APPENDIX C: MEETING AND OTHER PARTICIPATION DOCUMENTATION

This appendix contains evidence of committee, municipal, stakeholder, and public participation in the planning process.



<u>AGENDA</u>

Date:Monday, June 24, 2019Time:2:00 p.m.Estimated Duration:90 minutesLocation:Adams County Emergency Services230 Greenamyer LaneGettysburg, PA 17325

- 1. Welcome and Introductions
- 2. Hazard Mitigation 101
 - Background: FEMA and PEMA Requirements, Applicable Funding Source Eligibility
 - Overview: Planning Process
 - **Discussion:** Public Involvement Opportunities
 - **Overview:** Planning Committee Responsibilities
 - Discussion: Historic and Cultural Resources Subcommittee
- 3. Mitigation Goals
 - Discussion: What are mitigation goals?
 - Review: Mitigation Goals from Previous (2015) Version
 - Activity: Setting Goals for the Next Mitigation Planning Cycle
- 4. Schedule for Next Meetings
- 5. Adjournment

MINUTES

Date:	Monday, June 24, 2019					
Time:	2:00 p.m.					
Duration:	75 minutes					
Location:	Adams County Emergency Services					
	200 Greenamyer Lane					
	Gettysburg, PA 17325					

The Adams County Planning Committee met for the first time on Monday, June 24, 2019, at the Adams County Emergency Services to initiate the 2019 update for the hazard mitigation plan. Following an introduction from the Adams County Department of Emergency Services Director, JH Consulting, LLC, the consultant hired to assist with the update, led the meeting.

The consultant and committee members introduced themselves by stating their name, agency, or jurisdiction they represent, and if they were on the planning committee previously. From all attendees, less than half were on the committee during the last update. The consultant and planning committee also designated a subcommittee dedicated to historic and cultural resources due to their significant presence in Adams County. Members of the subcommittee include Charles Gable, Gettysburg Borough Manager, and a representative of the Adams County Office of Planning and Development (per Sherri Clayton-Williams).

The consultant gave a brief overview of mitigation, the mitigation plan, the plan update process, and a general timeframe for the update. The mitigation plan will include the description of the planning area and planning process, a hazard risk assessment, an action plan, and an outline for plan maintenance.

The main task of this meeting was to review and update the goals from the previous plan. The consultant then gave committee members a copy of the previous plan's mitigation goals, which focused on each hazard identified in the plan. The committee reviewed each goal and recognized that some mitigation actions could address multiple hazards. Therefore, they



decided to revise the existing goals to address a variety of hazards. The revised goals suggested by the committee include:

- 1. Reduce potential injury/death and damage to existing community assets and critical infrastructure (i.e., water, sewer, natural gas, electricity, etc.) from all hazards that could impact the county.
- 2. Realize hazard mitigation opportunities through stormwater management and source water protection initiatives.
- 3. Promote disaster resilience in future development through code enforcement.
- 4. Reduce losses by facilitating a more efficient response through mutual aid, memoranda of understanding, etc.

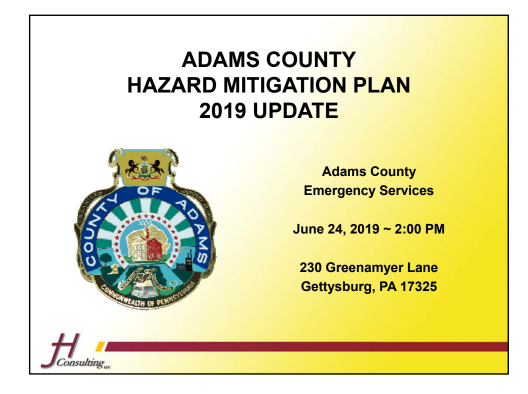
Public involvement is an integral component of the hazard mitigation planning process. Traditionally, public meetings were the most used method to gather input from the public. The committee recognizes several additional strategies to reach the public, including an online survey and utilizing focus groups that consist of existing community committees and groups. The online public survey will provide information as to which hazards community members are concerned about and their geographic areas of concern. The consultant and the Office of Planning and Development agreed to coordinate on plotting survey responses in a GIS-based map.

The next planning committee will take place in July via web conference.

Attachments:

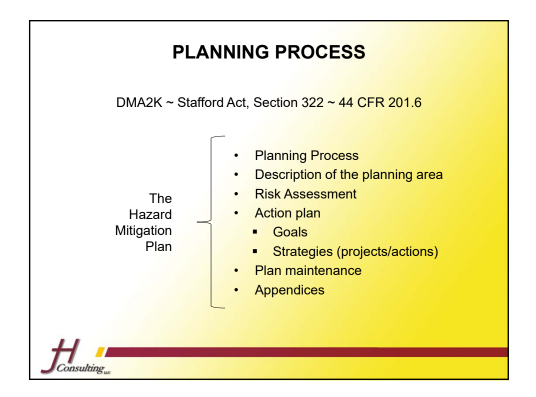
- First Meeting Presentation
- Draft of the Public Survey
- Previous Plan's Project List
- Sign-In Sheet from Meeting 1

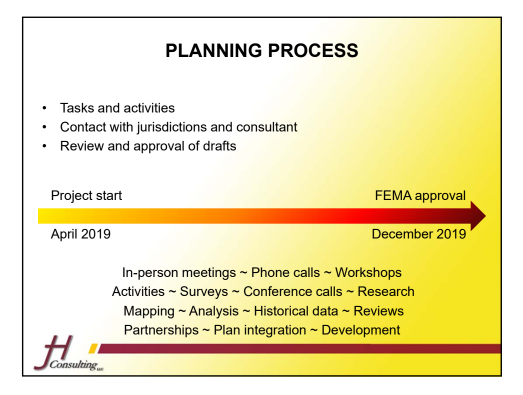














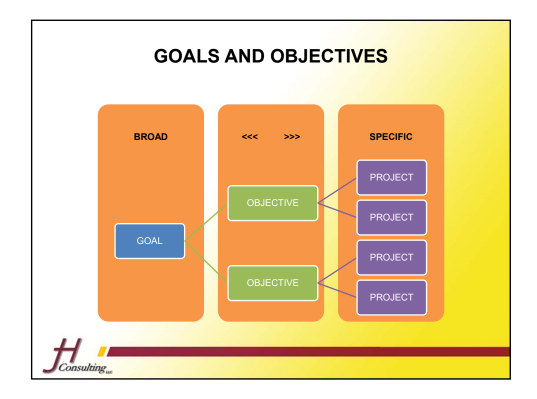


HISTORICAL & CULTURAL RESOURCES SUB-COMMITTEE

Interaction

Consulting

- Emails and other virtual means
- Sub-committee meetings immediately preceding or following full committee meetings
- Responsibilities
 - Consider the impact of risks and mitigation projects on historical and cultural resources
 - Create graphic highlights showing the location of clusters of these resources
 - Determine how to integrate historical/cultural considerations into the project prioritization process





EXERCISE SIGN-IN SHEET									
Project: Hazard Mitigation Plan Update – Kick Off Meeting	Meeting Date: June 24, 2019								
Facilitator: JH Consulting, LLC	Place/Room: Classroom 1								

Name	Title / Organization	Phone/Cellular	E-Mail
Parry Wood	ACS	717-334-7588	pwoodelieee.org
GIRANGE STELICON	WGH	717-339-2440	GSTERIGETT @ WERSPAK
Sansi VALQUEZ	Bigkon/k Bino	7176779488	CAMPANILE D
TOM BANNER	BERN, UK Tup	717 683 5634	
John Aldridge	Union Township	, 240-372-8/92	jaldsrIeyahoo, com
Tom Leed	ACORE	717-334-5603	Tleady a adamsconity.
JAMES GRAHAM	CODES & POLICE ABBOTISTOWN	717 809-2207	Code 4 @ pacodeall, m
Bob Gordon	HAmithh	7.7-642-8569	
Tete Durree	Fire Chief Irishtawn F	443 398 5521	defol 21@ col. com
DHELL CRUM	ADANS CONTY TAT SERIES	717-870-4638	deruncedensant, us
JOE LACHOWSKY	NATIONAR PARK STON	Ks 717.338.4490	Joe-LACHOWSKI CNAS.GO
1 Dow Booths	Cumber und	717-334-6495	dbachs Caumber ANA
Suran Wagle	SEC TREA BUD	717-642-5640	TWPPDIUS
Allen White	Red Cross	717.606:2472	allen. white @ red cost on
R.W. GLENNY	CHIEF/G-PD	717-3311-116	RALENNY & GEFFYSBUE
Charles Gable	Boro Mag Getosburg	f	(Coble @ GetysbursPP.5.
Tammy Kunkel	ACDES	717-334-8603	+Kunkel@adamscounty.
JEFF HARVEY	THE	304-473-1009	harvey e hepropareduces.com
Olivia Simpson	VHC	931-510-4642	

EXERCISE SIGN-IN SHEET									
Project: Hazard Mitigation Plan Update – Kick Off Meeting	Meeting Date: June 24, 2019								
Facilitator: JH Consulting, LLC	Place/Room: Classroom 1								

Name Title / Organization Phone/Cellular E-Mail FFRD PREAN UP AROUNTWILLS TIT-757-8/13 MIKE SHAJRBEGOL BONNEAWVILLE ONNEAWVILLE ONNEAWVILLE MIKE SHAJRBEGOL CONNEAWVILLE ONNEAWVILLE
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<u>Henneth Wolf</u> Menallen Tr. A. 717-677-6635 Menallen Treph, met Shen Moyer Mt. Joy tup 717-359-450 mt Joy tup: US Tan ES FLAMAGAN BS GETTYSBURG 717-334-8111 MAJOCKS40 Ma Ga
Shen Moyer Mt. Joy tup 717-359-450 mt joy tup: US Tan 55 FLAMAGAN BB GETTYSBURG 717-334-8111 MANTERSTR AND COM
Tomas FLAMAGAN BB GETTYSBURG 717-334-8111 MANTERSTONA GA
LIAMES Children C
Speri Cake-ull ACOPO 717-337-9507 Sclayton@adamscom
Sperillin-Will ACOPO 717-337-9524 Schauton@adamscom Sterrillin Leris C-ASD 717-334-4254 Jewij@gasd-pa.

EXERCISE SIGN-IN SHEET									
Project: Hazard Mitigation Plan Update – Kick Off Meeting	Meeting Date: June 24, 2019								
Facilitator: JH Consulting, LLC	Place/Room: Classroom 1								

Title / Organization **Phone/Cellular E-Mail** Name 717-637-0411 Barb Krebs Aquager Coner READING TWP. 30 tup bkrebs@conewayo74 READINGTOWNSHIF 717 - 624 - 4222 JARRY U PC Assz JILT XЗ @ Comcast. NET 677 719 UASD 717 編 潮湾 h. beckere upperadans.on EMC READING 717-870-3488 GBULLOCK 03@ GMALIL BULLOCK GARY Shuf 717-624-4544 100 Co -359-4394 SKETTERMAN 55169MA GERMANY TWST 717. KETTERMAN -2687 K3a 337-9827 712 DROdma EDMAN b OBre of Planning & Dovelopmen ans/our pneiman aridll valle Bembardman 717-398 nember 782

<u>AGENDA</u>

Date: Friday, July 26, 2019

Time: 2:00 p.m.

Estimated Duration: 45 minutes

Location: Teleconference

Please join my meeting from your computer, tablet or smartphone. https://global.gotomeeting.com/join/389843205

> You can also dial in using your phone. United States: <u>+1 (312) 757-3121</u>

> > Access Code: 389-843-205

- 1. Welcome and Introductions
- 2. Review Goals List (see Meeting #1 minutes)
- 3. Hazard Inclusions
 - Hazards from 2015 Plan
 - Drought (Natural)
 - Earthquake (Natural)
 - Extreme Temperature (Natural)
 - Flood, Flash Flood, Ice Jam (Natural)
 - Hailstorm (Natural)
 - Hurricane, Tropical Storm, Nor'easter (Natural)
 - Invasive Species (Natural)
 - Pandemic and Infectious Disease (Natural)
 - Subsidence, Sinkhole (Natural)
 - Open Discussion Others?
- 4. Review Public Survey Draft
- 5. Schedule for Next Meeting
- 6. Adjournment

- o Tornado, Wind Storm (Natural)
- Wildfire (Natural)
- Winter Storm (Natural)
- Dam Failure (Technological)
- Environmental Hazards: Hazmat Release (Technological)
- o Nuclear Incident (Technological)
- Terrorism (Human-Caused)
- Transportation Accident (Technological)

ADAMS COUNTY HAZARD MITIGATION PLAN PLANNING COMMITTEE MEETING #2 <u>MINUTES</u>

Friday, July 26, 2019
2:00 p.m.
45 minutes
Teleconference

On Friday, July 26, 2019, the Adams County Hazard Mitigation Plan committee met to discuss goals, hazards, surveys, and the schedule for the next meeting. This was the second meeting in the 2019 update process and was held online via web conference. Unfortunately, the web conferencing service experienced technical difficulties. JH Consulting staff will troubleshoot the issue with the intent of finding a solution prior to the next web conference.

During the first meeting, the committee had discussed the problems that hazards cause to the county and the overall goals that could potentially reduce the negative effects or impacts from them. During that meeting, the committee revised the previous plan's goals. During this meeting, the committee reviewed the four goals from Meeting 1 and approved them as written below.

GOAL 1: Reduce potential injury/death and damage to existing community assets and critical infrastructure (i.e., bridges, water, sewer, natural gas, electricity, etc.) from all hazards that could impact the county.

Goal 2: Realize hazard mitigation opportunities through stormwater management and source water protection initiatives.

GOAL 3: Promote disaster resilience in future development through code enforcement.

GOAL 4: Reduce losses by facilitating a more efficient response through mutual aid, memoranda of understanding, etc.

