Ash Borer by applying sprays.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input checked="" type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: <u>Believe this was a few years ago</u> Why: _____ Why: _____ Why: _____ % Complete: _____	
Clear infested trees which are damaged.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input checked="" type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: <u>Trees removed if they are a problem</u> Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Goal 7: Expand awareness about Tornadoes and severe storms.				
Install warning sirens in areas of dense small populations.	Clinton County, Martinsville, Midland, Port William, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: <u>Who would pay?</u> % Complete: _____	
Distribute NOAA weather radios.	Clinton County, Martinsville, Midland, Port William, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: <u>Who would pay?</u> % Complete: _____	
Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: <u>Isn't this already part of zoning?</u> % Complete: _____	
Goal 8: Increase protection from possible Terrorism events.				
Develop an informational brochure to distribute about the different types of terrorism and how they might affect Clinton County.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: <u>Not a lot of terrorism in Midland</u> % Complete: _____	
Develop a presentation to give to civil organizations and schools about terrorism and what to look for.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: <u>There are no schools in Midland</u> % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Increase guard presence at county facilities.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: <u>There are no county facilities in Midland</u> % Complete: _____	
Obtain additional detection equipment to respond to possible terrorist attacks.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: <u>Not a lot of terrorism in Midland</u> % Complete: _____	
<i>Goal 9: Expand awareness about the effects from winter storms.</i>				
Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input checked="" type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: <u>Info on CCSO website</u> Why: _____ Why: _____ Why: _____ % Complete: _____	



CLINTON COUNTY HAZARD MITIGATION PLAN
MITIGATION ACTIONS SCORING MATRIX

NAME: *John P. ...* JURISDICTION: *Midland*

#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
<i>Multiple Hazards</i>									
1	Collaborate with public and private sector interests to obtain/create information regarding disaster preparedness, recovery assistance and other post-disaster strategies for citizens and businesses.	Previous	N	-	-	-	-	-	<i>Who?</i>
2	Update the Clinton County Emergency Operations Plan (EOP) and aid in creating Standard Operating Procedures (SOPs) for each department or agency.	Previous	Y	5	3	5	3	3	
3	Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.	Previous	N	-	-	-	-	-	
4	Clinton County Fire Chief Association development of standardized hazardous materials response equipment procurement, interoperable PPE, and updated MOU for fire and hazardous materials response.	Previous	Y	5	5	5	3	3	
5	Adopt the International Building Code (IBC) and International Residential Code (IRC).	New	N	?	?	?	?	?	
<i>Dam Failure</i>									
6	Coordinate with the ODNR to update dam safety plans and increase inspection rates on at risk dams.	Previous	N	-	-	-	-	-	
7	Map inundation areas for all Class I and Class II dams.	New	Y	5	5	5	3	4	



#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
<i>Drought</i>									
8	Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.	Previous	✓						
9	Coordinate with Subject Matter Experts (SMEs) on best practices to minimize drought impacts and to develop benchmark criteria for implementing drought-related actions.	Previous	✓						
10	Require the planting of local plant species on public properties (xeriscaping).	New	N						
11	Regularly (to be defined by each jurisdiction) check for leaks in the water supply system and provide documentation.	New	Y	5	5	5	2	2	
12	Establish an irrigation time/scheduling program or process to ensure that all agricultural land gets the required amount of water.	New	Y	5	5	5	2	2	
13	Establish a grazing policy or permitting program to prevent overgrazing on public property.	New	N						
<i>Drug Misuse & Addiction</i>									
14	Monitor overdoses, deaths, opioid prescriptions, and drug related crimes to identify problem areas.	New	Y	5	4	5	4	5	
15	Produce an annual report on the status of overdoses, deaths and drug related crimes in the County.	New	Y	5	5	5	4	4	
16	Create a task force of local law enforcement, public health officials, mental health professionals, medical professionals, elected officials and other appropriate personnel to identify problems and potential solutions.	New	Y	3	3	5	4	?	
17	Create an informational packet on opioid alternatives and distribute to all practicing doctors, hospitals, and dentists.	New	N						NONE IN MIDLAND



CLINTON COUNTY HAZARD MITIGATION PLAN
MITIGATION ACTIONS SCORING MATRIX

#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
<i>Earthquakes</i>									
18	Educate homeowners on safety techniques to follow during and after an earthquake.	New	N						
<i>Epidemic/Pandemic</i>									
19	Identify potential health hazards to local livestock, including infectious disease.	New	Y	5	5	5	3	4	
20	Regularly coordinate with public or private veterinary epidemiologists to monitor livestock-related disease in the area.	New	Y	1	1	1	1	1	
21	Complete a public health plan to identify risk factors in the County, including epidemics, pandemics, drug abuse, and other public health issues.	New	Y	5	4	5	4	4	COUNTY → YES MIDLAND → NO (SIZE)
<i>Extreme Temperatures</i>									
22	Inform residents that they can leave faucets dripping to prevent freezing pipes.	New	Y	5	5	5	3	3	
23	Continue seasonal verification and promotion of heating and cooling stations in public buildings.	New	N						NEVER USED
24	Increase canopy coverage by planting more trees in public areas and rights-of-way to reduce urban heat.	New	N						
<i>Flooding</i>									
25	Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas.	Previous	N						
26	Develop a program involving public information and education to encourage donation of stream corridors and keep those areas adequately maintained free of debris.	Previous	N						



CLINTON COUNTY HAZARD MITIGATION PLAN
MITIGATION ACTIONS SCORING MATRIX

#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
27	Complete a stormwater drainage study for known problem areas to identify further mitigation actions.	New	N						
28	Encourage or require (to be decided by each jurisdiction) the use of pervious surface materials for sidewalks, roadways, parking lots, and other paved areas.	New	Y	3	3	4	3	3	
29	Require a drainage study with new development within jurisdictional boundaries.	New	N						#27? SAME?
30	Conduct annual outreach or community workshops to provide information to property owners about flood insurance.	New	Y	4	4	4	4	4	WHO DOES THIS?
31	Change parking minimums to parking maximums in the building and zoning code to reduce total impervious surface area.	New	N						
Hazardous Materials									
32	Complete a Commodity Flow Study (CFS) for Clinton County.	Previous	?	?	?	?	?	?	NOT SURE WHAT THIS IS.
Invasive Species									
33	Work with local universities and experts to perform a countywide Invasive Species study.	New	N						
Landslides, Erosion, and Mine Subsidence									
34	Use GIS to map landslide risk areas throughout the County.	New	N						
35	Limit or prohibit development in identified risk areas.	New	Y	3	3	3	3	3	
36	Acquire and demolish properties within high risk areas.	New	N						
Severe Summer Storms									
37	Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.	Previous	N						



CLINTON COUNTY HAZARD MITIGATION PLAN
MITIGATION ACTIONS SCORING MATRIX

#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
38	Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities.	New	Y	1	3	4	4	4	Who pays?
39	Establish standards for all utilities regarding tree pruning around electrical lines.	New	N						Done by utility?
40	Convert traffic lights to mast arms.	New	N	1	4	4	1	2	
Severe Wind & Tornadoes									
41	Increase the number of safe rooms in the County by installing safe rooms in public buildings and working with local businesses, places of worship, etc. to install additional safe rooms.	New	Y	1	3	4	3	3	Who pays?
42	Create a map of publicly available safe rooms in the County and distribute to the public.	New	Y	5	4	5	4	4	
Severe Winter Weather									
43	Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.	Previous	N						
44	Discourage or prohibit the use of flat roofs in new development to reduce the chance of roof collapse.	New	Y	4	5	5	1	3	Trailers?
45	Bury overhead powerlines that are outside of flood areas to eliminate exposure to ice and snow.	New	Y	2	5	5	4	5	
46	Use snow fences or "living snow fences" (rows of trees and vegetation) to control snow blow.	New	N						
Terrorism									
47	Develop and distribute online materials about the different types of terrorism and how they might affect Clinton County.	Previous	N						



#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
48	Leverage Federal and State Subject Matter Experts (SMEs) to deliver presentations to community organizations/schools about terrorism and the See Something Say Something program.	Previous	✓						
49	Create a network security policy and associated actions to take in the event of a suspected intrusion or attack.	Previous	✓						
50	Agroterrorism: Identify State personnel or employ local personnel with the skills to identify and treat foreign animal diseases.	New	Y	3	3	5	4	4	
51	Agroterrorism: Require annual reporting on internal quality control and emergency response practices for <u>commercial farms</u> , food processing plants, food packaging plants, and other commercial agriculture uses.	New	Y	3	3	4	3	3	Agreat Commercial?
Utility Failure									
52	Ensure that all critical facilities and public buildings have backup generators in case of power failure.	New	Y	1	4	3	3	3	Who pays?
53	Internet Service: Assign or hire personnel who can take a leadership role in the internet connectivity effort.	New	Y	2	3	4	4	3	
54	Internet Service: Inform local elected officials on the need for internet connectivity.	New	Y	4	4	4	5	4	
55	Internet Service: Incorporate annual discussions regarding the importance of internet connectivity at public meetings.	New	Y	4	4	4	5	5	
56	Internet Service: Use GIS to map all internet assets within the county including, but not limited to, fiber status, roof top access, tower access, right-of-way access across bridges and railroads, and available conduits.	New	Y	4	5	5	5	4	



#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
57	Internet Service: Annually track the demand for internet service within the County, through surveys or other means. This includes asking about needed service and better service.	New	Y	4	3	5	5	4	Who?
58	Internet Service: Catalogue information about local internet providers, including service areas, services offered, and price.	New	Y	4	4	4	4	4	
59	Internet Service: Encourage placement of fiber or conduits during public works projects ("dig once").	New	Y	3	3	3	4	4	Who pays?
60	Internet Service: Simplify permitting processes for internet and cell service providers.	New	Y	4	4	4	4	4	County?
61	Internet Service: Leverage local assets to create partnerships with internet providers. Examples include allowing access to public utility poles and public light fixtures.	New	N						Midland doesn't own
62	Internet Service: Contact and work with the State of Ohio office for broadband services.	New	N						
63	Internet Service: Determine if a municipal internet service provider is feasible.	New	N						
64	Internet Service: Research & identify grants or other funding opportunities available to expand internet service throughout the County.	New	Y	5	5	5	5	5	
Wildfire									
65	Map wildfires as they occur in the County to identify risk areas.	New	Y	4	4	4	3	3	Seasonal... who?
66	Perform maintenance in risk areas, including fuel management techniques such as pruning/clearing dead vegetation, selective logging, cutting high grass, planting fire-resistant vegetation, and creating fuel/fire breaks (i.e., areas where the spread of wildfires will be slowed or stopped by the removal of fuels).	New	N						

Surveys: Village of New Vienna



Name & Organization: Kathi Stone Village of New Vienna

GOALS SURVEY

It is important to revisit the goals and objectives from Clinton County’s 2016 Hazard Mitigation Plan to help guide the current update to the plan. Please provide input on if these goals are still relevant. If a goal is still applicable as written, please check (✓) the box; if the goal or objective(s) needs to be modified or removed, please write how it should be modified or why it should be removed on the line below the goal.

Previous Goals (from the 2016 Plan)

- Goal 1: Increase public information and awareness about hazards that affect Clinton County.

- Goal 2: Decrease dam hazard level.

- Goal 3: Expand awareness about the effects from drought.

- Goal 4: Expand awareness about the effects from flooding.

- Goal 5: Minimize the effects from hazardous materials.

- Goal 6: Minimize the threat of the Emerald Ash Borer.



- Goal 7: Expand awareness about tornadoes and severe storms.

- Goal 8: Increase protection from possible terrorism events.

- Goal 9: Expand awareness about the effects from winter storms.

New Goals

If there are new goals that should be included, please write them on the lines below.

- work on cleaning out creek beds

Please provide any additional comments on the goals in the space provided below.



Name & Organization: Kathi Stone Village of New Vienna

HAZARD PRIORITIES

Instructions:

1. Consider each hazard below.
2. Rate each hazard on a scale of 0 to 5 based on how important each hazard is to your community.
3. If a hazard should not be studied, give it a zero (0).
4. Provide any comments you would like to share regarding your selected ratings.

2016 Hazards	Priority Ratings (Circle One Score)					
	Do not Include	Lowest Priority	Low-Medium Priority	Medium Priority	Medium-High Priority	Highest Priority
1. Dam/Levee Failure	<input type="radio"/> 0	<input checked="" type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
2. Drought	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input checked="" type="radio"/> 5
3. Earthquakes	<input checked="" type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
4. Flooding	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input checked="" type="radio"/> 5
5. Hazardous Materials Incident	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input checked="" type="radio"/> 4	<input type="radio"/> 5
6. Insect Infestation	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input checked="" type="radio"/> 4	<input type="radio"/> 5
7. Land Subsidence	<input checked="" type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
8. Oil & Gas Industry	<input checked="" type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
9. Severe Storms (Summer)	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input checked="" type="radio"/> 5
10. Severe Wind/Tornado	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input checked="" type="radio"/> 5
11. Terrorism	<input checked="" type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
12. Winter Storms	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input checked="" type="radio"/> 4	<input type="radio"/> 5
Possible Additional Hazards	Priority Ratings (Circle One Score)					
13. Extreme Temperatures	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input checked="" type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
14. Mine Subsidence	<input checked="" type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
15. Invasive Species (includes insects, plants, and other non-native species)	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input checked="" type="radio"/> 4	<input type="radio"/> 5
16. Epidemic/Pandemic	<input type="radio"/> 0	<input type="radio"/> 1	<input checked="" type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
17. Utility Failure	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input checked="" type="radio"/> 4	<input type="radio"/> 5
18. Wildfire	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input checked="" type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5



PREVIOUS MITIGATION ACTIONS STATUS

As part of each Hazard Mitigation Plan, the County is tasked with developing a list of mitigation actions that can help prepare communities and their residents for hazards, as well as lessen the impact of these hazards.

As part of this process, the status of each mitigation action included in Clinton County's 2016 Hazard Mitigation Plan needs to be determined.

In the following tables, enter your name and position and select one of the following status options for each mitigation action in your jurisdiction:

- **Completed** (indicate when the action was completed)
- **Deleted** (indicate why the action was deleted)
- **Deferred** (indicate why the action was deferred)
- **Unchanged** (indicate why the action remains unchanged)
- **Ongoing** (include percentage complete or description of progress – e.g. “Ongoing (20% Complete)” or “Completed annually from 2016-2020”).

Please include remarks for each mitigation action for which you enter a status. Remarks should address:

- **Completed:** If the action was completed, when was it complete? Where was it enacted? Did it have the intended results? Did it achieve the goals outlined in the plan? What factors contributed to success?
- **Not Completed:** If the action was not completed, what were the barriers to implementation? For instance, was there a lack of political support, funding, staff availability, or other obstacle? Should the action be included in the updated mitigation strategy (yes or no)?



VILLAGE OF NEW VIENNA

NAME: Kathi Stone **POSITION:** Mayor

Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
<i>Goal 1: Increase Public Information and Awareness about hazards that affect Clinton County, Ohio.</i>				
Collaborate with County Extension Services and private sector interests to purchase or otherwise create and distribute information dealing with disasters and how people can prepare/recover from them.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: <u>unknown</u>	
Create a clear written policy designating chain of command, listing names and job titles of persons responsible for making decisions, monitoring response, and recovering back to normal operations.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: <u>unknown</u>	
Develop specific instructions for shutting down equipment and production sites outside the facility and a process to account for all employees after an evacuation.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: <u>unknown</u>	
Procedures for employees responsible for shutting down critical operations before evacuating the facility.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: <u>unknown</u>	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Specific training and practices scheduled and equipment requirements for persons responsible for rescue operations, medical duties, hazardous responses, firefighting, and other responses specific to work site.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: <u>unknown</u>	
Develop a program whereby emergency management teams trained for potential emergencies and the containment of those emergencies are created.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: <u>unknown</u>	
Create and distribute informational materials to homeowners informing them about disasters and how to recover.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: <u>unknown</u>	
Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: <u>unknown</u>	
Create a public information and education program that informs residents and officials of post-disaster strategies.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: <u>unknown</u>	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Goal 2: Decrease dam hazard level.				
Coordinate with the USACE to update dam safety plans and increase inspection rates on at risk dams.	Clinton County, Blanchester, Clarksville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input checked="" type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: <u>New Vienna has no dams</u> Why: _____ Why: _____ % Complete: _____	New Vienna has no dams
Goal 3: Expand awareness about the effects from drought.				
Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: <u>unknown</u>	
Coordinate with Subject Matter Experts on best practices to minimize drought impacts.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: <u>unknown</u>	
Goal 4: Expand awareness about the effects from flooding.				
Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas.	Clinton County, Blanchester, Clarksville, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: <u>unknown</u>	
Coordinate with County agencies to modify policies and/or regulations allowing development to occur in floodplains.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: <u>unknown</u>	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Develop a program involving Public Information and Education to encourage donation of stream corridors and those areas adequately maintained free of debris.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: <u>unknown</u>	This is a need to clear debris from creekbeds
Update the base floodplain mapping to better allow the user to determine the precise floodplain.	Clinton County, Blanchester, Clarksville, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: <u>unknown</u>	
Goal 5: Minimize the effects from hazardous materials.				
Complete a Commodity Flow Study (CFS) for Clinton County.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: <u>unknown</u>	
Increase the training level of responders within Clinton County at the awareness, operations, and technician levels.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: <u>unknown</u>	
Update and improve the level of hazardous material response equipment available in Clinton County.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: <u>unknown</u>	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Goal 6: Minimize the threat of the Emerald Ash Borer.				
Decrease the infestation level of the Emerald Ash Borer by applying sprays.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: <u>unknown</u>	
Clear infested trees which are damaged.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: <u>unknown</u>	
Goal 7: Expand awareness about Tornadoes and severe storms.				
Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: <u>unknown</u>	
Goal 8: Increase protection from possible Terrorism events.				
Develop an informational brochure to distribute about the different types of terrorism and how they might affect Clinton County.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: <u>unknown</u>	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Develop a presentation to give to civil organizations and schools about terrorism and what to look for.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: <u>unknown</u>	
Increase guard presence at county facilities.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input checked="" type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: <u>New Vienna has no facilities needing guards</u> Why: _____ Why: _____ % Complete: _____	
Obtain additional detection equipment to respond to possible terrorist attacks.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: <u>low concern</u>	
Goal 9: Expand awareness about the effects from winter storms.				
Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: <u>Sheriff responsibility</u>	



MITIGATION ACTIONS SCORING MATRIX

Purpose

As part of the hazard mitigation planning process, communities are asked to identify specific projects and activities (mitigation actions) that will help their communities achieve the long-term outcomes related to specific hazards. The status of each previously identified mitigation action is reviewed during the Hazard Mitigation Planning Process to determine the progress being made towards the County's hazard-specific goals. New mitigation projects and actions are also identified in this process.

The purpose of the Mitigation Actions Scoring Matrix is to determine which mitigation actions are relevant to each of the communities within Clinton County and to develop a corresponding action plan that describes how the mitigation actions will be implemented. Scores collected from this Mitigation Actions Scoring Matrix will be used to decide how the mitigation actions will be prioritized, administered, and incorporated into Clinton County's existing planning mechanisms.

Instructions

To complete this matrix, please review each proposed mitigation action and indicate if it is applicable to your jurisdiction. If it is applicable, score it from 1-5 for each category described below. For each category, a rating of 1 is the lowest score, a rating of 3 is neutral/unsure, and a rating of 5 is the highest score.

1. **Applicable to your jurisdiction? – Write Yes or No** – to indicate if you think this mitigation action is applicable to your community or jurisdiction. If Yes, fill out the remaining columns; if No, do not fill out the remaining columns.
2. **Cost Effective – Rank 1 – 5** – the cost effectiveness of each proposed mitigation action, with 5 being the most cost effective and 1 being the least cost effective.
3. **Technically Feasible – Rank 1 – 5** – the feasibility of each proposed mitigation action, with 5 being the most feasible and 1 being the least feasible.
4. **Environmentally Sound – Rank 1 – 5** – the proposed mitigation action in terms of how environmentally sound it seems, with 5 being the most sound and 1 being the least sound.
5. **Immediate Need – Rank 1 – 5** – whether each proposed mitigation action is needed immediately, with 5 being the most immediate need and 1 being not an immediate need.
6. **Risk Reduction – Rank 1 – 5** – the proposed mitigation action on the extent to which it will reduce the total risk of the associated hazard, with 5 being the greatest contribution to risk reduction and 1 being the least contribution to risk reduction.

In addition, if there are any mitigation actions that are not listed that should be included, please add them and score them on the last page. We encourage you to consider regularly occurring problems for each hazard listed below and suggest mitigation actions for these problems. You may also list regularly occurring problems within your community without suggesting a mitigation action.

Each action is associated with a goal of the hazard mitigation plan. These goals are located on the back of this page for your reference as you complete this survey.



NAME: Kathi Stone

JURISDICTION: Mayor

#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
<i>Multiple Hazards</i>									
1	Collaborate with public and private sector interests to obtain/create information regarding disaster preparedness, recovery assistance and other post-disaster strategies for citizens and businesses.	Previous	Yes	3	3	3	3	3	
2	Update the Clinton County Emergency Operations Plan (EOP) and aid in creating Standard Operating Procedures (SOPs) for each department or agency.	Previous	No						
3	Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.	Previous	No						
4	Clinton County Fire Chief Association development of standardized hazardous materials response equipment procurement, interoperable PPE, and updated MOU for fire and hazardous materials response.	Previous	No						
5	Adopt the International Building Code (IBC) and International Residential Code (IRC).	New	No						
<i>Dam Failure</i>									
6	Coordinate with the ODNR to update dam safety plans and increase inspection rates on at risk dams.	Previous	No						
7	Map inundation areas for all Class I and Class II dams.	New	No						



#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
<i>Drought</i>									
8	Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.	Previous	No						
9	Coordinate with Subject Matter Experts (SMEs) on best practices to minimize drought impacts and to develop benchmark criteria for implementing drought-related actions.	Previous	No						
10	Require the planting of local plant species on public properties (xeriscaping).	New	No						
11	Regularly (to be defined by each jurisdiction) check for leaks in the water supply system and provide documentation.	New	No						
12	Establish an irrigation time/scheduling program or process to ensure that all agricultural land gets the required amount of water.	New	No						
13	Establish a grazing policy or permitting program to prevent overgrazing on public property.	New	No						
<i>Drug Misuse & Addiction</i>									
14	Monitor overdoses, deaths, opioid prescriptions, and drug related crimes to identify problem areas.	New	Yes	4	4	4	3	5	
15	Produce an annual report on the status of overdoses, deaths, and drug related crimes in the County.	New	Yes	3	3	3	3	3	
16	Create a task force of local law enforcement, public health officials, mental health professionals, medical professionals, elected officials, and other appropriate personnel to identify problems and potential solutions.	New	Yes	3	3	3	3	3	
17	Create an informational packet on opioid alternatives and distribute to all practicing doctors, hospitals, and dentists.	New	Yes	3	3	3	3	3	



#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
<i>Earthquakes</i>									
18	Educate homeowners on safety techniques to follow during and after an earthquake.	New	No						
<i>Epidemic/Pandemic</i>									
19	Identify potential health hazards to local livestock, including infectious disease.	New	No			3			
20	Regularly coordinate with public or private veterinary epidemiologists to monitor livestock-related disease in the area.	New	No						
21	Complete a public health plan to identify risk factors in the County, including epidemics, pandemics, drug abuse, and other public health issues.	New	No						
<i>Extreme Temperatures</i>									
22	Inform residents that they can leave faucets dripping to prevent freezing pipes.	New	No						
23	Continue seasonal verification and promotion of heating and cooling stations in public buildings.	New	No						
24	Increase canopy coverage by planting more trees in public areas and rights-of-way to reduce urban heat.	New	No						
<i>Flooding</i>									
25	Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas.	Previous	No						
26	Develop a program involving public information and education to encourage donation of stream corridors and keep those areas adequately maintained free of debris.	Previous	No						



#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
27	Complete a stormwater drainage study for known problem areas to identify further mitigation actions.	New	No						
28	Encourage or require (to be decided by each jurisdiction) the use of pervious surface materials for sidewalks, roadways, parking lots, and other paved areas.	New	No						
29	Require a drainage study with new development within jurisdictional boundaries.	New	No						
30	Conduct annual outreach or community workshops to provide information to property owners about flood insurance.	New	No						
31	Change parking minimums to parking maximums in the building and zoning code to reduce total impervious surface area.	New	No						
<i>Hazardous Materials</i>									
32	Complete a Commodity Flow Study (CFS) for Clinton County.	Previous	No						
<i>Invasive Species</i>									
33	Work with local universities and experts to perform a countywide Invasive Species study.	New	No						
<i>Landslides, Erosion, and Mine Subsidence</i>									
34	Use GIS to map landslide risk areas throughout the County.	New	No						
35	Limit or prohibit development in identified risk areas.	New	No						
36	Acquire and demolish properties within high risk areas.	New	No						
<i>Severe Summer Storms</i>									
37	Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.	Previous	No						



#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
38	Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities.	New	No						
39	Establish standards for all utilities regarding tree pruning around electrical lines.	New	No						
40	Convert traffic lights to mast arms.	New	No						
<i>Severe Wind & Tornadoes</i>									
41	Increase the number of safe rooms in the County by installing safe rooms in public buildings and working with local businesses, places of worship, etc. to install additional safe rooms.	New	No						
42	Create a map of publicly available safe rooms in the County and distribute to the public.	New	No						
<i>Severe Winter Weather</i>									
43	Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.	Previous	No						
44	Discourage or prohibit the use of flat roofs in new development to reduce the chance of roof collapse.	New	No						
45	Bury overhead powerlines that are outside of flood areas to eliminate exposure to ice and snow.	New	No						
46	Use snow fences or "living snow fences" (rows of trees and vegetation) to control snow blow.	New	No						
<i>Terrorism</i>									
47	Develop and distribute online materials about the different types of terrorism and how they might affect Clinton County.	Previous	No						



#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
48	Leverage Federal and State Subject Matter Experts (SMEs) to deliver presentations to community organizations/schools about terrorism and the See Something Say Something program.	Previous	No						
49	Create a network security policy and associated actions to take in the event of a suspected intrusion or attack.	Previous	No						
50	Agroterrorism: Identify State personnel or employ local personnel with the skills to identify and treat foreign animal diseases.	New	No						
51	Agroterrorism: Require annual reporting on internal quality control and emergency response practices for commercial farms, food processing plants, food packaging plants, and other commercial agriculture uses.	New	No						
Utility Failure									
52	Ensure that all critical facilities and public buildings have backup generators in case of power failure.	New	Yes	3	3	3	3	3	
53	Internet Service: Assign or hire personnel who can take a leadership role in the internet connectivity effort.	New	No						
54	Internet Service: Inform local elected officials on the need for internet connectivity.	New	No						
55	Internet Service: Incorporate annual discussions regarding the importance of internet connectivity at public meetings.	New	No						
56	Internet Service: Use GIS to map all internet assets within the county including, but not limited to, fiber status, roof top access, tower access, right-of-way access across bridges and railroads, and available conduits.	New	No						



#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
57	Internet Service: Annually track the demand for internet service within the County, through surveys or other means. This includes asking about needed service and better service.	New	No						
58	Internet Service: Catalogue information about local internet providers, including service areas, services offered, and price.	New	No						
59	Internet Service: Encourage placement of fiber or conduits during public works projects ("dig once").	New							
60	Internet Service: Simplify permitting processes for internet and cell service providers.	New	No						
61	Internet Service: Leverage local assets to create partnerships with internet providers. Examples include allowing access to public utility poles and public light fixtures.	New	No						
62	Internet Service: Contact and work with the State of Ohio office for broadband services.	New	No						
63	Internet Service: Determine if a municipal internet service provider is feasible.	New	No						
64	Internet Service: Research & identify grants or other funding opportunities available to expand internet service throughout the County.	New	No						
Wildfire									
65	Map wildfires as they occur in the County to identify risk areas.	New	No						
66	Perform maintenance in risk areas, including fuel management techniques such as pruning/clearing dead vegetation, selective logging, cutting high grass, planting fire-resistant vegetation, and creating fuel/fire breaks (i.e., areas where the spread of wildfires will be slowed or stopped by the removal of fuels).	New	No						

Surveys: Village of Port William



Name & Organization: JEFF JONES - Port William - Village

GOALS SURVEY

It is important to revisit the goals and objectives from Clinton County's 2016 Hazard Mitigation Plan to help guide the current update to the plan. Please provide input on if these goals are still relevant. If a goal is still applicable as written, please check (✓) the box; if the goal or objective(s) needs to be modified or removed, please write how it should be modified or why it should be removed on the line below the goal.

Previous Goals (from the 2016 Plan)

Goal 1: Increase public information and awareness about hazards that affect Clinton County.

Goal 2: Decrease dam hazard level.

Goal 3: Expand awareness about the effects from drought.

Goal 4: Expand awareness about the effects from flooding.

Goal 5: Minimize the effects from hazardous materials.

Goal 6: Minimize the threat of the Emerald Ash Borer.



Goal 7: Expand awareness about tornadoes and severe storms.

Goal 8: Increase protection from possible terrorism events.

Goal 9: Expand awareness about the effects from winter storms.

New Goals

If there are new goals that should be included, please write them on the lines below.

Drugs in Reference to Public Health

Please provide any additional comments on the goals in the space provided below.



Name & Organization: Steve Jones Port William

HAZARD PRIORITIES

Instructions:

1. Consider each hazard below.
2. Rate each hazard on a scale of 0 to 5 based on how important each hazard is to your community.
3. If a hazard should not be studied, give it a zero (0).
4. Provide any comments you would like to share regarding your selected ratings.

2016 Hazards	Priority Ratings (Circle One Score)					
	Do not Include	Lowest Priority	Low-Medium Priority	Medium Priority	Medium-High Priority	Highest Priority
1. Dam/Levee Failure	0	①	2	3	4	5
2. Drought	0	1	2	3	④	5
3. Earthquakes	0	①	2	3	4	5
4. Flooding	0	1	2	3	④	5
5. Hazardous Materials Incident	0	1	2	3	④	5
6. Insect Infestation	0	1	2	3	④	5
7. Land Subsidence	0	1	②	3	4	5
8. Oil & Gas Industry	①	1	2	3	4	5
9. Severe Storms (Summer)	0	1	2	3	4	⑤
10. Severe Wind/Tornado	0	1	2	3	4	⑤
11. Terrorism	0	①	2	3	4	5
12. Winter Storms	0	1	2	3	4	⑤

Possible Additional Hazards	Priority Ratings (Circle One Score)					
13. Extreme Temperatures	0	1	2	3	④	5
14. Mine Subsidence	0	1	②	3	4	5
15. Invasive Species (includes insects, plants, and other non-native species)	0	1	2	3	④	5
16. Epidemic/Pandemic	0	①	2	3	4	5
17. Utility Failure	0	1	2	3	4	⑤
18. Wildfire	0	1	②	3	4	5



VILLAGE OF PORT WILLIAM

NAME: Steve Jones Mayor

POSITION: Mayor Port William

Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
<i>Goal 1: Increase Public Information and Awareness about hazards that affect Clinton County, Ohio.</i>				
Collaborate with County Extension Services and private sector interests to purchase or otherwise create and distribute information dealing with disasters and how people can prepare/recover from them.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, <u>Port William</u> , Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: <u>Unchanged</u> % Complete: _____	WAS NOT PART of 2016 TEAM
Create a clear written policy designating chain of command, listing names and job titles of persons responsible for making decisions, monitoring response, and recovering back to normal operations.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, <u>Port William</u> , Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: <u>2016 AGREEMENT IN REVIEW</u> % Complete: _____	
Develop specific instructions for shutting down equipment and production sites outside the facility and a process to account for all employees after an evacuation.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, <u>Port William</u> , Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: <u>IN REVIEW</u> % Complete: _____	
Procedures for employees responsible for shutting down critical operations before evacuating the facility.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, <u>Port William</u> , Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: <u>IN REVIEW</u> % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Specific training and practices scheduled and equipment requirements for persons responsible for rescue operations, medical duties, hazardous responses, firefighting, and other responses specific to work site.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, <u>Port William</u> , Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: <u>District 9 Fire</u> % Complete: _____	
Develop a program whereby emergency management teams trained for potential emergencies and the containment of those emergencies are created.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, <u>Port William</u> , Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: <u>NOT PART OF 2016 TEAM</u> % Complete: _____	<u>Would like to create one</u>
Create and distribute informational materials to homeowners informing them about disasters and how to recover.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, <u>Port William</u> , Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input checked="" type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, <u>Port William</u> , Sabina, Wilmington	<input type="checkbox"/> Completed <input checked="" type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	<u>CREATING VILLAGE PLAN</u>
Create a public information and education program that informs residents and officials of post-disaster strategies.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, <u>Port William</u> , Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: <u>NOT PART OF TEAM</u> % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Goal 2: Decrease dam hazard level.				
Coordinate with the USACE to update dam safety plans and increase inspection rates on at risk dams.	Clinton County, Blanchester, Clarksville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Goal 3: Expand awareness about the effects from drought.				
Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Coordinate with Subject Matter Experts on best practices to minimize drought impacts.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Goal 4: Expand awareness about the effects from flooding.				
Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas.	Clinton County, Blanchester, Clarksville, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Coordinate with County agencies to modify policies and/or regulations allowing development to occur in floodplains.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Develop a program involving Public Information and Education to encourage donation of stream corridors and those areas adequately maintained free of debris.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, <u>Port William</u> , Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Update the base floodplain mapping to better allow the user to determine the precise floodplain.	Clinton County, Blanchester, Clarksville, New Vienna, <u>Port William</u> , Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Goal 5: Minimize the effects from hazardous materials.				
Complete a Commodity Flow Study (CFS) for Clinton County.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, <u>Port William</u> , Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Increase the training level of responders within Clinton County at the awareness, operations, and technician levels.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, <u>Port William</u> , Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: <u>District 9 Fire</u> % Complete: _____	
Update and improve the level of hazardous material response equipment available in Clinton County.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, <u>Port William</u> , Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: <u>NOT part of 2016 TEAM</u> % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Goal 6: Minimize the threat of the Emerald Ash Borer.				
Decrease the infestation level of the Emerald Ash Borer by applying sprays.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, <u>Port William</u> , Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Clear infested trees which are damaged.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, <u>Port William</u> , Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: <u>Removal of Dead Ash</u> % Complete: _____	<i>owners Tend to remove their oak.</i>
Goal 7: Expand awareness about Tornados and severe storms.				
Install warning sirens in areas of dense small populations.	Clinton County, Martinsville, Midland, <u>Port William</u> , Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Distribute NOAA weather radios.	Clinton County, Martinsville, Midland, <u>Port William</u> , Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	<i>Would love to have this</i>
Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, <u>Port William</u> , Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input checked="" type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	<i>Creating our own building codes</i>



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Goal 8: Increase protection from possible Terrorism events.				
Develop an informational brochure to distribute about the different types of terrorism and how they might affect Clinton County.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop a presentation to give to civil organizations and schools about terrorism and what to look for.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input checked="" type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Increase guard presence at county facilities.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Obtain additional detection equipment to respond to possible terrorist attacks.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input checked="" type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	
Goal 9: Expand awareness about the effects from winter storms.				
Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	Port William CREATING A WEBSITE FOR THIS PURPOSE



NAME: Steve Jones JURISDICTION: Port William

#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
<i>Multiple Hazards</i>									
1	Collaborate with public and private sector interests to obtain/create information regarding disaster preparedness, recovery assistance and other post-disaster strategies for citizens and businesses.	Previous	Yes	2	5	4	4	5	
2	Update the Clinton County Emergency Operations Plan (EOP) and aid in creating Standard Operating Procedures (SOPs) for each department or agency.	Previous	Yes	5	5	5	5	5	
3	Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.	Previous	NO	1	1	1	1	1	
4	Clinton County Fire Chief Association development of standardized hazardous materials response equipment procurement, interoperable PPE, and updated MOU for fire and hazardous materials response.	Previous	Yes	5	5	4	5	4	
5	Adopt the International Building Code (IBC) and International Residential Code (IRC).	New	NO	1	1	1	1	1	
<i>Dam Failure</i>									
6	Coordinate with the ODNR to update dam safety plans and increase inspection rates on at risk dams.	Previous	NO						
7	Map inundation areas for all Class I and Class II dams.	New	NO						



CLINTON COUNTY HAZARD MITIGATION PLAN
MITIGATION ACTIONS SCORING MATRIX

#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
<i>Drought</i>									
8	Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.	Previous	Yes	4	4	4	5	5	
9	Coordinate with Subject Matter Experts (SMEs) on best practices to minimize drought impacts and to develop benchmark criteria for implementing drought-related actions.	Previous	Yes	5	5	4	3	4	
10	Require the planting of local plant species on public properties (xeriscaping).	New	NO	/	/	/	/	/	/
11	Regularly (to be defined by each jurisdiction) check for leaks in the water supply system and provide documentation.	New	NO						
12	Establish an irrigation time/scheduling program or process to ensure that all agricultural land gets the required amount of water.	New	NO						
13	Establish a grazing policy or permitting program to prevent overgrazing on public property.	New	NO						
<i>Drug Misuse & Addiction</i>									
14	Monitor overdoses, deaths, opioid prescriptions, and drug related crimes to identify problem areas.	New	Yes	5	5	5	5	5	
15	Produce an annual report on the status of overdoses, deaths and drug related crimes in the County.	New	Yes	5	5	5	5	4	
16	Create a task force of local law enforcement, public health officials, mental health professionals, medical professionals, elected officials, and other appropriate personnel to identify problems and potential solutions.	New	Yes	5	5	5	5	5	
17	Create an informational packet on opioid alternatives and distribute to all practicing doctors, hospitals, and dentists.	New	Yes	5	4	5	4	4	



#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
<i>Earthquakes</i>									
18	Educate homeowners on safety techniques to follow during and after an earthquake.	New	NO	/	/	/	/	/	
<i>Epidemic/Pandemic</i>									
19	Identify potential health hazards to local livestock, including infectious disease.	New	NO						
20	Regularly coordinate with public or private veterinary epidemiologists to monitor livestock-related disease in the area.	New	NO						
21	Complete a public health plan to identify risk factors in the County, including epidemics, pandemics, drug abuse, and other public health issues.	New	Yes	5	5	5	5	5	
<i>Extreme Temperatures</i>									
22	Inform residents that they can leave faucets dripping to prevent freezing pipes.	New	Yes	5	5	5	5	4	
23	Continue seasonal verification and promotion of heating and cooling stations in public buildings.	New	NO						
24	Increase canopy coverage by planting more trees in public areas and rights-of-way to reduce urban heat.	New	NO						
<i>Flooding</i>									
25	Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas.	Previous	NO						
26	Develop a program involving public information and education to encourage donation of stream corridors and keep those areas adequately maintained free of debris.	Previous	NO						



#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
27	Complete a stormwater drainage study for known problem areas to identify further mitigation actions.	New	NO						
28	Encourage or require (to be decided by each jurisdiction) the use of pervious surface materials for sidewalks, roadways, parking lots, and other paved areas.	New	YES	5	4	5	3	3	
29	Require a drainage study with new development within jurisdictional boundaries.	New	NO						
30	Conduct annual outreach or community workshops to provide information to property owners about flood insurance.	New	NO						
31	Change parking minimums to parking maximums in the building and zoning code to reduce total impervious surface area.	New	NO						
Hazardous Materials									
32	Complete a Commodity Flow Study (CFS) for Clinton County.	Previous	NO						
Invasive Species									
33	Work with local universities and experts to perform a countywide Invasive Species study.	New	NO						
Landslides, Erosion, and Mine Subsidence									
34	Use GIS to map landslide risk areas throughout the County.	New	NO						
35	Limit or prohibit development in identified risk areas.	New	NO						
36	Acquire and demolish properties within high risk areas.	New	YES	5	5	5	5	5	
Severe Summer Storms									
37	Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.	Previous							



#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
38	Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities.	New	Yes	4	1	2	1	2	
39	Establish standards for all utilities regarding tree pruning around electrical lines.	New	Yes	5	5	5	5	5	
40	Convert traffic lights to mast arms.	New	No						
Severe Wind & Tornadoes									
41	Increase the number of safe rooms in the County by installing safe rooms in public buildings and working with local businesses, places of worship, etc. to install additional safe rooms.	New	Yes	3	3	4	5	5	
42	Create a map of publicly available safe rooms in the County and distribute to the public.	New	Yes	5	5	5	5	5	
Severe Winter Weather									
43	Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.	Previous	Yes	5	5	5	5	5	
44	Discourage or prohibit the use of flat roofs in new development to reduce the chance of roof collapse.	New	No						
15	Bury overhead powerlines that are outside of flood areas to eliminate exposure to ice and snow.	New	No						
46	Use snow fences or "living snow fences" (rows of trees and vegetation) to control snow blow.	New	No						
Terrorism									
47	Develop and distribute online materials about the different types of terrorism and how they might affect Clinton County.	Previous	N/C						



#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
48	Leverage Federal and State Subject Matter Experts (SMEs) to deliver presentations to community organizations/schools about terrorism and the See Something Say Something program.	Previous	NO						
49	Create a network security policy and associated actions to take in the event of a suspected intrusion or attack.	Previous	NO						
50	Agroterrorism: Identify State personnel or employ local personnel with the skills to identify and treat foreign animal diseases.	New	NO						
51	Agroterrorism: Require annual reporting on internal quality control and emergency response practices for commercial farms, food processing plants, food packaging plants, and other commercial agriculture uses.	New	NO						
Utility Failure									
52	Ensure that all critical facilities and public buildings have backup generators in case of power failure.	New	NO						
53	Internet Service: Assign or hire personnel who can take a leadership role in the internet connectivity effort.	New	YES	5	5	5	5	5	
54	Internet Service: Inform local elected officials on the need for internet connectivity.	New	YES	5	5	5	5	5	
55	Internet Service: Incorporate annual discussions regarding the importance of internet connectivity at public meetings.	New	NO						
56	Internet Service: Use GIS to map all internet assets within the county including, but not limited to, fiber status, roof top access, tower access, right-of-way access across bridges and railroads, and available conduits.	New	NO						



#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
57	Internet Service: Annually track the demand for internet service within the County, through surveys or other means. This includes asking about needed service and better service.	New	Y						
58	Internet Service: Catalogue information about local internet providers, including service areas, services offered, and price.	New	Y						
59	Internet Service: Encourage placement of fiber or conduits during public works projects ("dig once").	New	Y						
60	Internet Service: Simplify permitting processes for internet and cell service providers.	New	Y						
61	Internet Service: Leverage local assets to create partnerships with internet providers. Examples include allowing access to public utility poles and public light fixtures.	New	Y						
62	Internet Service: Contact and work with the State of Ohio office for broadband services.	New	Y						
63	Internet Service: Determine if a municipal internet service provider is feasible.	New	Y						
64	Internet Service: Research & identify grants or other funding opportunities available to expand internet service throughout the County.	New	Y						
Wildfire									
65	Map wildfires as they occur in the County to identify risk areas.	New	Y						
66	Perform maintenance in risk areas, including fuel management techniques such as pruning/clearing dead vegetation, selective logging, cutting high grass, planting fire-resistant vegetation, and creating fuel/fire breaks (i.e., areas where the spread of wildfires will be slowed or stopped by the removal of fuels).	New	Y						

Surveys: Village of Sabina

#15

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, June 24, 2020 3:14:07 PM
Last Modified: Wednesday, June 24, 2020 4:00:39 PM
Time Spent: 00:46:31
IP Address: 45.53.198.119

Page 1: Survey Instructions

Q1

Name and Organization

Name	Jim Mongold
Organization/Agency	Village of Sabina
Title/Position	Mayor
Email Address	SabinaOhio.Mayor@Outlook.com

Page 2: Goals Survey

Q2

Increase public information and awareness about hazards that affect Clinton County, Ohio.

