### **Bethlehem Township, Northampton County Annex**

### **Hazard Mitigation Plan Points-of-Contact**

### **Primary:**

Angela Kelly Emergency Management Coordinator 4225 Easton Avenue, Bethlehem, PA 18020 610-814-6475 akelly@bethlehemtownship.org

#### **Alternate:**

Doug Bruce Township Manager 4225 Easton Avenue, Bethlehem, PA 18020 610-814-6403 dbruce@bethlehemtownship.org

### **Municipal Profile**

Bethlehem Township is mainly a residential township with some agriculture, industrial, and commercial property and is located in the southeastern part of Northampton County. It encompasses an area of approximately 14.7 square miles and has a population of 25,868 (2020 Census). The township is bordered by Bethlehem City and Freemansburg Borough to the southwest; Hanover Township to the west; Lower Nazareth Township to the north; Palmer Township to the east; Easton to the southeast; and Lower Saucon Township to the south.

The Lehigh River forms the township's southern border with Lower Saucon Township. The Monocacy Creek flows from Lower Nazareth Township south through the northwestern part of the township, and into Bethlehem City. Nancy Run creek also flows through the township, beginning in the central portion of the township and flowing south into the Lehigh River.

US Route 22 travels east-west through the northern part of the township. It has an interchange with PA Route 33, which runs north south through the eastern portion of the township, in the township's northeast corner. PA Route 191 is another north-south roadway, found in the northwestern part of the township. Other major east-west roadways include Freemansburg Avenue in the south, and the William Penn Highway in the central portion of the township. A railroad operated by Norfolk Southern passes through the township's northwest boundaries with roadway crossings at Christian Springs Road and Brodhead Road. Numerous types of goods transported include but are not limited to industrial products, chemicals, agriculture, construction products, coal, metals, paper, and clays.

Lehigh Valley Industrial Parks four (IV) and six (VI) are located in the township. LVIP IV is located on the northwest boundaries bordered by Lower Nazareth and Hanover Township's and LVIP VI is located on the southeast portion of Bethlehem Township. Both industrial parks maintain properties of industrial manufacturing, factories, storage and distribution facilities as well as high hazard facilities with storage and manufacturing of reportable hazardous materials. Located on the southeast boundary is a hospital, cancer center, and medical office building owned and operated by St. Luke's Health Network and has been operational since 2011.

### **Municipal Participation**

1. Identify municipal stakeholders to be involved in the planning process such as, floodplain administrator, public works, emergency management, engineers, planners, etc., and include their specific role in the process.

Angela Kelly, Local EMC / Fire Marshal Role: Local EMC & Fire Marshal	Doug Bruce, Township Manager Role: Committee Liaison
Richard Kanaskie, Public Work Director Role: Public Works Director	

2. Identify community stakeholders such as; neighborhood groups, religious groups, major employers / businesses, etc., that will be informed and / or involved in the planning process and describe how they will be involved.

None

3. Describe how the public **will be engaged** in the current planning process (examples, newsletters, social media, etc.), **and how they were engaged** since the 2018 Hazard Mitigation Plan.

Current: We will utilize our newsletter and social media to engage the public in the planning process.

Past: Same

## **Compliance with the National Flood Insurance Program (NFIP)**

Topic	Identify source of information if different from the one listed.	Additional Comments		
1. Staff Resources				
Is the Community Floodplain Administrator (FPA) or NFIP Coordinator certified?	Community FPA	Yes		
Is floodplain management an auxiliary function?	Community FPA	Yes		
Provide an explanation of NFIP administration services (e.g., permit review, GGIS, education or outreach, inspections, engineering capability)	Community FPA	Permit to review and GIS mapping.		
What are the barriers to running an effective NFIP program in the community, if any?	Community FPA	None		
2. Compliance History				
Is the community in good standing with the NFIP?	State NFIP Coordinator, FEMA NFIP Specialist, or community records	Yes		
Are there any outstanding compliance issues (i.e., current violations)?		No		
When was the most recent Community Assistance Visits (CAV) or Community Assistance Contact (CAC)?	FEMA – March 7, 2022	Unknown		
Is a CAV or CAC scheduled or needed?		No		
3. Regulation				
When did the community enter the NFIP?	NFIP Community Status Book	6/14/1974		
Are the Flood Insurance Rate Maps (FIRMs) digital or paper? How are residents assisted with mapping?	Community FPA	Both digital and hard copy		
Do floodplain regulations meet or exceed FEMA or State minimum requirements? If so, in what ways?	Community FPA	The local flood plain ordinance was adopted after the most recent update.		
Describe the permitting process	Community FPA, State, FEMA NFIP	Zoning Officer & outside agencies review and permits.		

