

# Cumberland County Multi-Hazard Mitigation Plan Update Participating Jurisdiction Appendices

# Appendix 8 Hopewell Township, New Jersey

# **Notes to Preliminary Draft Reviewers**

This Preliminary Draft of the Hopewell Township Appendix to the Cumberland County Multi-Hazard Mitigation Plan Update (CC HMPU) includes:

Updated tables containing information available as of September 7<sup>th</sup> for the community's:

- Working Group
- Critical Facilities
- <u>Mitigation Measures</u> included in the 2016 Mitigation Plan for Four New Jersey Counties (NJ4 HMP)
- Plan Review and Integration document status

In addition, the Preliminary Draft contains:

- Preliminary Hazard Identification and Risk Assessment (HIRA) Update including mapping and data tabulations regarding vulnerability to natural hazards and social vulnerability considerations
- Hazard Priorities as determined by the Working Group
- Goals and Strategies

Finally, the Preliminary Draft includes initial lists of proposed <u>Municipal and Multi-Jurisdictional Mitigation Measures</u> to be included in the CC HMPU.

Text highlighted in yellow indicates information requested of the community's Working Group as part of this review.

Text highlighted in blue indicates information to be provided and/or actions to be taken at a later date.

Please provide any questions, input, or comments to your community's Emergency Management Coordinator:

Gary Van Meter oem@hopewelltwp-nj.com

This review period will close on Friday, October 1<sup>st</sup>. However, there will be additional opportunities to participate in the development of the CC HMPU. These opportunities will be identified on the project website (<a href="https://cchmpu21.com">https://cchmpu21.com</a>).

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# Part 1.1: Cumberland County Multi-Hazard Mitigation Plan Update

The Cumberland County Multi-Hazard Mitigation Plan Update (CC HMPU) incorporates input from all 15 participating jurisdictions in Cumberland County, including Cumberland County and 14 separate municipalities.

The CC HMPU is an update of the Mitigation Plan for Four New Jersey Counties (NJ4 HMP) that was completed by all fifteen jurisdictions in Cumberland County along with over 70 additional jurisdictions from Camden, Gloucester, and Salem Counties. The Cumberland County portions of the NJ4 HMP were adopted by the participating jurisdictions and approved by the Federal Emergency Management Agency in 2016.

The CC HMPU has two main parts:

- Cumberland County Multi-Hazard Mitigation Plan Update, or the "Base Plan".
- County and Municipal Appendices.

The Base Plan [will include] descriptions and information that is common to all 15 participating jurisdictions organized according to the following three focus areas:

- Planning Process
- Hazard Identification and Risk Assessment
- Mitigation Measures

The County and Municipal Appendices include specific information for these same three focus areas for each of the 15 participating jurisdictions. Detailed tabulations are included in these Municipal Appendices for critical facilities, the status of past mitigation activities, and proposed mitigation measures for each municipality.

# Part 1.2: Hopewell Township Municipal Appendix

This Municipal Appendix is focused on Hopewell Township in Cumberland County, New Jersey.

The Hopewell Township Municipal Working Group [will recommend] the Hopewell Township Municipal Appendix for adoption to the Hopewell Township Committee.

The Hopewell Township Committee [will adopt] the Municipal Appendix by resolution (see Attachment B: Adoption Resolution).

Region II of the Federal Emergency Management Agency [will approve] the Municipal Appendix (see Attachment C: Approval Letter).

# Part 2.1: Municipal Working Group Participation

#### Part 2.1 includes:

- Municipal Working Group members including positions in the community, meetings and work sessions attended, and specific contributions to the Municipal Appendix
- Municipal positions and organizations that were invited but were not able to participate in the plan update process
- Municipal positions and organizations that have been recommended by the Federal Emergency Management Agency (FEMA) as candidates for participation on Municipal Working Groups but do not exist in the municipality

Table 8-1 identifies the Municipal Working Group members. As [will be] detailed in Section 2: Planning Process of the Base Plan, the Municipal Working Groups are comprised of community representatives who worked to make sure mitigation measures included in the Municipal Appendix addressed the risks faced by residents, businesses, and property owners and reflected the priorities of the community.

Municipal Working Group members reviewed briefing materials and contributed during Work Sessions and Meetings and [will review] the Preliminary Draft and Draft versions of the CC HMPU Base Plan and Appendices. The Working Group will also continue to stay involved during the implementation and maintenance of the CC HMPU.

Due to the on-going COVID-19 pandemic during the plan update process, Working Group meetings were conducted in a variety of ways including virtual meetings. However, when local conditions permitted, inperson meetings were conducted.

Note: Three members of the Working Group also participated in the development of the 2016 NJ4 HMP.

**First** Contribution<sup>5</sup> **Last Name** Department **Position** Name Organized Hopewell Working Group Van Meter, Sr. Gary **OEM Coordinator**  $\overline{\mathbf{A}}$  $\square$  $\overline{\mathbf{A}}$ Township OEM and Work Sessions. Hopewell  $\mathbf{\Lambda}$ Donna VanMeter ★ **OEM Staff**  $\square$ Township OEM Deputy Emergency Hopewell Management VanMeter \*  $\square$ Danny Township OEM Coordinator Hopewell Paul Ritter Township Mayor  $\mathbf{\Lambda}$  $\overline{\mathbf{A}}$ Committee Hopewell Township Leo Selb. Jr. Township  $\mathbf{\Lambda}$ Administrator Administration

**Table 8-1: Hopewell Township Working Group** 

<sup>1</sup> Project Kickoff Meeting was held on May 20, 2021.

<sup>&</sup>lt;sup>2</sup> Working Group Meeting was held on June 14, 2021, at the Hopewell Township Municipal Building.

<sup>&</sup>lt;sup>3</sup> Round 1 Work Session was held on July 27, 2021.

<sup>&</sup>lt;sup>4</sup> Round 2 Work Session [will be] held on [to be determined].

