



SOMERSET COUNTY

HAZARD MITIGATION PLAN

SOMERSET COUNTY MULTI-JURISDICTIONAL HAZARD MITIGATION PLAN

FINAL PLAN UPDATE
JULY 2019

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Section 5.4.3: RISK ASSESSMENT- FLOOD

*Prepared by the Somerset County
Mitigation Planning Committee*



5.4.3 FLOOD

This section provides a profile and vulnerability assessment for the flood hazard.

HAZARD PROFILE

This section provides profile information including description, location, extent, previous occurrences and losses and the probability of future occurrences.

Description

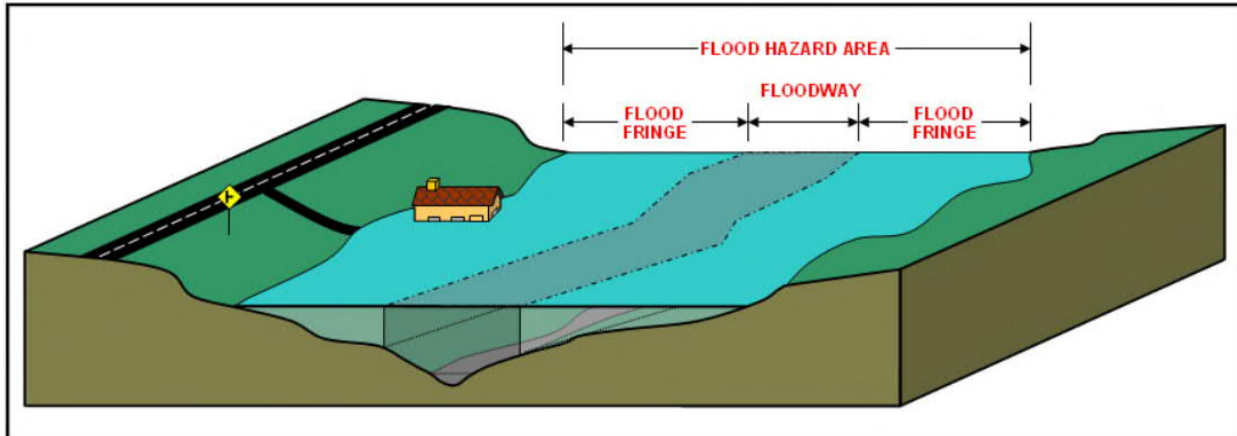
Floods are one of the most common natural hazards in the U.S. They can develop slowly over a period of days or develop quickly, with disastrous effects that can be local (impacting a neighborhood or community) or regional (affecting entire river basins, coastlines and multiple counties or states) (Federal Emergency Management Agency [FEMA], 2010). Most communities in the U.S. have experienced some kind of flooding, after spring rains, heavy thunderstorms, coastal storms, or winter snow thaws (George Washington University, 2001). Floods have been and continue to be the most frequent, destructive, and costly natural hazard in the State of New Jersey. The large majority of the State’s damage reported for major disasters is associated with flooding (NJOEM, 2014). There are a number of flood categories in the U.S., which include:

- Riverine (inland) flooding, including overflow from a river channel, flash, alluvial fan, ice-jam, and dam breaks
- Coastal flooding, including storm surges
- Stormwater flooding (due to local drainage or high groundwater levels)
- Tsunamis

A floodplain is defined as the land adjoining the channel of a river, stream, ocean, lake, or other watercourse or water body that becomes inundated with water during a flood. Most often floodplains are referred to as 100-year floodplains. A 100-year floodplain is not the flood that will occur once every 100 years, rather it is the flood that has a one-percent chance of being equaled or exceeded each year. Thus, the 100-year flood could occur more than once in a relatively short period of time. With this term being misleading, FEMA has properly defined it as the one-percent annual chance flood. This one percent annual chance flood is now the standard used by most Federal and State agencies and by the National Flood Insurance Program (NFIP) (FEMA, 2003).

One hundred-year floodplains (or 1% annual chance floodplain) can be described as a bag of 100 marbles, with 99 clear marbles and one black marble. Every time a marble is pulled out from the bag, and it is the black marble, it represents a 100-year flood event. The marble is then placed back into the bag and shaken up again before another marble is drawn. It is possible that the black marble can be picked one out of two or three times in a row, demonstrating that a 100-year flood event could occur several times in a row (Interagency Floodplain Management Review Committee, 1994).

Figure 5.4.3-1 depicts the special flood hazard area, the flood fringe, base flood elevation, and the floodway areas of a floodplain.

Figure 5.4.3-1. Floodplain

Source: NJOEM, 2014 (NJDEP, 2009)

Many floods fall into three categories: riverine, coastal and shallow (FEMA, 2005). Other types of floods may include ice-jam floods, alluvial fan floods, dam failure floods, and floods associated with local drainage or high groundwater (as indicated in the previous flood definition). For the purpose of this HMP and as deemed appropriate by the County, riverine/flash, dam failure, and ice jam flooding are the main flood types of concern for the Planning Area. These types of flood are further discussed below.

Riverine/Flash Floods – Riverine floods are the most common flood type and occur along a channel, and include overbank and flash flooding. Channels are defined, ground features that carry water through and out of a watershed. They may be called rivers, creeks, streams or ditches. When a channel receives too much water, the excess water flows over its banks and inundates low-lying areas (FEMA, 2005; FEMA, 2008).

Flash floods are “a rapid and extreme flow of high water into a normally dry area, or a rapid water level rise in a stream or creek above a predetermined flood level, beginning within six hours of the causative event (e.g., intense rainfall, dam failure, ice jam). However, the actual time threshold may vary in different parts of the country. Ongoing flooding can intensify to flash flooding in cases where intense rainfall results in a rapid surge of rising flood waters” (NWS, 2009).

Ice-Jam Floods – An ice jam is an accumulation of ice that acts as a natural dam and restricts flow of a body of water. Ice jams occur when warm temperatures and heavy rains cause rapid snow melt. The melting snow, combined with the heavy rain, causes frozen rivers to swell. The rising water breaks the ice layers into large chunks, which float downstream and often pile up near narrow passages and obstructions (bridges and dams). Ice jams may build up to a thickness great enough to raise the water level and cause flooding (NESEC, Date Unknown; FEMA, 2008).

There are two different types of ice jams: freeze-up and breakup. Freeze-up jams occur when floating ice may slow or stop due to a change in water slope as it reaches an obstruction to movement. Breakup jams occur during periods of thaw, generally in late winter and early spring. The ice cover breakup is usually associated with a rapid increase in runoff and corresponding river discharge due to a heavy rainfall, snowmelt or warmer temperatures (USACE, 2002).

Dam Failure Floods – A dam is an artificial barrier that has the ability to impound water, wastewater, or any liquid-borne material for the purpose of storage or control of water (FEMA, 2010). Dams are

man-made structures built across a stream or river that impound water and reduce the flow downstream (FEMA, 2003). They are built for the purpose of power production, agriculture, water supply, recreation, and flood protection. Dam failure is any malfunction or abnormality outside of the design that adversely affect a dam's primary function of impounding water (FEMA, 2011). Dams can fail for one or a combination of the following reasons:

- Overtopping caused by floods that exceed the capacity of the dam (inadequate spillway capacity);
- Prolonged periods of rainfall and flooding;
- Deliberate acts of sabotage (terrorism);
- Structural failure of materials used in dam construction;
- Movement and/or failure of the foundation supporting the dam;
- Settlement and cracking of concrete or embankment dams;
- Piping and internal erosion of soil in embankment dams;
- Inadequate or negligent operation, maintenance and upkeep;
- Failure of upstream dams on the same waterway; or
- Earthquake (liquefaction / landslides) (FEMA, 2010).

Extent

In the case of riverine or flash flooding, once a river reaches flood stage, the flood extent or severity categories used by the NWS include minor flooding, moderate flooding, and major flooding. Each category has a definition based on property damage and public threat:

- Minor Flooding - minimal or no property damage, but possibly some public threat or inconvenience.
- Moderate Flooding - some inundation of structures and roads near streams. Some evacuations of people and/or transfer of property to higher elevations are necessary.
- Major Flooding - extensive inundation of structures and roads. Significant evacuations of people and/or transfer of property to higher elevations (NWS, 2011).

The severity of a flood depends not only on the amount of water that accumulates in a period of time, but also on the land's ability to manage this water. One element is the size of rivers and streams in an area; but an equally important factor is the land's absorbency. When it rains, soil acts as a sponge. When the land is saturated or frozen, infiltration into the ground slows and any more water that accumulates must flow as runoff (Harris, 2001).

Flood severity from a dam failure can be measured with a low, medium or high severity, which are further defined as follows:

- Low severity - No buildings are washed off their foundations; structures are exposed to depths of less than 10 feet.
- Medium severity - Homes are destroyed but trees or mangled homes remain for people to seek refuge in or on; structures are exposed to depths of more than 10 feet.
- High severity - Floodwaters sweep the area clean and nothing remains. Locations are flooded by the near instantaneous failure of a concrete dam, or an earthfill dam that turns into "jello" and washes out in seconds rather than minutes or hours. In addition, the flooding caused by the dam failure sweeps the area clean and little or no evidence of the prior human habitation remains after the floodwater recedes (Graham, 1999).

Two factors which influence the potential severity of a full or partial dam failure include: (1) the amount of water impounded; and (2) the density, type, and value of development and infrastructure located downstream.

Location

Floods can occur almost anywhere in the State of New Jersey, although they tend to occur in and around areas near existing bodies of water, such as rivers, streams, and the Atlantic Ocean. According to FEMA Flood Insurance Studies (FISs) and Flood Insurance Rate Maps (FIRMs), the most damaging floods affecting developed areas occur in the northern half of the State. This is due to the number of physiographic and physical features of the landscape. Greater geographic relief in this part of the State results in flowing water moving down steeper gradients, naturally or artificially channelized through valleys and gullies. Development patterns have resulted in denser development in North Jersey, and proximity to New York City boosts property values and thus damage dollar totals. Extensive development also leaves less natural surface available to absorb rainwater, forcing water directly into streams and rivers, swelling them more than when more natural surface existed. Since the Delaware, Raritan and Passaic Rivers drain more than 90% of the northern counties in the State, these rivers and their tributaries are common locations for flooding. Areas in the one-percent and 0.2-percent annual chance flood zones are also common locations for flooding (NJOEM, 2014).

Based on historic events, NFIP records and analysis engineering data about floodplains (FEMA FIRM, DFIRM data), it is evident that New Jersey is one of the most flood prone states in the U.S.

Please refer to Section 4 (County Profile) for detailed information regarding the river basins and the hydrography/hydrology of Somerset County.

Passaic River Basin (PRB)

The PRB, shown in Figure 5.4.3-2 below, has been recognized by hydrologic experts as one of the most flood-prone river systems in the U.S, and at risk of frequent flooding due to its topography and heavy development within the floodplain.

Figure 5.4.3-2. Passaic River Basin

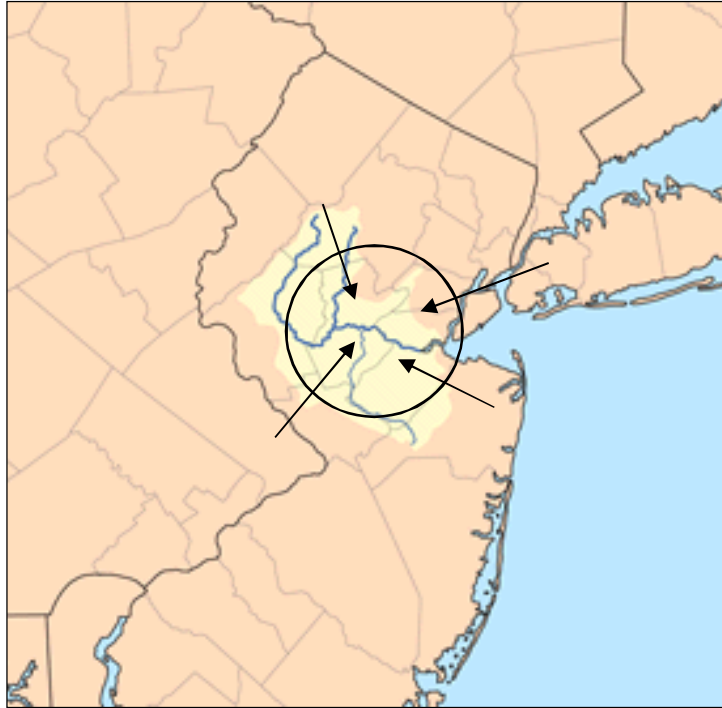
Source: Musser, 2007

Note: The black circle indicates approximately where the PRB lies within Somerset County.

The amount and character of flooding within the PRB varies within the three main regions of the basin: (1) the Highlands, (2) the Central Basin and (3) the Lower Valley (Passaic River Coalition, Date Unknown). Flood damage tends to be the greatest in the Central section of the PRB because of extensive development in the flood plains; the amount of lowlands, swamps and flood-prone meadows; and the flat stream slopes (Philips and Schopp, 1986). The north-northeastern section of Somerset County falls within the Central Basin region, including the Townships of Bernards, Bridgewater and Warren, and the Boroughs of Bernardsville and Far Hills (a total of 37.5 square miles) (NJDWSC, 2010; NJDWSC, 2002).

Raritan River Basin (RRB)

A majority of Somerset County lies within the RRB as identified in Figure 5.4.3-3, which includes 16 major watersheds. The NJDEP has aggregated these watersheds into three Watershed Management Areas (WMAs), identified as the Upper Raritan (North and South Branch Raritan) WMA (WMA 8), the Lower Raritan WMA (WMA 9) and the Millstone WMA (WMA 10) [New Jersey Water Supply Authority (NJWSA), 2010]. The floodplains of the streams and tributaries within the RRB typically inundate portions of nineteen municipalities within Somerset County (ANC, 1972-1975).

Figure 5.4.3-3. Raritan River Basin

Source: Musser, 2007

Note: The black circle within New Jersey indicates the approximate location Somerset County.

Within the RRB, four major rivers conjoin together within Somerset County, including the Raritan River, North and South Branch Raritan (branches of Raritan River) and the Millstone River (New Jersey Water Supply Authority, 2002). As indicated by the Somerset County Road Division, low-lying areas of Somerset County that are adjacent to the Raritan and Millstone Rivers, are found in the Boroughs of Manville and Bound Brook, and the Township of Hillsborough (Somerset County Road Division, Date Unknown).

The RRB has persistent flooding problems when excessive rain from storms affects the river basin. Flooding is exacerbated throughout the communities that lie within the floodplains of the RRB as a result of increased improper development and utilization by man within those floodplains (or designated flood hazard areas) through the years (ANC, 1972-1975). Flooding problems within those municipalities of the County that lies within the RRB primarily originate from the Raritan and Millstone Rivers. According to the 2007 FEMA FIS for Somerset County, the North and South Branches of the Raritan River and Millstone River all have extensive flat floodplains up to 2,000 feet wide. Flood waters cover these floodplains several times a decade (FEMA, 2007).

As indicated through a variety of sources, severe flooding has been known to create damage and losses throughout almost all municipalities within the RRB after prolonged heavy rainfall events, particularly from the floodwaters that originate from the Raritan River. However, other areas of particular flood concern that lie within the RRB include, but are not limited to, the Borough of Bound Brook located partially within the Green Brook Basin (GBB) and the Borough of Manville located within the Millstone River Basin (MRB). These two locations are further discussed throughout this profile. Other towns in the Basin also experience flooding to a lesser degree.

Green Brook Basin (GBB / Watershed)

The GBB is located within the RRB in north-central New Jersey and drains approximately 65 square miles of primarily urban and industrialized area. Communities within Somerset County that fall within or partially within this basin include the Townships of Bridgewater, Green Brook, and Warren and the Boroughs of Bound Brook, South Bound Brook, North Plainfield and Watchung. Flooding has been a longstanding problem in this basin, particularly in Borough of Bound Brook and Townships of Bridgewater and North Plainfield (USACE, Date Unknown). Bound Brook Borough has experienced the most damaging floods of record resulting from the August 2, 1973 storm, Tropical Storm Floyd on September 16, 1999 and April 14-16, 2007 Nor'easter.

To address the ongoing flooding problems within the communities of this basin, the USACE proposed the Green Brook Flood Control Project. The overall project area will encompass the 65 square-mile GBB as well as short reaches of the Raritan River itself and its Middle Brook tributary. The entire project area includes thirteen municipalities in three counties, consisting of the Boroughs of Dunellen, Middlesex, and South Plainfield, and the Township of Piscataway in Middlesex County; the Boroughs of Bound Brook, North Plainfield, and Watchung, and the Townships of Green Brook and Bridgewater in Somerset County; and the Borough of Fanwood, the Townships of Scotch Plains and Berkeley Heights, and the City of Plainfield in Union County.

NJDEP has partnered with the New York District of the Army Corps of Engineers (USACE) and Somerset and Middlesex Counties to build the Green Brook Flood Control Project. The project is supported by the 13 impacted communities and the Green Brook Flood Control Commission. The Bound Brook portion of the project is at the lower end of the Green Brook basin and has been the focus of the design and the construction. The structural elements of the Bound Brook Flood Works will be certifiable by FEMA and will provide a 150 year level of protection. The construction of the Bound Brook Flood Works was started in 1999 and was scheduled to be completed in 2012 (NJDEP, 2013; USACE, 2005).

Millstone River Basin (MRB)

From its headwaters near Millstone Township in Monmouth County, the Millstone River flows northward to its confluence with the Raritan River at the Borough of Manville. In Somerset County, the Towns of Hillsborough, Montgomery and Franklin and the Borough of Manville, Millstone and Rocky Hill fall within the MRB. Flooding in the MRB occurs as the result of intense thunderstorms, Nor'easters, and hurricanes. Coincident and backwater flooding also occurs in association with the Raritan River. The Borough of Manville, located at the confluence of the Millstone and the Raritan Rivers, is flooded by both rivers (USACE, 2013).

As indicated in a 2000 USACE reconnaissance study, the most significant flooding problems in the MRB are in the Borough of Manville. Manville has the distinction of being the location where the slow moving Raritan River (which passes to the north) and the tributary Millstone River (which passes to the east) join together, in the far northeastern corner of the Borough. Severe flooding occurs in Manville when these rivers overflow their banks into the northern section (Raritan) and the Lost Valley section (Millstone). The southern parts of Main Street also suffer from flooding, due to the presence of a stream that backs up with water from the nearby Millstone River in which it empties, known as Royce Brook. Floodplains from each of these rivers can combine and isolate a central portion of the Borough of Manville, if flooding conditions become severe enough (USACE, 2000).

As of April 27, 2006, a summary of flood conditions up to April 2006 and preliminary flood control alternatives/measures within the Manville area was prepared from this *Flood Damage Reduction and Ecosystem Restoration Study*. This summary mapped the floodplains of Manville, and identified the flood

water reaches within Manville. In December, 2012, USACE New York District approved a Review Plan for the MRB Flood Risk Management Feasibility Report, with the purpose of obtaining Congressional Authority for constructing the recommended plan (USACE, 2012).

Also, a December 2004 “*Millstone River Watershed Flood Damage and Mitigation Analysis Report*” was prepared by the USDA NRCS and provides additional information on flood locations within Somerset County. The NRCS report indicated that many flood events occurred within the MRB, and identified all the historical flood damage locations throughout the MRB. Although Manville appears to have experienced the most overall damages, Millstone Borough has reportedly had the greatest historical damages of any municipality on a per structure basis (NRCS, 2004). Those locations throughout Somerset County are identified in Table 5.4.3-1.