How would you modify this goal, if needed?:
The public needs awareness of an online "one stop" web site that can be accessed via various methods for this information.

Q3

Decrease dam hazard level.

How would you modify this goal, if needed?:
This is an area that needs better defined perhaps. The general public may not understand.

Q4

Expand awareness about the effects from drought.

Keep goal as written with no modifications

Q5

Expand awareness about the effects from flooding.

Keep goal as written with no modifications

Q6

Minimize the effects from hazardous materials.

Keep goal as written with no modifications

Q7

Minimize the threat of the Emerald Ash Borer.

How would you modify this goal, if needed?:

This might be expanded to include other destructive invasive insects such as Japanese Beetles.

Q8

Expand awareness about tornadoes and severe storms.

How would you modify this goal, if needed?:

Perhaps expand this to include all seasonal weather hazards.

Q9

Increase protection from possible terrorism events.

Keep goal as written with no modifications

Q10

Expand awareness about the effects from winter storms.

How would you modify this goal, if needed?:

Tie this in with goal 7 as a seasonal weather hazard awareness scope.

Q11

In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Other:

I think it depends on the primary goal. Using the weather as an example, a seasonal weather awareness goal could have 4 season sub-categories, each with its own sub-categories for each type of weather event.

Q12

New Goals: Please provide any additional goals you would like included in the Plan.

New Goal 1

Expand / develop a resources for municipalities to reduce the effects of illegal drug use, including blighted homes, abandoned needles, next generation trends, and revolving drug user entry and exit into the system and programs.

Q13

Please provide any additional comments related to these goals in the space below.

NG1: While municipalities may set forth legislation to mitigate some of these issues, we do not have an overall solution. The blighted home issue may be something that needs addressed separately. While it is a man made issue, it can lead to disaster situations. If an individual steps on a discarded needle in his yard, he may be contaminated by the drug used, or a disease carried by the person who dropped it. Many blighted homes are used as trafficking areas. There are many, many problems that have been increased or created because of the drug crisis.

Q14

Hazards included in 2016 Plan

Dam Failure	Medium Priority
Drought	Highest Priority
Earthquakes	Lowest Priority
Flooding	Medium-High Priority
Hazardous Materials Incident	Highest Priority
Insect Infestation	Medium-High Priority
Land Subsidence	Low-Medium Priority
Oil & Gas Industry	Low-Medium Priority
Severe Summer Storms	Medium-High Priority
Severe Wind and Tornadoes	Medium-High Priority
Terrorism	Low-Medium Priority
Winter Storms	Medium Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Medium-High Priority
Mine Subsidence	Lowest Priority
Invasive Species (Includes insects, plants, and other non-native species)	Medium-High Priority
Epidemic/Pandemic	Medium-High Priority
Utility Failure	Medium-High Priority
Wildfire	Low-Medium Priority

Q16

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

I would like to see inclusion of drug related hazards.

Q17

General Comments

I think this is a good opportunity for everything to be brought to a more accessible level. The more points of access to information, the better prepared to handle any form of disaster the public may be. With all of the overlapping areas the drug problems present, I feel this is an excellent opportunity to make "local issues" more recognized in form and effect to higher Government and to agencies such as FEMA.



PREVIOUS MITIGATION ACTIONS STATUS

As part of each Hazard Mitigation Plan, the County is tasked with developing a list of mitigation actions that can help prepare communities and their residents for hazards, as well as lessen the impact of these hazards.

As part of this process, the status of each mitigation action included in Clinton County's 2016 Hazard Mitigation Plan needs to be determined.

In the following tables, enter your name and position and select one of the following status options for each mitigation action in your jurisdiction:

- **Completed** (indicate when the action was completed)
- **Deleted** (indicate why the action was deleted)
- **Deferred** (indicate why the action was deferred)
- **Unchanged** (indicate why the action remains unchanged)
- **Ongoing** (include percentage complete or description of progress – e.g. “Ongoing (20% Complete)” or “Completed annually from 2016-2020”).

Please include remarks for each mitigation action for which you enter a status. Remarks should address:

- **Completed:** If the action was completed, when was it complete? Where was it enacted? Did it have the intended results? Did it achieve the goals outlined in the plan? What factors contributed to success?
- **Not Completed:** If the action was not completed, what were the barriers to implementation? For instance, was there a lack of political support, funding, staff availability, or other obstacle? Should the action be included in the updated mitigation strategy (yes or no)?



VILLAGE OF SABINA

NAME: Mayor James Mongold **POSITION:** Mayor, Village of Sabina (The Eden of Ohio)

Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
<i>Goal 1: Increase Public Information and Awareness about hazards that affect Clinton County, Ohio.</i>				
Collaborate with County Extension Services and private sector interests to purchase or otherwise create and distribute information dealing with disasters and how people can prepare/recover from them.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input checked="" type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: <u>Uncertain of this status (see note --->)</u> Why: _____ Why: _____ % Complete: _____	Believe wording should be revised to be less focused on OSUE and leverage more outlets for information (paid or free)
Create a clear written policy designating chain of command, listing names and job titles of persons responsible for making decisions, monitoring response, and recovering back to normal operations.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input checked="" type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: <u>Annual requirement</u> Why: _____ Why: _____ Why: _____ % Complete: _____	Sabina has localized policy for order of succession.
Develop specific instructions for shutting down equipment and production sites outside the facility and a process to account for all employees after an evacuation.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input checked="" type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: <u>Part of annual training and certifications by law</u> Why: _____ Why: _____ Why: _____ % Complete: _____	Required as part of individual site plans according to their individual policies.
Procedures for employees responsible for shutting down critical operations before evacuating the facility.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input checked="" type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: <u>Part of annual training and certifications by law</u> Why: _____ Why: _____ Why: _____ % Complete: _____	Training provided on individual basis to all Village employees as common practice.



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Specific training and practices scheduled and equipment requirements for persons responsible for rescue operations, medical duties, hazardous responses, firefighting, and other responses specific to work site.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input checked="" type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: <u>Required by 1st response organizations</u> Why: _____ Why: _____ Why: _____ % Complete: _____	Recommend 2nd look at this mitigation, as it is responder centric and already part of training (no value added as it is already required by O.R.C.)
Develop a program whereby emergency management teams trained for potential emergencies and the containment of those emergencies are created.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input checked="" type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: <u>There are no CERTs in the county</u> Why: _____ Why: _____ % Complete: _____	Civilian Emergency Response Team (CERT) are not established in Sabina (or the county).
Create and distribute informational materials to homeowners informing them about disasters and how to recover.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: <u>Should include leveraging virtual options</u>	Disseminated to the public as information becomes available to the Village offices. EMA updating web site
Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input checked="" type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: <u>Per Jeff Linkous (Co. Engineer)</u> Why: _____ Why: _____ Why: _____ % Complete: _____	Per Co. Engineer statement during CORE meeting #1. Recommend deleting this item.
Create a public information and education program that informs residents and officials of post-disaster strategies.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: <u>Should leverage virtual options</u>	Distribution through county agencies.



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Goal 2: Decrease dam hazard level.				
Coordinate with the USACE to update dam safety plans and increase inspection rates on at risk dams.	Clinton County, Blanchester, Clarksville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input checked="" type="checkbox"/> Deleted <input checked="" type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: <u>There are no dams in Sabina</u> Why: _____ Why: _____ % Complete: _____	The effects of dam failure may reach Sabina via creek access, but distance would minimize to normal flood levels. This line item falls under ODNR for the County.
Goal 3: Expand awareness about the effects from drought.				
Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	County-wide annual requirement with EPA.
Coordinate with Subject Matter Experts on best practices to minimize drought impacts.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	County-wide annual requirement with EPA.
Goal 4: Expand awareness about the effects from flooding.				
Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas.	Clinton County, Blanchester, Clarksville, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	Floodplain maps are available in the Municipal Building. FEMA updates maps ongoing and makes information available to residents.
Coordinate with County agencies to modify policies and/or regulations allowing development to occur in floodplains.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	County level agencies are coordinated and updated. Efforts to reduce impact are ongoing on the Village level.



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Update the base floodplain mapping to better allow the user to determine the precise floodplain.	Clinton County, Blanchester, Clarksville, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	Risk areas are noted and mapped by FEMA. For insurance
Goal 5: Minimize the effects from hazardous materials.				
Complete a Commodity Flow Study (CFS) for Clinton County.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	EMA mentioned interest via a regional project w/other SW OH EMA(s)
Increase the training level of responders within Clinton County at the awareness, operations, and technician levels.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	Ongoing training as required.
Update and improve the level of hazardous material response equipment available in Clinton County.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input checked="" type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	Signed MOU with Cin. HazMat Response Unit for all Co. Fire Districts
Goal 6: Minimize the threat of the Emerald Ash Borer.				
Decrease the infestation level of the Emerald Ash Borer by applying sprays.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input checked="" type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: Per Tony Nye statements during CORE meeting #1 Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Clear infested trees which are damaged.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input checked="" type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: Per Tony Nye statements during CORE meeting #1 Why: _____ Why: _____ % Complete: _____	
Goal 7: Expand awareness about Tornados and severe storms.				
Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	Uncertain how to address this item
Goal 8: Increase protection from possible Terrorism events.				
Develop an informational brochure to distribute about the different types of terrorism and how they might affect Clinton County.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	Should focus on agri-terrorism per discussion during CORE meeting #1
Develop a presentation to give to civil organizations and schools about terrorism and what to look for.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input checked="" type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: Consider utilizing other organization to procure information. % Complete: _____	
Increase guard presence at county facilities.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input checked="" type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: Looking into other options: cameras, etc. Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Obtain additional detection equipment to respond to possible terrorist attacks.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input checked="" type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: <u>Low Risk Area</u> Why: _____ Why: _____ % Complete: _____	
<i>Goal 9: Expand awareness about the effects from winter storms.</i>				
Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	Constant influx of new employees and individuals into the county resulting in ongoing training.



MITIGATION ACTIONS SCORING MATRIX

Purpose

As part of the hazard mitigation planning process, communities are asked to identify specific projects and activities (mitigation actions) that will help their communities achieve the long-term outcomes related to specific hazards. The status of each previously identified mitigation action is reviewed during the Hazard Mitigation Planning Process to determine the progress being made towards the County's hazard-specific goals. New mitigation projects and actions are also identified in this process.

The purpose of the Mitigation Actions Scoring Matrix is to determine which mitigation actions are relevant to each of the communities within Clinton County and to develop a corresponding action plan that describes how the mitigation actions will be implemented. Scores collected from this Mitigation Actions Scoring Matrix will be used to decide how the mitigation actions will be prioritized, administered, and incorporated into Clinton County's existing planning mechanisms.

Instructions

To complete this matrix, please review each proposed mitigation action and indicate if it is applicable to your jurisdiction. If it is applicable, score it from 1-5 for each category described below. For each category, a rating of 1 is the lowest score, a rating of 3 is neutral/unsure, and a rating of 5 is the highest score.

1. **Applicable to your jurisdiction? – Write Yes or No** – to indicate if you think this mitigation action is applicable to your community or jurisdiction. If Yes, fill out the remaining columns; if No, do not fill out the remaining columns.
2. **Cost Effective – Rank 1 – 5** – the cost effectiveness of each proposed mitigation action, with 5 being the most cost effective and 1 being the least cost effective.
3. **Technically Feasible – Rank 1 – 5** – the feasibility of each proposed mitigation action, with 5 being the most feasible and 1 being the least feasible.
4. **Environmentally Sound – Rank 1 – 5** – the proposed mitigation action in terms of how environmentally sound it seems, with 5 being the most sound and 1 being the least sound.
5. **Immediate Need – Rank 1 – 5** – whether each proposed mitigation action is needed immediately, with 5 being the most immediate need and 1 being not an immediate need.
6. **Risk Reduction – Rank 1 – 5** – the proposed mitigation action on the extent to which it will reduce the total risk of the associated hazard, with 5 being the greatest contribution to risk reduction and 1 being the least contribution to risk reduction.

In addition, if there are any mitigation actions that are not listed that should be included, please add them and score them on the last page. We encourage you to consider regularly occurring problems for each hazard listed below and suggest mitigation actions for these problems. You may also list regularly occurring problems within your community without suggesting a mitigation action.

Each action is associated with a goal of the hazard mitigation plan. These goals are located on the back of this page for your reference as you complete this survey.



NAME: Mayor Mongold **JURISDICTION:** Sabina

#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
<i>Multiple Hazards</i>									
1	Collaborate with public and private sector interests to obtain/create information regarding disaster preparedness, recovery assistance and other post-disaster strategies for citizens and businesses.	Previous	Yes	3	4	5	3	3	
2	Update the Clinton County Emergency Operations Plan (EOP) and aid in creating Standard Operating Procedures (SOPs) for each department or agency.	Previous	Yes	3	4	5	5	4	
3	Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.	Previous	Yes	3	4	5	5	5	
4	Clinton County Fire Chief Association development of standardized hazardous materials response equipment procurement, interoperable PPE, and updated MOU for fire and hazardous materials response.	Previous	Yes	5	4	5	5	5	
5	Adopt the International Building Code (IBC) and International Residential Code (IRC).	New	No						
<i>Dam Failure</i>									
6	Coordinate with the ODNR to update dam safety plans and increase inspection rates on at risk dams.	Previous	No						
7	Map inundation areas for all Class I and Class II dams.	New	No		4				



#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
<i>Drought</i>									
8	Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.	Previous	Yes	3	4	5	3	3	
9	Coordinate with Subject Matter Experts (SMEs) on best practices to minimize drought impacts and to develop benchmark criteria for implementing drought-related actions.	Previous	Yes	3	4	5	3	4	
10	Require the planting of local plant species on public properties (xeriscaping).	New	Yes	5	5	5	5	5	
11	Regularly (to be defined by each jurisdiction) check for leaks in the water supply system and provide documentation.	New	Yes	2	4	5	4	4	
12	Establish an irrigation time/scheduling program or process to ensure that all agricultural land gets the required amount of water.	New	No						
13	Establish a grazing policy or permitting program to prevent overgrazing on public property.	New	No						
<i>Drug Misuse & Addiction</i>									
14	Monitor overdoses, deaths, opioid prescriptions, and drug related crimes to identify problem areas.	New	Yes	4	5	5	5	5	
15	Produce an annual report on the status of overdoses, deaths, and drug related crimes in the County.	New	Yes	3	5	5	5	5	
16	Create a task force of local law enforcement, public health officials, mental health professionals, medical professionals, elected officials, and other appropriate personnel to identify problems and potential solutions.	New	Yes	4	5	5	5	5	
17	Create an informational packet on opioid alternatives and distribute to all practicing doctors, hospitals, and dentists.	New	Yes	3	5	5	5	5	



#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
<i>Earthquakes</i>									
18	Educate homeowners on safety techniques to follow during and after an earthquake.	New	No						
<i>Epidemic/Pandemic</i>									
19	Identify potential health hazards to local livestock, including infectious disease.	New	Yes	3		5			
20	Regularly coordinate with public or private veterinary epidemiologists to monitor livestock-related disease in the area.	New	Yes	4	4	4	3	3	
21	Complete a public health plan to identify risk factors in the County, including epidemics, pandemics, drug abuse, and other public health issues.	New	Yes	4	4	4	5	5	
<i>Extreme Temperatures</i>									
22	Inform residents that they can leave faucets dripping to prevent freezing pipes.	New	Yes	4	5	5	5	5	
23	Continue seasonal verification and promotion of heating and cooling stations in public buildings.	New	Yes	3	4	4	4	4	
24	Increase canopy coverage by planting more trees in public areas and rights-of-way to reduce urban heat.	New	Yes	5	5	5	5	5	
<i>Flooding</i>									
25	Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas.	Previous	Yes	3	3	5	3	4	
26	Develop a program involving public information and education to encourage donation of stream corridors and keep those areas adequately maintained free of debris.	Previous	Yes	4	4	5	3	5	



#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
27	Complete a stormwater drainage study for known problem areas to identify further mitigation actions.	New	Yes	2	5	5	3	4	
28	Encourage or require (to be decided by each jurisdiction) the use of pervious surface materials for sidewalks, roadways, parking lots, and other paved areas.	New	No						
29	Require a drainage study with new development within jurisdictional boundaries.	New	Yes	2	4	5	3	4	
30	Conduct annual outreach or community workshops to provide information to property owners about flood insurance.	New	No						
31	Change parking minimums to parking maximums in the building and zoning code to reduce total impervious surface area.	New	No						
<i>Hazardous Materials</i>									
32	Complete a Commodity Flow Study (CFS) for Clinton County.	Previous	Yes	2	4	5	4	5	
<i>Invasive Species</i>									
33	Work with local universities and experts to perform a countywide Invasive Species study.	New	Yes	3	5	5	5	5	
<i>Landslides, Erosion, and Mine Subsidence</i>									
34	Use GIS to map landslide risk areas throughout the County.	New	No						
35	Limit or prohibit development in identified risk areas.	New	Yes	3	4	5	3	4	
36	Acquire and demolish properties within high risk areas.	New	Yes	1	3	3	3	4	
<i>Severe Summer Storms</i>									
37	Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.	Previous	Yes	5	5	5	3	4	



#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
38	Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities.	New	Yes	2	4	4	3	4	
39	Establish standards for all utilities regarding tree pruning around electrical lines.	New	Yes	3	5	5	5	5	
40	Convert traffic lights to mast arms.	New	No						
Severe Wind & Tornadoes									
41	Increase the number of safe rooms in the County by installing safe rooms in public buildings and working with local businesses, places of worship, etc. to install additional safe rooms.	New	Yes	2	4	3	3	4	
42	Create a map of publicly available safe rooms in the County and distribute to the public.	New	Yes	3	4	3	3	4	
Severe Winter Weather									
43	Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.	Previous	Yes	4	5	5	4	5	
44	Discourage or prohibit the use of flat roofs in new development to reduce the chance of roof collapse.	New	Yes	3	4	4	4	4	
45	Bury overhead powerlines that are outside of flood areas to eliminate exposure to ice and snow.	New	Yes	2	4	4	4	5	
46	Use snow fences or "living snow fences" (rows of trees and vegetation) to control snow blow.	New	Yes	4	5	5	5	5	
Terrorism									
47	Develop and distribute online materials about the different types of terrorism and how they might affect Clinton County.	Previous	Yes	3	5	5	4	4	



#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
48	Leverage Federal and State Subject Matter Experts (SMEs) to deliver presentations to community organizations/schools about terrorism and the See Something Say Something program.	Previous	Yes	3	4	4	3	4	
49	Create a network security policy and associated actions to take in the event of a suspected intrusion or attack.	Previous	Yes	2	4	4	3	4	
50	Agroterrorism: Identify State personnel or employ local personnel with the skills to identify and treat foreign animal diseases.	New	No						
51	Agroterrorism: Require annual reporting on internal quality control and emergency response practices for commercial farms, food processing plants, food packaging plants, and other commercial agriculture uses.	New	No						
Utility Failure									
52	Ensure that all critical facilities and public buildings have backup generators in case of power failure.	New	Yes	2	5	4	4	4	
53	Internet Service: Assign or hire personnel who can take a leadership role in the internet connectivity effort.	New	Yes	2	4	4	3	4	
54	Internet Service: Inform local elected officials on the need for internet connectivity.	New	Yes	5	5	5	3	5	
55	Internet Service: Incorporate annual discussions regarding the importance of internet connectivity at public meetings.	New	Yes	3	4	4	3	4	
56	Internet Service: Use GIS to map all internet assets within the county including, but not limited to, fiber status, roof top access, tower access, right-of-way access across bridges and railroads, and available conduits.	New	Yes	2	3	4	3	4	



#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
57	Internet Service: Annually track the demand for internet service within the County, through surveys or other means. This includes asking about needed service and better service.	New	Yes	2	3	4	4	3	
58	Internet Service: Catalogue information about local internet providers, including service areas, services offered, and price.	New	No						
59	Internet Service: Encourage placement of fiber or conduits during public works projects ("dig once").	New	Yes	2	4	3	3	4	
60	Internet Service: Simplify permitting processes for internet and cell service providers.	New	Yes	4	4	4	4	4	
61	Internet Service: Leverage local assets to create partnerships with internet providers. Examples include allowing access to public utility poles and public light fixtures.	New	Yes	3	4	3	2	3	
62	Internet Service: Contact and work with the State of Ohio office for broadband services.	New	No						
63	Internet Service: Determine if a municipal internet service provider is feasible.	New	Yes	2	3	4	2	4	
64	Internet Service: Research & identify grants or other funding opportunities available to expand internet service throughout the County.	New	Yes	4	4	3	3	4	
Wildfire									
65	Map wildfires as they occur in the County to identify risk areas.	New	Yes	3	3	5	3	4	
66	Perform maintenance in risk areas, including fuel management techniques such as pruning/clearing dead vegetation, selective logging, cutting high grass, planting fire-resistant vegetation, and creating fuel/fire breaks (i.e., areas where the spread of wildfires will be slowed or stopped by the removal of fuels).	New	Yes	2	4	5	3	4	



Additional Mitigation Actions

Mitigation Action	Hazard	Cost-Effective	Technically Feasible	Environmentally Sound	Immediate Need	Risk Reduction
Public property monitoring: Installation of camera systems for use by law enforcement in parks, on trails, and on other government owned public properties to reduce crime and public drug use.	New	3	5	5	5	5
Development of joint law enforcement county-wide policy for use of Police Body cameras to protect Officers, the public, and municipalities.	New	4	4	5	4	5
County-wide training for neighborhood watch groups to educate and help develop a county-wide watch support program.	New	3	4	5	5	5
Online presence training for parents and children to reduce predation and prohibit exposure to inappropriate material.	New	3	4	5	5	5
County and Municipality Grant Commission: For representatives from each municipality and county to meet, share, and research grant possibilities to improve each aspect of the county in an open online meeting forum.	New	5	5	5	4	5

Surveys: City of Wilmington



Name & Organization: WILMINGTON City Council

GOALS SURVEY

It is important to revisit the goals and objectives from Clinton County's 2016 Hazard Mitigation Plan to help guide the current update to the plan. Please provide input on if these goals are still relevant. If a goal is still applicable as written, please check (✓) the box; if the goal or objective(s) needs to be modified or removed, please write how it should be modified or why it should be removed on the line below the goal.

Previous Goals (from the 2016 Plan)

- Goal 1: Increase public information and awareness about hazards that affect Clinton County.
Compile updated goals and utilize social media as well as news journal for greater awareness.
- Goal 2: Decrease dam hazard level.
Perhaps. Currently unaware of dams that could present a hazard in Wilmington other than Denver Park Pond or Timber Lane.
- Goal 3: Expand awareness about the effects from drought.
Don't see how this is a factor for Wilmington.
- Goal 4: Expand awareness about the effects from flooding.
Don't see this as a priority for the city.
- Goal 5: Minimize the effects from hazardous materials.
Especially as transported through city by truck or rail.
- Goal 6: Minimize the threat of the Emerald Ash Borer.
Is this still a problem?



- Goal 7: Expand awareness about tornadoes and severe storms.

- Goal 8: Increase protection from possible terrorism events.

INCLUDE PLANNING TO DEAL WITH CIVIL UNREST,
E.G. BETHEL

- Goal 9: Expand awareness about the effects from winter storms.

NOT A HIGH PRIORITY FOR THE CITY

New Goals

If there are new goals that should be included, please write them on the lines below.

- CURTAIN DRUG ABUSE AND TRAFFICKING
- ELIMINATE VAGRANCY AND CRIME/VANDALISM
- PANDEMIC - EFFECTIVE COMMUNICATION ASSOCIATED WITH IT.
- _____
- _____
- _____

Please provide any additional comments on the goals in the space provided below.

[Empty rectangular box for additional comments]



CLINTON COUNTY HAZARD MITIGATION PLAN

Name & Organization: WILMINGTON CITY COUNCIL

HAZARD PRIORITIES

Instructions:

1. Consider each hazard below.
2. Rate each hazard on a scale of 0 to 5 based on how important each hazard is to your community.
3. If a hazard should not be studied, give it a zero (0).
4. Provide any comments you would like to share regarding your selected ratings.

2016 Hazards	Priority Ratings (Circle One Score)					
	Do not Include	Lowest Priority	Low-Medium Priority	Medium Priority	Medium-High Priority	Highest Priority
1. Dam/Levee Failure	<input type="radio"/> 0	<input checked="" type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
2. Drought	<input type="radio"/> 0	<input checked="" type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
3. Earthquakes	<input checked="" type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
4. Flooding	<input type="radio"/> 0	<input checked="" type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
5. Hazardous Materials Incident	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input checked="" type="radio"/> 4	<input type="radio"/> 5
6. Insect Infestation	<input type="radio"/> 0	<input checked="" type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
7. Land Subsidence	<input checked="" type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
8. Oil & Gas Industry	<input checked="" type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
9. Severe Storms (Summer)	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input checked="" type="radio"/> 4	<input type="radio"/> 5
10. Severe Wind/Tornado	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input checked="" type="radio"/> 4	<input type="radio"/> 5
11. Terrorism	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input checked="" type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
12. Winter Storms	<input type="radio"/> 0	<input type="radio"/> 1	<input checked="" type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5

Possible Additional Hazards	Priority Ratings (Circle One Score)					
13. Extreme Temperatures	<input type="radio"/> 0	<input type="radio"/> 1	<input checked="" type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
14. Mine Subsidence	<input checked="" type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
15. Invasive Species (includes insects, plants, and other non-native species)	<input checked="" type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
16. Epidemic/Pandemic	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input checked="" type="radio"/> 5
17. Utility Failure	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input checked="" type="radio"/> 5
18. Wildfire	<input checked="" type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5



Additional Comments

- Please consider how the hazards are grouped – should any be grouped together? Should any be made into its own category?
- Are there any hazards not listed that you would like to see included in the 2020 plan?
- Any other additional comments.

CONTINGENCY PLANNING FOR CIVIL UNREST/VIOLENCE-
CRIME/VANDALISM DUE TO VAGRANCY AND DRUG
ABUSE.

#1

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, June 24, 2020 3:08:44 PM
Last Modified: Wednesday, June 24, 2020 3:18:14 PM
Time Spent: 00:09:29
IP Address: 24.33.81.215

Page 1: Survey Instructions

Q1

Name and Organization

Name	Andy Mason
Organization/Agency	Wilmington Wilmington Fire Dept.
Title/Position	Fire Chief
Email Address	amason@wilmingtonps.org

Page 2: Goals Survey

Q2

Keep goal as written with no modifications

Increase public information and awareness about hazards that affect Clinton County, Ohio.

Q3

Keep goal as written with no modifications

Decrease dam hazard level.

Q4

Keep goal as written with no modifications

Expand awareness about the effects from drought.

Q5

Keep goal as written with no modifications

Expand awareness about the effects from flooding.

Q6

Keep goal as written with no modifications

Minimize the effects from hazardous materials.

Q7

Keep goal as written with no modifications

Minimize the threat of the Emerald Ash Borer.

Q8 **Keep goal as written with no modifications**

Expand awareness about tornadoes and severe storms.

Q9 **Keep goal as written with no modifications**

Increase protection from possible terrorism events.

Q10 **Keep goal as written with no modifications**

Expand awareness about the effects from winter storms.

Q11 **Yes**

In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Q12 **Respondent skipped this question**

New Goals: Please provide any additional goals you would like included in the Plan.

Q13 **Respondent skipped this question**

Please provide any additional comments related to these goals in the space below.

Q14

Hazards included in 2016 Plan

Dam Failure	Low-Medium Priority
Drought	Low-Medium Priority
Earthquakes	Lowest Priority
Flooding	Low-Medium Priority
Hazardous Materials Incident	Highest Priority
Insect Infestation	Lowest Priority
Land Subsidence	Lowest Priority
Oil & Gas Industry	Low-Medium Priority
Severe Summer Storms	Highest Priority
Severe Wind and Tornadoes	Highest Priority
Terrorism	Medium Priority
Winter Storms	Medium-High Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Medium Priority
Mine Subsidence	Lowest Priority
Invasive Species (Includes insects, plants, and other non-native species)	Lowest Priority
Epidemic/Pandemic	Low-Medium Priority
Utility Failure	Medium-High Priority
Wildfire	Medium Priority

Q16

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

in the instructions, it says Allen County, this was probably supposed to be Clinton County.

Page 4: Survey Complete!

Q17

Respondent skipped this question

General Comments

#2

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, June 24, 2020 3:08:38 PM
Last Modified: Wednesday, June 24, 2020 3:28:42 PM
Time Spent: 00:20:04
IP Address: 174.101.39.47

Page 1: Survey Instructions

Q1

Name and Organization

Name	Dessie Rogers
Organization/Agency	Wilmington Wilm-Clinton Co Chamber of Commerce
Title/Position	Executive Director
Email Address	dbuchanan@wccchamber.com

Page 2: Goals Survey

Q2

Increase public information and awareness about hazards that affect Clinton County, Ohio.

Keep goal as written with no modifications

Q3

Decrease dam hazard level.

How would you modify this goal, if needed?:
Make more specific

Q4

Expand awareness about the effects from drought.

How would you modify this goal, if needed?:
Maybe make more general about "Climate change" to capture increased potential for extreme weather in many regards

Q5

Expand awareness about the effects from flooding.

How would you modify this goal, if needed?:
Maybe make more general about "Climate change" to capture increased potential for extreme weather in many regards

Q6

Minimize the effects from hazardous materials.

Keep goal as written with no modifications

Q7 How would you modify this goal, if needed?:
Minimize the threat of the Emerald Ash Borer. Maybe make more broad to "invasive species"

Q8 **Keep goal as written with no modifications,**
Expand awareness about tornadoes and severe storms. How would you modify this goal, if needed?:
Or maybe make more general about "Climate change" to capture increased potential for extreme weather in many regards

Q9 **Keep goal as written with no modifications**
Increase protection from possible terrorism events.

Q10 **Keep goal as written with no modifications**
Expand awareness about the effects from winter storms.

Q11 **Yes**
In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Q12
New Goals: Please provide any additional goals you would like included in the Plan.

New Goal 1	COVID-19
New Goal 2	Substance Abuse
New Goal 3	Homelessness

Q13 **Respondent skipped this question**
Please provide any additional comments related to these goals in the space below.

Q14

Hazards included in 2016 Plan

Dam Failure	Low-Medium Priority
Drought	Medium Priority
Earthquakes	Low-Medium Priority
Flooding	Medium Priority
Hazardous Materials Incident	Medium-High Priority
Insect Infestation	Medium-High Priority
Land Subsidence	Medium-High Priority
Oil & Gas Industry	Medium Priority
Severe Summer Storms	Medium-High Priority
Severe Wind and Tornadoes	Medium-High Priority
Terrorism	Medium-High Priority
Winter Storms	Medium-High Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Medium-High Priority
Mine Subsidence	Low-Medium Priority
Invasive Species (Includes insects, plants, and other non-native species)	Medium-High Priority
Epidemic/Pandemic	Highest Priority
Utility Failure	Medium-High Priority
Wildfire	Medium Priority

Q16

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Page 4: Survey Complete!

Q17

Respondent skipped this question

General Comments

#5

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, June 24, 2020 3:25:13 PM
Last Modified: Wednesday, June 24, 2020 3:41:13 PM
Time Spent: 00:15:59
IP Address: 66.203.31.61

Page 1: Survey Instructions

Q1

Name and Organization

Name	Mark Wilkie
Organization/Agency	Wilmington Wilmington Christian Academy
Title/Position	Administrator
Email Address	mark.wilkie@wilmingtonchristiank12.com

Page 2: Goals Survey

Q2 **Keep goal as written with no modifications**

Increase public information and awareness about hazards that affect Clinton County, Ohio.

Q3 How would you modify this goal, if needed?:
 Decrease dam hazard level. More clarity

Q4 **Keep goal as written with no modifications**

Expand awareness about the effects from drought.

Q5 **Keep goal as written with no modifications**

Expand awareness about the effects from flooding.

Q6 **Keep goal as written with no modifications**

Minimize the effects from hazardous materials.

Q7 How would you modify this goal, if needed?:
 Minimize the threat of the Emerald Ash Borer. Plants could be included...like Honeysuckle?.

Q8 Respondent skipped this question

Expand awareness about tornadoes and severe storms.

Q9 How would you modify this goal, if needed?:
Define terrorism perhaps...include anarchist?
Increase protection from possible terrorism events.

Q10 Keep goal as written with no modifications

Expand awareness about the effects from winter storms.

Q11 Yes

In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Q12 Respondent skipped this question

New Goals: Please provide any additional goals you would like included in the Plan.

Q13 Respondent skipped this question

Please provide any additional comments related to these goals in the space below.

Q14

Hazards included in 2016 Plan

Dam Failure	Low-Medium Priority
Drought	Highest Priority
Earthquakes	Low-Medium Priority
Flooding	Medium-High Priority
Hazardous Materials Incident	Medium Priority
Insect Infestation	Medium-High Priority
Oil & Gas Industry	Medium Priority
Severe Summer Storms	Medium-High Priority
Severe Wind and Tornadoes	Medium-High Priority
Terrorism	Highest Priority
Winter Storms	Medium-High Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Medium Priority
Mine Subsidence	Low-Medium Priority
Invasive Species (Includes insects, plants, and other non-native species)	Highest Priority
Epidemic/Pandemic	Highest Priority
Utility Failure	Medium-High Priority
Wildfire	Low-Medium Priority

Q16

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Page 4: Survey Complete!

Q17

Respondent skipped this question

General Comments

#10

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, June 24, 2020 3:47:02 PM
Last Modified: Wednesday, June 24, 2020 3:47:42 PM
Time Spent: 00:00:40
IP Address: 66.203.31.61

Page 1: Survey Instructions

Q1

Name and Organization

Name	Mark Wilkie
Organization/Agency	Wilmington Wilmington Christian Academy
Title/Position	Administrator
Email Address	mark.wilkie@wilmingtonchristiank12.com

Page 2: Goals Survey

Q2

Respondent skipped this question

Increase public information and awareness about hazards that affect Clinton County, Ohio.

Q3

Respondent skipped this question

Decrease dam hazard level.

Q4

Respondent skipped this question

Expand awareness about the effects from drought.

Q5

Respondent skipped this question

Expand awareness about the effects from flooding.

Q6

Respondent skipped this question

Minimize the effects from hazardous materials.

Q7

Respondent skipped this question

Minimize the threat of the Emerald Ash Borer.

Q8 Respondent skipped this question

Expand awareness about tornadoes and severe storms.

Q9 Respondent skipped this question

Increase protection from possible terrorism events.

Q10 Respondent skipped this question

Expand awareness about the effects from winter storms.

Q11 Respondent skipped this question

In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Q12 Respondent skipped this question

New Goals: Please provide any additional goals you would like included in the Plan.

Q13 Respondent skipped this question

Please provide any additional comments related to these goals in the space below.

Page 3: Hazard Priorities

Q14 Respondent skipped this question

Hazards included in 2016 Plan

Q15 Respondent skipped this question

Possible Additional Hazards

Q16 Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Page 4: Survey Complete!

#13

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, June 24, 2020 3:12:29 PM
Last Modified: Wednesday, June 24, 2020 3:56:34 PM
Time Spent: 00:44:05
IP Address: 162.155.120.172

Page 1: Survey Instructions

Q1

Name and Organization

Name	Rick Schaffer
Organization/Agency	Wilmington City of Wilmington
Title/Position	Public Works Director
Email Address	rschaffer@wilmingtonoh.org

Page 2: Goals Survey

Q2

Increase public information and awareness about hazards that affect Clinton County, Ohio.

Keep goal as written with no modifications

Q3

Decrease dam hazard level.

Keep goal as written with no modifications,
How would you modify this goal, if needed?:
As far as the City's reservoirs, I don't think reducing the hazard is possible.

Q4

Expand awareness about the effects from drought.

Keep goal as written with no modifications,
How would you modify this goal, if needed?:
Make a mention of conserving water is a severe drought

Q5

Expand awareness about the effects from flooding.

Keep goal as written with no modifications

Q6

Minimize the effects from hazardous materials.

How would you modify this goal, if needed?:
This is too vague

Clinton County Hazard Mitigation Plan: Goals and Hazard Priority Survey

Q7 How would you modify this goal, if needed?:
Minimize the threat of the Emerald Ash Borer. Broad invasive species language would be good

Q8 How would you modify this goal, if needed?:
Expand awareness about tornadoes and severe storms. Expand to cover climate change

Q9 How would you modify this goal, if needed?:
Increase protection from possible terrorism events. Include cybersecurity issues

Q10 **Keep goal as written with no modifications**
Expand awareness about the effects from winter storms.