<sup>&</sup>lt;sup>5</sup> Additional or unusual contributions are noted in the far-right hand column.

First Name	Last Name	Department	Position	Project Kick-off Meeting¹	Working Group Meeting²	Round 1 Work Session³	Round 2 Work Session⁴	Contribution⁵
John	Hitchner	Administration	Township Clerk			V		
Charles	Haff	Hopewell Township Department of Public Works	Supervisor		Ø			ÇX
John	Wuzzardo	Hopewell Township Department of Public Works	Sewer Plant Operator		V		7	
Al	Caggiano	Hopewell Township Land Use and Planning Board	Chairman		<u>S</u>			
Paul	Earnest	Hopewell Township Land Use and Planning Board	Board Member	<b>\</b>				
Teresa	Warburton	Hopewell Township Construction / Zoning	Construction Official / Floodplain Administrator <sup>6</sup>					
Kenny	Mayhew	Hopewell-Stow Creek Fire Department	Chief			Ā		
Richard	Couch	Cumberland Manor	[identify position]					
Mark	Wood	Cumberland Manor	[identify position]					

The following lists candidate positions and organizations within the community that were extended invitations but could not participate during the development of the Municipal Appendix. These positions and organizations will continue to be extended invitations to participate during subsequent plan implementation and maintenance activities.<sup>7</sup>

# [to be completed pending Working Group participation throughout the plan update process]

The following lists positions and organizations that are generally recommended for consideration as members of the Municipal Working Groups by FEMA but do not currently exist within the community. An invitation to participate will be extended if positions are created or filled and as organizations are formed.

- GIS / IT Specialist
- Environmental Organizations
- Non-Governmental Organizations
- Healthcare Institutions

<sup>&</sup>lt;sup>6</sup> Construction Official / Floodplain Administrator is a shared position with multiple jurisdictions.

<sup>&</sup>lt;sup>7</sup> Plan implementation and maintenance activities [will be] described in Section 4: Mitigation Measures of the CC HMPU Base Plan.

#### Part 2.2: Public Participation

Part 2.2 [will include] all opportunities provided to the public and interested parties in the municipality to participate during the plan update process.

Table 8-2 [will identify] the date, type of involvement, and location (where applicable) for all opportunities provided to the public and interested parties to participate in the development of the plan update.

Date Location Type of Involvement [insert date link Link to Project Website<sup>8</sup> established and [insert municipal website URL was maintained. established1 [insert date Public meeting conducted with presentation meeting was [insert location] held (if and open discussion. applicable)] September 8, Preliminary Municipal Appendix available for Project Website 2021 public comment. Notice posted re: Preliminary Municipal [insert date link Appendix review period with link to Project was [insert municipal website URL] established] Website. [date(s) to be Public outreach via [insert audience(s) and [insert location(s)] determined] outreach method(s)]. Idate to be Draft Municipal Appendix [will be] available for Project Website determined1 public comment. Public hearing [will be] conducted regarding Idate to be the Draft Municipal Appendix providing for [insert location] determined] open discussion and public comment.

**Table 8-2: Public Participation** 

Public comments and input received for the Preliminary Draft and Draft versions of the Municipal Appendix will bel:

- Considered by the Municipal Working Group and [will be] incorporated into the Municipal Appendix where appropriate.
- Included in Attachment A to the Municipal Appendix along with a brief explanation of if and how the comments were addressed in the Municipal Appendix.

In addition, the Municipal Appendix [will be] adopted as part of a regularly scheduled public meeting (see Attachment B: Adoption Resolution).

Public education and outreach is an on-going mitigation measure included in the Municipal Appendix.<sup>9</sup> In addition, public participation will continue to be encouraged during subsequent plan implementation and maintenance activities.<sup>10</sup>

<sup>8</sup> https://cchmpu21.com/documents

<sup>&</sup>lt;sup>9</sup> See Mitigation Measure M-1 in Part 4 of the Municipal Appendix.

<sup>&</sup>lt;sup>10</sup> Public education and outreach [will be] described in Section 4: Mitigation Measures of the CC HMPU Base Plan.

# Part 3: Hazard Identification and Risk Assessment

Part 3 includes seven subparts:

- Part 3.1: Profile
- Part 3.2: General Building Stock
- Part 3.3: Critical Facilities
- Part 3.4: Hazard Exposure Assessment
- Part 3.5: Demographic Considerations
- Part 3.6: Observations
- Part 3.7: Hazard Priorities

# Part 3.1: Municipal Profile

Hopewell Township is located in the northwestern part of Cumberland County (See Figure 8-1).

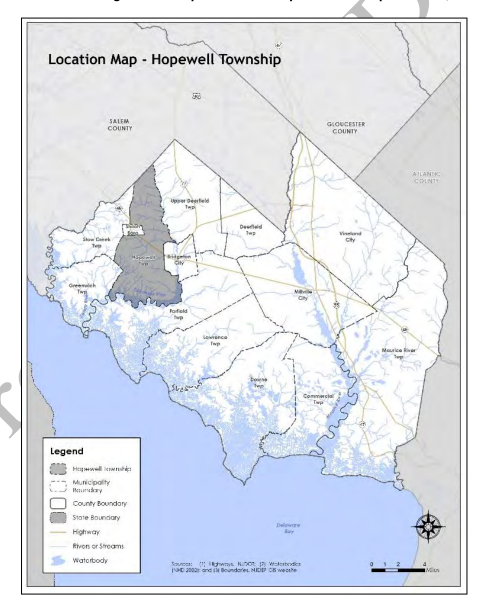


Figure 8-1: Hopewell Township Location Map

Hopewell Township is a rural, agricultural community, with 74% of its lands enrolled in farmland assessment. Residential development is concentrated around public infrastructure in the central portions of the Township. Located in a fragile ecosystem of the Delaware Bay Estuary and the Cohansey River watershed, the Township is comprised of vast areas of tidal wetlands and relatively little development. Bowentown is an unincorporated community in the municipality.