Table 5.4.3-1. Somerset County Historical Flood Damage Locations through 2004 in MRB

| Township | Location / Flood Frequency |
|-----------------------|---|
| Franklin Township | <ul style="list-style-type: none"> • Blackwell Mills Road at Millstone River (annual flood frequency) • Griggstown Causeway at Millstone River (annual flood frequency) • Route 518 at Millstone River (annual flood frequency) • Zarephath (Alma White College) [floods during Hurricane Floyd (and other hurricane events)] • Route 27 at Millstone River (Kingston) (floods during Hurricane Floyd) |
| Hillsborough Township | <ul style="list-style-type: none"> • Dukes Parkway East. at Kimberly Dr. at Raritan River (floods during Hurricane Floyd) • Millstone River Road north of Millstone Borough (floods during Hurricane Floyd) |
| Manville Borough | <ul style="list-style-type: none"> • Severe and frequent flood damages, primarily within the “Lost Valley” section of the Borough. (Floods during a large storm event) |
| Millstone Borough | <ul style="list-style-type: none"> • Residential and commercial areas adjacent to Millstone River experience flooding during a large storm event. |
| Montgomery Township | <ul style="list-style-type: none"> • Belle Mead Griggstown Road (annual flood frequency) • Montgomery Sewer Plant (floods during Hurricane Floyd) • Crusier Brook at Route 601 • Bedens Brook at Route 518 • Pike Brook at River Road • Crusier Brook at Route 206 |

Source: NRCS, 2004

This 2004 NRCS report concluded that, with the exception of Manville and, to some extent, Millstone Borough, flooding is not a major problem throughout the Millstone watershed. Frequently flooded areas include low lying roads such as South Middlebush Road (County Route 615), Griggstown Causeway and Blackwells Mills Causeway. The frequent flooding of these roadways causes major traffic problems several times a year (NCDC, 2004).

FEMA Flood Hazard Areas

According to FEMA, flood hazard areas are defined as areas that are shown to be inundated by a flood of a given magnitude on a map. These areas are determined using statistical analyses of records of river flow, storm tides, and rainfall; information obtained through consultation with the community; floodplain topographic surveys; and hydrologic and hydraulic analyses. Flood hazard areas are delineated on FEMA’s Flood Insurance Rate Maps (FIRM), which are official maps of a community on which the Federal Insurance and Mitigation Administration has indicated both the Special Flood Hazard Areas (SFHA) and the risk premium zones applicable to the community. These maps identify the SFHAs; the location of a specific property in relation to the SFHA; the base (100-year) flood elevation (BFE) at a specific site; the magnitude of a flood hazard in a specific area; the undeveloped coastal barriers where

flood insurance is not available and locates regulatory floodways and floodplain boundaries (100-year and 500-year floodplain boundaries) (FEMA, 2003; FEMA, 2005; FEMA, 2008).

The land area covered by the floodwaters of the base flood is the SFHA on a FIRM. It is the area where the National Flood Insurance Programs (NFIP) floodplain management regulations must be enforced and the area where the mandatory purchase of flood insurance applies. The SFHA includes Zones A, AO, AH, A1-30, AE, A99, AR, AR/A1-30, AR/AE, AR/AO, AR/AH, AR/A, VO, V1-30, VE, and V. (FEMA, 2007). This regulatory boundary is a convenient tool for assessing vulnerability and risk in flood-prone communities since many communities have maps showing the extent of the base flood and likely depths that will be experienced. The base flood is often referred to as the “100-year” flood designation (or 1% annual chance event). The BFE on a FIRM is the elevation of a base flood event, or a flood which has a 1-percent chance of occurring in any given year as defined by the NFIP. The BFE describes the exact elevation of the water that will result from a given discharge level, which is one of the most important factors used in estimating the potential damage to occur in a given area. A structure located within a 1% (100-year) floodplain has a 26-percent chance of suffering flood damage during the term of a 30-year mortgage. The 100-year flood is a regulatory standard used by Federal agencies and most states, to administer floodplain management programs. The 1% (100-year) annual chance flood is used by the NFIP as the basis for insurance requirements nationwide. FIRMs also depict 500-year flood designations, which is a boundary of the flood that has a 0.2-percent chance of being equaled or exceeded in any given year (FEMA, 2003; FEMA, 2005).

It is important to recognize, however, that flood events and flood risk is not limited to the NFIP delineated flood hazard areas. See Section 4 (County Profile) for information regarding the SFHA updates within Somerset County.

Flood Insurance Study (FIS)

In addition to FIRM and DFIRMs, FEMA also provides FISs for entire counties and individual jurisdictions. These studies aid in the administration of the National Flood Insurance Act of 1968 and the Flood Disaster Protection Act of 1973. A Flood Insurance Study (FIS) is a compilation and presentation of flood risk data for specific watercourses, lakes, and coastal flood hazard areas within a community. When a flood study is completed for the NFIP, the information and maps are assembled into an FIS. The FIS report contains detailed flood elevation data in flood profiles and data tables (FEMA, 2018). They provide the basis for rating flood insurance policies and for regulating development (FEMA 480, 2005).

The countywide FIS for Somerset County has been updated and is dated November 4, 2016. For this revision:

- The hydrology and hydraulic analyses for the Millstone River Watershed (02030105) was performed under a subcontract with Risk Assessment Mapping and Planning Partners (RAMPP) and was completed in January 2014.
- Base map information shown on this FIRM was developed from high-resolution orthophotography provided by the New Jersey Office of Information Technology, Office of Geographic Information Systems. This information was derived from digital orthophotos produced at a scale of 1:2,400 with a 1-foot pixel resolution from photography dated 2012.
- Bare earth elevation data was obtained from USGS New Jersey Light Detection and Ranging (LiDAR) data for Somerset County. A digital terrain model in the form of terrain dataset was prepared by RAMPP for use in the project.

The FIS states that no LOMRs were incorporated for the November 4, 2016 FIS revision.

According to the FIS, the County lies within a storm belt and has a history of flooding that has been experienced during all times of the year. Flooding is less frequent during the winter months. Extensive flooding has occurred in late summer and fall. Rainfall in the County is usually heaviest in late summer and fall. Much of the summer rainfall comes as thunderstorms and rainfall totals are greatly affected by the Watchung Mountain ranges.

The following discussion presents flood information as directly provided in the FEMA FIS document(s).

The 2016 FIS discussed the principal flood problems throughout the County.

- Township of Bernards – Harrison Brook and its tributary system causes the largest amount of flood damage in the Township. The Green Brook, lower Passaic River and the lower Dead River are also causes of flooding which have wide floodplains due to flat topography in the over bank areas.
- Borough of Bernardsville – The North Branch of the Raritan River floods from the Borough of Far Hills. The most severe flooding problems in Bernardsville occur along Mine Brook and Tributary MB, U.S Route 202 and Mill Street along Mine Brook and Thompson Road, and Claremont Road along Tributary F, with the greatest inundation occurring from its mouth upstream to Douglass Road. Tributary I floods from its confluence with Mine Brook upstream for approximately 0.5 miles. The Passaic River floods from the Township of Bernards to the Morris County boundary. Flooding along Indian Grave Brook occurs from its mouth upstream to approximately 0.3 miles below Jockey Hollow Road.
- Borough of Bound Brook – Flooding from the Bound Brook occurs from four major sources. The Raritan River floods the low-lying areas along its banks. During Hurricane Floyd, the Borough was under more than 10 feet of water in some locations. During Tropical Storm Doria, floodwaters covered portions of Main Street with over four feet of water. The Middle Brook flows along the Borough’s western border; however, it does not have a history of flooding. On the lower portion of the Middle Brook, Tropical Storm Doria caused major flood damage.
- Township of Bridgewater – The Township has experienced most of their flooding along the Raritan River. Low-lying areas beyond the Raritan River Power Canal are subject to damaging floods. Substantial flooding occurred in these areas during the storm of August 1971. When the flow of the River is high, the smaller streams have no outlets, which cause them to overflow and inundate low-lying areas.
- Township of Franklin – The towpath of the Delaware and Raritan Canal along the Millstone River somewhat limits flooding until the towpath is overtopped. The floodplain of the Raritan River, which is narrower than the Millstone River, also borders the Canal and restricts flood flows until the towpath is overtopped.
- Green Brook – In the Townships of Green Brook and Bridgewater and the Borough of Bound Brook, flood damages in the Green Brook drainage basin are more numerous and severe than in other places in the Raritan River Basin. At some locations, flooding conditions have been so bad that buildings have been constructed over the top of the stream and the floodplains have been virtually eliminated. Flooding on Green Brook has been described as producing severe flood conditions due to the high intensity of rainfall for a short duration. The majority of flooding on Municipal Brook in the Township of Green Brook occurs near the brook’s junction with Breen

Brook. Some flooding is also observed upstream of Green Brook Road, but its extent is far greater downstream. For storms greater than the 10-year, backwater from Green Brook inundates the municipal brook Valley, where a small weir and channel also direct flood flows from Municipal Brook to Green Brook near this point. Along most of the Green Brook's length in the Borough of North Plainfield, it is contained within its banks during periods of high flow. However, there is flooding along Parkview Avenue in the vicinity of Green Brook Park, just downstream of the confluence with Stony Brook. Flooding can occur from storm sewers and very small streams that frequently get backed up. When the Raritan River and Green Brook flood, flows on the small streams have no place to outlet and can overflow into low-lying areas.

- Township of Green Brook – The most severe storm recorded for the Township occurred on September 16, 1999 (Tropical Storm Floyd). All streams in the Township overflowed their banks during this storm and caused record high damages to residential and commercial properties. The majority of flooding of the Municipal Brook in the Township occurs upstream of Green Brook Road. Backwater from Green Brook, caused by floods with frequencies greater than 10 years, inundates Municipal Brook Valley.
- Borough of North Plainfield – Most flood damage in the Borough is caused by Stony Brook due to its steep slope through a gorge in the Watchung Mountains; the high velocities on Stony Brook tend to cause flash floods. The floodwaters from Stony Brook come off the mountains and inundate Route 22, overflow the Crab Brook drainage divide and then re-enter Stony Brook near Green Brook Road and Grove Street. In the Township of Green Brook and the Borough, the channel bottom slope of Stony Brook, combined with steep valley walls, severely limits accessibility and the amount of possible building. The width of the floodplain in this area averages 100 feet.
- Borough of Peapack-Gladstone – In the Borough, inundation along the North Branch Raritan River is the most severe from the Borough's corporate limits upstream for approximately 1.3 miles. There is widespread flooding along Peapack Brook and the lower portion of Tributary C. Downstream of Park Avenue, the 100-year flood inundates an area behind the Erie-Lackawanna Railroad, where it forms a pocket. The only location where flood waters can flow back into the stream is the culvert at Tributary D. The North and South Branches of the Raritan River and the Millstone River all have extensive, flat floodplains up to 2,000 feet wide. Floodwaters cover these floodplains several times within a 10-year period.
- Borough of Rocky Hill – The low-lying areas in the Borough along the Millstone River and Van Horn Brook are subject to flooding caused by the overflow of these waterbodies. Little damage has been caused due to the wooded nature of the floodplains areas.
- Borough of Somerville – Major flooding in this Borough is caused by the Raritan River and its backwater affecting Peters Brook. Most of the areas subject to flooding in the Borough are parklands located along the streams, cemeteries or vacant lands.
- Borough of South Bound Brook - The Borough has experienced most of their flooding along the Raritan River. Low-lying areas beyond the Raritan River Power Canal are subject to damaging floods. Substantial flooding occurred in these areas during the storm of August 1971. When the flow of the River is high, the smaller streams have no outlets, which cause them to overflow and inundate low-lying areas.
- Township of Warren – Due to its steep channel and high slope banks, Dock Watch Hollow Branch does not have much of a flooding issue except in the vicinity and upstream of Blazier

Road. Here, the slope of the stream is milder and the overbank flatter. Dock Watch Hollow Brook Branch experienced flooding conditions in the vicinity of the most upstream Ferguson Road crossing.

NJDEP Bureau of Dam Safety and Flood Control

A list of State Flood Hazard Area delineations were prepared by the NJDEP on May 15, 2002 and posted on the NJDEP Bureau of Flood Control web site for every Township and County in the State. This was still the most recent version available as of research conducted in early 2018 for this latest plan update. Flood Hazard Areas from this source within Somerset County are listed in Table 5.4.3-2. NJDEP notes that the data is for informational purposes only and does not necessarily list all New Jersey State Studied Streams, nor all portions of a stream reach listed in the municipality are studied. Somerset County Officials indicated that inaccuracies do exist and not all current flood hazard areas for the County were identified. Additions were made to the Table in accordance with information provided by the County (Somerset County HMP, 2008).

Table 5.4.3-2. New Jersey State Studied Streams in Somerset County

| Jurisdiction | River/Stream | Reach Studied |
|-----------------------|------------------------------|--|
| Bedminster Township | Chambers Brook | Downstream of the Head of Echo Lake |
| | Clucas Brook | Downstream of County Route 523 |
| | Herzog Brook | Downstream of County Route 512 |
| | Hoopstick Brook | Downstream of County Route 523 |
| | Lamington River | Entire Reach |
| | Middle Brook | Downstream of a point located 50 ft. upstream of Spook Hollow Road |
| | N. Branch Raritan River | Entire Reach |
| | Peapack Brook | Entire Reach |
| Bernards Township | Dead River | Downstream of a point located 300 ft. downstream of Interstate Highway 287 |
| | Harrison Brook | Downstream of a point located 80 ft. upstream of South Alward Avenue |
| | Harrison Brook Branch 2 | Downstream of a point located 250 ft. downstream of Debra Lane |
| | Passaic River | Entire Reach |
| Bernardsville Borough | Indian Grave Brook | Entire Reach |
| | Indian Grave Brook (Trib. K) | Downstream of a point located 100 ft. downstream of Washington Corner Road |
| | N. Branch Raritan River | Entire Reach |
| | Passaic River | Entire Reach |
| Bound Brook Borough | Green Brook | Entire Reach |
| | Raritan River | Entire Reach |
| Branchburg Township | Holland Brook | Entire Reach |
| | Lamington River | Entire Reach |
| | N. Branch Raritan River | Entire Reach |
| | S. Branch Raritan River | Entire Reach |
| Bridgewater Township | Chambers Brook | Downstream of the Head of Echo Lake |
| | Green Brook | Entire Reach |
| | N. Branch Raritan River | Entire Reach |
| | Raritan River | Entire Reach |
| Far Hills Borough | N. Branch Raritan River | Entire Reach |
| Franklin Township | Millstone River | Entire Reach |
| | Raritan River | Entire Reach |
| Green Brook Township | Green Brook | Entire Reach |
| | Stony Brook | Entire Reach |
| Hillsborough Township | Millstone River | Entire Reach |
| | Raritan River | Entire Reach |

| Jurisdiction | River/Stream | Reach Studied |
|-------------------------------|-------------------------------|--|
| | S. Branch Raritan River | Entire Reach |
| | Neschanic River | Entire Reach |
| Manville Borough | Millstone River | Entire Reach |
| | Raritan River | Entire Reach |
| Millstone Borough | Millstone River | Entire Reach |
| Montgomery Township | Bedens Brook | Entire Reach |
| | Cruser Brook | Downstream of Belle Mead-Blawenburg Road |
| | Millstone River | Entire Reach |
| | Pike Run | Entire Reach |
| | Rock Brook | Downstream of Camp Meeting Avenue |
| | Van Horn Brook | Entire Reach |
| North Plainfield Borough | Green Brook | Entire Reach |
| | Stony Brook | Entire Reach |
| Peapack and Gladstone Borough | N. Branch Raritan River | Entire Reach |
| Rocky Hill Borough | Millstone River | Entire Reach |
| | Van Horn Brook | Entire Reach |
| Somerville Borough | Macs Brook | Entire Reach |
| | Peters Brook | Entire Reach |
| | Raritan River | Entire Reach |
| | Ross Brook | Downstream of U.S. Highway 22 |
| South Bound Brook Borough | Raritan River | Entire Reach |
| Warren Township | Cory's Brook | Downstream of a point located 1250 ft. upstream of Powder Horn Drive |
| | Dead River | Entire Reach |
| | Passaic River | Entire Reach |
| Watchung Borough | Green Brook | Downstream of a point located 1660 ft. upstream of Apple Tree Road |
| | Stony Brook | Entire Reach |
| | Stony Brook (E. Branch) | Downstream of a point located 2240 ft. upstream of Valley Drive |
| | Stony Brook (W. Branch) | Entire Reach |
| | Stony Brook (W. Branch Trib.) | Downstream of a point located 360 ft. upstream of Carrar Drive |

Source: NJDEP, 2002 (still best available as of January 2018)

Note: NJDEP indicated that these sources are for informational purposes only and do not necessarily list all New Jersey State Studied Streams. Not all portions of a stream reach listed in the municipality are studied and not all municipalities are necessarily mentioned for each county.

* Provided by Somerset County

Additional Flood-Prone Areas in Somerset County

Additional flood prone areas in Somerset County include the following:

- *Township of Branchburg* – There are three major sources of flooding in the Township. These sources include the Lamington River, the North Branch Raritan River and the South Branch Raritan River. Most floodplain areas in the Township consist of farm fields, open space or natural vegetation, except for the hamlet of North Branch which receives flood waters from the North Branch Raritan River. Flooding within this location has been severe with a depth of approximately five feet above the first floor in some homes and depths of more than three feet above the first floor in several homes and businesses.
- *Township of Bernards* - The three major flooding sources in Bernard Township are Harrison Brook, Dead River and Passaic River. It was indicated that the primary cause of flood damage in

the Town is from the flooding of Harrison Brook, particularly along Newell Drive. This waterway flows through the most developed portions of the Town and thus impacts the greatest number of residents.

- *Township of Franklin* – Areas of flooding in the Township include Blackwell Mills Road at the Millstone River, Griggstown Causeway at Millstone River, Route 518 at Millstone River, Zarephath (Alma White College), and Route 27 at Millstone River. Other areas that have experienced flood damages include East Millstone and Griggstown Lock/Little Valley vicinity.
- *Township of Hillsborough* – Areas of flooding in the Township include: Dukes Parkway East at Kimberly Drive at Raritan River, and Millstone River Road north of Millstone Borough.
- *Borough of Manville* – The Borough has the most significant flooding problems in the Millstone River Basin. It is located where the Raritan River and the tributary to the Millstone River join together in the northeast corner of the Borough. Severe flooding occurs in the Borough where these rivers overflow their banks into the northern section (Raritan) and the Lost Valley section (Millstone). The southern part of Main Street also suffers from flooding due to the presence of Royce Brook, which backs up with water from the Millstone River. Floodplains from each of these rivers can combine and isolate a central portion of the Borough if flooding conditions become severe enough.
- *Borough of Millstone* – Areas of flooding in the Borough include the residential and commercial areas adjacent to the Millstone River. These areas experience flooding during large storm events.
- *Township of Montgomery* – Areas of flooding in the Township include: Belle Mead Griggstown Road, Montgomery Sewer Plant, Cruiser Brook at Route 601, Bedens Brook at Route 518, Pike Brook at River Road and Cruiser Brook at Route 206 (Somerset County HMP, 2008).

Ice Jam Hazard Areas

The Ice Jam Database, maintained by the Ice Engineering Group at the USACE Cold Regions Research and Engineering Laboratory (CRREL), currently consists of over 18,000 records from across the U.S. According to the USACE-CRREL, Somerset County experienced 14 historic ice jam events between 1780 and 2018 (Ice Engineering Research Group, 2018). No new events have occurred since the last version of the plan in 2014 (the most recent event of record occurred in February 2004 on the Raritan River). Historical events are further mentioned in the “Previous Occurrences” section of this hazard profile.

Dam Break Hazard Area

Dams are classified in terms of potential for downstream damage if the dam were to fail.

The NJDEP assigns one of four hazard classifications to state-regulated dams in New Jersey. The classifications relate to the potential for property damage and/or loss of life in the event of a dam failure:

- Class I (High-Hazard Potential) - Failure of the dam may result in probable loss of life and/or extensive property damage.
- Class II (Significant-Hazard Potential) - Failure of the dam may result in significant property damage; however, loss of life is not envisioned.

- Class III (Low-Hazard Potential) - Failure of the dam is not expected to result in loss of life and/or significant property damage.
- Class IV (Small-Dam Low-Hazard Potential) - Failure of the dam is not expected to result in loss of life or significant property damage.

