9.10 HEIDELBERG TOWNSHIP

This section presents the jurisdictional annex for Heidelberg Township.

A. HAZARD MITIGATION PLAN POINT OF CONTACT

Pri	imary Point of Contact	Alternate Point of Contact
<u>Name</u>	Janice Bortz	<u>Name</u>
Title/	Township Administrator	Title/
Department		<u>Department</u>
<u>Address</u>	6272 Route 309, New Tripoli, PA 18066	<u>Address</u>
<u>Telephone</u>	610-767-9297	<u>Telephone</u>
<u>Fax</u>	484-265-0097	<u>Fax</u>
<u>Email</u>	jbortz@ptd.net	<u>Email</u>

B. MUNICIPAL PROFILE

Heidelberg Township is a suburban rural located in the northern part of Lehigh County, along the border of Carbon County. It encompasses a land area of approximately 24.7 square miles, and has a population of 3,416 (2010 Census). As shown in Figure 1, the township is bordered by Lynn Township (Lehigh County) to the west; Weisenberg Township (Lehigh County) to the southwest; Lowhill Township (Lehigh County) to the southeast; North Whitehall Township (Lehigh County) to the east and southeast; Washington Township (Lehigh County) to the east; and Bucks County to the north.

CANBOOM

CAN

Figure 1

(Source: http://www.lvpc.org/pdf/maps/baseMap-LehighNorthamptonCounties.pdf)

Heidelberg Township is mostly drained by the Lehigh River by way of the Jordan Creek (which starts in Heidelberg) in the western half of the township and by Mill Creek in the eastern half. However, a small area in the southwest portion of the township is drained by the Maiden Creek into the Schuylkill River.

State Route 309 is the most significant roadway in the township. It travels east-west through the southern part of the township from North Whitehall Township in the east to Lynn Township in the west. Route 100

runs north-south from Lowhill Township, and meets at a "T" with Route 309 in lower Heidelberg. SR 4024 (Mountain Road) provides the primary east-west corridor in the northern part of the township. SR 4014 (Church Road) and SR 4018 (County Bridge Road, becoming SR 4022/Best Station Road) are the main north-south connectors within the township.

B.1 Known or Anticipated Future Development

There is no known or anticipated future development identified in the Township at this time.

C. NATURAL HAZARD EVENT HISTORY SPECIFIC TO HEIDELBERG TOWNSHIP

Type of Event and Date	FEMA Disaster # (if applicable)	Local Damage and Losses

D. HAZARD RISK/VULNERABILITY RISK RANKING

The following relative ranking of natural and non-natural hazard risks in this municipality was developed using PEMA's Risk Factor methodology described in Section 4, "Risk Assessment"

HAZARD	NATURAL		RISK ASS	ESSMENT C	ATEGORY		RISK
RISK	HAZARDS	PROBABILITY	IMPACT	SPATIAL EXTENT	WARNING TIME	DURATION	FACTOR (RF)
нен	Winter Storm	3	2	4	1	3	2.7
불	Flood	3	2	2	3	3	2.5
	Radon Exposure	4	1	2	1	4	2.4
	Extreme Temperatures	4	1	2	1	3	2.3
ш	Drought	2	1	4	1	4	2.2
RATI	Wildfire	3	1	2	3	3	2.2
MODERATE	Hailstorm	3	1	3	2	1	2.1
Σ	Wind, incl. Tornado	1	3	2	4	1	2.1
	Lightning	4	1	1	2	1	2
	Landslide	1	2	3	4	1	2
Š	Earthquake	1	1	4	4	1	1.9
ГОМ	Subsidence / Sinkholes	2	1	1	2	1	1.4

HAZARD	MAN-MADE		RISK ASS	ESSMENT C	ATEGORY		RISK
RISK	HAZARDS	PROBABILITY	IMPACT	SPATIAL EXTENT	WARNING TIME	DURATION	FACTOR (RF)
	Fire (Urban/Structural)	4	2	1	4	2	2.6
HOH	Environmental Hazard and	3	2	2	4	3	2.6
_	Utility Interruption	3	1	3	4	3	2.5
MOD - ERATE	Transportation Accident	4	1	1	4	1	2.2
MOD	Mass Gathering and Civil Disturbance	3	1	1	4	2	2
	Terrorism	1	3	1	4	1	1.9
	Building Collapse	1	3	1	4	1	1.9
LOW	Dam Failure	1	2	2	4	2	1.9
	Nuclear Incident	1	1	1	4	2	1.4
	Levee Failure	0	0	0	0	0	0