The next agenda item was to review the list of hazards to include in this update of the plan. Currently, there are 18 hazards listed: drought, earthquake, extreme temperature, flood (includes flash flood and ice jam), hailstorm, hurricane (includes tropical storm and nor'easter), invasive species, landslide/erosion, pandemic and infectious disease,

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subsidence and sinkhole, tornado and windstorm, dam failure, hazardous materials release, nuclear incident, terrorism, and transportation accident. The committee received a hazard worksheet via email. The worksheet will give committee members a chance to identify hazard trends and provide feedback on the list of hazards. Committee feedback will be used to generate the final list of hazards, which will be presented at the next meeting. Worksheets should be returned to Jeff Harvey (<u>iharvey@jhcpreparedness.com</u>) by Friday, August 9th.

To close the meeting, the consultant provided an overview of online surveys to support participation in the plan update. The committee suggested reconsidering some demographic questions (age, education, etc.). The consultant distributed the surveys to the committee for additional comments. Survey comments should be sent with the hazard worksheet by Friday, August 9th.

The next meeting will be in-person in late August. The date and time will be forthcoming.

Attachments

- Hazards Worksheet
- Public Survey Draft

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<u>AGENDA</u>

Date:Monday, September 9, 2019Time:2:00 p.m.Estimated Duration:90 minutesLocation:Adams County Emergency Services230 Greenamyer LaneGettysburg, PA 17325

- 1. Welcome and Introductions
- 2. Hazard Identification & Risk Assessment Review
 - Workshop time for those that need to complete a hazard worksheet
 - Group discussion on hazard results
- 3. Public Survey
 - Revised survey draft
 - Mapping/geographic tracking options
- 4. Goals, Homework for Meeting #4
 - Review goals
 - Introduce "objectives"
- 5. Web Conferences (debrief Meeting #2)
- 6. Schedule for Next Meetings
- 7. Adjournment

Date: Monday, September 9, 2019 Time: 2:00 p.m. Duration: 90 minutes Location: Adams County Emergency Services 200 Greenamyer Lane Gettysburg, PA, 17325

The Adams County Planning Committee met for the third time in the process to update its hazard mitigation plan on Monday, September 9, 2019, at Adams County Emergency Services. JH Consulting, LLC (JHC), the consultant hired to assist with the update, led the meeting.

The first item on the agenda was discussion about finalizing which hazards to include in the plan. To begin the meeting, committee members were given and encouraged to complete a hazard worksheet if they had not already done so. To complete the hazard discussion, the consultant asked the committee to recall their past experiences with each of the profiled hazards.

- **Dam Failure-** The committee did not recall any past dam failures, but did recall a potentially critical issue in a New Oxford dam. A representative from Waynesboro Borough in Franklin County, owner of the Antietam Dam, contacted the consultant regarding the dam. The structure sits in Hamiltonban Township, and the consultant briefed the committee on a spillway project at that location. The committee expressed concern about recent changes regarding dam regulations in Pennsylvania.
- Drought- The committee members recalled the extent of past droughts in their jurisdictions. They indicated that reservoirs had run low in the past, and recalled instances of water shortages, voluntary restriction, and forced restriction imposed during past periods of drought. The committee also indicated that well owners were under the same restrictions as those who use the public water supply, which has caused some confusion in the past. Drought conditions have also affected local commercial and industrial operations through reduced production.



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- **Earthquake-** While the majority of the committee recalled experiencing earthquakes, they did not recall any damage associated with them.
- Environmental Hazard: Hazardous Materials Release- When asked about past experiences with hazardous materials releases, the committee brought up the various industries in the county that use hazardous materials regularly.
- **Extreme Temperature-** The committee recalled damage due to extreme temperature. The most notable and frequent damage mentioned was crop damage as the result of frost events in late spring.
- Flood/Flash Flood/Ice Jam- The committee recalled that some areas of the county, particularly East Berlin, Arendtsville, and Hamiltonban, seem to experience adverse effects of flood events more often than the rest of the county. The most memorable flood events were the June and September 1996 floods that heavily affected Gettysburg and Biglerville. The committee also noted that flash flooding seems to be on the rise in certain areas of the county, and it is causing significant impacts on infrastructure. Committee members also mentioned that the preliminary floodplain maps had been released, but received no public comment despite there being some questions on revised hazard areas.
- **Hailstorm-** The committee indicated that typical hail damage was not common or severe, but when applicable, it included vehicle damage, broken windows, and some roof damage.
- Hurricane/Tropical Storm/Nor'easter- Committee members recalled past experiences with hurricane/tropical storm/Nor'easter events. They noted that they experience flooding and heavy snowfall from these events and that some lead to infrastructure damage and power failure.
- Invasive Species- When asked if there were any invasive species that concerned them, the committee members provided several examples. Among the most mentioned were wild boars, stink bugs, gypsy moths, deer ticks (potentially spreading Lyme disease), oriental bittersweet, and oak wilt. All of these (excluding deer ticks) were identified as invasive species of concern by the Pennsylvania Department of Agriculture. The committee also expressed concern for the vulnerability of the wine and fruit industries to invasive species.
- **Pandemic and Infectious Disease** When asked which pandemic and infectious diseases about which they were particularly concerned, committee members mentioned swine flu and avian flu due to the agricultural industry's presence. Other diseases



included West Nile Virus and Rocky Mountain spotted fever due to the number of mosquitos and ticks in the area. The committee also expressed concern about the spread of measles in neighboring counties possibly affecting the Adams County area.

- **Subsidence/Sinkhole-** The committee indicated that several areas of the county are vulnerable to sinkholes and subsidence, and noted the presence of Karst features in the area. They also mentioned that a sinkhole in Conewago Creek caused utility interruptions to some homes.
- **Terrorism-** The committee recalled some instances of civil disturbance and credible terrorism threats in the county. Committee members mentioned that the Civil War reenactment in Gettysburg every five years and the amount of tourism in the county are potential targets for terrorist events. They decided that because the potential for civil disturbance is so large, it should be profiled separately. The committee was also concerned about cyberterrorism and elected for it to be profiled separately as well.
- **Tornado/Windstorm-** When asked about past experiences with severe wind and tornadoes, the committee indicated that there had been significant wind and tornado events in the county, which have caused damage such as roof damage, utility interruptions, and damage to houses and barns.
- Transportation Accident- The committee indicated concern for the potential for accidents with several areas of disproportionately heavy traffic due to tourism, and large numbers of commercial vehicles on Route 116 in Bonneauville. Committee members also expressed concern about potential cascading effects of transportation accidents occurring on the rail network.
- Wildfire- The consultant reviewed the definition of wildfire with the committee and asked if they could recall any incidents. The committee noted that there were some instances of brush fires that became uncontrolled, and had the potential to cause a hazardous wildfire. Most notable for the committee was a series of five uncontrolled fires that covered 90 acres on Jack's Mountain.
- Winter Storm- Winter storms affect every region uniquely. The consultant asked the committee when they would consider snowfall a "winter storm." Members responded that while the county handles snowfall well, multiple events in a short period and snowfall that accumulates to or exceeds 16" can overwhelm response capabilities. Committee members were also concerned about wind creating snow drifts in the northern portion of the county.



The second agenda item was to finalize the public hazard mitigation survey. In addition to comments made in Meeting 2, the committee felt that combining questions three and five (regarding increasing and decreasing hazard events), and amending the instructions to ensure completion would enhance the survey experience. A copy of the finalized survey is attached to the minutes.

The final agenda item was to review the mitigation goals and introduce objectives. Committee members recieved a copy of the mitigation goals created and documented in Meetings 1 and 2. The consultant explained how these objectives should align with the mitigation goals, and ultimately with mitigation projects.

Attachments:

Sign-In Sheet Public Hazard Mitigation Survey Draft List of Previous Mitigation Projects

SIGN-IN SHEET									
Project: Hazard Mitigation Plan Update – Meeting # 3	Meeting Date: September 9, 2019								
Facilitator: JH Consulting, LLC	Place/Room: Classroom 1								

Name	Title / Organization	Phone/Cellular	E-Mail
Jete DuPrec	Fire Chief FC	4143 3985521	defol 210 out.com
Verila Jean Seeser	EMH GradTay	7176244544	oxf twp@Connaist. W
Barb Kreks	Coverage Tup	717-637-0411	bkrebs@coveurgo
Biely Rodman 1	Ad am Lornty Pleen UASD	ning 717-337-9827	5 red man facedant or inty.
NATEBRICA	UASD	717-677-7191	n.beckereupperadams
Dow Schmitt	ACS ACUES	717-624-59179	K3DCS A AVISMUE
PoB JACKSON	SSPU- LIREATY	>1)-C42 9886	poliaderivi Ch
Ken Wolf	5ир.	717-677-6635	MengllenTwp. O. centur Simaile
CACK KETTERMAN	SUPER.	717-359-4394	NKETTERMAN 551
Sheri Moyer	Secretary	117-359-450	Secretary @ missigned. 45
Kimberly Beard	Sec/Treasurer	717 -624-4222	Reading township
	()(as 5-4
Susti Wagle Boh Goulen	Atmi houlin		
MILCH STANEBEK	Cod Mich PRESDENT	717-334-2069	SHAME HELNEBALSK @ GA
Susan Plank	Franklin	717:3324-4901	
John Aldridge	Unipn	240-372-8192	JaldsrIeyaho
JOG LACHOWSKY	NATIONAL PAPER SEEN.	717 338,4490	Joe LAittowskie NPS. For
David Laughman	Mayor - Arendtsville	7176776009	david@DL3Syster
WARREN BLADEN	DIRECTON		wpblader & wilemic

SIGN-IN SHEET

 Project:
 Hazard Mitigation Plan Update – Meeting # 3

 Facilitator:
 JH Consulting, LLC

Meeting Date:September 9, 2019Place/Room:Classroom 1

Name	Title / Organization	Phone/Cellular	E-Mail					
THOMAS DANNER	BORWICK TWD		A LUGAR A MART					
JAMES GRAHAM			Lodey @ pacode allian @ co					
DARYL Creum	DIRECTOR - ADAMS COUNTI JAX SERVICE	5 717-870-9638	dcrumeadamscounty					
Tammy Kunkel	ACDES	717-334-8603	+Kunkel@adanscout					
JEFF HARVEY	JHZ	304-473-1009	jharveyejhyprepereduse o-					
Olivia Simpson	JHC	931-510-4642	OSIMPSON Quhcpreparedue					
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<u>AGENDA</u>

Date:Thursday, November 7, 2019Time:2:00 p.m.Estimated Duration:90 minutesLocation:Adams County Emergency Services230 Greenamyer LaneGettysburg, PA 17325

- 1. Welcome and Introductions
- 2. Approve Goals
 - Final review from previous meetings
- 3. Objectives and Countywide Projects
 - Develop objectives to categorize/organize projects
 - Begin brainstorming countywide projects
- 4. Project Prioritization Criteria
 - Definition
 - Introduce potential criteria
 - Criteria weighting activity
- 5. Draft Document Review
 - Shared file possibilities (e.g., Dropbox, Google Drive)
- 6. Schedule for Next Meetings
- 7. Adjournment

Date: Thursday, November 7, 2019 Time: 2:00 p.m. Duration: 90 minutes Location: Adams County Emergency Services 230 Greenamyer Lane Gettysburg, PA, 17325

The Adams County Planning Committee met for the fourth time on Thursday, November 7, 2019. To begin, the consultant gave the committee an update on the public survey and draft review process. The committee previously received draft hazard profiles by email. There is now a Google Drive set up to allow committee members to review drafts and provide comments.

The first agenda item was to review and finalize the plan goals generated in previous meetings. The committee opted to expand Goal 4. The approved goals are as follows.

- Reduce potential injury/death and damage to existing community assets and critical infrastructure (i.e., bridges, water, sewer, natural gas, electricity, communications, etc.) from all hazards that could impact the county.
- 2. Realize hazard mitigation opportunities through stormwater management and source water protection initiatives.
- 3. Promote disaster resilience in future development through code enforcement.
- 4. Reduce losses by facilitating a more efficient response to identified hazards.

The next agenda item was to develop objectives and countywide mitigation projects that align with the stated goals. The consultant gave the committee an overview of the structure of goals, objectives, and projects. After the discussion, committee members formulated the following general objectives.

- 1. Facilitate communication prior to a hazard event by increasing the number of residents receiving emergency notifications.
- 2. Modernize the communication system used for emergency notifications.
- 3. Promote education and awareness activities within Adams County.

- 4. Update municipal floodplain ordinances with recently-updated FEMA flood maps.
- 5. Identify an Emergency Management Coordinator (EMC) to represent each municipality in Adams County.
- 6. Ensure that each EMC has appropriate training for their position.

Objectives serve as ways to categorize projects under the four overarching goals. Committee members identified the need to make the objectives measurable, and the consultant agreed with this need, referencing the SMART acronym (<u>S</u>imple, <u>M</u>easurable, <u>A</u>chievable, <u>R</u>ealistic, <u>T</u>imely) so often associated with objectives. As such, the consultant revised the objectives per SMART categories and assigned the general objectives to goals as follows.

	2019 Mitigation Goals and Objectives ¹
Goal 1	Reduce potential injury/death and damage to existing community assets and critical infrastructure (i.e., bridges, water, sewer, natural gas, electricity, communications, etc.) from all hazards that could impact the county.
Objective 1A	Educate citizens annually about the hazard risks they face and personal/household mitigation strategies.
Objective 1B	Modernize the communications system used for emergency communications through training and technological upgrades.
Goal 2	Realize hazard mitigation opportunities through stormwater management and source water protection initiatives.
Objective 2A	Educate stakeholders (e.g., local officials and citizens) annually about the importance of stormwater management and source water protection and their links to hazard mitigation and risk reduction.
Goal 3	Promote disaster resilience in future development through code enforcement.
Objective 3A	Educate citizens annually on compliance with applicable local codes and ordinances.
Objective 3B	Update municipal floodplain ordinances within six months of official updates to flood insurance rate maps (FIRMs).
Goal 4	Reduce losses by facilitating a more efficient response to identified hazards.
Objective 4A	Identify an emergency management coordinator (EMC) to represent all 34 municipalities in Adams County.
Objective 4B	Ensure that 100% of the designated EMCs in Adams County have achieved a minimum baseline of training.
Objective 4C	Facilitate communication prior to a hazard event by increasing the number of residents receiving emergency notifications by 10%.