## **Compliance with the National Flood Insurance Program (NFIP)** – continued

4. Insurance Summary		
How many NFIP policies are in the community? What is the total premium and coverage?	State NFIP Coordinator or FEMA NFIP Specialist	As of 9/22/2023 – 51 policies & \$55,461 in premiums
How many claims have been paid in the community? What is the total amount of paid claims? How many substantial damage claims have there been?	FEMA NFIP or Insurance Specialist	As of 9/22/2023 – 56 claims & \$2,133,034.02 paid to claims
How many structures are exposed to flood risk within the community?	Community FPA or GIS Analyst	No information of such on-hand.
Describe any areas of flood risk with limited NFIP policy coverage	Community FPA or FEMA Insurance Specialist	No information of such on-hand.
5. Community Rating System (CRS)		
Does the community participate in CRS?	Community FPA, State, or FEMA NFIP	No
If so, what is the community's CRS Class Ranking?	Flood Insurance Manual (http://www.fema.gov/floodinsurancemanual.gov)	N/A
What categories and activities provide CRS points and how can the Class be improved?		N/A
Does the plan include CRS planning requirements?	Community FPA, FEMA CRS Coordinator, or ISO representative	N/A

### **Community Assets**

Community assets are defined to include anything that is important to the character as well as the function of a community, and can be described in four categories, they are; people, economy, natural environment and built environment. Please identify the community assets and location under each category.

#### 1. People

→ Concentrations of vulnerable populations such as the elderly, physically or mentally disabled, non-English speaking, and the medically or chemically dependent.

Country Meadows Retirement Home	Arden Courts – Old Orchard Health Care Center
Birches of Bethlehem (opening Spring 2024)	

→ Types of visiting populations where large numbers of people are concentrated such as visitors for special events and students

BASD Vo-Tech
Bethlehem Christian School
Farmersville Elementary School
Notre Dame High School
St. Lukes Hospital – Anderson Campus

Northampton Community College (school & residence halls)

### 2. Economy

→ Major employers, primary economic sectors such as agriculture and commercial centers where losses would have a severe impact on the community.

Our economy is driven by its location, proximity to the 78, 33, and 22 highways. The biggest impact to our businesses would be the inability to access those transportation corridors.

#### 3. Natural Environment

→ Those areas / features that can provide protective functions that reduce the magnitude of hazard events such as, wetlands or riparian areas, and other environmental features important to protect.

Riparian areas of the Nancy Run Creek, Monocacy Creek, and the Lehigh River.

### **Community Assets** – continued

#### 4. Built Environment

→ Existing structures such as, concentrations of buildings that may be more vulnerable to hazards based on location, age, construction type and / or condition of use.

Any structures in the floodplain are of concern.

The oldest areas of construction in Bethlehem Township would be in the

Heights and the Annex districts, adjacent to Bethlehem City and

Freemansburg Borough. The Chetwin Terrace Neighborhood adjacent to

Palmer Township is an older neighborhood that is also subject to flooding.

→ Infrastructure systems such as water and wastewater facilities, power utilities, transportation systems, communication systems, energy pipelines and storage.

City of Bethlehem Water Tank	Easton Suburban Water Tank
Sanitary Sewer Pump Stations: Pump Station	n #1-12

→ High potential loss facilities such as, dams, locations that house hazardous materials, military and / or civilian defense installations.

Two dams

→ Critical facilities such as, hospitals, medical facilities, police and fires stations, emergency operations centers, shelters, schools and airports / heliports.

St. Luke's Hospital – Anderson Campus	Bethlehem Township Police Department
Bethlehem Township Volunteer Fire and EMS	Nancy Run Fire Company
Bethlehem Township Public Works Building	Bethlehem Township PPIS/BTMA Building

→ Cultural / historical resources such as, museums, parks, stadiums, etc.

