New Mitigation Action Form

Municipality/Organization: Alexandria Brough Name and Title: Judy Scott/Council President

Please complete this worksheet for each new mitigation action. See Mitigation Ideas: A Resource for Reducing Risk to Natural Hazards for sample mitigation actions to reduce risk from hazards. This resource is in the resource section of

the project website: https://www.pepnsvlvaniahmp.com/huntingdon.countv.hmp

The project website. https://w	/ww.pepnsvivanianmp.com/nuntingdon county nmp				
Action Title	Acquisition of hazard prone lands, in their undeveloped state. Acquiring land located south of the 300 block of Main Street Alexandria and Bridge St.				
Assessing the risk					
Hazard(s) addressed	Flooding, flash flooding, ice jams and environmental hazards, a continual problem to the borough				
Describing the action					
Background/issue addressed	By the Borough's utilization of these lands in lessening the effects of flooding within in the borough, by protecting and eliminating any natural dams that is an issue in backflow of waters and trash being dumped into island.				
Action description	Clear away excessive blockages, to help maintain and create a free flow of flood waters. Also protecting the islands natural beauty and resources for future generations.				
Action category	Natural System Protections, developing and environment for Education and Awareness Programs				
Existing or future action	Near future once obtained.				
Evaluating the action					
Losses avoided (i.e., benefits)	By allowing the flood water to flow more freely past the borough, rather than into the borough in a less restrictive manner, this will lower the water levels. Thus, reducing property damage.				
Cost estimate	N/A currently				
Cost effectiveness (i.e., benefit/cost)	An undeniable savings by reducing flood waters.				
Priority	Immediate				

Implementing the action			
Responsible party	Borough of Alexandria		
Potential partners	Army Corp. of engineers and Porter TWP.		
Potential funding sources	Grant		
Timeline	Immediate		

Please email completed forms to kellv.tessier@mba kerintl.com

New Mitigation Action Form

Municipality/Organization: Alexandria Brough Name and Title: Judy Scott/Council President

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the project website: https://www.pepnsvlvaniahmp.com/huntingdon.countv.hmp

Action Title	Redirect Commercial Trucks for ACCO				
Assessing the risk					
Hazard(s) addressed	Transportation safety issue Tractor Trailer excessive traffic				
Describing the action					
Background/issue addressed	Truck traffic for ACCO plant, safest path of least resistance is to enter route 305 from route 22 on the West end of town. Trucks entering town from Bridge street, travels the entire way through our residential areas unnecessarily, causing greater risk to our pedestrians.				
Action description	Relocate signage to redirect truck traffic to enter from the West entrance of town and post additional signage at Bridge street end No Truck Traffic. Thus, eliminating intown ACCO truck traffic.				
Action category	Plans and Regulations Structure and Infrastructure				
Existing or future action					
Evaluating the action					
Losses avoided (i.e., benefits)					
Cost estimate	N/A				
Cost effectiveness (i.e., benefit/cost)					
Priority	Immediate				
Implementing the action					

Responsible party	Borough of Alexandria
Potential partners	Porter TWP.
Potential funding sources	N/A currently
Timeline	Immediate

Please email completed forms to kellv.tessier@mba kerintl.com

New Mitigation Action Form

Implementing the action

Municipality/Organization: Alexandria Brough Name and Title: Judy Scott/Council President

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the project website: https://www.pepnsvlvaniahmp.com/huntingdon countv hmp
Shelton Avenue and High Street

Action Title					
Assessing the risk					
Hazard(s) addressed	Environmental Hazards, Flash Flood, Transportation				
Describing the action					
Background/issue addressed	Excessive stormwaters have created an erosion on the sides of the roadway on High Street, the increased runoff made a drainage situation that is now blocked and prevented flow to be safely distributed. The culmination of which continues down to Main Street. This is met with more water backflow on the roadway, creating a dangerous situation.				
Action description	Proper installation of new stormwater system along with build up of the berms of the roadway that has been eroded away from the stormwaters.				
Action category	Plans and Regulations, transportation, Structure and Infrastructure				
Existing or future action	Cleaning of drains restricting of storm drain and ground leveling				
Evaluating the action					
Losses avoided (i.e., benefits)					
Cost estimate	N/A				
Cost effectiveness (i.e., benefit/cost)					
Priority	Immediate				
	•				

Responsible party	Borough of Alexandria
Potential partners	Army Corp of Engineers
Potential funding sources	N/A currently
Timeline	Immediate

Please email completed forms to kellv.tessier@mba kerintl.com

New Mitigation Action Form

Municipality/Organization: Alexandria Brough Name and Title: Judy Scott/Council President

Please complete this worksheet for each new mitigation action. See Mitigation Ideas: A Resource for Reducing Risk to Natural Hazards for sample mitigation actions to reduce risk from hazards. This resource is in the resource section of

the project website: https://www.pepnsvlvaniahmp.com/huntingdon county hmp

ine project website. <u>https://w</u>	vww.pepnsvlvaniahmp.com/huntingdon countv hmp					
Action Title	6 th Street					
Assessing the risk						
Hazard(s) addressed	Environmental Hazards, Flash Flood, Transportation					
Describing the action						
Background/issue addressed						
Action description	Proper installation of new stormwater system along with build up of the berms of the roadway that has been eroded away from the stormwaters.					
Action category	Plans and Regulations, transportation, Structure and Infrastructure					
Existing or future action	Cleaning of drains restricting of storm drain and ground leveling					
Evaluating the action						
Losses avoided (i.e., benefits)	Future flooding and property damage to homeowners in the community.					
Cost estimate	N/A					
Cost effectiveness (i.e., benefit/cost)	Long term priceless, loss prevention due to flooding					
Priority	Immediate					

Implementing the action			
Responsible party	Borough of Alexandria		
Potential partners	Army Corp of Engineers		
Potential funding sources	N/A currently		
Timeline	Immediate		