To facilitate conversation regarding projects, the consultant asked committee members, particularly municipal representatives, to spend time before the next meeting to recall projects their community has completed in recent years or plans to implement within the next few years.

The final agenda item was to introduce project prioritization criteria. The consultant provided the committee with a list of criteria that have been used successfully in past hazard

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¹ NOTE: This list is not final.

mitigation plan updates and align with FEMA guidelines. Using a worksheet, each committee member ranked the criteria on a scale from one to ten, with one being the highest priority.

Following the meeting, the consultant used the completed worksheets to calculate the average score for each criterion. The criterion with an average score closest to one ranks as the highest priority and the criterion with the average score closest to ten ranks as the lowest priority.

PRIORITIZATION WORKSHEET RESULTS																	
	Committee Member Rankings											Average					
Criteria	CM1	CM2	CM3	CM4	CM5	CM6	CM7	CM8	CM9	CM10	CM11	CM12	CM13	CM14	CM15	CM16	Score
1	1	7	4	9	7	3	4	1	6	10	3	4	8	4	5	1	4.8125
2	4	2	6	1	3	1	3	6	1	5	1	3	1	9	1	2	3.0625
3	6	3	5	5	2	4	1	2	8	2	2	1	9	1	2	10	3.9375
4	8	9	1	6	10	8	10	3	4	9	9	8	4	6	3	7	6.5625
5	7	4	10	3	4	5	2	4	9	6	7	7	3	5	9	3	5.5
6	5	10	9	4	8	6	9	7	3	1	10	5	2	7	4	8	6.125
7	9	8	8	10	5	7	6	5	10	8	8	9	10	10	10	9	8.25
8	10	6	7	7	6	9	5	10	5	7	5	6	6	8	8	5	6.875
9	2	5	3	8	9	2	4	9	7	4	6	10	7	3	7	6	5.75
10	3	1	2	2	1	10	7	8	2	3	4	2	5	2	5	4	3.8125

The following are the resultant criteria, listed in order of priority, with the highest priority criterion listed first.

- 2. The project aims to protect "functional and access needs" populations
- 10. The project promotes the modernization and efficiency of information flow
- 3. The project attempts to reduce the negative impacts of frequent and severe hazards
- 1. The project addresses more than one hazard at once
- 5. The project protects the environment
- 9. The project promotes partnerships within the county
- 6. The project is easily paid for with local funds or attainable grants
- 4. The project is easy to implement (most of the population agrees with the project, and it doesn't have negative political ramifications)
- 8. The project directly aligns with one or more of the goals set by the committee
- 7. The project is already scheduled to start or is in process

Attachments:

1. Previous Mitigation Projects Matrix

This MS Excel matrix lists the projects that appeared in the previous version of the Adams County mitigation plan. Municipal representatives can find the projects that apply to them by identifying the projects beside which an "X" appears in the column labeled by their jurisdiction's name.

2. Project Examples

This attachment lists sample mitigation projects, and JHC derived it from existing DHS/FEMA guidance. Municipal representatives do not have to select projects from these sampes; this attachment serves as a resource if municipal representatives are having trouble visualizing applicable projects.

3. Mitigation Projects Worksheet

Municipal representatives can use this worksheet to document new mitigation projects for the consultant team as well as to identify any efforts the municipality recently completed or is currently undertaking that could contribute to risk reduction and hazard mitigation.

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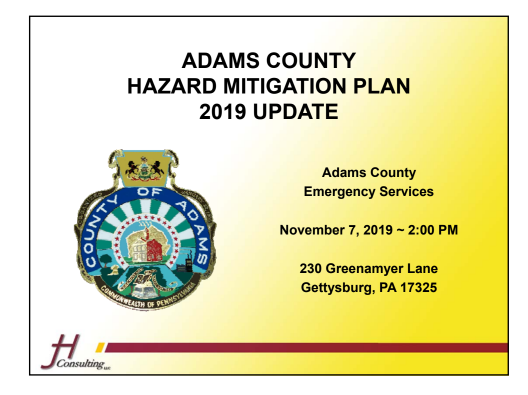
SIGN-IN SHEET			
Project: Hazard Mitigation Plan Update – Meeting # 4	Meeting Date: November 7, 2019		
Facilitator: JH Consulting, LLC	Place/Room: Classroom 1		

Name	Title / Organization	Phone/Cellular	E-Mail
~ •	Police		abbottstown Borough
JAMES GRAHAM	CHIEF ABBOTTSTOWN	717 451-5737	police _ deporecon
Susan Plank	Sec Theas Tup	217 334 490	into@ Acenkuin +Lup.us
Jerna Lean Lee ser	Oberd Tine SAMA		FrdLeepalomast
TITOMAS DOAWNIER	Berwicktup		
Bicky Rodman	Dans County Plannen	6717-3317-9827	
BoB Coordon	Homa Boutand		
Bob Jackson	Siberty		
Thomas (GAR)	ACDES/AvailB.	1.174	
Ronfamis		(301)606-2021	Layon Low Hannis & concast, net
BOLLE STELLER	WEGERYS BAR HOSP.	717-339-2440	GSTER KONTE HOLSIN O
Shippo Wagle	SEC/TREAD BUID OF FANTER	717-642-5640	boro fairfield pace con
JOE LACHO WSTRY	NATIONAL PARK SERVER	- 717.338.4490	Jue- (4c40 WSK4 CNPS. GN
Tammy Kunkel	ACDES	717-334-8603	
WARREN BLADEN	DIRECTOR ACDES	717-334-8603	wpblacker@adamscou
Dlivia Simpson	JHC	931-510-4642	osimpsono Djhc preparedness.com
JACK KETTERMAN	SUPER / GERMANY SUPER / TWSP	-	JKETTERMAN 551 @9M
Theri Mayer	not: Day tup Secretary	717-359-455	O Secretary () mtojtup. ()
JEFFERY HARVEY	JHC		jharvey c hepreparcely

.

SIGN-IN SHEET			
Project: H	azard Mitigation Plan Update – Meeting # 4	Meeting Date:	November 7, 2019
Facilitator:	JH Consulting, LLC	Place/Room:	Classroom 1

Title / Organization Name **Phone/Cellular** E-Mail Trishtann FC 443 398 5521 def121@ aol. com ACUES ACS 717-980-7697 K3005 gAKKL DEt Graylon Dorrey Irishtan FC Nor Schint Scott Small Concuraço Twp 717-637-0411 Bre Convert PRES Abbottstown MIKE SHWE BE 717-334-2069 DAOIDW BOLTON. 012 717 634B726 OD GMAIL. COM



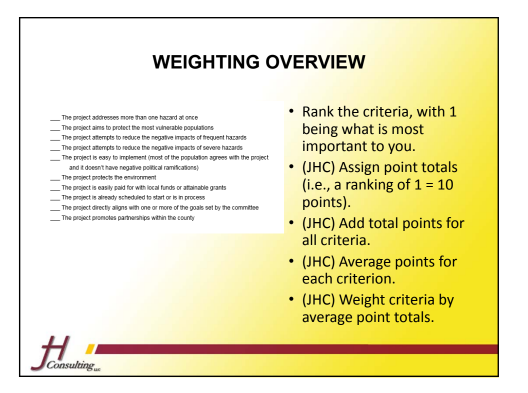


PROJECT PRIORITIZATION CRITERIA

- Addresses more than one hazard at once.
- Aims to protect the most vulnerable populations.
- Attempts to reduce the negative impacts of frequent hazards.
- Attempts to reduce the negative impacts of severe hazards.
- Easy to implement.

Consulting

- Protects the environment.
- Easily paid for with local funds, attainable grants, etc.
- Already scheduled to start (or is in process).
- Directly aligns with one or more goals.
- Promotes partnerships within the county.





ADAMS COUNTY HAZARD MITIGATION PLAN HISTORICAL AND CULTURAL RESOURCES SUBCOMMITTEE <u>MINUTES</u>

Date: Thursday, January 16, 2020

Time:	1:30 p.m.	
Duration:	45 minutes	
Location:	Teleconference	
Attendees:	Winona Peterson, Cultural Resources Program Manager (Gettysburg National	
	Military Park/Eisenhower National Historic Site)	
	Jeffery Harvey, Preparedness Division Manager (JH Consulting, LLC)	
	Olivia Simpson, Analyst (JH Consulting, LLC)	
Unable to Attend: Warren Bladen, Director (Adams County Emergency Management)		
	Charles Gable (Gettysburg Borough)	
	Joe Lachowski, Chief Ranger (Gettysburg National Military Park/Eisenhower	
	National Historic Site) ~ Sent Ms. Peterson as a proxy.	

The Adams County historical/cultural resources subcommittee met via teleconference on Thursday, January 16, 2020. To begin, the consultant asked the committee members to define historical and cultural resources for the county. Cultural resources include tangible resources, including buildings and monuments, but also intangible resources such as the atmosphere evoked by a site.

When asked about community investment in preserving historical and cultural resources, the committee indicated that primarily non-residents of Adams County visit historic sites. There are, however, groups within the county with a vested interest in preservation. The consultant asked the committee which hazards most affect historical and cultural resources in the county. Overall, weather-related hazards such as wind, tornadoes, and flooding seem to most strongly affect historic places. For example, Hurricane Agnes in 1972 destroyed historic covered bridges that were unable to be replaced. As weather patterns have shifted over time, the intensity of weather events has increased, bringing more intense rains and wind events at an increased frequency.

When asked about potential mitigation strategies, the committee indicated that historic documents could be digitized. This would ensure their existence in the digital realm in the event



they were lost in a hazard event. Additionally, historic buildings could be entered into the Historic American Buildings Survey (HABS) in the Library of Congress. The HABS was established to create a public archive of measured drawings, historical reports, and large-format black and white photographs of important and/or representative examples of our built environment. Committee members also suggested multi-jurisdictional prioritization of mitigation projects for historic and cultural sites.

<u>AGENDA</u>

Date:Thursday, January 23, 2020Time:1:30 p.m.Estimated Duration:90 minutesLocation:Adams County Emergency Services230 Greenamyer LaneGettysburg, PA 17325

- 1. Welcome and Introductions
- 2. Historical & Cultural Resources Review
 - Broader awareness of mitigation options for historical/cultural resources
 - Community-level prioritization of historical/cultural assets
 - Coordination with SHPO moving forward
- 3. Punch-List Items for Completion
- 4. Plan Maintenance Process
 - Annual updates/agendas
 - Integrating mitigation goals into other planning efforts
 - On-going public involvement
- 5. Draft Document Review
- 6. Open House/Public Meeting
- 7. Adjournment

Date:	Thursday, January 23, 2020
Time:	1:30 p.m.
Duration:	90 minutes
Location:	Adams County Emergency Services
	230 Greenamyer Lane
	Gettysburg, PA, 17325

The full Adams County hazard mitigation planning committee met for the fifth time on Thursday, January 23, 2020. This committee meeting doubled as a public meeting. The public session began at 2:30 p.m. (per the published advertisement), and as such, the committee tended to new business within the first hour and reserved the final portion of the meeting for draft review and discussion. Committee business included four primary items: (a) a historical/cultural resources subcommittee meeting, (b) public survey results, (c) the plan maintenance process, and (d) punch-list items for plan completion.

The consultant provided an overview of the historical/cultural resources subcommittee meeting, which occurred via teleconference on Thursday, January 16, 2020. As a result of that discussion, the consultant will ensure that the Eisenhower National Historic Site appears more prominently in the 2020 plan. Further, when reviewing the National Register of Historic Places list for Adams County, one might find it to be rather short. In addition to the numerous artifacts at the battlefield/military park, several listings are historic districts. Those districts include numerous sites not listed individually on the registry. The 2020 update will be sensitive to this fact, as well include the newly-designated Fruit Belt Historic District. Finally, the subcommittee realized the value of undertaking mitigation projects that benefit single historical/cultural assets but felt that engaging municipalities in a process to prioritize assets *within their corporate limits* for protection was a more strategic approach to ensuring risk reduction for those assets. The full committee agreed, and discussion followed about not just tangible historical artifacts or sites, but also events and quality of life features that contribute to the area's culture. To close out the historical/cultural discussion, the consultant asked the committee's preference on the presentation of that material (i.e., interspersed throughout the plan versus a subsection). The committee requested the



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information appear as a subsection.

Next, the consultant discussed the plan maintenance process for the 2020-2025 planning cycle by indicating that regulatory agencies prefer a regular periodic meeting schedule. The committee agreed, and after discussion, felt that embedding an annual hazard mitigation planning discussion into a council of governments (COG) meeting would be most beneficial. Further, the committee decided to ask the COG to create a standing hazard mitigation agenda item for all of its meetings. During the third year of the cycle, the Adams County Department of Emergency Services (ACDES) will host an online survey to engage residents. ACDES will present the results of the survey to the COG under the mitigation agenda item during the year in which it collects the data. Generally, the committee felt that the primary task in Year 1 of the planning cycle will be ensuring countywide adoption of the plan; Year 2 will focus on hazard identification and risk analysis; Year 3 will be the public survey; Year 4 will be an update on project implementation; Year 5 will serve as the point at which the county updates the plan. Of course, this schedule is a guide; organic discussions of any topic related to mitigation will ensure the maintenance of the 2020 update.

The consultant then presented the results of the public survey hosted between November 2019 and January 2020. The survey included 150 responses, and approximately six residents utilized the point/click/narrative feature on the map hosted by the Adams County Office of Planning and Development. The consultant explained that the survey results would be provided to the committee (see attached).

Fourth, the consultant presented a punch-list of items necessary for completion of the draft. During the week of January 27, ACDES will continue to post draft materials on its website. Municipalities will have through February 14th to review and comment on the drafts. If necessary, the review period can extend to February 21st. The ACDES and the consultant will compile and submit the full draft to PEMA during the week following the jurisdictional review. One the plan receives "approved pending adoption" (APA) status, the consultant will support ACDES and the municipalities in the adoption process.

No members of the public attended the public portion of the meeting. The committee used this time to discuss draft materials with the consultant.

