

Appendix F: Public Meeting One Documents

Public Meeting Invite List

FirstName	LastName	Company	EmailAddress
Paul	Prater	American Electric Power	pdprater@aep.com
Tim	Callahan	American Red Cross	timothy.callahan2@redcross.org
Donald	Warnock	Antrim Community VFD	antrimfd@yahoo.com
Jason	May	Byesville Police Department	deputydog0763@yahoo.com
Scott	Wilson	Byesville VFD	swilson@byesvilleoh.gov
Jo	Sexton	Cambridge Area Chamber of Commerce	jsexton@cambridgeohiochamber.com
Louis	Thornton	Cambridge City	camb-ecs@cambridgeoh.org
Jeff	McConaughy	Cambridge City Engineer	camb-engdept@cambridgeoh.org
Dan	Coffman	Cambridge City Schools	dan.coffman@cambridgecityschools.org
Kimberly	Haught	Cambridge Economic and Community Development	khaught@cambridgeoh.org
Tim	Johnson	Cambridge FD/Liberty VFD	libertyfire400@yahoo.com
Jeff	Deeks	Cambridge Fire Department	deeks@cambridgeoh.org
Bill	Ferguson	Cambridge Law Director	fergy@midohio.twcbc.com
Mary Beth	Sills	Cambridge Main Street	director@downtowncambridge.com
Dave	Mourer	Cambridge Municipal Airport	damourer@roadrunner.com
Mike	Edwards	Cambridge Parks & Recreation	camb-park@cambridgeoh.org
Mark	DeLancey	Cambridge Police Department	delancey@cambridgeoh.org
Tom	Galbreath	Cassell Station VFD	tcgalbreath230@hotmail.com
Kim	Conrath	City of Cambridge	codenforcement@cambridgeoh.org
Rocky	Hill	City of Cambridge	safetydir@cambridgeoh.org
Tom	Lanning	City of Cambridge	streetdept@cambridgeoh.org
Tom	Orr	City of Cambridge	camb-mayor@cambridgeoh.org
Brent	Hylton	Colgate-Palmolive Company	brent_hilton@colpal.com
Alan	Killian	Cumberland VFD	akillian228@yahoo.com
Adam	Pittis	East Guernsey Local School District	adam.pittis@eguernsey.k12.oh.us
Cameron	McConnell	Fairview VFD	Cammccconnell85@gmail.com
Phil	Baker	Federal Mogul	PhilD.Baker@FEderalMogul.com
Clyde	Mayne	First Christian Church	WJAKTJJJ@aol.com
Mary Ellen	Pattison	First Presbyterian Church	wpattison@roadrunner.com
Sandra	Schubert	GC Coroner	sschubert@guernseycounty.org
Rita	McKnight	GC Water & Sewer	rmcknight@guernseycounty.org
Tim	Welch	Guernsey County Courthouse	twelch@guernseycounty.org
Tony	Brown	Guernsey County Auditor	tbrown@guernseycounty.org
Amy	Swigart	Guernsey County Auditor	aswigart@guernseycounty.org
Kellie	Brown	Guernsey County Board of DD	kbrown@guernseycountydd.org
Nicole	Caldwell	Guernsey County Children Services	Nicole.Caldwell@jfs.ohio.gov
Ernest	Gardner	Guernsey County Commissioner	sgardner@guernseycounty.org
Dave	Saft	Guernsey County Commissioner	dsaft@guernseycounty.org
Dave	Wilson	Guernsey County Commissioner	dwilson@guernseycounty.org
Gerry	Beckner	Guernsey County Emergency Management Agency	gbeckner@guernseycounty.org
Paul	Sherry	Guernsey County Engineer	engr30@gceng.org
Rose	Ball	Guernsey County Health Department	rball@guernseycountyhd.org
Randy	Shepard	Guernsey County Health Department	rshepard@guernseycountyhd.org
Kathy	Jamiel	Guernsey County Job & Family Services	kathleen.jamiel@jfs.ohio.gov
Jim	Mercer	Guernsey County Map Department	jmercerc@guernseycounty.org
Clif	Little	Guernsey County OSU Extension	little.16@osu.edu
Joel	Blue	Guernsey County Prosecutor's Office	jblue@guernseycounty.org
Colleen	Wheatley	Guernsey County Recorder	cwheatley@guernseycounty.org
Shon	Gress	Guernsey County Senior Citizens Center	sgress@guernseysenior.org
Jeff	Paden	Guernsey County Sheriff's Office	3001@guernseysheriff.com
Jim	Caldwell	Guernsey County Treasurer	jcaldwell@guernseycounty.org
Debbie	Robinson	Guernsey County Visitors & Convention Bureau	director@visitguernseycounty.com
Levi	Arnold	Guernsey Soil & Water Conservation District	larnold@guernseycounty.org
Mark	Wallen	Guernsey SWCD	mwallen@guernseycounty.org
Brian	Bennett	Guernsey-Muskingum Electric Coopeative, Inc.	bbennett@gmenergy.com

Public Meeting Invite List

Jim	Nixon	LMI Custom Mixing, LLC	jnixon@lmimix.com
Tom	Warner	Lore City VFD	tom1471@cebridge.net
Sharon	Carpenter	Lore City Village Clerk	lorecity8@aol.com
Dave	Lewis	Metallurg Vanadium Corp	Plant Manager
Keith	Arnold	Mid-East Career & Technology Center - Buffalo Campus	karnold@mideastctc.org
Jeremy	Scherf	ODNR Division of Forestry	jeremy.scherf@dnr.state.oh.us
Alicia	Silverio	Ohio Department Of Natural Resources	alicia.silverio@dnr.state.oh.us
Doug	Snyder	Ohio EPA	douglas.snyder@epa.ohio.gov
Trevor	Irwin	Ohio EPA	trevor.irwin@epa.ohio.gov
Melanie	Appleman, Lt.	Ohio State Patrol	mrappleman@dps.state.oh.us
Heath	Beal	Old Washington VFD	chief1OWFD@yahoo.com
Ed	Wagstaff	Old Washington Village Council	washwag@cebridge.net
Tom	Regan	Pleasant City Fire Department	meeker68@yahoo.com
Tim	Eagon	Quaker City VFD	tbe794@windstream.net
Gary	Frame	Quaker City VFD & Oxford Township	g.frame798@yahoo.com
Elizabeth	Duche'	Richland Township	eduche@windstream.net
Ryan	Caldwell	Rolling Hills Local School District	Ryan.Caldwell@rollinghills.K12.oh.us
Edward	McMillen	Salvation Army	Edward.McMillen@USE.SalvationArmy.org
Jeff	Guiler	Senecaville VFD	SVFD1@live.com
ChristopherW	Wilson	Southeast Ohio Building Department	cwilson@wcgov.org
James	Dykes	Southeastern Ohio Regional Medical Center	jdyke@seormc.org
Candice	McMillen	The Salvation Army	candice.mcmillen@7s.salvationarmy.org
Ben	Bonnell	United Ambulance Service	bonnell274@gmail.com
Jim	Starr	United Ambulance Service	jstar@seormc.org
Stephanie	Laube	United Way of Guernsey & Noble Counties	uwguernsey@guernseyunitedway.com
Tim	Butler	US Army Corps of Engineers (Seneca Lake)	Timothy.E.Butler@usace.army.mil
Brennan	Dudley	Village of Byesville	bdudley@byesvilleoh.gov
Jay	Jackson	Village of Byesville	jjackson@byesvilleoh.gov
Shirley	Rhinehart	Village of Cumberland	peggy_cunningham2000@yahoo.com
Thomas	Bunfill	Village of Fairview	Mayor
Richard	Carpenter	Village of Lore City	Mayor
James	Willis	Village of Pleasant City	jpatwillis@gmail.com
Gordon	Carpenter	Village of Quaker City	gordoncarp@windstream.net
Kevin	Ragsdale	Village of Senecaville	Mayor
Tracey	Tonnous	Zane State College	ttonnous@zanestate.edu

Today

Periods of clouds and sunshine
68 51

Friday

Mostly sunny and beautiful
72 48

Saturday

Partly sunny and pleasant
66 45

Sunday

Partly sunny and pleasant
70 54

Monday

A t-storm in spots in the afternoon
79 61

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Local Weather in Detail
Clouds and sun today. Patchy clouds tonight. Beautiful Friday with sunshine and patchy clouds. Saturday and Sunday: partly sunny and pleasant. Monday: warm with clouds and sun; a shower or thunderstorm in spots in the afternoon.