Please email completed forms to kellv.tessier@mba kerintl.com

Update

New Mitigation Action Form For Alexandria, PA

	nttps://www.pennsv!vanianmp.com/nuntinguon county nmp					
Action Title	Canal Street Pedestrian Bridge					
Assessing the Risk						
Hazard(s) addressed	Transportation Accidents					
Describing the Action						
Background/issue addressed	Due to the deterioration of a wooden pedestrian bridge that approximately 20', the bridge crosses Blue Run on the West Borough boundary, was removed due to the hazard condition it posed.					
Action description	The bridge needed great repair. And now without the bridge another safety issue hoccurred. The walkway is no longer available for the community to safely access the Alexandria / Porter Township Park. This causes people to be redirected to a heavily traveled Main street walk path. This increases the risk for pedestrian and children biking, when trying to access the park.					
Action category	Structural Project Implementation.					
Existing or future action	Current plans have been drafted, community involvement is ready,					
Evaluating the Action						
Losses avoided (i.e., be nefits)	Potential traffic pedestrian accidents					
Cost estimate	Not Available					
Cost effectiveness (i.e., benefit/cost)	Priceless, the cost is relative to the long term safety that will be provided by construction of the new bridge.					
Priority	IMMEDIATE					
Implementing the Action						
Responsible party	Alexandria Borough,					
Potential partners	Porter Township					
Potential funding sources	State waivers and grant , as well as community fund raising.					

Municipality/Organization:	Barree Township / Barree Township Supervisors		
Name and Title:	Todd Musser / Chairman		

Action Title	Winchester Road (t-539) @ Manor Hill Road Flooding				
Assessing the Risk					
Hazard(s) addressed	Flood, Flash Flood, Ice Jam				
Describing the Action					
Background/issue addressed	Tributary to Armond Run floods over T-539 (Winchester Road) and causes silt deposition and debris backup				
Action description	Working with the County Conservation District to procure Low Volume Road Funding to raise the road profile				
Action category	Road Structure Improvements				
Existing or future action	Current – Contract to get the road and stream profiles mapped Future – Raise the road profile				
Evaluating the Action					
Losses avoided (i.e., benefits)	Road Washout, Culvert maintenance, Silt deposition				
Cost estimate	\$75,000				
Cost effectiveness (i.e., benefit/cost)	Preserves the road and protects a high quality trout stream from excessive silting				
Priority	Intermediate				
Implementing the Action					
Responsible party	Barree Township Supervisors				
Potential partners	Huntingdon County Conservation District / Dirt and Gravel Road Program				
Potential funding sources	Center for Dirt and Gravel Roads				
Timeline	2020-2022				

Municipality/Organization:	Birminghan	n Boro	rugh		
Name and Title:	Raymond	Zele,	Chairman	Borough	Cauncil

Action Title	Storm Drainage
Assessing the Risk	
Hazard(s) addressed	Excess erosion and whate road travel
Describing the Action	
Background/issue addressed	Only two access; exist and access maintenance is critical to safety.
Action description	Stabilization of rood and storm drainage
Action category	Infrastructure
Existing or future action	Ongoing road maintenance and upgrade to starmwater system,
Evaluating the Action	。在1964年中,1964年1965年1965年1964年,1964年1965年1965年1965年1965年1965年1965年1965年1965
Losses avoided (i.e., benefits)	substantial expense on new road paving
Cost estimate	\$ 75,000 - 50,000
Cost effectiveness (i.e., benefit/cost)	High road maintenance cost
Priority	High
Implementing the Action	
Responsible party	Raymond Zeke
Potential partners	Huntington County and Pennoet
Potential funding sources	Borough of General Furd, Borough of Liquid Fiels and Huntingdon County Conservation
Timeline	May 2020 - October 2022

Municipality/Organization:	nicipality/Organization: BRADY TOWNSHIP - HUNTINGDON COUNTY	
Name and Title:	STANLEY J. GRESKO CODE ENFORCEMENT	

Action Title	Sadlers Creek bed clean up		
Assessing the Risk			
Hazard(s) addressed	this creek will Flood during heavy rain causing damage to several properties		
Describing the Action			
Background/issue addressed	This creekbed has a build up of river stones in several areas which conses over flows		
Action description	the stones need to be removed to return the water level to normal.		
Action category	Matural Systems Protection		
Existing or future action	The township has contacted the necessary agencies For Dermits.		
Evaluating the Action	Evaluating the Action		
Losses avoided (i.e., benefits)	Avoid road + property damage caused by overflows		
Cost estimate	unable to estimate - DEP will not		
Cost effectiveness (i.e., benefit/cost)	preserves public road structure and public road occess \$150,000.00		
Priority	Intermediate		
Implementing the Action			
Responsible party	Brany Township		
Potential partners	None		
Potential funding sources	municipal General Funds & grants		
Timeline	Depending on permits and Funding		

New Mitigation Action Form

Municipality/Organization:	Clay Township, Dublin Township, Springfield Township
Name and Title:	Randy Anderson, EMC

Action Title	Hazardous Materials Release Preparedness
Assessing the Risk	
Hazard(s) addressed	Hazardous Materials Release, Transportation Accidents
Describing the Action	
Background/issue addressed	There are several potential sites for hazardous materials releases within Clay, Dublin, and Springfield Townships. Specifically, Dublin Township contains a Waste Transfer Station. As these townships are highly rural, transport of large amounts of dairy and liquid manure are frequent occurrences and pose a potential risk for hazardous materials releases. Transport of large propane volumes has also been of concern.
Action description	Educate the public and township stakeholders about hazardous materials sites and releases.
Action category	Education and Awareness Programs
Existing or future action	
Evaluating the Action	
Losses avoided (i.e., benefits)	Loss of life, environmental contamination, loss of property.
Cost estimate	
Cost effectiveness (i.e., benefit/cost)	
Priority	Low
Implementing the Action	
Responsible party	Clay Township, Dublin Township, Springfield Township Supervisors
Potential partners	Huntingdon County EMA
Potential funding sources	Township Annual Budget, Liquid Fuel Funds

Timeline	1 – 5 years
	,

Municipality/Organization:	CORLMONT BOROUGH
Name and Title:	DOLLY FORD SECRETARY / TREASURER
	PEGGY HEAVER PACCIDENT