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Attachments:

- 1. Sign-In Sheet
- 2. Maryland Flood Mitigation Guide for Historic Buildings: <u>https://forum.savingplaces.org/blogs/anthony-veerkamp/2019/05/10/md-flood-mitigation-guide-for-historic-buildings</u>
- 3. Public Survey Data Summary

SIGN-IN SHEET Project: Hazard Mitigation Plan Update – Meeting # 5 Meeting Date: January 23, 2020 Facilitator: JH Consulting, LLC Place/Room: Classroom 1

Name	Title / Organization	Phone/Cellular	E-Mail
VERILA Turb REESER	ZMA Oxford Tup	7176214544	expluse lowcast. Det
Found Borton,	Abbottstown	(117)637-8726	
Dor Schmit	ACUES AGS	717671-59179	K3013 TARKLAN
If en Wolf	Menallen TWP	717-677-6635	Menallen Twp@century link, m
Juxin Plank	Franklin	712-334-4901	-00010, 246
Thomas Localy	ACOES Arcad TSWILL CRProgram Myr	717. 321-0577	
Winna Peterson	Gettyching NMP	717.338.4452	
Susan Wagle	SECRETORY /TREas. FAIRFIELD BOTW	717-642-5640	boro antiel pale trancast and
Pete DuPre	Irishtopon File	4143 398 5521	del 210 avi, can
JEFFERY HARVEY	JH CONSULTING	304 473 1009	Thousay Cjhe
Tammy Kunkel	ACDES	717-334-8603	
WARREN BLADEN	ACDES	717-334-8603	wpbladen@ adoms county.

SIGN-IN SHEET

Project: Hazard Mitigation Plan Update – Meeting # 5	Meeting Date: January 23, 2020
Facilitator: JH Consulting, LLC	Place/Room: Classroom 1

Name	Title / Organization	Phone/Cellular	E-Mail
	BONNEAUVILLE		
MIKE SHANEBROOK	SUP'R.	717-334-2069	
	-		@9MAil.co
HACK KETTERMAN	GERMANY TUSP	717-359-4394	JKETTERMAN 551
BOB JACKSON	SUNV-LIBIORTY	717-642-9886	yd jaensont ja Hol
POB Sock	Sipu Ham Julan	717 642-8037	hgoldmiller anand
Scott Small	conewayotwp		
Bicky REDMAN		4 717-337-9827	brechumpaten Conty us Abbottstanto Borovin
JAMES GRAHAM	ABBOTTSTOWN	1 717 680 0002	Abbs Horan 6 60,20 yru poir ce_ depar @come
Sheri Moyer	Secretary Mt. Joy tup Sec (This D		Secretary O Misoytup, US
Sann VAZQUEZ	sec/Th P Biglen, 16 Bao	717 6779488	biglenville Emastine
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ADAMS COUNTY HAZARD MITIGATION PLAN PUBLIC MEETING MINUTES

Date: Thursday, January 23, 2020 Time: 2:30 p.m. Duration: 30 minutes Location: Adams County Emergency Services 230 Greenamyer Lane Gettysburg, PA, 17325

Adams County Department of Emergency Services advertised a public meeting for this time to review draft materials of the county's 2020 hazard mitigation plan update. The consultant brought printed copies of the full draft (less the Section 7.0: Plan Maintenance and the appendices) for review. Additionally, the consultant brought education information on hazard mitigation and mitigation planning produced by U.S. DHS FEMA. Significantly, the public meeting was not the only opportunity for residents to participate in the 2020 update. Committee members shared a link to an online survey, which 150 residents took.

Attendance was minimal. No members of the public attended, and as such, attendance consisted of members of the full planning committee.

Attachments:

1. Sign-In Sheet¹



¹ This sheet is the same one from the committee meeting that began at 1:30 p.m.

SIGN-IN SHEET Project: Hazard Mitigation Plan Update – Meeting # 5 Meeting Date: January 23, 2020 Facilitator: JH Consulting, LLC Place/Room: Classroom 1

Name	Title / Organization	Phone/Cellular	E-Mail
VERILA Turb REESER	ZMA Oxford Tup	7176214544	expluse lowcast. Det
Found Borton,	Abbottstown	(117)637-8726	
Dor Schmit	ACUES AGS	717671-59179	K3013 TARKLAN
If en Wolf	Menallen TWP	717-677-6635	Menallen Twp@ century link, m
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Thomas Localy	ACOES Arcad TSWILL CRProgram Myr	717. 321-0577	
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Susan Wagle	SECRETORY /TREAS. FAIRFIELD BOTW	717-642-5640	boro antiel pale trancast and
Pete DuPre	Irishtopon File	4143 398 5521	del 210 avi, can
JEFFERY HARVEY	JH CONSULTING	304 473 1009	Thousay ejhe
Tammy Kunkel	ACDES	717-334-8603	
WARREN BLADEN	ACDES	717-334-8603	wpbladen@ adoms county.

SIGN-IN SHEET

Project: Hazard Mitigation Plan Update – Meeting # 5	Meeting Date: January 23, 2020
Facilitator: JH Consulting, LLC	Place/Room: Classroom 1

Name	Title / Organization	Phone/Cellular	E-Mail
	BONNEAUVILLE		
MIKE SHANEBROOK	SUP'R.	717-334-2069	
	-		@9MAil.co
HACK KETTERMAN	GERMANY TUSP	717-359-4394	JKETTERMAN 551
BOB JACKSON	SUNV-LIBIORTY	717-642-9886	yd jaensont ja Hol
POB Sock	Sipu Ham Julan	717 642-8037	hgoldmiller anand
Scott Small	conewayotwp		
Bicky REDMAN		4 717-337-9827	brechumpaten Conty us Abbottstanto Borovin
JAMES GRAHAM	ABBOTTSTOWN	1 717 680 0002	Abbs Horan 6 60,20 yru poir ce_ depar @come
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Proof of Publication of Legal Notice

Under provisions of "Newspaper Advertising Act" of Pennsylvania and its Supplements.

STATEMENT

It is hereby stated and declared that the Gettysburg Times is a daily newspaper as defined under the "Newspaper Advertising Act" of the Commonwealth of Pennsylvania approved May 16, 1929, and its several supplements and amendments, published at its place of business in the Township of Cumberland, Adams County, Pennsylvania, and is of general circulation throughout said County. That it was established in the year 1902 and has been issued regularly and continuously circulated and distributed from its established place of business daily, from the date of its establishment to the present time; that said newspaper is owned and published by Gettysburg Times Publishing LLC, a corporate organized and existing under the laws of the State of Pennsylvania. That a legal notice, a true copy of which exactly as printed and published, is securely attached hereto, was published and appeared in the regular editions and issues of said newspaper on the following dates, viz. 01/09/2020

That all of the charges, costs and expenses, including the fee for the affidavit/o this proof of publication has not been paid in full.

Advertising Clerk

of Gettysburg Times Publishing LLC

Commonwealth of Pennsylvania } ss.: County of Adams

On 01/09/2020, before me, the subscriber, a Notary Public in and for said State and County personally came the above named CAROLYN SCHREIBER who having been by me duly sworn according to law on his/her oath doth depose and say that he/she is the Advertising Clerk of Gettysburg Times Publishing LLC, a corporation, and is an officer duly authorized by resolution of the Board of Directors of said corporation to make the foregoing statement and this affidavit on its behalf; that the affiant is not interested in the subject matter of the notice or advertising referred to in the foregoing statement and that all of the allegations contained in the foregoing statement as to the time, place and character of publication therein referred to and true. All

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Copy of notice of publication

NOTICE OF PUBLIC MEETING The Adams County Department of **Emergency** Services, as part of the Adams County Hazard Mitigation Planning Committee, will hold a public meeting on January 23, 2020, in the Adams County Services Emergency Facility, Training 230 Classroom 1, Lane, Greenamyer Gettysburg Pennsylvania at 2:30 p.m. The purpose of the meeting is to review updates to the county's hazard mitigation plan. Members of the public will be given the Gettysburg T opportunity to comment

the aforesaid on the natural and man-made hazards most

affecting them.

The Adams County Hazard Mitigation Plan was last updated in 2015 per federal requirements in Section 322 of the Robert T. Stafford Disaster Relief and Emergency Assistance Act, as enacted by Section 104 the Disaster Mitigation Act of 2000.

Ouestions may he directed to Warren P. Bladen, Director of the Adams County Department of Emergency Services. Interested parties may review an electronic copy of the draft plan at

Advertising Clerk	aber
Sworn to and subscribed before me the day an	d year aforesaid.
Notary Fublic My commission expires	Commonwealth c

Notarial Seal
HARRY JOHN HARTMAN - Notary Public
CUMBERLAND TWP. ADAMS COUNTY
My Commission Expires Aug 28, 2021 hereto

On the above dates	\$86.46	
Probating same	\$5.00	
Total	\$91.46	

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corporation, publisher of the Gettysburg Times, a daily newspaper, hereby acknowledges receipt of tion of costs and certifies that the same have not been fully paid.

Gettysburg Times Publishing LLC, a corporation

publisher of The Gettysburg Times, a daily newspaper

f Pennsylvania

Name: <u>JAMES</u> <u>LANAM</u> Jurisdiction: ABSOTTSTOWN BOR

BOROUGH

Title: CHIEF OF POLICE

Has the frequency of occurrence, magnitude of impact, and/or geographic extent changed in your community? Identified Hazards Additional Comments Type Incident Data (2015-present) 2015 HMP NC = No Change, I = Increase, D = Decrease (Please provide an explanation for any hazards marked I or D) NC NC Drought None Reported (NCEI) Natural Earthouake None reported (USGS) Natural Extreme Temperature Extreme Cold: 1 Natural NC Extreme Heat: 2 (NCEI) Flood, Flash Flood, Ice Natural NC Flood: 1 Jam Flash Flood: 2 (NCEI) NC Hailstorm Natural 5 (NCEI) Hurricane, Tropical None Reported (NCEI) Natural NC Storm, Nor'easter NC 912 Invasive Species (PA DCNR) Invasive Species Natural Landslide/Erosion Natural NC N/A 485 cases of communicable diseases Pandemic and Natural NC Infectious Disease reported to PA Dept. Health 2015-2017 Subsidence, Sinkhole Sinkholes: 0 Natural NC Depressions: 33 (USGS) NC Tornado, Windstorm Natural High Wind: 3 (NCE) Natural NC None Reported (NCEI) Wildfire Winter Storm Natural ICREASE IN LAST 10 YEARS 8 (NCEI) NC Dam Failure Human Caused None Available (NPDP) Environmental Hazards: Human-Caused Hazardous material release in prison NC POTENTIAL FOR DISASTER HAS Hazmat Release kitchen (2017), blue substance in INCREASED WITH MORE TRAFFIC. Hanover stream (York Co.) NC Nuclear Incident Human-Caused None reported Terrorism Human-Caused NC None reported PUTENTIAL FOR DISASTER HAS Transportation Human-Caused 2015: 990 NC Accidents 2016: 1.018 INCREASED WITH MORE TRAFFIC. 2017: 1,002 (PennDOT)

Do any of the following hazards, not previously profiled in the hazard mitigation plan, have the potential to affect your municipality (or department) significantly?

Natural Hazards

- Expansive Soils
 Lightning Strike
- Radon Exposure

Human-Caused Hazards

- Building or Structure Collapse
- Disorientation
- Mass Food/Animal Feed Contamination
- Utility Interruption

- Civil Disturbance
- Drowning
- Urban Fire and Explosion
- War and Criminal Activity

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 Name:
 ______Thomas Danner
 _____Title:
 _____Twp Supervisor

 Jurisdiction:
 ______Berwick

Identified Hazards 2015 HMP	Туре	Has the frequency of occurrence, magnitude of impact, and/or geographic extent changed in your community? NC = No Change, I = Increase, D = Decrease (Please provide an explanation for any hazards marked I or D)	Additional Comments Incident Data (2015-present)
Drought	Natural		None Reported (NCEI)
Earthquake	Natural	We have had slight earthquakes, I have cracks in my home from one	
Extreme Temperature	Natural		Extreme Cold: 1 Extreme Heat: 2 (NCEI)
Flood, Flash Flood, Ice Jam	Natural		Flood: 1 Flash Flood: 2 (NCEI)
Hailstorm	Natural		5 (NCÉI)
Hurricane, Tropical Storm, Nor'easter	Natural	We have had Hurricanes Agnes, Andrew, Sandy	l l
Invasive Species	Natural		912 Invasive Species (PA DCNR)
Landslide/Erosion	Natural		N/A
Pandemic and Infectious Disease	Natural		485 cases of communicable diseases reported to PA Dept. Health 2015-2017
Subsidence, Sinkhole	Natural	The both Oxford and Berwick Twp have substantial sinks hole around the mining operations in both townships	Sinkholes: 0 Depressions: 33 (USGS)
Tornado, Windstorm	Natural		High Wind: 3 (NCEI)
Wildfire	Natural		None Reported (NCEI)
Winter Storm	Natural		8 (NCEI)
Dam Failure	Human Caused		None Available (NPDP)
Environmental Hazards: Hazmat Release	Human-Caused	High pressure gas line leak Hamilton and Berwick	Hazardous material release in prison kitchen (2017), blue substance in Hanover stream (York Co.)
Nuclear Incident	Human-Caused		None reported
Terrorism	Human-Caused		None reported
Transportation Accidents	Human-Caused		2015: 990 2016: 1,018 2017: 1,002 (PennDOT)

Do any of the following hazards, not previously profiled in the hazard mitigation plan, have the potential to affect your municipality (or department) significantly?