The Janet Johnston and William D. Housenick Park, Bethlehem

D&L Trail and Canal (along the Lehigh River) and the Lock-Tender's House

# **Capability Assessment**

	Status			Effect on Hazard Loss	Change	Has the 2018	How can			
Capability	<ul><li>✓ Regulatory</li><li>✓ Tools</li><li>✓ Programs</li></ul>	In Place	Date Adopted or Updated	Under Development	Department / Agency Responsible	Reduction:  - <u>S</u> upports  - <u>N</u> eutral  - <u>H</u> inders	since 2018 Plan? + Positive - Negative	Plan been integrated into the Regulatory Tool/Program ? If so, how?	these capabilities be expanded and improved to reduce risk?	Additional Comments
	Comprehensive Plan	X	Updated 2017		Township Administration / Planning Dept.	S				
	Capital Improvement Plan									
	Economic Development Plan									
Planning & Regulatory	Continuity of Operations Plan									
	Stormwater Management Plan / Ordinance	х	Amended 2023		Twp. Admin./ Planning Dept.	S				Adopted 1988, Stormwater Management Committee, Stormwater Fee used for MS4 PRP & to mitigate current flooding issues
1. Plar	Open Space Management Plan (or Parks/Rec., Greenways Plan)	X	Amended 2014		Twp. Admin. / Planning Dept.	S				Adopted 1995
	Natural Resource Protection Plan									
	Transportation Plan									
	Historic Preservation Plan									
	Floodplain Management Plan	Х	1993		Twp. Admin. / Planning Dept.					
	Farmland Preservation									

			Status	us		Effect on Hazard Loss	Change	Has the 2018	How can	
Capability	✓ Regulatory ✓ Tools ✓ Programs	In Place	Date Adopted or Updated	Under Development	Department / Agency Responsible	Reduction:  - <u>S</u> upports  - <u>N</u> eutral  - <u>H</u> inders	since 2018 Plan? + Positive - Negative	Plan been integrated into the Regulatory Tool/Program ? If so, how?	these capabilities be expanded and improved to reduce risk?	Additional Comments
	Evacuation Plan									
	Disaster Recovery Plan									Challenge in funding and staffing
	Hazard Mitigation Plan	Х	2018		Twp. Admin. / Planning Dept.			N/A		
	Emergency Operations Plan	X	4/2023		Twp. Admin. / Planning Dept.					
ory	Zoning Regulations	X	2021		Twp. Admin. / Planning Dept.					
g & Regulatory	Floodplain Regulations	X	1993		Twp. Admin. / Planning Dept.					Currently 51 active NFIP policies (through 9/22/2023)
Planning	NFIP Participation	Х	1993		Twp. Admin. / Planning Dept.					,
1. Pla	Building Code	х	2018		Tw. Admin. / Planning Dept.					Adopted 2018 IBC, 2018 IPMC, 2009 International Fire Code & plan to adopt updated one soon
	Fire Code	Х	2009		Twp. Admin. / Planning Dept.					
	Other									

Capability	✓ Staff ✓ Personnel ✓ Resources	Yes	No	Department / Agency	Change since 2018 Plan? + Positive - Negative	How can these capabilities be expanded and improved to reduce risk?	Additional Comments
	Planners (with land use / land development knowledge)	X		Planning			
>	Planners or engineers (with natural and / or human caused hazards knowledge)	Х		Planning / Public Works			
Technology	Engineers or professionals trained in building and / or infrastructure construction practices (including building inspectors)	Х		Planning / Engineering			
L L	Emergency Manager	X		Planning			
_	Floodplain administrator / manager	X		Planning			
<b>∞</b>	Land surveyors	Х		Engineering			
Administrative	Staff familiar with the hazards of the community	х		Planning / Public Works / Police			
dmin	Personnel skilled in Geographical Information Systems (GIS) and / or FEMA's HAZUS program	Х		3 <sup>rd</sup> party			
2. A	Grant writers or fiscal staff to handle large / complex grants	Х		Administration / Planning / Public Works			
	Other						

Capability		Yes	No	Department / Agency	Change since 2018 Plan? + Positive - Negative	How can these capabilities be expanded and improved to reduce risk?	Additional Comments
	Capital improvement programming	Х		Administrative / Planning / Finance			
ဟု	Community Development Block Grants (CDBG)						
Resources	Special purposes taxes	X		Finance			
nos	Gas / Electricity utility fees						
Re	Water / Sewer fees	X		PPIS (Sewer)			
Financial	Stormwater utility fees	X		ВТМА	+		Implemented January 2022
naı	Development impact fees	X		Planning			
⊡	General obligation, revenue, and / or special tax bonds	X		Finance			
- e	Partnering arrangements or intergovernmental agreements	X		Administrative / Legislative			
	Other	X					BRIC, FEMA PA for DR4506