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Action Title	
Assessing the Risk	
Hazard(s) addressed	POTENTIAL POWER OUTAGE
Describing the Action	
Background/issue addressed	ON SEVERAL OCCUSIONS THE ENTIRE MUNICIPALITY HAS BEEN WITHOUT POWER for extended time periods!
Action description	Buy a GENERATOR FOR BORD BLDG TO BE
Action category	STRUCTURE/INFRASTRUCTURE
Existing or future action	FUTURE
Evaluating the Action	
Losses avoided (i.e., benefits)	coss of Life due to extreme tempera
Cost estimate	to be determined
Cost effectiveness (i.e., benefit/cost)	to be determined
Priority	high
Implementing the Action	
Responsible party	Council
Potential partners	
Potential funding sources	GENERAL FUND
Timeline	to be determined

Please email completed forms to kelly.tessier@mbakerintl.com

New Mitigation Action Form

New Mitigation Action Form	MECELV
Municipality/Organization: Cromwell Township	
Name and Title: Dave Brenneman Em A	AUG 2 1 2020

Action Title	McClure road Flooding
Assessing the Risk	
Hazard(s) addressed	McClure Rd Flooding every year that causes road closure and defours
Describing the Action	
Background/issue addressed	the road floods yearly from the Aughwick Crock crossing the road to be closed
Action description	building the road up with state and Placin tiles under the road to allow the water to prose the
Action category	Struction Project implementation
Existing or future action	Placing tiles under the cond
Evaluating the Action	
Losses avoided (i.e., benefits)	the ford which has a very cond detail.
Cost estimate	\$ 50,000.00
Cost effectiveness (i.e., benefit/cost)	\$ 50,000.00 Saving the road serface and not having to detair traffic
Priority	Toter mediate
Implementing the Action	
Responsible party	Crombell Townsh: p
Potential partners	None Known at this time
Potential funding sources	municipal General Fund and any quallable
Timeline	Dependent on Sutore money sources

Municipality/Organization:	Diviley Borough
Name and Title:	Kim Fedsler Socretary

Action Title	Flood-ice-gushing water
Assessing the Risk	
Hazard(s) addressed	Water Rushes through
Describing the Action	
Background/issue addressed	area along of that gets flooding when it Rains- causes other problems as well
Action description	Council members has looked at it - need to apply for Grant to help
Action category	insert new Pipe
Existing or future action	Borough need 5 to look at the area of see what it will cost to fix
Evaluating the Action	
Losses avoided (i.e., benefits)	Avoid washout - flooding - 1cy Cond. on 4th Street
Cost estimate	LLOSING P
Cost effectiveness (i.e., benefit/cost)	Preserve the Road So No more Damage
Priority	not emergency
Implementing the Action	
Responsible party	Sudley Borough
Potential partners	None
Potential funding sources	DONR Grant for new year
Timeline	Depending upon grant money

Municipality/Organization:	Henderson Township, Huntingdon County, PA 16652	
Name and Title:	Robert A Coffelt, Chairman Henderson Township Board of Supervisors	

Action Title	Guard rails on Numers Hollow Road T450 Henderson Township	
Assessing the Risk		
Hazard(s) addressed	Township Road way safety hazard	
Describing the Action		
Background/issue addressed	Henderson Township has recently made some major improvements to the depressions in this area of T450 out of our general fund, and recognizes that to improve safety in this section of T450 we would like to install 200 to 300 yards of metal guard rail	
Action description	Seek funding for guard rail installation.	
Action category	Roadway safety	
Existing or future action	Seek grant funding thru Penn Dot or other county, state or federal agencies.	
Evaluating the Action		
Losses avoided (i.e., benefits)	Improved roadway safety	
Cost estimate	No cost estimates available currently Providing personal and property safety High	
Cost effectiveness (i.e., benefit/cost)		
Priority		
Implementing the Action		
Responsible party	Henderson Township	
Potential partners	Pennsylvania State authorities/ Penn Dot Grant capital As soon as funding can be secured	
Potential funding sources		
Timeline		

Municipality/Organization:	Henderson Township, Huntingdon County, PA 16652	
Name and Title:	Robert A Coffelt, Chairman Henderson Township Board of Supervisors	

Action Title	Culverts Replacement on School House Road, T448 Henderson Township on the private property of the Humane Society	
Assessing the Risk		
Hazard(s) addressed	Stream and Roadway drainage. Flooding into T448	
Describing the Action		
Background/issue addressed	There are two drainage issues on this section of the drainage ditch next to Township Road T448. The issues are related to drainage culverts that clog on a regular basis. The first steel culvert of 28" +/- and the two black ADS culverts of 18" that are installed side by side down stream about 150 +/- yards. The Steel culvert is showing signs of deterioration and being undersized and subject to regular clogging. The Two18' ADS culverts are in a continuing state clogging and like the steel culvert needing to be cleared of obstructions on a regular basis	
Action description	Since this problem is on private property but is has a direct negative effect on the drainage of T448, School House hollow, the township will most likely need to work with the Huntingdon County Conservation District as well as the Department of Environmental resources as well as other federal/ state agencies and the landowner to correct the problems.	
Action category	High	
Existing or future action	Township will need to set up an initial meeting with the Landowner and the Huntingdon County Conservation District to see what is required to move forward.	
Evaluating the Action		
Losses avoided (i.e., benefits)	Avoid washout or damage to T448, Schoolhouse road and prevent downstream runoff.	
Cost estimate	Currently unknown	
Cost effectiveness (i.e., benefit/cost)	A solution to this problem would help to preserve the roadway and eliminate damage to private property. The corrective action would also mitigate runoff and or silt issues.	
Priority	High	
Implementing the Action		
Responsible party	Private landowner	
Potential partners	Henderson township, state and federal agencies	

Potential funding sources	Grant funding and private landowner funding.
Timeline	Henderson Township would like to begin work on a solution as soon as funding is available.would like