Q11 **No,**
In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan? Other:
Only list a goal if there's an opportunity for mitigation

Q12 **Respondent skipped this question**
New Goals: Please provide any additional goals you would like included in the Plan.

Q13 **Respondent skipped this question**
Please provide any additional comments related to these goals in the space below.

Q14

Hazards included in 2016 Plan

Dam Failure	Medium Priority
Drought	Medium Priority
Earthquakes	Low-Medium Priority
Flooding	Medium-High Priority
Hazardous Materials Incident	Medium-High Priority
Insect Infestation	Low-Medium Priority
Land Subsidence	Lowest Priority
Oil & Gas Industry	Lowest Priority
Severe Summer Storms	Highest Priority
Severe Wind and Tornadoes	Highest Priority
Terrorism	Highest Priority
Winter Storms	Medium Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Medium-High Priority
Mine Subsidence	Lowest Priority
Invasive Species (Includes insects, plants, and other non-native species)	Medium-High Priority
Epidemic/Pandemic	Medium-High Priority
Utility Failure	Highest Priority
Wildfire	Lowest Priority

Q16

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Loss of drinking water service

Page 4: Survey Complete!

Q17

Respondent skipped this question

General Comments

#14

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, June 24, 2020 3:13:27 PM
Last Modified: Wednesday, June 24, 2020 3:57:31 PM
Time Spent: 00:44:03
IP Address: 74.219.237.254

Page 1: Survey Instructions

Q1

Name and Organization

Name	Michael J Burton
Organization/Agency	Wilmington Wilmington Air Park - Lgstx Services Inc
Title/Position	ARFF Chief
Email Address	mike.burton@lgstx.com

Page 2: Goals Survey

Q2

Increase public information and awareness about hazards that affect Clinton County, Ohio.

Keep goal as written with no modifications,
How would you modify this goal, if needed?:
Covid -19 and Power Outage issues during Spring of 2018 may need addressed

Q3

Decrease dam hazard level.

Keep goal as written with no modifications

Q4

Expand awareness about the effects from drought.

Keep goal as written with no modifications

Q5

Expand awareness about the effects from flooding.

Keep goal as written with no modifications

Q6

Minimize the effects from hazardous materials.

Keep goal as written with no modifications

Q7 **Keep goal as written with no modifications**
Minimize the threat of the Emerald Ash Borer.

Q8 **How would you modify this goal, if needed?:**
Expand awareness about tornadoes and severe storms. Address resources for back-up power in the event of major storm electrical outage. Critical - medical facility and medical supplies. Communications...

Q9 **Keep goal as written with no modifications**
Increase protection from possible terrorism events.

Q10 **Keep goal as written with no modifications**
Expand awareness about the effects from winter storms.

Q11 **Yes**
In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Q12 **Respondent skipped this question**
New Goals: Please provide any additional goals you would like included in the Plan.

Q13 **Respondent skipped this question**
Please provide any additional comments related to these goals in the space below.

Q14

Hazards included in 2016 Plan

Dam Failure	Lowest Priority
Drought	Low-Medium Priority
Earthquakes	Medium Priority
Flooding	Medium-High Priority
Hazardous Materials Incident	Medium-High Priority
Insect Infestation	Medium Priority
Land Subsidence	Medium Priority
Oil & Gas Industry	Medium-High Priority
Severe Summer Storms	Highest Priority
Severe Wind and Tornadoes	Highest Priority
Terrorism	Medium Priority
Winter Storms	Highest Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Medium-High Priority
Mine Subsidence	Lowest Priority
Invasive Species (Includes insects, plants, and other non-native species)	Medium Priority
Epidemic/Pandemic	Medium Priority
Utility Failure	Highest Priority
Wildfire	Medium Priority

Q16

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Insects and invasive species grouped together.

Page 4: Survey Complete!

Q17

Respondent skipped this question

General Comments

#22

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, June 24, 2020 5:59:57 PM
Last Modified: Wednesday, June 24, 2020 6:30:00 PM
Time Spent: 00:30:03
IP Address: 71.213.68.69

Page 1: Survey Instructions

Q1

Name and Organization

Name	Travis Luncan
Organization/Agency	Wilmington City of Wilmington Water Department
Title/Position	Source Water Protection Coordinator
Email Address	tluncan@wilmingtonoh.org

Page 2: Goals Survey

Q2 **Keep goal as written with no modifications**

Increase public information and awareness about hazards that affect Clinton County, Ohio.

Q3 **Keep goal as written with no modifications**

Decrease dam hazard level.

Q4 **Keep goal as written with no modifications**

Expand awareness about the effects from drought.

Q5 **Keep goal as written with no modifications**

Expand awareness about the effects from flooding.

Q6 **Keep goal as written with no modifications**

Minimize the effects from hazardous materials.

Q7 **How would you modify this goal, if needed?:**
 Minimize the threat of the Emerald Ash Borer. **I wouldn't keep since the species is well established locally**

Q8 **Keep goal as written with no modifications**
Expand awareness about tornadoes and severe storms.

Q9 **Keep goal as written with no modifications**
Increase protection from possible terrorism events.

Q10 **Keep goal as written with no modifications**
Expand awareness about the effects from winter storms.

Q11 **Yes**
In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Q12 **Respondent skipped this question**
New Goals: Please provide any additional goals you would like included in the Plan.

Q13 **Respondent skipped this question**
Please provide any additional comments related to these goals in the space below.

Q14

Hazards included in 2016 Plan

Dam Failure	Medium-High Priority
Drought	Low-Medium Priority
Earthquakes	Low-Medium Priority
Flooding	Highest Priority
Hazardous Materials Incident	Highest Priority
Insect Infestation	Medium-High Priority
Land Subsidence	Low-Medium Priority
Oil & Gas Industry	Low-Medium Priority
Severe Summer Storms	Highest Priority
Severe Wind and Tornadoes	Medium-High Priority
Terrorism	Highest Priority
Winter Storms	Medium-High Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Medium Priority
Mine Subsidence	Lowest Priority
Invasive Species (Includes insects, plants, and other non-native species)	Medium-High Priority
Epidemic/Pandemic	Medium-High Priority
Utility Failure	Highest Priority
Wildfire	Low-Medium Priority

Q16

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

I see Terrorism as possibly following into different categories. Sabotage of a facility, could also be sabotage targeted towards computer systems. Maybe the targets would be the assets but you would just need on threat/hazard category. Aging Infrastructure, (Electric grid, water distribution, buildings being up to code for fire/lead etc.) could also lead to threats but those may fall under assets. Just some thoughts.

Q17

General Comments

Thanks for doing this.

#32

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Tuesday, June 30, 2020 8:17:06 AM
Last Modified: Tuesday, June 30, 2020 8:31:15 AM
Time Spent: 00:14:08
IP Address: 74.218.136.226

Page 1: Survey Instructions

Q1

Name and Organization

Name	Eric Green
Organization/Agency	Wilmington City of Wilmington
Title/Position	Stormwater Administrator
Email Address	kegreen@cinci.rr.com

Page 2: Goals Survey

Q2

Keep goal as written with no modifications

Increase public information and awareness about hazards that affect Clinton County, Ohio.

Q3

How would you modify this goal, if needed?:
Too vague

Decrease dam hazard level.

Q4

How would you modify this goal, if needed?:
Water resources, farming, etc. ?

Expand awareness about the effects from drought.

Q5

Keep goal as written with no modifications

Expand awareness about the effects from flooding.

Q6

Keep goal as written with no modifications

Minimize the effects from hazardous materials.

Q7

How would you modify this goal, if needed?:
Finished!?

Minimize the threat of the Emerald Ash Borer.

Q8 **Keep goal as written with no modifications**
Expand awareness about tornadoes and severe storms.

Q9 How would you modify this goal, if needed?:
Increase protection from possible terrorism events. Define terrorism

Q10 **Keep goal as written with no modifications**
Expand awareness about the effects from winter storms.

Q11 **Yes**
In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Q12
New Goals: Please provide any additional goals you would like included in the Plan.

New Goal 1 **Homeless effected by severe weather**

Q13 **Respondent skipped this question**
Please provide any additional comments related to these goals in the space below.

Q14

Hazards included in 2016 Plan

Dam Failure	Low-Medium Priority
Drought	Medium Priority
Earthquakes	Low-Medium Priority
Flooding	Medium-High Priority
Hazardous Materials Incident	Medium Priority
Insect Infestation	Medium-High Priority
Land Subsidence	Medium-High Priority
Oil & Gas Industry	Low-Medium Priority
Severe Summer Storms	Medium-High Priority
Severe Wind and Tornadoes	Medium-High Priority
Terrorism	Low-Medium Priority
Winter Storms	Medium-High Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Low-Medium Priority
Mine Subsidence	Lowest Priority
Invasive Species (Includes insects, plants, and other non-native species)	Medium Priority
Epidemic/Pandemic	Medium-High Priority
Utility Failure	Medium-High Priority
Wildfire	Low-Medium Priority

Q16

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Page 4: Survey Complete!

Q17

Respondent skipped this question

General Comments

#3

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, June 24, 2020 3:57:20 PM
Last Modified: Wednesday, June 24, 2020 4:40:11 PM
Time Spent: 00:42:51
IP Address: 24.33.81.215

Page 1: Survey Instructions

Q1

Contact Information

Name	Andy Mason
Organization/Agency	Wilmington Fire Dept.
Title/Position	Fire Chief
Email Address	amason@wilmingtonps.org

Q2

City of Wilmington

For which community are you responding?

Page 2: Mitigation Actions

Q3

Collaborate with County Extension Services and private sector interests to purchase or otherwise create and distribute information dealing with disasters and how people can prepare/ recover from them.

Ongoing (List percent completed or describe progress made below)

,
 (Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
 CCEMA handles this that i know of but we do distribute through our department as well as online.

Q4

Create a clear written policy designating chain of command, listing names and job titles of persons responsible for making decisions, monitoring response, and recovering back to normal operations.

Ongoing (List percent completed or describe progress made below)

,
 (Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
 completed but updated more often than yearly.

Q5

Develop specific instructions for shutting down equipment and production sites outside the facility and a process to account for all employees after an evacuation.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
always changing so updated and changed often.

Q6

Procedures for employees responsible for shutting down critical operations before evacuating the facility.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
changes often

Q7

Specific training and practices scheduled and equipment requirements for persons responsible for rescue operations, medical duties, hazardous responses, firefighting, and other responses specific to work site.

Completed (Indicate when below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
completed but ongoing as well.

Q8

Develop a program whereby emergency management teams trained for potential emergencies and the containment of those emergencies are created.

Completed (Indicate when below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
completed but ongoing as well. we have mutual aid procedures for resources.

Q9

Update the Clinton County Emergency Operations Plan (EOP) and aid in creating Standard Operating Procedures (SOPs) for each department or agency.

Completed (Indicate when below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
completed and ongoing. updated and changed often

Q10

Create and distribute informational materials to homeowners informing them about disasters and how to recover.

Ongoing (List percent completed or describe progress made below)

'
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
ema

Q11

Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.

Ongoing (List percent completed or describe progress made below)

'
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
i believe they adopt as they come out.

Q12

Create a public information and education program that informs residents and officials of post-disaster strategies.

Ongoing (List percent completed or describe progress made below)

'
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
continued meetings for planning

Q13

Coordinate with the US Army Corps of Engineers (USACE) to update dam safety plans and increase inspection rates on at risk dams.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
not related to my department that i know of

Q14

Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
not my department

Q15

Coordinate with Subject Matter Experts on best practices to minimize drought impacts.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
not my department

Q16

Coordinate with Subject Matter Experts on best practices to minimize drought impacts.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
not my department

Q17

Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
not my department

Q18

Coordinate with County agencies to modify policies and/or regulations allowing development to occur in floodplains.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
not my department

Q19

Develop a program involving Public Information and Education to encourage donation of stream corridors and those areas adequately maintained free of debris.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
not fire department

Q20

Update the base floodplain mapping to better allow the user to determine the precise floodplain.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
not fire department

Q21

Complete a Commodity Flow Study (CFS) for Clinton County.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
not fire department

Q22

Increase the training level of responders within Clinton County at the awareness, operations, and technician levels.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
yearly recertifications need done

Q23

Update and improve the level of hazardous material response equipment available in Clinton County.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
ema has spent time and money on this and continue to

Q24

Decrease the infestation level of the Emerald Ash Borer by applying sprays.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
not fire department

Q25

Decrease the infestation level of the Emerald Ash Borer by clearing infested trees which are damaged.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
not fire department

Q26

Install warning sirens in areas of dense small populations.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
wilmington police handles sirens

Q27

Distribute NOAA weather radios.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
not fire department. this may be where they tried to get weather radios into the county schools, which i believe is done.

Q28

Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
building department?

Q29

Coordinate with property owners to determine the feasibility and suitability for structures as protective shelters within mobile home parks.

Deleted (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
not easily handled

Q30

Develop an informational brochure to distribute about the different types of terrorism and how they might affect Clinton County.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
i believe ema is handling this

Q31

Develop a presentation to give to civil organizations and schools about terrorism and what to look for.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
ema? wpd has done some i believe.

Q32

Determine what is needed to solidify network security from internal and external entities.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
not fire department

Q33

Increase guard presence at county facilities.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
not fire department

Q34

Obtain additional detection equipment to respond to possible terrorist attacks.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
i believe ema handles this, or law enforcement

Q35

Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
not fire department

Q36

Improve barriers for boundary markings during snow removal by upgrading and replacing damaged fencing.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
not fire department

Page 3: New Mitigation Action Suggestions

Q37

List your recommended mitigation activities below:

Suggested Mitigation Action

2019 clinton county, not crawford county as stated above.

#4

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, June 24, 2020 3:57:34 PM
Last Modified: Wednesday, June 24, 2020 4:40:38 PM
Time Spent: 00:43:04
IP Address: 162.155.120.172

Page 1: Survey Instructions

Q1

Contact Information

Name	Rick Schaffer
Organization/Agency	City of Wilmington
Title/Position	Public Works Director
Email Address	rschaffer@wilmingtonoh.org

Q2

City of Wilmington

For which community are you responding?

Page 2: Mitigation Actions

Q3

Collaborate with County Extension Services and private sector interests to purchase or otherwise create and distribute information dealing with disasters and how people can prepare/ recover from them.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Not my area

Q4

Create a clear written policy designating chain of command, listing names and job titles of persons responsible for making decisions, monitoring response, and recovering back to normal operations.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Water department has this, I don't know about others.

Q5

Develop specific instructions for shutting down equipment and production sites outside the facility and a process to account for all employees after an evacuation.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Water Department has this, I'm unaware of other departments

Q6

Procedures for employees responsible for shutting down critical operations before evacuating the facility.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Water department has this, I don't know about others.

Q7

Specific training and practices scheduled and equipment requirements for persons responsible for rescue operations, medical duties, hazardous responses, firefighting, and other responses specific to work site.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Not my area

Q8

Develop a program whereby emergency management teams trained for potential emergencies and the containment of those emergencies are created.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unknown

Q9

Update the Clinton County Emergency Operations Plan (EOP) and aid in creating Standard Operating Procedures (SOPs) for each department or agency.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
not my area

Q10

Create and distribute informational materials to homeowners informing them about disasters and how to recover.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
not my area

Q11

Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
not my area

Q12

Create a public information and education program that informs residents and officials of post-disaster strategies.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unknown

Q13

Coordinate with the US Army Corps of Engineers (USACE) to update dam safety plans and increase inspection rates on at risk dams.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
For Wilmington's Dams ODNr, not ACOE, have jurisdiction.

Q14

Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
part of our emergency plan, though not specific public information

Q15

Coordinate with Subject Matter Experts on best practices to minimize drought impacts.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.: haven't heard anything about this being done

Q16

Coordinate with Subject Matter Experts on best practices to minimize drought impacts.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.: same

Q17

Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.: haven't heard anything about this being done

Q18

Coordinate with County agencies to modify policies and/or regulations allowing development to occur in floodplains.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.: haven't heard anything about this being done

Q19

Develop a program involving Public Information and Education to encourage donation of stream corridors and those areas adequately maintained free of debris.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.: haven't heard anything about this being done

Q20

Update the base floodplain mapping to better allow the user to determine the precise floodplain.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.: haven't heard anything about this being done

Q21

Complete a Commodity Flow Study (CFS) for Clinton County.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.: not my area

Q22

Increase the training level of responders within Clinton County at the awareness, operations, and technician levels.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.: not my area

Q23

Update and improve the level of hazardous material response equipment available in Clinton County.

Completed (Indicate when below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.: not my area

Q24

Decrease the infestation level of the Emerald Ash Borer by applying sprays.

Deleted (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.: game over

Q25

Decrease the infestation level of the Emerald Ash Borer by clearing infested trees which are damaged.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
not my area

Q26

Install warning sirens in areas of dense small populations.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
not my area

Q27

Distribute NOAA weather radios.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
not my area

Q28

Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
not my area

Q29

Coordinate with property owners to determine the feasibility and suitability for structures as protective shelters within mobile home parks.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
not my area

Q30

Develop an informational brochure to distribute about the different types of terrorism and how they might affect Clinton County.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
not my area

Q31

Develop a presentation to give to civil organizations and schools about terrorism and what to look for.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
not my area

Q32

Determine what is needed to solidify network security from internal and external entities.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unknown

Q33

Increase guard presence at county facilities.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
not my area

Q34

Obtain additional detection equipment to respond to possible terrorist attacks.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unknown

Q35

Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unknown to me

Q36

Improve barriers for boundary markings during snow removal by upgrading and replacing damaged fencing.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unknown to me

Page 3: New Mitigation Action Suggestions

Q37

List your recommended mitigation activities below:

Respondent skipped this question

#9

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, June 24, 2020 6:30:49 PM
Last Modified: Wednesday, June 24, 2020 7:15:31 PM
Time Spent: 00:44:41
IP Address: 71.213.68.69

Page 1: Survey Instructions

Q1

Contact Information

Name	Travis Luncan
Organization/Agency	City of Wilmington Water Department
Title/Position	Source Water Protection Coordinator
Email Address	tluncan@wilmingtonoh.org

Q2

City of Wilmington

For which community are you responding?

Page 2: Mitigation Actions

Q3

Collaborate with County Extension Services and private sector interests to purchase or otherwise create and distribute information dealing with disasters and how people can prepare/ recover from them.

Ongoing (List percent completed or describe progress made below)

Q4

Create a clear written policy designating chain of command, listing names and job titles of persons responsible for making decisions, monitoring response, and recovering back to normal operations.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Within Wilmington Water Department we have this updated as part of our Contingency Plan

Q5

Develop specific instructions for shutting down equipment and production sites outside the facility and a process to account for all employees after an evacuation.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
We have procedures within the water department to shutdown the plant while maintaining water service to customers

Q6

Procedures for employees responsible for shutting down critical operations before evacuating the facility.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Yes, though I'm not responsible for operating the plant so I haven't seen the exact SOP.

Q7

Specific training and practices scheduled and equipment requirements for persons responsible for rescue operations, medical duties, hazardous responses, firefighting, and other responses specific to work site.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Not applicable to my current position

Q8

Develop a program whereby emergency management teams trained for potential emergencies and the containment of those emergencies are created.

Ongoing (List percent completed or describe progress made below)

Q9

Update the Clinton County Emergency Operations Plan (EOP) and aid in creating Standard Operating Procedures (SOPs) for each department or agency.

Ongoing (List percent completed or describe progress made below)

'
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
We currently have the Contingency Plan through the Ohio EPA. We are developing a Risk/Vulnerability Assessment and then Emergency Response Plan as part of US EPA requirements. This Mitigation Plan will help inform our plans.

Q10

Create and distribute informational materials to homeowners informing them about disasters and how to recover.

Ongoing (List percent completed or describe progress made below)

'
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
We routinely communicate with our customers if something like a water main break occurs.

Q11

Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.

Ongoing (List percent completed or describe progress made below)

'
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Not currently involved in this area but that may change.

Q12

Create a public information and education program that informs residents and officials of post-disaster strategies.

Ongoing (List percent completed or describe progress made below)

'
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Not currently involved with this except with dam failure

Q13

Coordinate with the US Army Corps of Engineers (USACE) to update dam safety plans and increase inspection rates on at risk dams.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
agreed, ODNR would help oversee our reservoir plans. We have Emergency Action Plans for our two reservoirs.

Q14

Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.

Ongoing (List percent completed or describe progress made below)

,

Q15

Coordinate with Subject Matter Experts on best practices to minimize drought impacts.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
OSU extension, farm bureau

Q16

Coordinate with Subject Matter Experts on best practices to minimize drought impacts.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
OSU extension, farm bureau

Q17

Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
This can also have a positive water quality impact

Q18

Coordinate with County agencies to modify policies and/or regulations allowing development to occur in floodplains.

Ongoing (List percent completed or describe progress made below)

Q19

Develop a program involving Public Information and Education to encourage donation of stream corridors and those areas adequately maintained free of debris.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Could have a positive impact on water quality

Q20

Update the base floodplain mapping to better allow the user to determine the precise floodplain.

Ongoing (List percent completed or describe progress made below)

Q21

Complete a Commodity Flow Study (CFS) for Clinton County.

Ongoing (List percent completed or describe progress made below)

Q22

Increase the training level of responders within Clinton County at the awareness, operations, and technician levels.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
not an area i work in

Q23

Update and improve the level of hazardous material response equipment available in Clinton County.

Ongoing (List percent completed or describe progress made below)

Q24

Decrease the infestation level of the Emerald Ash Borer by applying sprays.

Ongoing (List percent completed or describe progress made below)

Q25

Decrease the infestation level of the Emerald Ash Borer by clearing infested trees which are damaged.

Ongoing (List percent completed or describe progress made below)

Q26

Install warning sirens in areas of dense small populations.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
not an area i work in

Q27

Distribute NOAA weather radios.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
not an area i work in

Q28

Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
not an area i work in

Q29

Coordinate with property owners to determine the feasibility and suitability for structures as protective shelters within mobile home parks.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
not an area i work in

Q30

Develop an informational brochure to distribute about the different types of terrorism and how they might affect Clinton County.

Ongoing (List percent completed or describe progress made below)

Q31

Develop a presentation to give to civil organizations and schools about terrorism and what to look for.

Ongoing (List percent completed or describe progress made below)

Q32

Determine what is needed to solidify network security from internal and external entities.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Training resources available to cities, business schools to avoid network intrusion.

Q33

Increase guard presence at county facilities.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
We will have gates and cameras installed at the main water plant.

Q34

Obtain additional detection equipment to respond to possible terrorist attacks.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Cameras may be helpful. Network intrusion detection.

Q35

Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
I do feel like I have good access to weather alerts.

Q36

Improve barriers for boundary markings during snow removal by upgrading and replacing damaged fencing.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Not an area I work in

Page 3: New Mitigation Action Suggestions

Q37

List your recommended mitigation activities below:

Respondent skipped this question

#16

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Tuesday, June 30, 2020 8:31:32 AM
Last Modified: Tuesday, June 30, 2020 9:26:09 AM
Time Spent: 00:54:37
IP Address: 74.218.136.226

Page 1: Survey Instructions

Q1

Contact Information

Name	Eric Green
Organization/Agency	City of Wilmington
Title/Position	Stormwater Administrator
Email Address	kegreen@cinci.rr.com

Q2 **City of Wilmington**

For which community are you responding?

Page 2: Mitigation Actions

Q3 **Ongoing (List percent completed or describe progress made below)**

Collaborate with County Extension Services and private sector interests to purchase or otherwise create and distribute information dealing with disasters and how people can prepare/ recover from them.

Q4 **Ongoing (List percent completed or describe progress made below)**

Create a clear written policy designating chain of command, listing names and job titles of persons responsible for making decisions, monitoring response, and recovering back to normal operations.

Q5 **Ongoing (List percent completed or describe progress made below)**

Develop specific instructions for shutting down equipment and production sites outside the facility and a process to account for all employees after an evacuation.

<p>Q6</p> <p>Procedures for employees responsible for shutting down critical operations before evacuating the facility.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q7</p> <p>Specific training and practices scheduled and equipment requirements for persons responsible for rescue operations, medical duties, hazardous responses, firefighting, and other responses specific to work site.</p>	<p>Completed (Indicate when below)</p>
<p>Q8</p> <p>Develop a program whereby emergency management teams trained for potential emergencies and the containment of those emergencies are created.</p>	<p>Deleted (Indicate why below)</p>
<p>Q9</p> <p>Update the Clinton County Emergency Operations Plan (EOP) and aid in creating Standard Operating Procedures (SOPs) for each department or agency.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q10</p> <p>Create and distribute informational materials to homeowners informing them about disasters and how to recover.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q11</p> <p>Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q12</p> <p>Create a public information and education program that informs residents and officials of post-disaster strategies.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q13</p> <p>Coordinate with the US Army Corps of Engineers (USACE) to update dam safety plans and increase inspection rates on at risk dams.</p>	<p>Deleted (Indicate why below)</p>

Clinton County Hazard Mitigation Plan: Previous Mitigation Actions Status

Q14 Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.	Ongoing (List percent completed or describe progress made below)
Q15 Coordinate with Subject Matter Experts on best practices to minimize drought impacts.	Ongoing (List percent completed or describe progress made below)
Q16 Coordinate with Subject Matter Experts on best practices to minimize drought impacts.	Unchanged (Indicate why below)
Q17 Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas.	Unchanged (Indicate why below)
Q18 Coordinate with County agencies to modify policies and/or regulations allowing development to occur in floodplains.	Ongoing (List percent completed or describe progress made below)
Q19 Develop a program involving Public Information and Education to encourage donation of stream corridors and those areas adequately maintained free of debris.	Unchanged (Indicate why below)
Q20 Update the base floodplain mapping to better allow the user to determine the precise floodplain.	Ongoing (List percent completed or describe progress made below)
Q21 Complete a Commodity Flow Study (CFS) for Clinton County.	Completed (Indicate when below)
Q22 Increase the training level of responders within Clinton County at the awareness, operations, and technician levels.	Completed (Indicate when below)

<p>Q23</p> <p>Update and improve the level of hazardous material response equipment available in Clinton County.</p>	<p>Completed (Indicate when below)</p>
<p>Q24</p> <p>Decrease the infestation level of the Emerald Ash Borer by applying sprays.</p>	<p>Deleted (Indicate why below)</p>
<p>Q25</p> <p>Decrease the infestation level of the Emerald Ash Borer by clearing infested trees which are damaged.</p>	<p>Deleted (Indicate why below)</p>
<p>Q26</p> <p>Install warning sirens in areas of dense small populations.</p>	<p>Completed (Indicate when below)</p>
<p>Q27</p> <p>Distribute NOAA weather radios.</p>	<p>Completed (Indicate when below)</p>
<p>Q28</p> <p>Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.</p>	<p>Unchanged (Indicate why below)</p>
<p>Q29</p> <p>Coordinate with property owners to determine the feasibility and suitability for structures as protective shelters within mobile home parks.</p>	<p>Unchanged (Indicate why below)</p>
<p>Q30</p> <p>Develop an informational brochure to distribute about the different types of terrorism and how they might affect Clinton County.</p>	<p>Completed (Indicate when below)</p>
<p>Q31</p> <p>Develop a presentation to give to civil organizations and schools about terrorism and what to look for.</p>	<p>Unchanged (Indicate why below)</p>
<p>Q32</p> <p>Determine what is needed to solidify network security from internal and external entities.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>

Q33

Completed (Indicate when below)

Increase guard presence at county facilities.

Q34

Ongoing (List percent completed or describe progress made below)

Obtain additional detection equipment to respond to possible terrorist attacks.

Q35

Ongoing (List percent completed or describe progress made below)

Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.

Q36

Ongoing (List percent completed or describe progress made below)

Improve barriers for boundary markings during snow removal by upgrading and replacing damaged fencing.

Page 3: New Mitigation Action Suggestions

Q37

Respondent skipped this question

List your recommended mitigation activities below:



CITY OF WILMINGTON

NAME: NICK EVELAND

POSITION: CITY COUNCIL AT-LARGE

Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Goal 1: Increase Public Information and Awareness about hazards that affect Clinton County, Ohio.				
Collaborate with County Extension Services and private sector interests to purchase or otherwise create and distribute information dealing with disasters and how people can prepare/recover from them.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	STATUS UNKNOWN
Create a clear written policy designating chain of command, listing names and job titles of persons responsible for making decisions, monitoring response, and recovering back to normal operations.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input checked="" type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: ? Why: _____ Why: _____ Why: _____ % Complete: _____	ASSUME COMPLETED; ADMINISTRATIVE FUNCTION; NOT CITY COUNCIL
Develop specific instructions for shutting down equipment and production sites outside the facility and a process to account for all employees after an evacuation.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	SAME AS ABOVE
Procedures for employees responsible for shutting down critical operations before evacuating the facility.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	SAME AS ABOVE
Specific training and practices scheduled and equipment requirements for persons responsible for rescue operations, medical duties, hazardous responses, firefighting, and other responses specific to work site.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	SAME AS ABOVE



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Develop a program whereby emergency management teams trained for potential emergencies and the containment of those emergencies are created.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input checked="" type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	ADMINISTRATIVE FUNCTIONS BY WFPD, WFD. NOT CITY COUNCIL
Create and distribute informational materials to homeowners informing them about disasters and how to recover.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	STATUS UNKNOWN
Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	DATES OF CHANGE REVISORS AVAILABLE IN MAYORS OFFICE
Create a public information and education program that informs residents and officials of post-disaster strategies.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	NOT DONE.
Goal 2: Decrease dam hazard level.				
Coordinate with the USACE to update dam safety plans and increase inspection rates on at risk dams.	Clinton County, Blanchester, Clarksville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	DEFER TO CITY DIRECTOR OF PUBLIC SERVICE



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Goal 3: Expand awareness about the effects from drought.				
Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	UNAWARE OF ANY ACTION TAKEN.
Coordinate with Subject Matter Experts on best practices to minimize drought impacts.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	SAME AS ABOVE
Goal 4: Expand awareness about the effects from flooding.				
Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas.	Clinton County, Blanchester, Clarksville, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	SAME AS ABOVE
Coordinate with County agencies to modify policies and/or regulations allowing development to occur in floodplains.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	REGULATED BY CITY ORDINANCE, ADMIN BY CITY PLANNING COMMISSION.
Develop a program involving Public Information and Education to encourage donation of stream corridors and those areas adequately maintained free of debris.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	UNAWARE OF ANY ACTION TAKEN



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Update the base floodplain mapping to better allow the user to determine the precise floodplain.	Clinton County, Blanchester, Clarksville, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	BELIEVE MAPPING IS CURRENT; DEFERRED TO SERVICE DIRECTOR'S OFFICE.
Goal 5: Minimize the effects from hazardous materials.				
Complete a Commodity Flow Study (CFS) for Clinton County.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	STATUS UNKNOWN
Increase the training level of responders within Clinton County at the awareness, operations, and technician levels.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	CONDUCTED BY WFD
Update and improve the level of hazardous material response equipment available in Clinton County.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	REFER TO STATUS AT WFD
Goal 6: Minimize the threat of the Emerald Ash Borer.				
Decrease the infestation level of the Emerald Ash Borer by applying sprays.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	ACTION TAKEN AND STATUS UNKNOWN



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Clear infested trees which are damaged.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	ACTION TAKEN AND STATUS UNKNOWN
Goal 7: Expand awareness about Tornadoes and severe storms.				
Install warning sirens in areas of dense small populations.	Clinton County, Martinsville, Midland, Port William, Wilmington	<input checked="" type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	CITY COVERAGE IS COMPLETE AND OPERATIONAL
Distribute NOAA weather radios.	Clinton County, Martinsville, Midland, Port William, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	STATUS UNKNOWN
Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	STATUS UNKNOWN
Goal 8: Increase protection from possible Terrorism events.				
Develop an informational brochure to distribute about the different types of terrorism and how they might affect Clinton County.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	STATUS UNKNOWN



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Develop a presentation to give to civil organizations and schools about terrorism and what to look for.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	STATUS UNKNOWN
Increase guard presence at county facilities.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	STATUS UNKNOWN
Obtain additional detection equipment to respond to possible terrorist attacks.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	STATUS UNKNOWN
Goal 9: Expand awareness about the effects from winter storms.				
Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: _____	



MITIGATION ACTIONS SCORING MATRIX

Purpose

As part of the hazard mitigation planning process, communities are asked to identify specific projects and activities (mitigation actions) that will help their communities achieve the long-term outcomes related to specific hazards. The status of each previously identified mitigation action is reviewed during the Hazard Mitigation Planning Process to determine the progress being made towards the County's hazard-specific goals. New mitigation projects and actions are also identified in this process.

The purpose of the Mitigation Actions Scoring Matrix is to determine which mitigation actions are relevant to each of the communities within Clinton County and to develop a corresponding action plan that describes how the mitigation actions will be implemented. Scores collected from this Mitigation Actions Scoring Matrix will be used to decide how the mitigation actions will be prioritized, administered, and incorporated into Clinton County's existing planning mechanisms.

Instructions

To complete this matrix, please review each proposed mitigation action and indicate if it is applicable to your jurisdiction. If it is applicable, score it from 1-5 for each category described below. For each category, a rating of 1 is the lowest score, a rating of 3 is neutral/unsure, and a rating of 5 is the highest score.

1. **Applicable to your jurisdiction? – Write Yes or No** – to indicate if you think this mitigation action is applicable to your community or jurisdiction. If Yes, fill out the remaining columns; if No, do not fill out the remaining columns.
2. **Cost Effective – Rank 1 – 5** – the cost effectiveness of each proposed mitigation action, with 5 being the most cost effective and 1 being the least cost effective.
3. **Technically Feasible – Rank 1 – 5** – the feasibility of each proposed mitigation action, with 5 being the most feasible and 1 being the least feasible.
4. **Environmentally Sound – Rank 1 – 5** – the proposed mitigation action in terms of how environmentally sound it seems, with 5 being the most sound and 1 being the least sound.
5. **Immediate Need – Rank 1 – 5** – whether each proposed mitigation action is needed immediately, with 5 being the most immediate need and 1 being not an immediate need.
6. **Risk Reduction – Rank 1 – 5** – the proposed mitigation action on the extent to which it will reduce the total risk of the associated hazard, with 5 being the greatest contribution to risk reduction and 1 being the least contribution to risk reduction.

In addition, if there are any mitigation actions that are not listed that should be included, please add them and score them on the last page. We encourage you to consider regularly occurring problems for each hazard listed below and suggest mitigation actions for these problems. You may also list regularly occurring problems within your community without suggesting a mitigation action.

Each action is associated with a goal of the hazard mitigation plan. These goals are located on the back of this page for your reference as you complete this survey.