Cambridge Area Forecast: TODAY

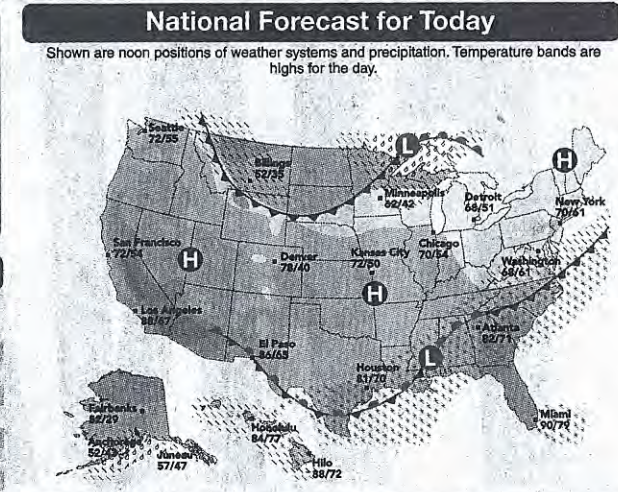
High/low	68/51
*RealFeel Temp. high/low	70/54
Chance of precip.	10%
Relative humidity (4 p.m.)	53%
Wind Chill (4 p.m.)	68
Wind (4 p.m.)	E at 4-8 mph
Pressure (4 p.m.)	30.05"
Visibility (4 p.m.)	10 miles

*The patented AccuWeather.com RealFeel Temperature® is an exclusive index of the effects of temperature, wind, humidity, sunshine intensity, cloudiness, precipitation, pressure and elevation on the human body.

Travelers' Cities

City	Today Hi/Lo/W	Fri. Hi/Lo/W
Atlanta	82/71/t	82/70/c
Boston	67/58/pc	64/57/pc
Buffalo	66/52/pc	70/53/pc
Dallas	76/61/pc	81/64/pc
Denver	78/40/s	59/43/s
Detroit	68/51/pc	69/46/pc
Erie	68/54/pc	71/54/s
Honolulu	84/77/t	86/77/t
Houston	81/70/t	83/72/t
Kansas City	72/50/s	64/44/pc
Las Vegas	99/75/s	100/77/s
Little Rock	71/55/pc	78/60/c
London	74/51/s	63/42/pc
Los Angeles	88/67/s	87/66/pc
Louisville	71/55/pc	77/55/s
Miami	90/79/pc	90/80/t
Montreal	63/49/pc	68/52/s
Moscow	54/43/r	57/34/r
Nashville	73/60/c	80/60/pc
New Delhi	93/73/s	93/74/s
New Orleans	85/74/t	86/74/t
New York	70/61/pc	66/58/r
Orlando	92/73/t	93/76/s
Paris	78/52/s	69/44/pc
Philadelphia	70/60/sh	69/60/r
Phoenix	104/78/s	105/77/s
Pittsburgh	67/53/c	71/52/s
Raleigh	79/69/t	79/68/sh
Rio de Janeiro	88/75/t	82/74/pc
St. Louis	75/55/s	77/52/pc
San Diego	80/69/s	77/68/pc
Seattle	72/55/s	78/54/pc
Tokyo	68/64/t	76/66/s
Toronto	65/51/c	69/49/pc
Washington, DC	68/61/r	74/63/c

Weather (W): s-sunny, pc-partly cloudy, c-cloudy, sh-showers, r-rain, Hc-ice, sn-snow, t-thunderstorms, sf-snow flurries



Almanac

Temperatures
Zanesville airport through 3 p.m. yesterday

High/low	74/70
Average	72.0
Lowest wind chill	58
Normal high/low	72/49
Record high	89 in 2017
Record low	33 in 1950

Precipitation
24 hrs. ending 3 p.m. yest. 0.10"
Month to date 5.59"
(above/below normal +2.98)
Year to date 40.41"
(above/below normal +11.28)

Heating Degree Days
(Index of energy consumption indicating how far the day's average temperature was below 65 degrees.)
Yesterday 0
Season to date 10
Last season to date 52
Normal season to date 75

Today's Ultraviolet Index
The higher the AccuWeather UV Index™ number, the greater the need for eye and skin protection.

9 a.m.	1
Noon	3
3 p.m.	3

0-2, low; 3-5, moderate; 6-7, high; 8-10, very high; 11+ extreme

Sun & Moon

Sunrise today	7:19 a.m.
Sunset tonight	7:16 p.m.
Moonrise today	9:01 p.m.
Moonset today	9:39 a.m.

Moon Phases

Last	New	First	Full
Oct 2	Oct 8	Oct 16	Oct 24

Emergency Management Agency hosting Hazard Mitigation Plan meeting

The Guernsey County Emergency Management Agency will meet from 7 to 8:30 p.m. Wednesday, Oct. 3 in the first floor conference room of the

Guernsey County Administration Building, 627 Wheeling Ave. in Cambridge, to review the county's Hazard Mitigation Plan.

Citizens are invited to attend and participate in the planning progress. Individuals planning to attend should register by calling 740-

432-9292 or sending an e-mail to ema@guernseycounty.org. There will also be a registration form available on the Guernsey County EMA website.

The previous plan can be found at www.guernseycountyema.com and comments can be submitted via the webpage if you cannot attend the public meeting.



**Guernsey County
Emergency Management Agency**

627 Wheeling Ave., Suite 302

Cambridge, Ohio 43725

Phone – 740-432-9292

Fax – 740-439-4250

ema@guernseycounty.org

www.guernseycountyema.com

September 25, 2018

To Whom It May Concern:

The Guernsey County Mitigation Plan is due for updating.

For the purpose of this mitigation plan update we are fortunate to be working with a graduate class of the Ohio State University City and Regional Planning students. We are currently in the process of identifying hazards and are in need of participation by residents in Guernsey County. A preliminary public involvement meeting has been arranged for October 3rd, 2018 with your attendance very much needed for feedback. At this meeting the expired hazard mitigation plan will be compared with updated hazards arranged by the Ohio State planning group. Your feedback is essential to provide any potential hazards you feel were omitted and to provide ratings to hazards already listed.

The schedule of events is as follows, and a representative from the City of Cambridge and each village in Guernsey County is mandatory for the plan to move forward:

October 3rd, 2018 7pm-8:30pm – Public Involvement meeting #1

November 7th, 2018 7pm -8:30pm – Public Involvement meeting #2

The event will be held in the 1st floor conference room at the Guernsey County Administration building, 627 Wheeling Ave, in Cambridge during the hours of 7pm – 8:30pm.

Signed,

Gerry Beckner, Director, Guernsey County EMA

The mission of the Guernsey County Emergency Management Agency is to maintain a high level of preparedness, to protect the citizens of Guernsey County, to mitigate loss of life and vital assets prior to, during, and after a disaster, and to facilitate the speedy recovery of Guernsey County following a disaster. We strive to accomplish this through a continuing program of outreach, coordination, planning, training, and exercising for all hazards and for all four phases of emergency management - mitigation, preparedness, response, and recovery.