Capability	✓ Program ✓ Organization	Yes	No	Department / Agency	Change since 2018 Plan? + Positive - Negative	How can these capabilities be expanded and improved to reduce risk?	Additional Comments
	Firewise Communities Certification						
	StormReady Certification						
	Natural disaster or safety-related school programs						N/A Township has no control over BASD
Education & Outreach	Ongoing public education or information programs such as, responsible water use, fire safety, household preparedness, and environmental education.	x		Internal	Enhanced website capabilities & changeable message signs strategically placed in the Twp.		
4. Edu	Public-private partnership initiatives addressing disaster related issues.						
4	Local citizen groups or non-profit organizations focused on environmental protection, emergency preparedness, access and functional needs populations, etc.	Х		Public Works	+		Environmental Action Committee (Summer 2022) Administered by Public Works
	Other						

Capability		Deg	ree of Capab	pility	Change since the 2018 Hazard Mitigation Plan?	Additional Comments
Capa		Limited	Moderate	High	If so, how?	Additional Comments
*	Planning and Regulatory			Х		
5. Self –	Administrative and Technical			Х		
5. Se	Financial			X		
~	Education and Outreach			Х		

## **Known or Anticipated Future Development / Redevelopment**

Development / Property Name	Type of Development	Number of Structures	Location	Known Hazard Zone	Description / Status
Traditions of America at Green Pond	55+ Residential Subdivision		Green Pond Road	Sinkholes, Stormwater	Tentative Plan Approval
Mill Creek Corporate Center	Office / business campus		William Penn Highway (behind Park and Ride)	Sinkholes, Stormwater	Phase 1 Preliminary Plan submitted and tabled.
Hope Road / Chrin V7 Redevelopment	Mixed Service / Retail Village		Hope Road & William Penn Highway	Sinkholes, Stormwater	Sketch Plan Submitted with a Strong Developer Intent to Proceed.
Annunciation Greek Orthodox Church	Church & Accessory Uses	1	Bethman Road & Church Road	Sinkholes, Stormwater	Township Prelim. / Final Conditional Approval
Freemansburg Square Major Subdivision	Mixed Service / Retail Village		Freemansburg Avenue & University Drive	Sinkholes, Stormwater	Prelim. / Final Conditional Approval with an anticipated modification of plan forthcoming.
Hecktown Road Business Park Lot 4	Distribution Center / Logistics	1	Commerce Park Drive (shared development – LNT and BT)	Sinkholes, Stormwater	Administrative Review with Planning Commission
Nancy Run Estates Phases 7, 8, 9, 10	Residential Subdivision		New Road Network off Washington Street	Sinkholes, Stormwater & Nancy Run Flooding	Final Plans Approved by Township BOC
St. Luke's University Healthcare Network Anderson Campus	Medical Campus	Many	Freemansburg Avenue	Sinkholes, Stormwater	"Tower 2" Approved by Township BOC

## **Natural & Non-Natural Event History Specific to Bethlehem Township**

Type of Event and Date(s)	FEMA Disaster # (if applicable)	Local Damage(s) or Loss(es)
COVID-19 Pandemic – March, 2020	DR-4506-PA	Emergency Protective measures to combat COVID-19 Pandemic.
Remnants of Hurricane Ida – August, 2022	DR-4618-PA	Assistance to eligible individuals and families affected by this disaster.

## **2018 Municipal Action Plan Status**

				Status			
	Existing Mitigation Action (from 2018 Hazard Mitigation Plan)	No Progress / Unknown	In Progress	Continuous	Completed	Discontinued	Additional Comments
1	Stormwater management programs, mitigation efforts.		X	X			The Township has been engaged with a stormwater engineer to map the stormwater system, conduct a hydrological study, and make recommendations to the Commissioners on capital improvements.
2	Hazardous Materials Release, education, prevention, certification of emergency responders to control and mitigate hazardous materials releases.			Х			
3	Maintain compliance with and good standing in the NFIP including adoption and enforcement of floodplain management requirements (e.g. regulating all new and substantially improved construction in Special Hazard Flood Areas), floodplain identification and mapping, and flood insurance outreach to the community.			Х			Updated mitigation plan to include stormwater management projects that we hoped would be funded by FEMA.
4	Conduct and facilitate community and public education and outreach for residents and businesses to include, but not be limited to, the following to promote and effect natural hazard risk reduction: Willow Park Road, LVIP four and six Provide and maintain links to the HMP website, and regularly post notices on the County/municipal homepage(s) referencing the HMP webpages.  - Prepare and distribute informational letters to flood vulnerable property owners and neighborhood associations, explaining the availability of mitigation grant funding to mitigate their properties, and instructing them on how they can learn more and implement mitigation.  - Use email notification systems and newsletters to better educate the public on flood insurance, the availability of mitigation grant funding, and personal natural hazard risk reduction measures Work with neighborhood associations, civic and business groups to disseminate information on flood insurance and the availability of mitigation grant funding.  Continue to support the implementation, monitoring, maintenance, and updating of this		X				
5	Plan, as defined in Section 7.0.	Х					
6	Complete the ongoing updates of the Comprehensive Emergency Management Plans.			Χ			
7	Create/enhance/maintain mutual aid agreements with neighboring communities for continuity of operations.			X			