E. CAPABILITY ASSESSMENT

This section identifies the following capabilities of the local jurisdiction:

- Planning and Regulatory Capability
- Administrative and Technical Capability
- Fiscal Capability
- Community Classifications

E.1 Planning and Regulatory Capability

		Status					
Tool / Program	In Place	Date Adopted or Updated	Under Develop- ment	Dept./Agency Responsible	Effect on Loss Reduction: + Support O Neutral - Hinder	Change Since Last Plan: + Positive - Negative	Comments
Hazard Mitigation Plan	Х	2006		Lehigh County EMA	+	+	Updating 2012
Emergency Operations Plan	х	7/19/2007		Heidelberg & Lynn Township	+	+	Currently being revised - 2013
Disaster Recovery Plan							
Evacuation Plan							
Continuity of Operations Plan							
NFIP	Х						
NFIP – Community Rating System							
Floodplain Regulations (spec. NFIP Flood Damage Prevention Ordinance)	Х						
Floodplain Management Plan							
Zoning Regulations	Х	5/12/11		Heidelberg Township	+	+	
Subdivision Regulations	Х	5/12/2011		Heidelberg Township	+	+	
Comprehensive Land Use Plan (or General, Master or Growth Mgt. Plan)	х	11/2004		Heidelberg Township through Northern Lehigh Multi-Municipal Comprehensive Plan	+	+	
Open Space Management Plan (or Parks/Rec or Greenways Plan)							

		Status					
Tool / Program	In Place	Date Adopted or Updated	Under Develop- ment	Dept./Agency Responsible	Effect on Loss Reduction: + Support O Neutral - Hinder	Change Since Last Plan: + Positive - Negative	Comments
Stormwater Management Plan / Ordinance	Х	5/12/2011		Heidelberg Township	+	+	
Natural Resource Protection Plan							
Capital Improvement Plan							
Economic Development Plan							
Historic Preservation Plan							
Farmland Preservation	Х	5/12/2011		Heidelberg Township	+	+	
Building Code	Х	6/10/2004		Heidelberg Township	+	+	
Fire Code							
Firewise							
Storm Ready	Х	2012		Lehigh County			
Other							

Administrative and Technical Capability E.2

Staff/Personnel Resources	Yes	No	Department/Agency	Comments
Planners (with land use / land development knowledge)		Х		
Planners or engineers (with natural and/or human caused hazards knowledge)		Х		
Engineers or professionals trained in building and/or infrastructure construction practices (includes building inspectors)		Х		
Emergency Manager		Х		
NFIP Floodplain Administrator		Х		
Land Surveyors		Х		
Scientists or staff familiar with the hazards of the community		Х		
Personnel skilled in Geographic Information Systems (GIS) and/or FEMA's HAZUS program		Х		
Grant writers or fiscal staff to handle large/complex grants		Х		
Staff with expertise or training in Benefit-Cost Analysis		Х		
Other				

E.3 Fiscal Capability

Financial Resources	Yes	No	Department/Agency	Comments
Capital Improvement Programming		X		
Community Development Block Grants (CDBG)		Х		
Special Purpose Taxes	Х		Heidelberg Township	
Gas / Electric Utility Fees		Х		
Water / Sewer Fees		Х		
Stormwater Utility Fees		Х		
Development Impact Fees	Х		Heidelberg Township	
General Obligation, Revenue, and/or Special Tax Bonds	Х		Heidelberg Township	
Partnering Arrangements or Intergovernmental Agreements	Х		Heidelberg Township Heidelberg, Lowhill, Lynn, Weisenberg COG	
Other – Parks and Recreation	х		Northwestern Recreation Commission	

E.4 Community Classifications

Program	Classification	Date Classified
Community Rating System (CRS)	NP	N/A
Building Code Effectiveness Grading Schedule (BCEGS)	TBD	TBD
Public Protection	TBD	TBD
Storm Ready	Lehigh County	TBD
Firewise	NP	N/A

N/A = Not applicable. NP = Not participating. TBD = To Be Determined.