New Mitigation Action Form

Municipality/Organization:	Henderson Township, Huntingdon County, PA 16652	
Name and Title:	Robert A Coffelt, Chairman, Board of Supervisors, Henderson Township	

Action Title	Ellenberger Road T465 turn access off Numers Hollow Road T450 in Henderson Township.	
Assessing the Risk		
Hazard(s) addressed	Potential Traffic Hazard, Transportation Accidents, Pedestrian accidents and safety.	
Describing the Action		
Background/issue addressed	Ongoing issues with this intersection. We have had numerous complaints about the dangers related for this turn area, to include visibility and limited turning ability of vehicles. Currently it is only suitable for residential vehicles. Larger delivery trucks and buses find it difficult if not impossible to negotiate with the current available turning Radius.	
Action description	We will need the Township engineer and most likely Penn Dot to assess the problem for much needed improvements.	
Action category	Road Improvement Project	
Existing or future action	Contact Dirt and Gravel and or Penn Dot to see if grant money is available to correct this area. Henderson township may need to see if their own general fund can supply the necessary capital for a solution.	
Evaluating the Action		
Losses avoided (i.e., benefits)	Avoid vehicle accidents and or damage.	
Cost estimate	We do not have a current cost analysis or budget projection	
Cost effectiveness (i.e., benefit/cost)	Improve public safety	
Priority	High	
Implementing the Action		
Responsible party	Henderson Township	
Potential partners	None currently	
Potential funding sources	Township General Fund, Grant funding.	

or available Township capital.		Timeline	We would like to fix this problem in 2020 if possible. Timeline is dependent on funding or available Township capital.
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Municipality/Organization: Hopewell Township	
Name and Title:	Pine Ridge Road Landslide Phase 1 – Geotechnical Evaluation and
ivallie allu Title.	Engineering Design

Action Title	Impacting PennDOT SR 3003 Weaver Falls Road & TR 369 Pine Ridge Road	
Assessing the Risk		
Hazard(s) addressed	Landslide, transportation accidents, road closure detouring emergency response	
Describing the Action		
Background/issue addressed	When Raystown Lake was developed by the US Army Corps of Engineers as a flood control project, Pine Ridge Road was relocated to the north and reconstructed by cut and fill activities to widen Weaver Falls Road along the perimeter of the lakeshore. In the 50 years since construction, the hillside has been shifting and sliding rock, soil and vegetation from Pine Ridge Road onto Weaver Falls Road below. There have been significant landslides in 2011 and most recently in 2018.	
Action description	Conduct a Geotechnical evaluation of the hillside on Pine Ridge to determine the underlying weaknesses and prepare an Engineering Design to stabilize the roadway	
Action category	Structural, Health & Safety	
Existing or future action	The Township Supervisors engaged the Township Engineer to visit the site after the landslide on December 24, 1018. The structural engineers recommended that the roadway was too unstable to allow 2 lane traffic at the location of the slide. The Supervisors installed guiderail to restrict traffic to 1 lane on the north side of the road. Although considered, long-term closure of the road is dangerous because Emergency Service Responders from the Saxton area use Pine Ridge Road to quickly reach the James Creek area over the ridge. This route is needed during significant flooding events as the only route to enter Saxton Borough from the north is the bridge over the Raystown Branch of the Juniata River floods the SR 0913 Bridge west of the Borough. The Township has received proposals from Geotechnical Consultants to conduct drilling and materials testing to make recommendations for stabilizing the slope. The report would drive the Engineering Design for a permanent stabilization of Pine Ridge Road.	
Evaluating the Action		
Losses avoided (i.e., benefits)	Unexpected roadway hazards, preservation of an important emergency access route, damage to the PennDOT Road.	
Cost estimate Geotechnical Evaluation - \$25,000 Engineering Design - \$30,000		
Cost effectiveness (i.e., benefit/cost)	The Township has in the past 2 years made over \$120,000 of drainage and surface improvements to Pine Ridge Road north/uphill from the landslide with County Conservation District Low Volume Road grants and Township Liquid Fuels funds. Preserves public road structure and Emergency Response access. Saves costs to	

	PennDOT District 9-0 Maintenance Crews to mobilize heavy equipment and trucks to remove the slide material to keep Weaver Falls Road passable for residents	
Priority	High	
Implementing the Action		
Responsible party	Hopewell Township Supervisors	
Potential partners	PennDOT District 9-0, US Army Corps of Engineers – Raystown Lake Station (Owns the lands to the north of the slide where right-of-way and a temporary construction easement will be necessary to construct stabilizing improvement)	
Potential funding sources	Municipal General Funds, Hazard Mitigation Grants and Liquid Fuels funds ASAP - There are visible signs that the slide is continuing by comparison of photos from 2011, 2018 and 2019.	
Timeline		

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New Mitigation Action Form

Municipality/Organization:	GARAGE FORIY)	
	14004 370.0	
Name and Title:		

Action Title	Muddy Run Floodplan
Assessing the Risk	
Hazard(s) addressed	Floodres
Describing the Action	
Background/issue addressed	
Action description	Repair muddy Row structure
Action category	Stream repair
Existing or future action	GHD Engineering estinate #2 million Engineer study No
Evaluating the Action	
Losses avoided (I.e., benefits)	Fewer Lones - Streets flooded
Cost estimate	2 Million
Cost effectiveness (i.e., benefit/cost)	High
Priority	High
Implementing the Action	
Responsible party	Hunt Boro
Potential partners	Corp of Engineers
Potential funding sources	CORD + DENR GRANTS
Timeline	open

Municipality/Organization:	Jackson Township
Name and Title:	Herb Clinger, Township Roadmaster

Action Title	Camp Road (T-546) Culvert Replacement	
Assessing the Risk		
Hazard(s) addressed	Flood, Flash Flood, and Ice Jams	
Describing the Action		
Background/issue addressed	Present double cross-pipe culvert situation causes jams from ice and debris accumulation. Frequently washes out roadway during heavy rains and spring thaw runoff.	
Action description	Replace double cross-pipes in culvert with one large capacity pipe, install stone headwalls and sidewalls. Build up road surface as needed to accommodate larger cross-pipe.	
Action category	Structural Project	
Existing or future action	Road will be proposed for DGLVR consideration.	
Evaluating the Action		
Losses avoided (i.e., benefits)	Continued erosion of road base and road surface.	
Cost estimate	\$40,000	
Cost effectiveness (i.e., benefit/cost)	Eliminate yearly rebuilding of headwalls, debris cleaning and road surface repairs.	
Priority	Intermediate	
Implementing the Action		
Responsible party	Jackson Township	
Potential partners	DGLVR Program	
Potential funding sources	Grant funding/ Liquid Fuels funds	
Timeline	Unknown at this time.	