## **2018 Municipal Action Plan Status** – *continued*

				Status			
	Existing Mitigation Action (from 2018 Hazard Mitigation Plan)	No Progress / Unknown	In Progress	Continuous	Completed	Discontinued	Additional Comments
8	Develop and maintain capabilities to process FEMA/PEMA paperwork after disasters; qualified damage assessment personnel – Improve post-disaster capabilities – damage assessment; FEMA/PEMA paperwork compilation, submissions, record keeping.			Х			
9	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).			X			
10	Walnut Street and 10th Street Drainage Issues: Incorporation of roadside swales along Walnut Street and Turner Street along with extension of existing 36" storm pipe to Nancy Run. This system was approximated with the goal of capturing and conveying the 25-year (4%) storm event.			X			
11	Santee Road/Sunset Drive/Easton Avenue Drainage Issues: Initially Preferred Alternative – Add Detention Storage in North Hills Area of City and Township through expansion of peak flow rate control facilities (detention basins) and green infrastructure techniques, it would be feasible to greatly reduce the frequency and extent of flooding for the 25-year (4%) design storm by targeting areas within the Township and City for retrofit opportunities. The structural improvements needed to reduce flooding along Santee Road, Sunset Drive, Easton Avenue and Willow Park Road would include: 24.4 ac-ft. of upstream volume storage and 0.5 acres of bio retention (green infrastructure).			х			
12	Blue Restaurant and ABE Salvage Drainage Issues Alternative 1: This alternative involves replacing a trunk-line main in front of Blue Restaurant and creating a new conveyance down Farmersville Road directly to the Nancy Run. This system was approximated with the goal of capturing and conveying the 25 year (4%) storm event.  Alternative 2: This alternative involves decommissioning the existing pipe that runs through ABE salvage yard and implementing dual pipes along Farmersville Road. This system was approximated with the goal of capturing and conveying the 25 year (4%) storm event.			X			

## **2018 Municipal Action Plan Status** – *continued*

				Status			
	Existing Mitigation Action (from 2018 Hazard Mitigation Plan)	No Progress / Unknown	In Progress	Continuous	Completed	Discontinued	Additional Comments
1	Willow Park Road Flooding Issues Alternative 1: This alternative involves the establishment of flood protection barriers (shields) to protect properties, which are repetitively impacted by high flood stage events. This system was approximated with the goal of capturing and conveying the 25-year (4%) storm event. Alternative 2: This alternative would involve the streambank restoration as a means of expanding the capacity of the watercourse within this area through floodplain improvements. This alternative would require purchase of private property; however, it would provide a high degree of sediment reduction credit, which could be thought of as an offsetting cost measure. This system was approximated with the goal of capturing and conveying the 25year (4%) storm event.			X			
1	Sculac Drive and Wilson Avenue Flooding Alternative 1: (Initially Preferred Alternative) This alternative involves the extension of a culvert system to collect and convey runoff from a tributary of the Lehigh River. This conveyance system is proposed to include five structures and approximately 415 LF of 72" RCP. This system was sized to capture and convey the 100 Year (1%) storm event.  Alternative 2: (Value Engineering Option) This alternative follows the same design approach as alternative 1 but instead considers the use of structural steel plate corrugated metal pipe (CMP). This is presented as a value engineering option; however, it was not selected as an initially preferred alternative since the service life of a CMP collection header would not compare well to the service life of RCP.			Х			
1	Chetwin Terrace Drainage Issues Alternative: 1 (Initially Preferred Alternative) This alternative involves the establishment of a stormwater collection system to collect and covey runoff within the Chetwin Terrace neighborhood. This system was approximated with the goal of capturing and conveying the 25-year (4% probability of exceedance) storm event. Alternative 2: This alternative is similar to alternative 1. However in addition, would include opportunities for water quality reduction credits by utilization of a porous pipe system and implementation of rain gardens throughout Chetwin Terrace neighborhood.			Х			