The classifications listed above relate to the community's effectiveness in providing services that may impact it's vulnerability to the natural hazards identified. These classifications can be viewed as a gauge of the community's capabilities in all phases of emergency management (preparedness, response, recovery and mitigation) and are used as an underwriting parameter for determining the costs of various forms of insurance. The CRS class applies to flood insurance while the BCEGS and Public Protection classifications apply to standard property insurance. CRS classifications range on a scale of 1 to 10 with class one (1) being the best possible classification, and class 10 representing no classification benefit. Firewise classifications include a higher classification when the subject property is located beyond 1000 feet of a creditable fire hydrant and is within 5 road miles of a recognized Fire Station. Storm Ready communities are better prepared to save lives from the onslaught of severe weather through advanced planning, education and awareness.

Criteria for classification credits are outlined in the following documents:

- The Community Rating System Coordinators Manual
- The Building Code Effectiveness Grading Schedule
- The ISO Mitigation online ISO's Public Protection website at http://www.isomitigation.com/ppc/0000/ppc0001.html
- The National Weather Service Storm Ready website at http://www.weather.gov/stormready/howto.htm
- The National Firewise Communities website at http://firewise.org/

F. MITIGATION STRATEGY

F.1 Past Mitigation Activities/Efforts

- Replacing pipes for drainage at Reservoir Road Bridge
- Proposed pipe replacement for Jones Road bridge to remedy flooding and drainage issues

F.2 Hazard Vulnerabilities Identified

It is estimated that in Heidelberg Township, 142 residents live within the 1% annual chance flood area (NFIP Special Flood Hazard Area). Of the municipality's total land area, 4.3% is located within the 1% annual chance flood area. \$21,668,702 (1.1%) of the municipality's general building stock replacement cost value (structure and contents) is located within the 1% annual chance flood area.

There are 20 NFIP policies in the community. While there are 56 structures located within the 1% annual chance flood area, there are only 13 policies issued to property owners in the 1% annual chance flood area. FEMA has identified 1 Repetitive Loss (RL) property in the municipality.

HAZUS-MH estimates that for a 1% annual chance flood, \$472,220 (0.1%) of the municipality's general building stock replacement cost value (structure and contents) will be damaged, 124 people may be displaced, 8 people may seek short-term sheltering, and an estimated 101 tons of debris could be generated.

HAZUS-MH estimates the following damage and loss of use to critical facilities in the community as a result of a 1% annual chance flood event:

Critical Facilities Located in the DFIRM 1% and 0.2% Flood Boundaries and Estimated Potential Damage from the 1% Flood Event

		Expo	sure	Potential L	oss from 1%	Flood Event
Name	Туре	1% Event	0.2% Event	Structure Damage	Content Damages	Days to 100- Percent Functional
HEIDELBERG TWP	User Defined (Gov)	Х	Х	-	-	-
RITTER DEAN L & MARYBETH A	User Defined (Res)	Х	Х	-	-	-

Source: FEMA, 2004; FEMA, 2011; HAZUS-MH 2.1

Notes:

X = indicates the facility location as provided by Lehigh Valley is located in the DFIRM flood zone.

NA = HAZUS-MH 2.1 does not estimate the days to 100-percent functional for user-defined facilities.

- = There is no damage estimate either because the 0.2% annual chance flood event potential loss estimates were not run in HAZUS or HAZUS did not calculate potential loss estimates for some facilities located in the DFIRM flood hazard zone. This is because even though these facilities are located within the boundary of the flood depth grid generated by HAZUS the depth of flooding does not amount to any damages to the structure or contents according to the depth damage function used in HAZUS.

The following vulnerabilities have been identified by the community, within the risk assessment, or in other plan, reports and documents (e.g. FEMA Flood Insurance Studies, Act 167 Stormwater Management Plans):

- Bridge crossing Trout Creek on Reservoir Road and the bridge downstream Trout Creek on Jones Road
 - o The creek tends to flow over both bridges
 - o Water undermines the bridge structures (especially evident during Hurricane Irene)

Please refer to the Hazard Profiles for additional vulnerability information relevant to this jurisdiction.

F.3 Hazard Mitigation Strategy

Note some of the identified mitigation initiatives in Table F are dependent upon available funding (grants and local match availability) and may be modified or omitted at any time based on the occurrence of new hazard events and changes in municipal priorities.