Municipality/Organization:	Lincoln Twp.	
Name and Title:	Brian Hunsicker	EMC

Action Title	Culvert Cleaning
Assessing the Risk	
Hazard(s) addressed	Storms can cause road erosion if cross pipes are not kept alear
Describing the Action	
Background/issue addressed	Continually make sure culvert inlets are Kept clear to prevent road erosion
Action description	Keeping cross pipe inlets open before storms
Action category	
Existing or future action	Continue to monitor storms, so pipes can be kept clear
Evaluating the Action	
Losses avoided (i.e., benefits)	Road erosion
Cost estimate	\$5,000.00
Cost effectiveness (i.e., benefit/cost)	Cost of losing sections of road
Priority	High-during storms
Implementing the Action	
Responsible party	Lincoln Twp.
Potential partners	none
Potential funding sources	Township funds
Timeline	Dependent on storms

Municipality/Organization:	Logan Township, Huntingdon county
Name and Title:	Clint Mowrer Township EMA

Action Title	Rural Water Supply		
Assessing the Risk			
Hazard(s) addressed	Water Supply for Rural fires (example Barn, house, equipment, wild fire)		
Describing the Action			
Background/issue addressed	Better water supply		
Action description	Get better access to water by putting in driveways to streams and improving dry hydrates		
Action category			
Existing or future action	We have dry hydrants that need repaired or improved		
Evaluating the Action			
Losses avoided (i.e., benefits)	Better able to put any kind of fire out quicker to avoid more loss		
Cost estimate	\$7,000 to \$14,000		
Cost effectiveness (i.e., benefit/cost)			
Priority	1.9		
Implementing the Action	Implementing the Action		
Responsible party	Logan township		
Potential partners	Not sure		
Potential funding sources	Not sure		

Timeline	In the next 5 years
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New Mitigation Action Form

Municipality/Organization:	Borough of Mapleton
Name and Title:	Chris Corbin Council President, Michael Corbin EMC

Action Title	alternate traffic route	
Assessing the Risk	there is only one way in and out of the east end of the o	ommunit
Hazard(s) addressed	that spans the creek that divide our town. The majority	
Describing the Action	this is the only way in or out.	
Background/issue addressed	Another bridge could be constructed at the ends of 2 descend means of getting in and out	ad end s
Action description	contrust a bridge over Scrub Run creek to connect Ridg	je and Gl
Action category	infrastructure	
Existing or future action	future	
Evaluating the Action		
Losses avoided (i.e., benefits)	by doing so, it will provide a second means of getting o	ut and int
Cost estimate		
Cost effectiveness (i.e., benefit/cost)	This is a public safety improvement as there is only one	means (
Priority	in event of an emergency. (Ex: mainline railroad goes the derailment happen involving hazardous materials, there	_
Implementing the Action	evacuate people	
Responsible party	Borough of Mapleton	
Potential partners	county planning, DCED, DOT, USDA, PEMA	
Potential funding sources	Block grants, liquid fuels funds,	
Timeline	future	

Municipality/Organization:	Borough of Mapleton
Name and Title:	Storm Water Drainage upgradeChris Corbin, Council President, Michael Corbin EMC

Action Title	Storm Water Management	
Assessing the Risk		
Hazard(s) addressed	water from storm run off runs down majority of streets	
Describing the Action		
Background/issue addressed	current drainage system is very old not capable	
Action description	improve and expand storm water drainage system	
Action category	infrastructure	
Existing or future action	future	
Evaluating the Action		
Losses avoided (i.e., benefits)	prevent flooding of streets, yards and water damage	to same
Cost estimate	not known	
Cost effectiveness (i.e., benefit/cost)	n/a	
Priority	this is a high priority due to the impact on infrastructure	and pub
Implementing the Action		
Responsible party	Mapleton Borough	
Potential partners	County Planning, DCED,	
Potential funding sources	CDBG, state liquid fuels, USDA	
Timeline	depends on funding	

Municipality/Organization:	Markles burg Borough	
Name and Title:	Brian Hunsicker EMC	

Please complete this worksheet for each new mitigation action. See *Mitigation Ideas*: A *Resource for Reducing Risk to*Natural Hazards for sample mitigation actions to reduce risk from hazards. This resource is located in the resource section of the project website: https://www.pennsylvaniahmp.com/huntingdon_county_hmp

Action Title	Storm Water Runoff
Assessing the Risk	
Hazard(s) addressed	Flooding
Describing the Action	
Background/issue addressed	The main stormwater run off from fields above the borough flows to the center (middle) of the borough causing flooding to homes below the inlet. To continually monitor the inlet before the storms to make sure it is open
Action description	To continually monitor the inlet before the storms to make sure it is open
Action category	
Existing or future action	Continue to monitor situation
Evaluating the Action	
Losses avoided (i.e., benefits)	Flooding of structures below the inlet
Cost estimate	\$1,000.00
Cost effectiveness (i.e., benefit/cost)	Cost of Flood clamage to homes and barns
Priority	High during storms
Implementing the Action	
Responsible party	Marklesburg Borough
Potential partners	none
Potential funding sources	Borough funds
Timeline	Dependent on storms