Per Figure 8-2, and as previously mentioned, major watercourses include the Cohansey River, which forms the southern border of the municipality, and Beebe Run. The major transportation route in the municipality includes State Highway 49. The land is predominantly flat, and a high percentage of the township is utilized for farmland.

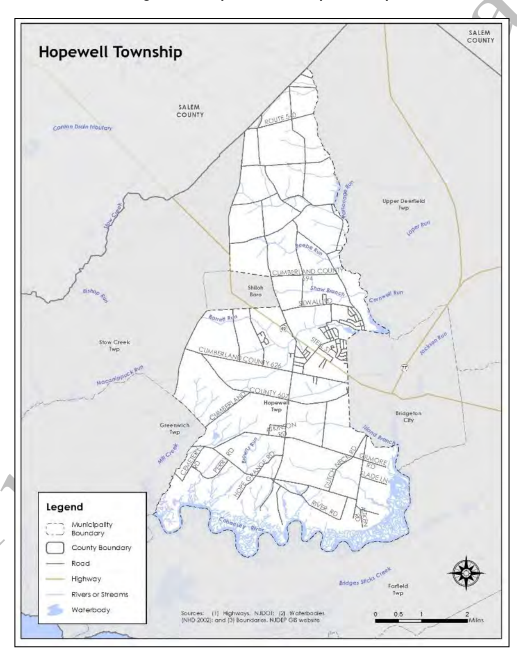


Figure 8-2: Hopewell Township Base Map

# Part 3.2: General Building Stock

As of 2015, there are 2,796 buildings in Hopewell Township with a total assessed value of improvements of \$269,506,120. Figure 8-3 shows the footprints of these buildings.

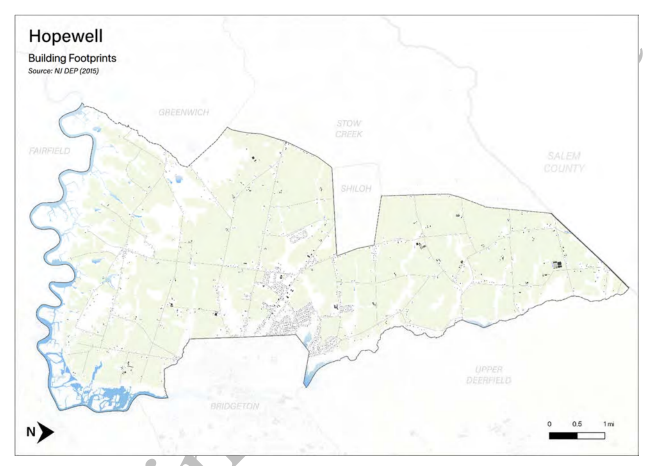


Figure 8-3: Hopewell Township Building Footprints<sup>11</sup>

Table 8-3 [will show] the distribution of these structures according to land use distinctions.

Table 8-3: Hopewell Township Buildings per Land Use Type<sup>12</sup>

Land Use Type

Number of Buildings

Land Use Type	Number of Buildings
Residential	[TBD]
Commercial	[TBD]
Industrial	[TBD]

<sup>&</sup>lt;sup>11</sup> Building footprint data was isolated from "Impervious Surfaces" data (2015) per <a href="https://gisdata-nidep.opendata.arcgis.com/">https://gisdata-nidep.opendata.arcgis.com/</a>. Note: This (map/publication/report) was developed using New Jersey Department of Environmental Protection Geographic Information System digital data, but this secondary product has not been verified by NJDEP and is not state-authorized or endorsed.

<sup>&</sup>lt;sup>12</sup> Land use types [will be] isolated from MOD-IV Parcels and Tax Assessor data composite (2021) per <a href="https://njogis-newjersey.opendata.arcgis.com/documents/parcels-and-mod-iv-of-cumberland-county-nj-shp-download/about">https://njogis-newjersey.opendata.arcgis.com/documents/parcels-and-mod-iv-of-cumberland-county-nj-shp-download/about</a> from the New Jersey Office of GIS

# Part 3.3: Critical Facilities<sup>13</sup>

As of July 2021, there are eighteen critical facilities in Hopewell Township.

Critical facilities are prime candidates for mitigation measures due to important functions staged from these facilities prior to, during, and after natural hazards including emergency services and housing vulnerable populations.

Table 8-4 includes current inventory information for municipal critical facilities [and will include] cross-references to related mitigation measures [to be] identified in Part 4 of the Municipal Appendix. Figure 8.4 shows the location of these critical facilities.

**Table 8-4: Hopewell Township Critical Facilities Inventory** 

CF#	Name	Туре	Sub-Type	Address	Co-located CF #	Shelter (Y/N)	Generator (Y/N)	Comments	Mitigation Measure #
CF-1	Township Hall	Municipal	Administrative Offices	590 Shiloh Pike, Bridgeton		N	N		[TBD]
CF-2	Emergency Operations Center	EOC	Co-located Facilities	751 Roadstown Road, Bridgeton	CF-3	N	Y	Also serves as EOC for Shiloh Borough	[TBD]
CF-3	Hopewell / Stow Creek Fire Department	FireStations	Stations	751 Roadstown Road, Bridgeton		N	Υ		[TBD]
CF-4	Public Works	Public Works	Combine Administrative Office Maintenance / Work Area, Equipment / and Material Storage	590 Shiloh Pike, Bridgeton	CF-1	N	N		[TBD]
CF-5	Roadstown Road Pump Station	Utilities – Wastewater	Pump Stations / Lift Stations	87 Roadstown Road, Bridgeton		N/A	Υ		[TBD]
CF-6	Barretts Run Pump Station	Utilities – Wastewater	Pump Stations / Lift Stations	687 Shiloh Pike, Bridgeton		N/A	Y		[TBD]
CF-7	Pau-Len Drive Pump Station	Utilities – Wastewater	Pump Stations / Lift Stations	19.5 Pau-Len Drive, Bridgeton		N/A	Y		[TBD]
CF-8	Kennedy Drive Pump Station	Utilities – Wastewater	Pump Stations / Lift Stations	9.5 Kennedy Drive, Bridgeton		N/A	Y		[TBD]
CF-9	Mary Elmer Drive Pump Station	Utilities – Wastewater	Pump Stations / Lift Stations	147 Mary Elmer Drive, Bridgeton		N/A	Y		[TBD]

<sup>&</sup>lt;sup>13</sup> Critical facility definitions and considerations [will be] described in Section 3: Hazard Identification and Risk Assessment of the CC HMPU Base Plan.