**Guernsey County
Emergency Management Agency**

627 WHEELING AVENUE, SUITE 302

CAMBRIDGE, OHIO 43725

PHONE: 740-432-9292

FAX: 740-439-4250

FACSIMILE TRANSMITTAL SHEET

TO: LOCAL MEDIA

FROM:

Guernsey County EMA

COMPANY:

DATE:

SEPTEMBER 25, 2018

FAX NUMBER:

TOTAL NO. OF PAGES INCLUDING
COVER:

740-439-4250

2

PHONE NUMBER:

SENDER'S REFERENCE NUMBER:

740-432-9292

RE: MEDIA RELEASE

YOUR REFERENCE NUMBER:

☐ URGENT ☐ FOR REVIEW ☐ PLEASE COMMENT ☐ PLEASE REPLY

NOTES/COMMENTS:

If you have any questions or need additional information please call (740)432-9292. Thank you.

MEDIA RELEASE

The Guernsey County Emergency Management Agency will host a meeting on Wednesday October 3rd, 2018 from 7pm to 8:30pm in the first floor conference room (EOC) of the Guernsey County Administration building at 627 Wheeling Ave, in Cambridge to review the county's Hazard Mitigation Plan.

Citizens are invited to attend and participate in the planning process. Individuals planning to attend should register by calling 740-432-9292 or by sending an email to ema@guernsycounty.org. There will also be a registration form available on the Guernsey County EMA website.

The previous plan can be found at www.guernseycountyema.com and comments can be submitted via the webpage if you cannot attend the public meeting.

Transmission Report

Date/Time
Local ID 1

09-25-2018 12:06:18 p.m.
1-740-439-4250

Transmit Header Text
Local Name 1

Guernsey County EMA

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Document size : 8.5"x11"



Guernsey County
Emergency Management Agency
627 WHEELING AVENUE, SUITE 302
CAMBRIDGE, OHIO 43725
PHONE: 740-432-9292
FAX: 740-439-4250

FACSIMILE TRANSMITTAL SHEET

TO: LOCAL MEDIA	FROM: Guernsey County EMA
COMPANY:	DATE: SEPTEMBER 25, 2018
FAX NUMBER: 740-439-4250	TOTAL NO. OF PAGES INCLUDING COVER: 2
PHONE NUMBER: 740-432-9292	SENDER'S REFERENCE NUMBER:
RE: MEDIA RELEASE	YOUR REFERENCE NUMBER:

☐ URGENT ☐ FOR REVIEW ☐ PLEASE COMMENT ☐ PLEASE REPLY

NOTES/COMMENTS:

If you have any questions or need additional information please call (740)432-9292. Thank you.

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001	258	740 432 6219	12:05:33 p.m. 09-25-2018	00:00:13	2/2	1	EC	HS	CP31200

Abbreviations:

HS: Host send
HR: Host receive
WS: Waiting send

PL: Polled local
PR: Polled remote
MS: Mailbox save

MP: Mailbox print
RP: Report
FF: Fax Forward

CP: Completed
FA: Fail
TU: Terminated by user

TS: Terminated by system
G3: Group 3
EC: Error Correct

Transmission Report

Date/Time
Local ID 1

09-25-2018 12:07:52 p.m.
1-740-439-4250

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Local Name 1

Guernsey County EMA

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Guernsey County
Emergency Management Agency
627 WHEELING AVENUE, SUITE 302
CAMBRIDGE, OHIO 43725
PHONE: 740-432-9292
FAX: 740-439-4250

FACSIMILE TRANSMITTAL SHEET

TO: LOCAL MEDIA	FROM: Guernsey County EMA
COMPANY:	DATE: SEPTEMBER 25, 2018
FAX NUMBER: 740-439-4250	TOTAL NO. OF PAGES INCLUDING COVER: 2
PHONE NUMBER: 740-432-9292	SENDER'S REFERENCE NUMBER:
RE: MEDIA RELEASE	YOUR REFERENCE NUMBER:

☐ URGENT ☐ FOR REVIEW ☐ PLEASE COMMENT ☐ PLEASE REPLY

NOTES/COMMENTS:

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Abbreviations:

HS: Host send
HR: Host receive
WS: Waiting send

PL: Polled local
PR: Polled remote
MS: Mailbox save

MP: Mailbox print
RP: Report
FF: Fax Forward

CP: Completed
FA: Fail
TU: Terminated by user

TS: Terminated by system
G3: Group 3
EC: Error Correct

Guernsey County Hazard Mitigation Plan

Public Involvement Meeting #1

October 3, 2018

Sign-In Sheet

<u>Name</u>	<u>Title</u>	<u>Organization</u>	<u>Phone</u>	<u>E-mail</u>
DAVE SAFT	County Commissioner	County	740-432-9200	dsaft@guernsey.org
JEFF BROWN	FHS MGR	Federal Motel	748 439 7074	Jeffrey.Brown2@FederalMotel.com
Randy Thompson	Viking rd	Quaker City Viking	740-679-3421	RandyHallt52@Comcast.com
Amy Suigart	Deputy Auditor	County	740 439-6216	asuigart@guernseycounty.org
Sue Thompson	Council Member	Quaker City	740-679-3421	rs.thompson@windstream.net
Richard Carpenter	Mayor	Lore City	740-260-1556	LoreCity8@Aol.com
J Pat Willis	MAYOR	Pleasant City	740-584-0164	JPatWillis66@Gmail.com
Erik Gore	U.S. Army Corps of Engineers Facility Manager	U.S. Army Corps of Engineers	740-829-2046	Erik.D.Gore@usace.army.mil
Janica Archer		SEORMC	740-439-8002	jkarcher@seormc.org
JEFF McConaughy	City Engineer	Cambridge	740-432-3601	cambeengdept@cambridgech.org

Guernsey County Hazard Mitigation Plan

Public Involvement Meeting #1

October 3, 2018

Sign-In Sheet

<u>Name</u>	<u>Title</u>	<u>Organization</u>	<u>Phone</u>	<u>E-mail</u>
Thomas Buell			740-241-9419	
Kevin Buettner	Transportation Planner	OMEGA	740-439-4471 ext 201	Kvunbe@omegadistrict.org
Brennan Dudley	Village Administrator	Village of Byesville	Ext 1001 740-685-0800	bdudley@byesvilleoh.gov
Terry Loseso	Cambridge Airport		740-517-0458	TLoseso@gmail.com
Gerry Beckner	Director Guernsey EMA	Guernsey EMA	740-432-9292	gbeckner@guernseycounty.org
Shirley Rhinehart	Mayor	Cumberland	740-638-2255	
Jeff Tucker	Asst. Council	Village of Cumberland	740-517-2064	
Jacqueline J. Neuhart	Fiscal Officer	Village of Seneca	740-685-8279	senecavilleclerk@frontier.com
BT Beckner	Plan Chair	G.C. L.I.E. P.C.	740-255-0757	
Jeff Leick	Fire Chief	Seneca Village Vol Fire	740-680-3987	SVFD1@Live.com

Sign-In Sheet

[illegible]

Name / Organization:

**2018 Guernsey County Mitigation Plan
Stakeholder Rating Matrix**

Group Selected Hazards: Review each hazard below and use your judgment to rate according to the priority system	Your Priority Rating: 0= No Priority 1 = Lowest Priority 2 = Low-Medium Priority 3 = Medium Priority 4 = High-Medium Priority 5 = Highest Priority
Flooding	3
Landslides	0
Dam Failure	0
Earthquakes	0
Invasive Species	1
HAZMAT (Sites and Transportation)	2
Hail, Snow, Winter and Ice Storms	3
Lightning	1
Mine Subsidence	0
Extreme Heat	2
Extreme Cold and Wind Chill	2
Drought	0
Damaging Winds	2
Tornadoes	2
Wildfires	0

To Be Completed by Each Stakeholder

Please identify each hazard that your "community", "agency", "organization" sees as a direct threat to ~~Perry~~ County and your local annual operations:

Hazard of highest importance: (be specific)

Flooding

History and Historic Events that have prompted you to identify this as a local hazard:
(ie how did you identify it, or why did you identify it?)