NAME: Eric Green **JURISDICTION:** City of Wilmington

#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
Multiple Hazards									
1	Collaborate with public and private sector interests to obtain/create information regarding disaster preparedness, recovery assistance and other post-disaster strategies for citizens and businesses.	Previous	Ye <input type="checkbox"/>	4 <input type="checkbox"/>	4 <input type="checkbox"/>	<input type="checkbox"/>	5 <input type="checkbox"/>	3 <input type="checkbox"/>	
2	Update the Clinton County Emergency Operations Plan (EOP) and aid in creating Standard Operating Procedures (SOPs) for each department or agency.	Previous	Ye <input type="checkbox"/>	4 <input type="checkbox"/>	4 <input type="checkbox"/>	4 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	
3	Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.	Previous	Ye <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	
4	Clinton County Fire Chief Association development of standardized hazardous materials response equipment procurement, interoperable PPE, and updated MOU for fire and hazardous materials response.	Previous	Ye <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	
5	Adopt the International Building Code (IBC) and International Residential Code (IRC).	New	Ye <input type="checkbox"/>	2 <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	2 <input type="checkbox"/>	2 <input type="checkbox"/>	
Dam Failure									
6	Coordinate with the ODNR to update dam safety plans and increase inspection rates on at risk dams.	Previous	No <input type="checkbox"/>						
7	Map inundation areas for all Class I and Class II dams.	New	No <input type="checkbox"/>						



#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
<i>Drought</i>									
8	Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.	Previous	Ye <input type="checkbox"/>	4 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>	4 <input type="checkbox"/>	2 <input type="checkbox"/>	
9	Coordinate with Subject Matter Experts (SMEs) on best practices to minimize drought impacts and to develop benchmark criteria for implementing drought-related actions.	Previous	No <input type="checkbox"/>						
10	Require the planting of local plant species on public properties (xeriscaping).	New	No <input type="checkbox"/>						
11	Regularly (to be defined by each jurisdiction) check for leaks in the water supply system and provide documentation.	New	Ye <input type="checkbox"/>	4 <input type="checkbox"/>	3 <input type="checkbox"/>	5 <input type="checkbox"/>	4 <input type="checkbox"/>	2 <input type="checkbox"/>	
12	Establish an irrigation time/scheduling program or process to ensure that all agricultural land gets the required amount of water.	New	No <input type="checkbox"/>						
13	Establish a grazing policy or permitting program to prevent overgrazing on public property.	New	No <input type="checkbox"/>						
<i>Drug Misuse & Addiction</i>									
14	Monitor overdoses, deaths, opioid prescriptions, and drug related crimes to identify problem areas.	New	Ye <input type="checkbox"/>	2 <input type="checkbox"/>	2 <input type="checkbox"/>	5 <input type="checkbox"/>	4 <input type="checkbox"/>	4 <input type="checkbox"/>	
15	Produce an annual report on the status of overdoses, deaths, and drug related crimes in the County.	New	Ye <input type="checkbox"/>	2 <input type="checkbox"/>	2 <input type="checkbox"/>	5 <input type="checkbox"/>	4 <input type="checkbox"/>	4 <input type="checkbox"/>	
16	Create a task force of local law enforcement, public health officials, mental health professionals, medical professionals, elected officials, and other appropriate personnel to identify problems and potential solutions.	New	Ye <input type="checkbox"/>	3 <input type="checkbox"/>	2 <input type="checkbox"/>	5 <input type="checkbox"/>	4 <input type="checkbox"/>	4 <input type="checkbox"/>	
17	Create an informational packet on opioid alternatives and distribute to all practicing doctors, hospitals, and dentists.	New	Ye <input type="checkbox"/>	4 <input type="checkbox"/>	3 <input type="checkbox"/>	5 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	



#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your Jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
Earthquakes									
18	Educate homeowners on safety techniques to follow during and after an earthquake.	New	Ye <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	5 <input type="checkbox"/>	1 <input type="checkbox"/>	2 <input type="checkbox"/>	
Epidemic/Pandemic									
19	Identify potential health hazards to local livestock, including infectious disease.	New	No <input type="checkbox"/>			<input type="checkbox"/>			
20	Regularly coordinate with public or private veterinary epidemiologists to monitor livestock-related disease in the area.	New	No <input type="checkbox"/>						
21	Complete a public health plan to identify risk factors in the County, including epidemics, pandemics, drug abuse, and other public health issues.	New	Ye <input type="checkbox"/>						
Extreme Temperatures									
22	Inform residents that they can leave faucets dripping to prevent freezing pipes.	New							
23	Continue seasonal verification and promotion of heating and cooling stations in public buildings.	New							
24	Increase canopy coverage by planting more trees in public areas and rights-of-way to reduce urban heat.	New	Ye <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	1 <input type="checkbox"/>	1 <input type="checkbox"/>	
Flooding									
25	Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas.	Previous	Ye <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	4 <input type="checkbox"/>	4 <input type="checkbox"/>	4 <input type="checkbox"/>	
26	Develop a program involving public information and education to encourage donation of stream corridors and keep those areas adequately maintained free of debris.	Previous	Ye <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	4 <input type="checkbox"/>	4 <input type="checkbox"/>	3 <input type="checkbox"/>	



#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
27	Complete a stormwater drainage study for known problem areas to identify further mitigation actions.	New	Ye <input type="checkbox"/>	4 <input type="checkbox"/>	3 <input type="checkbox"/>	5 <input type="checkbox"/>	4 <input type="checkbox"/>	3 <input type="checkbox"/>	
28	Encourage or require (to be decided by each jurisdiction) the use of pervious surface materials for sidewalks, roadways, parking lots, and other paved areas.	New	Ye <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	4 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	
29	Require a drainage study with new development within jurisdictional boundaries.	New	Ye <input type="checkbox"/>	4 <input type="checkbox"/>	4 <input type="checkbox"/>	5 <input type="checkbox"/>	4 <input type="checkbox"/>	3 <input type="checkbox"/>	
30	Conduct annual outreach or community workshops to provide information to property owners about flood insurance.	New	Ye <input type="checkbox"/>	1 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	
31	Change parking minimums to parking maximums in the building and zoning code to reduce total impervious surface area.	New	Ye <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	
<i>Hazardous Materials</i>									
32	Complete a Commodity Flow Study (CFS) for Clinton County.	Previous	No <input type="checkbox"/>						
<i>Invasive Species</i>									
33	Work with local universities and experts to perform a countywide Invasive Species study.	New	No <input type="checkbox"/>						
<i>Landslides, Erosion, and Mine Subsidence</i>									
34	Use GIS to map landslide risk areas throughout the County.	New	No <input type="checkbox"/>						
35	Limit or prohibit development in identified risk areas.	New	No <input type="checkbox"/>						
36	Acquire and demolish properties within high risk areas.	New	No <input type="checkbox"/>						
<i>Severe Summer Storms</i>									
37	Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.	Previous	Ye <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	



#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
38	Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities.	New	No <input type="checkbox"/>						
39	Establish standards for all utilities regarding tree pruning around electrical lines.	New	Yes <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	4 <input type="checkbox"/>	2 <input type="checkbox"/>	2 <input type="checkbox"/>	
40	Convert traffic lights to mast arms.	New							
Severe Wind & Tornadoes									
41	Increase the number of safe rooms in the County by installing safe rooms in public buildings and working with local businesses, places of worship, etc. to install additional safe rooms.	New	Yes <input type="checkbox"/>	1 <input type="checkbox"/>	1 <input type="checkbox"/>	1 <input type="checkbox"/>	1 <input type="checkbox"/>	1 <input type="checkbox"/>	
42	Create a map of publicly available safe rooms in the County and distribute to the public.	New	Yes <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	4 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	
Severe Winter Weather									
43	Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.	Previous	Yes <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	4 <input type="checkbox"/>	3 <input type="checkbox"/>	3 <input type="checkbox"/>	
44	Discourage or prohibit the use of flat roofs in new development to reduce the chance of roof collapse.	New	No <input type="checkbox"/>						
45	Bury overhead powerlines that are outside of flood areas to eliminate exposure to ice and snow.	New	No <input type="checkbox"/>					3 <input type="checkbox"/>	
46	Use snow fences or "living snow fences" (rows of trees and vegetation) to control snow blow.	New	No <input type="checkbox"/>						
Terrorism									
47	Develop and distribute online materials about the different types of terrorism and how they might affect Clinton County.	Previous	No <input type="checkbox"/>						



#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
48	Leverage Federal and State Subject Matter Experts (SMEs) to deliver presentations to community organizations/schools about terrorism and the See Something Say Something program.	Previous	No <input type="checkbox"/>						
49	Create a network security policy and associated actions to take in the event of a suspected intrusion or attack.	Previous	No <input type="checkbox"/>						
50	Agroterrorism: Identify State personnel or employ local personnel with the skills to identify and treat foreign animal diseases.	New	No <input type="checkbox"/>						
51	Agroterrorism: Require annual reporting on internal quality control and emergency response practices for commercial farms, food processing plants, food packaging plants, and other commercial agriculture uses.	New	No <input type="checkbox"/>						
Utility Failure									
52	Ensure that all critical facilities and public buildings have backup generators in case of power failure.	New	Yes <input type="checkbox"/>	2 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	3 <input type="checkbox"/>	4 <input type="checkbox"/>	
53	Internet Service: Assign or hire personnel who can take a leadership role in the internet connectivity effort.	New	<input type="checkbox"/>						
54	Internet Service: Inform local elected officials on the need for internet connectivity.	New	<input type="checkbox"/>						
55	Internet Service: Incorporate annual discussions regarding the importance of internet connectivity at public meetings.	New	<input type="checkbox"/>						
56	Internet Service: Use GIS to map all internet assets within the county including, but not limited to, fiber status, roof top access, tower access, right-of-way access across bridges and railroads, and available conduits.	New	<input type="checkbox"/>						



#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
57	Internet Service: Annually track the demand for internet service within the County, through surveys or other means. This includes asking about needed service and better service.	New							
58	Internet Service: Catalogue information about local internet providers, including service areas, services offered, and price.	New							
59	Internet Service: Encourage placement of fiber or conduits during public works projects ("dig once").	New							
60	Internet Service: Simplify permitting processes for internet and cell service providers.	New							
61	Internet Service: Leverage local assets to create partnerships with internet providers. Examples include allowing access to public utility poles and public light fixtures.	New							
62	Internet Service: Contact and work with the State of Ohio office for broadband services.	New							
63	Internet Service: Determine if a municipal internet service provider is feasible.	New							
64	Internet Service: Research & identify grants or other funding opportunities available to expand internet service throughout the County.	New							
Wildfire									
65	Map wildfires as they occur in the County to identify risk areas.	New	No <input type="button" value="v"/>						
66	Perform maintenance in risk areas, including fuel management techniques such as pruning/clearing dead vegetation, selective logging, cutting high grass, planting fire-resistant vegetation, and creating fuel/fire breaks (i.e., areas where the spread of wildfires will be slowed or stopped by the removal of fuels).	New	No <input type="button" value="v"/>						

#21

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, August 12, 2020 1:29:34 PM
Last Modified: Wednesday, August 12, 2020 1:45:01 PM
Time Spent: 00:15:26
IP Address: 98.103.89.26

Page 1: Survey Purpose

Q1

Name and Organization

Name	Andy Mason
Organization/Agency	Wilmington Fire Dept.
Title/Position	Fire Chief
Email Address	amason@wilmingtonps.org

Page 2: Instructions

Q2

Action 1: Collaborate with public and private sector interests to obtain/create information regarding disaster preparedness, recovery assistance and other post-disaster strategies for citizens and businesses. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	3



MITIGATION ACTIONS SCORING MATRIX

Purpose

As part of the hazard mitigation planning process, communities are asked to identify specific projects and activities (mitigation actions) that will help their communities achieve the long-term outcomes related to specific hazards. The status of each previously identified mitigation action is reviewed during the Hazard Mitigation Planning Process to determine the progress being made towards the County's hazard-specific goals. New mitigation projects and actions are also identified in this process.

The purpose of the Mitigation Actions Scoring Matrix is to determine which mitigation actions are relevant to each of the communities within Clinton County and to develop a corresponding action plan that describes how the mitigation actions will be implemented. Scores collected from this Mitigation Actions Scoring Matrix will be used to decide how the mitigation actions will be prioritized, administered, and incorporated into Clinton County's existing planning mechanisms.

Instructions

To complete this matrix, please review each proposed mitigation action and indicate if it is applicable to your jurisdiction. If it is applicable, score it from 1-5 for each category described below. For each category, a rating of 1 is the lowest score, a rating of 3 is neutral/unsure, and a rating of 5 is the highest score.

1. **Applicable to your jurisdiction? – Write Yes or No** – to indicate if you think this mitigation action is applicable to your community or jurisdiction. If Yes, fill out the remaining columns; if No, do not fill out the remaining columns.
2. **Cost Effective – Rank 1 – 5** – the cost effectiveness of each proposed mitigation action, with 5 being the most cost effective and 1 being the least cost effective.
3. **Technically Feasible – Rank 1 – 5** – the feasibility of each proposed mitigation action, with 5 being the most feasible and 1 being the least feasible.
4. **Environmentally Sound – Rank 1 – 5** – the proposed mitigation action in terms of how environmentally sound it seems, with 5 being the most sound and 1 being the least sound.
5. **Immediate Need – Rank 1 – 5** – whether each proposed mitigation action is needed immediately, with 5 being the most immediate need and 1 being not an immediate need.
6. **Risk Reduction – Rank 1 – 5** – the proposed mitigation action on the extent to which it will reduce the total risk of the associated hazard, with 5 being the greatest contribution to risk reduction and 1 being the least contribution to risk reduction.

In addition, if there are any mitigation actions that are not listed that should be included, please add them and score them on the last page. We encourage you to consider regularly occurring problems for each hazard listed below and suggest mitigation actions for these problems. You may also list regularly occurring problems within your community without suggesting a mitigation action.

Each action is associated with a goal of the hazard mitigation plan. These goals are located on the back of this page for your reference as you complete this survey.



NAME: Rick Schaffer

JURISDICTION: City of Wilmington Public Works Director

#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
<i>Multiple Hazards</i>									
1	Collaborate with public and private sector interests to obtain/create information regarding disaster preparedness, recovery assistance and other post-disaster strategies for citizens and businesses.	Previous	Yes	5	5		5	5	
2	Update the Clinton County Emergency Operations Plan (EOP) and aid in creating Standard Operating Procedures (SOPs) for each department or agency.	Previous	Yes	5	5	5	5	5	
3	Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.	Previous	No						
4	Clinton County Fire Chief Association development of standardized hazardous materials response equipment procurement, interoperable PPE, and updated MOU for fire and hazardous materials response.	Previous	Yes	5	5	5	5	5	Ramifications to Drinking Water supply must be among top considerations.
5	Adopt the International Building Code (IBC) and International Residential Code (IRC).	New	No						
<i>Dam Failure</i>									
6	Coordinate with the ODNR to update dam safety plans and increase inspection rates on at risk dams.	Previous	Yes	3	3	3	3	3	ODNR inspects the City's dams at Burtonville every 5 years
7	Map inundation areas for all Class I and Class II dams.	New	Yes	3	4	3	3	3	Maps have been completed and are part of EAP.



#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
<i>Drought</i>									
8	Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.	Previous	Yes	5	5	5	3	4	With the amount of water in Caesar Creek Lake, it would take a multi-year 'dust bowl'-type event for drought to be an issue. But a short-term event(equipment failure) could call for conservation.
9	Coordinate with Subject Matter Experts (SMEs) on best practices to minimize drought impacts and to develop benchmark criteria for implementing drought-related actions.	Previous	Yes	5	4	5	3	3	
10	Require the planting of local plant species on public properties (xeriscaping).	New	Yes	1	3	5	2	1	Should be promoted, not required
11	Regularly (to be defined by each jurisdiction) check for leaks in the water supply system and provide documentation.	New	Yes	5	5	5	1	1	Document for whom? We already answer to EPA on this
12	Establish an irrigation time/scheduling program or process to ensure that all agricultural land gets the required amount of water.	New	No	1	1	1	1	1	To my knowledge, little, if any, irrigation is occurring other than private gardens and lawns
13	Establish a grazing policy or permitting program to prevent overgrazing on public property.	New	No	1	1	1	1	1	Little, if any, grazing is occurring on public property in the county.
<i>Drug Misuse & Addiction</i>									
14	Monitor overdoses, deaths, opioid prescriptions, and drug related crimes to identify problem areas.	New	No						
15	Produce an annual report on the status of overdoses, deaths, and drug related crimes in the County.	New	No						
16	Create a task force of local law enforcement, public health officials, mental health professionals, medical professionals, elected officials, and other appropriate personnel to identify problems and potential solutions.	New	No						
17	Create an informational packet on opioid alternatives and distribute to all practicing doctors, hospitals, and dentists.	New	No						



#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
<i>Earthquakes</i>									
18	Educate homeowners on safety techniques to follow during and after an earthquake.	New	Yes	3	4	4	1	1	
<i>Epidemic/Pandemic</i>									
19	Identify potential health hazards to local livestock, including infectious disease.	New	No						
20	Regularly coordinate with public or private veterinary epidemiologists to monitor livestock-related disease in the area.	New	No						
21	Complete a public health plan to identify risk factors in the County, including epidemics, pandemics, drug abuse, and other public health issues.	New	No						
<i>Extreme Temperatures</i>									
22	Inform residents that they can leave faucets dripping to prevent freezing pipes.	New	Yes	4	5	2	4	3	
23	Continue seasonal verification and promotion of heating and cooling stations in public buildings.	New	No						
24	Increase canopy coverage by planting more trees in public areas and rights-of-way to reduce urban heat.	New	No						
<i>Flooding</i>									
25	Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas.	Previous	Yes	3	4	4	2	3	
26	Develop a program involving public information and education to encourage donation of stream corridors and keep those areas adequately maintained free of debris.	Previous	Yes	1	2	4	1	3	Donating a corridor does not address the the cost of clearing debris from a stream.



#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
27	Complete a stormwater drainage study for known problem areas to identify further mitigation actions.	New	Yes	1	3	2	1	1	City already has a stormwater management program, as required by EP
28	Encourage or require (to be decided by each jurisdiction) the use of pervious surface materials for sidewalks, roadways, parking lots, and other paved areas.	New	Yes	1	2	2	1	1	Pervious pavers, etc. require maintenance which seldom occurs, rendering them no different than asphalt/concrete.
29	Require a drainage study with new development within jurisdictional boundaries.	New	Yes	1	1	1	1	1	Already required in the City
30	Conduct annual outreach or community workshops to provide information to property owners about flood insurance.	New	No	3	4	2	2	3	
31	Change parking minimums to parking maximums in the building and zoning code to reduce total impervious surface area.	New	Yes	1	1	1	1	1	Completely unneeded; City already requires the management of stormwater
Hazardous Materials									
32	Complete a Commodity Flow Study (CFS) for Clinton County.	Previous	Yes	3	3	5	4	5	Watersheds used for drinking water supplies must be considered in stud
Invasive Species									
33	Work with local universities and experts to perform a countywide Invasive Species study.	New	No	2	2	3	3	3	I know you have to study to mitigate; but the Emerald Ash Bore event s
Landslides, Erosion, and Mine Subsidence									
34	Use GIS to map landslide risk areas throughout the County.	New	No	1	1	1	1	1	Can't imagine there's anyplace susceptible to a catastrophic landslide m
35	Limit or prohibit development in identified risk areas.	New	No	1	1	1	1	1	
36	Acquire and demolish properties within high risk areas.	New	No	1	1	1	1	1	
Severe Summer Storms									
37	Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.	Previous	No						



#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
38	Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities.	New	Yes	1	4	3	1	1	Already installed
39	Establish standards for all utilities regarding tree pruning around electrical lines.	New	No						
40	Convert traffic lights to mast arms.	New	No						
Severe Wind & Tornadoes									
41	Increase the number of safe rooms in the County by installing safe rooms in public buildings and working with local businesses, places of worship, etc. to install additional safe rooms.	New	No	1	4	2	1	1	While tornadoes are obviously a threat, they seldom occur at a time when large numbers of people are in these types of places
42	Create a map of publicly available safe rooms in the County and distribute to the public.	New	No	1	4	2	2	1	Seldom have enough warning to travel to a safe room
Severe Winter Weather									
43	Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.	Previous	No	1	1	1	1	1	Already available from NWS, FEMA, Ohio EMA
44	Discourage or prohibit the use of flat roofs in new development to reduce the chance of roof collapse.	New	No	1	1	1	1	1	Seldom get that much snow here
45	Bury overhead powerlines that are outside of flood areas to eliminate exposure to ice and snow.	New	No					5	
46	Use snow fences or "living snow fences" (rows of trees and vegetation) to control snow blow.	New	No						
Terrorism									
47	Develop and distribute online materials about the different types of terrorism and how they might affect Clinton County.	Previous	Yes	3	3	3	3	3	Anyplace is susceptible to terrorism should be the main message



#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
48	Leverage Federal and State Subject Matter Experts (SMEs) to deliver presentations to community organizations/schools about terrorism and the See Something Say Something program.	Previous	Yes	3	3	3	2	2	
49	Create a network security policy and associated actions to take in the event of a suspected intrusion or attack.	Previous	Yes	4	5	5	5	4	Certainly, individual entities need help with this
50	Agroterrorism: Identify State personnel or employ local personnel with the skills to identify and treat foreign animal diseases.	New	No						
51	Agroterrorism: Require annual reporting on internal quality control and emergency response practices for commercial farms, food processing plants, food packaging plants, and other commercial agriculture uses.	New	No						
Utility Failure									
52	Ensure that all critical facilities and public buildings have backup generators in case of power failure.	New	Yes	5	5	5	3	2	
53	Internet Service: Assign or hire personnel who can take a leadership role in the internet connectivity effort.	New	No						
54	Internet Service: Inform local elected officials on the need for internet connectivity.	New	No						
55	Internet Service: Incorporate annual discussions regarding the importance of internet connectivity at public meetings.	New	No						
56	Internet Service: Use GIS to map all internet assets within the county including, but not limited to, fiber status, roof top access, tower access, right-of-way access across bridges and railroads, and available conduits.	New	No						



#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
57	Internet Service: Annually track the demand for internet service within the County, through surveys or other means. This includes asking about needed service and better service.	New	No						
58	Internet Service: Catalogue information about local internet providers, including service areas, services offered, and price.	New	No						
59	Internet Service: Encourage placement of fiber or conduits during public works projects ("dig once").	New	Yes	4	3	5	3	1	
60	Internet Service: Simplify permitting processes for internet and cell service providers.	New	No						
61	Internet Service: Leverage local assets to create partnerships with internet providers. Examples include allowing access to public utility poles and public light fixtures.	New	No						
62	Internet Service: Contact and work with the State of Ohio office for broadband services.	New	No						
63	Internet Service: Determine if a municipal internet service provider is feasible.	New	Yes	1	1	1	1	1	Not a City role
64	Internet Service: Research & identify grants or other funding opportunities available to expand internet service throughout the County.	New	No						
Wildfire									
65	Map wildfires as they occur in the County to identify risk areas.	New	Yes	1	1	1	1	1	
66	Perform maintenance in risk areas, including fuel management techniques such as pruning/clearing dead vegetation, selective logging, cutting high grass, planting fire-resistant vegetation, and creating fuel/fire breaks (i.e., areas where the spread of wildfires will be slowed or stopped by the removal of fuels).	New	No						



Additional Mitigation Actions

Mitigation Action	Hazard	Cost-Effective	Technically Feasible	Environmentally Sound	Immediate Need	Risk Reduction
Ensure the availability of back-up water supplies		3	5	5	4	4
						4

Surveys: Townships



MITIGATION ACTIONS SCORING MATRIX

Purpose

As part of the hazard mitigation planning process, communities are asked to identify specific projects and activities (mitigation actions) that will help their communities achieve the long-term outcomes related to specific hazards. The status of each previously identified mitigation action is reviewed during the Hazard Mitigation Planning Process to determine the progress being made towards the County's hazard-specific goals. New mitigation projects and actions are also identified in this process.

The purpose of the Mitigation Actions Scoring Matrix is to determine which mitigation actions are relevant to each of the communities within Clinton County and to develop a corresponding action plan that describes how the mitigation actions will be implemented. Scores collected from this Mitigation Actions Scoring Matrix will be used to decide how the mitigation actions will be prioritized, administered, and incorporated into Clinton County's existing planning mechanisms.

Instructions

To complete this matrix, please review each proposed mitigation action and indicate if it is applicable to your jurisdiction. If it is applicable, score it from 1-5 for each category described below. For each category, a rating of 1 is the lowest score, a rating of 3 is neutral/unsure, and a rating of 5 is the highest score.

1. **Applicable to your jurisdiction? – Write Yes or No** – to indicate if you think this mitigation action is applicable to your community or jurisdiction. If Yes, fill out the remaining columns; if No, do not fill out the remaining columns.
2. **Cost Effective – Rank 1 – 5** – the cost effectiveness of each proposed mitigation action, with 5 being the most cost effective and 1 being the least cost effective.
3. **Technically Feasible – Rank 1 – 5** – the feasibility of each proposed mitigation action, with 5 being the most feasible and 1 being the least feasible.
4. **Environmentally Sound – Rank 1 – 5** – the proposed mitigation action in terms of how environmentally sound it seems, with 5 being the most sound and 1 being the least sound.
5. **Immediate Need – Rank 1 – 5** – whether each proposed mitigation action is needed immediately, with 5 being the most immediate need and 1 being not an immediate need.
6. **Risk Reduction – Rank 1 – 5** – the proposed mitigation action on the extent to which it will reduce the total risk of the associated hazard, with 5 being the greatest contribution to risk reduction and 1 being the least contribution to risk reduction.

In addition, if there are any mitigation actions that are not listed that should be included, please add them and score them on the last page. We encourage you to consider regularly occurring problems for each hazard listed below and suggest mitigation actions for these problems. You may also list regularly occurring problems within your community without suggesting a mitigation action.

Each action is associated with a goal of the hazard mitigation plan. These goals are located on the back of this page for your reference as you complete this survey.



NAME: *Ron Steyker* **JURISDICTION:** *Liberty Township*

#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
<i>Multiple Hazards</i>									
1	Collaborate with public and private sector interests to obtain/create information regarding disaster preparedness, recovery assistance and other post-disaster strategies for citizens and businesses.	Previous	Y	5	3	5	4	5	
2	Update the Clinton County Emergency Operations Plan (EOP) and aid in creating Standard Operating Procedures (SOPs) for each department or agency.	Previous	Y	5	4	5	3	5	
3	Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.	Previous	Y	5	4	5	4	4	
4	Clinton County Fire Chief Association development of standardized hazardous materials response equipment procurement, interoperable PPE, and updated MOU for fire and hazardous materials response.	Previous	Y	5	5	5	4	5	
5	Adopt the International Building Code (IBC) and International Residential Code (IRC).	New	N						
<i>Dam Failure</i>									
6	Coordinate with the ODNR to update dam safety plans and increase inspection rates on at risk dams.	Previous	Y	4	5	5	4	5	
7	Map inundation areas for all Class I and Class II dams.	New	Y	5	4	5		4	



#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
<i>Drought</i>									
8	Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.	Previous	Y	4	5	4	3	3	
9	Coordinate with Subject Matter Experts (SMEs) on best practices to minimize drought impacts and to develop benchmark criteria for implementing drought-related actions.	Previous	Y	4	5	4	2	2	
10	Require the planting of local plant species on public properties (xeriscaping).	New	N						
11	Regularly (to be defined by each jurisdiction) check for leaks in the water supply system and provide documentation.	New	Y	5	5	4	4	4	
12	Establish an irrigation time/scheduling program or process to ensure that all agricultural land gets the required amount of water.	New	Y	4	4	3	2	2	
13	Establish a grazing policy or permitting program to prevent overgrazing on public property.	New	Y	4	4	4	3	3	
<i>Drug Misuse & Addiction</i>									
14	Monitor overdoses, deaths, opioid prescriptions, and drug related crimes to identify problem areas.	New	Y	5	5	5	5	4	
15	Produce an annual report on the status of overdoses, deaths, and drug related crimes in the County.	New	Y	5	5	5	4	4	
16	Create a task force of local law enforcement, public health officials, mental health professionals, medical professionals, elected officials, and other appropriate personnel to identify problems and potential solutions.	New	Y	4	4	5	4	3	
17	Create an informational packet on opioid alternatives and distribute to all practicing doctors, hospitals, and dentists.	New	N						



#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
Earthquakes									
18	Educate homeowners on safety techniques to follow during and after an earthquake.	New	Y	4	4	4	2	3	
Epidemic/Pandemic									
19	Identify potential health hazards to local livestock, including infectious disease.	New	Y	3	4	4	2	2	
20	Regularly coordinate with public or private veterinary epidemiologists to monitor livestock-related disease in the area.	New	Y	4	4	4	3	3	
21	Complete a public health plan to identify risk factors in the County, including epidemics, pandemics, drug abuse, and other public health issues.	New	Y	3	4	4	3	4	
Extreme Temperatures									
22	Inform residents that they can leave faucets dripping to prevent freezing pipes.	New	Y	5	5	5	3	4	
23	Continue seasonal verification and promotion of heating and cooling stations in public buildings.	New	Y	5	5	5	3	4	
24	Increase canopy coverage by planting more trees in public areas and rights-of-way to reduce urban heat.	New	N	3	4	4	2	3	
Flooding									
25	Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas.	Previous	Y	4	5	5	3	3	
26	Develop a program involving public information and education to encourage donation of stream corridors and keep those areas adequately maintained free of debris.	Previous	Y	3	5	5	4	4	



#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
27	Complete a stormwater drainage study for known problem areas to identify further mitigation actions.	New	Y	2	4	4	3	3	
28	Encourage or require (to be decided by each jurisdiction) the use of pervious surface materials for sidewalks, roadways, parking lots, and other paved areas.	New	Y	3	4	4	3	3	
29	Require a drainage study with new development within jurisdictional boundaries.	New	Y	3	4	4	4	4	
30	Conduct annual outreach or community workshops to provide information to property owners about flood insurance.	New	Y	3	4	4	3	3	
31	Change parking minimums to parking maximums in the building and zoning code to reduce total impervious surface area.	New	Y	3	4	4	3	3	
Hazardous Materials									
32	Complete a Commodity Flow Study (CFS) for Clinton County.	Previous	Y	3	4	4	3	4	
Invasive Species									
33	Work with local universities and experts to perform a countywide Invasive Species study.	New	Y	3	4	4	2	3	
Landslides, Erosion, and Mine Subsidence									
34	Use GIS to map landslide risk areas throughout the County.	New	Y	4	4	4	3	4	
35	Limit or prohibit development in identified risk areas.	New	Y	5	5	5	4	5	
36	Acquire and demolish properties within high risk areas.	New	Y	3	5	5	4	4	



#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
<i>Severe Summer Storms</i>									
37	Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.	Previous	N	3	4	4	3	3	
38	Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities.	New	Y	4	4	4	3	4	
39	Establish standards for all utilities regarding tree pruning around electrical lines.	New	Y	3	5	5	4	5	
40	Convert traffic lights to mast arms.	New	N						
<i>Severe Wind & Tornadoes</i>									
41	Increase the number of safe rooms in the County by installing safe rooms in public buildings and working with local businesses, places of worship, etc. to install additional safe rooms.	New	Y	2	4	4	3	4	
42	Create a map of publicly available safe rooms in the County and distribute to the public.	New	Y	4	4	4	3	4	
<i>Severe Winter Weather</i>									
43	Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.	Previous	Y	4	4	4	3	4	
44	Discourage or prohibit the use of flat roofs in new development to reduce the chance of roof collapse.	New	N						
45	Bury overhead powerlines that are outside of flood areas to eliminate exposure to ice and snow.	New	Y	2	5	5	4	4	
46	Use snow fences or "living snow fences" (rows of trees and vegetation) to control snow blow.	New	N						



#	Hazard & Associated Mitigation Action	New or previous mitigation action	Applicable to your jurisdiction? (Y/N)	Cost Effective (1-5)	Technically Feasible (1-5)	Environmentally Sound (1-5)	Immediate Need (1-5)	Risk Reduction (1-5)	Comments
<i>Terrorism</i>									
47	Develop and distribute online materials about the different types of terrorism and how they might affect Clinton County.	Previous	Y	4	4	4	3	4	
48	Leverage Federal and State Subject Matter Experts (SMEs) to deliver presentations to community organizations/schools about terrorism and the See Something Say Something program.	Previous	Y	3	3	4	3	4	
49	Create a network security policy and associated actions to take in the event of a suspected intrusion or attack.	Previous	Y	3	4	4	3	4	
50	Agroterrorism: Identify State personnel or employ local personnel with the skills to identify and treat foreign animal diseases.	New	Y	3	3	4	3	2	
51	Agroterrorism: Require annual reporting on internal quality control and emergency response practices for commercial farms, food processing plants, food packaging plants, and other commercial agriculture uses.	New	Y	3	4	4	3	4	
<i>Utility Failure</i>									
52	Ensure that all critical facilities and public buildings have backup generators in case of power failure.	New	Y	1	3	4	4	5	
<i>Wildfire</i>									
53	Map wildfires as they occur in the County to identify risk areas.	New	Y	5	4	5	4	4	
54	Perform maintenance in risk areas, including fuel management techniques such as pruning and clearing dead vegetation, selective logging, cutting high grass, planting fire-resistant vegetation, and creating fuel/fire breaks (i.e., areas where the spread of wildfires will be slowed or stopped by the removal of fuels).	New	Y	2	3	5	4	5	

#17

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Monday, August 03, 2020 11:38:27 AM
Last Modified: Monday, August 03, 2020 12:00:25 PM
Time Spent: 00:21:57
IP Address: 104.169.141.129

Page 1: Survey Instructions

Q1

Contact Information

Name	Ron Stryker
Organization/Agency	Liberty Township
Title/Position	Trustee
Email Address	rwstryker@frontier.com

Q2**Liberty Township**

For which community are you responding?

Page 2: Mitigation Actions

Q3**Ongoing (List percent completed or describe progress made below)**

Collaborate with County Extension Services and private sector interests to purchase or otherwise create and distribute information dealing with disasters and how people can prepare/ recover from them.

Q4**Completed (Indicate when below)**

Create a clear written policy designating chain of command, listing names and job titles of persons responsible for making decisions, monitoring response, and recovering back to normal operations.

Q5**Unchanged (Indicate why below)**

Develop specific instructions for shutting down equipment and production sites outside the facility and a process to account for all employees after an evacuation.

Q6 **Unchanged (Indicate why below)**

Procedures for employees responsible for shutting down critical operations before evacuating the facility.

Q7 **Ongoing (List percent completed or describe progress made below)**

Specific training and practices scheduled and equipment requirements for persons responsible for rescue operations, medical duties, hazardous responses, firefighting, and other responses specific to work site.

Q8 **Ongoing (List percent completed or describe progress made below)**

Develop a program whereby emergency management teams trained for potential emergencies and the containment of those emergencies are created.

Q9 **Ongoing (List percent completed or describe progress made below)**

Update the Clinton County Emergency Operations Plan (EOP) and aid in creating Standard Operating Procedures (SOPs) for each department or agency.

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Doing that now

Q10 **Ongoing (List percent completed or describe progress made below)**

Create and distribute informational materials to homeowners informing them about disasters and how to recover.

Q11 **Unchanged (Indicate why below)**

Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.

Q12 **Unchanged (Indicate why below)**

Create a public information and education program that informs residents and officials of post-disaster strategies.

Q13 **Ongoing (List percent completed or describe progress made below)**

Coordinate with the US Army Corps of Engineers (USACE) to update dam safety plans and increase inspection rates on at risk dams.

<p>Q14</p> <p>Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.</p>	<p>Deferred (Indicate why below)</p>
<p>Q15</p> <p>Coordinate with Subject Matter Experts on best practices to minimize drought impacts.</p>	<p>Unchanged (Indicate why below)</p>
<p>Q16</p> <p>Coordinate with Subject Matter Experts on best practices to minimize drought impacts.</p>	<p>Unchanged (Indicate why below)</p>
<p>Q17</p> <p>Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas.</p>	<p>Unchanged (Indicate why below)</p>
<p>Q18</p> <p>Coordinate with County agencies to modify policies and/or regulations allowing development to occur in floodplains.</p>	<p>Unchanged (Indicate why below)</p>
<p>Q19</p> <p>Develop a program involving Public Information and Education to encourage donation of stream corridors and those areas adequately maintained free of debris.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q20</p> <p>Update the base floodplain mapping to better allow the user to determine the precise floodplain.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q21</p> <p>Complete a Commodity Flow Study (CFS) for Clinton County.</p>	<p>Unchanged (Indicate why below)</p>

Q22

Increase the training level of responders within Clinton County at the awareness, operations, and technician levels.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
We continue to train

Q23

Update and improve the level of hazardous material response equipment available in Clinton County.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
We continue to buy equipment

Q24

Decrease the infestation level of the Emerald Ash Borer by applying sprays.

Deleted (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Didn't work

Q25

Decrease the infestation level of the Emerald Ash Borer by clearing infested trees which are damaged.

Deleted (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Didn't work

Q26

Install warning sirens in areas of dense small populations.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Only happens when grant money is available

<p>Q27</p> <p>Distribute NOAA weather radios.</p>	<p>Deleted (Indicate why below)</p>
<p>Q28</p> <p>Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.</p>	<p>Unchanged (Indicate why below)</p>
<p>Q29</p> <p>Coordinate with property owners to determine the feasibility and suitability for structures as protective shelters within mobile home parks.</p>	<p>Unchanged (Indicate why below)</p>
<p>Q30</p> <p>Develop an informational brochure to distribute about the different types of terrorism and how they might affect Clinton County.</p>	<p>Deferred (Indicate why below), (Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.: Not important to people any more</p>
<p>Q31</p> <p>Develop a presentation to give to civil organizations and schools about terrorism and what to look for.</p>	<p>Deferred (Indicate why below), (Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.: Not important to people any more</p>
<p>Q32</p> <p>Determine what is needed to solidify network security from internal and external entities.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q33</p> <p>Increase guard presence at county facilities.</p>	<p>Completed (Indicate when below)</p>
<p>Q34</p> <p>Obtain additional detection equipment to respond to possible terrorist attacks.</p>	<p>Unchanged (Indicate why below), (Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.: Not important to people any more</p>

Q35

Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.

Ongoing (List percent completed or describe progress made below)

'
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Done yearly

Q36

Improve barriers for boundary markings during snow removal by upgrading and replacing damaged fencing.

Deleted (Indicate why below)

Page 3: New Mitigation Action Suggestions

Q37

List your recommended mitigation activities below:

Respondent skipped this question

#37

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Monday, August 03, 2020 9:53:10 AM
Last Modified: Monday, August 03, 2020 10:02:01 AM
Time Spent: 00:08:50
IP Address: 104.169.141.129

Page 1: Survey Instructions

Q1

Name and Organization

Name	Ron Stryker
Organization/Agency	Liberty Township
Title/Position	Trustee
Email Address	rwstryker@frontier.com

Page 2: Goals Survey

Q2 **Keep goal as written with no modifications**

Increase public information and awareness about hazards that affect Clinton County, Ohio.

Q3 **Keep goal as written with no modifications**

Decrease dam hazard level.

Q4 **Keep goal as written with no modifications**

Expand awareness about the effects from drought.

Q5 **Keep goal as written with no modifications**

Expand awareness about the effects from flooding.

Q6 **Keep goal as written with no modifications**

Minimize the effects from hazardous materials.

Q7 **Keep goal as written with no modifications**

Minimize the threat of the Emerald Ash Borer.

Q8 **Keep goal as written with no modifications**

Expand awareness about tornadoes and severe storms.

Q9 **Keep goal as written with no modifications**

Increase protection from possible terrorism events.

Q10 **Keep goal as written with no modifications**

Expand awareness about the effects from winter storms.

Q11 **Yes**

In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Q12 **Respondent skipped this question**

New Goals: Please provide any additional goals you would like included in the Plan.

Q13 **Respondent skipped this question**

Please provide any additional comments related to these goals in the space below.

Q14

Hazards included in 2016 Plan

Dam Failure	Lowest Priority
Drought	Medium Priority
Earthquakes	Low-Medium Priority
Flooding	Medium-High Priority
Hazardous Materials Incident	Medium-High Priority
Insect Infestation	Lowest Priority
Land Subsidence	Medium Priority
Oil & Gas Industry	Medium-High Priority
Severe Summer Storms	Medium-High Priority
Severe Wind and Tornadoes	Highest Priority
Terrorism	Lowest Priority
Winter Storms	Medium Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Medium Priority
Mine Subsidence	Lowest Priority
Invasive Species (Includes insects, plants, and other non-native species)	Low-Medium Priority
Epidemic/Pandemic	Medium-High Priority
Utility Failure	Medium-High Priority
Wildfire	Lowest Priority

Q16

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Page 4: Survey Complete!

Q17

Respondent skipped this question

General Comments



Name & Organization: Gregory S Hefner - Marion Township Board of Trustee President

HAZARD PRIORITIES

Instructions:

1. Consider each hazard below.
2. Rate each hazard on a scale of 0 to 5 based on how important each hazard is to your community.
3. If a hazard should not be studied, give it a zero (0).
4. Provide any comments you would like to share regarding your selected ratings.

2016 Hazards	Priority Ratings (Circle One Score)					
	Do not Include	Lowest Priority	Low-Medium Priority	Medium Priority	Medium-High Priority	Highest Priority
1. Dam/Levee Failure	<input type="radio"/> 0	<input checked="" type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
2. Drought	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input checked="" type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
3. Earthquakes	<input type="radio"/> 0	<input type="radio"/> 1	<input checked="" type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
4. Flooding	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input checked="" type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
5. Hazardous Materials Incident	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input checked="" type="radio"/> 5
6. Insect Infestation	<input type="radio"/> 0	<input type="radio"/> 1	<input checked="" type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
7. Land Subsidence	<input type="radio"/> 0	<input checked="" type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
8. Oil & Gas Industry	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input checked="" type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
9. Severe Storms (Summer)	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input checked="" type="radio"/> 5
10. Severe Wind/Tornado	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input checked="" type="radio"/> 5
11. Terrorism	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input checked="" type="radio"/> 5
12. Winter Storms	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input checked="" type="radio"/> 5
Possible Additional Hazards	Priority Ratings (Circle One Score)					
13. Extreme Temperatures	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input checked="" type="radio"/> 5
14. Mine Subsidence	<input type="radio"/> 0	<input type="radio"/> 1	<input checked="" type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
15. Invasive Species (includes insects, plants, and other non-native species)	<input type="radio"/> 0	<input checked="" type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
16. Epidemic/Pandemic	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input checked="" type="radio"/> 5
17. Utility Failure	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input checked="" type="radio"/> 5
18. Wildfire	<input type="radio"/> 0	<input checked="" type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5



Additional Comments

- *Please consider how the hazards are grouped – should any be grouped together? Should any be made into its own category?*
- *Are there any hazards not listed that you would like to see included in the 2020 plan?*
- *Any other additional comments.*

Weather related issues could be grouped together. All others need to be separate.

#23

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, June 24, 2020 9:01:37 PM
Last Modified: Wednesday, June 24, 2020 9:17:41 PM
Time Spent: 00:16:04
IP Address: 70.62.29.131

Page 1: Survey Instructions

Q1

Name and Organization

Name	Gregory S Hefner
Organization/Agency	Marion Township
Title/Position	Board President
Email Address	ghefner@rlcarriers.com

Page 2: Goals Survey

Q2 **Keep goal as written with no modifications**

Increase public information and awareness about hazards that affect Clinton County, Ohio.

Q3 **Keep goal as written with no modifications**

Decrease dam hazard level.

Q4 **Keep goal as written with no modifications**

Expand awareness about the effects from drought.

Q5 **Keep goal as written with no modifications**

Expand awareness about the effects from flooding.

Q6 **Keep goal as written with no modifications**

Minimize the effects from hazardous materials.

Q7 How would you modify this goal, if needed?:

Minimize the threat of the Emerald Ash Borer. Threat is no longer valid.

Q8 **Keep goal as written with no modifications**
Expand awareness about tornadoes and severe storms.

Q9 **Keep goal as written with no modifications**
Increase protection from possible terrorism events.

Q10 **Keep goal as written with no modifications**
Expand awareness about the effects from winter storms.

Q11 **Yes**
In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Q12
New Goals: Please provide any additional goals you would like included in the Plan.

New Goal 1	Add or update electric outage for extended period of time.
New Goal 2	Plan for community safety with protest and riots.

Q13
Please provide any additional comments related to these goals in the space below.

1. Electrical outage for a long period of time effects community health, safety, food and well being of all citizens.
 2. Protest and riots seem to be on the increase with little control and unsafe to the community.
-
-

Q14

Hazards included in 2016 Plan

Dam Failure	Lowest Priority
Drought	Medium Priority
Earthquakes	Lowest Priority
Flooding	Medium Priority
Hazardous Materials Incident	Medium Priority
Insect Infestation	Lowest Priority
Land Subsidence	Lowest Priority
Oil & Gas Industry	Medium-High Priority
Severe Summer Storms	Highest Priority
Severe Wind and Tornadoes	Highest Priority
Terrorism	Highest Priority
Winter Storms	Highest Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Highest Priority
Mine Subsidence	Lowest Priority
Invasive Species (Includes insects, plants, and other non-native species)	Lowest Priority
Epidemic/Pandemic	Highest Priority
Utility Failure	Highest Priority
Wildfire	Lowest Priority

Q16

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Weather conditions.

Q17

General Comments

Clinton County EMA Director has superior planning skills and acknowledge of emergency procedures that will ensure this mitigation plan is successful.