CF#	Name	Туре	Sub-Type	Address	Co-located CF #	Shelter (Y/N)	Generator (Y/N)	Comments	Mitigation Measure #
CF-10	Holly Terrace Pump Station	Utilities – Wastewater	Pump Stations / Lift Stations	22.5 Holly Terrace, Bridgeton		N/A	У		[TBD]
CF-11	Mary Elmer Lake Pump Station	Utilities – Wastewater	Pump Stations / Lift Stations	29.5 Mary Elmer Drive, Bridgeton		N/A	Y		[TBD]
CF-12	Hopewell Crest Elementary School	Schools	Public Schools	122 Sewall Road, Bridgeton		Y	Y14	Red Cross approved shelter	[TBD]
CF-13	Devereux Autism Center	Schools	Private Special Needs School	198 Roadstown Road, Bridgeton		N	N		[TBD]
CF-14	Cumberland Manor	Vulnerable Populations Facilities	Private Nursing Home	154 Sunny Slope Drive, Bridgeton		N <sup>15</sup>	Y		[TBD]
CF-15	Hopewell Place Senior Apartments	Vulnerable Populations Facilities	Private Assisted Living	40 Old Stage Coach Road, Bridgeton	. 1	N <sup>12</sup>	Y <sup>15</sup>		[TBD]
CF-16	West Cumberland Senior Center	Vulnerable Populations Facilities	Senior Centers	10 Cassidy Court, Bridgeton		Y	Y	Cooling center	[TBD]
CF-17	West Park United Methodist Church	Emergency Staging Areas	Equipment Mobilization	625 Shiloh Pike, Bridgeton		Y	N	Cool / heating / feeding center	[TBD]
CF-18	Cumberland Mutual Insurance Corporate Headquarters	Emergency Staging Areas	Private Corporate Headquarters	633 Shiloh Pike, Bridgeton		N	Y	50,000 SF facility; designed to withstand Category 3 hurricane winds	[TBD]

<sup>&</sup>lt;sup>14</sup> Back-up generator provides partial building coverage for emergency lighting.

<sup>&</sup>lt;sup>15</sup> Shelter in place.

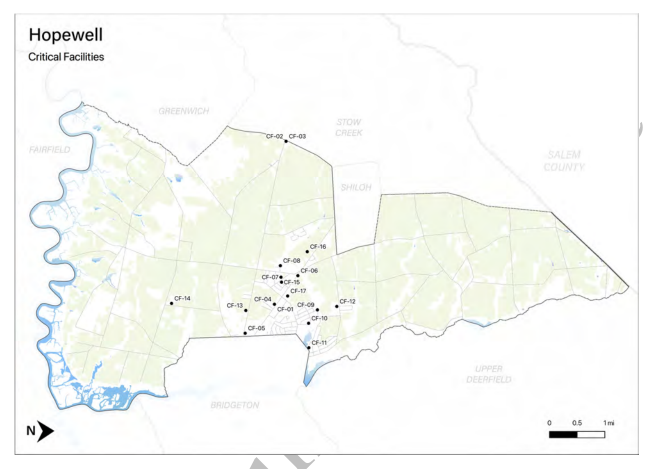


Figure 8-4: Hopewell Township Critical Facilities

Note: All mapping corresponding to results described in Parts 3.3 through 3.5 can be viewed in .pdf format at: https://www.dropbox.com/sh/pxcav97y6oubi3m/AAB4AXR8Rz5QX3lyQITHL6qqa?dl=0

# Part 3.4: Hazard Exposure Assessment

Hazard exposure assessments [will be completed] for the twelve (12) natural hazards identified in the CC HMPU Base Plan<sup>16</sup>.

Key results for Hopewell Township are depicted in the following.

<u>Mapping</u>: Figure 8-5 is illustrative of the type of mapping available as a result of the hazard exposure assessment. This figure shows critical facilities that are located in or near (i.e., within 500 feet) the 1% annual flood zone on FEMA's Flood Insurance Rate Maps (FIRMs) or within a potential future 1% annual chance flood zone (i.e., within 1,000 feet).

<sup>&</sup>lt;sup>16</sup> Hazard profiles will be included for all twelve natural hazards in Section 3: Hazard Identification and Risk Assessment of the CC HMPU Base Plan.