Flood of 1998

Loss of power

What do you see as the best Mitigation Strategy to address this Hazard?

(ie How can you reduce the potential for this hazard to occur? How can you reduce the damage or negative impact of this hazard? What other agencies and people can help you achieve this mitigation strategy?)

Time frame for your proposed Mitigation Strategy? (How long will it take?) _____

Cost Estimate and possible funding source: _____

Possible Agencies Involved: _____

Notes

Name / Organization:

**2018 Guernsey County Mitigation Plan
Stakeholder Rating Matrix**

Group Selected Hazards: Review each hazard below and use your judgment to rate according to the priority system	Your Priority Rating: 0= No Priority 1 = Lowest Priority 2 = Low-Medium Priority 3 = Medium Priority 4 = High-Medium Priority 5 = Highest Priority
Flooding	5
Landslides	3
Dam Failure	2
Earthquakes	0
Invasive Species	2
HAZMAT (Sites and Transportation)	2
Hail, Snow, Winter and Ice Storms	2
Lightning	2
Mine Subsidence	2
Extreme Heat	4
Extreme Cold and Wind Chill	4
Drought	3
Damaging Winds	4
Tornadoes	4
Wildfires	2

To Be Completed by Each Stakeholder

Please identify each hazard that your "community", "agency", "organization" sees as a direct threat to ~~Perry~~ County and your local annual operations:

Guernsey

Hazard of highest importance: (be specific)

Flood

History and Historic Events that have prompted you to identify this as a local hazard:

(ie how did you identify it, or why did you identify it?)

Flood of Sept 2004

Flood of 1998

Flood of 1980

What do you see as the best Mitigation Strategy to address this Hazard?

(ie How can you reduce the potential for this hazard to occur? How can you reduce the damage or negative impact of this hazard? What other agencies and people can help you achieve this mitigation strategy?)

Map flood damaged structures.

Assess need for additional buyouts
elevations or retrofitting homes

Time frame for your proposed Mitigation Strategy? (How long will it take?) 2 years

Cost Estimate and possible funding source:

\$75,000.00

Possible Agencies Involved:

GIS Dept.

Notes

Name / Organization:

**2018 Guernsey County Mitigation Plan
Stakeholder Rating Matrix**

Group Selected Hazards: Review each hazard below and use your judgment to rate according to the priority system	Your Priority Rating: 0= No Priority 1 = Lowest Priority 2 = Low-Medium Priority 3 = Medium Priority 4 = High-Medium Priority 5 = Highest Priority
Flooding	5
Landslides	0
Dam Failure	4
Earthquakes	0
Invasive Species	2
HAZMAT (Sites and Transportation)	3
Hail, Snow, Winter and Ice Storms	3
Lightning	1
Mine Subsidence	3
Extreme Heat	3
Extreme Cold and Wind Chill	3
Drought	2
Damaging Winds	2
Tornadoes	3
Wildfires	3

To Be Completed by Each Stakeholder

Please identify each hazard that your "community", "agency", "organization" sees as a direct threat to Perry County and your local annual operations:

Hazard of highest importance: (be specific)

Flooding: Impacts the entire region including property, and the ability to provide essential life services such as water, waste water, transportation including emergency services.

History and Historic Events that have prompted you to identify this as a local hazard: (ie how did you identify it, or why did you identify it?)

Flood of 78, Flood of 98, 2002, etc. All of these events caused widespread damage and problems.

What do you see as the best Mitigation Strategy to address this Hazard?

(ie How can you reduce the potential for this hazard to occur? How can you reduce the damage or negative impact of this hazard? What other agencies and people can help you achieve this mitigation strategy?)

Appropriate storm water appurtenances. Including culverts, catch basins, strategic discharge points to waterways.

Time frame for your proposed Mitigation Strategy? (How long will it take?) 5 years

Cost Estimate and possible funding source: 1,500,000 - 2,500,000

Possible Agencies Involved: DPWC

Notes

Name / Organization:

**2018 Guernsey County Mitigation Plan
Stakeholder Rating Matrix**

Group Selected Hazards: Review each hazard below and use your judgment to rate according to the priority system	Your Priority Rating: 0= No Priority 1 = Lowest Priority 2 = Low-Medium Priority 3 = Medium Priority 4 = High-Medium Priority 5 = Highest Priority
Flooding	5
Landslides	1
Dam Failure	2
Earthquakes	0
Invasive Species	0
HAZMAT (Sites and Transportation)	5
Hail, Snow, Winter and Ice Storms	3
Lightning	2
Mine Subsidence	1
Extreme Heat	0
Extreme Cold and Wind Chill	0
Drought	1
Damaging Winds	3
Tornadoes	5
Wildfires	5

To Be Completed by Each Stakeholder

Please identify each hazard that your "community", "agency", "organization" sees as a direct threat to Perry County and your local annual operations:

Hazard of highest importance: (be specific)

Hazmat - Rail interstate

History and Historic Events that have prompted you to identify this as a local hazard:
(ie how did you identify it, or why did you identify it?)

What do you see as the best Mitigation Strategy to address this Hazard?

(ie How can you reduce the potential for this hazard to occur? How can you reduce the damage or negative impact of this hazard? What other agencies and people can help you achieve this mitigation strategy?)

Quick Response /

Time frame for your proposed Mitigation Strategy? (How long will it take?) 12-16 mths

Cost Estimate and possible funding source: TBD

Possible Agencies Involved: EPA (Fed: Ohio) LEPC, local ERF

Notes

Name / Organization: *Jacqueline J. Neuhart / Senecaville*

**2018 Guernsey County Mitigation Plan
Stakeholder Rating Matrix**

Group Selected Hazards: Review each hazard below and use your judgment to rate according to the priority system	Your Priority Rating: 0= No Priority 1 = Lowest Priority 2 = Low-Medium Priority 3 = Medium Priority 4 = High-Medium Priority 5 = Highest Priority
Flooding	
Landslides	<i>3</i>
Dam Failure	
Earthquakes	<i>4</i>
Invasive Species	
HAZMAT (Sites and Transportation)	<i>5</i>
Hail, Snow, Winter and Ice Storms	
Lightning	<i>2</i>
Mine Subsidence	<i>1</i>
Extreme Heat	
Extreme Cold and Wind Chill	
Drought	
Damaging Winds	
Tornadoes	
Wildfires	

To Be Completed by Each Stakeholder

Please identify each hazard that your "community", "agency", "organization" sees as a direct threat to ~~Perry~~ ^{Guernsey} County and your local annual operations:

Hazard of highest importance: (be specific)

HAZMAT

History and Historic Events that have prompted you to identify this as a local hazard:

(ie how did you identify it, or why did you identify it?)

Oil & gas production/drilling has increased causing a lot more semi
truck activity on our roads. Most material is toxic. I have personally
witnessed dumping of brine into Duckcreek which goes into Willis Creek, our county
water supply.

What do you see as the best Mitigation Strategy to address this Hazard?

(ie How can you reduce the potential for this hazard to occur? How can you reduce the damage or negative impact of this hazard? What other agencies and people can help you achieve this mitigation strategy?)

More regulations

Out of state drivers learning our roads

Out of state drivers following traffic laws.