Refer to Figure 4-23 in the County Profile (Section 4) for information about the 17 dams located in Somerset County. Table 5.4.3-3 provides descriptions of the four high-hazard potential dams in the County, along with information regarding a subset of two dams that have experienced historical dam flooding. The database was queried in December 2017 (and again in March 2018) and includes no new events since the plan's last update.

Additional concern to Somerset County is the potential for flash flooding in the event that the Spruce Run and Round Valley dams in Hunterdon County were to fail, which would particularly impact the communities located along the North and South Branch Raritan Rivers in Somerset County. The Spruce Run Dam is a 6,000 foot long earthen dam impounding 11-billion gallons of water in the Spruce Run Reservoir. The Round Valley Dams (two earthen dams) were constructed to develop the 55-billion gallon water storage Round Valley Reservoir. Both reservoirs are an integral part of a water supply system that consists also of the Delaware & Raritan Canal Transmission Complex, which together has the capability of delivering 225 million gallons of raw water per day to the water utilities that serve central New Jersey [New Jersey Water Supply Authority (NJWSA), Date Unknown].

Table 5.4.3-3. High Hazard Dams in Somerset County

| NID ID | Dam Name | Dam Type | Location | Main Purpose | Dam Height (ft.) | Dam Storage (acre-feet) | Dam Hazard Classification | Incident Date | Incident Description |
|---------|---------------------------|------------------|----------------------|--------------|------------------|-------------------------|---------------------------|-----------------------|---|
| NJ00372 | West Branch Reservoir Dam | Earth Gravity | Bridgewater Township | Recreation | 39 | 465 | High | 8/1/71 | The dam was overtopped by flooding waters in the storm of August, 1971, resulting in considerable erosion of the downstream embankment. |
| NJ00373 | East Branch Reservoir Dam | Concrete | Bridgewater Township | Recreation | 32 | 77 | High | No reported incidents | No reported incidents in the NPDP database. |
| NJ00767 | Watchung Lake Dam | Earth Gravity | Watchung Borough | Recreation | 19 | 175 | High | 9/16/99 | The DIN indicates that the incident occurred during 9/16-17/99. Investigation on 9/20/99 revealed that the dam performed as designed and safely passed the flood. The peak of the floodwater came within two inches of flowing over the gabion protection on the right side of the dam. No flow was noted on the right abutment. Water did flow over the left abutment and down Sterling Road. Water flow from the concrete overflow spillway and that flowing in the groin of the dam resulted in a significant washout (6 to 8 feet deep along the toe of the dam at the left groin, exposing the entire concrete cutoff. Only minor undercutting (4 to 6 inches) of the concrete cutoff occurred. The remains in the bottom of this erosion consist of large boulders and stone. It was determined that the erosion does not pose a serious threat to the integrity of the dam and no emergency work would be necessary. The Township will need to obtain an engineer to design a proper repair to the toe of the dam. |
| NJ00362 | Ravine Lake Dam | Rockfill Masonry | Peapack Borough | Recreation | 45 | 320 | High | No reported incidents | No reported incidents in the NPDP database. |

Sources: USACE National Inventory of Dams Query Summary, 2018; NJDEP Bureau of Dam Safety, 2018.

Somerset County Flood Information System (SCFIS)

In order to provide effective flood warnings to Somerset County officials and citizens, in 1990 the Somerset County Flood Information System (SCFIS) was formed, in cooperation with the U.S. Geological Survey (USGS) and NWS. The SCFIS facilities include a network of stream and precipitation gages, a central office that receives data from the gages, the NWS, and other sources, and a communications network with links to emergency management (EM) offices, public works facilities, and emergency responders. Data generated by the gages is also used by NWS in their forecasts and warning efforts. During storm events, the SCFIS disseminates information about river levels and NWS bulletins and forecasts, to a wide variety of local officials and emergency responders (Somerset County HMP, 2008).

Inundation Mapping in Somerset County

Following Hurricane Floyd, Somerset County developed inundation mapping to aid emergency managers during large storm events by assisting personnel in determining which areas might be flooded. These maps are designed to be used by emergency personnel to indicate which portion of the population should be warned before and during a flood event. These maps show flood extent for certain inundation levels and are available for different inundation levels in 2 foot increments showing buildings, roads, railroads, rivers, and streams (Somerset County HMP, 2008).

Previous Occurrences and Losses

Many sources provided historical information regarding previous occurrences and losses associated with flooding events throughout the State of New Jersey and Somerset County. With so many sources reviewed for the purpose of this HMP, loss and impact information for many events could vary depending on the source. Therefore, the accuracy of monetary figures discussed is based only on the available information identified during research for this HMP.

According to NOAA's NCDC storm events database, Somerset County experienced 171 flood events between January 1996 and December 31, 2017. Total property damages, as a result of these flood events, were estimated at over \$655 million. Two deaths and 100 injuries were also reported.

Between 1954 and December 2017, FEMA declared that the State of New Jersey experienced 28 flood-related disasters (DR) or emergencies (EM) classified as one or a combination of the following disaster types: hurricane, severe storm, high tides, heavy rains, high winds, coastal storms, mudslides, tropical storm, and coastal flooding. Generally, these disasters cover a wide region of the State; therefore, they may have impacted many counties. However, not all counties were included in the disaster declarations. Of those events, the New Jersey HMP and other sources indicate that Somerset County has been declared as a disaster area as a result of seven flood events (FEMA, 2018), with no new flood disaster declarations occurring since the last update of this plan in 2014.

Based on all sources researched, known flooding events that have affected Somerset County and its municipalities are identified in Table 5.4.3-4. With flood documentation for the State of New Jersey being so extensive, not all sources have been identified or researched. Therefore, Table 5.4.3-4 may not include all events that have occurred throughout the County and region.

Table 5.4.3-4. Flooding Events between 1810 and 2018.

| Dates of Event | Event Type | FEMA Declaration Number | County Designated? | Losses / Impacts | Source(s) |
|--------------------------|--|-------------------------|--------------------|---|---------------------|
| 1810 | Flood | N/A | N/A | No reference and/or no damage reported. | Somerset County HMP |
| September 21-24, 1882 | Tropical Storm/Flooding | N/A | N/A | Brought heavy rain and flooding to the Passaic Valley. The Borough of Bound Brook was inundated. | Somerset County HMP |
| February 6-8, 1896 | Flood | N/A | N/A | One of the worst floods in the 19 th century; flooding caused major fires in the Borough of Bound Brook and destroyed buildings. Water was up to six feet deep in some parts of the Borough. The flooding caused 11 fatalities in the Borough. | Somerset County HMP |
| July 31 – August 5, 1915 | Tropical Depression/Flooding | N/A | N/A | A tropical depression moved from Trenton to Bergen County, bringing 7.68 inches of rain to the Borough of Somerville in a four-day period. Urban flooding occurred in Somerset County. | Somerset County HMP |
| 1923 | Flood | N/A | N/A | No reference and/or no damage reported. | Somerset County HMP |
| 1934 | Flood | N/A | N/A | No reference and/or no damage reported. | Somerset County HMP |
| 1936 | Flood | N/A | N/A | No reference and/or no damage reported. | Somerset County HMP |
| September 21, 1938 | Hurricane/Flooding (New England Hurricane of 1938) | N/A | N/A | Heavy rains and flooding occurred along the major river basins of Somerset County. | Somerset County HMP |
| September 12-14, 1944 | Hurricane/Flooding (1944 Great Atlantic Hurricane) | N/A | N/A | The storm caused nine fatalities, 320 injuries and destroyed 463 homes throughout New Jersey. Damages were estimated at \$25 M. | Somerset County HMP |
| June 3, 1946 | Flood | N/A | N/A | No reference and/or no damage reported. | Somerset County HMP |
| December 1948 | Flood | N/A | N/A | No reference and/or no damage reported. | Somerset County HMP |
| 1949 | Flood | N/A | N/A | No reference and/or no damage reported. | Somerset County HMP |

| Dates of Event | Event Type | FEMA Declaration Number | County Designated? | Losses / Impacts | Source(s) |
|--------------------|--|-------------------------|--------------------|---|---------------------|
| August 1955 | Flood | N/A | N/A | The Borough of Manville experienced a major flood crest of 21.8 feet (flood stage is 14 feet). | Somerset County HMP |
| September 12, 1960 | Flooding (Hurricane Donna) | N/A | N/A | Somerset County had a six-foot storm surge from this event, causing \$46 K in property and crop damages. | Somerset County HMP |
| March 5-7, 1962 | Coastal Flood (Great Atlantic Coastal Storm) | N/A | N/A | No reference and/or no damage reported. | Somerset County HMP |
| 1966 | Flood | N/A | N/A | No reference and/or no damage reported. | Somerset County HMP |
| June 18, 1968 | Heavy Rains/Flooding | DR-245 | Yes | No reference and/or no damage reported. | FEMA |
| August 26-28, 1971 | Flooding (Tropical Storm Doria) | DR-310 | Yes | <p>Tropical Storm Doria was the third largest event in Somerset County, with the Boroughs of Manville and Bound Brook the hardest hit. Overall, the storm killed three people and caused approximately \$138.5 M in damages in New Jersey. Public and private properties were damaged (roads, bridges, water supply systems, sewer systems, homes, industrial buildings).</p> <p>Doria brought more than 10 inches of rain to Somerset County. The Raritan River crested at 37.5 feet in the Borough of Bound Brook. Damage was widespread throughout the County. In Franklin Township, a levee along the Millstone River was overtopped and caused severe damage to the Alma White College. In the Borough of Somerville, Peter's Brook overflowed its banks and flooded two fire houses in the Borough. A water treatment plant in the Township of Bridgewater was flooded with 18 inches of water. In Montgomery Township, 11 homes were flooded and damaged.</p> <p>Overall, Somerset County had approximately \$2.4 M in property damages and \$2 K in crop damages.</p> | Somerset County HMP |

| Dates of Event | Event Type | FEMA Declaration Number | County Designated? | Losses / Impacts | Source(s) |
|---------------------|--|-------------------------|--------------------|--|---------------------------|
| June 19-24, 1972 | Flooding/Heavy Rain (Tropical Storm Agnes) | N/A | N/A | Rainfall totals from this event ranged between one and 15 inches in New Jersey. Somerset County experienced \$262 K in property and crop damages and one fatality. | Somerset County HMP |
| November 6, 1972 | Severe Storm/Flooding | N/A | N/A | The County had approximately \$25 K in property damage. | Somerset County HMP |
| August 2, 1973 | Severe Storms/Flooding | DR-402 | Yes | This storm brought seven inches of rain in five hours. In Somerset County, the storm caused six fatalities, 34 injuries and evacuations of 1,000 residents. The Green Brook and Blue Brook overflowed their banks and flooded neighboring communities, including the Borough of Bound Brook. Damages to the County were estimated \$417 K. | Somerset County HMP |
| July 13-21, 1975 | Heavy Rains, High Winds, Hail, Tornadoes | DR-477 | Yes | Severe TSTMs brought flooding to New Jersey, causing \$12 M in damages and one fatality. Somerset County had approximately \$476 K in property and crop damages. | FEMA, Somerset County HMP |
| November 6-8, 1977 | Flood/Severe Storm | N/A | N/A | The County had approximately \$2.4 M in damages from this event. | Somerset County HMP |
| 1978 | Flood | N/A | N/A | Moderate flood crests were reported in Blackwells Mills on the Millstone River and in Bound Brook and Manville on the Raritan River. | Somerset County HMP |
| January 24-25, 1979 | Flood | N/A | N/A | The Borough of Bound Brook experienced a major flood crest of 33.2 feet from this event (flood stage is 28 feet). | Somerset County HMP |
| March 1984 | Flood | N/A | N/A | \$22 M paid in losses to New Jersey | Somerset County HMP |
| April 5-7, 1984 | Flood | N/A | N/A | Heavy rain, combined with a snow-covered ground and reservoirs at capacity, caused flooding and killed three people. In New Jersey, overall damage was \$109 M, with \$33 M in paid losses to the state. | Somerset County HMP |
| July 7, 1984 | Flood | N/A | N/A | The Raritan River in Somerset County experienced a major flood crest of 15.3 feet (flood stage is 10 feet). | Somerset County HMP |
| September 27, 1985 | Flooding/Heavy Rains (Hurricane Gloria) | N/A | N/A | This event brought heavy rains inland and downed power lines and trees. There was minimal damage to New Jersey. | Somerset County HMP |
| April 16, 1986 | Flood | N/A | N/A | No reference and/or no damage reported. | Somerset County HMP |

| Dates of Event | Event Type | FEMA Declaration Number | County Designated? | Losses / Impacts | Source(s) |
|----------------------|---|-------------------------|--------------------|--|---------------------|
| July 5, 1989 | Flood | N/A | N/A | In Somerset County, this even caused \$62 K in property damages. | Somerset County HMP |
| December 11-13, 1992 | Coastal Storm, High Tides, Heavy Rain, Flooding | DR-973 | Yes | The NJOEM indicated that Somerset County was included in this FEMA disaster declaration; however, no reference and/or no damages were reported for the County. | Somerset County HMP |
| January 18-19, 1996 | Flood (“Deluge of 1996”) | N/A | N/A | This event was one of the greatest flash flood events in New York, New Jersey and Pennsylvania. All streams and major rivers overflowed their banks in less than 12 hours and ice jams broke, causing flooding in some areas. Damages to these three states were estimated at \$1 B. In New Jersey, multiple counties, including Somerset County, were impacted by this event. In the County, the Raritan and Millstone Rivers flooded. In the Borough of Manville, flooding was the worst since Tropical Storm Doria. Approximately 400 homes were damaged in the Borough. In the Borough of Bound Brook, 100 people were evacuated and about 12 homes were damaged. In the Township of Branchburg, 50 people were evacuated and eight homes were damaged. | Somerset County HMP |
| January 27, 1996 | Flooding | N/A | N/A | Flooding occurred in the Boroughs of Manville and Bound Brook. | Somerset County HMP |
| July 12-13, 1996 | Flooding (Hurricane Bertha) | N/A | N/A | This event brought between two and four inches to the area, causing minor urban and poor drainage flooding. 2.88 inches fell in Somerset County. | Somerset County HMP |
| October 18-23, 1996 | Severe Storms/Flooding | DR-1145 | Yes | The Raritan River reached record levels during this event. Rainfall amounts ranged between four and eight inches. Evacuations occurred in the Borough of Manville and in the hamlet of North Branch (Township of Branchburg). Basements were flooded and foundations collapsed. Damages to County bridges were estimated at \$1 M. In the Borough of Watchung, the Watchung Lake overflowed its banks. Parts of I-287, U.S. Route 202 and 206, State Route 22, and County Route 610 were closed due to flooding. In the Township of Warren, several roads were closed due to the Passaic River flooding. In the Township of Montgomery, the Pine Brook flooded over the Dead Tree Run Bridge, causing severe damage to the bridge. | Somerset County HMP |

| Dates of Event | Event Type | FEMA Declaration Number | County Designated? | Losses / Impacts | Source(s) |
|-----------------------|----------------------------|-------------------------|--------------------|---|---------------------------------------|
| January 23, 1998 | Heavy Rain/Flooding | N/A | N/A | Heavy rain (approximately two inches) fell in Somerset County, flooding low lying areas. | Somerset County HMP |
| January 3, 1999 | Heavy Rain | N/A | N/A | Heavy rain fell across New Jersey, bringing over two inches of rain to many areas of Somerset County. Parts of New Jersey experienced flooding. | Somerset County HMP |
| May 19, 1999 | Heavy Rain | N/A | N/A | Heavy rain fell throughout the areas, with totals ranging from 1.74 inches to 2.1 inches. | Somerset County HMP |
| September 16-18, 1999 | Flooding (Hurricane Floyd) | DR-1295 EM-3148 | Yes | <p>Hurricane Floyd produced heavy rain and major flooding in many parts of New Jersey. There were four complete dam failures associated with this storm within the State.</p> <p>This was the largest known flood event in Somerset County to date. The Boroughs of Manville and Bound Brook were the hardest hit and experienced the most economic losses. The County was the hardest hit in New Jersey. Rainfall totals ranged between 10 and 12 inches, causing extensive flooding, with the Raritan and Millstone Rivers experiencing the highest known flood levels.</p> <p>FEMA issued a disaster declaration for this event, which included Somerset County. Overall, FEMA approved \$38,703,382.74 in PA.</p> <p>Overall, Floyd caused approximately \$358 M in damages, 13,000 evacuations, destroyed thousands of homes, caused two fatalities and over 100 injuries in Somerset County. Somerset County submitted over \$5 M in flood damage claims.</p> | FEMA, Dam Safety, Somerset County HMP |
| August 12, 2000 | Flash Flood | N/A | N/A | In the central and northern parts of the County, several streams experienced flash flooding, closing roads. | Somerset County HMP |
| December 17, 2000 | Flood | N/A | N/A | Heavy rain caused flooding along the smaller streams in the Raritan River Basin. In Somerset County, Old York Road and Griggstown Causeway were closed due to flooding. | Somerset County HMP |
| March 30, 2001 | Flood | N/A | N/A | In Somerset County, flooding along the Millstone River caused the closure of the Blackwells Mills and Griggstown Causeways. One road over the North Branch of the Raritan River was also closed between Branchburg and Bridgewater Townships. | Somerset County HMP |

| Dates of Event | Event Type | FEMA Declaration Number | County Designated? | Losses / Impacts | Source(s) |
|--------------------|--|-------------------------|--------------------|---|---------------------|
| June 17, 2001 | Flood (Remnants of Tropical Storm Allison) | N/A | N/A | Small stream and poor drainage flooding occurred in Somerset County. There were several road closures. | Somerset County HMP |
| September 13, 2001 | Heavy Rain | N/A | N/A | Urban and poor drainage flooding, but no serious injuries or damages were reported. | Somerset County HMP |
| November 17, 2002 | Flood (caused by a Nor'Easter) | N/A | N/A | Flooding occurred along the North Branch of the Raritan River and the Millstone River. Old York Road, Griggstown Causeway and Blackwells Mills Causeways were closed in Somerset County. | Somerset County HMP |
| June 4, 2003 | Flood | N/A | N/A | Urban and poor drainage flooding occurred. Flooding also occurred along sections of the Raritan River Basin. A dozen roads were closed, flood water impacted local businesses, and Old York Road, Griggstown Causeway Blackwells Mills Causeway, Studdiford Drive and S. Middlebush Roads were closed. | Somerset County HMP |
| June 20-21, 2003 | Flood | N/A | N/A | Flooding occurred along the Raritan and Millstone Rivers; Old York Road and Griggstown Causeway were closed. | Somerset County HMP |
| August 5, 2003 | Flash Flood | N/A | N/A | Small stream and poor drainage flooding occurred in the northeast part of Somerset. Most rain fell in the Borough of Watchung; however, the worst reported flooding was in northern parts of Bound Brook Borough. Multiple road closures on main roadways and basements of businesses and homes were flooded. | Somerset County HMP |
| December 11, 2003 | Flood | N/A | N/A | Widespread poor drainage and river flooding occurred in Somerset County. The flooding led to numerous road closures and rescues from floodwaters. | Somerset County HMP |
| December 24, 2003 | Flood | N/A | N/A | Many rivers and streams overflowed their banks. Road closures were reported, including Griggstown and Blackwells Mills Causeways and Old York Rd. | Somerset County HMP |
| February 6, 2004 | Flood | N/A | N/A | Poor drainage and river flooding occurred throughout Somerset County. An ice jam formed on Green Brook, which flooded six homes in the Borough of North Plainfield. Road closures were reported throughout. | Somerset County HMP |
| April 12-13, 2004 | Heavy Rain / Flood | N/A | N/A | Rainfall totals ranged between 2.31 inches and 2.4 inches and caused road closures and stream flooding. | Somerset County HMP |