Municipality/Organization:		
	MORRIS	That
Name and Title: CR137	FELLMAN EMC	1001

Please complete this worksheet for each new mitigation action. See Mitigation Ideas: A Resource for Reducing Risk to Natural Hazards for sample mitigation actions to reduce risk from hazards. This resource is located in the resource section of the project website: https://www.penrsylvaniahmp.com/huntingdon_county_hmp

Action Title	DEVELOP EARLY WARNING SYSTEM FOR
Assessing the Risk	
Hazard(s) addressed	LAND UF WARNING TO RESIDENTS ABOUT ROSSIBLE OR CLERENT SITUATIONS
Describing the Action	<u>的过去分词 的现在分词 医克里特氏征 医克里氏征 医克里氏征 医克里氏征 医克里氏征 医克里氏征 医克里氏征 医克里氏征 医克里特氏征 医克里氏征 医克克氏征 医克氏征 医</u>
Background/issue addressed	PAST EURITS OCCURISTO WITHOUT CTIZES WARNISCE
Action description	Lookil 1200 Social media
Action category	INVESTIGATIVE STACE FOR SOLUTIONS
Existing or future action	IMPlement warning system
Evaluating the Action	27 27 27 EV
Losses avoided (i.e., benefits)	DEPENDENT ON SITUATION/HARAND
Cost estimate	unknown
Cost effectiveness i.e., benefit/cost)	MINER COST US POTETION SAUNCS !
riority	, I Ternedigor
mplementing the Action	
esponsible party	Porter Tul Sulervisors
otential partners	?
otential funding sources	?
meline	1 y R.

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New Mitigation Action Form

Municipality/Organization:	Mount Union Borough
Name and Title:	Timothy M ALLISON MAYOR

Action Title	Norfolk Southain RAILFUAD
Assessing the Risk	
Hazard(s) addressed	The FAIL ROAD runs through the Burough The tunnels are having Stone failures that need Address
Describing the Action	
Background/issue addressed	21 people died. Railroad in despasses Are getting rundo
Action description	21 people died. Railroad in despasses Are getting rundo. Training and knowing our resortes with fire and Ems And with the EMA
Action category	the Training
Existing or future action	Follow through with training Fire Ems And Em A work with the rail bring tunnels up to safe conditions
Evaluating the Action	
Losses avoided (i.e., benefits)	of Action to save Lives and Protect Property If the tunnels where safe No stones would fall on CARS
Cost estimate	?
Cost effectiveness (i.e., benefit/cost)	?
Priority	HIGH
Implementing the Action	
Responsible party	Mount Una Burough / EMA Morfalle Southern RA
Potential partners	EMA AND Norfolk Southern RALL
Potential funding sources	EMA
Timeline	1 to 3 year PLAN

Municipality/Organization:	ONEIDA TOWNShip	
Name and Title:	Stephen Magill- Superu	isor

Action Title	Stormwater MANAgement-Riogeview Drio
Assessing the Risk	
Hazard(s) addressed	Hazards - Addressed - Flooding/Erosion of Private Residence & SR-Z6 (NO)
Describing the Action	
Background/issue addressed	Beckground - Erosion of Roadways & Properties Down Stream
Action description	Grade Road / Diversion Ditches / Refention Pond
Action category	(med-High)
Existing or future action	(Med-High) Seeking Funding
Evaluating the Action	
Losses avoided (i.e., benefits)	
Cost estimate	N/A
Cost effectiveness (i.e., benefit/cost)	
Priority	High
Implementing the Action	
Responsible party	Onesda Twp
Potential partners	DCNR-Center For Dirt & Gravel Roads-PennDot
Potential funding sources	Dirt & Gravel Road Program - Penn Dot Municipal Services
Timeline	N/A -(ASAP)

Municipality/Organization:	ONEIDA TOWNS	hip
Name and Title:	Stephen Magil	- Suprevisor

	-BAND ROPP.
Action Title	Stream BANK REALIGNMENT
Assessing the Risk	
Hazard(s) addressed	Hazards Erosion of Stream Bank, Creek Possible Flooding
Describing the Action	
Background/issue addressed	Stream is not in line with Colvert Creating Erosion - Possible Flooding of Roadway
Action description	Pealighn Stream Enbankment with Colvert of Place Rip Rapon Banks
Action category	(med-High)
Existing or future action	Seeking Funding
Evaluating the Action	
Losses avoided (i.e., benefits)	_
Cost estimate	N/A
Cost effectiveness (i.e., benefit/cost)	-
Priority	High
Implementing the Action	
Responsible party	Oneida Tw?
Potential partners	DCNR- Center for Dirt & Granel Road, DEP, Penn Dat Municipal Services
Potential funding sources	SAME as Above Partners
Timeline	N/A - (ASAP)

Municipality/Organization:	ONEIDA TOWNS	hip
Name and Title:	Stephen Magil	- Supervisor

Action Title	Build up RORDWBY-WIKE'S ROAD	
Assessing the Risk		
Hazard(s) addressed	Historias - Roadway Failure - Flooding	
Describing the Action		
Background/issue addressed	Erosion of Roadway - Flooding	
Action description	brade Roadway, Build up Roadway with DSA	
Action category	(med-High)	
Existing or future action	Seekmy Funding	
Evaluating the Action		
Losses avoided (i.e., benefits)		
Cost estimate	NA	
Cost effectiveness (i.e., benefit/cost)		
Priority	High	
Implementing the Action		
Responsible party	Oresda TWP	
Potential partners	DCNR - Center for Dirt + brave / Roads - Penn Dot Municipal Service	
Potential funding sources	SAME as Above Portners	
Timeline	N/A - (ASAP)	

Municipality/Organization:	Ortus and Desch	
Name and Title:	ST Jordan Jordan (180	M
	Stephen Scott OrbiSonia Preside	1

Please complete this worksheet for each new mitigation action. See *Mitigation Ideas: A Resource for Reducing Risk to Natural Hazards* for sample mitigation actions to reduce risk from hazards. This resource is located in the resource section of the project website: https://www.pennsylvaniahmp.com/huntingdon county https://www.pennsylvaniahmp.com/huntingdon https://www.pennsylva