Time frame for your proposed Mitigation Strategy? (How long will it take?)

As long as they are
drilling.

Cost Estimate and possible funding source:

The gas & oil industry.

Possible Agencies Involved:

GC EMA - GC Commissioners - GC Engineer - Fire Dept.

Notes

Name / Organization:

**2018 Guernsey County Mitigation Plan
Stakeholder Rating Matrix**

Group Selected Hazards: Review each hazard below and use your judgment to rate according to the priority system	Your Priority Rating: 0= No Priority 1 = Lowest Priority 2 = Low-Medium Priority 3 = Medium Priority 4 = High-Medium Priority 5 = Highest Priority
Flooding	5
Landslides	1
Dam Failure	5
Earthquakes	0
Invasive Species	1
HAZMAT (Sites and Transportation)	4
Hail, Snow, Winter and Ice Storms	
Lightning	
Mine Subsidence	2
Extreme Heat	
Extreme Cold and Wind Chill	
Drought	0
Damaging Winds	
Tornadoes	5
Wildfires	5

To Be Completed by Each Stakeholder

Please identify each hazard that your "community", "agency", "organization" sees as a direct threat to Perry County and your local annual operations:

Hazard of highest importance: (be specific)

Flooding

History and Historic Events that have prompted you to identify this as a local hazard:

(ie how did you identify it, or why did you identify it?)

We have had Flooding in The Past and

What do you see as the best Mitigation Strategy to address this Hazard?

(ie How can you reduce the potential for this hazard to occur? How can you reduce the damage or negative impact of this hazard? What other agencies and people can help you achieve this mitigation strategy?)

Time frame for your proposed Mitigation Strategy? (How long will it take?) _____

Cost Estimate and possible funding source: _____

Possible Agencies Involved: _____

Notes

Name / Organization:

**2018 Guernsey County Mitigation Plan
Stakeholder Rating Matrix**

Group Selected Hazards: Review each hazard below and use your judgment to rate according to the priority system	Your Priority Rating: 0= No Priority 1 = Lowest Priority 2 = Low-Medium Priority 3 = Medium Priority 4 = High-Medium Priority 5 = Highest Priority
Flooding	5
Landslides	3
Dam Failure	3 4
Earthquakes	1
Invasive Species	3 1
HAZMAT (Sites and Transportation)	4
Hail, Snow, Winter and Ice Storms	5
Lightning	4
Mine Subsidence	2
Extreme Heat	3
Extreme Cold and Wind Chill	3
Drought	2
Damaging Winds	3
Tornadoes	5
Wildfires	2

To Be Completed by Each Stakeholder

Please identify each hazard that your "community", "agency", "organization" sees as a direct threat to Perry County and your local annual operations:

Hazard of highest importance: (be specific)

Weather related - Tornado, severe wind, Heavy Rainfall - flooding

History and Historic Events that have prompted you to identify this as a local hazard:

(ie how did you identify it, or why did you identify it?)

This area has seen both Tornadoes & Directional Wind
Heavy rain fall causing flooding
Heavy rain fall combined w/ freezing temp causing ice.

What do you see as the best Mitigation Strategy to address this Hazard?

(ie How can you reduce the potential for this hazard to occur? How can you reduce the damage or negative impact of this hazard? What other agencies and people can help you achieve this mitigation strategy?)

Time frame for your proposed Mitigation Strategy? (How long will it take?) _____

Cost Estimate and possible funding source: _____

Possible Agencies Involved: _____

Notes

Name / Organization:

**2018 Guernsey County Mitigation Plan
Stakeholder Rating Matrix**

Group Selected Hazards: Review each hazard below and use your judgment to rate according to the priority system	Your Priority Rating: 0= No Priority 1 = Lowest Priority 2 = Low-Medium Priority 3 = Medium Priority 4 = High-Medium Priority 5 = Highest Priority
Flooding	4
Landslides	4
Dam Failure	2
Earthquakes	0
Invasive Species	1
HAZMAT (Sites and Transportation)	3
Hail, Snow, Winter and Ice Storms	4
Lightning	3
Mine Subsidence	3
Extreme Heat	3
Extreme Cold and Wind Chill	2
Drought	3
Damaging Winds	3
Tornadoes	1
Wildfires	1

To Be Completed by Each Stakeholder

Please identify each hazard that your "community", "agency", "organization" sees as a direct threat to Perry County and your local annual operations:

Hazard of highest importance: (be specific)

FLOODING IS A REAL PROBLEM EVERY YEAR

History and Historic Events that have prompted you to identify this as a local hazard:
(ie how did you identify it, or why did you identify it?)

WE HAVE HAD SOME MAJOR FLOODING
IN THIS COUNTY FOR THE LAST FORTY-YEARS +

What do you see as the best Mitigation Strategy to address this Hazard?

(ie How can you reduce the potential for this hazard to occur? How can you reduce the damage or negative impact of this hazard? What other agencies and people can help you achieve this mitigation strategy?)

FEMA HELP IS ALWAYS GREAT
IMPROVING WATERWAYS AND ROADS

Time frame for your proposed Mitigation Strategy? (How long will it take?) A LONG TIME

Cost Estimate and possible funding source: MILLIONS

Possible Agencies Involved: STATE + FEDERAL

Notes

Name / Organization: *Cambridge airport*

**2018 Guernsey County Mitigation Plan
Stakeholder Rating Matrix**

Group Selected Hazards: Review each hazard below and use your judgment to rate according to the priority system	Your Priority Rating: 0= No Priority 1 = Lowest Priority 2 = Low-Medium Priority 3 = Medium Priority 4 = High-Medium Priority 5 = Highest Priority
Flooding	5
Landslides	2
Dam Failure	4
Earthquakes	1
Invasive Species	1
HAZMAT (Sites and Transportation)	4
Hail, Snow, Winter and Ice Storms	3
Lightning	2
Mine Subsidence	3
Extreme Heat	2
Extreme Cold and Wind Chill	2
Drought	1
Damaging Winds	5
Tornadoes	5
Wildfires	2

To Be Completed by Each Stakeholder

Please identify each hazard that your "community", "agency", "organization" sees as a direct threat to Perry County and your local annual operations:

Hazard of highest importance: (be specific)

Flooding

History and Historic Events that have prompted you to identify this as a local hazard:
(ie how did you identify it, or why did you identify it?)

Flood of 1998 and 2004

What do you see as the best Mitigation Strategy to address this Hazard?

(ie How can you reduce the potential for this hazard to occur? How can you reduce the damage or negative impact of this hazard? What other agencies and people can help you achieve this mitigation strategy?)

*less filling of low lying area
better management of creeks and
streams.*

Time frame for your proposed Mitigation Strategy? (How long will it take?)

unknown

Cost Estimate and possible funding source:

unknown

Possible Agencies Involved:

Notes

Name / Organization:

**2018 Guernsey County Mitigation Plan
Stakeholder Rating Matrix**

Group Selected Hazards:
Review each hazard below and use your judgment to rate
according to the priority system

Your Priority Rating:
0= No Priority
1 = Lowest Priority
2 = Low-Medium Priority
3 = Medium Priority
4 = High-Medium Priority
5 = Highest Priority

Flooding	5
Landslides	3
Dam Failure	4
Earthquakes	1
Invasive Species	0
HAZMAT (Sites and Transportation)	3
Hail, Snow, Winter and Ice Storms	4
Lightning	1
Mine Subsidence	3
Extreme Heat	2
Extreme Cold and Wind Chill	2
Drought	2
Damaging Winds	3
Tornadoes	4
Wildfires	2

To Be Completed by Each Stakeholder

Please identify each hazard that your "community", "agency", "organization" sees as a direct threat to Perry County and your local annual operations:

Hazard of highest importance: (be specific)

Any event that causes longterm property damage

History and Historic Events that have prompted you to identify this as a local hazard:

(ie how did you identify it, or why did you identify it?)