SECTION 5.4.3: RISK ASSESSMENT – FLOOD

| Dates of Event | Event Type | FEMA Declaration Number | County Designated? | Losses / Impacts | Source(s) |
|--------------------|--|-------------------------|--------------------|---|---------------------|
| July 23-27, 2004 | Flash Flood | N/A | N/A | Rainfall totals ranged between 2.6 and 4.24 inches in Somerset County. The Township of Branchburg had the most damage from this event, which included road closures, rescued vehicles, and evacuations. Roads were closed throughout the County. | Somerset County HMP |
| September 28, 2004 | Flood (Remnants of Hurricane Jeanne) | N/A | N/A | The remnants of Hurricane Jeanne brought heavy rains to the area, causing widespread, poor drainage and creek flooding. The Raritan and Millstone Rivers flooded. Many roads flooded and were closed. Water rescues were performed. Rainfall totals in the County ranged from 2.6 inches to 4.24 inches. | Somerset County HMP |
| January 14, 2005 | Flood | N/A | N/A | Urban and poor drainage flooding and led to pockets of river flooding within the County. | Somerset County HMP |
| April 1-3, 2005 | Flood / Wind | N/A | N/A | Somerset County was less affected than counties in the Passaic and Delaware River Basins; however, the Raritan and Millstone Rivers were flooded. Many roads were closed in the County. Raw sewage backed up into several homes in Bernards Township. | Somerset County HMP |
| October 7-14, 2005 | Flood | N/A | N/A | A storm caused flooding throughout Somerset County, closing schools and flooding roadways. An apartment building was evacuated in the Township of Hillsborough. Six people were rescued from Beden Brook in the Township of Montgomery. The worst flooding was along River Road, Griggstown Causeway and Kingston Road. Bridges and roads were closed. Flooding along River Road (Millstone River) in Montgomery and Hillsborough Townships reached into the basements of about 20 to 30 homes. Several vehicles were stranded on flooded roadways throughout the County. | Somerset County HMP |
| June 23-28, 2006 | Flood | N/A | N/A | Minor flooding occurred along the main stem rivers in Somerset County. Road closures were reported in the Townships of Bridgewater, Branchburg and Hillsborough. Actual storm rainfall totals included 5.87 inches in Pottersville, 5.00 inches at the Somerville Airport and 4.20 inches in Bound Brook. | Somerset County HMP |
| September 2, 2006 | Heavy Rain/Flooding (remnants of Tropical Storm Ernesto) | N/A | N/A | Heavy rain and flooding occurred throughout Somerset County, with 2.4 inches in Bound Brook and 1.8 inches in Pottersville. | Somerset County HMP |

| Dates of Event | Event Type | FEMA Declaration Number | County Designated? | Losses / Impacts | Source(s) |
|-------------------|---|-------------------------|--------------------|--|---------------------------|
| April 14-16, 2007 | Severe Storm and Coastal Flooding (also identified as a Nor'Easter) | DR-1694 | Yes | <p>This was the second largest flood event in Somerset County, with seven-day rainfall totals ranging from eight to 10 inches. USGS indicated that the North and South Raritan Rivers and the Raritan River had 20-year events; Millstone River had an 80-year event. Acting Governor Codey declared a state of emergency for New Jersey. Damages for the State were estimated at over \$180 M in property damages.</p> <p>FEMA issued a disaster declaration for this event, which included Somerset County. Overall, FEMA approved \$18,821,508.61 in IA and \$17,513,033.42 in PA.</p> <p>Damages in Somerset County included damage to the recently completed Segment T Pumping Station (of the Green Brook Flood Control Project) in Bound Brook. \$5.2 M in federal aid is going to Bound Brook (C. Heining). Many out-of-control fires occurred and numerous roads were closed.</p> | FEMA, Somerset County HMP |
| February 13, 2008 | Heavy Rain & Snowmelt/ Flooding | N/A | N/A | Numerous roadways closed in the County. | Somerset County HMP |
| March 8, 2008 | Flood/Flash Flood | N/A | N/A | Runoff from a heavy rain event lead to flooding along many waterbodies in Somerset County, including the Raritan and Millstone Rivers. The North Branch of the Raritan River at North Branch was above its 12.3 foot flood stage. It crested at 14.66 feet. Further downstream, the North Branch was above its 10 foot flood stage, which crested at 12.93 feet. The main stream of the Raritan River at Manville crested at 16.8 feet (flood stage of 14 feet). The Millstone River at Griggstown crested at 13.10 feet (flood stage of 10 feet). Rainfall totals in the County ranged between 1.94 inches in the Township of Hillsborough to 2.30 inches in the Borough of Bound Brook. | NOAA-NCDC |
| March 13-17, 2010 | Flooding | DR-1897 | Yes | Four days of rain led to major flooding in the Passaic and Raritan River Basins. The four day storm total averaged around 2.5 to six inches, with the highest totals in the Raritan and Passaic basins. It was the worst flooding in the Raritan Basin since April 2007 and the worst flooding in the Passaic since April 1984. Over 1,000 people were evacuated in Morris and Somerset Counties. Damages in New Jersey were estimated at \$30 M. | FEMA, NOAA-NCDC, SHELUDS |

| Dates of Event | Event Type | FEMA Declaration Number | County Designated? | Losses / Impacts | Source(s) |
|--------------------|----------------------------|-------------------------|--------------------|--|--------------------------|
| | | | | <p>FEMA issued a disaster declaration for this event, which included Somerset County. FEMA approved \$16,920,234.13 in IA and \$30,742,405.66 in PA.</p> <p>In Somerset County, the Boroughs of Bound Brook Manville and Green Brook were the hardest hit by the heavy rain and flooding. There were 1,300 flood-related emergency calls and 46 water rescues. In the Borough of Bound Brook, about 600 residents were evacuated and shelters were opened. Businesses along Main Street and East 2nd Avenue were flooded. In the Borough of Manville, 200 residents were evacuated in the Lost Valley section and along Duke Parkway. A shelter was opened; the wall of a home collapsed. Approximately 165 homes were flooded. In the Borough of Green Brook, a nursing home was evacuated; roads and bridges were closed near Green Brook. In Hillsborough Township, U.S. Route 206 was flooded at the Raritan River and cut the Township off from the northern half of the County. In Montgomery Township, traffic on U.S. Route 206 was heavy due to it being the only roadway over the Millstone River that was open. In the Borough of Rocky Hill, County Route 518 was closed due to flooding. In other areas of the County, many roads were closed. The North Branch of the Raritan at North Branch crested at 16.44 feet (12.3 foot flood stage); the North Branch at Raritan crested at 13.9 feet (10 foot flood stage).</p> <p>Overall, the County \$15 M in property damages, with \$2.5 M of that in damages to the Borough of Manville.</p> | |
| August 27-28, 2011 | Flooding (Hurricane Irene) | DR-4021 EM-3332 | Yes | <p>Hurricane Irene produced torrential rains that resulted in major flooding and number of record breaking crests on area rivers, tropical storm force winds and record breaking power outages for New Jersey. There was one confirmed tornado and three to five foot storm surges that caused moderate to severe tidal flooding with extensive beach erosion. Approximately one million people were evacuated from New Jersey's coast and low lying areas throughout the state. Power was not fully restored until September 5th in some areas. There were six deaths associated with this storm.</p> <p>FEMA issued a disaster declaration for this event and Somerset County was included. FEMA approved</p> | FEMA, NOAA-NCDC, SHELDUS |

| Dates of Event | Event Type | FEMA Declaration Number | County Designated? | Losses / Impacts | Source(s) |
|----------------------|---|-------------------------|--------------------|--|--------------------------|
| | | | | <p>\$176,934,424.24 in IA and \$112,083,577.93 in PA.</p> <p>In Somerset County, approximately 3,400 homes and 250 businesses suffered flood damage. In the Borough of Bound Brook, 700 homes were damaged and 600 damaged in the Borough of Manville. Mandatory evacuations occurred in Manville, Bound Brook, South Bound Brook, and Somerville. In the Borough of Manville, the Lost Valley was one of the hardest hit areas, with 250 people evacuated and numerous water rescues. One in three homes in the Borough was damaged. In the Borough of Bound Brook, most of the evacuations occurred along Main Street. Overall, in Somerset County, 20 of the municipalities suffered major flooding and every municipality had at least one roadway closed. Major flooding was reported along the Raritan River and the North Branch of the Raritan.</p> <p>Overall, the County had over \$200 M in damages from Irene.</p> | |
| September 6-10, 2011 | Flooding (Remnants of Tropical Storm Lee) | DR-4039 | No | <p>Remnants of Tropical Storm Lee produced heavy rain across New Jersey for several days. Rainfall totals ranged from three to eight inches. The heavy rain caused flooding to the west and northwest of the New Jersey Turnpike, with moderate flooding along the main stem of the Delaware River and moderate to major flooding in the Passaic and Raritan River Basins. Statewide damage was estimated at \$11.5 M.</p> <p>In Somerset County, two rounds of heavy rain caused flooding throughout. Most of the gaged waterways were below flood stage except for the Millstone River. Water rescues were performed in the Township of Franklin; vehicles were stuck in flood waters on State Route 28 in the Township of Branchburg; flooding forced the closure of Main Street and Dukes Parkway in Manville and Route 206 in Raritan. The Millstone River at Griggstown had major flooding and crested at 16.89 feet (flood stage of 10 feet). The Millstone River at Blackwells Mills had moderate flooding and crested at 13.77 feet (flood stage of 9 feet). The Millstone River at Weston crested at 15.68 feet (flood stage of 12.4 feet). The County had \$1 M in damages.</p> | FEMA, NOAA-NCDC, SHELDUS |

| Dates of Event | Event Type | FEMA Declaration Number | County Designated? | Losses / Impacts | Source(s) |
|----------------------|------------------------|-------------------------|--------------------|---|-----------|
| August 1, 2012 | Heavy Rain/Flash Flood | N/A | N/A | The combination of a weak cold front and a hot and humid air mass triggered strong to severe TSTMs in New Jersey. These TSTMs produced heavy rain and flooding throughout the state. Storm totals ranged from three to six inches. In Somerset County, in the Borough of Millstone, street flooding was reported along Main Street and Yorktown Road. | NOAA-NCDC |
| December 21-22, 2012 | Heavy Rain/Flood | N/A | N/A | Moderate to heavy rain fell across New Jersey, with storm totals ranging between one and three inches, which led to minor flooding of smaller streams and creeks. In Somerset County, roads were closed. The North Branch of the Raritan River at North Branch crested at 12.53 feet (12.3 foot flood stage); the North Branch of the Raritan River at South Branch crested at 9.01 feet (7 foot flood stage); the Millstone River at Griggstown crested at 11.14 feet (10 foot flood stage). Rainfall totals in the County ranged from 1.46 inches in Warren Township to 1.62 inches at Somerville Airport. | NOAA-NCDC |
| December 27-29, 2012 | Heavy Rain/Flood | N/A | N/A | Heavy rain caused poor drainage flooding and flooding of streams and rivers in central New Jersey. In Somerset County, the Millstone River at Griggstown crested at 11.68 feet (flood stage of 10 feet). The Griggstown Causeway was closed. Rainfall totals in the County ranged from 1.35 inches in the Township of Hillsborough to 1.49 inches in the hamlet of Peapack. | NOAA-NCDC |
| June 7, 2013 | Flood | N/A | N/A | Remnants of Tropical Storm Andreae produced heavy rains of around 2 to 5 inches, and flooding of small rivers and streams in Somerset County including: the North Branch Raritan River at South Branch, the Pike Run at Belle Mead, the Lamington River at Burnt Mills, the Green Brook at Plainfield; the Raritan River at Bound Brook, the Raritan River at Manville, the Millstone River at Blackwells Mills, the Millstone River at Griggstown, the Millstone River at Millstone, and the Millstone River at Weston. | NOAA-NCDC |
| June 10, 2013 | Flood | N/A | N/A | Heavy rain resulted in Somerset County river gages above flood stage at: the Millstone River at Griggstown, the Millstone River at Millstone; and the North Branch Raritan River at South Branch. Event precipitation totals included 1.80 inches Hillsborough Township, 1.75 inches in Franklin Township, 1.67 inches in Warren Township, 1.62 inches in Montgomery Township, and 1.51 inches in Bridgewater | NOAA-NCDC |

| Dates of Event | Event Type | FEMA Declaration Number | County Designated? | Losses / Impacts | Source(s) |
|----------------|-------------|-------------------------|--------------------|--|-----------|
| | | | | Township. | |
| June 14, 2013 | Flood | N/A | N/A | Heavy rain that fell in the week leading up to the 14th caused the Millstone River to overflow its banks. | NOAA-NCDC |
| June 27, 2013 | Flash Flood | N/A | N/A | Thunderstorms with heavy rain caused poor drainage flooding and flash flooding of smaller creeks in the western half of Somerset County during the evening of the 27th and affected Branchburg, Hillsborough and Montgomery Townships the most. In Branchburg Township, the Chambers Brook flooded. In Bedminster Township, the Middle Brook also flooded. Event precipitation totals included 3.20 inches in Neshanic, 2.71 inches in Bridgewater Township, 2.45 inches in Hillsborough Township, 2.44 inches in Somerville and 2.12 inches in Montgomery Township. | NOAA-NCDC |
| June 27, 2013 | Flood | N/A | N/A | A series of thunderstorms accompanying a warm front caused very heavy rain during the late afternoon and early evening on the 27th. This caused flooding in central New Jersey that lasted overnight. Doppler Radar storm total estimates as well as Skywarn Spotter and mesonet reports reached 2 to 3 inches in the hardest hit parts of Mercer and Somerset Counties. Flooding occurred along the Millstone River at Griggstown, and the Middle Brook at Burnt Mills. | NOAA-NCDC |
| July 1, 2013 | Flash Flood | N/A | N/A | Thunderstorms with heavy rain caused small stream and poor drainage flash flooding as well as field flooding in the northwest part of Somerset County centered in and around Bridgewater, Branchburg, Bedminster and Bernards Townships. The North Branch area was flooded in Branchburg Township. Burnt Mills Road was flooded and closed as was New Jersey State Route 28 (Easton Turnpike) at the North Branch Bridge. In Bridgewater Township, flooding along U.S. Route 22 blocked the eastbound entrance to Interstate 287. A few flooded roadways had rapidly moving water passing over them in Bernards Township. This included left lane flooding on Interstate 287 that necessitated a closure. Doppler Radar storm total estimates reached around three inches in the township and street flooding was reported. Event precipitation totals included 2.34 inches in Bernards Township and 2.29 inches in Basking Ridge. | NOAA-NCDC |

| Dates of Event | Event Type | FEMA Declaration Number | County Designated? | Losses / Impacts | Source(s) |
|-----------------|-------------|-------------------------|--------------------|--|-----------|
| July 28, 2013 | Flash Flood | N/A | N/A | Thunderstorms with torrential downpours caused small stream and poor drainage flash flooding mainly in the northwest part of Somerset County. Event precipitation totals included 3.15 inches in Pottersville, 3.04 inches in Bedminster Township, 2.99 inches in Basking Ridge, 2.96 inches in Bernards Township, 2.83 inches in Branchburg Township, 2.71 inches in Bridgewater Township, 2.53 inches in Far Hills and 1.84 inches in Hillsborough Township. | NOAA-NCDC |
| July 28, 2013 | Flood | N/A | N/A | The runoff from the heavy downpours that fell earlier on the 28th caused some minor flooding along rivers and brooks in northwest Somerset County centered around Bedminster and Branchburg Townships. Event precipitation totals included 3.15 inches in Pottersville, 3.04 inches in Bedminster Township, 2.99 inches in Basking Ridge, 2.96 inches in Bernards Township, 2.83 inches in Branchburg Township, 2.71 inches in Bridgewater Township, 2.53 inches in Far Hills and 1.84 inches in Hillsborough Township. | NOAA-NCDC |
| August 22, 2013 | Flash Flood | N/A | N/A | Thunderstorms with torrential downpours caused flash flooding of roadways and streams in northwestern Somerset County and hit Bedminster, Peapack-Gladstone, and Bernardsville the hardest. The flash flooding affected New Jersey Commuter Rail Service. Eastbound commuter rail service along the Morris and Essex Line was suspended for the day after flash flooding caused four to six washouts of stone supports along the Gladstone Branch tracks. Westbound service continued, but delays averaged 45 minutes. Substitute eastbound bus service was provided. About ten people in Peapack-Gladstone self-evacuated to the Municipal Building. The runoff from the heavy rain and also caused flooding along the Lamington River and Middle Brook. Event precipitation totals included 5.85 inches in Peapack-Gladstone, 5.14 inches in Pottersville, 4.94 inches in Far Hills and 3.99 inches in Middlebush. | NOAA-NCDC |
| August 22, 2013 | Flood | N/A | N/A | a series of showers and thunderstorms with heavy rain across the central third of New Jersey from the morning into the middle of the afternoon on the 22nd. Event precipitation totals reached 1.5 to 3.5 inches across sections of Mercer, Middlesex, Morris and Somerset Counties and even reached close to 6.0 inches in far northwest Somerset County which had the greatest impact. The heavy rain caused flash flooding of smaller streams, roadways and rivers and also | NOAA-NCDC |

| Dates of Event | Event Type | FEMA Declaration Number | County Designated? | Losses / Impacts | Source(s) |
|-------------------|-------------|-------------------------|--------------------|---|-----------|
| | | | | led to flooding along the North Branch of the Raritan River that persisted into the evening of the 22nd. | |
| August 22, 2013 | Flash Flood | N/A | N/A | Thunderstorms with heavy downpours caused flash flooding of roadways and smaller streams again in Somerset County, this time in the southern part of the county. The heaviest rain from this cluster of thunderstorms fell in Hillsborough and Franklin Townships. In Hillsborough Township, U.S. Route 206 and Brooks Boulevard were flooded and closed. In Franklin Township, How Lane and New Jersey State Route 27 were flooded and closed. Event precipitation totals included 3.52 inches in Hillsborough, 3.50 inches in Manville, 2.90 inches in Franklin and 1.88 inches in Montgomery Township. | NOAA-NCDC |
| January 6, 2014 | Flood | N/A | N/A | The combination of the melting snow as well as freezing rain on the morning of the 5th and rain during the day on the 6th caused minor flooding along sections of the Millstone River in Somerset County from the evening of the 6th into the morning of the 7th. Most of the flooding occurred as temperatures were plummeting toward zero. Precipitation amounts on the 5th and 6th combined averaged around two-thirds of an inch. | NOAA-NCDC |
| February 22, 2014 | Flood | N/A | N/A | Melting snow caused minor flooding along sections of the Millstone River from the 22nd through the 24th. The Griggstown Causeway was closed. While it rained on the 21st, the majority of the flooding was due to the melting snow. | NOAA-NCDC |
| March 30, 2014 | Flood | N/A | N/A | The runoff from waves of heavy precipitation caused minor to moderate flooding along the Millstone River that lasted through the night of the 31st and into the late afternoon of April 1st. The flooding forced the closure of the Griggstown Causeway and Blackwells Mills Road across the Millstone River as well as sections of Millstone River Road in Franklin and Montgomery Townships. Event precipitation totals included 3.48 inches in Franklin Township, 3.30 inches in Blackwells Mills, 3.28 inches in Hillsborough Township, 2.99 inches in Montgomery Township, 2.78 inches in Bridgewater Township, and 2.43 inches at the Somerville Airport. | NOAA-NCDC |
| April 1, 2014 | Flood | N/A | N/A | The runoff from waves of heavy precipitation caused minor to moderate flooding along the Millstone River that lasted through the night of March 31st and persisted at Griggstown | NOAA-NCDC |