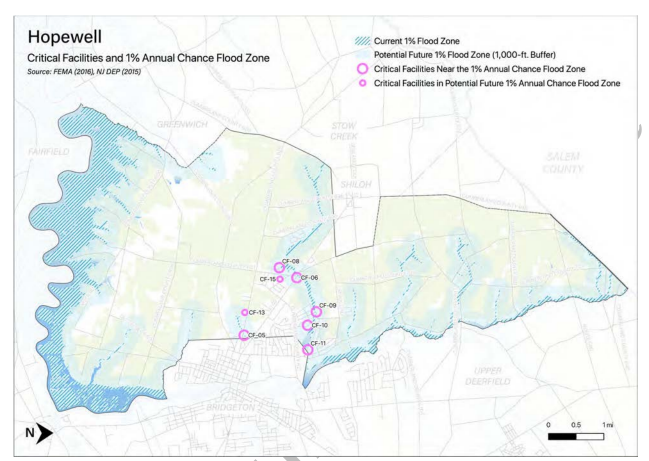


Figure 8-5: Hopewell Township Critical Facilities and 1% Annual Chance Flood Zone

Mapping results are available for the following hazards (where applicable for individual jurisdictions):

- Coastal Erosion & Sea Level Rise
- Dam Failure [pending data from NJDEP]
- Earthquake
- Extreme High Temperature
- Flood per FEMA FIRM mapping
- Flood per National Flood Insurance Program data [pending data from FEMA Region II]
- Geologic Hazards
- High Wind and Severe Weather (heavy summer rains and winter snow loads)
- Levee Failure [pending data from NJDEP]
- Wildfire

<u>Tabulations</u>: Selected data culled from the hazard exposure assessment process is displayed in the following tables:

- Table 8-5 indicates hazard exposure for general building stock
- Table 8-6 indicates hazard exposure for critical facilities

Table 8-5: Hopewell Township General Building Stock Hazard Exposure

Hazard	Number of Exposed Buildings	Percent of Total Buildings in the Jurisdiction	Value of Exposed Buildings	Percent of Total Value in the Jurisdiction
Coastal Erosion <sup>17</sup>	1	-	no data	-
Sea Level Rise - 3 feet increase	9	0.32%	\$508,967	0.19%
Flood - Within 1 % Annual Chance Zone	27	1%	\$759,400	-
Flood - Near (within 500 feet) of 1% Annual Chance Zone	604	22%	\$54,023,950	20%
Earthquake – Structure built before 1927 <sup>18</sup>	266	14%	\$30,458,000	13%
High Winds / Severe Weather – Structure built before 1975	1,441	74%	\$155,438,900	67%
Wildfire – Composite score > 2.5 <sup>19</sup>	0	-	\$0	-

Table 8-6: Hopewell Township Critical Facilities Hazard Exposure<sup>20</sup>

Hazard	Number of Critical Facilities	CF #s
Coastal Erosion	None	N/A
Sea Level Rise	None	N/A
Flood - Within 1 % Annual Chance Zone	None	N/A
Flood - Near (within 500 feet) of 1% Annual Chance Zone	6	CF-05, CF-06, CF-08, CF-09, CF-10, CF-11
Flood – Future potential (within 1,000 feet) 1% Annual Chance Zone	2	CF-13, CF-15
Wildfire	2	CF-05, CF-08, CF-10, CF-17

In addition, all critical facilities in Cumberland County are exposed to the following hazards and potentially subject to power outages, and structural and/or contents damage:

- Earthquake •
- Extreme Temperatures
- Severe Weather Summer (including heavy rains)
- Severe Weather Winter (including heavy snow loads)

<sup>&</sup>lt;sup>17</sup> All supporting data for Coastal Erosion, Sea Level Rise (3-foot rise), Flood (all) can be viewed at https://docs.google.com/spreadsheets/d/1fcN5hL3Jz4X7mIdFyKs6wol6J6IAR9bSsvJPIgE\_A0Q/edit?usp=sharing <sup>18</sup> All supporting data for Earthquake, High Winds, and Severe Weather can be viewed at https://docs.google.com/spreadsheets/d/1Zx1LZwKQ8esgdv4c9hbbSZurtMjH4UITQWJY1LrZezc/edit?usp=sharing <sup>19</sup> All supporting data for Wildfire can be viewed at <a href="https://docs.google.com/spreadsheets/d/1JAbfd3A-">https://docs.google.com/spreadsheets/d/1JAbfd3A-</a> eCHI93pZFaPVuM H2yvuUzeHCmoijv-oxsw/edit?usp=sharing
<sup>20</sup> All supporting data for critical facility hazard exposure can be viewed at

https://docs.google.com/spreadsheets/d/1MPLiOANm7fHoyKuxyWqyang26LTSPayTxJvLmK5IGPg/edit?usp=sharing

# Part 3.5: Demographic Considerations

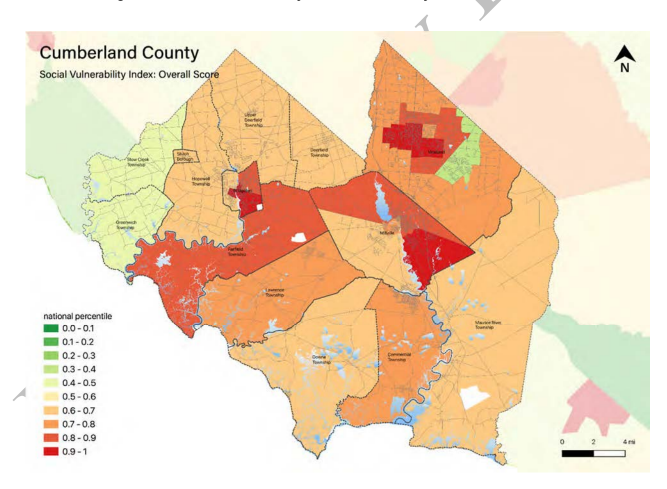
Demographic considerations include general population and land use factors. Table 8-7 includes current population estimates and changes since the previous US Census<sup>21</sup>:

**Table 8-7: Hopewell Township General Population Demographics** 

Metric	Current Estimates
2010 Population	4,571
2019 Population	4,386
Percent Population Change (2010-2019)	-4.05%
Land Area	29.87 sq. miles
Population Density	146.8 / sq. mile

Demographic considerations also include differences in social vulnerability<sup>22</sup>. Figure 8-6 shows the overall Social Vulnerability (SVI) Index overall scores for Cumberland County.