As the County Assessor for tax values
We need to reappraised property that is damaged
& Provide Data for EMA & FEMA

What do you see as the best Mitigation Strategy to address this Hazard?

(ie How can you reduce the potential for this hazard to occur? How can you reduce the damage or negative impact of this hazard? What other agencies and people can help you achieve this mitigation strategy?)

Time frame for your proposed Mitigation Strategy? (How long will it take?) _____

Cost Estimate and possible funding source: _____

Possible Agencies Involved: _____

Notes

Name / Organization:

**2018 Guernsey County Mitigation Plan
Stakeholder Rating Matrix**

Group Selected Hazards: Review each hazard below and use your judgment to rate according to the priority system	Your Priority Rating: 0= No Priority 1 = Lowest Priority 2 = Low-Medium Priority 3 = Medium Priority 4 = High-Medium Priority 5 = Highest Priority
Flooding	5
Landslides	0
Dam Failure	4
Earthquakes	1
Invasive Species	3
HAZMAT (Sites and Transportation)	5
Hail, Snow, Winter and Ice Storms	3
Lightning	2
Mine Subsidence	4
Extreme Heat	0
Extreme Cold and Wind Chill	1
Drought	1
Damaging Winds	3
Tornadoes	2
Wildfires	3

To Be Completed by Each Stakeholder

Please identify each hazard that your "community", "agency", "organization" sees as a direct threat to Perry County and your local annual operations:

Hazard of highest importance: (be specific)

Flooding, The presence of private dwellings in floodage easements at specific defined elevations

History and Historic Events that have prompted you to identify this as a local hazard:

(ie how did you identify it, or why did you identify it?)

cyclical flood events. I identified this hazard through the use of ARC GIS maps, topo maps, etc. There are hundreds of encroachments that occur in the pools of Willy Creek Dam + Senecaville Dam.

What do you see as the best Mitigation Strategy to address this Hazard?

(ie How can you reduce the potential for this hazard to occur? How can you reduce the damage or negative impact of this hazard? What other agencies and people can help you achieve this mitigation strategy?)

Public awareness,

Time frame for your proposed Mitigation Strategy? (How long will it take?) 5 - 10 years

Cost Estimate and possible funding source: 5 - 10 million dollars

Possible Agencies Involved: U.S. Army Corps of Engineers, MWCD, ODNR, ODOT

Notes

Name / Organization:

**2018 Guernsey County Mitigation Plan
Stakeholder Rating Matrix**

Group Selected Hazards: Review each hazard below and use your judgment to rate according to the priority system	Your Priority Rating: 0= No Priority 1 = Lowest Priority 2 = Low-Medium Priority 3 = Medium Priority 4 = High-Medium Priority 5 = Highest Priority
Flooding	5
Landslides	1
Dam Failure	4
Earthquakes	4
Invasive Species	0
HAZMAT (Sites and Transportation)	5
Hail, Snow, Winter and Ice Storms	5
Lightning	1
Mine Subsidence	1
Extreme Heat	3
Extreme Cold and Wind Chill	4
Drought	3
Damaging Winds	5
Tornadoes	5
Wildfires	4

To Be Completed by Each Stakeholder

Please identify each hazard that your "community", "agency", "organization" sees as a direct threat to Perry County and your local annual operations:

Hazard of highest importance: (be specific)

Flooding

History and Historic Events that have prompted you to identify this as a local hazard:
(ie how did you identify it, or why did you identify it?)

What do you see as the best Mitigation Strategy to address this Hazard?

(ie How can you reduce the potential for this hazard to occur? How can you reduce the damage or negative impact of this hazard? What other agencies and people can help you achieve this mitigation strategy?)

Time frame for your proposed Mitigation Strategy? (How long will it take?) _____

Cost Estimate and possible funding source: _____

Possible Agencies Involved: _____

Notes

Name / Organization: Kevin Buettner, OMEGA

**2018 Guernsey County Mitigation Plan
Stakeholder Rating Matrix**

Group Selected Hazards: Review each hazard below and use your judgment to rate according to the priority system	Your Priority Rating: 0= No Priority 1 = Lowest Priority 2 = Low-Medium Priority 3 = Medium Priority 4 = High-Medium Priority 5 = Highest Priority
Flooding / <u>Dam Failure</u>	<u>5</u>
Landslides	4
Dam Failure	
Earthquakes	1
Invasive Species	0
HAZMAT (Sites and Transportation)	3
Hail, Snow, Winter and Ice Storms	2
Lightning	
Mine Subsidence	5
Extreme Heat	2
Extreme Cold and Wind Chill	
Drought	1
<u>tornadoes / Damaging Winds / Severe storms</u>	3
Tornadoes	
Wildfires	2

To Be Completed by Each Stakeholder

Please identify each hazard that your "community", "agency", "organization" sees as a direct threat to ~~Perry~~ Governsey County and your local annual operations:

Hazard of highest importance: (be specific)

Mine Subsidence

History and Historic Events that have prompted you to identify this as a local hazard:

(ie how did you identify it, or why did you identify it?)

freeway (I-70) failure in the past. Byersville water supply was contaminated. Economic development hampered.

What do you see as the best Mitigation Strategy to address this Hazard?

(ie How can you reduce the potential for this hazard to occur? How can you reduce the damage or negative impact of this hazard? What other agencies and people can help you achieve this mitigation strategy?)

Work with potential developers to pursue funding sources for mine stabilization. Targeted zoning to direct development to safer areas.

Ohio EPA / ODNR - funding?

OMEGA - assistance in state/federal grant writing

Time frame for your proposed Mitigation Strategy? (How long will it take?) ongoing

Cost Estimate and possible funding source: Site specific, will be millions

Possible Agencies Involved:

see above

USEPA, US Dept of Interior, Ohio EPA, ODNR, OMEGA

Notes

important for future development

Name / Organization:

**2018 Guernsey County Mitigation Plan
Stakeholder Rating Matrix**

Group Selected Hazards: Review each hazard below and use your judgment to rate according to the priority system	Your Priority Rating: 0= No Priority 1 = Lowest Priority 2 = Low-Medium Priority 3 = Medium Priority 4 = High-Medium Priority 5 = Highest Priority
Flooding	4
Landslides	0
Dam Failure	2
Earthquakes	2
Invasive Species	3
HAZMAT (Sites and Transportation)	5
Hail, Snow, Winter and Ice Storms	5
Lightning	3
Mine Subsidence	0 3
Extreme Heat	3
Extreme Cold and Wind Chill	4
Drought	2
Damaging Winds	5
Tornadoes	5
Wildfires	3

To Be Completed by Each Stakeholder

Please identify each hazard that your "community", "agency", "organization" sees as a direct threat to Perry County and your local annual operations:

Hazard of highest importance: (be specific)

History and Historic Events that have prompted you to identify this as a local hazard:
(ie how did you identify it, or why did you identify it?)

What do you see as the best Mitigation Strategy to address this Hazard?

(ie How can you reduce the potential for this hazard to occur? How can you reduce the damage or negative impact of this hazard? What other agencies and people can help you achieve this mitigation strategy?)