Natural Hazards

- Expansive Soils x Lightning Strike
- Radon Exposure

Human-Caused Hazards

Building or Structure Collapse **Civil Disturbance** Disorientation Drowning Urban Fire and Explosion Mass Food/Animal Feed Contamination **Utility Interruption** War and Criminal Activity

Other Comments:

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Name: Susan Plank Jurisdiction: Franklin Township

Title: Secretary Treasures

Identified Hazards 2015 HMP	Туре	Has the frequency of occurrence, magnitude of impact, and/or geographic extent changed in your community? NC = No Change, I = Increase, D = Decrease (Please provide an explanation for any hazards marked I or D)	Additional Comments Incident Data (2015-present)
Drought	Natural	NIC	None Reported (NCEI)
Earthquake	Natural	nic	None reported (USGS)
Extreme Temperature	Natural	nic	Extreme Cold: 1 Extreme Heat: 2 (NCEI)
Flood, Flash Flood, Ice Jam	Natural	nk	Flood: 1 Flash Flood: 2 (NCEI)
Hailstorm	Natural	ne	5 (NCEI)
Hurricane, Tropical Storm, Nor'easter	Natural	nk	None Reported (NCEI)
Invasive Species	Natural	nie	912 Invasive Species (PA DCNR)
Landslide/Erosion	Natural	Me	N/A
Pandemic and Infectious Disease	Natural	nc	485 cases of communicable diseases reported to PA Dept. Health 2015-2017
Subsidence, Sinkhole	Natural	nle	Sinkholes: 0 Depressions: 33 (USGS)
Tornado, Windstorm	Natural	nic	High Wind: 3 (NCEI)
Wildfire	Natural	NIC	None Reported (NCEI)
Winter Storm	Natural	NIC	8 (NCEI)
Dam Failure	Human Caused		None Available (NPDP)
Environmental Hazards: Hazmat Release	Human-Caused	nlc	Hazardous material release in prison kitchen (2017), blue substance in Hanover stream (York Co.)
Nuclear Incident	Human-Caused	Ne	None reported
Terrorism	Human-Caused	NIC	None reported
Transportation Accidents	Human-Caused	I High Street / Chemborsburg Rd.	2015: 990 2016: 1,018 2017: 1,002 (PennDOT)

Do any of the following hazards, not previously profiled in the hazard mitigation plan, have the potential to affect your municipality (or department) significantly? nkpone

Natural Hazards

Expansive Soils

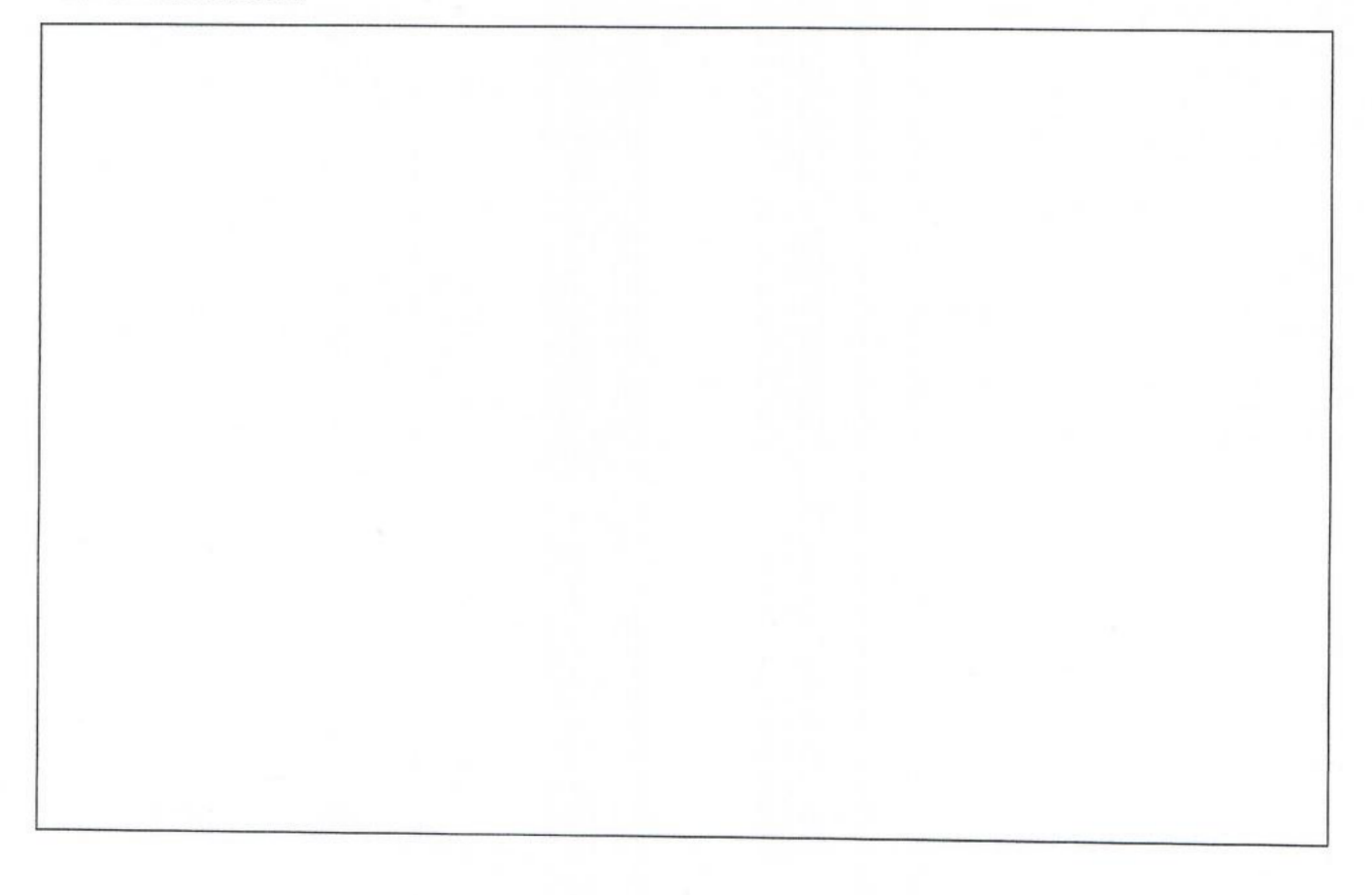
Lightning Strike

Radon Exposure

Human-Caused Hazards

- nic none Building or Structure Collapse
- Disorientation
- Mass Food/Animal Feed Contamination
- **Utility Interruption**

- **Civil Disturbance**
- Drowning
- Urban Fire and Explosion
- War and Criminal Activity



Name:	minglen	Jul
Jurisdicti	on:	- /

ADAMS COUNTY HAZARD MITIGATION PLAN - HAZARDS FOR CONSIDERATION

Identified Hazards 2015 HMP	Туре	Has the frequency of occurrence, magnitude of impact, and/or geographic extent changed in your community? NC = No Change, I = Increase, D = Decrease (Please provide an explanation for any hazards marked I or D)	Additional Comments Incident Data (2015: present)
Drought	Natural	NK	None Reported (NCEI)
Earthquake	Natural	NC	None reported (USGS)
Extreme Temperature	Natural	ġ	Extreme Cold: 1 Extreme Heat: 2 (NCEI)
Flood, Flash Flood, Ice Jam	Natural	Ţ	Flood: 1 Flash Flood: 2 (NCEI)
Hailstorm	Natural	AI C	5 (NCEI)
Hurricane, Tropical Storm, Nor'easter	Natural	NC NC	None Reported (NCEI)
Invasive Species	Natural	NC	912 Invasive Species (PA DCNR)
Landslide/Erosion	Natural	NIC.	N/A
Pandemic and Infectious Disease	Natural	NC	485 cases of communicable diseases reported to PA Dept. Health 2015-2017
Subsidence, Sinkhole	Natural	N C	Sinkholes: 0 Depressions: 33 (USGS)
Tornado, Windstorm	Natural	NC.	High Wind: 3 (NCEI)
Wildfire	Natural	N C	None Reported (NCEI)
Winter Storm	Natural	NC	8 (NCEI)
Dam Failure	Human Caused	NC	None Available (NPDP)
Environmental Hazards: Hazmat Release	Human-Caused	NC	Hazardous material release in prison kitchen (2017), blue substance in Hanover stream (York Co.)
Nuclear Incident	Human-Caused	NC	None reported
Terrorism	Human-Caused	NC NC	None reported
Transportation Accidents	Human-Caused	NC	2015: 990 2016: 1,018 2017: 1.002 (PennDOT)

Do any of the following hazards, not previously profiled in the hazard mitigation plan, have the potential to affect your municipality (or department) significantly?

Natural Hazards

- Radon Exposure

Human-Caused Hazards

X	Building or Structure Collapse		Civil Disturbance
	Disorientation		Drowning
۵	Mass Food/Animal Feed Contamination	с,	Urban Fire and Explosion
22	Utility Interruption	D	War and Criminal Activity

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Name: Verna Jean Feeser Title: EMA-Township Jurisdiction: Oxford Township

Identified Hazards 2015 HMP	Туре	Has the frequency of occurrence, magnitude of impact, and/or geographic extent changed in your community? NC = No Change, I = Increase, D = Decrease (Please provide an explanation for any hazards marked I or D)	Additional Comments Incident Data (2015-present)
Drought	Natural	None	None Reported (NCEI)
Earthquake	Natural	None	None reported (USGS)
Extreme Temperature	Natural	N/C	Extreme Cold: 1 Extreme Heat: 2 (NCEI)
Flood, Flash Flood, Ice Jam	Natural	Increased road flooding due to excessive rain	Flood: 1 Flash Flood: 2 (NCEI)
Hailstorm	Natural	None	5 (NCÉI)
Hurricane, Tropical Storm, Nor'easter	Natural	None	None Reported (NCEI)
Invasive Species	Natural	None	912 Invasive Species (PA DCNR)
Landslide/Erosion	Natural	N/A	N/A
Pandemic and Infectious Disease	Natural	None	485 cases of communicable diseases reported to PA Dept. Health 2015-2017
Subsidence, Sinkhole	Natural	None	Sinkholes: 0 Depressions: 33 (USGS)
Tornado, Windstorm	Natural	None	High Wind: 3 (NCEI)
Wildfire	Natural	None	None Reported (NCÉI)
Winter Storm	Natural	No change	8 (NCEI)
Dam Failure	Human Caused	None	None Available (NPDP)
Environmental Hazards: Hazmat Release	Human-Caused	None	Hazardous material release in prison kitchen (2017), blue substance in Hanover stream (York Co.)
Nuclear Incident	Human-Caused	None	None reported
Terrorism	Human-Caused	None	None reported
Transportation Accidents	Human-Caused	Unknown	2015: 990 2016: 1,018 2017: 1,002 (PennDOT)

Do any of the following hazards, not previously profiled in the hazard mitigation plan, have the potential to affect your municipality (or department) significantly?

Natural Hazards

- □ Expansive Soils X□ Lightning Strike
- Radon Exposure

Human-Caused Hazards

Building or Structure Collapse	Civil Disturbance
Disorientation	Drowning
Mass Food/Animal Feed Contamination	Urban Fire and Explosion
Utility Interruption	War and Criminal Activity



Name:	limberly	Bead		
Jurisdiction:	Adams	Reading	Township	
	ľ	Ø		

Title: <u>Secretary Treasuren</u>

Identified Hazards 2015 HMP	Туре	Has the frequency of occurrence, magnitude of impact, and/or geographic extent changed in your community? NC = No Change, I = Increase, D = Decrease (Please provide an explanation for any hazards marked I or D)	Additional Comments Incident Data (2015-present)
Drought	Natural	D	None Reported (NCEI)
Earthquake	Natural	I	None reported (USGS)
Extreme Temperature	Natural	T	Extreme Cold: 1 Extreme Heat: 2 (NCEI)
Flood, Flash Flood, Ice Jam	Natural		Flood: 1 Flash Flood: 2 (NCEI)
Hailstorm	Natural	T NC	5 (NCEI)
Hurricane, Tropical Storm, Nor'easter	Natural		None Reported (NCEI)
Invasive Species	Natural	NC	912 Invasive Species (PA DCNR)
Landslide/Erosion	Natural	NC.	N/A
Pandemic and Infectious Disease	Natural	I	485 cases of communicable diseases reported to PA Dept. Health 2015-2017
Subsidence, Sinkhole	Natural		Sinkholes: 0 Depressions: 33 (USGS)
Tornado, Windstorm	Natural	I	High Wind: 3 (NCEI)
Wildfire	Natural	NC.	None Reported (NCEI)
Winter Storm	Natural	NC	8 (NCEI)
Dam Failure	Human Caused	NC	None Available (NPDP)
Environmental Hazards: Hazmat Release	Human-Caused		Hazardous material release in prison kitchen (2017), blue substance in
Nuclear Incident	Human-Caused	NC	Hanover stream (York Co.) None reported
Terrorism	Human-Caused		
Transportation Accidents	Human-Caused	NC.	None reported 2015: 990 2016: 1,018 2017: 1,002 (PennDOT)

Do any of the following hazards, not previously profiled in the hazard mitigation plan, have the potential to affect your municipality (or department) significantly?