| Dates of Event | Event Type | FEMA Declaration Number | County Designated? | Losses / Impacts | Source(s) |
|-------------------------------|-------------|-------------------------|--------------------|--|-----------|
| | | | | into the late afternoon of April 1st. The flooding forced the closure of the Griggstown Causeway and Blackwells Mills Road across the Millstone River as well as sections of Millstone River Road in Franklin and Montgomery Townships. Event precipitation totals included 3.48 inches in Franklin Township, 3.30 inches in Blackwells Mills, 3.28 inches in Hillsborough Township, 2.99 inches in Montgomery Township, 2.78 inches in Bridgewater Township, and 2.43 inches at the Somerville Airport. | |
| April 15, 2014 | Flood | N/A | N/A | Isolated river flooding due to 1-2 inches of rain. Flooding occurred along the North Branch of the Raritan River at South Branch; it crested at 7.62 feet. Event precipitation totals included 1.93 inches in Peapack-Gladstone, 1.45 inches in Bernards Township, 1.36 inches in Bridgewater Township, 1.31 inches in Hillsborough Township, 1.30 inches in Raritan, 1.25 inches in Bedminster Township and 1.10 inches in Somerville. | NOAA-NCDC |
| April 30, 2014 to May 1, 2014 | Flood | N/A | N/A | Very heavy rain caused considerable poor drainage flooding in Somerset County as well as major river flooding. Major flooding occurred along the Millstone and the main stem of the Raritan River, the worst flooding since Tropical Storm Irene on August 28th and 29th in 2011. Flooding forced the closure of U.S. Route 206 in both directions south of Brooks Boulevard and south of County Route 608 or Dukes Parkway in Hillsborough Township and westbound U.S. Route 22 at Rock Avenue in North Plainfield. The exit ramps off of Interstate 287 at southbound exit 14 were flooded and closed in Bridgewater Township. Many other roadways were flooded and closed in the county. In Franklin, Branchburg and Bridgewater Townships alone, there were 22 roads that were flooded and closed. Event precipitation totals included 5.29 inches in Greenbrook Township, 5.02 inches in Warren Township, 4.72 inches in Franklin Township, 4.59 inches in Bridgewater Township and 4.52 inches in Montgomery Township. Two million dollars in damages were reported. | NOAA-NCDC |
| July 3, 2014 | Flash Flood | N/A | N/A | Thunderstorms with very heavy rain caused flash flooding of roadways and smaller streams in central Somerset County. The flash flooding resulted in a rescue of a stranded motorist on Somerset Street in Somerville. Event precipitation totals included 2.35 inches in Montgomery Township and 1.72 inches in Hillsborough Township. | NOAA-NCDC |

| Dates of Event | Event Type | FEMA Declaration Number | County Designated? | Losses / Impacts | Source(s) |
|------------------|-------------|-------------------------|--------------------|---|-----------|
| July 16, 2014 | Flood | N/A | N/A | The runoff from the thunderstorms with very heavy rain on the 15th caused minor flooding along parts of the Millstone River on the 16th and 17th. The Griggstown Causeway was flooded and closed. The Millstone River at Griggstown crested at 10.55 feet. Event precipitation totals from the 15th included 2.63 inches in Raritan, 2.51 inches in Somerville, 2.31 inches in Bridgewater Township and 1.79 inches in Hillsborough Township. | NOAA-NCDC |
| August 21, 2014 | Flash Flood | N/A | N/A | Thunderstorms with very heavy rain caused small stream and poor drainage flash flooding in northern Somerset County mainly in Bernards, Bridgewater and Warren Townships. An intersection in Somerville was closed due to flooding. Event precipitation totals included 2.96 inches in Bridgewater Township and 2.30 inches in Bedminster Township. | NOAA-NCDC |
| December 9, 2014 | Flood | N/A | N/A | The runoff from heavy rain, especially in the headwater region of the Millstone River caused minor flooding along the Millstone River at Griggstown. The Griggstown Causeway was closed. The Millstone River at Griggstown crested at 11.76 feet. Event precipitation totals included 1.45 inches in Peapack, 1.40 inches in Montgomery Township, 1.25 inches in Hillsborough Township and 1.22 inches in Bridgewater Township. | NOAA-NCDC |
| January 18, 2015 | Flood | N/A | N/A | Heavy rain caused poor drainage flooding as well as flooding along waterways in Somerset County. In Hillsborough Township, high water advisories were in effect on Millstone River Road between Manville and Franklin Drives. Elsewhere in the township, Riverside Drive was closed between Mill Lane and Clawson Avenue along the South Branch of the Raritan River. In Branchburg Township, the Black Point Road Bridge was closed over the South Branch of the Raritan River. The Millstone River at Griggstown had moderate flooding and crested at 12.91 feet. Farther downstream, the Millstone River at Blackwells Mills had minor flooding and crested at 9.05 feet. The North Branch of the Raritan River at the village of South Branch had minor flooding and crested at 8.18 feet. Event precipitation totals included 2.29 inches in Franklin Township, 2.05 inches in Bound Brook, 1.92 inches in Montgomery Township, 1.90 inches in Hillsborough Township, 1.88 inches in Raritan and Somerville and 1.78 inches in Branchburg. | NOAA-NCDC |

| Dates of Event | Event Type | FEMA Declaration Number | County Designated? | Losses / Impacts | Source(s) |
|-----------------|-------------|-------------------------|--------------------|--|-----------|
| March 11, 2015 | Flood | N/A | N/A | The combination of rain and snowmelt caused moderate flooding along the Millstone River from the morning of the 11th through the afternoon of the 13th. Moderate flooding occurred along the Millstone River at Griggstown, and it was above its 10 foot flood stage from 725 a.m. EDT on the 11th through 452 p.m. EDT on the 13th. It crested at 12.45 feet at 1230 a.m. EDT on the 12th. Event precipitation totals included 0.34 inches in Franklin Township and Montgomery Township, 0.32 inches in Somerville, and 0.31 inches in Bridgewater Township. | NOAA-NCDC |
| March 14, 2015 | Flood | N/A | N/A | Runoff from additional rainfall combined with snowmelt caused minor flooding along the Millstone River from the afternoon of the 14th through the morning of the 16th. Minor flooding occurred along the Millstone River at Griggstown, and it was above its 10 foot flood stage from 242 p.m. EDT on the 14th through 926 a.m. EDT on the 16th. It crested at 11.80 feet at 645 a.m. EDT on the 15th. Event precipitation totals included 0.94 inches in Franklin Township, 0.93 inches in Montgomery Township, 0.90 inches in Somerville, 0.88 inches in Bridgewater Township, and 0.87 inches in Manville. | NOAA-NCDC |
| May 31, 2015 | Flash Flood | N/A | N/A | Thunderstorms with heavy downpours caused flash flooding in and around North Plainfield. Vehicles became trapped in high waters on U.S. Route 22 within the township. Five people were trapped in those vehicles, but no serious injuries were reported. Event precipitation totals within Somerset County included 2.52 inches in Bernards Township and 2.20 inches in Branchburg Township. | NOAA-NCDC |
| August 19, 2015 | Flash Flood | N/A | N/A | A nearly stationary thunderstorm produced torrential rainfall in Watchung Township in the far northeastern part of Somerset County and into adjacent parts of neighboring Union County during the afternoon of the 19th. Resulting flash flooding in Watchung Township caused cars to be stuck in two to three feet of water along Route 22 at the intersection of Terrill Road. At the nearby Weldon Materials Quarry, the partial collapse of a 100 foot by 30 foot retaining wall was reported near the intersection of New Providence Road and Union Avenue. Multiple vehicles were crushed along with heavy flooding off the mountain as a result of the retaining wall collapse. In addition to Route 22 being gridlocked in both directions, standing water and flooded | NOAA-NCDC |

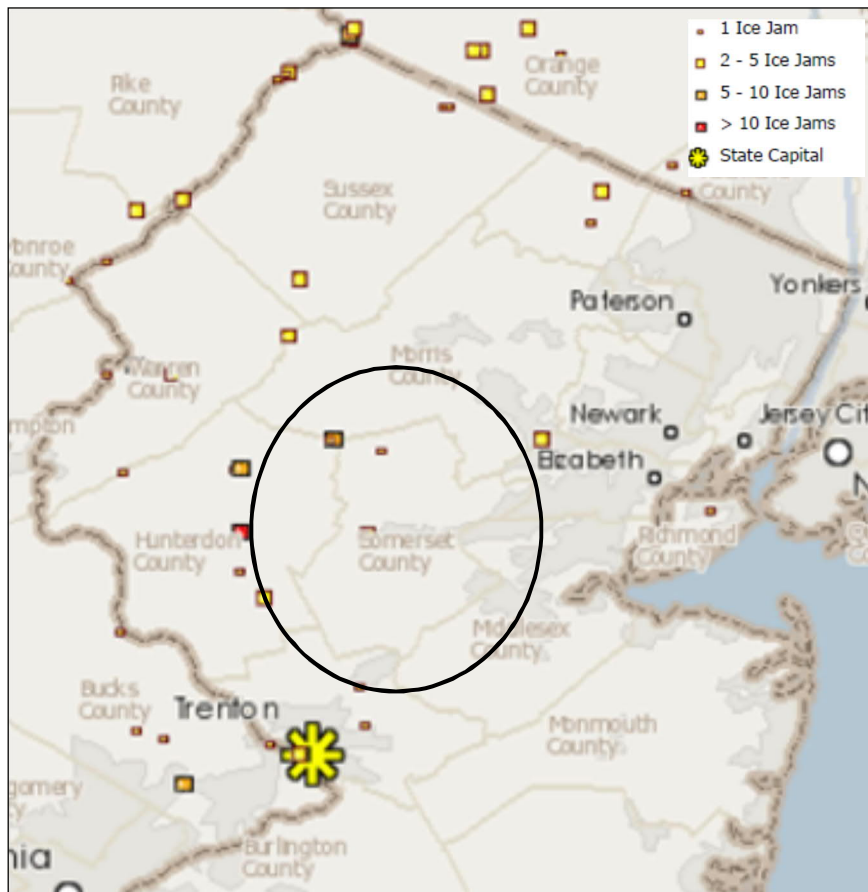
| Dates of Event | Event Type | FEMA Declaration Number | County Designated? | Losses / Impacts | Source(s) |
|-------------------|-------------|-------------------------|--------------------|---|-----------|
| | | | | exits caused multiple mile backups along nearby Interstate 78. A CoCoRaHS observer in nearby New Providence (Union County) measured 4.02 inches of rainfall. | |
| August 19, 2015 | Flood | N/A | N/A | Runoff from earlier rainfall during the afternoon of the 19th caused brief flooding along the Green Brook at Plainfield. The Green Brook at Plainfield was above its 8.0 foot flood stage from 7:43 p.m. EDT through 8:38 p.m. EDT on the 19th, and it crested at 8.14 feet at 8:15 p.m. EDT. | NOAA-NCDC |
| February 24, 2016 | Flash Flood | N/A | N/A | Strong to severe thunderstorms caused heavy rain and flooding. The stream gage on Stony Brook at North Plainfield and at Watchung reached its flood stage. All lanes were closed to due to flooding on Shepard Avenue and River Road in Middlesex due to flooding overnight 2/24 and the morning of 2/25. Flooding on the Raritan river occurred in High Bridge and Clinton near the Red Hill Museum. | NOAA-NCDC |
| July 8, 2016 | Flood | N/A | N/A | Flooding was reported in low-lying areas due to heavy rainfall from thunderstorms. | NOAA-NCDC |
| July 25, 2016 | Flood | N/A | N/A | Showers and thunderstorms became severe in spots and produced locally heavy rains. Several cars were stranded in roadways in South Bound Brook and Piscataway. | NOAA-NCDC |
| July 31, 2016 | Flash Flood | N/A | N/A | Clusters of thunderstorms caused persistent heavy rain and severe flash flooding; roads in the area of Branchburg Park were impassable due to flooding. | NOAA-NCDC |
| March 31, 2017 | Flood | N/A | N/A | Heavy rains caused the Millstone River at Griggstown to rise above flood stage. | NOAA-NCDC |
| June 24, 2017 | Flood | N/A | N/A | Roadway flooding occurred in Green Brook on US Highway 22 near Somerset Avenue and Watchung Avenue as a result of the remnants of Tropical Storm Cindy. | NOAA-NCDC |
| July 22, 2017 | Flood | N/A | N/A | Several rounds of thunderstorms produced damaging winds and flooding in spots. Minor street flooding was reported in the area of Branchburg Park. | NOAA-NCDC |
| August 22, 2017 | Flood | N/A | N/A | Severe thunderstorms caused minor street flooding in Belle Mead. | NOAA-NCDC |
| August 22, 2017 | Flood | N/A | N/A | Severe thunderstorms caused flooding on Rockview Avenue in Green Brook. | NOAA-NCDC |
| October 29, 2017 | Flood | N/A | N/A | High winds and heavy rains. Rainfall totals were over 2 inches in every county of New Jersey outside of the New York City area. Flooding was reported on Route 22 in North Plainfield. | NOAA-NCDC |

Note (1): Monetary figures within this table were U.S. Dollar (USD) figures calculated during or within the approximate time of the event. If such an event would occur in the present day, monetary losses would be considerably higher in USDs as a result of increased U.S. Inflation Rates.

| | |
|---------|--|
| B | Billion |
| DR | Federal Disaster Declaration |
| EM | Federal Emergency Declaration |
| FEMA | Federal Emergency Management Agency |
| IA | Individual Assistance |
| K | Thousand (\$) |
| M | Million (\$) |
| N/A | Not applicable |
| NCDC | National Climate Data Center |
| NOAA | National Oceanic Atmospheric Administration |
| NWS | National Weather Service |
| PA | Public Assistance |
| SHELDUS | Spatial Hazard Events and Losses Database for the U.S. |

According to the USACE CRREL database (as of January 2018), in Somerset County, ice jams have historically formed at various points along the North Branch Raritan, Lamington (Black), and Raritan Rivers (Ice Engineering Research Group, 2018). Locations of historical ice jam events are indicated in Figure 5.4.3-4 below.

Figure 5.4.3-4. Historic Ice Jams in Somerset County



Source: CRREL, 2018

Note: The black circle indicates the approximate location of Somerset County.

Based on review of the CRREL Database, Table 5.4.3-5 lists the ice jam events that have occurred in Somerset County between 1780 and January 2018. Information regarding losses associated with these reported ice jams was limited.

Table 5.4.3-5. Ice Jam Events in Somerset County between 1780 and 2018

| Date | River / Location | Description | Source(s) |
|---------------------|---|---|------------------|
| February 12, 1925 | Raritan at North Branch Raritan River | The USGS reported a maximum annual gage height of 9 feet affected by backwater from ice. | CRREL |
| January 20, 1927 | Pottersville at Lamington (Black) River | The USGS reported a gage height of 2.83 feet, affected by backwater from ice. Bankfull stage at 5 feet. | CRREL |
| March 3, 1934 | Pottersville at Lamington (Black) River | The USGS reported a gage height of 3.33 feet, affected by backwater from ice. Additional ice-affected gage height of 3.51 feet was reported on March 4 th . Bankfull stage at 5 feet. | CRREL |
| January 3, 1936 | Pottersville at Lamington (Black) River | The USGS reported a maximum annual gage height of 4.19 feet, affected by backwater from ice. Discharge was 780 cfs and bankfull stage was 5 feet. | CRREL |
| January 3, 1936 | Pottersville at Lamington (Black) River | The USGS reported a maximum annual gage height of 4.19 feet affected by backwater from ice. Discharge was 780 cfs and bankfull stage of 5 feet. | CRREL |
| January 3, 1936 | Far Hills at North Branch Raritan River | The USGS reported a gage height of 4.81 feet, affected by backwater from ice. | CRREL |
| January 15, 1940 | Pottersville at Lamington (Black) River | The USGS reported a gage height of 3.54 feet affected by backwater from ice. Bankfull stage at 5 feet. | CRREL |
| December 22, 1942 | Pottersville at Lamington (Black) River | The USGS reported a gage height of 3 feet affected by backwater from ice. Bankfull stage of 5 feet. | CRREL |
| December 25, 1945 | Pottersville at Lamington (Black) River | The USGS reported a gage height of 3.66 feet affected by backwater from ice. Discharge was 450 cfs and bankfull stage of 5 feet. | CRREL |
| February 20, 1948 | Raritan at North Branch Raritan River | The USGS reported a maximum annual gage height of 9.39 feet affected by backwater from ice. | CRREL |
| January 21, 1959 | Pottersville at Lamington (Black) River | The USGS reported a maximum annual gage height of 3.64 feet affected by backwater from ice. Bankfull state was 5 feet. | CRREL |
| January 28-29, 1994 | Lower Raritan and Millstone Rivers | A warm front after a significant snow fall caused the lower Raritan and Millstone Rivers to flood due to rain, snow melt and ice jams. | NOAA-NCDC, CRREL |
| February 7, 2004 | Raritan at Raritan River | The USGS reported a maximum peak stage of 11.32 feet as a result of an ice jam at the North Branch Raritan near Raritan, NJ USGS gaging station. The average daily discharge was estimated to be 3,150 cfs. | CRREL |
| February 7, 2004 | Green Brook | The combination of heavy rain and snow melt caused poor drainage and river flooding throughout Somerset County. An ice jam developed on the Green Brook and dynamite was used to break the jam. | NOAA-NCDC |

Source: CRREL, 2018; NOAA NCDC, 2018

Note: Although many events were reported for Somerset County, information pertaining to every event was not easily ascertainable; therefore this table may not represent all ice jams in the County.

cfs Cubic Feet Per Second

USGS U.S. Geological Survey

CRREL U.S. Army Cold Regions Research and Engineering Laboratory

NCDC National Climatic Data Center

NOAA National Oceanic and Atmospheric Administration

National Flood Insurance Program

The U.S. Congress established the NFIP with the passage of the National Flood Insurance Act of 1968 (FEMA's 2002 *National Flood Insurance Program (NFIP): Program Description*). The NFIP is a Federal program enabling property owners in participating communities to purchase insurance as a protection against flood losses in exchange for State and community floodplain management regulations that reduce future flood damages. The NFIP collects and stores a vast quantity of information on insured structures, including the number and location of flood insurance policies, number of claims per insured property, dollar value of each claim and aggregate value of claims, repetitive flood loss properties, etc. NFIP data presents a strong indication of the location of flood events current and historical NFIP policy and claims statistics, including information about significant historical NFIP flooding events (FEMA.gov, 2017).

There are three components to NFIP: flood insurance, floodplain management and flood hazard mapping.

Nationally, as of December 2017, about 22,302 communities in 56 states and jurisdictions participated in the NFIP by adopting and enforcing floodplain management ordinances to reduce future flood damage. In exchange, the NFIP makes federally backed flood insurance available to homeowners, renters, and business owners in these communities. Community participation in the NFIP is voluntary. Flood insurance is designed to provide an alternative to disaster assistance to reduce the escalating costs of repairing damage to buildings and their contents caused by floods. Flood damage is reduced by nearly \$1 billion a year through communities implementing sound floodplain management requirements and property owners purchasing of flood insurance. Additionally, buildings constructed in compliance with NFIP building standards suffer approximately 80 percent less damage annually than those not built in compliance (FEMA, 2008).

NFIP data for Somerset County is presented further in Table 5.4.3-13 in the Vulnerability Assessment section of this profile.

As an additional component of NFIP, the Community Rating System (CRS) is a voluntary incentive program that recognizes and encourages community floodplain management activities that exceed the minimum NFIP requirements. As a result, flood insurance premium rates are discounted to reflect the reduced flood risk resulting from the community actions meeting the three goals of the CRS: (1) reduce flood losses; (2) facilitate accurate insurance rating; and (3) promote the awareness of flood insurance (FEMA, 2012).

Probability of Future Events

Given the history of flood events that have impacted Somerset County, it is apparent that future flooding of varying degrees will occur. The fact that the elements required for flooding exist and that major flooding has occurred throughout the county in the past suggests that many people and properties are at risk from the flood hazard in the future.

It is estimated that Somerset County will continue to experience direct and indirect impacts of floods annually. Table 5.4.3-6 summarizes the occurrences of flood events and their annual occurrence (on average).

Table 5.4.3-6. Occurrences of Flood Events in Somerset County, 1993 - 2018

| Event Type | Total Number of Occurrences | Annual Number of Events (average) |
|-----------------------------|-----------------------------|-----------------------------------|
| Flash Flood | 43 | 1.72 |
| Flood | 133 | 5.32 |
| Flood/Flash Flood | 3 | 0.12 |
| Urban Flooding | 1 | 0.04 |
| Urban/Small Stream Flooding | 1 | 0.04 |
| TOTAL | 171 | 6.8 |

Source: NOAA-NCDC, 2018

Note: On average, Somerset County experiences 6.8 flood events each year.