Time frame for your proposed Mitigation Strategy? (How long will it take?) _____

Cost Estimate and possible funding source: _____

Possible Agencies Involved: _____

Notes

Name / Organization:

**2018 Guernsey County Mitigation Plan
Stakeholder Rating Matrix**

Group Selected Hazards: Review each hazard below and use your judgment to rate according to the priority system	Your Priority Rating: 0= No Priority 1 = Lowest Priority 2 = Low-Medium Priority 3 = Medium Priority 4 = High-Medium Priority 5 = Highest Priority
Flooding	5
Landslides	3
Dam Failure	4
Earthquakes	3
Invasive Species	2
HAZMAT (Sites and Transportation)	3
Hail, Snow, Winter and Ice Storms	4
Lightning	3
Mine Subsidence	2
Extreme Heat	4
Extreme Cold and Wind Chill	4
Drought	3
Damaging Winds	5
Tornadoes	3
Wildfires	2

To Be Completed by Each Stakeholder

Please identify each hazard that your "community", "agency", "organization" sees as a direct threat to
Perry County and your local annual operations:

Guernsey

Hazard of highest importance: (be specific)

Flooding

History and Historic Events that have prompted you to identify this as a local hazard:
(ie how did you identify it, or why did you identify it?)

What do you see as the best Mitigation Strategy to address this Hazard?

(ie How can you reduce the potential for this hazard to occur? How can you reduce the damage or negative impact of this hazard? What other agencies and people can help you achieve this mitigation strategy?)

Time frame for your proposed Mitigation Strategy? (How long will it take?)

Cost Estimate and possible funding source:

Possible Agencies Involved:

Notes

Name / Organization: Village of Quaker City

**2018 Guernsey County Mitigation Plan
Stakeholder Rating Matrix**

Group Selected Hazards: Review each hazard below and use your judgment to rate according to the priority system	Your Priority Rating: 0= No Priority 1 = Lowest Priority 2 = Low-Medium Priority 3 = Medium Priority 4 = High-Medium Priority 5 = Highest Priority
Flooding	5
Landslides	1
Dam Failure	1
Earthquakes	5
Invasive Species	1
HAZMAT (Sites and Transportation)	5
Hail, Snow, Winter and Ice Storms	4
Lightning	3
Mine Subsidence	1
Extreme Heat	1
Extreme Cold and Wind Chill	1
Drought	1
Damaging Winds	3
Tornadoes	4
Wildfires	5

To Be Completed by Each Stakeholder

Please identify each hazard that your "community", "agency", "organization" sees as a direct threat to Perry County and your local annual operations:

Hazard of highest importance: (be specific)

Flooding

History and Historic Events that have prompted you to identify this as a local hazard:
(ie how did you identify it, or why did you identify it?)

1980 Flood

1996 Flood

What do you see as the best Mitigation Strategy to address this Hazard?

(ie How can you reduce the potential for this hazard to occur? How can you reduce the damage or negative impact of this hazard? What other agencies and people can help you achieve this mitigation strategy?)

Time frame for your proposed Mitigation Strategy? (How long will it take?) _____

Cost Estimate and possible funding source: _____

Possible Agencies Involved: _____

Notes

Name / Organization: *Quaker City Village*

**2018 Guernsey County Mitigation Plan
Stakeholder Rating Matrix**

Group Selected Hazards: Review each hazard below and use your judgment to rate according to the priority system	Your Priority Rating: 0= No Priority 1 = Lowest Priority 2 = Low-Medium Priority 3 = Medium Priority 4 = High-Medium Priority 5 = Highest Priority
Flooding	5
Landslides	1
Dam Failure	1
Earthquakes	1 4
Invasive Species	2
HAZMAT (Sites and Transportation)	4
Hail, Snow, Winter and Ice Storms	4
Lightning	3
Mine Subsidence	2
Extreme Heat	2
Extreme Cold and Wind Chill	2
Drought	2
Damaging Winds	3
Tornadoes	2
Wildfires	3

To Be Completed by Each Stakeholder

Please identify each hazard that your "community", "agency", "organization" sees as a direct threat to Perry County and your local annual operations:

Hazard of highest importance: (be specific)

Flood - at least 30% of the Village is located in a flood Plain.

Hazmat - Oil & Gas Large Trucks affecting Infrastructure -

History and Historic Events that have prompted you to identify this as a local hazard:

(ie how did you identify it, or why did you identify it?)

1980 flood

1996 flood

Current Oil & Gas boom in Area

What do you see as the best Mitigation Strategy to address this Hazard?

(ie How can you reduce the potential for this hazard to occur? How can you reduce the damage or negative impact of this hazard? What other agencies and people can help you achieve this mitigation strategy?)

~~mitigation~~ - Enlarge Creek Banks

- Alternate Truck Routes

Time frame for your proposed Mitigation Strategy? (How long will it take?) _____

Cost Estimate and possible funding source: _____

Possible Agencies Involved: _____

Notes

Name / Organization:

**2018 Guernsey County Mitigation Plan
Stakeholder Rating Matrix**

Group Selected Hazards: Review each hazard below and use your judgment to rate according to the priority system	Your Priority Rating: 0= No Priority 1 = Lowest Priority 2 = Low-Medium Priority 3 = Medium Priority 4 = High-Medium Priority 5 = Highest Priority
Flooding	4
Landslides	1
Dam Failure	0
Earthquakes	0
Invasive Species	3
HAZMAT (Sites and Transportation)	2
Hail, Snow, Winter and Ice Storms	3
Lightning	1
Mine Subsidence	4
Extreme Heat	2
Extreme Cold and Wind Chill	2
Drought	1
Damaging Winds	4
Tornadoes	0
Wildfires	3

To Be Completed by Each Stakeholder

Please identify each hazard that your "community", "agency", "organization" sees as a direct threat to Perry County and your local annual operations:

Hazard of highest importance: (be specific)

Flooding of Low Lands

History and Historic Events that have prompted you to identify this as a local hazard:
(ie how did you identify it, or why did you identify it?)

The Flood of 1998 Low City was
surrounded with flood water

What do you see as the best Mitigation Strategy to address this Hazard?

(ie How can you reduce the potential for this hazard to occur? How can you reduce the damage or negative impact of this hazard? What other agencies and people can help you achieve this mitigation strategy?)

Clean out Leatherwood creek of all
log junks from Leatherwood creek to mills
creek

Time frame for your proposed Mitigation Strategy? (How long will it take?) 6 months to one year

Cost Estimate and possible funding source: have no F.D.

Possible Agencies Involved: Gov. - CDC - and Townships they run
Through

Notes

Name / Organization: Cambridge

**2018 Guernsey County Mitigation Plan
Stakeholder Rating Matrix**

Group Selected Hazards: Review each hazard below and use your judgment to rate according to the priority system	Your Priority Rating: 0= No Priority 1 = Lowest Priority 2 = Low-Medium Priority 3 = Medium Priority 4 = High-Medium Priority 5 = Highest Priority
Flooding	5
Landslides	2
Dam Failure	5
Earthquakes	1
Invasive Species	2
HAZMAT (Sites and Transportation)	5
Hail, Snow, Winter and Ice Storms	4
Lightning	2
Mine Subsidence	3
Extreme Heat	1
Extreme Cold and Wind Chill	2
Drought	4
Damaging Winds	3
Tornadoes	3
Wildfires	0

To Be Completed by Each Stakeholder

Please identify each hazard that your "community", "agency", "organization" sees as a direct threat to Perry County and your local annual operations:

Guernsey

Hazard of highest importance: (be specific)

Flooding

History and Historic Events that have prompted you to identify this as a local hazard:

(ie how did you identify it, or why did you identify it?)

We have had 3-4 major flood events in the last 20 years. This causes major
distruptions to the roads, water plants, & sewer plants in the county.

What do you see as the best Mitigation Strategy to address this Hazard?

(ie How can you reduce the potential for this hazard to occur? How can you reduce the damage or negative impact of this hazard? What other agencies and people can help you achieve this mitigation strategy?)

I don't think we will be able to reduce the flooding potential. I think
we can give the residents plenty of warning so they can plan
for it.