## **2018 Municipal Action Plan Status** – *continued*

				Status			
	Existing Mitigation Action (from 2018 Hazard Mitigation Plan)	No Progress / Unknown	In Progress	Continuous	Completed	Discontinued	Additional Comments
16	Alternative 1: (Initially Preferred Alternative) This alternative considers the extension of a storm main and was sized to capture and convey the 25-year storm event. This alternative would require coordination with Northampton Country Club as permission and potential easements would be required from Northampton Country Club (to be conveyed to the Township). It is expected that this alternative would also benefit the Country Club, as their driving range would likely be better drained during typical rainfall events than it is currently. Alternative 2: Same as the initially preferred alternative, however this alternative includes provisions for perforated piping and open bottom inlets to provide volume removal benefitting flood control and water quality (MS4/PRP) concerns. The geological makeup of this region of the Township includes many karst formations, which cause concern with sinkholes. Any area where infiltration is proposed should also include a detailed geological investigation. Consequently, the budget for this item has been increased to consider this investigation.			Х			

#### Notes:

- **1.** Actions not carried through to the 2023 Action Plan are so noted.
- 2. To maintain National Flood Insurance Program (NFIP) compliance, actions related to the NFIP were carried through to the 2023 Action Plan even if identified by the municipality as completed.

# **2023 Mitigation Action Plan**

	Mitigation Action	Mitigation Action Category	Mitigation Technique Category	Hazard(s) Addressed	Priority (H/M/L)	Estimated Cost	Potential Funding	Lead Agency / Department	Implementation Schedule	Applies to New and / or Existing Structures
1	Stormwater management programs, mitigation efforts.	1	Structure & Infrastructure	Flood	Medium	High	Federal, State, County Grant funding	Township Engineer	Short-term (depending on funding)	New & Existing
2	Hazardous Materials Release, education, prevention, certification of emergency responders to control and mitigate hazardous materials releases.	23	Education & Awareness	All Hazards	High	Low	Federal, State and Local Training Programs	Emergency Services	Ongoing	New & Existing
3	Maintain compliance with and good standing in the NFIP including adoption and enforcement of floodplain management requirements (e.g. regulating all new and substantially improved construction in Special Hazard Flood Areas), floodplain identification and mapping, and flood insurance outreach to the community.	3	Local Plans & Regulations	Flood	High	Low - Medium	Municipal Budget	Municipality (via Municipal Engineer/NFIP Floodplain Administrator) w/ support from PEMA, ISO FEMA	Ongoing	New & Existing

	Mitigation Action	Mitigation Action Category	Mitigation Technique Category	Hazard(s) Addressed	Priority (H / M / L)	Estimated Cost	Potential Funding	Lead Agency / Department	Implementation Schedule	Applies to New and / or Existing Structures
4	Conduct and facilitate community and public education and outreach for residents and businesses to include, but not be limited to, the following to promote and effect natural hazard risk reduction:  Willow Park Road, LVIP four and six.  Provide and maintain links to the HMP website, and regularly post notices on the County/municipal homepage(s) referencing the HMP webpages.  - Prepare and distribute informational letters to flood vulnerable property owners and neighborhood associations, explaining the availability of mitigation grant funding to mitigate their properties, and instructing them on how they can learn more and implement mitigation Use email notification systems and newsletters to better educate the public on flood insurance, the availability of mitigation grant funding, and personal natural hazard risk reduction measures Work with neighborhood associations, civic and business groups to disseminate information on flood insurance and the availability of mitigation grant funding.	1	Education & Awareness	All Hazards	High	Low- Medium	Municipal Budget	Municipality w/ support from Planning Partners, PEMA, FEMA	Short-term	N/A

	Mitigation Action	Mitigation Action Category	Mitigation Technique Category	Hazard(s) Addressed	Priority (H/M/L)	Estimated Cost	Potential Funding	Lead Agency / Department	Implementation Schedule	Applies to New and / or Existing Structures
5	Continue to support the implementation, monitoring, maintenance, and updating of this Plan, as defined in Section 7.0.	1	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) w/ support from Planning Partners (through their Points of Contact), PEMA	Ongoing	New & Existing
6	Complete the ongoing updates of the Comprehensive Emergency Management Plans.	1	Local Plans & Regulations	All Hazards	Medium	Low	Municipal Budget	Municipality w/ support from PEMA	Ongoing	New & Existing
7	Create/enhance/maintain mutual aid agreements with neighboring communities for continuity of operations.	1	All Categories	All Hazards	Medium	Low	Municipal Budget	Municipality w/ support from surrounding municipalities and County	Ongoing	New & Existing
8	Develop and maintain capabilities to process FEMA/PEMA paperwork after disasters; qualified damage assessment personnel – Improve post-disaster capabilities - damage assessment; FEMA/PEMA paperwork compilation, submissions, record keeping.	12	Education & Awareness	All Hazards	Low	Medium	Municipal Budget	Municipality w/ support from County, PEMA, FEMA	Short-term	N/A