#38

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Monday, August 03, 2020 11:08:12 AM
Last Modified: Monday, August 03, 2020 11:48:01 AM
Time Spent: 00:39:48
IP Address: 174.101.44.36

Page 1: Survey Instructions

Q1

Name and Organization

Name	Gary Moore
Organization/Agency	Marion Township
Title/Position	Trustee
Email Address	gjmoore3266@gmail.com

Page 2: Goals Survey

Q2 **Keep goal as written with no modifications**

Increase public information and awareness about hazards that affect Clinton County, Ohio.

Q3 **Keep goal as written with no modifications**

Decrease dam hazard level.

Q4 **Keep goal as written with no modifications**

Expand awareness about the effects from drought.

Q5 **Keep goal as written with no modifications**

Expand awareness about the effects from flooding.

Q6 **Keep goal as written with no modifications**

Minimize the effects from hazardous materials.

Q7 **Keep goal as written with no modifications**

Minimize the threat of the Emerald Ash Borer.

Q8

Expand awareness about tornadoes and severe storms.

How would you modify this goal, if needed?:

Make sure all resident ,employers and employees are signed up for code red .

Q9

Increase protection from possible terrorism events.

Keep goal as written with no modifications

Q10

Expand awareness about the effects from winter storms.

Keep goal as written with no modifications

Q11

In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Yes

Q12

New Goals: Please provide any additional goals you would like included in the Plan.

Respondent skipped this question

Q13

Please provide any additional comments related to these goals in the space below.

Respondent skipped this question

Q14

Hazards included in 2016 Plan

Dam Failure	Low-Medium Priority
Drought	Medium Priority
Earthquakes	Low-Medium Priority
Flooding	Low-Medium Priority
Hazardous Materials Incident	Highest Priority
Insect Infestation	Medium-High Priority
Land Subsidence	Medium Priority
Oil & Gas Industry	Low-Medium Priority
Severe Summer Storms	Highest Priority
Severe Wind and Tornadoes	Highest Priority
Terrorism	Highest Priority
Winter Storms	Highest Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Medium-High Priority
Mine Subsidence	Low-Medium Priority
Invasive Species (Includes insects, plants, and other non-native species)	Medium-High Priority
Epidemic/Pandemic	Highest Priority
Utility Failure	Medium-High Priority
Wildfire	Medium Priority

Q16

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Page 4: Survey Complete!

Q17

Respondent skipped this question

General Comments

#8

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, June 24, 2020 6:26:32 PM
Last Modified: Wednesday, June 24, 2020 7:01:26 PM
Time Spent: 00:34:54
IP Address: 174.233.133.44

Page 1: Survey Instructions

Q1

Contact Information

Name	Neil Rhonemus
Organization/Agency	Clark Twp
Title/Position	Trustee
Email Address	nrhonemus@gmail.com

Q2**Clark Township**

For which community are you responding?

Page 2: Mitigation Actions

Q3

Collaborate with County Extension Services and private sector interests to purchase or otherwise create and distribute information dealing with disasters and how people can prepare/ recover from them.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Not sure

Q4

Create a clear written policy designating chain of command, listing names and job titles of persons responsible for making decisions, monitoring response, and recovering back to normal operations.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
County chain of command is in place

Q5

Develop specific instructions for shutting down equipment and production sites outside the facility and a process to account for all employees after an evacuation.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Not applicable in our Twp

Q6

Procedures for employees responsible for shutting down critical operations before evacuating the facility.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Not applicable for our Twp

Q7

Specific training and practices scheduled and equipment requirements for persons responsible for rescue operations, medical duties, hazardous responses, firefighting, and other responses specific to work site.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
County EMA and our fire depts train and have plans in place

Q8

Develop a program whereby emergency management teams trained for potential emergencies and the containment of those emergencies are created.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Always depts training for these issues

Q9

Update the Clinton County Emergency Operations Plan (EOP) and aid in creating Standard Operating Procedures (SOPs) for each department or agency.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Continuing training by Area FD EMS ongoing training

Q10

Create and distribute informational materials to homeowners informing them about disasters and how to recover.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Not my area

Q11

Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
We are an unzoned township

Q12

Create a public information and education program that informs residents and officials of post-disaster strategies.

Deleted (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Could be combined with #8

Q13

Coordinate with the US Army Corps of Engineers (USACE) to update dam safety plans and increase inspection rates on at risk dams.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
None in my area

Q14

Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Soil and Water Conservation and OSU Extension should handle this area

Q15

Coordinate with Subject Matter Experts on best practices to minimize drought impacts.

Deleted (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Combine with #12

Q16

Coordinate with Subject Matter Experts on best practices to minimize drought impacts.

Deleted (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Combine with #12

Q17

Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
No my area

Q18

Coordinate with County agencies to modify policies and/or regulations allowing development to occur in floodplains.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
County building code

Q19

Develop a program involving Public Information and Education to encourage donation of stream corridors and those areas adequately maintained free of debris.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Soil and Water service should handle this

Q20

Update the base floodplain mapping to better allow the user to determine the precise floodplain.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Not my knowledge

Q21

Complete a Commodity Flow Study (CFS) for Clinton County.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Interested in combining and need funding

Q22

Increase the training level of responders within Clinton County at the awareness, operations, and technician levels.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Our FD EMS continues to train per state guidelines

Q23

Update and improve the level of hazardous material response equipment available in Clinton County.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
I believe

Q24

Decrease the infestation level of the Emerald Ash Borer by applying sprays.

Deleted (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Damage is done clean up now issues

Q25

Decrease the infestation level of the Emerald Ash Borer by clearing infested trees which are damaged.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Unsure of a public plan

Q26

Install warning sirens in areas of dense small populations.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
I believe this is complete but not my area of knowledge

Q27

Distribute NOAA weather radios.

Deleted (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Everyone has a cell phone they should have the alerts on them

Q28

Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
County

Q29

Coordinate with property owners to determine the feasibility and suitability for structures as protective shelters within mobile home parks.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Not my area no parks in area

Q30

Develop an informational brochure to distribute about the different types of terrorism and how they might affect Clinton County.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Ag and other activist groups are a threat today

Q31

Develop a presentation to give to civil organizations and schools about terrorism and what to look for.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Combine with 28

Q32

Determine what is needed to solidify network security from internal and external entities.

Deleted (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
No idea

Q33

Increase guard presence at county facilities.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Not my expertise

Q34

Obtain additional detection equipment to respond to possible terrorist attacks.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Not my area of experience

Q35

Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
County system in place

Q36

Improve barriers for boundary markings during snow removal by upgrading and replacing damaged fencing.

Deleted (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
No longer a practice

Page 3: New Mitigation Action Suggestions

Q37

List your recommended mitigation activities below:

Respondent skipped this question

#12

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, August 05, 2020 3:12:44 PM
Last Modified: Wednesday, August 05, 2020 4:02:59 PM
Time Spent: 00:50:14
IP Address: 76.190.83.58

Page 1: Survey Purpose

Q1

Name and Organization

Name	BOB HAZELBAKER
Organization/Agency	Richland Township
Title/Position	Trustee
Email Address	bobhazelbaker@gmail.com

Page 2: Instructions

Q2

Action 1: Collaborate with public and private sector interests to obtain/create information regarding disaster preparedness, recovery assistance and other post-disaster strategies for citizens and businesses. (Previous) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q3

Action 2: Update the Clinton County Emergency Operations Plan (EOP) and aid in creating Standard Operating Procedures (SOPs) for each department or agency. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q4

Action 3: Coordinate between Clinton County’s and the municipal building and zoning offices to encourage the adoption of updated building codes. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q5

Action 4: Clinton County Fire Chief Association development of standardized hazardous materials response equipment procurement, interoperable PPE, and updated MOU for fire and hazardous materials response. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q6

Action 5: Adopt the International Building Code (IBC) and International Residential Code (IRC). (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Page 3: Dam Failure

Q7

Action 6: Coordinate with the Ohio Department of Natural Resources (ODNR) to update dam safety plans and increase inspection rates on at risk dams. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
Technically Feasible	1 (lowest possible score, most expensive)
Environmentally Sound	1 (lowest possible score, most expensive)
Immediate Need	1 (lowest possible score, most expensive)
Risk Reduction	1 (lowest possible score, most expensive)

Q8

Action 7: Map inundation areas for all Class I and Class II dams. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
Technically Feasible	1 (lowest possible score, most expensive)
Environmentally Sound	1 (lowest possible score, most expensive)
Immediate Need	1 (lowest possible score, most expensive)
Risk Reduction	1 (lowest possible score, most expensive)

Page 4: Drought

Q9

Action 8: Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q10

Action 9: Coordinate with Subject Matter Experts (SMEs) on best practices to minimize drought impacts and to develop benchmark criteria for implementing drought-related actions. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q11

Action 10: Require the planting of local plant species on public properties (xeriscaping). (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q12

Action 11: Regularly (to be defined by each jurisdiction) check for leaks in the water supply system and provide documentation. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q13

Action 12: Establish an irrigation time/scheduling program or process to ensure that all agricultural land gets the required amount of water. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q14

Action 13: Establish a grazing policy or permitting program to prevent overgrazing on public property. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q15

Action 14: Monitor overdoses, deaths, opioid prescriptions, and drug related crimes to identify problem areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q16

Action 15: Produce an annual report on the status of overdoses, deaths, and drug related crimes in the County. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q17

Action 16: Create a task force of local law enforcement, public health officials, mental health professionals, medical professionals, elected officials, and other appropriate personnel to identify problems and potential solutions. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q18

Action 17: Create an informational packet on opioid alternatives and distribute to all practicing doctors, hospitals, and dentists. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Page 6: Earthquakes

Q19

Action 18: Educate homeowners on safety techniques to follow duringand after an earthquake. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Page 7: Epidemic/Pandemic

Q20

Action 19: Identify potential health hazards to local livestock, including infectious disease. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q21

Action 20: Regularly coordinate with public or private veterinary epidemiologists to monitor livestock-related disease in the area. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q22

Action 21: Complete a public health plan to identify risk factors in the County, including epidemics, pandemics, drug abuse, and other public health issues. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Page 8: Extreme Temperatures (Cold & Heat)

Q23

Action 22: Inform residents that they can leave faucets dripping to prevent freezing pipes. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q24

Action 23: Continue seasonal verification and promotion of heating and cooling stations in public buildings.(New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q25

Action 24: Increase canopy coverage by planting more trees in public areas and rights-of-way to reduce urban heat. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Page 9: Flooding

Q26

Action 25: Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q27

Action 26: Develop a program involving public information and education to encourage donation of stream corridors and keep those areas adequately maintained free of debris.(Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q28

Action 27: Complete a stormwater drainage study for known problem areas to identify further mitigation actions. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q29

Action 28: Encourage or require (to be decided by each jurisdiction) the use of pervious surface materials for sidewalks, roadways, parking lots, and other paved areas.(New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q30

Action 29: Require a drainage study with new development within jurisdictional boundaries. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q31

Respondent skipped this question

Action 30: Conduct annual outreach or community workshops to provide information to property owners about flood insurance. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q32

Respondent skipped this question

Action 31: Change parking minimums to parking maximums in the building and zoning code to reduce total impervious surface area. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Page 10: Hazardous Materials

Q33

Action 32: Complete a Commodity Flow Study (CFS) for Clinton County.If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Page 11: Invasive Species

Q34

Respondent skipped this question

Action 33: Work with local universities and experts to perform a countywide Invasive Species study. (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Page 12: Landslides, Erosion, and Mine Subsidence

Q35

Action 34: Use GIS to map landslide risk areas throughout the County. (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q36

Action 35: Limit or prohibit development in identified risk areas. (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q37

Action 36: Acquire and demolish properties within high risk areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Page 13: Severe Summer Storms

Q38

Respondent skipped this question

Action 37: Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q39

Respondent skipped this question

Action 38: Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q40

Respondent skipped this question

Action 39: Establish standards for all utilities regarding tree pruning around electrical lines. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q41

Respondent skipped this question

Action 40: Convert traffic lights to mast arms.(New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Page 14: Severe Wind and Tornadoes

Q42

Action 41: Increase the number of safe rooms in the County by installing safe rooms in public buildings and working with local businesses, places of worship, etc. to install additional safe rooms. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q43

Action 42: Create a map of publicly available safe rooms in the County and distribute to the public. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Page 15: Severe Winter Weather

Q44

Action 43: Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks. (Previous) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q45

Action 44: Discourage or prohibit the use of flat roofs in new development to reduce the chance of roof collapse. (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q46

Action 45: Bury overhead powerlines that are outside of flood areas to eliminate exposure to ice and snow. (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q47

Action 46: Use snow fences or "living snow fences" (rows of trees and vegetation) to control snow blow. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Page 16: Terrorism

Q48

Respondent skipped this question

Action 47: Develop and distribute online materials about the different types of terrorism and how they might affect Clinton County. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q49

Respondent skipped this question

Action 48: Leverage Federal and State Subject Matter Experts (SMEs) to deliver presentations to community organizations/schools about terrorism and the See Something Say Something program. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q50

Respondent skipped this question

Action 49: Create a network security policy and associated actions to take in the event of a suspected intrusion or attack. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q51

Respondent skipped this question

Action 50: Agroterrorism: Identify State personnel or employ local personnel with the skills to identify and treat foreign animal diseases. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q52

Respondent skipped this question

Action 51: Agroterrorism: Require annual reporting on internal quality control and emergency response practices for commercial farms, food processing plants, food packaging plants, and other commercial agriculture uses. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Page 17: Utility Failure

Q53

Respondent skipped this question

Action 52: Ensure that all critical facilities and public buildings have backup generators in case of power failure. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q54

Respondent skipped this question

Action 53: Internet Service: Assign or hire personnel who can take a leadership role in the internet connectivity effort. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q55

Respondent skipped this question

Action 54: Internet Service: Inform local elected officials on the need for internet connectivity. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q56

Respondent skipped this question

Action 55: Internet Service: Incorporate annual discussions regarding the importance of internet connectivity at public meetings. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q57

Respondent skipped this question

Action 56: Internet Service: Use GIS to map all internet assets within the county including, but not limited to, fiber status, roof top access, tower access, right-of-way access across bridges and railroads, and available conduits. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q58

Respondent skipped this question

Action 57: Internet Service: Annually track the demand for internet service within the County, through surveys or other means. This includes asking about needed service and better service. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q59

Respondent skipped this question

Action 58: Internet Service: Catalogue information about local internet providers, including service areas, services offered, and price. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q60

Respondent skipped this question

Action 59: Internet Service: Encourage placement of fiber or conduits during public works projects. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q61

Respondent skipped this question

Action 60: Internet Service: Simplify permitting processes for internet and cell service providers. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q62

Respondent skipped this question

Action 61: Internet Service: Leverage local assets to create partnerships with internet providers. Examples include allowing access to public utility poles and public light fixtures. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q63

Respondent skipped this question

Action 62: Internet Service: Contact and work with the State of Ohio office for broadband services. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q64

Respondent skipped this question

Action 63: Internet Service: Determine if a municipal internet service provider is feasible. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q65

Respondent skipped this question

Action 64: Internet Service: Research & identify grants or other funding opportunities available to expand internet service throughout the County. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Page 18: Wildfire

Q66

Respondent skipped this question

Action 65: Map wildfires as they occur in the County to identify risk areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q67

Respondent skipped this question

Action 66: Perform maintenance in risk areas, including fuel management techniques such as pruning/clearing dead vegetation, selective logging, cutting high grass, planting fire-resistant vegetation, and creating fuel/fire breaks (i.e., areas where the spread of wildfires will be slowed or stopped by the removal of fuels). (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Page 19: Additional Mitigation Actions (Suggest Your Own)

Q68

Rate and describe any additional mitigation actions you would like to see in your community below.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q69

Rate and describe any additional mitigation actions you would like to see in your community below.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q70

Rate and describe any additional mitigation actions you would like to see in your community below.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q71

Rate and describe any additional mitigation actions you would like to see in your community below.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

#19

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, June 24, 2020 5:59:18 PM
Last Modified: Wednesday, June 24, 2020 6:22:49 PM
Time Spent: 00:23:31
IP Address: 174.233.133.44

Page 1: Survey Instructions

Q1

Name and Organization

Name	Neil Rhonemus
Organization/Agency	Clark twp
Title/Position	Trustee
Email Address	nrhonemus@gmail.com

Page 2: Goals Survey

Q2 **Keep goal as written with no modifications**

Increase public information and awareness about hazards that affect Clinton County, Ohio.

Q3 **Keep goal as written with no modifications**

Decrease dam hazard level.

Q4 **Keep goal as written with no modifications**

Expand awareness about the effects from drought.

Q5 **Keep goal as written with no modifications**

Expand awareness about the effects from flooding.

Q6 **Keep goal as written with no modifications**

Minimize the effects from hazardous materials.

Q7 **How would you modify this goal, if needed?:**

Minimize the threat of the Emerald Ash Borer. **Event is ongoing damage is done**

Q8 **Keep goal as written with no modifications**
Expand awareness about tornadoes and severe storms.

Q9 How would you modify this goal, if needed?:
Increase protection from possible terrorism events. Ag terrorism and other activities from activists are a real threat. Needs talked about

Q10 **Keep goal as written with no modifications**
Expand awareness about the effects from winter storms.

Q11 **Yes**
In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Q12 **Respondent skipped this question**
New Goals: Please provide any additional goals you would like included in the Plan.

Q13 **Respondent skipped this question**
Please provide any additional comments related to these goals in the space below.

Q14

Hazards included in 2016 Plan

Dam Failure	N/A
Drought	Lowest Priority
Earthquakes	Lowest Priority
Flooding	Medium Priority
Hazardous Materials Incident	Medium-High Priority
Insect Infestation	Low-Medium Priority
Land Subsidence	Medium Priority
Oil & Gas Industry	N/A
Severe Summer Storms	Highest Priority
Severe Wind and Tornadoes	Highest Priority
Terrorism	Medium-High Priority
Winter Storms	Highest Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Medium-High Priority
Mine Subsidence	N/A
Invasive Species (Includes insects, plants, and other non-native species)	Medium Priority
Epidemic/Pandemic	Highest Priority
Utility Failure	Highest Priority
Wildfire	Lowest Priority

Q16

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Invasive species, insect infestations could be together.

Ag / and Activist activity is real. I've been on alert for this since 6/5/20 so it's real also give the other attitudes going on today.

Q17

General Comments

Good process it takes time for some to figure out how to use these tools. It's great just a learning curve for some of us.

Surveys:
Other
Organizations



Name & Organization: Shelly Philbin with American Showa

GOALS SURVEY

It is important to revisit the goals and objectives from Clinton County's 2016 Hazard Mitigation Plan to help guide the current update to the plan. Please provide input on if these goals are still relevant. If a goal is still applicable as written, please check (✓) the box; if the goal or objective(s) needs to be modified or removed, please write how it should be modified or why it should be removed on the line below the goal.

Previous Goals (from the 2016 Plan)

- Goal 1: Increase public information and awareness about hazards that affect Clinton County.

- Goal 2: Decrease dam hazard level.

- Goal 3: Expand awareness about the effects from drought.

- Goal 4: Expand awareness about the effects from flooding.

- Goal 5: Minimize the effects from hazardous materials.

- Goal 6: Minimize the threat of the Emerald Ash Borer.



- Goal 7: Expand awareness about tornadoes and severe storms.

- Goal 8: Increase protection from possible terrorism events.

- Goal 9: Expand awareness about the effects from winter storms.

New Goals

If there are new goals that should be included, please write them on the lines below.

- _____
- _____
- _____
- _____
- _____
- _____

Please provide any additional comments on the goals in the space provided below.



CLINTON COUNTY HAZARD MITIGATION PLAN

Name & Organization: Shelly Philbin American Showa

HAZARD PRIORITIES

Instructions:

1. Consider each hazard below.
2. Rate each hazard on a scale of 0 to 5 based on how important each hazard is to your community.
3. If a hazard should not be studied, give it a zero (0).
4. Provide any comments you would like to share regarding your selected ratings.

2016 Hazards	Priority Ratings (Circle One Score)					
	Do not Include	Lowest Priority	Low-Medium Priority	Medium Priority	Medium-High Priority	Highest Priority
1. Dam/Levee Failure	<input checked="" type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
2. Drought	<input type="radio"/> 0	<input type="radio"/> 1	<input checked="" type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
3. Earthquakes	<input type="radio"/> 0	<input type="radio"/> 1	<input checked="" type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
4. Flooding	<input type="radio"/> 0	<input checked="" type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
5. Hazardous Materials Incident	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input checked="" type="radio"/> 4	<input type="radio"/> 5
6. Insect Infestation	<input type="radio"/> 0	<input type="radio"/> 1	<input checked="" type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
7. Land Subsidence	<input type="radio"/> 0	<input type="radio"/> 1	<input checked="" type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
8. Oil & Gas Industry	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input checked="" type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
9. Severe Storms (Summer)	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input checked="" type="radio"/> 4	<input type="radio"/> 5
10. Severe Wind/Tornado	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input checked="" type="radio"/> 4	<input type="radio"/> 5
11. Terrorism	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input checked="" type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
12. Winter Storms	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input checked="" type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
Possible Additional Hazards	Priority Ratings (Circle One Score)					
13. Extreme Temperatures	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input checked="" type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
14. Mine Subsidence	<input checked="" type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
15. Invasive Species (includes insects, plants, and other non-native species)	<input type="radio"/> 0	<input checked="" type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
16. Epidemic/Pandemic	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input checked="" type="radio"/> 5
17. Utility Failure	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input checked="" type="radio"/> 5
18. Wildfire	<input type="radio"/> 0	<input checked="" type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5



PREVIOUS MITIGATION ACTIONS STATUS

As part of each Hazard Mitigation Plan, the County is tasked with developing a list of mitigation actions that can help prepare communities and their residents for hazards, as well as lessen the impact of these hazards.

As part of this process, the status of each mitigation action included in Clinton County's 2016 Hazard Mitigation Plan needs to be determined.

In the following tables, enter your name and position and select one of the following status options for each mitigation action in your jurisdiction:

- **Completed** (indicate when the action was completed)
- **Deleted** (indicate why the action was deleted)
- **Deferred** (indicate why the action was deferred)
- **Unchanged** (indicate why the action remains unchanged)
- **Ongoing** (include percentage complete or description of progress – e.g. “Ongoing (20% Complete)” or “Completed annually from 2016-2020”).

Please include remarks for each mitigation action for which you enter a status. Remarks should address:

- **Completed:** If the action was completed, when was it complete? Where was it enacted? Did it have the intended results? Did it achieve the goals outlined in the plan? What factors contributed to success?
- **Not Completed:** If the action was not completed, what were the barriers to implementation? For instance, was there a lack of political support, funding, staff availability, or other obstacle? Should the action be included in the updated mitigation strategy (yes or no)?



VILLAGE OF BLANCHESTER

NAME: Shelly Philbin

POSITION: EHS Asst. Manager

Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
<i>Goal 1: Increase Public Information and Awareness about hazards that affect Clinton County, Ohio.</i>				
Collaborate with County Extension Services and private sector interests to purchase or otherwise create and distribute information dealing with disasters and how people can prepare/recover from them.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input checked="" type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: na Why: _____ Why: _____ % Complete: _____	
Create a clear written policy designating chain of command, listing names and job titles of persons responsible for making decisions, monitoring response, and recovering back to normal operations.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input checked="" type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: 2/18/20 Why: _____ Why: _____ Why: _____ % Complete: _____	
Develop specific instructions for shutting down equipment and production sites outside the facility and a process to account for all employees after an evacuation.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input checked="" type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: 2/18/20 Why: _____ Why: _____ Why: _____ % Complete: _____	
Procedures for employees responsible for shutting down critical operations before evacuating the facility.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input checked="" type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: 2/18/20 Why: _____ Why: _____ Why: _____ % Complete: _____	
Specific training and practices scheduled and equipment requirements for persons responsible for rescue operations, medical duties, hazardous responses, firefighting, and other responses specific to work site.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input checked="" type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: 2/18/20 Why: _____ Why: _____ Why: _____ % Complete: _____	



CLINTON COUNTY HAZARD MITIGATION PLAN

Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Develop a program whereby emergency management teams trained for potential emergencies and the containment of those emergencies are created.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input checked="" type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: na _____ Why: _____ Why: _____ % Complete: _____	
Create and distribute informational materials to homeowners informing them about disasters and how to recover.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input checked="" type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: na _____ Why: _____ Why: _____ % Complete: _____	n/a
Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: na _____ Why: _____ Why: _____ % Complete: _____	n/a
Create a public information and education program that informs residents and officials of post-disaster strategies.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input checked="" type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: na _____ Why: _____ Why: _____ % Complete: _____	n/a
Goal 2: Decrease dam hazard level.				
Coordinate with the USACE to update dam safety plans and increase inspection rates on at risk dams.	Clinton County, Blanchester, Clarksville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input checked="" type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: na _____ Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Goal 3: Expand awareness about the effects from drought.				
Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input checked="" type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: <i>na</i> Why: _____ Why: _____ % Complete: _____	
Coordinate with Subject Matter Experts on best practices to minimize drought impacts.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input checked="" type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: <i>na</i> Why: _____ Why: _____ % Complete: _____	
Goal 4: Expand awareness about the effects from flooding.				
Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas.	Clinton County, Blanchester, Clarksville, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input checked="" type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: <i>na</i> Why: _____ Why: _____ % Complete: _____	
Coordinate with County agencies to modify policies and/or regulations allowing development to occur in floodplains.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input checked="" type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: <i>na</i> Why: _____ Why: _____ % Complete: _____	
Develop a program involving Public Information and Education to encourage donation of stream corridors and those areas adequately maintained free of debris.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Wilmington	<input type="checkbox"/> Completed <input checked="" type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: <i>na</i> Why: _____ Why: _____ % Complete: _____	



CLINTON COUNTY HAZARD MITIGATION PLAN

Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Update the base floodplain mapping to better allow the user to determine the precise floodplain.	Clinton County, Blanchester, Clarksville, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input checked="" type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: <i>n/a</i> Why: _____ Why: _____ % Complete: _____	
Goal 5: Minimize the effects from hazardous materials.				
Complete a Commodity Flow Study (CFS) for Clinton County.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input checked="" type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: 1/14/19 Why: _____ Why: _____ Why: _____ % Complete: _____	
Increase the training level of responders within Clinton County at the awareness, operations, and technician levels.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input checked="" type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: <i>n/a</i> Why: _____ Why: _____ % Complete: _____	
Update and improve the level of hazardous material response equipment available in Clinton County.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input checked="" type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: <i>n/a</i> Why: _____ Why: _____ % Complete: _____	
Goal 6: Minimize the threat of the Emerald Ash Borer.				
Decrease the infestation level of the Emerald Ash Borer by applying sprays.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input checked="" type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: <i>No Ash trees on site</i> Why: _____ Why: _____ % Complete: _____	



Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Clear infested trees which are damaged.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input checked="" type="checkbox"/> Ongoing	When: _____ Why: _____ Why: _____ Why: _____ % Complete: <u>As needed</u>	
<i>Goal 7: Expand awareness about Tornadoes and severe storms.</i>				
Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input checked="" type="checkbox"/> Completed <input type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: <u>When Built</u> Why: _____ Why: _____ Why: _____ % Complete: _____	
<i>Goal 8: Increase protection from possible Terrorism events.</i>				
Develop an informational brochure to distribute about the different types of terrorism and how they might affect Clinton County.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input type="checkbox"/> Deleted <input checked="" type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: _____ Why: <u>n/a</u> Why: _____ % Complete: _____	Employees Alice trained
Develop a presentation to give to civil organizations and schools about terrorism and what to look for.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input checked="" type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: <u>n/a</u> Why: _____ Why: _____ % Complete: _____	
Increase guard presence at county facilities.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input checked="" type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: <u>n/a</u> Why: _____ Why: _____ % Complete: _____	



CLINTON COUNTY HAZARD MITIGATION PLAN

Mitigation Action (Strategy)	Jurisdictions	Status	Remarks	Comments
Obtain additional detection equipment to respond to possible terrorist attacks.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input checked="" type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: <i>n/a</i> Why: _____ Why: _____ % Complete: _____	
<i>Goal 9: Expand awareness about the effects from winter storms.</i>				
Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.	Clinton County, Blanchester, Clarksville, Martinsville, Midland, New Vienna, Port William, Sabina, Wilmington	<input type="checkbox"/> Completed <input checked="" type="checkbox"/> Deleted <input type="checkbox"/> Deferred <input type="checkbox"/> Unchanged <input type="checkbox"/> Ongoing	When: _____ Why: <i>n/a</i> Why: _____ Why: _____ % Complete: _____	



Name & Organization: Michael Lovelace Ohio Dept. of Transportation

GOALS SURVEY

It is important to revisit the goals and objectives from Clinton County's 2016 Hazard Mitigation Plan to help guide the current update to the plan. Please provide input on if these goals are still relevant. If a goal is still applicable as written, please check (✓) the box; if the goal or objective(s) needs to be modified or removed, please write how it should be modified or why it should be removed on the line below the goal.

Previous Goals (from the 2016 Plan)

- Goal 1: Increase public information and awareness about hazards that affect Clinton County.

- Goal 2: Decrease dam hazard level.

- Goal 3: Expand awareness about the effects from drought.

- Goal 4: Expand awareness about the effects from flooding.

- Goal 5: Minimize the effects from hazardous materials.

- Goal 6: Minimize the threat of the Emerald Ash Borer.



- Goal 7: Expand awareness about tornadoes and severe storms.

- Goal 8: Increase protection from possible terrorism events.

- Goal 9: Expand awareness about the effects from winter storms.

New Goals

If there are new goals that should be included, please write them on the lines below.

- How about the increase of hazards of rail traffic?
- How about the increase of hazards of rail traffic?
- How about the increase of hazards of rail traffic?
- How about the increase of hazards of rail traffic?
- How about the increase of hazards of rail traffic?
- How about the increase of hazards of rail traffic?

Please provide any additional comments on the goals in the space provided below.



Name & Organization: Michael Lovelace Ohio Dept. of Transportation

HAZARD PRIORITIES

Instructions:

1. Consider each hazard below.
2. Rate each hazard on a scale of 0 to 5 based on how important each hazard is to your community.
3. If a hazard should not be studied, give it a zero (0).
4. Provide any comments you would like to share regarding your selected ratings.

2016 Hazards	Priority Ratings (Circle One Score)					
	Do not Include	Lowest Priority	Low-Medium Priority	Medium Priority	Medium-High Priority	Highest Priority
1. Dam/Levee Failure	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input checked="" type="radio"/> 4	<input type="radio"/> 5
2. Drought	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input checked="" type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
3. Earthquakes	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input checked="" type="radio"/> 5
4. Flooding	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input checked="" type="radio"/> 4	<input type="radio"/> 5
5. Hazardous Materials Incident	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input checked="" type="radio"/> 5
6. Insect Infestation	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input checked="" type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
7. Land Subsidence	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input checked="" type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
8. Oil & Gas Industry	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input checked="" type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
9. Severe Storms (Summer)	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input checked="" type="radio"/> 4	<input type="radio"/> 5
10. Severe Wind/Tornado	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input checked="" type="radio"/> 5
11. Terrorism	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input checked="" type="radio"/> 5
12. Winter Storms	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input checked="" type="radio"/> 4	<input type="radio"/> 5
Possible Additional Hazards	Priority Ratings (Circle One Score)					
13. Extreme Temperatures	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input checked="" type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
14. Mine Subsidence	<input type="radio"/> 0	<input type="radio"/> 1	<input checked="" type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
15. Invasive Species (includes insects, plants, and other non-native species)	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input checked="" type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
16. Epidemic/Pandemic	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input type="radio"/> 3	<input checked="" type="radio"/> 4	<input type="radio"/> 5
17. Utility Failure	<input type="radio"/> 0	<input type="radio"/> 1	<input type="radio"/> 2	<input checked="" type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5
18. Wildfire	<input type="radio"/> 0	<input type="radio"/> 1	<input checked="" type="radio"/> 2	<input type="radio"/> 3	<input type="radio"/> 4	<input type="radio"/> 5

#2

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, June 24, 2020 3:59:01 PM
Last Modified: Wednesday, June 24, 2020 4:31:14 PM
Time Spent: 00:32:12
IP Address: 209.173.185.210

Page 1: Survey Instructions

Q1

Contact Information

Name	Mary McCord
Organization/Agency	American Red Cross
Title/Position	Disaster Program Manager
Email Address	mary.mccord@redcross.org

Q2

Clinton County

For which community are you responding?

Page 2: Mitigation Actions

Q3

Collaborate with County Extension Services and private sector interests to purchase or otherwise create and distribute information dealing with disasters and how people can prepare/ recover from them.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Do not know

Q4

Create a clear written policy designating chain of command, listing names and job titles of persons responsible for making decisions, monitoring response, and recovering back to normal operations.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Do not know

Q5

Develop specific instructions for shutting down equipment and production sites outside the facility and a process to account for all employees after an evacuation.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Do not know

Q6

Procedures for employees responsible for shutting down critical operations before evacuating the facility.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Do not know

Q7

Specific training and practices scheduled and equipment requirements for persons responsible for rescue operations, medical duties, hazardous responses, firefighting, and other responses specific to work site.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Do not know

Q8

Develop a program whereby emergency management teams trained for potential emergencies and the containment of those emergencies are created.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Do not know

Q9

Update the Clinton County Emergency Operations Plan (EOP) and aid in creating Standard Operating Procedures (SOPs) for each department or agency.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Do not know

Q10

Create and distribute informational materials to homeowners informing them about disasters and how to recover.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:

Do not know but would be happy to work with someone on this and would include preparedness.

Q11

Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:

Do not know

Q12

Create a public information and education program that informs residents and officials of post-disaster strategies.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:

Do not know but again would include preparedness.

Q13

Coordinate with the US Army Corps of Engineers (USACE) to update dam safety plans and increase inspection rates on at risk dams.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:

Do not know

Q14

Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:

Do not know

Q15

Coordinate with Subject Matter Experts on best practices to minimize drought impacts.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Do not know

Q16

Coordinate with Subject Matter Experts on best practices to minimize drought impacts.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Do not know

Q17

Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Do not know

Q18

Coordinate with County agencies to modify policies and/or regulations allowing development to occur in floodplains.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Do not know

Q19

Develop a program involving Public Information and Education to encourage donation of stream corridors and those areas adequately maintained free of debris.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Do not know

Q20

Update the base floodplain mapping to better allow the user to determine the precise floodplain.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Do not know

Q21

Complete a Commodity Flow Study (CFS) for Clinton County.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Do not know

Q22

Increase the training level of responders within Clinton County at the awareness, operations, and technician levels.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Do not know

Q23

Update and improve the level of hazardous material response equipment available in Clinton County.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Do not know

Q24

Decrease the infestation level of the Emerald Ash Borer by applying sprays.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Do not know

Q25

Decrease the infestation level of the Emerald Ash Borer by clearing infested trees which are damaged.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Do not know

Q26

Install warning sirens in areas of dense small populations.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Do not know

Q27

Distribute NOAA weather radios.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Do not know

Q28

Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Do not know

Q29

Coordinate with property owners to determine the feasibility and suitability for structures as protective shelters within mobile home parks.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Do not know

Q30

Develop an informational brochure to distribute about the different types of terrorism and how they might affect Clinton County.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Do not know

Q31

Develop a presentation to give to civil organizations and schools about terrorism and what to look for.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Do not know

Q32

Determine what is needed to solidify network security from internal and external entities.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Do not know

Q33

Increase guard presence at county facilities.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Do not know

Q34

Obtain additional detection equipment to respond to possible terrorist attacks.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Do not know

Q35

Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Do not know but would be happy to help with this.

Q36

Improve barriers for boundary markings during snow removal by upgrading and replacing damaged fencing.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Do not know

Page 3: New Mitigation Action Suggestions

Q37

List your recommended mitigation activities below:

Suggested Mitigation Action

Preparedness education

#6

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, June 24, 2020 6:27:34 PM
Last Modified: Wednesday, June 24, 2020 6:37:18 PM
Time Spent: 00:09:43
IP Address: 174.96.20.225

Page 1: Survey Instructions

Q1

Contact Information

Name	Gary Scotton
Organization/Agency	Polaris
Title/Position	EHS Specialist
Email Address	gary.scotton

Q2 **City of Wilmington**

For which community are you responding?

Page 2: Mitigation Actions

Q3 **Ongoing (List percent completed or describe progress made below)**

Collaborate with County Extension Services and private sector interests to purchase or otherwise create and distribute information dealing with disasters and how people can prepare/ recover from them.

Q4 **Completed (Indicate when below)**

Create a clear written policy designating chain of command, listing names and job titles of persons responsible for making decisions, monitoring response, and recovering back to normal operations.

Q5 **Completed (Indicate when below)**

Develop specific instructions for shutting down equipment and production sites outside the facility and a process to account for all employees after an evacuation.

<p>Q6</p> <p>Procedures for employees responsible for shutting down critical operations before evacuating the facility.</p>	<p>Completed (Indicate when below)</p>
<p>Q7</p> <p>Specific training and practices scheduled and equipment requirements for persons responsible for rescue operations, medical duties, hazardous responses, firefighting, and other responses specific to work site.</p>	<p>Completed (Indicate when below)</p>
<p>Q8</p> <p>Develop a program whereby emergency management teams trained for potential emergencies and the containment of those emergencies are created.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q9</p> <p>Update the Clinton County Emergency Operations Plan (EOP) and aid in creating Standard Operating Procedures (SOPs) for each department or agency.</p>	<p>Completed (Indicate when below)</p>
<p>Q10</p> <p>Create and distribute informational materials to homeowners informing them about disasters and how to recover.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q11</p> <p>Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q12</p> <p>Create a public information and education program that informs residents and officials of post-disaster strategies.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q13</p> <p>Coordinate with the US Army Corps of Engineers (USACE) to update dam safety plans and increase inspection rates on at risk dams.</p>	<p>Unchanged (Indicate why below)</p>

Clinton County Hazard Mitigation Plan: Previous Mitigation Actions Status

Q14 Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.	Ongoing (List percent completed or describe progress made below)
Q15 Coordinate with Subject Matter Experts on best practices to minimize drought impacts.	Unchanged (Indicate why below)
Q16 Coordinate with Subject Matter Experts on best practices to minimize drought impacts.	Unchanged (Indicate why below)
Q17 Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas.	Ongoing (List percent completed or describe progress made below)
Q18 Coordinate with County agencies to modify policies and/or regulations allowing development to occur in floodplains.	Ongoing (List percent completed or describe progress made below)
Q19 Develop a program involving Public Information and Education to encourage donation of stream corridors and those areas adequately maintained free of debris.	Unchanged (Indicate why below)
Q20 Update the base floodplain mapping to better allow the user to determine the precise floodplain.	Unchanged (Indicate why below)
Q21 Complete a Commodity Flow Study (CFS) for Clinton County.	Completed (Indicate when below)
Q22 Increase the training level of responders within Clinton County at the awareness, operations, and technician levels.	Ongoing (List percent completed or describe progress made below)

<p>Q23</p> <p>Update and improve the level of hazardous material response equipment available in Clinton County.</p>	<p>Unchanged (Indicate why below)</p>
<p>Q24</p> <p>Decrease the infestation level of the Emerald Ash Borer by applying sprays.</p>	<p>Unchanged (Indicate why below)</p>
<p>Q25</p> <p>Decrease the infestation level of the Emerald Ash Borer by clearing infested trees which are damaged.</p>	<p>Unchanged (Indicate why below)</p>
<p>Q26</p> <p>Install warning sirens in areas of dense small populations.</p>	<p>Unchanged (Indicate why below)</p>
<p>Q27</p> <p>Distribute NOAA weather radios.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q28</p> <p>Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.</p>	<p>Unchanged (Indicate why below)</p>
<p>Q29</p> <p>Coordinate with property owners to determine the feasibility and suitability for structures as protective shelters within mobile home parks.</p>	<p>Unchanged (Indicate why below)</p>
<p>Q30</p> <p>Develop an informational brochure to distribute about the different types of terrorism and how they might affect Clinton County.</p>	<p>Ongoing (List percent completed or describe progress made below)</p>
<p>Q31</p> <p>Develop a presentation to give to civil organizations and schools about terrorism and what to look for.</p>	<p>Deferred (Indicate why below)</p>
<p>Q32</p> <p>Determine what is needed to solidify network security from internal and external entities.</p>	<p>Deferred (Indicate why below)</p>

Q33

Unchanged (Indicate why below)

Increase guard presence at county facilities.