Figure 8-6: Cumberland County Social Vulnerability Index: Overall Scores



<sup>&</sup>lt;sup>21</sup> US Census, 2019 ACS 5 Year Estimates, Table ID DP5

<sup>&</sup>lt;sup>22</sup> Social vulnerability considerations [will be] described in *Section 3: Hazard Identification and Risk Assessment* of the CC HMPU Base Plan.

For Hopewell Township, Table 8-8 includes selected metrics where social vulnerability considerations are notably higher when compared with all national census tracts:

Table 8-8: Hopewell Township Social Vulnerability Considerations<sup>23</sup>

Metric	Percentile
Percentage of persons: Living in group quarters	93 <sup>rd</sup>
Percentage of persons: Living in mobile homes	90 <sup>th</sup>
Percentage of persons: Older than 65 years of age	89 <sup>th</sup>
Percentage of persons: With a disability	80 <sup>th</sup>

In addition, the percentage of residents earning below poverty level = 7.3% (compared with the average in New Jersey of 10.4%).

#### Part 3.6: Observations

- Outreach and guidance should be provided for residents, business owners, and property owners for:
  - Properties in or near flood zones or wildfire hazard areas.
  - Older buildings to help evaluate potential risk of damage due to hazards such as Earthquake, High Winds, and Severe Winter Weather (i.e., heavy snow loads).
- All critical facilities are potentially vulnerable to Earthquake, High Winds, and Severe Weather (heavy rains in summer and snow loads in winter).
- A few critical facilities are potentially vulnerable to Flood and Wildfire and will be identified as priorities for follow-up critical facility field evaluations.
- Priority for follow-up should also be focused on critical facilities housing vulnerable populations related to Extreme Temperature and Severe Weather hazards. For example, determining and documenting (cross referencing EOP) how residents will be moved to facilities providing shelter including cooling and warming centers (all of which would need adequate back-up power and hardening).

<sup>&</sup>lt;sup>23</sup> All supporting data for SVI can be viewed at <a href="https://docs.google.com/spreadsheets/d/10zb\_Qlg2CgGxb45\_fcKiP46swaC16-foRxyTIOiAkP0/edit#gid=1481479799">https://docs.google.com/spreadsheets/d/10zb\_Qlg2CgGxb45\_fcKiP46swaC16-foRxyTIOiAkP0/edit#gid=1481479799</a>

# Part 3.7: Hazard Priorities [review / confirm or revise highlighted entries]

As a key step in the Hazard Identification and Risk Assessment (HIRA) process, the twelve (12) natural hazards identified in the CC HMPU Base Plan were discussed during the Municipal Working Group Work Sessions and the relative priority of these hazards was identified.

Based on their personal experience as well as the results of the HIRA, the Municipal Working Group rated the hazards as follows:

# **High Priority**

None

# **Moderate Priority**

- Flood
- High Wind
- Severe Weather Summer

# Low Priority

- Dam Failure
- Drought
- Earthquake
- Extreme Temperature: Cold & Hot
- Levee Failure
- Severe Storm Winter Weather
- Wildfire

Two additional hazards were identified but were not considered applicable to the municipality:

- Coastal Erosion and Sea Level Rise
- Geologic Hazards



# **Part 4: Mitigation Measures**

Part 4 includes six subparts:

- Part 4.1: Mitigation Goals and Strategy
- Part 4.2: NJ4 HMP Mitigation Measures
- Part 4.3: Municipal Mitigation Measures Identification
- Part 4.4: Municipal Mitigation Measures Implementation
- Part 4.5: Multi-Jurisdictional Mitigation Measures
- Part 4.6: Authorities, Policies, Programs, Resources, and Plan Integration

# Part 4.1: Mitigation Goals and Strategy [review / confirm or revise highlighted entries]

Goals were originally established by the SDVR Hazard Mitigation Steering Committee and validated by the four County Hazard Mitigation Working Groups in response to risk and capability assessment results.

As part of the NJ4 HMP plan update process, these goals were reviewed and edited by the Municipal Working Groups for use in the Municipal Appendices. In addition, the Municipal Working Groups for the CC HMPU reviewed and [reaffirmed/edited] these goals for continued use in the Appendices.

All mitigation measures in the Municipal Appendix are related to at least one of these four goal statements.

- Goal 1: Improve education and outreach efforts regarding potential risk of natural hazards and appropriate mitigation measures that can be used to reduce risk (including programs, activities, and projects)
- Goal 2: Improve data collection, use, and sharing to reduce the risk of natural hazards
- Goal 3: Improve capabilities and coordination at municipal, county, and state levels to plan and implement hazard mitigation measures
- Goal 4: Plan and implement projects to mitigate identified natural hazards, known problems, and areas of concern

Based on these goals, the results of the HIRA, and experience of participants in the plan update process, the Municipal Working Group identified an overarching strategy for mitigation:

- Identify and address known problems or areas of concern for critical facilities and vulnerable populations
- Provide opportunities for residents and property owners to access available information about risk reduction and mitigation measures, in particular for Repetitive Flood Loss properties
- Institutionalize hazard mitigation into municipal activities and programs through regular interactions of the Municipal Working Group and integration of related regulatory programs and planning initiatives
- Stay informed regarding changing conditions and related improvements in hazard and risk data
  due to future natural hazard events and increasing understanding of the effects of climate change
  and use the information as part of periodic evaluations of and refinements or additions to the
  municipality's mitigation program

The mitigation measures [to be] described in Parts 4.3 through 4.5 of the Municipal Appendix reflect this strategy.

# Part 4.2: NJ4 HMP Mitigation Measures

Known problems and areas of concern were the basis for mitigation measures identified in the NJ4 HMP. In cases where these problems and concerns still exist at the time of the CC HMPU, the related NJ4 HMP mitigation measures [will be] candidates for inclusion in the Municipal Appendix.