In Section 5.3, the identified hazards of concern for Somerset County were ranked. The probability of occurrence, or likelihood of the event, is one parameter used for hazard rankings. Based on historical records and input from the Planning Committee, the probability of occurrence for flood in the County is considered ‘frequent’ (likely to occur within 25 years, as presented in Table 5.3-3).

VULNERABILITY ASSESSMENT

To understand risk, a community must evaluate what assets are exposed or vulnerable in the identified hazard area. For the flood hazard, areas identified as hazard areas include the 1% and 0.2% (100- and 500-year) floodplains. The following text evaluates and estimates the potential impact of flooding in Somerset County including:

- Overview of vulnerability
- Data and methodology used for the evaluation
- Impact on: (1) life, safety and health, (2) general building stock, (3) critical facilities and infrastructure, (4) economy and (5) future growth and development
- Effect of climate change on vulnerability
- Change of vulnerability as compared to that presented in the 2014 Somerset County Multi-Jurisdictional Multi-Hazard Mitigation Plan
- Further data collections that will assist understanding of this hazard over time

Overview of Vulnerability

Flooding is a significant concern for Somerset County. To assess vulnerability, potential losses were calculated for the County for 100-year and 500-year Mean Return Period (MRP) flood events. The flood hazard exposure and loss estimate analysis is presented below.

Data and Methodology

The 1- and 0.2-percent annual chance flood events were examined to evaluate Somerset County’s risk and vulnerability to the flood hazard. These flood events are generally those considered by planners and evaluated under federal programs such as the NFIP.

The HAZUS-MH version 4.0 riverine flood model was used to estimate Somerset County’s estimated potential losses. HAZUS-MH applies engineering and scientific risk calculations that have been developed by hazard and information technology experts to provide defensible damage and loss estimates. These methodologies are accepted by FEMA and provide a consistent framework for assessing risk across a variety of hazards. The GIS framework also supports the evaluation of hazards and assessment of

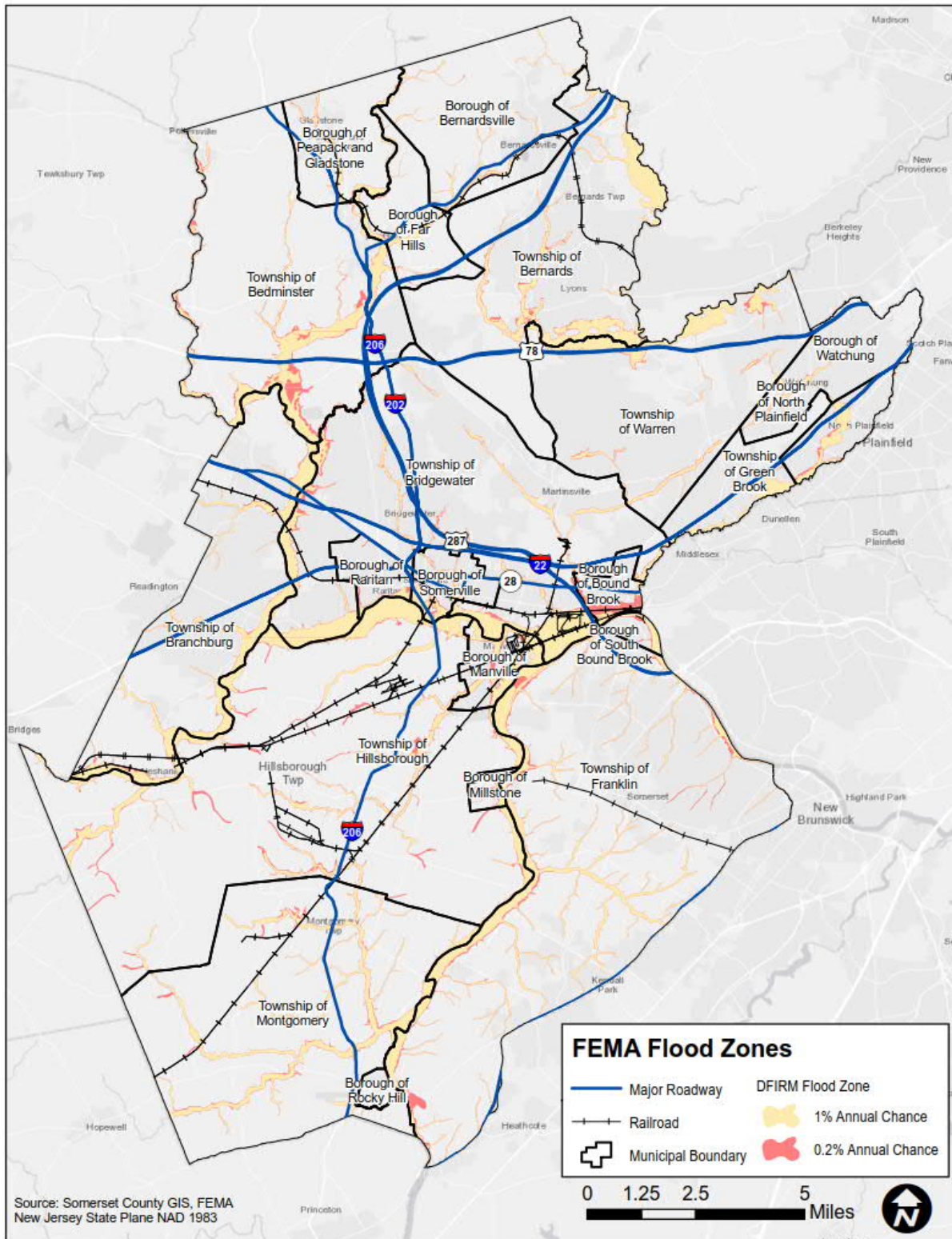
inventory and loss estimates for these hazards. HAZUS-MH can serve as a basis to quantify risk and to allocate limited resources for prioritization of mitigation projects. Refer to the Methodology section of this Plan for further details on HAZUS-MH.

The HAZUS-MH flood model is designed for three levels of analysis. A Level 1 analysis is the simplest type of analysis based on default data provided with the software. A Level 2 analysis provides a more tailored, accurate result using building attributes provided by the County. A Level 2 HAZUS-MH riverine flood analysis was performed for Somerset County. This update used the dasymetric general building stock in HAZUS-MH 4.0. An updated critical facility inventory was used in place of the HAZUS-MH defaults for essential facilities and utilities.

The Somerset County FEMA DFIRMs were obtained from the FEMA Map Service Center web site to evaluate exposure and determine potential future losses. Most panels had not changed since their last release in September 2007. There were, however, five Letters of Map Change (LOMCs) dated November 4, 2016 for panels 163, 164, 242, 252, and 261; as well as five other revisions for panels 244, 253, 254, 263, and 301. The terrain was built using a 10-foot contour provided by the County from USGS. Flood depth grids were developed for the 1- and 0.2-percent flood events for the County. The depth grids were integrated into HAZUS-MH and the model was run to estimate potential losses.

The HAZUS-MH model uses 2010 U.S. Census demographic data. In addition, to estimate exposure, the DFIRM flood boundaries were used. HAZUS-MH 4.0 calculated the estimated damages to the general building stock and critical facilities based on the depth grid generated and the default HAZUS damage functions in the flood model. Figure 5.4.3-5 illustrates the FEMA DFIRM flood boundaries used for this vulnerability assessment.

Figure 5.4.3-5. Somerset County DFIRM 1-Percent and 0.2-Percent Flood Zones



Source: Somerset County GIS; FEMA, 2016

Impact on Life, Health and Safety

The impact of flooding on life, health and safety is dependent upon several factors including the severity of the event and whether or not adequate warning time is provided to residents. Exposure represents the population living in or near floodplain areas that could be impacted should a flood event occur. Additionally, exposure should not be limited to only those who reside in a defined hazard zone, but everyone who may be affected by the effects of a hazard event (e.g., people are at risk while traveling in flooded areas, or their access to emergency services is compromised during an event). The degree of that impact will vary and is not strictly measurable.

To estimate the population exposed to the 1- and 0.2-percent annual chance flood events, the FEMA DFIRM floodplain boundaries were used. Census blocks do not follow the boundaries of the floodplain and can grossly over or under estimate the population exposed when using the centroid or intersection of the Census block with the flood boundaries. Therefore, the methodology used to generate these estimates counted the number of residential structures within the floodplain, and then estimated the total population by multiplying the number of residential structures by the average Somerset County household size of 2.78 persons per household (based on 2007-2011 Census data). This methodology may underestimate the population at risk to flooding by as much as half; because it does not take into consideration physical access into the area where the property is located such as the ability to travel into the area either on foot or by vehicle. However we feel it is more accurate than the other methods described.

Using this approach, it was estimated that the population within the 1-percent floodplain is 6,608 (2.0-percent of the total County population) with an additional 3,228 in the 0.2-percent flood boundary. Table 5.4.3-7 lists the estimated population located within the 1- and 0.2-percent annual chance flood boundaries by municipality for Somerset County.

Table 5.4.3-7. Estimated Somerset County Population Vulnerable to the 1-Percent and 0.2-Percent Flood Hazards (2010 Census)

| Municipality | Total Population | 1-Percent Annual Chance Event | | 0.2-Percent Annual Chance Event | |
|----------------------|------------------|-------------------------------|----------------------------|---------------------------------|--------------------------------|
| | | Population in SFHA | Percent Population in SFHA | Population in Boundary | Percent Population in Boundary |
| Bedminster (T) | 8,165 | 81 | 1.0 | 125 | 1.5 |
| Bernards (T) | 26,652 | 131 | 0.5 | 197 | 0.7 |
| Bernardsville (B) | 7,707 | 95 | 1.2 | 103 | 1.3 |
| Bound Brook (B) | 10,402 | 502 | 5.8 | 2,029 | 19.5 |
| Branchburg (T) | 14,459 | 128 | 0.9 | 178 | 1.2 |
| Bridgewater (T) | 44,464 | 303 | 0.7 | 717 | 1.6 |
| Far Hills (B) | 919 | 17 | 1.8 | 25 | 2.7 |
| Franklin (T) | 62,300 | 131 | 0.2 | 281 | 0.5 |
| Green Brook (T) | 7,203 | 378 | 5.2 | 389 | 5.4 |
| Hillsborough (T) | 38,303 | 195 | 0.5 | 375 | 1.0 |
| Manville (B) | 10,344 | 1,268 | 12.3 | 2,280 | 22.0 |
| Millstone (B) | 418 | 44 | 10.6 | 70 | 16.6 |
| Montgomery (T) | 22,254 | 133 | 0.6 | 236 | 1.1 |
| North Plainfield (B) | 21,963 | 1,573 | 7.2 | 1,963 | 8.9 |

| Municipality | Total Population | 1-Percent Annual Chance Event | | 0.2-Percent Annual Chance Event | |
|--------------------------------|------------------|-------------------------------|----------------------------|---------------------------------|--------------------------------|
| | | Population in SFHA | Percent Population in SFHA | Population in Boundary | Percent Population in Boundary |
| Peapack Gladstone (B) | 2,582 | 86 | 3.3 | 142 | 5.5 |
| Raritan (B) | 6,881 | 3 | 0.0 | 50 | 0.7 |
| Rocky Hill (B) | 682 | 3 | 0.4 | 14 | 2.0 |
| Somerville (B) | 12,098 | 47 | 0.4 | 161 | 1.3 |
| South Bound Brook (B) | 4,563 | 64 | 1.4 | 158 | 3.5 |
| Warren (T) | 15,311 | 164 | 1.1 | 275 | 1.8 |
| Watchung (B) | 5,801 | 42 | 0.7 | 67 | 1.2 |
| Somerset County (Total) | 323,444 | 5,388 | 1.7 | 9,836 | 3.0 |

Source: FEMA, 2016; U.S. Census, 2010

Notes: SFHA = Special Flood Hazard Area

A zero percentage denotes less than 1/100th percentage and not zero damages or vulnerability as may be the case.

Of the population exposed, the most vulnerable include the economically disadvantaged and the population over the age of 65. Economically disadvantaged populations are more vulnerable because they are likely to evaluate their risk and make decisions to evacuate based on the net economic impact to their family. The population over the age of 65 is also more vulnerable because they are more likely to seek or need medical attention which may not be available due to isolation during a flood event and they may have more difficulty evacuating.

Using 2010 U.S. Census data, HAZUS-MH 4.0 estimates the potential sheltering needs as a result of a 1-percent chance flood event. For the 1-percent flood event, HAZUS-MH 4.0 estimates 14,172 households will be displaced and 9,484 people will seek short-term sheltering, representing approximately 2.9% of the Somerset County population seeking short-term shelter. For the 0.2-percent flood event, HAZUS-MH 4.0 estimates 23,681 households will be displaced and 18,157 people will seek short-term sheltering, representing approximately 5.6% of the Somerset County population seeking short-term shelter. These statistics, by municipality, are presented in Table 5.4.3-8.

Table 5.4.3-8. Estimated Population Displaced or Seeking Short-Term Shelter from the 1-Percent and 0.2-Percent Annual Chance Flood Events

| Municipality | Total Population (2010 U.S. Census) | 1-Percent Annual Chance Event | | 0.2-Percent Annual Chance Event | |
|-------------------|-------------------------------------|-------------------------------|---------------------------------------|---------------------------------|---------------------------------------|
| | | Displaced Households | Persons Seeking Short-Term Sheltering | Displaced Households | Persons Seeking Short-Term Sheltering |
| Bedminster (T) | 8,165 | 336 | 197 | 470 | 281 |
| Bernards (T) | 26,652 | 819 | 647 | 1,055 | 861 |
| Bernardsville (B) | 7,707 | 232 | 79 | 255 | 88 |
| Bound Brook (B) | 10,402 | 300 | 180 | 4,409 | 4,177 |
| Branchburg (T) | 14,459 | 618 | 255 | 718 | 327 |
| Bridgewater (T) | 44,464 | 1,209 | 673 | 1,869 | 1,281 |
| Far Hills (B) | 919 | 185 | 116 | 227 | 130 |
| Franklin (T) | 62,300 | 1,142 | 689 | 1,434 | 881 |
| Green Brook (T) | 7,203 | 607 | 445 | 703 | 551 |

| Municipality | Total Population (2010 U.S. Census) | 1-Percent Annual Chance Event | | 0.2-Percent Annual Chance Event | |
|--------------------------------|---|----------------------------------|--|------------------------------------|--|
| | | Displaced Households | Persons Seeking Short- Term Sheltering | Displaced Households | Persons Seeking Short-Term Sheltering |
| Hillsborough (T) | 38,303 | 1,082 | 615 | 1,634 | 1,044 |
| Manville (B) | 10,344 | 1,709 | 1,189 | 2,904 | 2,282 |
| Millstone (B) | 418 | 35 | 4 | 51 | 7 |
| Montgomery (T) | 22,254 | 561 | 203 | 725 | 304 |
| North Plainfield (B) | 21,963 | 2,466 | 2,094 | 2,924 | 2,543 |
| Peapack Gladstone (B) | 2,582 | 247 | 134 | 303 | 189 |
| Raritan (B) | 6,881 | 235 | 195 | 366 | 291 |
| Rocky Hill (B) | 682 | 92 | 54 | 121 | 69 |
| Somerville (B) | 12,098 | 683 | 479 | 1,082 | 850 |
| South Bound Brook (B) | 4,563 | 332 | 283 | 807 | 695 |
| Warren (T) | 15,311 | 790 | 594 | 1,066 | 885 |
| Watchung (B) | 5,801 | 492 | 359 | 558 | 421 |
| Somerset County (Total) | 323,444 | 14,172 | 9,484 | 23,681 | 18,157 |

Source: FEMA, 2007; HAZUS-MH 4.0

HAZUS' sheltering estimates are greater than the estimated population exposed. This may be because HAZUS sheltering estimates take into consideration many factors including demographics and the estimated damages to buildings calculated at the Census-block level. The total number of injuries and casualties resulting from typical riverine flooding is generally limited based on advance weather forecasting, blockades and warnings. Therefore, injuries and deaths generally are not anticipated if proper warning and precautions are in place. Ongoing mitigation efforts should help to avoid the most likely cause of injury, which results from persons trying to cross flooded roadways or channels during a flood. Mitigation action items addressing this issue are included in Section 9 (Mitigation Strategies) of this plan.

All population in a dam failure inundation zone is considered exposed and vulnerable. Similar to riverine flooding, of the population exposed to dam failure and flash flooding, the most vulnerable include the economically disadvantaged and the population over the age of 65.

There is often limited warning time for dam failure and flash flooding. These events are frequently associated with other natural hazard events such as earthquakes, landslides or severe weather, which limits their predictability and compounds the hazard. Populations without adequate warning of the event are highly vulnerable to this hazard.

Impact on General Building Stock

After considering the population exposed and vulnerable to the flood hazard, the built environment was evaluated. Exposure in the flood zone includes those buildings located in the flood zone. Potential damage is the modeled loss that could occur to the exposed inventory, including structural and content value.

The total land area located in the 1- and 0.2-percent annual chance flood zones was calculated for each municipality, as presented in Table 5.4.3-9 below.

Table 5.4.3-9. Total Land Area Located in the 1- and 0.2-percent Annual Chance Flood Zones

| Municipality | Total Area (sq. mi.) | 1% Flood Event Hazard Area | | 0.2% Flood Event Hazard Area | |
|--------------------------------|----------------------|----------------------------|-------------|------------------------------|-------------|
| | | Area Exposed (sq. mi.) | % of Total | Area Exposed (sq. mi.) | % of Total |
| Bedminster (T) | 26.4 | 2.7 | 10.2 | 3.4 | 12.9 |
| Bernards (T) | 24.2 | 2.8 | 11.6 | 3.0 | 12.4 |
| Bernardsville (B) | 13.0 | 0.5 | 3.8 | 0.6 | 4.6 |
| Bound Brook (B) | 1.6 | 0.08 | 5.0 | 0.25 | 15.6 |
| Branchburg (T) | 20.2 | 2.9 | 14.4 | 3.1 | 15.3 |
| Bridgewater (T) | 32.6 | 4.0 | 12.3 | 4.5 | 13.8 |
| Far Hills (B) | 4.9 | 0.5 | 10.2 | 0.5 | 10.2 |
| Franklin (T) | 46.9 | 4.8 | 10.2 | 5.4 | 11.5 |
| Green Brook (T) | 4.4 | 0.5 | 11.4 | 0.5 | 11.4 |
| Hillsborough (T) | 54.9 | 4.4 | 8.0 | 5.5 | 10.0 |
| Manville (B) | 2.5 | 0.9 | 36.0 | 1.1 | 44.0 |
| Millstone (B) | 0.7 | 0.1 | 14.3 | 0.1 | 14.3 |
| Montgomery (T) | 32.5 | 2.7 | 8.3 | 3.1 | 9.5 |
| North Plainfield (B) | 2.8 | 0.5 | 17.9 | 0.6 | 21.4 |
| Peapack Gladstone (B) | 5.9 | 0.5 | 8.5 | 0.6 | 10.2 |
| Raritan (B) | 2.0 | 0.2 | 10.0 | 0.2 | 10.0 |
| Rocky Hill (B) | 0.6 | 0.04 | 6.7 | 0.05 | 8.3 |
| Somerville (B) | 2.4 | 0.4 | 16.7 | 0.5 | 20.8 |
| South Bound Brook (B) | 0.8 | 0.3 | 37.5 | 0.3 | 37.5 |
| Warren (T) | 19.6 | 1.9 | 9.7 | 2.1 | 10.7 |
| Watchung (B) | 6.1 | 0.3 | 4.9 | 0.3 | 4.9 |
| Somerset County (Total) | 304.9 | 31.4 | 10.3 | 36.1 | 11.8 |

Source: FEMA, 2016

Note: sq.mi. = Square miles; % = Percent

These estimates are based on the provided Somerset GIS municipal boundaries and should be treated as estimates. The area presented includes the area of inclusive waterbodies.