Q34

Unchanged (Indicate why below)

Obtain additional detection equipment to respond to possible terrorist attacks.

Q35

Unchanged (Indicate why below)

Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.

Q36

Unchanged (Indicate why below)

Improve barriers for boundary markings during snow removal by upgrading and replacing damaged fencing.

Page 3: New Mitigation Action Suggestions

Q37

Respondent skipped this question

List your recommended mitigation activities below:

#7

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, June 24, 2020 6:28:34 PM
Last Modified: Wednesday, June 24, 2020 6:41:52 PM
Time Spent: 00:13:17
IP Address: 192.234.122.28

Page 1: Survey Instructions

Q1

Contact Information

Name	Julie Walters
Organization/Agency	Duke Energy
Title/Position	EHS Professional
Email Address	Julie.Walters@duke-energy.com

Q2

Village of Blanchester

For which community are you responding?

Page 2: Mitigation Actions

Q3

Collaborate with County Extension Services and private sector interests to purchase or otherwise create and distribute information dealing with disasters and how people can prepare/ recover from them.

Ongoing (List percent completed or describe progress made below)
 ,
 (Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
 60%

Q4

Create a clear written policy designating chain of command, listing names and job titles of persons responsible for making decisions, monitoring response, and recovering back to normal operations.

Ongoing (List percent completed or describe progress made below)
 ,
 (Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
 annual update

Q5

Develop specific instructions for shutting down equipment and production sites outside the facility and a process to account for all employees after an evacuation.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
annual updates

Q6

Procedures for employees responsible for shutting down critical operations before evacuating the facility.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
annual updates

Q7

Specific training and practices scheduled and equipment requirements for persons responsible for rescue operations, medical duties, hazardous responses, firefighting, and other responses specific to work site.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
annual updates

Q8

Develop a program whereby emergency management teams trained for potential emergencies and the containment of those emergencies are created.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
annual updates

Q9

Update the Clinton County Emergency Operations Plan (EOP) and aid in creating Standard Operating Procedures (SOPs) for each department or agency.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q10

Create and distribute informational materials to homeowners informing them about disasters and how to recover.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q11

Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
not sure

Q12

Create a public information and education program that informs residents and officials of post-disaster strategies.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q13

Coordinate with the US Army Corps of Engineers (USACE) to update dam safety plans and increase inspection rates on at risk dams.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
annual updates

Q14

Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
dont know

Q15

Coordinate with Subject Matter Experts on best practices to minimize drought impacts.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
not sure

Q16

Coordinate with Subject Matter Experts on best practices to minimize drought impacts.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
monthly updates

Q17

Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q18

Coordinate with County agencies to modify policies and/or regulations allowing development to occur in floodplains.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
updates ongoing

Q19

Develop a program involving Public Information and Education to encourage donation of stream corridors and those areas adequately maintained free of debris.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
not sure

Q20

Update the base floodplain mapping to better allow the user to determine the precise floodplain.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
ongoing updates as conditions change

Q21

Complete a Commodity Flow Study (CFS) for Clinton County.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
not sure

Q22

Increase the training level of responders within Clinton County at the awareness, operations, and technician levels.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q23

Update and improve the level of hazardous material response equipment available in Clinton County.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
not sure

Q24

Decrease the infestation level of the Emerald Ash Borer by applying sprays.

Completed (Indicate when below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
trees gone

Q25

Decrease the infestation level of the Emerald Ash Borer by clearing infested trees which are damaged.

Completed (Indicate when below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
tree removed

Q26

Install warning sirens in areas of dense small populations.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q27

Distribute NOAA weather radios.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
still ongoing

Q28

Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
no sure

Q29

Coordinate with property owners to determine the feasibility and suitability for structures as protective shelters within mobile home parks.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
no sure

Q30

Develop an informational brochure to distribute about the different types of terrorism and how they might affect Clinton County.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
no sure

Q31

Develop a presentation to give to civil organizations and schools about terrorism and what to look for.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q32

Determine what is needed to solidify network security from internal and external entities.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
not sure

Q33

Increase guard presence at county facilities.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
unsure

Q34

Obtain additional detection equipment to respond to possible terrorist attacks.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
not sure

Q35

Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
not sure

Q36

Improve barriers for boundary markings during snow removal by upgrading and replacing damaged fencing.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
dependent on weather

Page 3: New Mitigation Action Suggestions

Q37

List your recommended mitigation activities below:

Respondent skipped this question

#10

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, June 24, 2020 6:29:15 PM
Last Modified: Wednesday, June 24, 2020 7:16:22 PM
Time Spent: 00:47:07
IP Address: 173.119.178.105

Page 1: Survey Instructions

Q1

Contact Information

Name	Megan Curry
Organization/Agency	Alkermes, Inc.
Title/Position	Sr EHS Specialist
Email Address	megan.curry@alkermes.com

Q2**Union Township**

For which community are you responding?

Page 2: Mitigation Actions

Q3

Collaborate with County Extension Services and private sector interests to purchase or otherwise create and distribute information dealing with disasters and how people can prepare/ recover from them.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
 Unsure of what was done

Q4

Create a clear written policy designating chain of command, listing names and job titles of persons responsible for making decisions, monitoring response, and recovering back to normal operations.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
 Completed annually

Q5

Develop specific instructions for shutting down equipment and production sites outside the facility and a process to account for all employees after an evacuation.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Site specific requirement

Q6

Procedures for employees responsible for shutting down critical operations before evacuating the facility.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Site specific requirement

Q7

Specific training and practices scheduled and equipment requirements for persons responsible for rescue operations, medical duties, hazardous responses, firefighting, and other responses specific to work site.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Site specific requirement

Q8

Develop a program whereby emergency management teams trained for potential emergencies and the containment of those emergencies are created.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Idea - work with local employers to drill. Example - Alkermes is a potential for hazardous material release, so local teams should drill for a potential release.

Q9

Update the Clinton County Emergency Operations Plan (EOP) and aid in creating Standard Operating Procedures (SOPs) for each department or agency.

Ongoing (List percent completed or describe progress made below)

'
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Updated annually

Q10

Create and distribute informational materials to homeowners informing them about disasters and how to recover.

Ongoing (List percent completed or describe progress made below)

'
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Don't remember receiving to date. Utilize social media, newspaper, and other news outlets.

Q11

Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Unsure

Q12

Create a public information and education program that informs residents and officials of post-disaster strategies.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Unsure

Q13

Coordinate with the US Army Corps of Engineers (USACE) to update dam safety plans and increase inspection rates on at risk dams.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Unsure

Q14

Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Don't remember receiving information to date.

Q15

Coordinate with Subject Matter Experts on best practices to minimize drought impacts.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Unsure

Q16

Coordinate with Subject Matter Experts on best practices to minimize drought impacts.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Unsure - duplicate of above?

Q17

Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Don't remember receiving any information to date

Q18

Coordinate with County agencies to modify policies and/or regulations allowing development to occur in floodplains.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Unsure

Q19

Develop a program involving Public Information and Education to encourage donation of stream corridors and those areas adequately maintained free of debris.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Don't remember receiving any information to date

Q20

Update the base floodplain mapping to better allow the user to determine the precise floodplain.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Unsure

Q21

Complete a Commodity Flow Study (CFS) for Clinton County.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Not yet complete

Q22

Increase the training level of responders within Clinton County at the awareness, operations, and technician levels.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Need to continue to do training with LEPC

Q23

Update and improve the level of hazardous material response equipment available in Clinton County.

Completed (Indicate when below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Clinton Co - New equipment and partnership with Cincinnati

Q24

Decrease the infestation level of the Emerald Ash Borer by applying sprays.

Deleted (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
No longer applicable

Q25

Decrease the infestation level of the Emerald Ash Borer by clearing infested trees which are damaged.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Challenges removing from private property. Still ongoing in public areas.

Q26

Install warning sirens in areas of dense small populations.

Completed (Indicate when below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Done

Q27

Distribute NOAA weather radios.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Unsure

Q28

Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Unsure

Q29

Coordinate with property owners to determine the feasibility and suitability for structures as protective shelters within mobile home parks.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Still have next steps to complete

Q30

Develop an informational brochure to distribute about the different types of terrorism and how they might affect Clinton County.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Don't remember receiving information to date. Good idea on the call about increasing internet availability in rural areas in order to use that communication

Q31

Develop a presentation to give to civil organizations and schools about terrorism and what to look for.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Ongoing

Q32

Determine what is needed to solidify network security from internal and external entities.

Ongoing (List percent completed or describe progress made below)

,

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Unsure

Q33

Increase guard presence at county facilities.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Unsure

Q34

Obtain additional detection equipment to respond to possible terrorist attacks.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Low risk area

Q35

Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Unsure on what a corn stick windbreak is

Q36

Improve barriers for boundary markings during snow removal by upgrading and replacing damaged fencing.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Unsure

Page 3: New Mitigation Action Suggestions

Q37

List your recommended mitigation activities below:

Respondent skipped this question

#13

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Thursday, June 25, 2020 8:41:05 AM
Last Modified: Thursday, June 25, 2020 9:22:37 AM
Time Spent: 00:41:32
IP Address: 165.225.34.120

Page 1: Survey Instructions

Q1

Contact Information

Name	Regan L Noble
Organization/Agency	Enterprise Products Pipeline
Title/Position	Maintenance Coordinator
Email Address	rlnoble@eprod.com

Q2

Clinton County

For which community are you responding?

Page 2: Mitigation Actions

Q3

Collaborate with County Extension Services and private sector interests to purchase or otherwise create and distribute information dealing with disasters and how people can prepare/ recover from them.

Ongoing (List percent completed or describe progress made below)
 ,
 (Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
 My perception

Q4

Completed (Indicate when below)

Create a clear written policy designating chain of command, listing names and job titles of persons responsible for making decisions, monitoring response, and recovering back to normal operations.

Q5

Develop specific instructions for shutting down equipment and production sites outside the facility and a process to account for all employees after an evacuation.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Takes constant updating and training

Q6

Procedures for employees responsible for shutting down critical operations before evacuating the facility.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Training must be reoccurring

Q7

Specific training and practices scheduled and equipment requirements for persons responsible for rescue operations, medical duties, hazardous responses, firefighting, and other responses specific to work site.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Training must be continuous

Q8

Develop a program whereby emergency management teams trained for potential emergencies and the containment of those emergencies are created.

Ongoing (List percent completed or describe progress made below)

Q9

Update the Clinton County Emergency Operations Plan (EOP) and aid in creating Standard Operating Procedures (SOPs) for each department or agency.

Ongoing (List percent completed or describe progress made below)

Q10

Create and distribute informational materials to homeowners informing them about disasters and how to recover.

Ongoing (List percent completed or describe progress made below)

Q11

Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
no comment

Q12

Create a public information and education program that informs residents and officials of post-disaster strategies.

Ongoing (List percent completed or describe progress made below)

'
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
hope it is ongoing and constantly updated

Q13

Coordinate with the US Army Corps of Engineers (USACE) to update dam safety plans and increase inspection rates on at risk dams.

Ongoing (List percent completed or describe progress made below)

Q14

Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use.

Ongoing (List percent completed or describe progress made below)

Q15

Coordinate with Subject Matter Experts on best practices to minimize drought impacts.

Ongoing (List percent completed or describe progress made below)

Q16

Coordinate with Subject Matter Experts on best practices to minimize drought impacts.

Deleted (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
same as 13

Q17

Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
no comment

Q18

Coordinate with County agencies to modify policies and/or regulations allowing development to occur in floodplains.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
no comment

Q19

Develop a program involving Public Information and Education to encourage donation of stream corridors and those areas adequately maintained free of debris.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
I hope

Q20

Update the base floodplain mapping to better allow the user to determine the precise floodplain.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
no comment

Q21

Complete a Commodity Flow Study (CFS) for Clinton County.

Unchanged (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
I hope

Q22

Increase the training level of responders within Clinton County at the awareness, operations, and technician levels.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Training is always needed and required

Q23

Update and improve the level of hazardous material response equipment available in Clinton County.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Talking about a full scale drill that will help define need

Q24

Decrease the infestation level of the Emerald Ash Borer by applying sprays.

Deleted (Indicate why below)

Q25

Decrease the infestation level of the Emerald Ash Borer by clearing infested trees which are damaged.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Dead ash trees along the roadways need to be removed

Q26

Install warning sirens in areas of dense small populations.

Ongoing (List percent completed or describe progress made below)

Q27

Distribute NOAA weather radios.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
no comment

Q28

Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
no comment

Q29

Coordinate with property owners to determine the feasibility and suitability for structures as protective shelters within mobile home parks.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Sounds like a very good ideal

Q30

Develop an informational brochure to distribute about the different types of terrorism and how they might affect Clinton County.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
how much information is too much information? See Something Say Something

Q31

Develop a presentation to give to civil organizations and schools about terrorism and what to look for.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
how much information is too much information? See Something Say Something

Q32

Determine what is needed to solidify network security from internal and external entities.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
Constant threat that must be addressed

Q33

Increase guard presence at county facilities.

Deferred (Indicate why below),

(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
No comment

Q34

Obtain additional detection equipment to respond to possible terrorist attacks.

Ongoing (List percent completed or describe progress made below)

,
(Required) Please describe your answer choice. When was the action completed? Why was the action deleted, deferred, or remained unchanged? If the action is ongoing, please list how much progress has been made by either providing a percent or describing the status.:
radiation detecting and drones

Q35

Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks.

Ongoing (List percent completed or describe progress made below)

Q36

Improve barriers for boundary markings during snow removal by upgrading and replacing damaged fencing.

Ongoing (List percent completed or describe progress made below)

Page 3: New Mitigation Action Suggestions

Q37

List your recommended mitigation activities below:

Respondent skipped this question

#1

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, August 05, 2020 8:54:01 AM
Last Modified: Wednesday, August 05, 2020 9:44:04 AM
Time Spent: 00:50:02
IP Address: 174.229.139.110

Page 1: Survey Purpose

Q1

Name and Organization

Name	Tony Nye
Organization/Agency	Ohio State University Extension
Title/Position	Extension Agriculture Educator
Email Address	nye.1@osu.edu

Page 2: Instructions

Q2

Action 1: Collaborate with public and private sector interests to obtain/create information regarding disaster preparedness, recovery assistance and other post-disaster strategies for citizens and businesses. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Q3

Action 2: Update the Clinton County Emergency Operations Plan (EOP) and aid in creating Standard Operating Procedures (SOPs) for each department or agency. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Q4

Action 3: Coordinate between Clinton County’s and the municipal building and zoning offices to encourage the adoption of updated building codes. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q5

Action 4: Clinton County Fire Chief Association development of standardized hazardous materials response equipment procurement, interoperable PPE, and updated MOU for fire and hazardous materials response. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q6

Action 5: Adopt the International Building Code (IBC) and International Residential Code (IRC). (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Page 3: Dam Failure

Q7

Action 6: Coordinate with the Ohio Department of Natural Resources (ODNR) to update dam safety plans and increase inspection rates on at risk dams. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	4
Immediate Need	2
Risk Reduction	3

Q8

Action 7: Map inundation areas for all Class I and Class II dams. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Page 4: Drought

Q9

Action 8: Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Q10

Action 9: Coordinate with Subject Matter Experts (SMEs) on best practices to minimize drought impacts and to develop benchmark criteria for implementing drought-related actions. (Previous) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Q11

Action 10: Require the planting of local plant species on public properties (xeriscaping). (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	3
Immediate Need	2
Risk Reduction	2

Q12

Action 11: Regularly (to be defined by each jurisdiction) check for leaks in the water supply system and provide documentation. (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q13

Action 12: Establish an irrigation time/scheduling program or process to ensure that all agricultural land gets the required amount of water. (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	3
Immediate Need	2
Risk Reduction	2

Q14

Action 13: Establish a grazing policy or permitting program to prevent overgrazing on public property. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	2
Immediate Need	1 (lowest possible score, most expensive)
Risk Reduction	2
Comments:	Do Not know of any public lands established for public grazing

Page 5: Drug Misuse & Addiction

Q15

Action 14: Monitor overdoses, deaths, opioid prescriptions, and drug related crimes to identify problem areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:	N/A
-----------	-----

Q16

Action 15: Produce an annual report on the status of overdoses, deaths, and drug related crimes in the County. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments:	N/A
-----------	-----

Q17

Action 16: Create a task force of local law enforcement, public health officials, mental health professionals, medical professionals, elected officials, and other appropriate personnel to identify problems and potential solutions. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q18

Action 17: Create an informational packet on opioid alternatives and distribute to all practicing doctors, hospitals, and dentists. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Page 6: Earthquakes

Q19

Action 18: Educate homeowners on safety techniques to follow during and after an earthquake. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	1 (lowest possible score, most expensive)
Risk Reduction	2

Page 7: Epidemic/Pandemic

Q20

Action 19: Identify potential health hazards to local livestock, including infectious disease. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Comments: We have seen an increase of infectious disease over the past decade affecting the livestock industry of the County, State and National level that has impacted production and profitability. Continued monitoring of current and potential infectious disease is very important to protect the livestock industry. Such threats worldwide that could impact the U.S. would be African Swine Fever.

Q21

Action 20: Regularly coordinate with public or private veterinary epidemiologists to monitor livestock-related disease in the area. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q22

Action 21: Complete a public health plan to identify risk factors in the County, including epidemics, pandemics, drug abuse, and other public health issues. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Page 8: Extreme Temperatures (Cold & Heat)

Q23

Action 22: Inform residents that they can leave faucets dripping to prevent freezing pipes. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q24

Action 23: Continue seasonal verification and promotion of heating and cooling stations in public buildings.(New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q25

Action 24: Increase canopy coverage by planting more trees in public areas and rights-of-way to reduce urban heat. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	3
Immediate Need	2
Risk Reduction	2

Page 9: Flooding

Q26

Action 25: Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	2
Risk Reduction	2

Q27

Action 26: Develop a program involving public information and education to encourage donation of stream corridors and keep those areas adequately maintained free of debris.(Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Comments: Have some organizations such as Stream Keepers that have history working for the protection and maintenance of streams most impacted with needs and quality issues.

Q28

Action 27: Complete a stormwater drainage study for known problem areas to identify further mitigation actions. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q29

Action 28: Encourage or require (to be decided by each jurisdiction) the use of pervious surface materials for sidewalks, roadways, parking lots, and other paved areas.(New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q30

Action 29: Require a drainage study with new development within jurisdictional boundaries. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q31

Action 30: Conduct annual outreach or community workshops to provide information to property owners about flood insurance. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q32

Action 31: Change parking minimums to parking maximums in the building and zoning code to reduce total impervious surface area. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q33

Action 32: Complete a Commodity Flow Study (CFS) for Clinton County. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Page 11: Invasive Species

Q34

Action 33: Work with local universities and experts to perform a countywide Invasive Species study. (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4
Comments:	OSU Extension is currently monitoring Invasive species currently impacting crop production/profitability and providing education to productions and interested citizens and township trustees to help timely identify and control invasive species that threaten agricultural production.

Page 12: Landslides, Erosion, and Mine Subsidence

Q35

Action 34: Use GIS to map landslide risk areas throughout the County. (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Immediate Need	2
Risk Reduction	2

Q36

Action 35: Limit or prohibit development in identified risk areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q37

Action 36: Acquire and demolish properties within high risk areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Page 13: Severe Summer Storms

Q38

Action 37: Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	3
Immediate Need	2
Risk Reduction	2

Q39

Action 38: Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q40

Action 39: Establish standards for all utilities regarding tree pruning around electrical lines. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q41

Action 40: Convert traffic lights to mast arms.(New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Page 14: Severe Wind and Tornadoes

Q42

Action 41: Increase the number of safe rooms in the County by installing safe rooms in public buildings and working with local businesses, places of worship, etc. to install additional safe rooms. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q43

Action 42: Create a map of publicly available safe rooms in the County and distribute to the public. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Page 15: Severe Winter Weather

Q44

Action 43: Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks. (Previous) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q45

Action 44: Discourage or prohibit the use of flat roofs in new development to reduce the chance of roof collapse. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q46

Action 45: Bury overhead powerlines that are outside of flood areas to eliminate exposure to ice and snow. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q47

Action 46: Use snow fences or "living snow fences" (rows of trees and vegetation) to control snow blow. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q48

Action 47: Develop and distribute online materials about the different types of terrorism and how they might affect Clinton County. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q49

Action 48: Leverage Federal and State Subject Matter Experts (SMEs) to deliver presentations to community organizations/schools about terrorism and the See Something Say Something program. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q50

Action 49: Create a network security policy and associated actions to take in the event of a suspected intrusion or attack. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	2
Risk Reduction	3

Q51

Action 50: Agroterrorism: Identify State personnel or employ local personnel with the skills to identify and treat foreign animal diseases. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q52

Action 51: Agroterrorism: Require annual reporting on internal quality control and emergency response practices for commercial farms, food processing plants, food packaging plants, and other commercial agriculture uses. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3
Comments:	USDA should provide guidance on this

Page 17: Utility Failure

Q53

Action 52: Ensure that all critical facilities and public buildings have backup generators in case of power failure. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q54

Action 53: Internet Service: Assign or hire personnel who can take a leadership role in the internet connectivity effort. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q55

Action 54: Internet Service: Inform local elected officials on the need for internet connectivity. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q56

Action 55: Internet Service: Incorporate annual discussions regarding the importance of internet connectivity at public meetings. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q57

Action 56: Internet Service: Use GIS to map all internet assets within the county including, but not limited to, fiber status, roof top access, tower access, right-of-way access across bridges and railroads, and available conduits. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q58

Action 57: Internet Service: Annually track the demand for internet service within the County, through surveys or other means. This includes asking about needed service and better service. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q59

Action 58: Internet Service: Catalogue information about local internet providers, including service areas, services offered, and price. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q60

Action 59: Internet Service: Encourage placement of fiber or conduits during public works projects. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q61

Action 60: Internet Service: Simplify permitting processes for internet and cell service providers. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q62

Action 61: Internet Service: Leverage local assets to create partnerships with internet providers. Examples include allowing access to public utility poles and public light fixtures. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q63

Action 62: Internet Service: Contact and work with the State of Ohio office for broadband services. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/aA

Q64

Action 63: Internet Service: Determine if a municipal internet service provider is feasible. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q65

Action 64: Internet Service: Research & identify grants or other funding opportunities available to expand internet service throughout the County. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Page 18: Wildfire

Q66

Action 65: Map wildfires as they occur in the County to identify risk areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q67

Action 66: Perform maintenance in risk areas, including fuel management techniques such as pruning/clearing dead vegetation, selective logging, cutting high grass, planting fire-resistant vegetation, and creating fuel/fire breaks (i.e., areas where the spread of wildfires will be slowed or stopped by the removal of fuels). (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Page 19: Additional Mitigation Actions (Suggest Your Own)

Q68

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Q69

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Q70

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Q71

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

#13

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, August 05, 2020 3:57:31 PM
Last Modified: Wednesday, August 05, 2020 4:36:40 PM
Time Spent: 00:39:09
IP Address: 174.233.6.210

Page 1: Survey Purpose

Q1

Name and Organization

Name	Don Florea
Organization/Agency	LGSTX Services
Title/Position	Safety & Environmental Supervisor
Email Address	Don.florea@lgstx.com

Page 2: Instructions

Q2

Action 1: Collaborate with public and private sector interests to obtain/create information regarding disaster preparedness, recovery assistance and other post-disaster strategies for citizens and businesses. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Q3

Action 2: Update the Clinton County Emergency Operations Plan (EOP) and aid in creating Standard Operating Procedures (SOPs) for each department or agency. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Q4

Action 3: Coordinate between Clinton County’s and the municipal building and zoning offices to encourage the adoption of updated building codes. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q5

Action 4: Clinton County Fire Chief Association development of standardized hazardous materials response equipment procurement, interoperable PPE, and updated MOU for fire and hazardous materials response. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q6

Action 5: Adopt the International Building Code (IBC) and International Residential Code (IRC). (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	3
Immediate Need	2
Risk Reduction	2

Page 3: Dam Failure

Q7

Action 6: Coordinate with the Ohio Department of Natural Resources (ODNR) to update dam safety plans and increase inspection rates on at risk dams. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q8

Action 7: Map inundation areas for all Class I and Class II dams. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Page 4: Drought

Q9

Action 8: Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q10

Action 9: Coordinate with Subject Matter Experts (SMEs) on best practices to minimize drought impacts and to develop benchmark criteria for implementing drought-related actions. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q11

Action 10: Require the planting of local plant species on public properties (xeriscaping). (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q12

Action 11: Regularly (to be defined by each jurisdiction) check for leaks in the water supply system and provide documentation. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	2
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Q13

Action 12: Establish an irrigation time/scheduling program or process to ensure that all agricultural land gets the required amount of water. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q14

Action 13: Establish a grazing policy or permitting program to prevent overgrazing on public property. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q15

Action 14: Monitor overdoses, deaths, opioid prescriptions, and drug related crimes to identify problem areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q16

Action 15: Produce an annual report on the status of overdoses, deaths, and drug related crimes in the County. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q17

Action 16: Create a task force of local law enforcement, public health officials, mental health professionals, medical professionals, elected officials, and other appropriate personnel to identify problems and potential solutions. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q18

Action 17: Create an informational packet on opioid alternatives and distribute to all practicing doctors, hospitals, and dentists. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Page 6: Earthquakes

Q19

Action 18: Educate homeowners on safety techniques to follow duringand after an earthquake. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Page 7: Epidemic/Pandemic

Q20

Action 19: Identify potential health hazards to local livestock, including infectious disease. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q21

Action 20: Regularly coordinate with public or private veterinary epidemiologists to monitor livestock-related disease in the area. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q22

Action 21: Complete a public health plan to identify risk factors in the County, including epidemics, pandemics, drug abuse, and other public health issues. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Page 8: Extreme Temperatures (Cold & Heat)

Q23

Action 22: Inform residents that they can leave faucets dripping to prevent freezing pipes. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	3
Immediate Need	2
Risk Reduction	3

Q24

Action 23: Continue seasonal verification and promotion of heating and cooling stations in public buildings.(New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q25

Action 24: Increase canopy coverage by planting more trees in public areas and rights-of-way to reduce urban heat. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Page 9: Flooding

Q26

Action 25: Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q27

Action 26: Develop a program involving public information and education to encourage donation of stream corridors and keep those areas adequately maintained free of debris.(Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Q28

Action 27: Complete a stormwater drainage study for known problem areas to identify further mitigation actions. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Q29

Action 28: Encourage or require (to be decided by each jurisdiction) the use of pervious surface materials for sidewalks, roadways, parking lots, and other paved areas.(New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Q30

Action 29: Require a drainage study with new development within jurisdictional boundaries. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Q31

Action 30: Conduct annual outreach or community workshops to provide information to property owners about flood insurance. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q32

Action 31: Change parking minimums to parking maximums in the building and zoning code to reduce total impervious surface area. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Page 10: Hazardous Materials

Q33

Action 32: Complete a Commodity Flow Study (CFS) for Clinton County.If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Page 11: Invasive Species

Q34

Action 33: Work with local universities and experts to perform a countywide Invasive Species study. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Page 12: Landslides, Erosion, and Mine Subsidence

Q35

Action 34: Use GIS to map landslide risk areas throughout the County. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q36

Action 35: Limit or prohibit development in identified risk areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Q37

Action 36: Acquire and demolish properties within high risk areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Page 13: Severe Summer Storms

Q38

Action 37: Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q39

Action 38: Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Q40

Action 39: Establish standards for all utilities regarding tree pruning around electrical lines. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q41

Action 40: Convert traffic lights to mast arms.(New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Page 14: Severe Wind and Tornadoes

Q42

Action 41: Increase the number of safe rooms in the County by installing safe rooms in public buildings and working with local businesses, places of worship, etc. to install additional safe rooms. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q43

Action 42: Create a map of publicly available safe rooms in the County and distribute to the public. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Page 15: Severe Winter Weather

Q44

Action 43: Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks. (Previous) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	3
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Q45

Action 44: Discourage or prohibit the use of flat roofs in new development to reduce the chance of roof collapse. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q46

Action 45: Bury overhead powerlines that are outside of flood areas to eliminate exposure to ice and snow. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	2
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q47

Action 46: Use snow fences or "living snow fences" (rows of trees and vegetation) to control snow blow. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Page 16: Terrorism

Q48

Action 47: Develop and distribute online materials about the different types of terrorism and how they might affect Clinton County. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q49

Action 48: Leverage Federal and State Subject Matter Experts (SMEs) to deliver presentations to community organizations/schools about terrorism and the See Something Say Something program. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q50

Action 49: Create a network security policy and associated actions to take in the event of a suspected intrusion or attack. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q51

Action 50: Agroterrorism: Identify State personnel or employ local personnel with the skills to identify and treat foreign animal diseases. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q52

Action 51: Agroterrorism: Require annual reporting on internal quality control and emergency response practices for commercial farms, food processing plants, food packaging plants, and other commercial agriculture uses. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Page 17: Utility Failure

Q53

Action 52: Ensure that all critical facilities and public buildings have backup generators in case of power failure. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q54

Action 53: Internet Service: Assign or hire personnel who can take a leadership role in the internet connectivity effort. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q55

Action 54: Internet Service: Inform local elected officials on the need for internet connectivity. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q56

Action 55: Internet Service: Incorporate annual discussions regarding the importance of internet connectivity at public meetings. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q57

Action 56: Internet Service: Use GIS to map all internet assets within the county including, but not limited to, fiber status, roof top access, tower access, right-of-way access across bridges and railroads, and available conduits. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q58

Action 57: Internet Service: Annually track the demand for internet service within the County, through surveys or other means. This includes asking about needed service and better service. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q59

Action 58: Internet Service: Catalogue information about local internet providers, including service areas, services offered, and price. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q60

Action 59: Internet Service: Encourage placement of fiber or conduits during public works projects. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q61

Action 60: Internet Service: Simplify permitting processes for internet and cell service providers. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q62

Action 61: Internet Service: Leverage local assets to create partnerships with internet providers. Examples include allowing access to public utility poles and public light fixtures. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q63

Action 62: Internet Service: Contact and work with the State of Ohio office for broadband services. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q64

Action 63: Internet Service: Determine if a municipal internet service provider is feasible. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q65

Action 64: Internet Service: Research & identify grants or other funding opportunities available to expand internet service throughout the County. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q66

Action 65: Map wildfires as they occur in the County to identify risk areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Q67

Action 66: Perform maintenance in risk areas, including fuel management techniques such as pruning/clearing dead vegetation, selective logging, cutting high grass, planting fire-resistant vegetation, and creating fuel/fire breaks (i.e., areas where the spread of wildfires will be slowed or stopped by the removal of fuels). (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Comments: N/A

Page 19: Additional Mitigation Actions (Suggest Your Own)

Q68

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Q69

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Q70

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Q71

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

#14

INCOMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, August 05, 2020 6:04:31 PM
Last Modified: Wednesday, August 05, 2020 6:18:58 PM
Time Spent: 00:14:26
IP Address: 192.234.122.28

Page 1: Survey Purpose

Q1

Name and Organization

Name	Julie Walters
Organization/Agency	Duke Energy
Title/Position	EHS Professional
Email Address	Julie.Walters@duke-energy.com

Page 2: Instructions

Q2

Action 1: Collaborate with public and private sector interests to obtain/create information regarding disaster preparedness, recovery assistance and other post-disaster strategies for citizens and businesses. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	4

Q3

Action 2: Update the Clinton County Emergency Operations Plan (EOP) and aid in creating Standard Operating Procedures (SOPs) for each department or agency. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Q4

Action 3: Coordinate between Clinton County’s and the municipal building and zoning offices to encourage the adoption of updated building codes. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Q5

Action 4: Clinton County Fire Chief Association development of standardized hazardous materials response equipment procurement, interoperable PPE, and updated MOU for fire and hazardous materials response. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	4

Q6

Action 5: Adopt the International Building Code (IBC) and International Residential Code (IRC). (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Page 3: Dam Failure

Q7

Action 6: Coordinate with the Ohio Department of Natural Resources (ODNR) to update dam safety plans and increase inspection rates on at risk dams. (Previous) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Q8

Action 7: Map inundation areas for all Class I and Class II dams. (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Page 4: Drought

Q9

Action 8: Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	3

Q10

Action 9: Coordinate with Subject Matter Experts (SMEs) on best practices to minimize drought impacts and to develop benchmark criteria for implementing drought-related actions. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	3
Environmentally Sound	4
Immediate Need	4
Risk Reduction	3

Q11

Action 10: Require the planting of local plant species on public properties (xeriscaping). (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q12

Action 11: Regularly (to be defined by each jurisdiction) check for leaks in the water supply system and provide documentation. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	3

Q13

Action 12: Establish an irrigation time/scheduling program or process to ensure that all agricultural land gets the required amount of water. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	3
Immediate Need	4
Risk Reduction	3

Q14

Action 13: Establish a grazing policy or permitting program to prevent overgrazing on public property. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q15

Action 14: Monitor overdoses, deaths, opioid prescriptions, and drug related crimes to identify problem areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	3
Immediate Need	4
Risk Reduction	3

Q16

Action 15: Produce an annual report on the status of overdoses, deaths, and drug related crimes in the County. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	5 (highest possible score, most cost effective)

Q17

Action 16: Create a task force of local law enforcement, public health officials, mental health professionals, medical professionals, elected officials, and other appropriate personnel to identify problems and potential solutions. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	3
Environmentally Sound	4
Immediate Need	4
Risk Reduction	3

Q18

Action 17: Create an informational packet on opioid alternatives and distribute to all practicing doctors, hospitals, and dentists. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	3
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	4

Page 6: Earthquakes

Q19

Action 18: Educate homeowners on safety techniques to follow duringand after an earthquake. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	4

Page 7: Epidemic/Pandemic

Q20

Action 19: Identify potential health hazards to local livestock, including infectious disease. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	3
Immediate Need	4
Risk Reduction	5 (highest possible score, most cost effective)

Q21

Action 20: Regularly coordinate with public or private veterinary epidemiologists to monitor livestock-related disease in the area. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Q22

Action 21: Complete a public health plan to identify risk factors in the County, including epidemics, pandemics, drug abuse, and other public health issues. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	5 (highest possible score, most cost effective)

Page 8: Extreme Temperatures (Cold & Heat)

Q23

Action 22: Inform residents that they can leave faucets dripping to prevent freezing pipes. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	4

Q24

Action 23: Continue seasonal verification and promotion of heating and cooling stations in public buildings.(New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	3

Q25

Action 24: Increase canopy coverage by planting more trees in public areas and rights-of-way to reduce urban heat. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	4

Page 9: Flooding

Q26

Action 25: Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	3
Immediate Need	4
Risk Reduction	3

Q27

Action 26: Develop a program involving public information and education to encourage donation of stream corridors and keep those areas adequately maintained free of debris.(Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	3
Immediate Need	3
Risk Reduction	4

Q28

Action 27: Complete a stormwater drainage study for known problem areas to identify further mitigation actions. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	3
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	5 (highest possible score, most cost effective)

Q29

Action 28: Encourage or require (to be decided by each jurisdiction) the use of pervious surface materials for sidewalks, roadways, parking lots, and other paved areas.(New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q30

Action 29: Require a drainage study with new development within jurisdictional boundaries. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	3
Environmentally Sound	4
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	4

Q31

Action 30: Conduct annual outreach or community workshops to provide information to property owners about flood insurance. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	3
Environmentally Sound	4
Immediate Need	4
Risk Reduction	3

Q32

Action 31: Change parking minimums to parking maximums in the building and zoning code to reduce total impervious surface area. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	4
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	3

Q33

Action 32: Complete a Commodity Flow Study (CFS) for Clinton County. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	4
Immediate Need	3
Risk Reduction	2

Page 11: Invasive Species

Q34

Action 33: Work with local universities and experts to perform a countywide Invasive Species study. (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	5 (highest possible score, most cost effective)

Page 12: Landslides, Erosion, and Mine Subsidence

Q35

Action 34: Use GIS to map landslide risk areas throughout the County. (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	3
Immediate Need	3
Risk Reduction	4

Q36

Action 35: Limit or prohibit development in identified risk areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	3
Immediate Need	4
Risk Reduction	3

Q37

Action 36: Acquire and demolish properties within high risk areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	5 (highest possible score, most cost effective)

Page 13: Severe Summer Storms

Q38

Action 37: Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	4
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	4

Q39

Action 38: Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	3
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	3

Q40

Action 39: Establish standards for all utilities regarding tree pruning around electrical lines. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	3

Q41

Action 40: Convert traffic lights to mast arms.(New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	3
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	3

Q42

Action 41: Increase the number of safe rooms in the County by installing safe rooms in public buildings and working with local businesses, places of worship, etc. to install additional safe rooms. (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q43

Action 42: Create a map of publicly available safe rooms in the County and distribute to the public. (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Page 15: Severe Winter Weather

Q44

Action 43: Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks. (Previous) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	5 (highest possible score, most cost effective)

Q45

Action 44: Discourage or prohibit the use of flat roofs in new development to reduce the chance of roof collapse. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	4
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q46

Action 45: Bury overhead powerlines that are outside of flood areas to eliminate exposure to ice and snow. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	5 (highest possible score, most cost effective)

Q47

Action 46: Use snow fences or "living snow fences" (rows of trees and vegetation) to control snow blow. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	5 (highest possible score, most cost effective)

Q48

Action 47: Develop and distribute online materials about the different types of terrorism and how they might affect Clinton County. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Q49

Action 48: Leverage Federal and State Subject Matter Experts (SMEs) to deliver presentations to community organizations/schools about terrorism and the See Something Say Something program. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q50

Action 49: Create a network security policy and associated actions to take in the event of a suspected intrusion or attack. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	4
Immediate Need	4
Risk Reduction	3

Q51

Action 50: Agroterrorism: Identify State personnel or employ local personnel with the skills to identify and treat foreign animal diseases. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	3

Q52

Action 51: Agroterrorism: Require annual reporting on internal quality control and emergency response practices for commercial farms, food processing plants, food packaging plants, and other commercial agriculture uses. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Page 17: Utility Failure

Q53

Action 52: Ensure that all critical facilities and public buildings have backup generators in case of power failure. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	4
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	4

Q54

Action 53: Internet Service: Assign or hire personnel who can take a leadership role in the internet connectivity effort. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	3
Immediate Need	3
Risk Reduction	4

Q55

Action 54: Internet Service: Inform local elected officials on the need for internet connectivity. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	4
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	3

Q56

Action 55: Internet Service: Incorporate annual discussions regarding the importance of internet connectivity at public meetings. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	5 (highest possible score, most cost effective)

Q57

Action 56: Internet Service: Use GIS to map all internet assets within the county including, but not limited to, fiber status, roof top access, tower access, right-of-way access across bridges and railroads, and available conduits. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	3
Immediate Need	4
Risk Reduction	4

Q58

Action 57: Internet Service: Annually track the demand for internet service within the County, through surveys or other means. This includes asking about needed service and better service. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	3
Immediate Need	4
Risk Reduction	5 (highest possible score, most cost effective)

Q59

Action 58: Internet Service: Catalogue information about local internet providers, including service areas, services offered, and price. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	3
Immediate Need	3
Risk Reduction	4

Q60

Action 59: Internet Service: Encourage placement of fiber or conduits during public works projects. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	3
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	4

Q61

Action 60: Internet Service: Simplify permitting processes for internet and cell service providers. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	3
Immediate Need	4
Risk Reduction	3

Q62

Action 61: Internet Service: Leverage local assets to create partnerships with internet providers. Examples include allowing access to public utility poles and public light fixtures. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q63

Respondent skipped this question

Action 62: Internet Service: Contact and work with the State of Ohio office for broadband services. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q64

Respondent skipped this question

Action 63: Internet Service: Determine if a municipal internet service provider is feasible. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q65

Respondent skipped this question

Action 64: Internet Service: Research & identify grants or other funding opportunities available to expand internet service throughout the County. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Page 18: Wildfire

Q66

Respondent skipped this question

Action 65: Map wildfires as they occur in the County to identify risk areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Q67

Respondent skipped this question

Action 66: Perform maintenance in risk areas, including fuel management techniques such as pruning/clearing dead vegetation, selective logging, cutting high grass, planting fire-resistant vegetation, and creating fuel/fire breaks (i.e., areas where the spread of wildfires will be slowed or stopped by the removal of fuels). (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Page 19: Additional Mitigation Actions (Suggest Your Own)