	Mitigation Action	Mitigation Action Category	Mitigation Technique Category	Hazard(s) Addressed	Priority (H / M / L)	Estimated Cost	Potential Funding	Lead Agency / Department	Implementation Schedule	Applies to New and / or Existing Structures
Ç	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).	1	Education & Awareness	All Hazards	Medium	Medium	Municipal Budget, FEMA HMA grant programs	Municipality w/ support from County, PEMA	Short-, long- term (depending on funding)	N/A
1	Walnut Street and 10th Street Drainage Issues: Incorporation of roadside swales along Walnut Street and Turner Street along with extension of existing 36" storm pipe to Nancy Run. This system was approximated with the goal of capturing and conveying the 25-year (4%) storm event.	15	Structure & Infrastructure	Flooding	Medium	High	FEMA Mitigation Funding, Municipal Budget	Municipality w/ support	Short-Term	Existing

Mitigation Action	Mitigation Action Category	Mitigation Technique Category	Hazard(s) Addressed	Priority (H/M/L)	Estimated Cost	Potential Funding	Lead Agency / Department	Implementation Schedule	Applies to New and / or Existing Structures
Santee Road/Sunset Drive/Easton Avenue Drainage Issues: Initially Preferred Alternative – Add Detention Storage in North Hills Area of City and Township through expansion of peak flow rate control facilities (detention basins) and green infrastructure techniques, it would be feasible to greatly reduce the frequency and extent of flooding for the 25year (4%) design storm by targeting areas within the Township and City for retrofit opportunities. The structural improvements needed to reduce flooding along Santee Road, Sunset Drive, Easton Avenue and Willow Park Road would include: 24.4 ac-ft. of upstream volume storage and 0.5 acres of bio retention (green infrastructure).	15	Structure & Infrastructure	Flooding	Medium	High	FEMA Mitigation Funding, Municipal Budget	Municipality w/ support	Short-Term	Existing

	Mitigation Action	Mitigation Action Category	Mitigation Technique Category	Hazard(s) Addressed	Priority (H / M / L)	Estimated Cost	Potential Funding	Lead Agency / Department	Implementation Schedule	Applies to New and / or Existing Structures
1	Blue Restaurant and ABE Salvage Drainage Issues Alternative 1: This alternative involves replacing a trunk-line main in front of Blue Restaurant and creating a new conveyance down Farmersville Road directly to the Nancy Run. This system was approximated with the goal of capturing and conveying the 25 year (4%) storm event. Alternative 2: This alternative involves decommissioning the existing pipe that runs through ABE salvage yard and implementing dual pipes along Farmersville Road. This system was approximated with the goal of capturing and conveying the 25 year (4%) storm event.	15	Structure & Infrastructure	Flooding	Medium	High	FEMA Mitigation Funding, Municipal Budget	Municipality w/ support	Short-Term	Existing

	Mitigation Action	Mitigation Action Category	Mitigation Technique Category	Hazard(s) Addressed	Priority (H/M/L)	Estimated Cost	Potential Funding	Lead Agency / Department	Implementation Schedule	Applies to New and / or Existing Structures
13	Willow Park Road Flooding Issues Alternative 1: This alternative involves the establishment of flood protection barriers (shields) to protect properties, which are repetitively impacted by high flood stage events. This system was approximated with the goal of capturing and conveying the 25- year (4%) storm event. Alternative 2: This alternative would involve the streambank restoration as a means of expanding the capacity of the watercourse within this area through floodplain improvements. This alternative would require purchase of private property; however, it would provide a high degree of sediment reduction credit, which could be thought of as an offsetting cost measure. This system was approximated with the goal of capturing and conveying the 25-year (4%) storm event.	15	Structure & Infrastructure	Flooding	High	High	FEMA Mitigation Funding, Municipal Budget	Municipality w/ support	Long-Term	Existing