To provide a general estimate of number of structures and structural/content replacement value exposure, the FEMA DFIRM flood boundaries (1- and 0.2-percent flood zones) were overlaid upon Somerset County's updated building stock inventory point shapefiles. The structures within the boundaries were totaled for each municipality. Refer to Table 5.4.3-10.

There is approximately \$18.4 billion of building/contents exposed to the 1-percent annual chance flood in Somerset County. This represents approximately 23% of the County's total general building stock replacement value inventory (\$77.6 billion; see Section 4). For the 0.2-percent annual chance flood event, it is estimated there is nearly \$19.7 billion of buildings/contents exposed in Somerset County. This is approximately 25% of the County's total general building stock replacement value inventory. This exposure was calculated at the dasymetric Census block level.

The potential damage estimated to the general building stock inventory associated with the 1-percent annual chance flood is greater than \$775 million. For the 0.2-percent annual chance flood event, the potential damage estimate is nearly \$1.4 billion (structure and contents).

Table 5.4.3-10. Estimated General Building Stock Exposure to the 1-Percent and 0.2-Percent Annual Chance Flood Events

| Municipality | Total RCV | 1 % Annual Chance Flood Boundary | | 0.2% Annual Chance Flood Boundary | |
|--------------------------------|-------------------------|----------------------------------|-------------|-----------------------------------|-------------|
| | | RCV | % of Total | RCV | % of Total |
| Bedminster (T) | \$2,874,600,000 | \$537,881,000 | 18.7 | \$546,394,000 | 19.0 |
| Bernards (T) | \$6,549,200,000 | \$1,607,912,000 | 24.6 | \$1,088,609,000 | 16.6 |
| Bernardsville (B) | \$2,103,300,000 | \$519,144,000 | 24.7 | \$518,763,000 | 24.7 |
| Bound Brook (B) | \$1,698,800,000 | \$273,093,000 | 16.1 | \$595,723,000 | 35.1 |
| Branchburg (T) | \$4,984,500,000 | \$1,479,095,000 | 29.7 | \$1,569,743,000 | 31.5 |
| Bridgewater (T) | \$11,848,000,000 | \$2,404,261,000 | 20.3 | \$2,705,312,000 | 22.8 |
| Far Hills (B) | \$255,700,000 | \$108,228,000 | 42.3 | \$113,230,000 | 44.3 |
| Franklin (T) | \$14,116,700,000 | \$3,755,449,000 | 26.6 | \$3,871,048,000 | 27.4 |
| Green Brook (T) | \$2,040,800,000 | \$120,349,000 | 5.9 | \$190,020,000 | 9.3 |
| Hillsborough (T) | \$7,692,400,000 | \$1,946,578,000 | 25.3 | \$2,194,377,000 | 28.5 |
| Manville (B) | \$1,717,300,000 | \$497,401,000 | 29.0 | \$644,463,000 | 37.5 |
| Millstone (B) | \$73,500,000 | \$42,410,000 | 57.7 | \$46,485,000 | 63.2 |
| Montgomery (T) | \$5,404,200,000 | \$1,779,497,000 | 32.9 | \$1,807,076,000 | 33.4 |
| North Plainfield (B) | \$3,476,600,000 | \$589,818,000 | 17.0 | \$738,019,000 | 21.2 |
| Peapack Gladstone (B) | \$959,900,000 | \$276,160,000 | 28.8 | \$284,572,000 | 29.6 |
| Raritan (B) | \$1,892,100,000 | \$163,092,000 | 8.6 | \$183,198,000 | 9.7 |
| Rocky Hill (B) | \$198,400,000 | \$58,273,000 | 29.4 | \$61,569,000 | 31.0 |
| Somerville (B) | \$3,138,300,000 | \$256,865,000 | 8.2 | \$303,402,000 | 9.7 |
| South Bound Brook (B) | \$903,100,000 | \$115,777,000 | 12.8 | \$147,626,000 | 16.3 |
| Warren (T) | \$4,237,100,000 | \$1,340,618,000 | 31.6 | \$1,393,600,000 | 32.9 |
| Watchung (B) | \$1,504,700,000 | \$534,289,000 | 35.5 | \$536,452,000 | 35.7 |
| Somerset County (Total) | \$77,669,000,000 | \$18,406,190,000 | 23.7 | \$19,539,681,000 | 25.2 |

Source: Somerset County, 2012; FEMA DFIRM, 2007; AECOM, 2017

Notes: % = Percent; RCV = Replacement cost value (structure and contents)

Table 5.4.3-11. Estimated General Building Stock Potential Loss to the 1-Percent and 0.2-Percent Annual Chance Flood Events

| Municipality | Total RCV | 1 % Annual Chance Flood Boundary | | 0.2% Annual Chance Flood Boundary | |
|--------------------------------|-------------------------|----------------------------------|-------------|-----------------------------------|-------------|
| | | RCV | % of Total | RCV | % of Total |
| Bedminster (T) | \$2,874,600,000 | \$14,500,000 | 0.50 | \$31,100,000 | 1.08 |
| Bernards (T) | \$6,549,200,000 | \$14,000,000 | 0.21 | \$30,300,000 | 0.46 |
| Bernardsville (B) | \$2,103,300,000 | \$12,100,000 | 0.58 | \$22,800,000 | 1.08 |
| Bound Brook (B) | \$1,698,800,000 | \$26,900,000 | 1.58 | \$250,900,000 | 14.77 |
| Branchburg (T) | \$4,984,500,000 | \$87,500,000 | 1.76 | \$136,100,000 | 2.73 |
| Bridgewater (T) | \$11,848,000,000 | \$91,800,000 | 0.77 | \$163,600,000 | 1.38 |
| Far Hills (B) | \$255,700,000 | \$2,900,000 | 1.13 | \$4,900,000 | 1.92 |
| Franklin (T) | \$14,116,700,000 | \$58,100,000 | 0.41 | \$98,200,000 | 0.70 |
| Green Brook (T) | \$2,040,800,000 | \$6,300,000 | 0.31 | \$11,000,000 | 0.54 |
| Hillsborough (T) | \$7,692,400,000 | \$42,500,000 | 0.55 | \$64,800,000 | 0.84 |
| Manville (B) | \$1,717,300,000 | \$76,300,000 | 4.44 | \$135,800,000 | 7.91 |
| Millstone (B) | \$73,500,000 | \$1,800,000 | 2.45 | \$3,100,000 | 4.22 |
| Montgomery (T) | \$5,404,200,000 | \$29,600,000 | 0.55 | \$55,200,000 | 1.02 |
| North Plainfield (B) | \$3,476,600,000 | \$145,000,000 | 4.17 | \$206,100,000 | 5.93 |
| Peapack Gladstone (B) | \$959,900,000 | \$17,500,000 | 1.82 | \$33,000,000 | 3.44 |
| Raritan (B) | \$1,892,100,000 | \$38,200,000 | 2.02 | \$55,200,000 | 2.92 |
| Rocky Hill (B) | \$198,400,000 | \$800,000 | 0.40 | \$1,300,000 | 0.66 |
| Somerville (B) | \$3,138,300,000 | \$33,000,000 | 1.05 | \$56,900,000 | 1.81 |
| South Bound Brook (B) | \$903,100,000 | \$7,700,000 | 0.85 | \$16,100,000 | 1.78 |
| Warren (T) | \$4,237,100,000 | \$11,300,000 | 0.27 | \$22,300,000 | 0.53 |
| Watchung (B) | \$1,504,700,000 | \$57,400,000 | 3.81 | \$70,300,000 | 4.67 |
| Somerset County (Total) | \$77,669,000,000 | \$775,200,000 | 1.00 | \$1,469,000,000 | 1.89 |

Source: FEMA, 2007; Somerset County, 2012; AECOM, 2017

Notes: % = Percent; RCV = Replacement cost value

A zero percentage denotes less than 1/100th percentage and not zero damages or vulnerability as may be the case.

In addition to total building stock modeling, individual data available on flood policies, claims, Repetitive Loss Properties (RLP) and severe RLP (SRLs) were analyzed. FEMA Region 2 provided a list of residential properties with NFIP policies, past claims and multiple claims (RLPs). According to the metadata provided: “The (*sic* National Flood Insurance Program) NFIP Repetitive Loss File contains losses reported from individuals who have flood insurance through the Federal Government. A property is considered a repetitive loss property when there are two or more losses reported which were paid more than \$1,000 for each loss. The two losses must be within 10 years of each other and be at least 10 days apart. Only losses from (*sic* since) 1/1/1978 that are closed are considered.”

SRLs were then examined for the County. According to section 1361A of the National Flood Insurance Act, as amended (NFIA), 42 U.S.C. 4102a, an SRL property is defined as a residential property that is covered under an NFIP flood insurance policy and:

- Has at least four NFIP claim payments (including building and contents) over \$5,000 each, and the cumulative amount of such claims payments exceeds \$20,000; or
- For which at least two separate claims payments (building payments only) have been made with the cumulative amount of the building portion of such claims exceeding the market value of the building.
- For both of the above, at least two of the referenced claims must have occurred within any 10-year period, and must be greater than 10 days apart.

Table 5.4.3-12 and Table 5.4.3-13 summarize the NFIP policies, claims and repetitive loss statistics for Somerset County. According to FEMA, Table 5.4.3-12 summarizes the occupancy classes of the repetitive loss and severe repetitive loss properties in Somerset County. The majority of the repetitive loss occupancy class is single family residences (57.5%). The majority of severe repetitive loss occupancy class is also single family residences (53.8%) (FEMA Region 2, 2017). This information was prepared by FEMA on May 5, 2017; data is current as of March 31, 2017. It was provided by FEMA to the NJDEP who, in turn, shared it with our planning team in August 2017.

Table 5.4.3-12. Occupancy Class of Repetitive Loss Structures in Somerset County

| Occupancy Class | Repetitive Loss Properties | Severe Repetitive Loss Properties | Total |
|-------------------|----------------------------|-----------------------------------|-------|
| 2-4 Family | 235 | 18 | 253 |
| Condominium | 19 | 0 | 19 |
| Non-Residential | 147 | 1 | 148 |
| Other Residential | 21 | 3 | 24 |
| Single Family | 613 | 50 | 663 |
| Grand Total | 1,035 | 72 | 1,107 |

Source: FEMA Region 2, 2017

(1) Repetitive loss and severe repetitive loss statistics provided by FEMA Region 2 via NJDEP, and are current as of March 31, 2017.

The location of the properties with policies, claims and repetitive and severe repetitive flooding were geocoded by FEMA with the understanding that there are varying tolerances between how closely the longitude and latitude coordinates correspond to the location of the property address, or that the indication of some locations are more accurate than others.

Repetitive Loss information shown on **Figure 5.4.3-6** is based on FEMA flood claim data as of May 2017. Properties within 1,000 feet of a FEMA designated Hazard Mitigation Assistance (HMA) property,

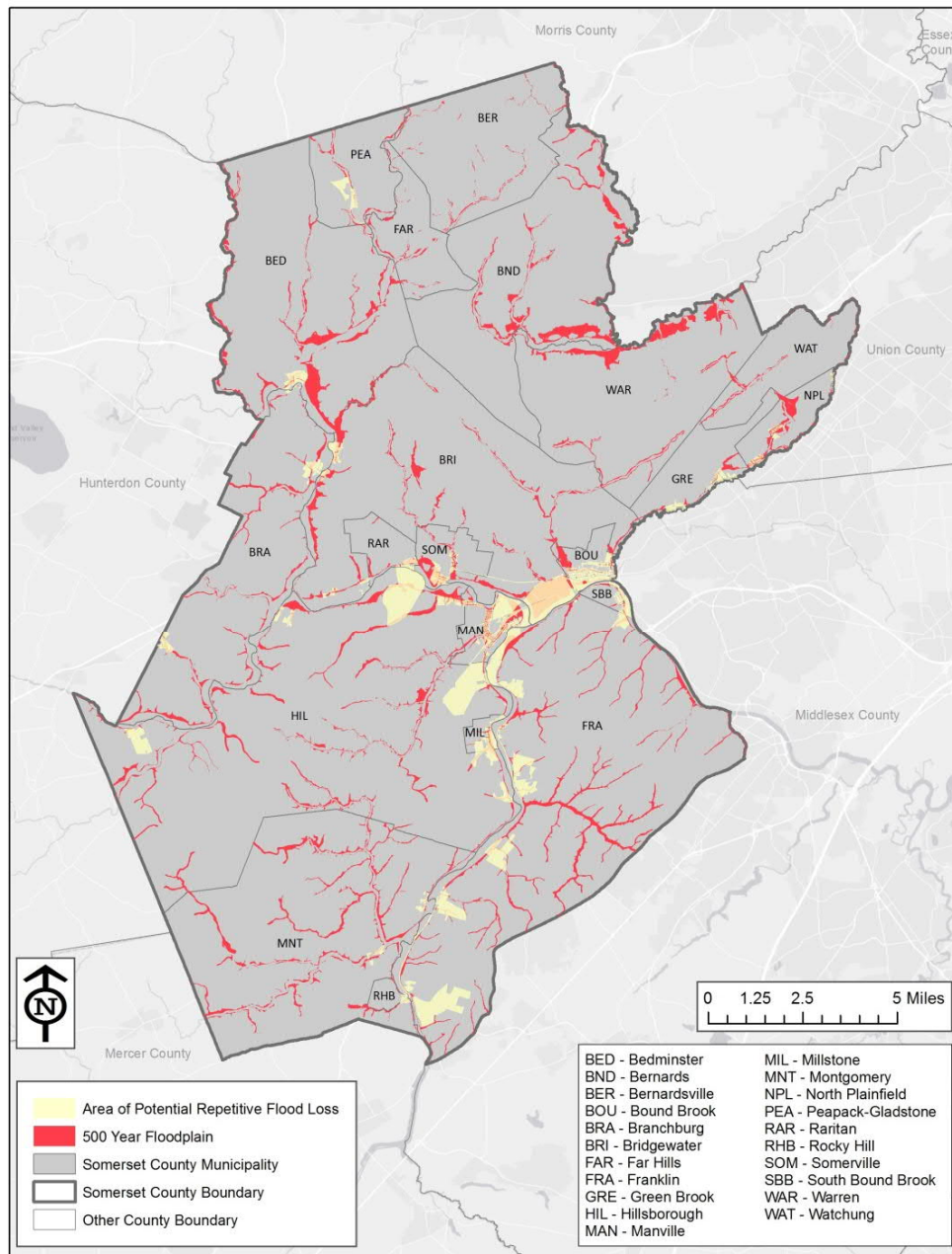
and with maximum elevation less than 50 feet or within a FEMA Flood Hazard Zone A, AE, AO, Floodway or 0.2% Chance Flood Area were identified using GIS to delineate Areas of Potential Repetitive Flood Loss. These areas represent properties that have similar characteristics as FEMA Repetitive Loss properties and are prone to flooding or have experienced flooding. Delineation of these areas was performed at the parcel scale and was based on proximity to a FEMA HMA property, elevation statistics of FEMA Severe Repetitive Loss (SRL) properties, and intersection with a FEMA Flood Hazard Area. The results of this GIS-based analysis must be refined based on local information and a parcel-by-parcel review such that the end result would more closely represent the repetitive loss areas within which the use of FMA and NFIP mitigation funding should be prioritized. Please note that the repetitive loss property data upon which the GIS analysis is based represents a point in time, and is subject to change, especially proceeding future flood events. Figure 5.4.3-6 is for illustration purposes only, and is not suitable for site-specific, legal, regulatory and/or financial decision-making or commitments. Somerset County does not guarantee this information to be accurate, correct or complete and assumes no responsibility for errors, omissions, or misinterpretations, even if Somerset County is advised of the possibility of errors or omissions or the damages resulting there from. Contact Somerset County Planning Division for data or information about Areas of Potential Repetitive Flood Loss.

Table 5.4.3-13. NFIP Policies, Claims and Repetitive Loss Statistics - 2017

| Municipality | # Policies (1) | # Claims (Losses) (2) | Total Loss Payments (2) | # Rep. Loss Prop. (3) | Severe Rep. Loss Prop. (3) | # Policies in the 1% Flood Boundary (1) | # Policies in the 0.2% Flood Boundary (1) | # Policies Outside the Combined 1% and 0.2% Flood Boundaries Hazard Areas (1) |
|--------------------------------|----------------|-----------------------|-------------------------|-----------------------|----------------------------|---|---|---|
| Bedminster (T) | 60 | 27 | \$361,246 | 1 | - | 24 | - | 36 |
| Bernards (T) | 103 | 61 | \$828,488 | 7 | - | 34 | 5 | 64 |
| Bernardsville (B) | 52 | 23 | \$119,884 | 1 | - | 26 | 4 | 22 |
| Bound Brook (B) | 323 | 1,904 | \$62,901,604 | 465 | 28 | 193 | 75 | 55 |
| Branchburg (T) | 69 | 170 | \$6,094,793 | 28 | 5 | 28 | 7 | 34 |
| Bridgewater (T) | 249 | 198 | \$3,541,488 | 13 | - | 123 | 14 | 112 |
| Far Hills (B) | 12 | 16 | \$135,591 | 2 | - | 3 | 1 | 8 |
| Franklin (T) | 212 | 153 | \$3,521,536 | 21 | 1 | 55 | 11 | 146 |
| Green Brook (T) | 105 | 214 | \$3,440,648 | 41 | 4 | 77 | 9 | 19 |
| Hillsborough (T) | 185 | 159 | \$6,473,024 | 21 | 3 | 53 | 48 | 84 |
| Manville (B) | 436 | 1,504 | \$48,971,590 | 323 | 23 | 241 | 52 | 143 |
| Millstone (B) | 14 | 88 | \$3,350,616 | 13 | 1 | 9 | 1 | 4 |
| Montgomery (T) | 135 | 100 | \$2,040,712 | 7 | 2 | 22 | 7 | 106 |
| North Plainfield (B) | 371 | 416 | \$2,749,721 | 48 | 5 | 303 | 19 | 49 |
| Peapack Gladstone (B) | 31 | 11 | \$242,058 | 1 | - | 21 | 1 | 9 |
| Raritan (B) | 13 | 14 | \$3,003,720 | 1 | - | 1 | 4 | 8 |
| Rocky Hill (B) | 9 | 11 | \$398,098 | 2 | - | 3 | 3 | 3 |
| Somerville (B) | 97 | 164 | \$8,816,968 | 25 | - | 63 | 5 | 29 |
| South Bound Brook (B) | 51 | 66 | \$2,252,319 | 7 | - | 20 | 3 | 28 |
| Warren (T) | 84 | 48 | \$276,211 | 5 | - | 29 | 7 | 48 |
| Watchung (B) | 44 | 26 | \$218,788 | 3 | - | 11 | 3 | 30 |
| Somerset County (Total) | 2,655 | 5,373 | \$159,739,102 | 1,035 | 72 | 1,339 | 279 | 1,037 |

Source: FEMA, 2017

- (1) Total number of policies, and the policies inside and outside of the flood zones was provided by FEMA Region 2 and is current as of February 3, 2017.
- (2) Total building and content losses from the claims file obtained from FEMA loss statistics, current as of 12/31/17 (<https://bsa.nfipstat.fema.gov/reports/1040.htm#34>).
- (3) Number of NFIP RL and SRL properties was provided by FEMA via NJDEP; data is current as of March 31, 2017.

Figure 5.4.3-6. Areas of Potential Repetitive Flood Loss *

Source: Somerset County Planning Division; FEMA Region 2, 2017

* Repetitive Loss information shown on Figure 5.4.3-6 is based on Federal Emergency Management Agency (FEMA) flood claim data as of May 2017. Properties within 1,000 feet of a FEMA designated Hazard Mitigation Assistance (HMA) property, and with maximum elevation less than 50' or within a FEMA Flood Hazard Zone A, AE, AO, Floodway or 0.2% Chance Flood Area were identified using GIS to delineate Areas of Potential Repetitive Flood Loss. These areas represent properties that have similar characteristics as FEMA Repetitive Loss properties and are prone to flooding or have experienced flooding. Delineation of these areas was performed at the parcel scale and was based on proximity to a FEMA HMA property, elevation statistics of FEMA Severe Repetitive Loss (SRL) properties, and intersection with a FEMA Flood Hazard Area. The results of this GIS-based analysis must be refined based on local information and a parcel-by-parcel review such that the end result would more closely represent the repetitive loss areas within which the use of FMA and NFIP mitigation funding should be prioritized. Please note that the repetitive loss property data upon which the GIS analysis is based represents a point in time, and is subject to change, especially proceeding future flood events. This map is for illustration purposes only, and is not suitable for site-specific, legal, regulatory and/or financial decision-making or commitments. Somerset County does not guarantee this information to be accurate, correct or complete and assumes no responsibility for errors, omissions, or misinterpretations, even if Somerset County is advised of the possibility of errors or omissions or the damages resulting there from. Contact Somerset County Planning Division for data or information about Areas of Potential Repetitive Flood Loss.