Q68

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Q69

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Q70

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Q71

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

#15

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, August 05, 2020 6:00:12 PM
Last Modified: Wednesday, August 05, 2020 6:30:44 PM
Time Spent: 00:30:32
IP Address: 174.96.20.225

Page 1: Survey Purpose

Q1

Name and Organization

Name	Gary Scotton
Organization/Agency	Polaris
Title/Position	Senior EHS Specialist
Email Address	gary.scotton@polaris.com

Page 2: Instructions

Q2

Action 1: Collaborate with public and private sector interests to obtain/create information regarding disaster preparedness, recovery assistance and other post-disaster strategies for citizens and businesses. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q3

Action 2: Update the Clinton County Emergency Operations Plan (EOP) and aid in creating Standard Operating Procedures (SOPs) for each department or agency. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q4

Action 3: Coordinate between Clinton County’s and the municipal building and zoning offices to encourage the adoption of updated building codes. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q5

Action 4: Clinton County Fire Chief Association development of standardized hazardous materials response equipment procurement, interoperable PPE, and updated MOU for fire and hazardous materials response. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q6

Action 5: Adopt the International Building Code (IBC) and International Residential Code (IRC). (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Page 3: Dam Failure

Q7

Action 6: Coordinate with the Ohio Department of Natural Resources (ODNR) to update dam safety plans and increase inspection rates on at risk dams. (Previous) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Q8

Action 7: Map inundation areas for all Class I and Class II dams. (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Page 4: Drought

Q9

Action 8: Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Q10

Action 9: Coordinate with Subject Matter Experts (SMEs) on best practices to minimize drought impacts and to develop benchmark criteria for implementing drought-related actions. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q11

Action 10: Require the planting of local plant species on public properties (xeriscaping). (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	4
Risk Reduction	3

Q12

Action 11: Regularly (to be defined by each jurisdiction) check for leaks in the water supply system and provide documentation. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q13

Action 12: Establish an irrigation time/scheduling program or process to ensure that all agricultural land gets the required amount of water. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	3
Immediate Need	4
Risk Reduction	4

Q14

Action 13: Establish a grazing policy or permitting program to prevent overgrazing on public property. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	3
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q15

Action 14: Monitor overdoses, deaths, opioid prescriptions, and drug related crimes to identify problem areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	3
Environmentally Sound	4
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	4

Q16

Action 15: Produce an annual report on the status of overdoses, deaths, and drug related crimes in the County. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	3
Environmentally Sound	4
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	4

Q17

Action 16: Create a task force of local law enforcement, public health officials, mental health professionals, medical professionals, elected officials, and other appropriate personnel to identify problems and potential solutions. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	4
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	4

Q18

Action 17: Create an informational packet on opioid alternatives and distribute to all practicing doctors, hospitals, and dentists. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Page 6: Earthquakes

Q19

Action 18: Educate homeowners on safety techniques to follow duringand after an earthquake. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Page 7: Epidemic/Pandemic

Q20

Action 19: Identify potential health hazards to local livestock, including infectious disease. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q21

Action 20: Regularly coordinate with public or private veterinary epidemiologists to monitor livestock-related disease in the area. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q22

Action 21: Complete a public health plan to identify risk factors in the County, including epidemics, pandemics, drug abuse, and other public health issues. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	4
Risk Reduction	3

Page 8: Extreme Temperatures (Cold & Heat)

Q23

Action 22: Inform residents that they can leave faucets dripping to prevent freezing pipes. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Q24

Action 23: Continue seasonal verification and promotion of heating and cooling stations in public buildings.(New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q25

Action 24: Increase canopy coverage by planting more trees in public areas and rights-of-way to reduce urban heat. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Page 9: Flooding

Q26

Action 25: Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q27

Action 26: Develop a program involving public information and education to encourage donation of stream corridors and keep those areas adequately maintained free of debris.(Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	3
Environmentally Sound	4
Risk Reduction	4

Q28

Action 27: Complete a stormwater drainage study for known problem areas to identify further mitigation actions. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q29

Action 28: Encourage or require (to be decided by each jurisdiction) the use of pervious surface materials for sidewalks, roadways, parking lots, and other paved areas.(New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	3

Q30

Action 29: Require a drainage study with new development within jurisdictional boundaries. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Risk Reduction	4

Q31

Action 30: Conduct annual outreach or community workshops to provide information to property owners about flood insurance. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Q32

Action 31: Change parking minimums to parking maximums in the building and zoning code to reduce total impervious surface area. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	3
Immediate Need	2
Risk Reduction	3

Q33

Action 32: Complete a Commodity Flow Study (CFS) for Clinton County. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Page 11: Invasive Species

Q34

Action 33: Work with local universities and experts to perform a countywide Invasive Species study. (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Page 12: Landslides, Erosion, and Mine Subsidence

Q35

Action 34: Use GIS to map landslide risk areas throughout the County. (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	3

Q36

Action 35: Limit or prohibit development in identified risk areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q37

Action 36: Acquire and demolish properties within high risk areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Page 13: Severe Summer Storms

Q38

Action 37: Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q39

Action 38: Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q40

Action 39: Establish standards for all utilities regarding tree pruning around electrical lines. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q41

Action 40: Convert traffic lights to mast arms.(New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	4
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q42

Action 41: Increase the number of safe rooms in the County by installing safe rooms in public buildings and working with local businesses, places of worship, etc. to install additional safe rooms. (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q43

Action 42: Create a map of publicly available safe rooms in the County and distribute to the public. (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Page 15: Severe Winter Weather

Q44

Action 43: Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks. (Previous) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Q45

Action 44: Discourage or prohibit the use of flat roofs in new development to reduce the chance of roof collapse. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q46

Action 45: Bury overhead powerlines that are outside of flood areas to eliminate exposure to ice and snow. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	5 (highest possible score, most cost effective)

Q47

Action 46: Use snow fences or "living snow fences" (rows of trees and vegetation) to control snow blow. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q48

Action 47: Develop and distribute online materials about the different types of terrorism and how they might affect Clinton County. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q49

Action 48: Leverage Federal and State Subject Matter Experts (SMEs) to deliver presentations to community organizations/schools about terrorism and the See Something Say Something program. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q50

Action 49: Create a network security policy and associated actions to take in the event of a suspected intrusion or attack. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	3
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q51

Action 50: Agroterrorism: Identify State personnel or employ local personnel with the skills to identify and treat foreign animal diseases. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	2

Q52

Action 51: Agroterrorism: Require annual reporting on internal quality control and emergency response practices for commercial farms, food processing plants, food packaging plants, and other commercial agriculture uses. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	2
Risk Reduction	2

Page 17: Utility Failure

Q53

Action 52: Ensure that all critical facilities and public buildings have backup generators in case of power failure. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q54

Action 53: Internet Service: Assign or hire personnel who can take a leadership role in the internet connectivity effort. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	4
Risk Reduction	4

Q55

Action 54: Internet Service: Inform local elected officials on the need for internet connectivity. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q56

Action 55: Internet Service: Incorporate annual discussions regarding the importance of internet connectivity at public meetings. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q57

Action 56: Internet Service: Use GIS to map all internet assets within the county including, but not limited to, fiber status, roof top access, tower access, right-of-way access across bridges and railroads, and available conduits. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q58

Action 57: Internet Service: Annually track the demand for internet service within the County, through surveys or other means. This includes asking about needed service and better service. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	2
Risk Reduction	2

Q59

Action 58: Internet Service: Catalogue information about local internet providers, including service areas, services offered, and price. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q60

Action 59: Internet Service: Encourage placement of fiber or conduits during public works projects. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q61

Action 60: Internet Service: Simplify permitting processes for internet and cell service providers. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q62

Action 61: Internet Service: Leverage local assets to create partnerships with internet providers. Examples include allowing access to public utility poles and public light fixtures. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q63

Action 62: Internet Service: Contact and work with the State of Ohio office for broadband services. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q64

Action 63: Internet Service: Determine if a municipal internet service provider is feasible. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	3
Immediate Need	3
Risk Reduction	3

Q65

Action 64: Internet Service: Research & identify grants or other funding opportunities available to expand internet service throughout the County. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	4

Q66

Action 65: Map wildfires as they occur in the County to identify risk areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	2
Risk Reduction	3

Q67

Action 66: Perform maintenance in risk areas, including fuel management techniques such as pruning/clearing dead vegetation, selective logging, cutting high grass, planting fire-resistant vegetation, and creating fuel/fire breaks (i.e., areas where the spread of wildfires will be slowed or stopped by the removal of fuels). (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Page 19: Additional Mitigation Actions (Suggest Your Own)

Q68

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Q69

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Q70

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Q71

Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

#16

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, August 05, 2020 6:02:57 PM
Last Modified: Wednesday, August 05, 2020 10:30:38 PM
Time Spent: 04:27:41
IP Address: 173.119.112.191

Page 1: Survey Purpose

Q1

Name and Organization

Name	Megan Curry
Organization/Agency	Alkermes Inc.
Title/Position	Sr EHS Specialist
Email Address	megan.curry@alkermes.com

Page 2: Instructions

Q2

Action 1: Collaborate with public and private sector interests to obtain/create information regarding disaster preparedness, recovery assistance and other post-disaster strategies for citizens and businesses. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	4

Q3

Action 2: Update the Clinton County Emergency Operations Plan (EOP) and aid in creating Standard Operating Procedures (SOPs) for each department or agency. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q4

Action 3: Coordinate between Clinton County's and the municipal building and zoning offices to encourage the adoption of updated building codes. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	2
Risk Reduction	2

Q5

Action 4: Clinton County Fire Chief Association development of standardized hazardous materials response equipment procurement, interoperable PPE, and updated MOU for fire and hazardous materials response. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q6

Action 5: Adopt the International Building Code (IBC) and International Residential Code (IRC). (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	2
Risk Reduction	2

Page 3: Dam Failure

Q7

Action 6: Coordinate with the Ohio Department of Natural Resources (ODNR) to update dam safety plans and increase inspection rates on at risk dams. (Previous) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q8

Action 7: Map inundation areas for all Class I and Class II dams. (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Page 4: Drought

Q9

Action 8: Create a public information and education program highlighting the responsibilities residents have towards water conservation and resource use. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q10

Action 9: Coordinate with Subject Matter Experts (SMEs) on best practices to minimize drought impacts and to develop benchmark criteria for implementing drought-related actions. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q11

Action 10: Require the planting of local plant species on public properties (xeriscaping). (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	2
Risk Reduction	2

Q12

Action 11: Regularly (to be defined by each jurisdiction) check for leaks in the water supply system and provide documentation. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q13

Action 12: Establish an irrigation time/scheduling program or process to ensure that all agricultural land gets the required amount of water. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q14

Action 13: Establish a grazing policy or permitting program to prevent overgrazing on public property. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	1 (lowest possible score, most expensive)
Risk Reduction	1 (lowest possible score, most expensive)

Q15

Action 14: Monitor overdoses, deaths, opioid prescriptions, and drug related crimes to identify problem areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Q16

Action 15: Produce an annual report on the status of overdoses, deaths, and drug related crimes in the County. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	3

Q17

Action 16: Create a task force of local law enforcement, public health officials, mental health professionals, medical professionals, elected officials, and other appropriate personnel to identify problems and potential solutions. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	2
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	5 (highest possible score, most cost effective)
Risk Reduction	5 (highest possible score, most cost effective)

Q18

Action 17: Create an informational packet on opioid alternatives and distribute to all practicing doctors, hospitals, and dentists. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Page 6: Earthquakes

Q19

Action 18: Educate homeowners on safety techniques to follow duringand after an earthquake. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	1 (lowest possible score, most expensive)
Risk Reduction	1 (lowest possible score, most expensive)

Page 7: Epidemic/Pandemic

Q20

Action 19: Identify potential health hazards to local livestock, including infectious disease. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	2
Risk Reduction	2

Q21

Action 20: Regularly coordinate with public or private veterinary epidemiologists to monitor livestock-related disease in the area. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	2
Risk Reduction	2

Q22

Action 21: Complete a public health plan to identify risk factors in the County, including epidemics, pandemics, drug abuse, and other public health issues. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Page 8: Extreme Temperatures (Cold & Heat)

Q23

Action 22: Inform residents that they can leave faucets dripping to prevent freezing pipes. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	4
Immediate Need	2
Risk Reduction	2

Q24

Action 23: Continue seasonal verification and promotion of heating and cooling stations in public buildings.(New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q25

Action 24: Increase canopy coverage by planting more trees in public areas and rights-of-way to reduce urban heat. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	2
Risk Reduction	1 (lowest possible score, most expensive)

Page 9: Flooding

Q26

Action 25: Create a public information and education program to sensitize residents to the floodplain and the benefits of preserving these areas. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	2
Risk Reduction	2

Q27

Action 26: Develop a program involving public information and education to encourage donation of stream corridors and keep those areas adequately maintained free of debris.(Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	2
Risk Reduction	2

Q28

Action 27: Complete a stormwater drainage study for known problem areas to identify further mitigation actions. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q29

Action 28: Encourage or require (to be decided by each jurisdiction) the use of pervious surface materials for sidewalks, roadways, parking lots, and other paved areas.(New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	2
Risk Reduction	2

Q30

Action 29: Require a drainage study with new development within jurisdictional boundaries. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	2
Risk Reduction	2

Q31

Action 30: Conduct annual outreach or community workshops to provide information to property owners about flood insurance. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	2
Risk Reduction	2

Q32

Action 31: Change parking minimums to parking maximums in the building and zoning code to reduce total impervious surface area. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	2
Risk Reduction	2

Q33

Action 32: Complete a Commodity Flow Study (CFS) for Clinton County. If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	4

Page 11: Invasive Species

Q34

Action 33: Work with local universities and experts to perform a countywide Invasive Species study. (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	2
Risk Reduction	2

Page 12: Landslides, Erosion, and Mine Subsidence

Q35

Action 34: Use GIS to map landslide risk areas throughout the County. (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	2
Risk Reduction	2

Q36

Action 35: Limit or prohibit development in identified risk areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	2
Risk Reduction	2

Q37

Action 36: Acquire and demolish properties within high risk areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	4
Immediate Need	2
Risk Reduction	2

Page 13: Severe Summer Storms

Q38

Action 37: Coordinate with building code enforcement responsibilities to create an improved wind resistance requirement for buildings. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	2
Risk Reduction	2

Q39

Action 38: Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
Technically Feasible	2
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q40

Action 39: Establish standards for all utilities regarding tree pruning around electrical lines. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q41

Action 40: Convert traffic lights to mast arms.(New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q42

Action 41: Increase the number of safe rooms in the County by installing safe rooms in public buildings and working with local businesses, places of worship, etc. to install additional safe rooms. (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	1 (lowest possible score, most expensive)
Technically Feasible	1 (lowest possible score, most expensive)
Environmentally Sound	2
Immediate Need	2
Risk Reduction	2

Q43

Action 42: Create a map of publicly available safe rooms in the County and distribute to the public. (New) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	1 (lowest possible score, most expensive)
Risk Reduction	1 (lowest possible score, most expensive)

Page 15: Severe Winter Weather

Q44

Action 43: Create a public information and education campaign for information dissemination about snow emergency alerts, snow levels, and corn stick windbreaks. (Previous) If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q45

Action 44: Discourage or prohibit the use of flat roofs in new development to reduce the chance of roof collapse. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	2
Risk Reduction	2

Q46

Action 45: Bury overhead powerlines that are outside of flood areas to eliminate exposure to ice and snow. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q47

Action 46: Use snow fences or "living snow fences" (rows of trees and vegetation) to control snow blow. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	2
Risk Reduction	2

Q48

Action 47: Develop and distribute online materials about the different types of terrorism and how they might affect Clinton County. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	2
Risk Reduction	3

Q49

Action 48: Leverage Federal and State Subject Matter Experts (SMEs) to deliver presentations to community organizations/schools about terrorism and the See Something Say Something program. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q50

Action 49: Create a network security policy and associated actions to take in the event of a suspected intrusion or attack. (Previous)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	3
Risk Reduction	3

Q51

Action 50: Agroterrorism: Identify State personnel or employ local personnel with the skills to identify and treat foreign animal diseases. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	2
Risk Reduction	2

Q52

Action 51: Agroterrorism: Require annual reporting on internal quality control and emergency response practices for commercial farms, food processing plants, food packaging plants, and other commercial agriculture uses. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	3
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	2
Risk Reduction	2

Page 17: Utility Failure

Q53

Action 52: Ensure that all critical facilities and public buildings have backup generators in case of power failure. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	4
Immediate Need	3
Risk Reduction	3

Q54

Action 53: Internet Service: Assign or hire personnel who can take a leadership role in the internet connectivity effort. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	3

Q55

Action 54: Internet Service: Inform local elected officials on the need for internet connectivity. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	2

Q56

Action 55: Internet Service: Incorporate annual discussions regarding the importance of internet connectivity at public meetings. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	5 (highest possible score, most cost effective)
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	2

Q57

Action 56: Internet Service: Use GIS to map all internet assets within the county including, but not limited to, fiber status, roof top access, tower access, right-of-way access across bridges and railroads, and available conduits. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	2

Q58

Action 57: Internet Service: Annually track the demand for internet service within the County, through surveys or other means. This includes asking about needed service and better service. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	2

Q59

Action 58: Internet Service: Catalogue information about local internet providers, including service areas, services offered, and price. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	2

Q60

Action 59: Internet Service: Encourage placement of fiber or conduits during public works projects. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	3

Q61

Action 60: Internet Service: Simplify permitting processes for internet and cell service providers. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	2

Q62

Action 61: Internet Service: Leverage local assets to create partnerships with internet providers. Examples include allowing access to public utility poles and public light fixtures. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	3

Q63

Action 62: Internet Service: Contact and work with the State of Ohio office for broadband services. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	3
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	3

Q64

Action 63: Internet Service: Determine if a municipal internet service provider is feasible. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	4
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	2

Q65

Action 64: Internet Service: Research & identify grants or other funding opportunities available to expand internet service throughout the County. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	4
Technically Feasible	5 (highest possible score, most cost effective)
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	4
Risk Reduction	3

Q66

Action 65: Map wildfires as they occur in the County to identify risk areas. (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	3
Technically Feasible	3
Environmentally Sound	5 (highest possible score, most cost effective)
Immediate Need	2
Risk Reduction	2

Q67

Action 66: Perform maintenance in risk areas, including fuel management techniques such as pruning/clearing dead vegetation, selective logging, cutting high grass, planting fire-resistant vegetation, and creating fuel/fire breaks (i.e., areas where the spread of wildfires will be slowed or stopped by the removal of fuels). (New)If you think this mitigation action is applicable to your jurisdiction, please rate the action based on the following categories and add any additional comments. If you do not think the mitigation action is applicable to your jurisdiction, please indicate "N/A" in the comment box.

Cost Effective	2
Technically Feasible	3
Environmentally Sound	4
Immediate Need	2
Risk Reduction	2

Page 19: Additional Mitigation Actions (Suggest Your Own)

Q68 Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Q69 Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Q70 Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

Q71 Respondent skipped this question

Rate and describe any additional mitigation actions you would like to see in your community below.

#9

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, June 24, 2020 3:09:16 PM
Last Modified: Wednesday, June 24, 2020 3:44:29 PM
Time Spent: 00:35:12
IP Address: 209.173.185.210

Page 1: Survey Instructions

Q1

Name and Organization

Name	Mary McCord
Organization/Agency	American Red Cross
Title/Position	Disaster Program Manager
Email Address	mary.mccord@redcross.org

Page 2: Goals Survey

Q2 **Keep goal as written with no modifications**

Increase public information and awareness about hazards that affect Clinton County, Ohio.

Q3 **Keep goal as written with no modifications**

Decrease dam hazard level.

Q4 **Keep goal as written with no modifications**

Expand awareness about the effects from drought.

Q5 **Keep goal as written with no modifications**

Expand awareness about the effects from flooding.

Q6 **Keep goal as written with no modifications**

Minimize the effects from hazardous materials.

Q7 **How would you modify this goal, if needed?:**
 Minimize the threat of the Emerald Ash Borer. **Be more broad**

Q8

Expand awareness about tornadoes and severe storms.

How would you modify this goal, if needed?:

Maybe tornadoes and other severe storms and include something about preparedness.

Q9

Increase protection from possible terrorism events.

Keep goal as written with no modifications

Q10

Expand awareness about the effects from winter storms.

How would you modify this goal, if needed?:

Again include something about preparedness.

Q11

In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Yes

Q12

New Goals: Please provide any additional goals you would like included in the Plan.

New Goal 1

Fire prevention if appropriate here

Q13

Please provide any additional comments related to these goals in the space below.

Respondent skipped this question

Q14

Hazards included in 2016 Plan

Dam Failure	Medium Priority
Drought	Low-Medium Priority
Earthquakes	Lowest Priority
Flooding	Medium-High Priority
Hazardous Materials Incident	Highest Priority
Insect Infestation	Low-Medium Priority
Land Subsidence	Low-Medium Priority
Oil & Gas Industry	Low-Medium Priority
Severe Wind and Tornadoes	Highest Priority
Terrorism	Medium Priority
Winter Storms	Highest Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Medium-High Priority
Mine Subsidence	N/A
Invasive Species (Includes insects, plants, and other non-native species)	Low-Medium Priority
Epidemic/Pandemic	Medium-High Priority
Utility Failure	Medium-High Priority
Wildfire	Medium Priority

Q16

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Page 4: Survey Complete!

Q17

General Comments

I am new to the community but not new to mitigation planning. My opinions may not be valid as I do not know the community well.

#16

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, June 24, 2020 5:59:28 PM
Last Modified: Wednesday, June 24, 2020 6:01:52 PM
Time Spent: 00:02:23
IP Address: 192.234.122.28

Page 1: Survey Instructions

Q1

Name and Organization

Name	Julie Walters
Organization/Agency	Duke Energy
Title/Position	EHS Professional
Email Address	Julie.Walters@duke-energy.com

Page 2: Goals Survey

Q2 **Keep goal as written with no modifications**

Increase public information and awareness about hazards that affect Clinton County, Ohio.

Q3 **Keep goal as written with no modifications**

Decrease dam hazard level.

Q4 **Keep goal as written with no modifications**

Expand awareness about the effects from drought.

Q5 **Keep goal as written with no modifications**

Expand awareness about the effects from flooding.

Q6 **Keep goal as written with no modifications**

Minimize the effects from hazardous materials.

Q7 **Keep goal as written with no modifications**

Minimize the threat of the Emerald Ash Borer.

Q8 **Keep goal as written with no modifications**
Expand awareness about tornadoes and severe storms.

Q9 **Keep goal as written with no modifications**
Increase protection from possible terrorism events.

Q10 **Keep goal as written with no modifications**
Expand awareness about the effects from winter storms.

Q11 **Yes**
In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Q12 **Respondent skipped this question**
New Goals: Please provide any additional goals you would like included in the Plan.

Q13 **Respondent skipped this question**
Please provide any additional comments related to these goals in the space below.

Q14

Hazards included in 2016 Plan

Dam Failure	Medium-High Priority
Drought	Medium-High Priority
Earthquakes	Medium-High Priority
Flooding	Medium-High Priority
Hazardous Materials Incident	Medium-High Priority
Insect Infestation	Medium-High Priority
Land Subsidence	Medium-High Priority
Oil & Gas Industry	Medium-High Priority
Severe Summer Storms	Medium-High Priority
Severe Wind and Tornadoes	Medium-High Priority
Terrorism	Medium-High Priority
Winter Storms	Medium-High Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Medium-High Priority
Mine Subsidence	Medium-High Priority
Invasive Species (Includes insects, plants, and other non-native species)	Medium-High Priority
Epidemic/Pandemic	Medium-High Priority
Utility Failure	Medium-High Priority
Wildfire	Medium-High Priority

Q16

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Page 4: Survey Complete!

Q17

Respondent skipped this question

General Comments

#17

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, June 24, 2020 6:04:00 PM
Last Modified: Wednesday, June 24, 2020 6:08:23 PM
Time Spent: 00:04:22
IP Address: 174.96.20.225

Page 1: Survey Instructions

Q1

Name and Organization

Name	Gary Scotton
Organization/Agency	Polaris
Title/Position	EHS Specialist
Email Address	gary.scotton@polaris.com

Page 2: Goals Survey

Q2 **Keep goal as written with no modifications**

Increase public information and awareness about hazards that affect Clinton County, Ohio.

Q3 **Keep goal as written with no modifications**

Decrease dam hazard level.

Q4 **Keep goal as written with no modifications**

Expand awareness about the effects from drought.

Q5 **Keep goal as written with no modifications**

Expand awareness about the effects from flooding.

Q6 **Keep goal as written with no modifications**

Minimize the effects from hazardous materials.

Q7 **How would you modify this goal, if needed?:**
 Minimize the threat of the Emerald Ash Borer. **All the ash trees are dead-this goal is dead. Delete Goal**

Q8 **Keep goal as written with no modifications**

Expand awareness about tornadoes and severe storms.

Q9 **Keep goal as written with no modifications**

Increase protection from possible terrorism events.

Q10 **Keep goal as written with no modifications**

Expand awareness about the effects from winter storms.

Q11 **Yes**

In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Q12 **Respondent skipped this question**

New Goals: Please provide any additional goals you would like included in the Plan.

Q13 **Respondent skipped this question**

Please provide any additional comments related to these goals in the space below.

Q14

Hazards included in 2016 Plan

Dam Failure	Medium Priority
Drought	Medium Priority
Earthquakes	Low-Medium Priority
Flooding	Medium Priority
Hazardous Materials Incident	Low-Medium Priority
Insect Infestation	Low-Medium Priority
Land Subsidence	Medium Priority
Oil & Gas Industry	Medium-High Priority
Severe Summer Storms	Highest Priority
Severe Wind and Tornadoes	Highest Priority
Terrorism	Medium-High Priority
Winter Storms	Low-Medium Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Low-Medium Priority
Mine Subsidence	Medium-High Priority
Invasive Species (Includes insects, plants, and other non-native species)	Low-Medium Priority
Epidemic/Pandemic	Medium-High Priority
Utility Failure	Medium Priority
Wildfire	Low-Medium Priority

Q16

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Page 4: Survey Complete!

Q17

Respondent skipped this question

General Comments

#18

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, June 24, 2020 6:06:00 PM
Last Modified: Wednesday, June 24, 2020 6:15:58 PM
Time Spent: 00:09:58
IP Address: 50.126.49.50

Page 1: Survey Instructions

Q1

Name and Organization

Name	Scott Campbell
Organization/Agency	Polaris Ind
Title/Position	DC Mgr
Email Address	scott.campbell@polaris.com

Page 2: Goals Survey

Q2 **Keep goal as written with no modifications**

Increase public information and awareness about hazards that affect Clinton County, Ohio.

Q3 **Keep goal as written with no modifications**

Decrease dam hazard level.

Q4 **Keep goal as written with no modifications**

Expand awareness about the effects from drought.

Q5 **Keep goal as written with no modifications**

Expand awareness about the effects from flooding.

Q6 **Keep goal as written with no modifications**

Minimize the effects from hazardous materials.

Q7 **How would you modify this goal, if needed?:**

Minimize the threat of the Emerald Ash Borer. **Delete the goal**

Q8 **Keep goal as written with no modifications**

Expand awareness about tornadoes and severe storms.

Q9 How would you modify this goal, if needed?:
Threats of terrorism through the Air Park, transportation company's

Q10 **Keep goal as written with no modifications**

Expand awareness about the effects from winter storms.

Q11 **Yes**

In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Q12 **Respondent skipped this question**

New Goals: Please provide any additional goals you would like included in the Plan.

Q13 **Respondent skipped this question**

Please provide any additional comments related to these goals in the space below.

Q14

Hazards included in 2016 Plan

Dam Failure	Lowest Priority
Drought	Medium Priority
Earthquakes	Lowest Priority
Flooding	Medium Priority
Hazardous Materials Incident	Medium Priority
Insect Infestation	Lowest Priority
Land Subsidence	Low-Medium Priority
Oil & Gas Industry	Low-Medium Priority
Severe Summer Storms	Highest Priority
Severe Wind and Tornadoes	Highest Priority
Terrorism	Medium Priority
Winter Storms	Medium-High Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Low-Medium Priority
Mine Subsidence	Lowest Priority
Invasive Species (Includes insects, plants, and other non-native species)	Lowest Priority
Epidemic/Pandemic	Highest Priority
Utility Failure	Highest Priority
Wildfire	Low-Medium Priority

Q16

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Page 4: Survey Complete!

Q17

Respondent skipped this question

General Comments

#21

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, June 24, 2020 5:58:54 PM
Last Modified: Wednesday, June 24, 2020 6:29:04 PM
Time Spent: 00:30:09
IP Address: 173.119.178.105

Page 1: Survey Instructions

Q1

Name and Organization

Name	Megan Curry
Organization/Agency	Alkermes, Inc.
Title/Position	Sr EHS Specialist
Email Address	megan.curry@alkermes.com

Page 2: Goals Survey

Q2 **Keep goal as written with no modifications**

Increase public information and awareness about hazards that affect Clinton County, Ohio.

Q3 **Keep goal as written with no modifications**

Decrease dam hazard level.

Q4 **Keep goal as written with no modifications**

Expand awareness about the effects from drought.

Q5 **Keep goal as written with no modifications**

Expand awareness about the effects from flooding.

Q6 **How would you modify this goal, if needed?:**
 Minimize the effects from hazardous materials. **Add something about "increasing protections" or being best prepared for events before they happen**

Q7 **How would you modify this goal, if needed?:**
 Minimize the threat of the Emerald Ash Borer. **Not sure if this is still applicable**

Q8 **Keep goal as written with no modifications**

Expand awareness about tornadoes and severe storms.

Q9 **Keep goal as written with no modifications**

Increase protection from possible terrorism events.

Q10 **Keep goal as written with no modifications**

Expand awareness about the effects from winter storms.

Q11 **Yes**

In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Q12 **Respondent skipped this question**

New Goals: Please provide any additional goals you would like included in the Plan.

Q13

Please provide any additional comments related to these goals in the space below.

Make goals measurable. Wherever applicable, add something about "increasing protections" besides just expanding awareness.

Q14

Hazards included in 2016 Plan

Dam Failure	Medium-High Priority
Drought	Low-Medium Priority
Earthquakes	Low-Medium Priority
Flooding	Medium-High Priority
Hazardous Materials Incident	Medium-High Priority
Insect Infestation	Low-Medium Priority
Land Subsidence	Medium Priority
Oil & Gas Industry	Medium Priority
Severe Summer Storms	Low-Medium Priority
Severe Wind and Tornadoes	Highest Priority
Terrorism	Medium Priority
Winter Storms	Medium-High Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Medium Priority
Mine Subsidence	Lowest Priority
Invasive Species (Includes insects, plants, and other non-native species)	Low-Medium Priority
Epidemic/Pandemic	Medium-High Priority
Utility Failure	Highest Priority
Wildfire	Low-Medium Priority

Q16

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Page 4: Survey Complete!

Q17

Respondent skipped this question

General Comments

#25

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Thursday, June 25, 2020 7:52:30 AM
Last Modified: Thursday, June 25, 2020 8:40:22 AM
Time Spent: 00:47:52
IP Address: 165.225.34.126

Page 1: Survey Instructions

Q1

Name and Organization

Name	Regan L Noble
Organization/Agency	Enterprise Products Pipeline
Title/Position	Maintenance Coordinator
Email Address	rlnoble@eprod.com

Page 2: Goals Survey

Q2 **Keep goal as written with no modifications**

Increase public information and awareness about hazards that affect Clinton County, Ohio.

Q3 **How would you modify this goal, if needed?:**
Decrease dam hazard level. **Not sure what each level is but not sure decrease is appropriate**

Q4 **Keep goal as written with no modifications**

Expand awareness about the effects from drought.

Q5 **Keep goal as written with no modifications**

Expand awareness about the effects from flooding.

Q6 **Keep goal as written with no modifications**

Minimize the effects from hazardous materials.

Q7

Minimize the threat of the Emerald Ash Borer.

How would you modify this goal, if needed?:

Has this ran its course? I thought about every Ash tree was dead.

Q8

Expand awareness about tornadoes and severe storms.

Keep goal as written with no modifications

Q9

Increase protection from possible terrorism events.

Keep goal as written with no modifications

Q10

Expand awareness about the effects from winter storms.

Keep goal as written with no modifications

Q11

In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Yes

Q12

New Goals: Please provide any additional goals you would like included in the Plan.

New Goal 1

Make the public aware of and share information of Pandimic

New Goal 2

Share information on Drone use and requirments

Q13

Please provide any additional comments related to these goals in the space below.

Respondent skipped this question

Q14

Hazards included in 2016 Plan

Dam Failure	Medium Priority
Drought	Medium Priority
Earthquakes	Medium Priority
Flooding	Medium-High Priority
Hazardous Materials Incident	Medium Priority
Insect Infestation	Medium Priority
Land Subsidence	Medium-High Priority
Oil & Gas Industry	Low-Medium Priority
Severe Summer Storms	Medium-High Priority
Severe Wind and Tornadoes	Medium-High Priority
Terrorism	Medium Priority
Winter Storms	Medium-High Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Low-Medium Priority
Mine Subsidence	Lowest Priority
Invasive Species (Includes insects, plants, and other non-native species)	Medium Priority
Epidemic/Pandemic	Highest Priority
Utility Failure	Medium-High Priority
Wildfire	Low-Medium Priority

Q16

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Page 4: Survey Complete!

Q17

Respondent skipped this question

General Comments

#26

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Thursday, June 25, 2020 10:02:33 AM
Last Modified: Thursday, June 25, 2020 10:10:46 AM
Time Spent: 00:08:13
IP Address: 69.4.254.164

Page 1: Survey Instructions

Q1

Name and Organization

Name	Melissa Havens
Organization/Agency	Fayette County EMA
Title/Position	Director
Email Address	Melissa.havens@fayette-co-oh.com

Page 2: Goals Survey

Q2

Increase public information and awareness about hazards that affect Clinton County, Ohio.

Keep goal as written with no modifications

Q3

Decrease dam hazard level.

How would you modify this goal, if needed?:
I'm not sure about this one, I don't like the way it is written but have no suggestions.

Q4

Expand awareness about the effects from drought.

How would you modify this goal, if needed?:
I think this one is included in #1 and doesn't need to be an additional goal.

Q5

Expand awareness about the effects from flooding.

How would you modify this goal, if needed?:
I think this one is included in #1 and doesn't need to be an additional goal.

Q6

Minimize the effects from hazardous materials.

Keep goal as written with no modifications

Q7

Minimize the threat of the Emerald Ash Borer.

How would you modify this goal, if needed?:

This one is probably outdated. The Borer has attacked a vast majority of Ash trees now.

Q8

Expand awareness about tornadoes and severe storms.

How would you modify this goal, if needed?:

I think this one is included in #1 and doesn't need to be an additional goal.

Q9

Increase protection from possible terrorism events.

Keep goal as written with no modifications

Q10

Expand awareness about the effects from winter storms.

How would you modify this goal, if needed?:

I think this one is included in #1 and doesn't need to be an additional goal.

Q11

In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

No

Q12

New Goals: Please provide any additional goals you would like included in the Plan.

Respondent skipped this question

Q13

Please provide any additional comments related to these goals in the space below.

Keep it simple. If it's already addressed in another goal, don't duplicate your paperwork & energy on it again.

Q14

Hazards included in 2016 Plan

Dam Failure	Medium-High Priority
Drought	Medium Priority
Earthquakes	Lowest Priority
Flooding	Medium-High Priority
Hazardous Materials Incident	Highest Priority
Insect Infestation	Low-Medium Priority
Land Subsidence	Medium Priority
Oil & Gas Industry	Medium-High Priority
Severe Summer Storms	Highest Priority
Severe Wind and Tornadoes	Highest Priority
Terrorism	Medium Priority
Winter Storms	Highest Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Medium-High Priority
Mine Subsidence	Low-Medium Priority
Invasive Species (Includes insects, plants, and other non-native species)	Low-Medium Priority
Epidemic/Pandemic	Highest Priority
Utility Failure	Highest Priority
Wildfire	Low-Medium Priority

Q16

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Page 4: Survey Complete!

Q17

Respondent skipped this question

General Comments

#28

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Thursday, June 25, 2020 11:05:26 AM
Last Modified: Thursday, June 25, 2020 11:38:39 AM
Time Spent: 00:33:12
IP Address: 76.190.16.50

Page 1: Survey Instructions

Q1

Name and Organization

Name	Allison Rutherford
Organization/Agency	Laurels of Blanchester
Title/Position	Administrator
Email Address	arutherford@laurelhealth.com

Page 2: Goals Survey

Q2 **Keep goal as written with no modifications**

Increase public information and awareness about hazards that affect Clinton County, Ohio.

Q3 **Keep goal as written with no modifications**

Decrease dam hazard level.

Q4 **Keep goal as written with no modifications**

Expand awareness about the effects from drought.

Q5 **Keep goal as written with no modifications**

Expand awareness about the effects from flooding.

Q6 **Keep goal as written with no modifications**

Minimize the effects from hazardous materials.

Q7 **Keep goal as written with no modifications**

Minimize the threat of the Emerald Ash Borer.

Q8 **Keep goal as written with no modifications**

Expand awareness about tornadoes and severe storms.

Q9 **Keep goal as written with no modifications**

Increase protection from possible terrorism events.

Q10 **Keep goal as written with no modifications**

Expand awareness about the effects from winter storms.

Q11 **Yes**

In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Q12 **Respondent skipped this question**

New Goals: Please provide any additional goals you would like included in the Plan.

Q13 **Respondent skipped this question**

Please provide any additional comments related to these goals in the space below.

Q14

Hazards included in 2016 Plan

Dam Failure	Lowest Priority
Drought	Medium Priority
Earthquakes	Medium Priority
Flooding	Low-Medium Priority
Hazardous Materials Incident	Medium-High Priority
Insect Infestation	Low-Medium Priority
Land Subsidence	Low-Medium Priority
Oil & Gas Industry	Medium-High Priority
Severe Summer Storms	Medium Priority
Severe Wind and Tornadoes	Medium Priority
Terrorism	Medium Priority
Winter Storms	Medium-High Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Medium Priority
Mine Subsidence	Lowest Priority
Invasive Species (Includes insects, plants, and other non-native species)	Low-Medium Priority
Epidemic/Pandemic	Medium-High Priority
Utility Failure	Medium-High Priority
Wildfire	Low-Medium Priority

Q16

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Page 4: Survey Complete!

Q17

Respondent skipped this question

General Comments

#31

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Monday, June 29, 2020 12:30:41 PM
Last Modified: Monday, June 29, 2020 12:39:07 PM
Time Spent: 00:08:25
IP Address: 156.63.69.7

Page 1: Survey Instructions

Q1

Name and Organization

Name	Wendi Van Buren
Organization/Agency	ODNR Forestry
Title/Position	Urban Forester
Email Address	wendi.vanburen@dnr.state.oh.us

Page 2: Goals Survey

Q2

Respondent skipped this question

Increase public information and awareness about hazards that affect Clinton County, Ohio.

Q3

Respondent skipped this question

Decrease dam hazard level.

Q4

Respondent skipped this question

Expand awareness about the effects from drought.

Q5

How would you modify this goal, if needed?:

Expand awareness about the effects from flooding.

Many communities are using tree canopy coverage to mitigate stormwater loads. I recommend setting goals for Urban Canopy Coverage (UTC) of 50% in residential, 25% in commercial, and 15% in downtown business districts.

Q6

Respondent skipped this question

Minimize the effects from hazardous materials.

Q7

Minimize the threat of the Emerald Ash Borer.

How would you modify this goal, if needed?:

Emerald Ash Borer (EAB) is still in Ohio but we are at the tail end of this problem. Dead trees still need to be mitigated. I recommend updating your Plan to include information on Asian Longhorned Beetle surveying since there is a known infestation in Clermont County.

Q8

Expand awareness about tornadoes and severe storms.

How would you modify this goal, if needed?:

Educate on the importance of maintenance on your tree population. When you have proactive pruning maintenance on trees to develop good structure, you increase the safety of the trees and decrease the likelihood of failure.