Table 8-9 identifies the status of mitigation measures included in the NJ4 HMP. These entries were based on information provided by the Municipal Working Group. In some cases, the NJ4 HMP mitigation measures [will be] carried over as part of the Municipal Appendix as [will be] indicated in the "Comments" column and the far right-hand column of Table 8-9.

Table 8-9: Status of Hopewell Township NJ4 HMP Mitigation Measures

Mitigation Action, Program, or Project	Status	Comments	Mitigation Measure # <sup>2425</sup>
M-1: Identify and pursue outreach and education opportunities to inform municipal residents, businesses, and property owners.		Work-in-progress included The Township website has flood mitigation measures and contact information (including cell phone numbers) to various Township	
M-2: Prioritize critical facilities and complete site and facility surveys to identify vulnerabilities and potential mitigation measures.	Work-in-progress	employees. It was also utilized during COVID to disseminate critical information. The website also has a link for the virtual meeting room should an emergency meeting need to	To be carried over as part of M-1
M-3: Prioritize recurrent drainage problem areas and initiate data collection to track unreimbursed damages and related response and recovery expenses.		occur. The Township also has a Facebook page with 1,500 followers which can swiftly disseminate information in live time to all residents. The link to	
M-4: Conduct regular Municipal Working Group meetings.		the Facebook page is also on the website.	
M-5: Develop Hopewell Township Continuity of Operations / Continuity of Government Plan.	No progress		To be carried over as [# TBD]
<b>M-6</b> : Install permanent backup emergency power for Hopewell Township Municipal Building (CF-1).	Not completed, not funded	The Township anticipates American Rescue Plan funds for this project. The Township has also completed all requirements to meet criteria for FEMA funding and is active and registered with SAM for Federal grant distribution. The Township is also in a position to be able to bond as necessary and has very little debt at the current time.	To be carried over as [# TBD]
M-7: Install permanent backup emergency power for Hopewell Crest Elementary School (CF-12).	Work-in-progress	School replaced generator in 2020 using General Funds. However, generator function is still limited. Funding to be identified.	To be carried over as [# TBD]

<sup>&</sup>lt;sup>24</sup> Detailed information for identification and implementation of municipal (M-#) mitigation measures [will be included] in Tables 8-10 and 8-11.

<sup>&</sup>lt;sup>25</sup> Detailed information for identification and implementation of multi-jurisdictional (MJ-#) mitigation measures [will be included] in Table 8-12.

Mitigation Action, Program, or Project	Status	Comments	Mitigation Measure # <sup>2425</sup>
<b>M-8</b> : Install permanent backup emergency power for West Park United Methodist Church (CF-17).	Not completed, not funded		To be carried over as [# TBD]
M-9: Harden / retrofit Hopewell Crest Elementary School to include roof. (CF-12).	Not completed, not funded		To be carried over as [# TBD]
MJ-1: Alleviate flooding at Columbia Highway between County Route 661 (Barrett's Run Road) and County Route 635 (Old Cohansey Road).	Not completed, not funded		To be carried over as multi-jurisdictional mitigation measure [# TBD]

# Part 4.3: Municipal Mitigation Measures – Identification

Table 8-10 [will include] the list of mitigation measures that are considered the responsibility of the municipality. These mitigation measures:

- Reflect the goals and strategy identified in Part 4.1
- Include projects carried over from NJ4 HMP as detailed in Part 4.2
- Include new projects, programs or activities identified by the Municipal Working Groups including measures to address known problems or areas of concern for critical facilities and vulnerable populations
- Address Repetitive Flood Loss (RL) and Severe Repetitive Flood Loss Properties (SRL)<sup>26</sup> if applicable

# Table 8-10 [will include]:

- Brief description of the mitigation action, program, or project
- Hazard(s) addressed by the measure
- Relevant goal(s) addressed by the measure
- Whether the measure pertains to existing or new structures or both

Note: Mitigation measures with discrete locations [will be] shown in Figure 8-7.

**Table 8-10: Hopewell Township Municipal Mitigation Measures Identification** 

#	Mitigation Action, Program, or Project	Hazard(s)	Goal (s)	Existing or New Structures
M-1	Municipal Mitigation Program – including sustained efforts in cooperation with Cumberland County Office of Emergency Management (CC OEM) to:  Conduct outreach and education for residents, businesses, and property owners  Complete critical facility field evaluations to identify potential vulnerabilities and mitigation measures  Compile relevant data regarding hazard impacts  Support regular interactions of the Municipal Working Group  Seek integration of hazard mitigation with other parallel planning initiatives	All	All	All
	<b>y</b>			

<sup>&</sup>lt;sup>26</sup> Section 3: Hazard Identification and Risk Assessment of the CC HMPU Base Plan [will include] a description of RL and SRL properties.

# Part 4.4: Municipal Mitigation Measures - Implementation

Table 8-11 [will include] information identified by the Municipal Working Group:

- Part(ies) responsible for following up with implementation of the measure
- Priority for implementation considering a range of criteria<sup>27</sup>
- Project Type to help determine funding options and implementation mechanisms at the municipal level<sup>28</sup>
- Estimated Cost, including estimates provided by the Municipal Working Group or approximate ranges for projects that are in early stages of development
- Target Date, indicating desired completion dates assuming availability of funding
- Next step(s) anticipated to implement the identified mitigation measures at the municipal level

**Table 8-11: Hopewell Township Municipal Mitigation Measures Implementation** 

#	Mitigation Action, Program, or Project	Responsible Part(ies)	Priority	Project Type	Estimated Cost (\$)	Target Date	Next Step(s)
M-1	Municipal Mitigation Program	Office of Emergency Management	High	Program	Staff Time	On-going, sustained effort	<ul> <li>Identify outreach and education objectives and methods (working with CC OEM)</li> <li>Set priorities (if necessary) and initiate critical facility field assessments</li> <li>Identify schedule for plan updates (for plan integration efforts)</li> </ul>
			/				

<sup>&</sup>lt;sup>27</sup> Section 4: Mitigation Measures of the CC HMPU Base Plan [will include] a description of evaluation criteria considered by the Municipal Working Group

considered by the Municipal Working Group.