Natural Hazards

- □ Expansive Soils 🗹 Lightning Strike
- Radon Exposure

Human-Caused Hazards

- Building or Structure Collapse
 Disorientation
 Mass Food/Animal Feed Contamination
 Urban Fire and Explosion
- Utility Interruption
- Mar and Criminal Activity

Other Comments:

Г

_____ Title: <u>Secretary</u>

Name: <u>Sheri Moyer</u> Jurisdiction: <u>Mount Joy Township</u>

Identified Hazards 2015 HMP	Туре	Has the frequency of occurrence, magnitude of impact, and/or geographic extent changed in your community? NC = No Change, I = Increase, D = Decrease (Please provide an explanation for any hazards marked I or D)	Additional Comments Incident Data (2015-present)	
Drought	Natural	NC	None Reported (NCEI)	
Earthquake	Natural	NC	None reported (USGS)	
Extreme Temperature	Natural	NC	Extreme Cold: 1 Extreme Heat: 2 (NCEI)	
Flood, Flash Flood, Ice Jam	Natural	 I - 2018 – One storm created flash flooding. 2019 (Jan - July) Two storms caused flash flooding. Several roads were washed out. 	Flood: 1 Flash Flood: 2 (NCEI)	
Hailstorm	Natural	NC	5 (NCEI)	
Hurricane, Tropical Storm, Nor'easter	Natural	NC	None Reported (NCEI)	
Invasive Species	Natural	NC	912 Invasive Species (PA DCNR)	
Landslide/Erosion	Natural	NC	N/A	
Pandemic and Infectious Disease	Natural	NC	485 cases of communicable diseases reported to PA Dept. Health 2015-2017	
Subsidence, Sinkhole	Natural	NC	Sinkholes: 0 Depressions: 33 (USGS)	
Tornado, Windstorm	Natural	I – 2018 high winds (unconfirmed tornado) damaged a barn roof (section of roof blown off) and damaged crops on several farms.	High Wind: 3 (NCEI)	
Wildfire	Natural	NC	None Reported (NCEI)	
Winter Storm	Natural	NC	8 (NCEI)	
Dam Failure	Human Caused	NC	None Available (NPDP)	
Environmental Hazards: Hazmat Release	Human-Caused	 I – 2018 Hydraulic fluid spill on roadway from forklift hose. Covered approximately a 1/4 mile 2 feet wide. 2019 – Traffic accident with oil and antifreeze leak. 	Hazardous material release in prison kitchen (2017), blue substance in Hanover stream (York Co.)	
Nuclear Incident	Human-Caused	NC	None reported	
Terrorism	Human-Caused	NC	None reported	
Transportation Accidents	Human-Caused	2015 = 16 2016 (Increase from 2015) = 20 2017 (Decrease from 2016) = 16 2018 (Decrease from 2017) = 12 2019 (Jan – June) = 10	2015: 990 2016: 1,018 2017: 1,002 (PennDOT)	

Do any of the following hazards, not previously profiled in the hazard mitigation plan, have the potential to affect your municipality (or department) significantly?

Natural Hazards

- □ Expansive Soils □ Lightning Strike
- Radon Exposure

Human-Caused Hazards

- Building or Structure Collapse
 Disorientation
 Drowning
- Mass Food/Animal Feed
 Urban Fire and Explosion
 Contamination
- Utility Interruption
 War and Criminal Activity

Name: Don Schmitt Jurisdiction: Adams County DES Title: ACS Officer

Identified Hazards 2015 HMP	Туре	Has the frequency of occurrence, magnitude of impact, and/or geographic extent changed in your community? NC = No Change, I = Increase, D = Decrease (Please provide an explanation for any hazards marked I or D)	Additional Comments Incident Data (2015-present)
Drought	Natural	NC	None Reported (NCEI)
Earthquake	Natural	NC	None reported (USGS)
Extreme Temperature	Natural	I It seems the winters have been getting a little warmer & summers hotter	Extreme Cold: 1 Extreme Heat: 2 (NCEI)
Flood, Flash Flood, Ice Jam	Natural	NC	Flood: 1 Flash Flood: 2 (NCEI)
Hailstorm	Natural	NC	5 (NCEI)
Hurricane, Tropical Storm, Nor'easter	Natural	NC	None Reported (NCEI)
Invasive Species	Natural	NC	912 Invasive Species (PA DCNR)
Landslide/Erosion	Natural	NC	N/A
Pandemic and Infectious Disease	Natural	NC	485 cases of communicable diseases reported to PA Dept. Health 2015-2017
Subsidence, Sinkhole	Natural	NC	Sinkholes: 0 Depressions: 33 (USGS)
Tornado, Windstorm	Natural	NC	High Wind: 3 (NCEI)
Wildfire	Natural	NC	None Reported (NCÉI)
Winter Storm	Natural	NC	8 (NCEI)
Dam Failure	Human Caused	NC	None Available (NPDP)
Environmental Hazards: Hazmat Release	Human-Caused	NC	Hazardous material release in prison kitchen (2017), blue substance in Hanover stream (York Co.)
Nuclear Incident	Human-Caused	NC	None reported
Terrorism	Human-Caused	NC	None reported
Transportation Accidents	Human-Caused	NC	2015: 990 2016: 1,018 2017: 1,002 (PennDOT)

Do any of the following hazards, not previously profiled in the hazard mitigation plan, have the potential to affect your municipality (or department) significantly?

Natural Hazards

- Expansive Soils X Lightning Strike
- Radon Exposure

Human-Caused Hazards

	Building or Structure Collapse	х	Civil Disturbance
	Disorientation		Drowning
	Mass Food/Animal Feed Contamination		Urban Fire and Explosion
х	Utility Interruption		War and Criminal Activity

Other Comments:

Over the years this area has experienced many small protests both in Gettysburg and on the National Park battlefield that fortunately didn't escalate. However, looking at what has been occurring in other parts of the country, such as Charlottesville, VA Aug 2018, I feel there is potential we could experience larger civil disturbances here.

Borough

Name:

Patricia Smith Jurisdiction: Fairfield

Title: President

Identified Hazards 2015 HMP	Туре	Has the frequency of occurrence, magnitude of impact, and/or geographic extent changed in your community? NC = No Change, I = Increase, D = Decrease (Please provide an explanation for any hazards marked I or D)	Additional Comments Incident Data (2015-present)
Drought	Natural	NC	None Reported (NCEI)
Earthquake	Natural		None reported (USGS)
Extreme Temperature	Natural	/	Extreme Cold: 1 Extreme Heat: 2 (NCEI)
Flood, Flash Flood, Ice Jam	Natural	NC	Flood: 1 Flash Flood: 2 (NCEI)
Hailstorm	Natural	NC	5 (NCEI)
Hurricane, Tropical Storm, Nor'easter	Natural	NC	None Reported (NCEI)
Invasive Species	Natural	NC	912 Invasive Species (PA DCNR)
Landslide/Erosion	Natural	NC	N/A
Pandemic and Infectious Disease	Natural	NC	485 cases of communicable diseases reported to PA Dept. Health 2015-2017
Subsidence, Sinkhole	Natural	/	Sinkholes: 0 Depressions: 33 (USGS)
Tornado, Windstorm	Natural	NC	High Wind: 3 (NCEI)
Wildfire	Natural	NC	None Reported (NCEI)
Winter Storm	Natural	\mathcal{D}	8 (NCEI) ·
Dam Failure	Human Caused	NC	None Available (NPDP)
Environmental Hazards: Hazmat Release	Human-Caused	NC	Hazardous material release in prison kitchen (2017), blue substance in Hanover stream (York Co.)
Nuclear Incident	Human-Caused	NOL	None reported
Terrorism	Human-Caused	NC	None reported
Transportation Accidents	Human-Caused	NC	2015: 990 2016: 1,018 2017: 1,002 (PennDOT)

Do any of the following hazards, not previously profiled in the hazard mitigation plan, have the potential to affect your municipality (or department) significantly?

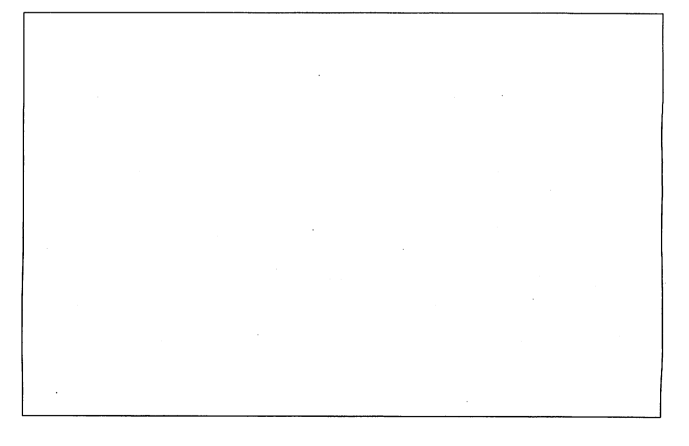
Natural Hazards

- Expansive Soils
 Lightning Strike
- Radon Exposure

Human-Caused Hazards

- Building or Structure Collapse
- Disorientation
- Mass Food/Animal Feed Contamination
- Utility Interruption

- Civil Disturbance
- Drowning
- Urban Fire and Explosion
- War and Criminal Activity



Title: Council PRESIDENT Name: MIKE SHANEBEROK Jurisdiction: Banker MVILLE BeRullH

Identified Hazards 2015 HMP	Туре	Has the frequency of occurrence, magnitude of impact, and/or geographic extent changed in your community? NC = No Change, I = Increase, D = Decrease (Please provide an explanation for any hazards marked I or D)	Additional Comments Incident Data (2015-present)
Drought	Natural	NC	None Reported (NCEI)
Earthquake	Natural	NG	None reported (USGS)
Extreme Temperature	Natural	NC	Extreme Cold: 1 Extreme Heat: 2 (NCEI)
Flood, Flash Flood, Ice Jam	Natural	NC	Flood: 1 Flash Flood: 2 (NCEI)
Hailstorm	Natural	N/	5 (NCEI)
Hurricane, Tropical Storm, Nor'easter	Natural	NC	None Reported (NCEI)
Invasive Species	Natural	NG	912 Invasive Species (PA DCNR)
Landslide/Erosion	Natural	NC	N/A
Pandemic and Infectious Disease	Natural	NC	485 cases of communicable diseases reported to PA Dept. Health 2015-2017
Subsidence, Sinkhole	Natural	NC	Sinkholes: 0 Depressions: 33 (USGS)
Tornado, Windstorm	Natural	NC	High Wind: 3 (NCEI)
Wildfire	Natural	NG	None Reported (NCEI)
Winter Storm	Natural	NC	8 (NCEI)
Dam Failure	Human Caused	NC	None Available (NPDP)
Environmental Hazards: Hazmat Release	Human-Caused	NC	Hazardous material release in prison kitchen (2017), blue substance in Hanover stream (York Co.)
Nuclear Incident	Human-Caused	NG	None reported
Terrorism	Human-Caused	NC	None reported
Transportation Accidents	Human-Caused	l	2015: 990 2016: 1,018 2017: 1,002 (PennDOT)

Do any of the following hazards, not previously profiled in the hazard mitigation plan, have the potential to affect your municipality (or department) significantly?

Natural Hazards

- Expansive Soils
 Lightning Strike
- Radon Exposure

Human-Caused Hazards

- Building or Structure Collapse
- Disorientation
- Mass Food/Animal Feed Contamination
- ✗ Utility Interruption

- Civil Disturbance
- Drowning
- Urban Fire and Explosion
- War and Criminal Activity

Name: <u>hulls</u>

hullis Gilbert

BAND

Identified Hazards 2015 HMP	. Type	Has the frequency of occurrence, magnitude of impact, and/or geographic extent changed in your community? NC = No Change, I = Increase, D = Decrease (Please provide an explanation for any hazards marked I or D)	Additional Comments Incident Data (2015-present)
Drought	Natural	NC	None Reported (NCEI)
Earthquake	Natural	NC	None reported (USGS)
Extreme Temperature	Natural		Extreme Cold: 1
		4.0	Extreme Heat: 2
		NC	(NCEI)
Flood, Flash Flood, Ice	Natural		Flood: 1
Jam			Flash Flood: 2
		NC	(NCEI)
Hailstorm	Natural	NC	5 (NCEI)
Hurricane, Tropical	Natural		None Reported (NCEI)
Storm, Nor'easter		NC	
Invasive Species	Natural	NC	912 Invasive Species (PA DCNR)
Landslide/Erosion	Natural	NC	N/A
Pandemic and	Natural		485 cases of communicable diseases
Infectious Disease		NC	reported to PA Dept. Health 2015-2017
Subsidence, Sinkhole	Natural		Sinkholes: 0
		NC	Depressions: 33 (USGS)
Tornado, Windstorm	Natural	NC	High Wind: 3 (NCEI)
Wildfire	Natural	NC	None Reported (NCEI)
Winter Storm	Natural	NC	8 (NCEI) ·
Dam Failure	Human Caused	NC	None Available (NPDP)
Environmental Hazards:	Human-Caused		Hazardous material release in prison
Hazmat Release			kitchen (2017), blue substance in
		NC	Hanover stream (York Co.)
Nuclear Incident	Human-Caused	NC	None reported
Terrorism	Human-Caused	NC	None reported
Transportation	Human-Caused		2015: 990
Accidents			2016: 1,018
		NC	2017: 1,002 (PennDOT)

Title: <u>Council person</u>.

Do any of the following hazards, not previously profiled in the hazard mitigation plan, have the potential to affect your municipality (or department) significantly?

Natural Hazards

- Expansive Soils
 Lightning Strike
- Radon Exposure

Human-Caused Hazards

- Building or Structure Collapse
- Disorientation
- Mass Food/Animal Feed Contamination
- Utility Interruption

- Civil Disturbance
- Drowning
- Urban Fire and Explosion
- War and Criminal Activity

ADAMS COUNTY HAZARD MITIGATION PLAN – HAZARDS FOR CONSIDERATION			
Name: Jurisdiction:	Anoline	+ Bob STANLEY Title: Council	L/mayor
Identified Hazards 2015/HMP	Туре	Has the frequency of occurrence, magnitude of impact, and/or geographic extent changed in your community? NC = No Change, I = Increase, D = Decrease (Please provide an explanation for any hazards marked I of D)	Additional Comments Incident Data (2015-present):
Drought	Natural	NC	None Reported (NCEI)
Earthquake	Natural		None reported (USGS)
Extreme Temperature	Natural	NC	Extreme Cold: 1 Extreme Heat: 2 (NCEI)
Flood, Flash Flood, Ice Jam	Natural	NC	Flood: 1 Flash Flood: 2 (NCEI)
Hailstorm	Natural	NE	5 (NCEI)
Hurricane, Tropical Storm, Nor'easter	Natural	NC	None Reported (NCEI)
Invasive Species	Natural		912 Invasive Species (PA DCNR)
Landslide/Erosion	Natural	NC NC	N/A
Pandemic and Infectious Disease	Natural	NC	485 cases of communicable diseases reported to PA Dept. Health 2015-2017
Subsidence, Sinkhole	Natural	NC	Sinkholes: 0 Depressions: 33 (USGS)
Tornado, Windstorm	Natural	N (High Wind: 3 (NCEI)
Wildfire	Natural		None Reported (NCEI)
Winter Storm	Natural	N L	8 (NCEI)
Dam Failure	Human Caused		None Available (NPDP)
Environmental Hazards: Hazmat Release	Human-Caused	NC	Hazardous material release in prison kitchen (2017), blue substance in Hanover stream (York Co.)
Nuclear Incident	Human-Caused	IV C.	None reported
Terrorism	Human-Caused	N(None reported
Transportation Accidents	Human-Caused	NC	2015: 990 2016: 1,018 2017: 1,002 (PennDOT)

Do any of the following hazards, not previously profiled in the hazard mitigation plan, have the potential to affect your municipality (or department) significantly?