Action No.	Action	Mitigation Technique Category	Hazard(s) Addressed	Priority (H/M/L)	Estimated Cost	Potential Funding Sources	Lead Agency / Department	Implementation Schedule	Applies to New and/or Existing Structures*
1	Replace drainage pipes at Reservoir Road Bridge	Property Protection	Flooding	High	Medium	Township Budget	Township		Existing
2	Pipe replacement for Jones Road Bridge to remedy flooding and drainage issues	Property Protection	Flooding	High	Medium	Township Budget	Township		Existing
3	Maintain fleet of vehicles and equipment for emergency response	Emergency Services	All	High	Medium	Township Budget; available public protection and emergency services grant programs	Township	Ongoing	N/A
4	Work with electric utilities to improve primary and secondary line clearing	Property Protection	Severe Storms and Winter Weather	High	Medium	Township Budget	Township working with electric utilities	Short	Existing
5	Continue to support the implementation, monitoring, maintenance, and updating of this Plan, as defined in Section 7.0	All Categories	All Hazards	High	Low – High (for 5-year update)	Municipal Budget, possibly FEMA Mitigation Grant Funding for 5-year update	Municipality (via mitigation planning point of contacts) with support from Planning Partners (through their Points of Contact), PEMA	On-going	New & Existing
6	Complete the ongoing updates of the Comprehensive Emergency	Emergency Services	All Hazards	High	Low	Municipal Budget	Municipality with support from PEMA	On-going	New & Existing

Action No.	Action	Mitigation Technique Category	Hazard(s) Addressed	Priority (H/M/L)	Estimated Cost	Potential Funding Sources	Lead Agency / Department	Implementation Schedule	Applies to New and/or Existing Structures*
	Management Plans						Municipality		
7	Create/enhance/ maintain mutual aid agreements with neighboring communities for continuity of operations.	Emergency Services	All Hazards	High	Low	Municipal Budget	with support from Surrounding municipalities and County	On-going	New & Existing
8	Work with regional agencies (i.e. County and PEMA) to help develop damage assessment capabilities at the local level through such things as training programs, certification of qualified individuals (e.g. code officials, floodplain managers, engineers).	Public Education and Awareness, Emergency Services	All Hazards	Medium	Medium	Municipal budget, FEMA HMA and HLS grant programs	Municipality with support from County, PEMA	Short Term DOF	NA

Notes:

*Does this mitigation initiative reduce the effects of hazards on new and/or existing buildings and/or infrastructure? Not applicable (NA) is inserted if this does not apply.

Where actual project costs have been reasonably estimated:

Low = < \$10,000

Medium = \$10,000 to \$100,000

High = > \$100,000

Where actual project costs cannot reasonably be established at this time:

Low = Possible to fund under existing budget. Project is part of, or can be part of an existing on-going program.

Medium = Could budget for under existing work-plan, but would require a reapportionment of the budget or a budget amendment, or the cost of the project would have to be spread over multiple years.

High = Would require an increase in revenue via an alternative source (i.e., bonds, grants, fee increases) to implement. Existing funding levels are not adequate to cover the costs of the proposed project.

Potential FEMA HMA Funding Sources:

PDM = Pre-Disaster Mitigation Grant Program

FMA = Flood Mitigation Assistance Grant Program

RFC = Repetitive Flood Claims Grant Program

SRL = Severe Repetitive Loss Grant Program

HMGP = Hazard Mitigation Grant Program

Timeline:



Short = 1 to 5 years. Long Term= 5 years or greater. OG = On-going program. DOF = Depending on funding.

G. ANALYSIS OF MITIGATION ACTIONS

Municipal mitigation actions were evaluated and prioritized primarily using the PA STEEL methodology discussed in Section 6 of this plan. Per the cost-benefit weighted PA STEEL methodology, those actions receiving 20 or more favorable ratings were generally considered high-priority actions. However, other factors beyond the PA STEEL numeric ranking may have been considered by the municipality during project prioritization. For example, a project might be assigned a medium priority because of the uncertainty of a funding source, and could be changed to high once a funding source has been identified such as a grant.