Sheriff's Dept., City, Villages, Fire Dept., ODOT, EMA can help
achieve this mitigation strategy.

Time frame for your proposed Mitigation Strategy? (How long will it take?) _____

Cost Estimate and possible funding source: FEMA

Possible Agencies Involved: _____

Notes

	Flooding	Landslides	Dam Failure	Earthquakes	Invasive Species	HAZMAT	Hail, Snow, Winter/IceStorms
1	3	0	0	0	1	2	3
2	5	3	2	0	2	2	2
3	5	0	4	0	2	3	3
4	5	1	2	0	0	5	3
5		3		4		5	
6	5	1	5	0	1	4	
7	5	3	4	1	1	4	5
8	4	4	2	0	1	3	4
9	5	2	4	1	1	4	3
10	5	3	4	1	0	3	4
11	5	0	4	1	3	5	3
12	5	1	4	1	0	5	5
13	5	4	5	1	0	3	2
14	4	0	2	2	3	5	5
15	5	3	4	3	2	3	4
16	5	1	1	5	1	5	4
17	5	1	1	4	2	4	4
18	4	1	0	0	3	2	3
19	5	2	5	1	2	5	4

Average Ranking

15	19	18	19	18	19	17
71	33	53	25	25	72	61
4.7	1.7	2.9	1.3	1.4	3.8	3.6

* 0 = no priority, 1= lowest priority, 2=low-medium priority, 3=medium priority, 4=high-medium priority, 5=hi

Lightning	Mine Subsidence	Extreme Hertz	Extreme Cold/Wind Chill	Drought	Damaging Winds	Tornadoes	Wildfires
1	0	2	2	0	2	2	0
2	2	4	4	3	4	4	2
1	3	3	3	2	2	3	3
2	1	0	0	1	3	5	5
2	1						
	2			0		5	5
4	2	3	3	2	3	5	2
3	3	3	2	3	3	1	1
2	3	2	2	1	5	5	2
1	3	2	2	2	3	4	2
2	4	0	1	1	3	2	3
1	1	3	4	4	5	5	4
	5	2	2	1	3	3	2
3	3	3	4	2	5	5	3
3	2	4	4	3	5	3	2
3	1	1	1	1	3	4	5
3	2	2	2	2	3	2	3
1	4	2	2	1	4	0	3
2	3	1	2	4	3	3	0

17	19	17	17	18	17	18	18
36	45	37	40	33	59	61	47
2.1	2.4	2.2	2.4	1.8	3.5	3.4	2.6

ighest priority

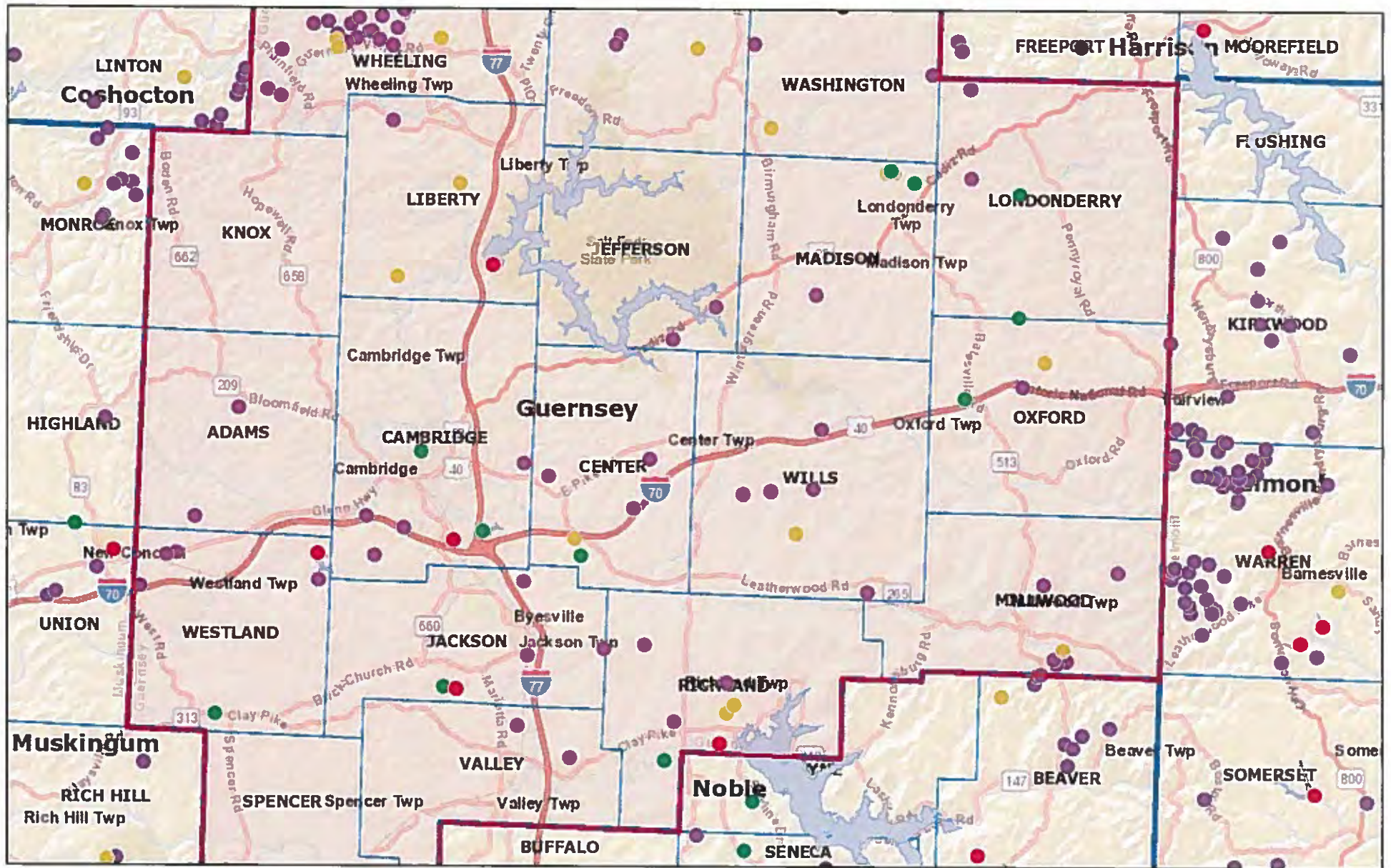
Map Improvement

	Mines (Map)	GC Land Cover (Map)
1	Banner Rd. closed due to sinkhole. (Large Collapse years ago)	Show locations of Fire Dept./ Fire Equipment
2	Hill Rd. in Jackson TWP Buckeyeville/Dogstown (Sinkhole Closed Rd.)	
3	Center TWP. Mine Five...*on Map (15yrs-18yrs Ago)	
4	Spencer TWP. Mines are Closed (Surface Coal)...May be industrial	
5	Underground Mine (Millwood TWP)	
6	Spencer TWP and Bluebell TWP. (Mine-Underground Fire - ODNR)	
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Suggestions

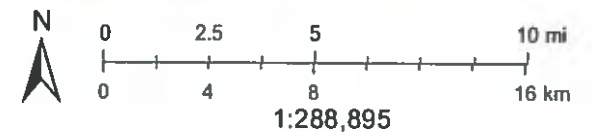
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Ohio Dam Locator



October 3, 2018

- Class I Dams
- Class II Dams
- Class III Dams
- Other Dams
- Lakes (ODNR)
- Counties
- Current Township



2011 Plan: Hazards

- Hazards identified from previous plan
 - Floods/Dam Failure
 - Winter storm
 - Tornado/Wind Storm
 - Drought
 - Wildfire
 - Mine Subsidence
 - Landslide/Mudslide