Natural Hazards

- Expansive Soils
- Radon Exposure

None

None

Human-Caused Hazards

- Building or Structure Collapse
- Disorientation
- Mass Food/Animal Feed Contamination

Utility Interruption

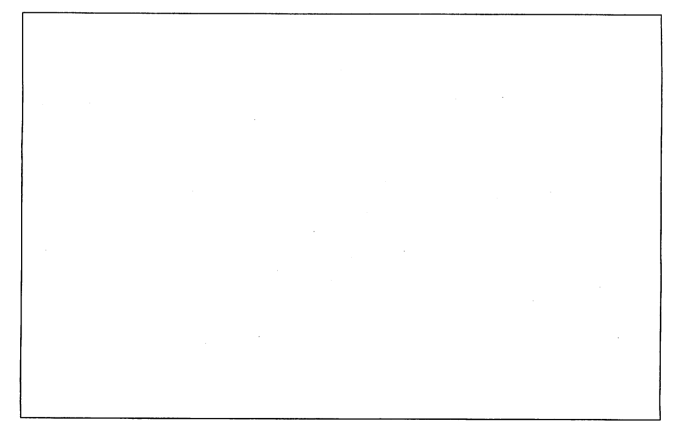
Urban Fire and Explosion

Civil Disturbance

Lightning Strike

War and Criminal Activity

Other Comments:



Name: <u>Carr</u> Jurisdiction: <u>Fa</u>		<u>Smith</u> Title: <u>Vic.e. Presiden</u>	+ Berovoy Council
Identified Hazards 2015iHMP	Type	Has the frequency of occurrence, magnitude of impact, and/or geographic extent changed in your community? NC = No Change, I = Increase, D = Decrease. (Please provide an explanation for any hazards marked I or D)	Addițional Comments Incident Data (2015-presprit)
Drought	Natural	NC	None Reported (NCEI)
Earthquake	Natural	NC	None reported (USGS)
Extreme Temperature	Natural	NC	Extreme Cold: 1
			Extreme Heat: 2
			(NCEI)
Flood, Flash Flood, Ice	Natural	NC	Flood: 1
Jam			Flash Flood: 2
			(NCEI)
Hailstorm	Natural	NC	5 (NCEI)
Hurricane, Tropical	Natural		None Reported (NCEI)
Storm, Nor'easter		NC	
Invasive Species	Natural	NC	912 Invasive Species (PA DCNR)
Landslide/Erosion	Natural	NC	N/A
Pandemic and	Natural	NC	485 cases of communicable diseases
Infectious Disease			reported to PA Dept. Health 2015-2017
Subsidence, Sinkhole	Natural	NC	Sinkholes: 0
			Depressions: 33 (USGS)
Tornado, Windstorm	Natural	N C	High Wind: 3 (NCEI)
Wildfire	Natural	NC	None Reported (NCEI)
Winter Storm	Natural		8 (NCEI)
Dam Failure	Human Caused	A) C	None Available (NPDP)
Environmental Hazards:	Human-Caused	NC	Hazardous material release in prison
Hazmat Release			kitchen (2017), blue substance in
			Hanover stream (York Co.)
Nuclear Incident	Human-Caused	NC	None reported
Terrorism	Human-Caused	NC	None reported
Transportation	Human-Caused	NG	2015: 990
Accidents			2016: 1,018
			2017: 1,002 (PennDOT)

Do any of the following hazards, not previously profiled in the hazard mitigation plan, have the potential to affect your municipality (or department) significantly?

Natural Hazards

- Expansive Soils
 Lightning Strike
- Radon Exposure

Human-Caused Hazards

- Building or Structure Collapse
- Disorientation
- Mass Food/Animal Feed
 Contamination
- Utility Interruption

- Civil Disturbance
- Drowning
- Urban Fire and Explosion
- War and Criminal Activity

Name: <u>Camille Cline</u> Jurisdiction: <u>Have build</u> Title: Council person an

Identified Hazards 2015 HMP	Туре	Has the frequency of occurrence, magnitude of impact, and/or geographic extent changed in your community? NC = No Change, I = Increase, D = Decrease (Please provide an explanation for any hazards marked I or D)	Additional Comments Incident Data (2015-present)
Drought	Natural	NC	None Reported (NCEI)
Earthquake	Natural		None reported (USGS)
Extreme Temperature	Natural		Extreme Cold: 1 Extreme Heat: 2 (NCEI)
Flood, Flash Flood, Ice Jam	Natural		Flood: 1 Flash Flood: 2 (NCEI)
Hailstorm	Natural		5 (NCEI)
Hurricane, Tropical Storm, Nor'easter	Natural	о — — — — — — — — — — — — — — — — — — —	None Reported (NCEI)
Invasive Species	Natural		912 Invasive Species (PA DCNR)
Landslide/Erosion	Natural		N/A
Pandemic and Infectious Disease	Natural		485 cases of communicable diseases reported to PA Dept. Health 2015-2017
Subsidence, Sinkhole	Natural		Sinkholes: 0 Depressions: 33 (USGS)
Tornado, Windstorm	Natural		High Wind: 3 (NCEI)
Wildfire	Natural		None Reported (NCEI)
Winter Storm	Natural		8 (NCEI) ·
Dam Failure	Human Caused		None Available (NPDP)
Environmental Hazards: Hazmat Release	Human-Caused		Hazardous material release in prison kitchen (2017), blue substance in Hanover stream (York Co.)
Nuclear Incident	Human-Caused		None reported
Terrorism	Human-Caused		None reported
Transportation Accidents	Human-Caused		2015: 990 2016: 1,018 2017: 1,002 (PennDOT)

Do any of the following hazards, not previously profiled in the hazard mitigation plan, have the potential to affect your municipality (or department) significantly?

Natural Hazards

- Expansive Soils
- Radon Exposure

Human-Caused Hazards

- Building or Structure Collapse
- Disorientation
- Mass Food/Animal Feed Contamination
- Utility Interruption

Civil Disturbance

Lightning Strike

- Drowning
- u Urban Fire and Explosion

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4

War and Criminal Activity

Name: Biely Rodman Jurisdiction: (Leive in Feanklin Tourslup) County

Title: Adams County Environmental Planner

Identified Hazards 2015 HMP	Туре	Has the frequency of occurrence, magnitude of impact, and/or geographic extent changed in your community? NC = No Change, I = Increase, D = Decrease (Please provide an explanation for any hazards marked I or D)	Additional Comments Incident Data (2015-present)	
Drought	Natural	<u> </u>	None Reported (NCEI)	
Earthquake	Natural	NC	None reported (USGS)	
Extreme Temperature	Natural		Extreme Cold: 1	
			Extreme Heat: 2	
		L Kalley	(NCEI)	
Flood, Flash Flood, Ice	Natural	I fallen I-More tree hazands tobridan Floodand Flash Flood - I Flood Ice Jam NC	Flood: 1	
Jam		Floodand _ inpraction	Flash Flood: 2	
		FLASHFlood - I FLASH Ice Jam NC		t - damages
Hailstorm	Natural	Threat I - this is very concerning RE:	Crops esp. + too (NCEI) fruit be	M- Jamages
Hurricane, Tropical	Natural		None Reported (NCEI)	
Storm, Nor'easter	Natural	effects		Rout belt
Invasive Species	Natural	T spitted lantern freis	Hy 912 Invasive Species (PA DCNR)	some hung
Landslide/Erosion	Natural	Landslide-NC EROSION-I as a way	N/A	Prixsories
Pandemic and	Natural	I	485 cases of communicable diseases	
Infectious Disease	Netural		reported to PA Dept. Health 2015-2017 Sinkholes: 0	
Subsidence, Sinkhole	Natural	NC		
Tomada Mindatorm	Noturol		Depressions: 33 (USGS)	•
Tornado, Windstorm Wildfire	Natural		High Wind: 3 (NCEI)	neods tod
	Natural	NC most widdines in PA caused by an	en None Reported (NCEI) معند المعند المع	ng mitigan
Winter Storm	Natural	In Storms - I downed wires / trees		- by STATE
Dam Failure	Human Caused	NC.	None Available (NPDP)	noopen
Environmental Hazards:	Human-Caused		Hazardous material release in prison	buening
Hazmat Release		Since Big Millbe Chemical Fie - NC NC - mass shooting is a threat	kitchen (2017), blue substance in Hanover stream (York Co.)	debris
Nuclear Incident	Human-Caused	N.C.	None reported	/ Curro
Terrorism	Human-Caused	NC- mass shooting is a Harocat	None reported	
Transportation	Human-Caused		2015; 990	
Accidents			2016: 1,018	
			2017: 1,002 (PennDOT)	

Do any of the following hazards, not previously profiled in the hazard mitigation plan, have the potential to affect your municipality (or department) significantly?

Natural Hazards

Expansive Soils Lightning Strike Radon is not thread ad dressed well on the faced level X Radon Exposure protesting groups come to use the National Paul periodically Human-Caused Hazards Building or Structure Collapse X **Civil Disturbance** Disorientation Drowning Urban Fire and Explosion Agung . Mass Food/Animal Feed X X Contamination (> Swine Peu theoad War and Criminal Activity Hate groups F X **Utility Interruption** (2 need to set up more / ensure hospitals / nuesing homes nuero grids / ensure hospitals / nuesing homes goverment buildings have **Other Comments:** operational generators sufficient fuel supplies Who will load the County in implementing the provisions of the Plan, over the course of the next 5 years? How can we support each other and cally the troops to actually complete snitightion plans? Will the state work with is as a partner? How can we incoeporate some of our Chesapeako Bay Watershed Inplementation into this process?

MOSQUID AND TICK BORNE PISCHES INCREASING

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Title:

Jurisdiction:

Identified Hazards 2015 HMP	Туре	Has the frequency of occurrence, magnitude of impact, and/or geographic extent changed in your community? NC = No Change, I = Increase, D = Decrease (Please provide an explanation for any hazards marked I or D)	Additional Comments Incident Data (2015-present)
Drought	Natural	D,	None Reported (NCEI)
Earthquake	Natural	WC	None reported (USGS)
Extreme Temperature	Natural	I	Extreme Cold: 1 Extreme Heat: 2 (NCEI)
Flood, Flash Flood, Ice Jam	Natural	I	Flood: 1 Flash Flood: 2 (NCEI)
Hailstorm	Natural	NC.	5 (NCEI)
Hurricane, Tropical Storm, Nor'easter	Natural	I	None Reported (NCEI)
Invasive Species	Natural	NC	912 Invasive Species (PA DCNR)
Landslide/Erosion	Natural	NC	N/A
Pandemic and Infectious Disease	Natural	NC	485 cases of communicable diseases reported to PA Dept. Health 2015-2017
Subsidence, Sinkhole	Natural	NC	Sinkholes: 0 Depressions: 33 (USGS)
Tornado, Windstorm	Natural	NC	High Wind: 3 (NCEI)
Wildfire	Natural	NC	None Reported (NCEI)
Winter Storm	Natural	NC	8 (NCEI) -
Dam Failure	Human Caused	-	None Available (NPDP)
Environmental Hazards: Hazmat Release	Human-Caused	NC	Hazardous material release in prison kitchen (2017), blue substance in Hanover stream (York Co.)
Nuclear Incident	Human-Caused	~	None reported
Terrorism	Human-Caused	I	None reported
Transportation Accidents	Human-Caused	NC	2015: 990 2016: 1,018 2017: 1,002 (PennDOT)

Do any of the following hazards, not previously profiled in the hazard mitigation plan, have the potential to affect your municipality (or department) significantly?

Natural Hazards

- Expansive Soils
 Lightning Strike
- Radon Exposure

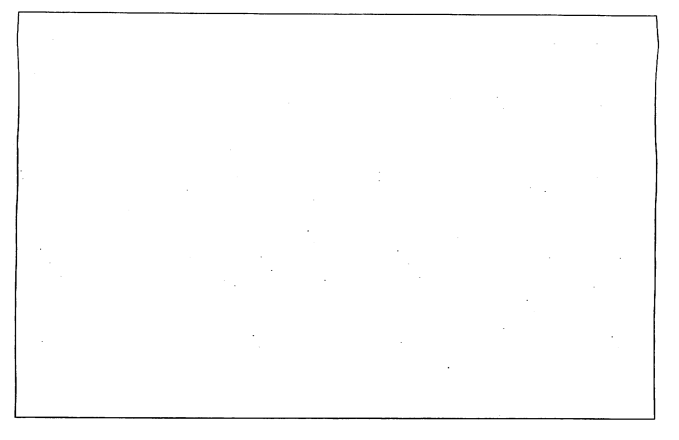
Human-Caused Hazards

- Building or Structure Collapse
- Disorientation
- Mass Food/Animal Feed Contamination

Utility Interruption

- Civil Disturbance
- Drowning
- Urban Fire and Explosion
- War and Criminal Activity

Other Comments:



Title: _

Name: ______ Jurisdiction: _____

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Identified Hazards 2015 HMP	Туре	Has the frequency of occurrence, magnitude of impact, and/or geographic extent changed in your community? NC = No Change, I = Increase, D = Decrease (Please provide an explanation for any hazards marked I or D)	Additional Comments Incident Data (2015-present)
Drought	Natural	NC	None Reported (NCEI)
Earthquake	Natural	NC	None reported (USGS)
Extreme Temperature	Natural	. NC	Extreme Cold: 1 Extreme Heat: 2 (NCEI)
Flood, Flash Flood, Ice Jam	Natural	I - INCREASED FLASH FLOODING WITH RAIN EVENTS THAT ARE HIGH INTENSITY AND SHORT DURATION.	Flood: 1 Flash Flood: 2 (NCEI)
Hailstorm	Natural	NC	5 (NCEI)
Hurricane, Tropical Storm, Nor'easter	Natural	NC	None Reported (NCEI)
Invasive Species	Natural	I - TOWNSHIP DEALS WITH INVASIVE SPECIES ALONG RIPARIAN CORRIDORS.	912 Invasive Species (PA DCNR)
Landslide/Erosion	Natural	1 - TOWNSHIP DEALS BANK EROSION (IN HIGH FLOW RAIN/FLOOD EVENTS)	N/A
Pandemic and Infectious Disease	Natural	NC	485 cases of communicable diseases reported to PA Dept. Health 2015-2017
Subsidence, Sinkhole	Natural	I - TOWNSHIP DEALS INCREASED DEVELOPMENT AND LARGER RISK FOR SINKHOLES IN KARST GEOLOGICAL AREAS	Sinkholes: 0 Depressions: 33 (USGS)
Tornado, Windstorm	Natural	NC	High Wind: 3 (NCEI)
Wildfire	Natural	NC	None Reported (NCEI)
Winter Storm	Natural	NC	8 (NCEI)
Dam Failure	Human Caused	NC	one Available (NPDP)
Environmental Hazards: Hazmat Release	Human-Caused	NC	kitchen (2017), blue substance in Hanover stream (York Co.)
Nuclear Incident	Human-Caused	NC	None reported
Terrorism	Human-Caused	NC	None reported
Transportation Accidents	Human-Caused	NC	2015: 990 2016: 1,018 2017: 1,002 (PennDOT)

Do any of the following hazards, not previously profiled in the hazard mitigation plan, have the potential to affect your municipality (or department) significantly?