	Mitigation Action	Mitigation Action Category	Mitigation Technique Category	Hazard(s) Addressed	Priority (H / M / L)	Estimated Cost	Potential Funding	Lead Agency / Department	Implementation Schedule	Applies to New and / or Existing Structures
14	Sculac Drive and Wilson Avenue Flooding Alternative 1: (Initially Preferred Alternative) This alternative involves the extension of a culvert system to collect and convey runoff from a tributary of the Lehigh River. This conveyance system is proposed to include five structures and approximately 415 LF of 72" RCP. This system was sized to capture and convey the 100 Year (1%) storm event. Alternative 2: (Value Engineering Option) This alternative follows the same design approach as alternative 1 but instead considers the use of structural steel plate corrugated metal pipe (CMP). This is presented as a value engineering option; however, it was not selected as an initially preferred alternative since the service life of a CMP collection header would not compare well to the service life of RCP.	15	Structure & Infrastructure	Flooding	Medium	High	FEMA Mitigation Funding, Municipal Budget	Municipality w/ support	Short-Term	Existing

	Mitigation Action	Mitigation Action Category	Mitigation Technique Category	Hazard(s) Addressed	Priority (H / M / L)	Estimated Cost	Potential Funding	Lead Agency / Department	Implementation Schedule	Applies to New and / or Existing Structures
15	Chetwin Terrace Drainage Issues Alternative: 1 (Initially Preferred Alternative) This alternative involves the establishment of a stormwater collection system to collect and covey runoff within the Chetwin Terrace neighborhood. This system was approximated with the goal of capturing and conveying the 25-year (4% probability of exceedance) storm event. Alternative 2: This alternative is similar to alternative 1. However in addition, would include opportunities for water quality reduction credits by utilization of a porous pipe system and implementation of rain gardens throughout Chetwin Terrace neighborhood.	15	Structure & Infrastructure	Flooding	High	High	FEMA Mitigation Funding, Municipal Budget	Municipality w/ support	Long-Term	Existing

	Mitigation Action	Mitigation Action Category	Mitigation Technique Category	Hazard(s) Addressed	Priority (H / M / L)	Estimated Cost	Potential Funding	Lead Agency / Department	Implementation Schedule	Applies to New and / or Existing Structures
16	William Penn Highway & Ohio Street Flooding Issues Alternative 1: (Initially Preferred Alternative) This alternative considers the extension of a storm main & was sized to capture & convey the 25-year storm event. This alternative would require coordination with Northampton Country Club as permission & potential easements would be required from Northampton Country Club (to be conveyed to the Township). It is expected that this alternative would also benefit the Country Club, as their driving range would likely be better drained during typical rainfall events than it is currently. Alternative 2: Same as the initially preferred alternative, however this alternative includes provisions for perforated piping & open bottom inlets to provide volume removal benefitting flood control & water quality (MS4 / PRP) concerns.	15	Structure & Infrastructure	Flooding	Medium	High	FEMA Mitigation Funding, Municipal Budget	Municipality w/ support	Long-Term	Existing

**#16 continued:** The geological makeup of this region of the Township includes many karst formations, which cause concern with sinkholes. Any area where infiltration is proposed should also include a detailed geological investigation. Consequently, the budget for this item has been increased to consider this investigation.

Mitigation Action	Mitigation Action Category	Mitigation Technique Category	Hazard(s) Addressed	Priority (H / M / L)	Estimated Cost	Potential Funding	Lead Agency / Department	Implementation Schedule	Applies to New and / or Existing Structures
Help communities upstream and downstream of the Rolling Greens Dam and communities that could be impacted by dam failure (e.g., loss of water for firefighting activities if they rely on a reservoir) to better understand their risk to be better prepared during an emergency.		Education & Awareness	Dam Failure, Flood	High	Low	N/A	Municipality w/ support	Ongoing	N/A

#### Notes:

#### **Estimated Costs:**

- Where actual project costs have been reasonable 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 Funding (FEMA HMA):

- **BRIC** = Building Resilient Infrastructure and Communities
- **FMA** = Flood Mitigation Assistance Grant Program
- **HMGP** = Hazard Mitigation Grant Program
- **HSGP** = Homeland Security Grant Program
- EMPG = Emergency Management Performance Grant

#### Implementation Schedule:

- Short Term = 1 to 5 years
- **Long Term** = 5 years or greater
- **DOF** = Depending on Funding

#### Applies to New and/or Existing Structures:

- **N/A** = Not Applicable