Q9

Increase protection from possible terrorism events.

Respondent skipped this question

Q10

Expand awareness about the effects from winter storms.

How would you modify this goal, if needed?:

The same proactive pruning maintenance done to trees by ISA Certified Arborists for storm incidents will decrease the likelihood of trees failing in an ice storm.

Q11

In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Yes

Q12

New Goals: Please provide any additional goals you would like included in the Plan.

Respondent skipped this question

Q13

Please provide any additional comments related to these goals in the space below.

Respondent skipped this question

Q14

Hazards included in 2016 Plan

Dam Failure	Highest Priority
Drought	Medium-High Priority
Earthquakes	Medium-High Priority
Flooding	Highest Priority
Hazardous Materials Incident	Highest Priority
Insect Infestation	Medium-High Priority
Land Subsidence	Medium-High Priority
Oil & Gas Industry	Medium-High Priority
Severe Summer Storms	Highest Priority
Severe Wind and Tornadoes	Highest Priority
Terrorism	Medium-High Priority
Winter Storms	Highest Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Medium-High Priority
Mine Subsidence	Medium-High Priority
Invasive Species (Includes insects, plants, and other non-native species)	Medium-High Priority
Epidemic/Pandemic	Highest Priority
Utility Failure	Highest Priority
Wildfire	Medium-High Priority

Q16

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Page 4: Survey Complete!

Q17

Respondent skipped this question

General Comments

#34

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Thursday, July 02, 2020 10:53:19 AM
Last Modified: Thursday, July 02, 2020 11:33:18 AM
Time Spent: 00:39:58
IP Address: 74.215.14.150

Page 1: Survey Instructions

Q1

Name and Organization

Name	Polly Doran
Organization/Agency	Council on Aging of SWOH
Title/Position	Government Relations Manager
Email Address	pdoran@help4seniors.org

Page 2: Goals Survey

Q2

Increase public information and awareness about hazards that affect Clinton County, Ohio.

Keep goal as written with no modifications,
How would you modify this goal, if needed?:
Increase awareness for seniors and people with disabilities to better prepare

Q3

Decrease dam hazard level.

How would you modify this goal, if needed?:
Not applicable to my organization

Q4

Expand awareness about the effects from drought.

How would you modify this goal, if needed?:
Not applicable to my organization

Q5

Expand awareness about the effects from flooding.

How would you modify this goal, if needed?:
Include Increasing awareness to seniors and people with disabilities in the event they need to be relocated

Q6

Minimize the effects from hazardous materials.

How would you modify this goal, if needed?:
Not applicable to my organization

Q7

Minimize the threat of the Emerald Ash Borer.

How would you modify this goal, if needed?:

Not applicable to my organization

Q8

Expand awareness about tornadoes and severe storms.

How would you modify this goal, if needed?:

Include increasing awareness and education to seniors and people with disabilities as health treatment could be affected by power outages

Q9

Increase protection from possible terrorism events.

Keep goal as written with no modifications

Q10

Expand awareness about the effects from winter storms.

How would you modify this goal, if needed?:

Include increasing awareness and education to seniors and people with disabilities as could impact services and increase isolation

Q11

In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Yes

Q12

New Goals: Please provide any additional goals you would like included in the Plan.

New Goal 1

continue to increase awareness to seniors and people with disabilities

Q13

Please provide any additional comments related to these goals in the space below.

As Clinton County continues to become older, emergency preparedness is critical for seniors, especially for those who are homebound.

Q14

Hazards included in 2016 Plan

Dam Failure	Low-Medium Priority
Drought	Medium Priority
Flooding	Highest Priority
Hazardous Materials Incident	Low-Medium Priority
Land Subsidence	Medium-High Priority
Oil & Gas Industry	Medium Priority
Severe Summer Storms	Highest Priority
Severe Wind and Tornadoes	Highest Priority
Terrorism	Lowest Priority
Winter Storms	Highest Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Highest Priority
Epidemic/Pandemic	Highest Priority
Utility Failure	Highest Priority
Wildfire	Medium Priority

Q16

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Page 4: Survey Complete!

Q17

Respondent skipped this question

General Comments

#35

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Thursday, July 23, 2020 11:22:02 AM
Last Modified: Thursday, July 23, 2020 11:46:47 AM
Time Spent: 00:24:45
IP Address: 71.213.216.182

Page 1: Survey Instructions

Q1

Name and Organization

Name	Brandon Peloquin
Organization/Agency	National Weather Service, Wilmington, OH
Title/Position	Warning Coordination Meteorologist
Email Address	Brandon.Peloquin@noaa.gov

Page 2: Goals Survey

Q2

Increase public information and awareness about hazards that affect Clinton County, Ohio.

Keep goal as written with no modifications

Q3

Decrease dam hazard level.

How would you modify this goal, if needed?:
possibly reword to make more clear -- ask Flood Plain Manager for best wording

Q4

Expand awareness about the effects from drought.

Keep goal as written with no modifications

Q5

Expand awareness about the effects from flooding.

How would you modify this goal, if needed?:
perhaps consider including "flash flooding" with "flooding" and/or use "impacts" instead of "effects"

Q6

Minimize the effects from hazardous materials.

Keep goal as written with no modifications

Q7

Keep goal as written with no modifications

Minimize the threat of the Emerald Ash Borer.

Q8

Expand awareness about tornadoes and severe storms.

How would you modify this goal, if needed?:

consider separating the two: "tornadoes" and "severe storms" ... maybe re-word to "promote awareness about the impacts of (tornadoes/severe storms) with an ever-changing pattern"

Q9

Keep goal as written with no modifications

Increase protection from possible terrorism events.

Q10

Expand awareness about the effects from winter storms.

How would you modify this goal, if needed?:

maybe re-word to "promote awareness about the impacts from winter storms"

Q11

Yes

In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Q12

Respondent skipped this question

New Goals: Please provide any additional goals you would like included in the Plan.

Q13

Respondent skipped this question

Please provide any additional comments related to these goals in the space below.

Q14

Hazards included in 2016 Plan

Dam Failure	Medium-High Priority
Drought	Lowest Priority
Earthquakes	Lowest Priority
Flooding	Medium-High Priority
Hazardous Materials Incident	Medium-High Priority
Insect Infestation	Lowest Priority
Land Subsidence	Lowest Priority
Oil & Gas Industry	Lowest Priority
Severe Summer Storms	Medium-High Priority
Severe Wind and Tornadoes	Highest Priority
Terrorism	Medium-High Priority
Winter Storms	Medium Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Low-Medium Priority
Mine Subsidence	Lowest Priority
Invasive Species (Includes insects, plants, and other non-native species)	Lowest Priority
Epidemic/Pandemic	Highest Priority
Utility Failure	Medium Priority
Wildfire	Medium Priority

Q16

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

severe wind and tornadoes possibly separate. leave tornadoes by itself. maybe group severe wind with severe summer storms, or just have severe wind be separate (from tornadoes and from severe summer storms)

Page 4: Survey Complete!

Q17

Respondent skipped this question

General Comments

#39

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, August 05, 2020 2:34:16 PM
Last Modified: Wednesday, August 05, 2020 2:36:22 PM
Time Spent: 00:02:05
IP Address: 216.68.205.5

Page 1: Survey Instructions

Q1

Name and Organization

Name	Shuan Luther
Organization/Agency	Clinton Mmeorial Hospital
Title/Position	Lead/Emergency Management
Email Address	shluther@cmhregional.com

Page 2: Goals Survey

Q2 **Keep goal as written with no modifications**

Increase public information and awareness about hazards that affect Clinton County, Ohio.

Q3 **Keep goal as written with no modifications**

Decrease dam hazard level.

Q4 **Keep goal as written with no modifications**

Expand awareness about the effects from drought.

Q5 **Keep goal as written with no modifications**

Expand awareness about the effects from flooding.

Q6 **Keep goal as written with no modifications**

Minimize the effects from hazardous materials.

Q7 **Keep goal as written with no modifications**

Minimize the threat of the Emerald Ash Borer.

Q8 **Keep goal as written with no modifications**

Expand awareness about tornadoes and severe storms.

Q9 **Keep goal as written with no modifications**

Increase protection from possible terrorism events.

Q10 **Keep goal as written with no modifications**

Expand awareness about the effects from winter storms.

Q11 **Yes**

In the 2016 Clinton County Hazard Mitigation Plan, each hazard that was assessed had an associated goal. Do you agree that the 2021 Hazard Mitigation Plan should also have one goal for each hazard included in the Plan?

Q12 **Respondent skipped this question**

New Goals: Please provide any additional goals you would like included in the Plan.

Q13 **Respondent skipped this question**

Please provide any additional comments related to these goals in the space below.

Q14

Hazards included in 2016 Plan

Dam Failure	Medium Priority
Drought	Medium Priority
Earthquakes	Medium Priority
Flooding	Medium-High Priority
Hazardous Materials Incident	Highest Priority
Insect Infestation	Medium-High Priority
Land Subsidence	Medium Priority
Oil & Gas Industry	Medium Priority
Severe Summer Storms	Highest Priority
Severe Wind and Tornadoes	Highest Priority
Terrorism	Medium-High Priority
Winter Storms	Highest Priority

Q15

Possible Additional Hazards

Extreme Temperatures	Medium-High Priority
Mine Subsidence	Low-Medium Priority
Invasive Species (Includes insects, plants, and other non-native species)	Medium Priority
Epidemic/Pandemic	Highest Priority
Utility Failure	Highest Priority
Wildfire	Medium Priority

Q16

Respondent skipped this question

Please consider the following and provide any additional comments: Please consider how the hazards are grouped - should any hazards be grouped together? Should any be made into a separate category? Are there any hazards not listed that you would like to see included in the 2021 Plan? Any additional comments.

Page 4: Survey Complete!

Q17

Respondent skipped this question

General Comments

Public Comment Period Reviews



Clinton County EMA
(937) 382-6673

Comment Response Matrix (CRM)
Publication Reviewed: Clinton County Hazard Mitigation Plan
 OPR: Anna van der Zwaag, Associate Planner
 Other: Kim Burton, President BPS
 Other: Brett Morris, Associate Planner

Summary:	Final Review of the Clinton County Hazard Mitigation Plan (30-Day Public Review starting 26 October 2020)
----------	---

Type:

- C - Critical (Content issue that will cause non-concurrence with publication)
- M - Major (Incorrect material that may cause non- concurrence with publication)
- S - Substantive (Factually incorrect material)
- A - Administrative (Grammar, punctuation, style, et cetera)
- O – Observation (Suggestion)

Your Information:

- Name: **Ashley Rose**
- Title / Jurisdiction: **Organization Director, Clinton County Farm Bureau**
- Phone Number: **(937)218-9105**
- Email address: **arose@ofbf.org**

How much time was spent reviewing this plan and providing comments? **30 minutes**

Item Example	Page	Section	Paragraph/Line	Type	Comment	Reviewer
1	Cover	n/a	n/a	O	This is an example: Change blue stripe on cover to Maroon.	Tbreckel/EMA/20 Oct 2020 (937) 382-6673 tbreckel@clintonsheriff.com
2	<u>pages 43-50</u>				No changes at this time	
3	<u>88-93</u>				No changes at this time	
	<u>113-115</u>				No changes at this time	



Clinton County EMA
(937) 382-6673

Item	Page	Section	Paragraph/Line	Type	Comment	Reviewer
4						
5						
6						
7						
8						
9						
10						
11						
12						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						



Clinton County EMA
(937) 382-6673

Comment Response Matrix (CRM)
Publication Reviewed: Clinton County Hazard Mitigation Plan
OPR: Anna van der Zwaag, Associate Planner
Other: Kim Burton, President BPS
Other: Brett Morris, Associate Planner

Summary: Final Review of the Clinton County Hazard Mitigation Plan (30-Day Public Review starting 26 October 2020)

Type:

- C - Critical (Content issue that will cause non-concurrence with publication)
- M - Major (Incorrect material that may cause non-concurrence with publication)
- S - Substantive (Factually incorrect material)
- A - Administrative (Grammar, punctuation, style, et cetera)
- O - Observation (Suggestion)

Your Information:

- Name: Bob Hazelbaker
- Title / Jurisdiction: Richland Township Trustee / Ema Board
- Phone Number: 937-584-2337
- Email address: rhaze@trustyins.com

How much time was spent reviewing this plan and providing comments? **1 hours**

Item Example	Page Cover	Section n/a	Paragraph/Line n/a	Type O	Comment This is an example: Change blue stripe on cover to Maroon.	Reviewer Tbreckel/EMA/20 Oct 2020 (937) 382-6673 tbreckel@clintonsheriff.com
1	All	N/A	N/A	O	Looks good	Bob Hazelbaker /Richland Township/937-584-2337 rhaze@trustyins.com
2						
3						



Clinton County EMA
(937) 382-6673

Item	Page	Section	Paragraph/Line	Type	Comment	Reviewer
4						
5						
6						
7						
8						
9						
10						
11						
12						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						



Clinton County EMA
(937) 382-6673

Comment Response Matrix (CRM)
Publication Reviewed: Clinton County Hazard Mitigation Plan
 OPR: Anna van der Zwaag, Associate Planner
 Other: Kim Burton, President BPS
 Other: Brett Morris, Associate Planner

Summary:	Final Review of the Clinton County Hazard Mitigation Plan (30-Day Public Review starting 26 October 2020)
----------	---

Type:

- C - Critical (Content issue that will cause non-concurrence with publication)
- M - Major (Incorrect material that may cause non- concurrence with publication)
- S - Substantive (Factually incorrect material)
- A - Administrative (Grammar, punctuation, style, et cetera)
- O – Observation (Suggestion)

Your Information:

- Name: **Brandon Peloquin**
- Title / Jurisdiction: **Warning Coordination Meteorologist / National Weather Service Wilmington, OH**
- Phone Number: **937-383-0428 (office)**
- Email address: **Brandon.Peloquin@noaa.gov**

How much time was spent reviewing this plan and providing comments? **Approximately 3 hours**

Item Example	Page	Section	Paragraph/Line	Type	Comment	Reviewer
1	78	4.7.2	n/a	O	Suggestion to add statement: Floods can and do occur outside the FEMA defined 1% flood zone. Sometimes very small watersheds are not included in the FEMA analyses, but there can be a risk in smaller watersheds, as well.	Julie Dian-Reed/NWS/5 November 2020 julia.dian-reed@noaa.gov
	Cover	n/a	n/a	O	This is an example: Change blue stripe on cover to Maroon.	Tbreckel/EMA/20 Oct 2020 (937) 382-6673 tbreckel@clintonsheriff.com



Item	Page	Section	Paragraph/Line	Type	Comment	Reviewer
2	78	4.7.1	n/a	0	Suggestion to add statement to flash flood definition: Flash floods can occur just about anywhere with enough rainfall, and are not restricted to the 100 year floodplain. Development/restriction to drainage or increased impervious surfaces can contribute to flash flood frequency.	Julie Dian-Reed/NWS/5 November 2020 julia.dian-reed@noaa.gov
3	72	4.6.1	n/a	0	Suggestion to add Heat Advisory Headline (100F to 104F)	Brandon Peloquin/NWS/5 November 2020 brandon.peloquin@noaa.gov
4	72	4.6.1	n/a	0	Suggestion to add Wind Chill Advisory Headline (minus 10F to minus 24F)	Brandon Peloquin/NWS/5 November 2020 brandon.peloquin@noaa.gov
5	104	4.12.1	n/a	0	Suggestion to add High Wind Watch and High Wind Warning Headlines (sustained 40 mph+ or wind gusts 58mph+)	Brandon Peloquin/NWS/5 November 2020 brandon.peloquin@noaa.gov
6	110	4.13.1	n/a	0	Suggestion to replace the line relating to snow squalls "Accumulation may be significant" with "Impacts may be significant" Oftentimes, snow squalls themselves produce light accumulations of less than 1" but the light accumulation on cold surfaces along with reduced visibility from the heavy burst of snow and strong winds can cause significant impacts.	Brandon Peloquin/NWS/5 November 2020 brandon.peloquin@noaa.gov
7						
8						
9						
10						
11						
12						
11						
12						
13						



Clinton County EMA
(937) 382-6673

Item	Page	Section	Paragraph/Line	Type	Comment	Reviewer
14						
15						
16						
17						
18						
19						
20						



Clinton County EMA
(937) 382-6673

Comment Response Matrix (CRM)
Publication Reviewed: Clinton County Hazard Mitigation Plan

OPR: Anna van der Zwaag, Associate Planner

Other: Kim Burton, President BPS

Other: Brett Morris, Associate Planner

Summary: Final Review of the Clinton County Hazard Mitigation Plan (30-Day Public Review starting 26 October 2020)

Type:

- C - Critical (Content issue that will cause non-concurrence with publication)
- M - Major (Incorrect material that may cause non-concurrence with publication)
- S - Substantive (Factually incorrect material)
- A - Administrative (Grammar, punctuation, style, et cetera)
- O - Observation (Suggestion)

Your Information:

- Name: Jeff Linkous
- Title / Jurisdiction: County Engineer
- Phone Number: **937-382-2078**
- Email address: jlinkous@clintoncountyengineer.org

How much time was spent reviewing this plan and providing comments? **3 hours 15 minutes**

Item Example	Page	Section	Paragraph/Line	Type	Comment	Reviewer
	Cover	n/a	n/a	O	This is an example: Change blue stripe on cover to Maroon.	Tbreckel/EMA/20 Oct 2020 (937) 382-6673 tbreckel@clintonsheriff.com
1	10	1.3.1	3	O	Please clarify that there are 3 airports in Wilmington and 1 in Blanchester. I believe these located outside the corporation	Jeff
2	10	1.3.1	4	F	The Indiana and Ohio Line runs from Blanchester thru Midland and then to Wilmington and on to	Jeff



Item	Page	Section	Paragraph/Line	Type	Comment	Reviewer
3	13	1.3.2	n/a	O	Sabina. The 2 nd one is a private RxR owned by the City of Greenville and runs from Midland thru Martinsville and New Vienna an on to Greenfield Picture is from Warren County	Jeff
4	39	4.1.2	n/a	F	You may be missing a couple of dams out at Pheasant Run Subdivision on North 134. There are 2 dams, one of which has the subdivision (township) road on it and one further east of that.	Jeff
5	39	4.1.2		O	The Burtonville Dam at one time had an approved EAP. New Vienna and Blanchester should have EAP's completed and approved. I know Blan was working on theirs.	Jeff
6	97	4.10.4	1	O	You show that Clinton County has had one landslide and I am curious where that is shown? I know of 2 partial slides: One on Creek Road and one on South US 68. Both affected the roadway	Jeff
7						
8						
9						
10						
11						
12						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						



Clinton County EMA
(937) 382-6673

Comment Response Matrix (CRM)
Publication Reviewed: Clinton County Hazard Mitigation Plan

OPR: Anna van der Zwaag, Associate Planner

Other: Kim Burton, President BPS

Other: Brett Morris, Associate Planner

Summary:	Final Review of the Clinton County Hazard Mitigation Plan (30-Day Public Review starting 26 October 2020)
----------	---

Type:

C - Critical (Content issue that will cause non-concurrence with publication)

M - Major (Incorrect material that may cause non-concurrence with publication)

S - Substantive (Factually incorrect material)

A - Administrative (Grammar, punctuation, style, et cetera)

O - Observation (Suggestion)

Your Information:

- Name: **Mary Kay Vance**
- Title / Jurisdiction: **City Auditor**
- Phone Number: **937-725-7378**
- Email address: **mvance@wilmingtonoh.org**

How much time was spent reviewing this plan and providing comments? **1 Hour**

Item	Page	Section	Paragraph/Line	Type	Comment	Reviewer
Example	Cover	n/a	n/a	O	This is an example: Change blue stripe on cover to Maroon.	Tbreckel/EMA/20 Oct 2020 (937) 382-6673 tbreckel@clintonsheriff.com
1						
2						
3						
4						
5						
6						
7						
8						
9						
10						
11						
12						
11						
12						
13						



Clinton County EMA
(937) 382-6673

Comment Response Matrix (CRM)
Publication Reviewed: Clinton County Hazard Mitigation Plan
 OPR: Anna van der Zwaag, Associate Planner
 Other: Kim Burton, President BPS
 Other: Brett Morris, Associate Planner

Summary:	Final Review of the Clinton County Hazard Mitigation Plan (30-Day Public Review starting 26 October 2020)
----------	---

Type:

- C - Critical (Content issue that will cause non-concurrence with publication)
- M - Major (Incorrect material that may cause non- concurrence with publication)
- S - Substantive (Factually incorrect material)
- A - Administrative (Grammar, punctuation, style, et cetera)
- O – Observation (Suggestion)

Your Information:

- Name: **Michael J Burton**
- Title / Jurisdiction: **ARFF Fire Chief Wilmington Air Park**
- Phone Number: **937-725-6139**
- Email address: **Mike.Burton@lgstx.com**

How much time was spent reviewing this plan and providing comments? **1.0 Hours/Minutes**

Item Example	Page	Section	Paragraph/Line	Type	Comment	Reviewer
1	All	N/A	N/A	O	Approve the entire document	MBurton/Lgstx/29 Oct 2020
2						
3						
4						



Clinton County EMA
(937) 382-6673

Item	Page	Section	Paragraph/Line	Type	Comment	Reviewer
5						
6						
7						
8						
9						
10						
11						
12						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						



Clinton County EMA
(937) 382-6673

Comment Response Matrix (CRM)
Publication Reviewed: Clinton County Hazard Mitigation Plan
 OPR: Anna van der Zwaag, Associate Planner
 Other: Kim Burton, President BPS
 Other: Brett Morris, Associate Planner

Summary:	Final Review of the Clinton County Hazard Mitigation Plan (30-Day Public Review starting 26 October 2020)
----------	---

Type:

- C - Critical (Content issue that will cause non-concurrence with publication)
- M - Major (Incorrect material that may cause non- concurrence with publication)
- S - Substantive (Factually incorrect material)
- A - Administrative (Grammar, punctuation, style, et cetera)
- O – Observation (Suggestion)

Your Information:

- Name: **James L. Mongold**
- Title / Jurisdiction: Mayor, Village of Sabina
- Phone Number: **(937)584-5049**
- Email address: **sabinaohio.mayor@outlook.com**

How much time was spent reviewing this plan and providing comments? **5 Hours/ 30 Minutes**

Item Example	Page	Section	Paragraph/Line	Type	Comment	Reviewer
1	10	1.3	1.31	O	Observation only. Inclusion of the facts presented here is great. It helps lay out the bigger picture for anyone not familiar with the area.	James Mongold Mayor, Sabina/21 Oct 2020 (937)584-5049 sabinaohio.mayor@outlook.com
	Cover	n/a	n/a	O	This is an example: Change blue stripe on cover to Maroon.	Tbreckel/EMA/20 Oct 2020 (937) 382-6673 tbreckel@clintonsheriff.com



Clinton County EMA
(937) 382-6673

Item	Page	Section	Paragraph/Line	Type	Comment	Reviewer
2	51-56	4.3	4.3.1-4.3.7	0	Observation only. This new item has the potential to set a precedent for surrounding areas. It ties in with other new ideas reviewed in the plan and gives recognition to the fact that this is a man-made hazard with across the board implications.	James Mongold Mayor, Sabina/21 Oct 2020 (937)584-5049 sabinaohio.mayor@outlook.com
3	All	All	All	0	I concur with the document in its entirety. I believe these actions will be for the direct benefit and best interest of the County, Townships, Municipalities, and Residents.	James Mongold Mayor, Sabina/21 Oct 2020 (937)584-5049 sabinaohio.mayor@outlook.com
4						
5						
6						
7						
8						
9						
10						
11						
12						
11						
12						
13						
14						
15						
16						
17						
18						
19						
20						



Clinton County EMA
(937) 382-6673

Comment Response Matrix (CRM)
Publication Reviewed: Clinton County Hazard Mitigation Plan
 OPR: Anna van der Zwaag, Associate Planner
 Other: Kim Burton, President BPS
 Other: Brett Morris, Associate Planner

Summary:	Final Review of the Clinton County Hazard Mitigation Plan (30-Day Public Review starting 26 October 2020)
----------	---

Type:

- C - Critical (Content issue that will cause non-concurrence with publication)
- M - Major (Incorrect material that may cause non- concurrence with publication)
- S - Substantive (Factually incorrect material)
- A - Administrative (Grammar, punctuation, style, et cetera)
- O – Observation (Suggestion)

Your Information:

- Name: **Thomas B. Breckel**
- Title / Jurisdiction: **Director / EMA**
- Phone Number: **(937) 382-6673**
- Email address: **breckel.thomas@clintoncountyohio.us**

How much time was spent reviewing this plan and providing comments? **N/A due to EMPG**

Item	Page	Section	Paragraph/Line	Type	Comment	Reviewer
Example	Cover	n/a	n/a	O	This is an example: Change blue stripe on cover to Maroon.	Tbreckel/EMA/20 Oct 2020 (937) 382-6673 tbreckel@clintonsheriff.com
√	2	*Please note	Foot-note	Ø	Since this was mentioned in 2016, should it remain? If so, would it be suitable to put Village of Lynchburg in “()” to make it stand-out in the event someone doesn’t read the footnote?	Tbreckel/EMA/7 Jul 2020



Item	Page	Section	Paragraph/Line	Type	Comment	Reviewer
✓	3	Map		Ø	Request incorporating either TWP or Township with names to differentiate from small villages (it's a picky thing when I look at Marion/Blanchester or Midland/Jefferson). Some of the village municipal markings are wee in size.	Tbreckel/EMA/7 Jul 2020
✓	5	1-3	3 rd Paragraph (FAA)	S	I believe Quail Lakes Lodge was demolished in the early 2000's and is now the home of Skyline Chili and Merchants National Bank (see snapshot #1 at the end of this CRM). Remaining heliports in the county are: Clinton Memorial Hospital, Holiday Inn (I-71 & US-68), and private one at a residence off of SR-730 (near the World Equestrian Center).	Tbreckel/EMA/7 Jul 2020
✓	5	1.3	Last paragraph	S	I'm 90% confident that the Genesee & Wyoming, Inc rail portion is now all Indiana & Ohio Railway (now).	Tbreckel/EMA/7 Jul 2020
✓	6	Figure 1-2	Map	Ø	Another picky thing (blame AT&T). Can we change the color for agriculture to possibly white. The pale yellow blends a bit in with the yellow (like the orange on AT&T's crudy maps). I think it would be a bit better defined visually (it is a picky thing, so no substance).	Tbreckel/EMA/7 Jul 2020
✓	8	Table 1-3	County Rivers	Ø	I don't believe our county has any rivers, so would it be more appropriate to change the title from Clinton County Rivers to Clinton County Waterways (or does that infer a Navigable body of water)?	Tbreckel/EMA/7 Jul 2020
✓	26	Table 3-2.	Clinton County Emergency Management Services	S	Please change to Clinton County Emergency Management Agency and list myself and Misty Dixon	Tbreckel/EMA/7 Jul 2020
*					Note comments from Jeff Linkous (received 1 Dec 2020 and uploaded to DropBox).	Jeff Linkous (937) 382-2078



Item	Page	Section	Paragraph/Line	Type	Comment	Reviewer
1	11	Figure 1.2.1.	Clinton County Land Use Map	O	- Note about photo from Caesar Creek Lake is from the beach side (Warren County). Clinton County has the swampy/marshy inlet side from some geographical draws. Certainly not photo-genic (unless you are photographing wildlife). The township boarders seem invisible.	Tbreckel/EMA/30 Nov 2020
2	31-32	Table 3.4.1.	Fayette County	O	Could you check your records to see if you had a Melissa Havens? I thought I saw her in the CORE meeting in July during the virtual (but I'm old). She is EMA from Fayette County. Her and Dave Bushelman are usually joined at the hip.	Tbreckel/EMA/30 Nov 2020
3	40	Figure 4.1.1.		O	I like the colored squares.	Tbreckel/EMA/30 Nov 2020
4	66	Figure 4.5.1.	Oct & Nov Totals	S	See JPEG files uploaded to DropBox for end of month totals for October and November 2020. Would like to have information included to illustrate the start of the second wave.	Tbreckel/EMA/30 Nov 2020
5	67	Figure 4.5.2.	Potential for a footnote	O	Might be prudent to add a footnote that at the time of submittal, the state was experiencing a second wave of the virus and as of 30 Nov 2020, all Ohio counties were listed as High Incidence Spread. I understand that under prior rules and policy, that pandemics were often considered a footnote to FEMA, however, with the trillions of dollars spent through FEMA and other agencies, I think this will shift in the next few years.	Tbreckel/EMA/30 Nov 2020
6	68	Figure 4.5.3.	Image as of 15 Oct 2020	S	I uploaded a PNG showing the rating as of 26 Nov 2020 that I think sends a more decisive message.	Tbreckel/EMA/30 Nov 2020
7	118		March 10 - 17	O	The guy who wrote this clearly doesn't have any respect for grammar or the English language (this was pre-Misty). #JustSaying	Tbreckel/EMA/30 Nov 2020
8	125	Table 5.1.		O	I'm comfortable with those rankings.	Tbreckel/EMA/30 Nov 2020



Clinton County EMA
(937) 382-6673

Item	Page	Section	Paragraph/Line	Type	Comment	Reviewer
9	129	#8	Mit Haz Action	S	Would not the County Engineer be included as a lead agency (Jeff & Adam are the SME's on this topic)?	Tbreckel/EMA/30 Nov 2020
10	129, 130	#11, 14, 15	Mit Haz Action	S	Recommend either replacing EMA with, or adding OSU Extension and Farm Bureau to the lead list	Tbreckel/EMA/30 Nov 2020
11	130	#17, 18, 19	Mit Haz Action	S	May consider adding Mayors to the lead list	Tbreckel/EMA/30 Nov 2020
12	131	#21	Mit Haz Actions	S	Should add Sabina Mayor to the lead list	Tbreckel/EMA/30 Nov 2020
13	131	#22	Mit Haz Actions	S	Should add Sabina PD to the lead list	Tbreckel/EMA/30 Nov 2020
14	131	#24, 25	Mit Haz Actions	S	Should add Farm Bureau and OSU Extension	Tbreckel/EMA/30 Nov 2020
15	132	#28	Mit Haz Actions	S	Should add Clinton County Services for the Homeless	Tbreckel/EMA/30 Nov 2020
16	134	#43	Mit Haz Actions	S	Remove EMA (does not own/operate fixed assets at this time)	Tbreckel/EMA/30 Nov 2020
17	135	#44	Mit Haz Actions	S	I do not believe EMPG is the appropriate funding source (should shift to General Operating Budget)	Tbreckel/EMA/30 Nov 2020
18	136	#50	Mit Haz Actions	S	Should change lead agency to Mayors/Administrators of Jurisdictions (EMA lacks the authority in this area)	Tbreckel/EMA/30 Nov 2020
19	136	#51	Mit Haz Actions	S	Add County Engineer to list of leads (they are the FEMA Floodplain Administrator for the county)	Tbreckel/EMA/30 Nov 2020
20	136	#52	Mit Haz Actions	O	Remove EMA and add OSU Extension. I'm doubtful that this option would ever be used, as it requires crops to be left (loss of harvest \$\$\$) when winter weather is only #7 and only has short term impacts (other than 1978).	Tbreckel/EMA/30 Nov 2020
21	136	#53	Mit Haz Actions	S	Consider rewording hazard action to: Leverage developed materials and promote education of the different types of terrorism and how they might affect Clinton County. Add local law enforcement to the lead agency list with EMA	Tbreckel/EMA/30 Nov 2020



Clinton County EMA
(937) 382-6673

Item	Page	Section	Paragraph/Line	Type	Comment	Reviewer
22	137	#59, 60, 61	Mit Haz Actions	S	Should add Clinton County Regional Planning Commission to lead agency list	Tbreckel/EMA/30 Nov 2020

#1

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Monday, October 26, 2020 10:21:39 AM
Last Modified: Monday, October 26, 2020 10:24:05 AM
Time Spent: 00:02:25
IP Address: 174.101.53.131

Page 2: Contact Information

Q1

Reviewer's Name

Ashley Rose

Q2

Reviewer's Jurisdiction

Clinton County Farm Bureau

Q3

Reviewer's Phone Number

(937)218-9105

Q4

Reviewer's Email Address

arose@ofbf.org

Page 3: Plan Review

Q5

Please enter the specific plan page number and section, and then provide your comment.

Page Number **pages 43-50**

Recommended Change **no changes**

Q6

No

Do you have additional specific comments? (Select "Yes" to provide additional specific comments by page number/section; select "No" to move on to providing general comments.)

Page 4: Plan Review

Q7

Respondent skipped this question

Please enter the specific plan page number and section, and then provide your comment.

Q8

Respondent skipped this question

Do you have additional specific comments? (Select "Yes" to provide additional specific comments by page number/section; select "No" to move on to providing general comments.)

Page 5: Plan Review

Q9

Respondent skipped this question

Please enter the specific plan page number and section, and then provide your comment.

Q10

Respondent skipped this question

Do you have additional specific comments? (Select "Yes" to provide additional specific comments by page number/section; select "No" to move on to providing general comments.)

Page 6: Plan Review

Q11

Respondent skipped this question

Please enter the specific plan page number and section, and then provide your comment.

Q12

Respondent skipped this question

Do you have additional specific comments? (Select "Yes" to provide additional specific comments by page number/section; select "No" to move on to providing general comments.)

Page 7: Plan Review

Q13 Respondent skipped this question

Please enter the specific plan page number and section, and then provide your comment.

Q14 Respondent skipped this question

Do you have additional specific comments? (Select "Yes" to provide additional specific comments by page number/section; select "No" to move on to providing general comments.)

Page 8: Plan Review

Q15 Respondent skipped this question

Please enter the specific plan page number and section, and then provide your comment.

Q16 Respondent skipped this question

Do you have additional specific comments? (Select "Yes" to provide additional specific comments by page number/section; select "No" to move on to providing general comments.)

Page 9: Plan Review

Q17 Respondent skipped this question

Please enter the specific plan page number and section, and then provide your comment.

Q18 Respondent skipped this question

Do you have additional specific comments? (Select "Yes" to provide additional specific comments by page number/section; select "No" to move on to providing general comments.)

Page 10: Plan Review

Q19 Respondent skipped this question

Please enter the specific plan page number and section, and then provide your comment.

Page 11: General Comments

Q20

Please enter your general comments here.

I reviewed pages 43-50, 88-93, and 113-115. I didn't have any changes at this time. I read through it in about 30 minutes.

#2

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, November 11, 2020 1:05:12 PM
Last Modified: Wednesday, November 11, 2020 1:35:10 PM
Time Spent: 00:29:58
IP Address: 174.101.44.109

Page 2: Contact Information

Q1

Reviewer's Name

Shelby Boatman

Q2

Reviewer's Jurisdiction

Executive Director, Clinton County History Center

Q3

Reviewer's Phone Number

9377282708

Q4

Reviewer's Email Address

shelby@clintoncountyhistory.org

Page 3: Plan Review

Q5

Please enter the specific plan page number and section, and then provide your comment.

Page Number	15
Section	The Thunderstorm Project
Paragraph/Line	line 10
Recommended Change	Clinton County Air Force Base
Reason for Change (if applicable)	miss spelled/ Army Force Base not correct term

Q6

Yes

Do you have additional specific comments? (Select "Yes" to provide additional specific comments by page number/section; select "No" to move on to providing general comments.)

Page 4: Plan Review

Q7

Please enter the specific plan page number and section, and then provide your comment.

Page Number

16

Section

Table 2.2.1: Communication Outlets and Social Media

Recommended Change

Clinton County History Center has a Website, Facebook page and Youtube account

Reason for Change (if applicable)

www.clintoncountyhistory.org, FB/Youtube:
@ClintonCountyHistory

Q8

Yes

Do you have additional specific comments? (Select "Yes" to provide additional specific comments by page number/section; select "No" to move on to providing general comments.)

Page 5: Plan Review

Q9

Respondent skipped this question

Please enter the specific plan page number and section, and then provide your comment.

Q10

Respondent skipped this question

Do you have additional specific comments? (Select "Yes" to provide additional specific comments by page number/section; select "No" to move on to providing general comments.)

Page 6: Plan Review

Q11

Respondent skipped this question

Please enter the specific plan page number and section, and then provide your comment.

Q12

No

Do you have additional specific comments? (Select "Yes" to provide additional specific comments by page number/section; select "No" to move on to providing general comments.)

Page 7: Plan Review

Q13

Respondent skipped this question

Please enter the specific plan page number and section, and then provide your comment.

Q14

Respondent skipped this question

Do you have additional specific comments? (Select "Yes" to provide additional specific comments by page number/section; select "No" to move on to providing general comments.)

Page 8: Plan Review

Q15

Respondent skipped this question

Please enter the specific plan page number and section, and then provide your comment.

Q16

Respondent skipped this question

Do you have additional specific comments? (Select "Yes" to provide additional specific comments by page number/section; select "No" to move on to providing general comments.)

Page 9: Plan Review

Q17

Respondent skipped this question

Please enter the specific plan page number and section, and then provide your comment.

Q18

Respondent skipped this question

Do you have additional specific comments? (Select "Yes" to provide additional specific comments by page number/section; select "No" to move on to providing general comments.)

Page 10: Plan Review

Q19

Respondent skipped this question

Please enter the specific plan page number and section, and then provide your comment.

Page 11: General Comments

Q20

Please enter your general comments here.

Overall plan is very well done, thorough and informational. Looking forward to seeing the finished project!

#3

COMPLETE

Collector: Web Link 1 (Web Link)
Started: Wednesday, November 18, 2020 12:50:21 PM
Last Modified: Wednesday, November 18, 2020 1:22:20 PM
Time Spent: 00:31:58
IP Address: 66.203.31.76

Page 2: Contact Information

Q1

Reviewer's Name

Mary Ann Haines Foland

Q2

Reviewer's Jurisdiction

Clinton County, Ohio

Q3

Reviewer's Phone Number

937.382.0936

Q4

Reviewer's Email Address

foland.maryann@clintoncountyohio.us

Page 3: Plan Review

Q5

Please enter the specific plan page number and section, and then provide your comment.

Reason for Change (if applicable)

No changes or recommendations to note. Thank you for the opportunity to review.

Q6

No

Do you have additional specific comments? (Select "Yes" to provide additional specific comments by page number/section; select "No" to move on to providing general comments.)

Page 4: Plan Review

Q7

Respondent skipped this question

Please enter the specific plan page number and section, and then provide your comment.

Q8

Respondent skipped this question

Do you have additional specific comments? (Select "Yes" to provide additional specific comments by page number/section; select "No" to move on to providing general comments.)

Page 5: Plan Review

Q9

Respondent skipped this question

Please enter the specific plan page number and section, and then provide your comment.

Q10

Respondent skipped this question

Do you have additional specific comments? (Select "Yes" to provide additional specific comments by page number/section; select "No" to move on to providing general comments.)

Page 6: Plan Review

Q11

Respondent skipped this question

Please enter the specific plan page number and section, and then provide your comment.

Q12

Respondent skipped this question

Do you have additional specific comments? (Select "Yes" to provide additional specific comments by page number/section; select "No" to move on to providing general comments.)

Page 7: Plan Review

Q13

Respondent skipped this question

Please enter the specific plan page number and section, and then provide your comment.

Q14

Respondent skipped this question

Do you have additional specific comments? (Select "Yes" to provide additional specific comments by page number/section; select "No" to move on to providing general comments.)

Page 8: Plan Review

Q15

Respondent skipped this question

Please enter the specific plan page number and section, and then provide your comment.

Q16

Respondent skipped this question

Do you have additional specific comments? (Select "Yes" to provide additional specific comments by page number/section; select "No" to move on to providing general comments.)

Page 9: Plan Review

Q17

Respondent skipped this question

Please enter the specific plan page number and section, and then provide your comment.

Q18

Respondent skipped this question

Do you have additional specific comments? (Select "Yes" to provide additional specific comments by page number/section; select "No" to move on to providing general comments.)

Page 10: Plan Review

Q19

Respondent skipped this question

Please enter the specific plan page number and section, and then provide your comment.

Page 11: General Comments

Q20

Please enter your general comments here.

Nicely prepared and organized.