Natural Hazards

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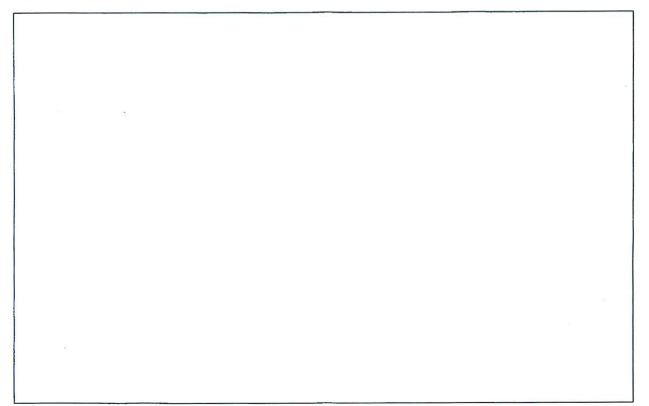
Expansive Soils		Lightning Strike
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Radon Exposure

Human-Caused Hazards

Building or Structure Collapse **Civil Disturbance** Drowning Disorientation Mass Food/Animal Feed Urban Fire and Explosion Contamination Utility Interruption War and Criminal Activity

Other Comments:



Name: _____

Title:

Jurisdiction:

Has the frequency of occurrence, magnitude of impact, and/or geographic extent changed in your community? **Identified Hazards** Additional Comments Type 2015 HMP Incident Data (2015-present) NC = No Change, I = Increase, D = Decrease (Please provide an explanation for any hazards marked I or D) NC None Reported (NCEI) Drought Natural Earthquake None reported (USGS) Natural Extreme Cold: 1 Extreme Temperature Natural Extreme Heat: 2 (NCEI) Flood, Flash Flood, Ice Flood: 1 Natural T Jam Flash Flood: 2 (NCEI) NC 5 (NCEI) Hailstorm Natural Hurricane, Tropical None Reported (NCEI) Natural NC Storm, Nor'easter NC 912 Invasive Species (PA DCNR) Invasive Species Natural Landslide/Erosion Z N/A Natural 485 cases of communicable diseases Pandemic and Natural NC reported to PA Dept. Health 2015-2017 Infectious Disease Sinkholes: 0 Subsidence, Sinkhole Natural Ne Depressions: 33 (USGS) NC High Wind: 3 (NCEI) Tornado, Windstorm Natural None Reported (NCEI) Wildfire Natural NC Winter Storm ne 8 (NCEI) Natural NO Dam Failure Human Caused None Available (NPDP) Hazardous material release in prison Environmental Hazards: Human-Caused NC kitchen (2017), blue substance in Hazmat Release Hanover stream (York Co.) NC None reported Nuclear Incident Human-Caused NP None reported Terrorism Human-Caused 2015: 990 Transportation Human-Caused 2016: 1,018 Accidents Ne 2017: 1,002 (PennDOT)

Name: Jor LACHOWSKA Jurisdiction: NASIONAL PARK SERVICE

Title: CHEF RAPGER

Identified Hazards 2015 HMP	Туре	Has the frequency of occurrence, magnitude of impact, and/or geographic extent changed in your community? NC = No Change, I = Increase, D = Decrease (Please provide an explanation for any hazards marked I or D)	Additional Comments Incident Data (2015-present)
Drought	Natural	NC	None Reported (NCEI)
Earthquake	Natural	NC	None reported (USGS)
Extreme Temperature	Natural	PC	Extreme Cold: 1 Extreme Heat: 2 (NCEI)
Flood, Flash Flood, Ice Jam	Natural	NC	Flood: 1 Flash Flood: 2 (NCEI)
Hailstorm	Natural	NC	5 (NCEI)
Hurricane, Tropical Storm, Nor'easter	Natural	NC	None Reported (NCEI)
Invasive Species	Natural	NC	912 Invasive Species (PA DCNR)
Landslide/Erosion	Natural	NC .	N/A
Pandemic and Infectious Disease	Natural	NC	485 cases of communicable diseases reported to PA Dept. Health 2015-2017
Subsidence, Sinkhole	Natural	NC	Sinkholes: 0 Depressions: 33 (USGS)
Tornado, Windstorm	Natural	NC	High Wind: 3 (NCEI)
Wildfire	Natural	NC	None Reported (NCEI)
Winter Storm	Natural	NC	8 (NCEI)
Dam Failure	Human Caused	NC	None Available (NPDP)
Environmental Hazards: Hazmat Release	Human-Caused	WC	Hazardous material release in prison kitchen (2017), blue substance in Hanover stream (York Co.)
Nuclear Incident	Human-Caused	NC	None reported
Terrorism	Human-Caused	μc	None reported
Transportation Accidents	Human-Caused	NC	2015: 990 2016: 1,018 2017: 1,002 (PennDOT)

Name:	Pete Dalre		
Jurisdictio	on: Oxford Tup.	Adams	County

Title: Fire Chief

Identified Hazards 2015 HMP	Туре	Has the frequency of occurrence, magnitude of impact, and/or geographic extent changed in your community? NC = No Change, I = Increase, D = Decrease (Please provide an explanation for any hazards marked I or D)	Additional Comments Incident Data (2015-present)
Drought	Natural	NC	None Reported (NCEI)
Earthquake	Natural	NC	None reported (USGS)
Extreme Temperature	Natural	NC	Extreme Cold: 1 Extreme Heat: 2 (NCEI)
Flood, Flash Flood, Ice Jam	Natural		Flood: 1 Flash Flood: 2 (NCEI)
Hailstorm	Natural	I I	5 (NCEI)
Hurricane, Tropical Storm, Nor'easter	Natural	NC	None Reported (NCEI)
Invasive Species	Natural	I Chronic westing disease beetes	912 Invasive Species (PA DCNR)
Landslide/Erosion	Natural	Ne	N/A
Pandemic and Infectious Disease	Natural	NL	485 cases of communicable diseases reported to PA Dept. Health 2015-2017
Subsidence, Sinkhole	Natural	NC	Sinkholes: 0 Depressions: 33 (USGS)
Tornado, Windstorm	Natural	NC	High Wind: 3 (NCEI)
Wildfire	Natural	NC	None Reported (NCEI)
Winter Storm	Natural	NL	8 (NCEI)
Dam Failure	Human Caused	NC	None Available (NPDP)
Environmental Hazards: Hazmat Release	Human-Caused	NC	Hazardous material release in prison kitchen (2017), blue substance in Hanover stream (York Co.)
Nuclear Incident	Human-Caused	NC	None reported
Terrorism	Human-Caused	NC	None reported
Transportation Accidents	Human-Caused	NC	2015: 990 2016: 1,018 2017: 1,002 (PennDOT)

Do any of the following hazards, not previously profiled in the hazard mitigation plan, have the potential to affect your municipality (or department) significantly?

Natural Hazards

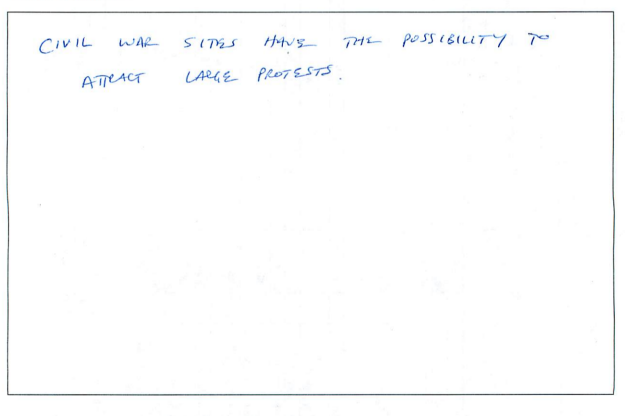
- Expansive Soils
 Lightning Strike
- Radon Exposure

Human-Caused Hazards

- Building or Structure Collapse
- Disorientation
- Mass Food/Animal Feed Contamination
- Utility Interruption

- Civil Disturbance
- Drowning
- Urban Fire and Explosion
- War and Criminal Activity

Other Comments:



Name: John Aldridge	Title: <u>Sype-Usor</u>
Jurisdiction: <u>Union Toduship</u>	

Identified Hazards 2015 HMP	Туре	Has the frequency of occurrence, magnitude of impact, and/or geographic extent changed in your community? NC = No Change, I = Increase, D = Decrease (Please provide an explanation for any hazards marked I or D)	Additional Comments Incident Data (2015-present)
Drought	Natural	NC	None Reported (NCEI)
Earthquake	Natural	NČ	None reported (USGS)
Extreme Temperature	Natural	NC	Extreme Cold: 1 Extreme Heat: 2 (NCEI)
Flood, Flash Flood, Ice Jam	Natural	NC	Flood: 1 Flash Flood: 2 (NCEI)
Hailstorm	Natural	NC	5 (NCEI)
Hurricane, Tropical Storm, Nor'easter	Natural	HC	None Reported (NCEI)
Invasive Species	Natural	NC	912 Invasive Species (PA DCNR)
Landslide/Erosion	Natural	H/	N/A
Pandemic and Infectious Disease	Natural	NC-	485 cases of communicable diseases reported to PA Dept. Health 2015-2017
Subsidence, Sinkhole	Natural	NG	Sinkholes: 0 Depressions: 33 (USGS)
Tornado, Windstorm	Natural	NC	High Wind: 3 (NCEI)
Wildfire	Natural	HC	None Reported (NCEI)
Winter Storm	Natural	NC	8 (NCEI)
Dam Failure	Human Caused	NC	None Available (NPDP)
Environmental Hazards: Hazmat Release	Human-Caused	NC	Hazardous material release in prison kitchen (2017), blue substance in Hanover stream (York Co.)
Nuclear Incident	Human-Caused	HC	None reported
Terrorism	Human-Caused	NC	None reported
Transportation Accidents	Human-Caused	NC	2015: 990 2016: 1,018 2017: 1,002 (PennDOT)

We have The biggest standard Bread horse farm in The country Hanover Horse Farms about 3,000 Heres. That is the biggest employer The rest of De Township is Ag with some development around hittlestown, PA.

Do any of the following hazards, not previously profiled in the hazard mitigation plan, have the potential to affect your municipality (or department) significantly?

Natural Hazards

- Expansive Soils
 Lightning Strike
- Radon Exposure

Human-Caused Hazards

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- Disorientation
- Mass Food/Animal Feed Contamination
- Utility Interruption

- Civil Disturbance
- Drowning
- Urban Fire and Explosion
- War and Criminal Activity

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Other Comments:

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Title:

Jurisdiction:

Has the frequency of occurrence, magnitude of impact, and/or geographic extent changed in your community? **Identified Hazards** Additional Comments Type 2015 HMP Incident Data (2015-present) NC = No Change, I = Increase, D = Decrease (Please provide an explanation for any hazards marked I or D) Drought Natural None Reported (NCEI) Earthquake Natural None reported (USGS) Extreme Temperature Natural Extreme Cold: 1 Extreme Heat: 2 (NCEI) Flood, Flash Flood, Ice Natural Flood: 1 Jam Flash Flood: 2 (NCEI) Hailstorm 5 (NCEI) Natural Hurricane, Tropical Natural None Reported (NCEI) Storm, Nor'easter Invasive Species 912 Invasive Species (PA DCNR) Natural Landslide/Erosion Natural N/A 485 cases of communicable diseases Pandemic and Natural Infectious Disease reported to PA Dept. Health 2015-2017 Subsidence, Sinkhole Natural Sinkholes: 0 Depressions: 33 (USGS) Tornado, Windstorm High Wind: 3 (NCEI) Natural Wildfire Natural None Reported (NCEI) Winter Storm Natural 8 (NCEI) · Dam Failure None Available (NPDP) Human Caused Environmental Hazards: Human-Caused Hazardous material release in prison Hazmat Release kitchen (2017), blue substance in Hanover stream (York Co.) Human-Caused Nuclear Incident None reported Terrorism Human-Caused None reported Transportation 2015: 990 Human-Caused Accidents 2016: 1,018 2017: 1,002 (PennDOT)

Do any of the following hazards, not previously profiled in the hazard mitigation plan, have the potential to affect your municipality (or department) significantly?

Natural Hazards

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 Lightning Strike
- Radon Exposure

Human-Caused Hazards

- Building or Structure Collapse
- Disorientation
- Mass Food/Animal Feed Contamination
- D Utility Interruption

- Civil Disturbance
- Drowning
- Urban Fire and Explosion
- War and Criminal Activity

Other Comments:

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