28 Section 4: Mitigation Measures of the CC HMPU Base Plan [will include] a description of project types and related information regarding funding options and implementation mechanisms.

# Part 4.5: Multi-Jurisdictional Mitigation Measures

During the Municipal Working Group Work Sessions, the Municipal Working Group [will identify] some NJ4 HMP mitigation measures that need to be carried over, as well as new areas of concern, as mitigation measures where implementation requires participation or leadership from other levels of government, including county, state, and federal agencies. These multi-jurisdictional mitigation measures [will be] included in Table 8-12.

Section 4: Mitigation Measures of the CC HMPU Base Plan [will describe] multi-jurisdictional implementation strategies in detail. Section 4 [will identify] multi-jurisdictional mitigation measures that Municipal Working Groups believe are partly or wholly the responsibility of County agencies. These measures [will be] referred to the County Working Group for consideration. As part of the mitigation measures in the County Appendix to the NJ4 HMP Regional Hazard Mitigation Plan, the County Working Group will be working with the municipalities to identify:

- Specific responsibilities amongst different level(s) of government to address these problem areas
- Mitigation measures or related projects which may address the described problem areas that are already acknowledged as County responsibilities including identifying the appropriate County agency or department taking the lead role and status of implementing these mitigation measures
- Which, if any, additional mitigation measures the member agencies of the County Working Group will assume responsibility to implement

Note: Multi-jurisdictional mitigation measures with discrete locations [will be] shown in Figure 8-7.

Table 8-12: Hopewell Township Multi-Jurisdictional Mitigation Measures

#	Problem Description	Hazard(s) Addressed	Goal Addressed	Applies to Existing or New Structures	Potential Partners	Priority
			<u> </u>			

Figure 8-7: Hopewell Township Mitigation Project Locations



# Part 4.6: Authorities, Policies, Programs, Resources, and Plan Integration

Part 4.6 includes three (3) subparts:

- Authorities, Policies, and Programs Cross referencing relevant information and recommendations in the CC HMPU Base Plan regarding existing authorities, policies, and programs in the region and specific information about the jurisdiction's participation and continued compliance in the National Flood Insurance Program (NFIP)
- <u>Capabilities and Coordination</u> Cross referencing relevant information and recommendations in the CC HMPU Base Plan regarding improving capabilities and coordination at the municipal level and specific information about the jurisdiction's available resources
- Plan Review and Integration Identifying plans and programs included in the development of Plan Integration recommendations in the CC HMPU Base Plan

# **Authorities, Policies, and Programs**

Section 1.3: Existing Authorities, Policies, Programs, and Resources of the CC HMPU Base Plan will summarize relevant authorities, policies, and programs related to hazard mitigation in the County including the NFIP.

Continuing municipal participation in the NFIP as part of the implementation of the CC HMPU by the municipality, includes:

- Involvement of Floodplain Manager / Administrator during the CC HMPU implementation process
- Commitment to adopt updated FIRMs and evaluate / update the municipality's Flood
  Management Plan and/or Ordinance as appropriate per recommendations [to be included] in
  Section 4.6 of the CC HMPU Base Plan

#### **Capabilities and Coordination**

The update of the NJ4 HMP [will include] reexamining municipal hazard mitigation capabilities; potential for improving capabilities and coordination within and between jurisdictions; and plan integration considerations, including:

- Section 1.3: Existing Authorities, Policies, Programs, and Resources of the CC HMPU Base Plan [will include] summary statements regarding county and municipal resources and the impact of resource limitations on the overall approach to the CC HMPU mitigation strategies.
- Section 4: Mitigation Measures of the CC HMPU Base Plan [will include] summary observations and recommendations concerning:
  - Hazard mitigation planning and mitigation measure implementation capabilities and coordination at the county and municipal levels
  - Coordination within municipal governments, between municipal governments and their communities, and between municipal, county, and state agencies responsible for hazard mitigation

# Plan Review and Integration

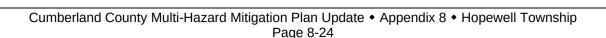
Specific documents obtained during the plan update process from the Municipal Working Group include:

- Emergency Operations Plan (2019)
- Flood Damage Prevention Ordinance (2016)
- Master Plan (2007)
- Annual Stormwater Report (2021)
- Development Ordinance
- Environmental Resources Inventory (2007)
- Zoning Map (2012)

Table BP.4-4 in Section 4.6: Plan Review and Integration of the CC HMPU Base Plan:

- [Will identify] the primary plans and documents collected from each of the participating municipalities.
- [Will include] the results of reviewing the primary plans and documents to determine the extent to which these documents reflect up-to-date hazard risk and mitigation.
- Will include recommendations for integrating the results of the CC HMPU, including hazard mitigation data, goals, measures, and/or recommendations with existing plans and programs at the municipal level that are relevant to all participating municipalities and incorporated by reference in each of the jurisdiction-specific Appendices including:
  - Hazard Assessments
  - Emergency Operations Plans
  - Floodplain Management Ordinances
  - Master Plans and Reexamination Reports
  - Other plans and documents

The plan maintenance process [will articulate and specify] a commitment to review and follow these recommendations during future scheduled updates of these various documents as considered appropriate by the Working Group and the governing body of the municipality.



Public review comments [will be] recorded during the public review of the Hopewell Township Preliminary Draft and Draft versions of the Municipal Appendix on [dates to be determined]:

**Table 8.A-1: Public Review Comments** 

Comment Date and Time	Comment	Response		

Following this page [will be] the Adoption Resolution for the Hopewell Township Municipal Appendix as approved by the Hopewell Township Committee.



Following this page [will be] the Approval Letter for the Hopewell Township Municipal Appendix.