Action Title	Artique. L Borough Infrasirierore - WATER
Assessing the Risk	THE TO LESS ESTOUGH METASTICITIVE -WATER
Hazard(s) addressed	Dilapidated out of DATE Water 11002
Describing the Action	all a little and a
Background/issue addressed	Constant water line failure
Action description	Water Autority Relais Broken WATER (ne).
Action category	STRUTURA ProJET IMPLEMENTATION
Existing or future action	- Repair Minthly
Evaluating the Action	
Losses avoided (i.e., benefits)	CONSIDERT drinking WATER
Cost estimate	unknow
Cost effectiveness (i.e., benefit/cost)	updated Borough water lines
Priority	inter dudice
Implementing the Action	
Responsible party	ORbisonia Rockfill water Authority
Potential partners	Orbisonia + Rockfill Boroughs
Potential funding sources	Unknown
Timeline	

Municipality/Organization:	Penn Twp.	
Name and Title:	Brian Hunsicker EMC	

Action Title	Storm Water Runoff
Assessing the Risk	
Hazard(s) addressed	During heavy rain storms, water floods roadways
Describing the Action	
Background/issue addressed	Make sure all the cross pipe inlets are open to prevent flooding of roadways
Action description	Keep all the cross pipe inlets open
Action category	
Existing or future action	Continue to monitor storms so inlets are open
Evaluating the Action	
Losses avoided (i.e., benefits)	Flooding of roadways
Cost estimate	\$ 7,000.00
Cost effectiveness (i.e., benefit/cost)	Cost of flooded roadways
Priority	High - during storms
Implementing the Action	
Responsible party	Penn Twp.
Potential partners	None
Potential funding sources	Township funds
Timeline	Township funds Dependent on storms

Municipality/Organization:	Petersburg Borough
Name and Title:	Jacqueline C. Hardy - Secretary/Treasurer

Action Title	
Assessing the Risk	
Hazard(s) addressed	Public Warning System
Describing the Action	
Background/issue addressed	
Action description	Provide emergency information to relay through Social Media, etc.
Action category	Shelters - services immediately.
Existing or future action	
Evaluating the Action	
Losses avoided (i.e., benefits)	Early warning to provide shelter, etc. for emergency disasters.
Cost estimate	TBD
Cost effectiveness (i.e., benefit/cost)	Loss of life - public service
Priority	Future
Implementing the Action	
Responsible party	Petersburg Borough - Huntingdon County
Potential partners	None
Potential funding sources	TBD
Timeline	Future

	· D	PORTER	Municipality/Organization:
	TWI.		Property of the Control of the Contr
FMC	ELLMAN	CRIST F	Name and Title:

Please complete this worksheet for each new mitigation action. See Mitigation Ideas: A Resource for Reducing Risk to Natural Hazards for sample mitigation actions to reduce risk from hazards. This resource is located in the resource section of the project website: https://www.penrsylvaniahmp.com/huntingdon_countv_hmp

Action Title	DEVELOP EARLY WARLING SYSTEM FOR
Assessing the Risk	
Hazard(s) addressed	Base OF WARNING TO RESIDENTS ABOUT BASE OF A CLERKY 3. MATTERS
Describing the Action	1039, Ole of Carred 3, Maticals
Background/issue addresse	LOOK, IL 12 TO SOCIAL MEDIA
Action description	LOOK, IL 12 TO SUCIAL MEDIA
Action category	INVESTIGATIVE STACE FOR SOLUTIUSS
Existing or future action	IMPlenest WARNING SYSTEM
Evaluating the Action	71718
Losses avoided (i.e., benefits)	DEPENDENT ON SITUATION/HARAND
Cost estimate	unknown
Cost effectiveness i.e., benefit/cost)	MINER COST US POTENTIAL SANISES IS
Priority	istremediate
mplementing the Action	
esponsible party	Porter Tul Sulevisors
otential partners	?
otential funding sources	5
meline	1 yR.

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Municipality/Organization:	ROCKHILL	BOROUGH		
Name and Title:	SANDRA	SNYDER-SHOOP	(ROCKITICE BORG COUNCIL PRESIDEN	(T)

Action Title	BLACK LOG CREEK- JORDAN RUN		
Assessing the Risk			
Hazard(s) addressed	FLOOD, FLASH FLOOD, ICE JAM		
Describing the Action			
Background/issue addressed	DEBRIS IN FLOOD AREA - REMOVED -		
Action description	DEP HAS LOOKED AT OUR LEVEE AND MADE RECOMMENDATIONS -		
Action category	CLOSE ALL LEVEZ OPENINGS AND GROUND HOG HOLES - WE KEEP AREA FREE OF DEBRIS -		
Existing or future action	SAME AS AROUZ ALONG WITH RIPWRAP STONE ON AREAS OF EROSION —		
Evaluating the Action			
Losses avoided (i.e., benefits)	PREYENTED EROSION - UNKNOWN -OTHER BENEFOLS		
Cost estimate	\$50,000.2		
Cost effectiveness (i.e., benefit/cost)			
Priority	#1 PRIORITY FOR OUR BORQUEST		
Implementing the Action			
Responsible party	ROCKHILL BORDUGH - SUB CONTRACT TO TODD MCCARTDEN		
Potential partners	(NONE)		
Potential funding sources	9		
Timeline			

Municipality/Organization:	Shade Gap Borough	
Name and Title:	Jessica Cietter Sec/Trace	

Action Title	Speed Numps
Assessing the Risk	
Hazard(s) addressed	Transportation Accidents
Describing the Action	
Background/issue addressed	speeding
Action description	Place speed humps to stop speeders.
Action category	
Existing or future action	future
Evaluating the Action	
Losses avoided (i.e., benefits)	
Cost estimate	3,000-4,000 may read to eaget prang
Cost effectiveness (i.e., benefit/cost)	3, 9
Priority	med-high
mplementing the Action	
Responsible party	boraigh
otential partners	none
otential funding sources	grants or outof pocket.
meline	next year