Mitigation Action							(+) F		A STI			TERIA				ATIC Not		icab	e						Res	ults
		P Political			A Administrative			S Social		T Technical			E Economic				E Environmental						L Lega	<u> </u>		G
NO.	Name	Political Support	Local Champion	Public Support	Staffing	Funding Allocation	Maintenance / Operations	Community Acceptance	Effect on Segment of Population	Technically Feasible	Long-Term Solution	Secondary Impacts	Benefit of Action (x3)	Cost of Action (x3)	Contributes to Economic Goals	Outside Funding Required	Effect on Land / Water	Effect on Endangered Species	Effect on HAZMAT / Waste Site	Consistent w/ Community Environmental Goals	Consistent w/ Federal Laws	State Authority	Existing Local Authority	Potential Legal Challenge	SUMMARY (EQUAL WEIGHTING)	SUMMARY (BENEFITS & COSTS PRIORITIZED)
1	Drainage pipes at Reservoir Road Bridge	+	-	+	+	-	+	+	-	+	-	-	+	-	+	-	N	N	N	-	-	N	+	+	12 (+) 7 (-) 4 (N)	14 (+) 9 (-) 4 (N)
2	Pipe replacement for Jones Road Bridge	+	-	+	+	-	+	+	-	+	+	-	+	-	N	-	+	N	N	+	+	N	+	N	12 (+) 6 (-) 5 (N)	14 (+) 8 (-) 5 (N)
3	Maintain vehicles and equipment for emergency response	+	+	+	-	-	+	+	+	+	+	+	+	+	+	-	+	+	+	N	+	N	+	+	18 (+) 3 (-) 2 (N)	22 (+) 3 (-) 2 (N)
4	Work with electric	+	+	+	1	-	-	+	-	+	+	+	+	+	+	1	+	+	+	+	+	N	+	+	17 (+) 5 (-)	21 (+)

	utilities to improve line clearing																								1 (N)	5 (-) 1 (N)
5	Support Plan Maintenance and Update	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	N	N	N	N	+	+	+	+	19 (+) 0 (-) 4 (N)	23 (+) 0 (-) 4 (N)
6	Update CEMP	+	+	+	+	+	+	+	+	+	+	+	+	+	+	+	N	N	+	N	+	+	+	+	20 (+) 0 (-) 3 (N)	24 (+) 0 (-) 3 (N)
7	Create/enhan ce/ maintain mutual aid agreements with neighboring communities for continuity of operations.	+	+	+	+	+	+	+	+	+	+	+	+	+	N	N	N	Ν	Z	Z	+	N	+	+	16 (+) 0 (-) 7 (N)	20 (+) 0 (-) 7 (N)
8	Identify and Develop Post- Disaster Capabilities	+	+	+	-	-	+	+	+	+	+	+	+	-	+	-	+	N	N	N	+	N	+	+	15 (+) 4 (-) 4 (N)	17 (+) 6 (-) 4 (N)

H. FUTURE NEEDS TO BETTER UNDERSTAND RISK/VULNERABILITY

A more detailed flood loss analysis could be conducted on a structural level (versus the Census block analysis conducted for the HMP). The location of each building, details regarding the building (see additional data needed below) and the assessed or fair market value could be included in HAZUS-MH. The FEMA DFIRM boundaries, FEMA Flood Insurance Study detailed studies, base flood elevations and available Light Detection and Ranging (LiDAR) data or digital elevation models (DEM) could be used to generate a more accurate flood depth grid and then integrated into the HAZUS model. The flood depth-damage functions could be updated using the U.S. Army Corps of Engineer damage functions for residential building stock to better correlate HAZUS-MH results with FEMA benefit-cost analysis models. HAZUS-MH would then estimate more accurate potential losses per structure.

Additional data needed to perform the analysis described above:

- Specific building information first-floor elevation (elevation certificates), number of stories, foundation type, basement, square footage, occupancy type, year built, type of construction etc.
- Assessed or fair market value of structure
- LiDAR or high resolution DEM

Regional risk maps are provided in the hazard profiles within Section 4, Volume I of this Plan.

I. HAZARD AREA EXTENT AND LOCATION

A hazard area extent and location map has been generated and is provided below for Heidelberg Township to illustrate the probable areas impacted within Heidelberg Township. This map is based on the best available data at the time of the preparation of this Plan, and is considered to be adequate for planning purposes. Maps have only been generated for those hazards that can be clearly identified using mapping techniques and technologies, and for which Heidelberg Township has significant exposure. The Planning Area maps are provided in the hazard profiles within Section 4, Volume I of this Plan.

J. ADDITIONAL COMMENTS

No additional comments at this time.