Municipality/Organization:	Shirley Township
Name and Title:	David McGarvey, EMC

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Action Title	Update EOP/shelter	
Assessing the Risk		
Hazard(s) addressed	flooding, weather event, tornado/wind storms	
Describing the Action	INCREASED BETTER AND	
Background/issue addressed	Update EOP/shelters in place	
Action description	Confirming availability	
Action category	Local EOP and infrastracture	
Existing or future action	Seeking funding resources	
Evaluating the Action		
Losses avoided (i.e., benefits)	No human loss	
Cost estimate	N/A	
Cost effectiveness (i.e., benefit/cost)	N/A	
Priority	Medium	
Implementing the Action		
Responsible party	Shirley Township Supervisors	
Potential partners	Local EMC and County EMA	
Potential funding sources	N/A	
Timeline	Within next 5 years	

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Municipality/Organization:	Shirleysburg Borough
Name and Title:	David McGarvey, EMC

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Action Title	Update EOP/shelter		
Assessing the Risk	Assessing the Risk		
Hazard(s) addressed	Natural disaster, weather event, tornado/wind storms		
Describing the Action			
Background/issue addressed	Update EOP/shelters in place		
Action description	Confirming availability		
Action category	Local EOP and infrastracture		
Existing or future action	Seeking funding resources		
Evaluating the Action			
Losses avoided (i.e., benefits)	No human loss		
Cost estimate	N/A		
Cost effectiveness (i.e., benefit/cost)	N/A		
Priority	Medium		
Implementing the Action			
Responsible party	Shirleysburg Borough Council		
Potential partners	Local EMC and County EMA		
Potential funding sources	N/A		
Timeline	Within next 5 years		

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Municipality/Organization:	Smith field	town Shin	Huntingdon Country
Name and Title:	,		Management Coord,
		7	7

Action Title	Crooked creek clean out \$2	
Assessing the Risk		
Hazard(s) addressed	Flooding of Crooked Creek and area	
Describing the Action		
Background/issue addressed	Creek flooding offecting homes, businesses, and Roadway	
Action description	Predge and Clean out debries and Scuttelment from Creek bed	
Action category		
Existing or future action	natural Systems Protection Currently Same action is being done on crooked Creek west, Future is to do Same on crooked creek east	
Evaluating the Action		
Losses avoided (i.e., benefits)	will prevent extreme Flooding to homes and business located on Crooked Creek Road and those near the creek.	
Cost estimate	¥ 270,00°	
Cost effectiveness (i.e., benefit/cost)	Preserve nomes and businesses plus township Roadways	
Priority	4.54	
Implementing the Action		
Responsible party	Smithfield township	
Potential partners	none ext this time	
Potential funding sources	municipal 5 rants	
Timeline	Dependent on receiving snants	

Municipality/Organization:	SpRUCE Creek Township	
Name and Title:	BEN RAMSEY, CHAIRMAN	VINCE LONDARDI EMC

Action Title	Blight REMEDIATION
Assessing the Risk	
Hazard(s) addressed	3 Houses Demotished using CDBG Grant mories- Luinagrind the proper
Describing the Action	for
Background/issue addressed	Ces
Action description	
Action category	
Existing or future action	CONTINUE Black Remediation + ORDINANCE
Evaluating the Action	Rec. William Process
Losses avoided (i.e., benefits)	Heath, WELFARE AND SAFETY OF RESIdents AND TRAVELERS
Cost estimate	21,000
Cost effectiveness (i.e., benefit/cost)	WSED COBG GRANT- Dest to twp. Br Attorney Fees, Court Cost, LEIN
Priority	
Implementing the Action	
Responsible party	SPRICE CREEK TWP.
Potential partners	
Potential funding sources	
Timeline	Completed FeB, 2020

Huntingdon County 2020 Multi-Jurisdictional Hazard Mitigation Plan Update

New Mitigation Action Form

Municipality/Organization:	Tell Township
Name and Title:	Terry Lee Kennedy Sr.

Action Title	Urban Fire	
Assessing the Risk		
Hazard(s) addressed	Abandoned Structures	
Describing the Action		
Background/issue addressed	Many abandoned and isolated structures throughout the Township	
Action description	Work with fire departments to use for training	
Action category	Education and awareness	
Existing or future action	Buildings could be removed, and areas could be cleaned up	
Evaluating the Action		
Losses avoided (i.e., benefits)	Arson and possible injuries from people being around dilapidated structures	
Cost estimate	Minimal	
Cost effectiveness (i.e., benefit/cost)	Improved safety and attractiveness to the community	
Priority	Low	
Implementing the Action		
Responsible party	Volunteer fire companies	
Potential partners	Volunteer fire companies	
Potential funding sources	Grants through fire companies	
Timeline	4 – 5 years	

Municipality/Organization:	Three Springs Borough
Name and Title:	Karen Flasher EMC

Action Title	Up grade Storm Drains
Assessing the Risk	
Hazard(s) addressed	Creating sink holes and flooding
Describing the Action	
Background/issue addressed	Storm water came to surface at the broken rushed storm pipe and flooded private property basement
Action description	
Action category	
Existing or future action	Need to replace old drain pipe
Evaluating the Action	
Losses avoided (i.e., benefits)	
Cost estimate	
Cost effectiveness (i.e., benefit/cost)	Not determined
Priority	To fix the storm drain pipe to prevent flooding personal structures
Implementing the Action	
Responsible party	Borough
Potential partners	

Potential funding sources	
Timeline	To be determined

Municipality/Organization:	Three Springs Borough
Name and Title:	Karen flasher EMC

Action Title	Emergency Shelter	
Assessing the Risk		
Hazard(s) addressed	During Power outage to protect people from the cold or heat , flooding	
Describing the Action		
Background/issue addressed	When utility poles are downed by winter storms or electrical outages in heat ,or flooding	
Action description		
Action category		
Existing or future action		
Evaluating the Action		
Losses avoided (i.e., benefits)		
Cost estimate		
Cost effectiveness (i.e., benefit/cost)		
Priority		
Implementing the Action		
Responsible party	Borough	
Potential partners		

Potential funding sources	
Timeline	