Impact on Critical Facilities

In addition to considering general building stock at risk, the risk of flood to critical facilities, utilities and user-defined facilities was evaluated. HAZUS-MH was used to estimate the flood loss potential to critical facilities exposed to the flood risk. Using depth/damage function curves, HAZUS estimates the percent of damage to the building and contents of critical facilities. Table 5.4.3-14 lists the critical facilities and utilities located in the FEMA flood zones and the percent damage HAZUS-MH 4.0 estimates to the facility as a result of the 1- and 0.2-percent annual chance events.

In cases where short-term functionality is impacted by a hazard, other facilities of neighboring municipalities may need to increase support response functions during a disaster event. Mitigation planning should consider means to reduce impact to critical facilities and ensure sufficient emergency and school services remain when a significant event occurs. Actions addressing shared services agreements are included in Section 9 (Mitigation Strategies) of this plan.

Table 5.4.3-14. Critical Facilities Located in the 1-Percent and 0.2-Percent Annual Chance Flood Boundaries and Estimated Potential Damage

| Name | Municipality | Type | Exposure | | Potential Loss from 1% Flood Event | | | Potential Loss from 0.2% Flood Event | | |
|--------------------------------------|-------------------|---------------|----------|------------|------------------------------------|------------------------|------------------------------------|--------------------------------------|------------------------|------------------------------------|
| | | | 1% Event | 0.2% Event | Percent Structure Damage | Percent Content Damage | Days to 100-Percent ⁽²⁾ | Percent Structure Damage | Percent Content Damage | Days to 100-Percent ⁽²⁾ |
| Bedminster-Far Hills First Aid Squad | Bedminster (T) | Fire | x | x | - | - | - | - | - | - |
| Bedminster-Far Hills Fire Dept. | Bedminster (T) | Fire | | x | - | - | - | - | - | - |
| DPW | Bedminster (T) | DPW | | x | - | - | - | - | - | - |
| Lord Sterling Schools, Inc. | Bernards (T) | School | x | x | 9.0 | 62.4 | 480.0 | 10.4 | 68.7 | 630 |
| Liberty Corner First Aid Squad | Bernards (T) | Fire | x | x | - | - | - | - | - | - |
| Madisonville PS | Bernards (T) | WW | x | x | - | - | - | - | - | - |
| Harrison Brook STP | Bernards (T) | WW | x | x | - | - | - | - | - | - |
| Fellowship Village | Bernards (T) | Senior | x | x | - | - | - | - | - | - |
| Well 1 | Bernardsville (B) | Potable Water | x | x | - | - | - | 0.5 | NA | NP |
| Holy Family Academy | Bound Brook (B) | School | | x | - | - | - | 7.0 | 38.1 | 480 |
| Lamonte School Annex | Bound Brook (B) | School | | x | - | - | - | 9.4 | 65.7 | 630 |
| Lamonte School | Bound Brook (B) | School | x | x | - | - | - | 7.5 | 41.8 | 480 |
| Green Brook Academy | Bound Brook (B) | School | x | x | 9.9 | 67.4 | 630.0 | 17.5 | 79.6 | 720 |
| Green Brook Academy | Bound Brook (B) | School | x | x | 6.3 | 34.2 | 480.0 | 12.5 | 71.5 | 630 |
| Green Brook Academy | Bound Brook (B) | School | x | x | 11.4 | 70.4 | 630.0 | 19.7 | 82.7 | 720 |
| Bound Brook Hose Co No 1 | Bound Brook (B) | Fire | x | x | 26.2 | 99.6 | 720.0 | 36.3 | 100 | 720 |
| Bound Brook Relief Company No 4 | Bound Brook (B) | Fire | x | x | 19.3 | 87.0 | 630.0 | 34.1 | 100 | 720 |
| Bound Brook Rescue Squad | Bound Brook (B) | Fire | x | x | 19.1 | 86.6 | 630.0 | 36.5 | 100 | 720 |
| Talmadge Commons Sr. Residence | Bound Brook (B) | Senior | x | x | 15.0 | 87.2 | NP | 19.7 | 100 | NP |
| Pump Station | Branchburg (T) | WW | x | x | - | - | - | - | - | - |
| Neshanic Station WTP | Branchburg (T) | WW | x | x | - | - | - | - | - | - |
| Milltown School | Bridgewater (T) | School | | x | - | - | - | 9.0 | 59.1 | 480 |
| Somerset Secondary Academy | Bridgewater (T) | School | x | x | - | - | - | 7.6 | 42.7 | 480 |
| Somerset Alternative Academic High | Bridgewater (T) | School | x | x | - | - | - | 7.6 | 42.7 | 480 |
| NJ American Water Company | Bridgewater (T) | Potable Water | x | x | 13.9 | NA | NP | 40.0 | NA | NP |
| Well C-1 | Bridgewater (T) | Potable Water | x | x | - | - | - | 40.0 | NA | NP |

SECTION 5.4.3: RISK ASSESSMENT – FLOOD

| Name | Municipality | Type | Exposure | | Potential Loss from 1% Flood Event | | | Potential Loss from 0.2% Flood Event | | |
|------------------------------------|-----------------|---------------|----------|------------|------------------------------------|------------------------|------------------------------------|--------------------------------------|------------------------|------------------------------------|
| | | | 1% Event | 0.2% Event | Percent Structure Damage | Percent Content Damage | Days to 100-Percent ⁽²⁾ | Percent Structure Damage | Percent Content Damage | Days to 100-Percent ⁽²⁾ |
| Well C-2 | Bridgewater (T) | Potable Water | x | x | - | - | - | 40.0 | NA | NP |
| Kirkside at North Branch | Bridgewater (T) | Senior | | x | - | - | - | - | - | - |
| Chelsea at Bridgewater | Bridgewater (T) | Senior | | x | - | - | - | 20.4 | 100 | NP |
| Park Commission | Bridgewater (T) | County | x | x | - | - | - | 2.8 | 16.9 | NP |
| Commerce Ball Park | Bridgewater (T) | County | | x | - | - | - | 15.9 | 100 | NP |
| Bound Brook Pump House | Bridgewater (T) | County | x | x | 13.7 | 80.1 | NP | 33.1 | 100 | NP |
| Far Hills Borough Hall | Far Hills (B) | Town Hall | | x | - | - | - | - | - | - |
| Zarephath Christian School | Franklin (T) | School | | x | - | - | - | 15.4 | 75.8 | 720 |
| Somerset Christian College | Franklin (T) | School | | x | - | - | - | 14.6 | 74.4 | 630 |
| East Millstone First Aid Squad | Franklin (T) | Fire | x | x | 7.0 | 8.2 | 480.0 | 12.4 | 57.0 | 630 |
| North Brunswick Water Plant | Franklin (T) | Potable Water | | x | - | - | - | 11.6 | NA | NP |
| Willow Creek Rehab and Care Center | Franklin (T) | Senior | x | x | - | - | - | 7.3 | 40.0 | NP |
| Guild Housing | Franklin (T) | Bus Facility | x | x | - | - | - | 24.7 | 24.5 | NP |
| Greenbrook Middle School | Green Brook (T) | School | x | x | - | - | - | - | - | - |
| Green Brook Twp PD | Green Brook (T) | Police | x | x | - | - | - | - | - | - |
| Green Brook Township Vol Fire Co 1 | Green Brook (T) | Fire | x | x | - | - | - | - | - | - |
| Green Brook Well 5 | Green Brook (T) | Potable Water | x | x | - | - | - | - | - | - |
| Green Brook Well 6 | Green Brook (T) | Potable Water | x | x | - | - | - | - | - | - |
| Green Brook Well 7 | Green Brook (T) | Potable Water | x | x | - | - | - | - | - | - |
| Green Brook Well 8 | Green Brook (T) | Potable Water | x | x | - | - | - | - | - | - |
| Green Brook Well 9 | Green Brook (T) | Potable Water | x | x | - | - | - | - | - | - |
| Green Brook Well 11 | Green Brook (T) | Potable Water | x | x | - | - | - | - | - | - |
| Green Brook Well 1 | Green Brook (T) | Potable Water | x | x | - | - | - | - | - | - |
| Green Brook Well 2 | Green Brook (T) | Potable Water | x | x | - | - | - | - | - | - |
| Green Brook Well 3 | Green Brook (T) | Potable Water | x | x | - | - | - | - | - | - |
| Green Brook Well 4 | Green Brook (T) | Potable Water | x | x | - | - | - | - | - | - |
| Green Brook Manor Nursing Home | Green Brook (T) | Senior | | x | - | - | - | - | - | - |

SECTION 5.4.3: RISK ASSESSMENT – FLOOD

| Name | Municipality | Type | Exposure | | Potential Loss from 1% Flood Event | | | Potential Loss from 0.2% Flood Event | | |
|------------------------------------|-----------------------|---------------|----------|------------|------------------------------------|------------------------|------------------------------------|--------------------------------------|------------------------|------------------------------------|
| | | | 1% Event | 0.2% Event | Percent Structure Damage | Percent Content Damage | Days to 100-Percent ⁽²⁾ | Percent Structure Damage | Percent Content Damage | Days to 100-Percent ⁽²⁾ |
| Green Brook Town Hall | Green Brook (T) | Town Hall | x | x | - | - | - | - | - | - |
| Pump Station | Hillsborough (T) | WW | x | x | - | - | - | - | - | - |
| Pump Station | Hillsborough (T) | WW | x | x | - | - | - | - | - | - |
| Riverview/Laidlaw | Hillsborough (T) | Bus Facility | | x | - | - | - | 30.0 | 33.4 | NP |
| Manville Rescue Squad | Manville (B) | Fire | | x | - | - | - | 11.7 | 49.0 | 480 |
| Fire Company No. 1 | Manville (B) | Fire | | x | - | - | - | 11.5 | 46.3 | 480 |
| Emmanuel Baptist Church | Manville (B) | Shelter | | x | - | - | - | 11.0 | 76.9 | NP |
| Manville Senior Center | Manville (B) | Shelter | | x | - | - | - | 12.0 | 66.4 | NP |
| Manville American Legion | Manville (B) | Shelter | x | x | 6.5 | 27.1 | NP | 14.1 | 44.1 | NP |
| Manville Borough Hall | Manville (B) | Town Hall | | x | - | - | - | - | - | - |
| Manville Pump House | Manville (B) | County | x | x | 15.0 | 100.0 | NP | 23.1 | 100 | NP |
| DPW | Manville (B) | DPW | x | x | 23.6 | 22.6 | NP | 46.0 | 58.2 | NP |
| Montgomery Well 1 | Montgomery (T) | Potable Water | x | x | - | - | - | - | - | - |
| 3M Well Number 4 | Montgomery (T) | Potable Water | | x | - | - | - | - | - | - |
| Stage II WWTP | Montgomery (T) | WW | x | x | - | - | - | - | - | - |
| Seminole Road | Montgomery (T) | WW | x | x | - | - | - | - | - | - |
| Stage II WWTP | Montgomery (T) | WW | x | x | - | - | - | - | - | - |
| Stony Brook School/Harrison School | North Plainfield (B) | School | x | x | 12.5 | 71.5 | 630.0 | 16.2 | 77.3 | 720 |
| DPW | North Plainfield (B) | DPW | x | x | 31.0 | 35.0 | NP | 41.8 | 54.2 | NP |
| DPW | North Plainfield (B) | DPW | x | x | 31.0 | 35.0 | NP | 41.8 | 54.2 | NP |
| Peapack Gladstone PS | Peapack Gladstone (B) | Potable Water | x | x | - | - | - | - | - | - |
| Pump Station | Peapack Gladstone (B) | WW | x | x | - | - | - | - | - | - |
| DPW | Peapack Gladstone (B) | DPW | | x | - | - | - | - | - | - |
| DPW | Peapack Gladstone (B) | DPW | x | x | - | - | - | 27.4 | 29.0 | NP |
| DPW | Raritan (B) | DPW | x | x | 23.6 | 22.6 | NP | 41.5 | 53.7 | NP |
| S Bound Brook Disaster Control | S. Bound Brook (B) | EOC | x | x | - | - | - | 7.6 | 10.3 | 480 |
| S. Bound Brook Boro PD | S. Bound Brook (B) | Police | x | x | - | - | - | - | - | - |

| Name | Municipality | Type | Exposure | | Potential Loss from 1% Flood Event | | | Potential Loss from 0.2% Flood Event | | |
|---------------------------------------|--------------------|---------------------|----------|------------|------------------------------------|------------------------|------------------------------------|--------------------------------------|------------------------|------------------------------------|
| | | | 1% Event | 0.2% Event | Percent Structure Damage | Percent Content Damage | Days to 100-Percent ⁽²⁾ | Percent Structure Damage | Percent Content Damage | Days to 100-Percent ⁽²⁾ |
| DPW | S. Bound Brook (B) | DPW | x | x | 39.4 | 50.7 | NP | 47.7 | 60.6 | NP |
| South Bound Brook Rescue Squad | S. Bound Brook (B) | Fire | x | x | - | - | - | - | - | - |
| South Bound Brook Borough Hall | S. Bound Brook (B) | Town Hall | x | x | - | - | - | - | - | - |
| PSE&G Substation | Somerville (B) | Electric Substation | x | x | - | - | - | - | - | - |
| ENGINE COMPANY NO. 1 | Somerville (B) | Fire | x | x | 10.0 | 20.0 | 480.0 | 13.5 | 62.5 | 630 |
| Somerville First Aid and Rescue Squad | Somerville (B) | Fire | x | x | 10.8 | 33.5 | 480.0 | 15.9 | 75.0 | 630 |
| DPW | Somerville (B) | DPW | x | x | 37.1 | 47.1 | NP | 48.9 | 63.4 | NP |
| Pump Station | Warren (T) | WW | x | x | - | - | - | - | - | - |
| Pump Station | Warren (T) | WW | x | x | - | - | - | - | - | - |
| Warren Stage 1 & 2 WTP | Warren (T) | WW | x | x | - | - | - | - | - | - |
| Warren Stage 4 WTP | Warren (T) | WW | x | x | - | - | - | - | - | - |
| Warren Emergency Management | Watchung (B) | EOC | x | x | 51.2 | 100.0 | 900.0 | 61.6 | 100 | 900 |

Source: HAZUS-MH 4.0

Note: B = Borough; NA = Not applicable; NP = Not provided by HAZUS; T = Town.

x = Facility located within the DFIRM boundary.

- = No results generated in HAZUS.

Please note it is assumed the wells have electrical equipment and openings are three-feet above grade.

(1) HAZUS-MH 4.0 provides a general indication of the maximum restoration time for 100% operations. Clearly, a great deal of effort is needed to quickly restore essential facilities to full functionality; therefore this will be an indication of the maximum downtime (HAZUS-MH 2.1 User Manual).

(2) In some cases, a facility may be located in the DFIRM flood hazard boundary; however HAZUS did not calculate potential loss. This may be because the depth of flooding does not amount to any damages to the structure according to the depth damage function used in HAZUS for that facility type.

Impact on the Economy

For impact on economy, estimated losses from a flood event are considered. Losses include but are not limited to general building stock damages, agricultural losses, business interruption, impacts to tourism and tax base to Somerset County. Damages to general building stock can be quantified using HAZUS-MH as discussed above. Other economic components such as loss of facility use, functional downtime and social economic factors are less measurable with a high degree of certainty. For the purposes of this analysis, general building stock damages are discussed further.

Flooding can cause extensive damage to public utilities and disruptions to the delivery of services. Loss of power and communications may occur; and drinking water and wastewater treatment facilities may be temporarily out of operation. Flooded streets and road blocks make it difficult for emergency vehicles to respond to calls for service. Floodwaters can wash out sections of roadway and bridges (Foster, Date Unknown).

Direct building losses are the estimated costs to repair or replace the damage caused to the building. The potential damage estimated to the general building stock inventory associated with the 1-percent flood is approximately \$775 million which represents one-percent of the County's overall total general building stock inventory. The potential damage estimated to the general building stock inventory associated with the 0.2-percent flood is approximately \$1.4 billion, or nearly two-percent of the County's total building inventory. These dollar value losses to the County's total building inventory replacement value, in addition to damages to roadways and infrastructure, would greatly impact the local economy.

HAZUS-MH estimates the amount of debris generated from the flood events as a result of 1- and 0.2-percent events. The model breaks down debris into three categories: 1) finishes (dry wall, insulation, etc.); 2) structural (wood, brick, etc.) and 3) foundations (concrete slab and block, rebar, etc.). The distinction is made because of the different types of equipment needed to handle the debris. Table 5.4.3-15 summarizes the debris HAZUS-MH 4.0 estimates for these events.

Table 5.4.3-15. Estimated Debris Generated from the 1-Percent and 0.2-Percent Flood Events

| Municipality | 1% Flood Event | | | | 0.2% Flood Event | | | |
|-------------------|-----------------|------------------|---------------------|----------------------|------------------|------------------|---------------------|----------------------|
| | Total (tons) | Finish (tons) | Structure (tons) | Foundation (tons) | Total (tons) | Finish (tons) | Structure (tons) | Foundation (tons) |
| Bedminster (T) | 161 | 145 | 10 | 7 | 609 | 414 | 113 | 82 |
| Bernards (T) | 182 | 171 | 7 | 5 | 385 | 351 | 20 | 14 |
| Bernardsville (B) | 225 | 175 | 29 | 21 | 347 | 269 | 45 | 33 |
| Bound Brook (B) | 3,829 | 839 | 1,847 | 1,142 | 23,315 | 10,712 | 7,644 | 4,959 |
| Branchburg (T) | 1,184 | 667 | 302 | 215 | 9,987 | 1,015 | 5,125 | 3,848 |
| Bridgewater (T) | 3,660 | 758 | 1,670 | 1,232 | 7,582 | 1,554 | 3,469 | 2,559 |
| Far Hills (B) | 75 | 63 | 6 | 6 | 184 | 147 | 21 | 17 |
| Franklin (T) | 1,121 | 499 | 356 | 266 | 1,917 | 797 | 640 | 480 |
| Green Brook (T) | 75 | 32 | 25 | 18 | 137 | 57 | 45 | 34 |
| Hillsborough (T) | 1,304 | 667 | 373 | 264 | 2,776 | 1,037 | 1,016 | 724 |
| Manville (B) | 5,054 | 2,056 | 1,621 | 1,377 | 8,218 | 4,163 | 2,223 | 1,832 |
| Millstone (B) | 143 | 83 | 36 | 24 | 290 | 114 | 103 | 73 |

Source: HAZUS-MH 4.0

| Municipality | 1% Flood Event | | | | 0.2% Flood Event | | | |
|--------------------------------|-----------------|------------------|---------------------|----------------------|------------------|------------------|---------------------|----------------------|
| | Total (tons) | Finish (tons) | Structure (tons) | Foundation (tons) | Total (tons) | Finish (tons) | Structure (tons) | Foundation (tons) |
| Montgomery (T) | 764 | 287 | 275 | 202 | 1,529 | 481 | 605 | 443 |
| North Plainfield (B) | 19,481 | 4,299 | 8,441 | 6,741 | 28,402 | 7,773 | 11,511 | 9,117 |
| Peapack Gladstone (B) | 250 | 248 | 2 | 1 | 633 | 496 | 88 | 49 |
| Raritan (B) | 579 | 455 | 72 | 52 | 1,803 | 710 | 608 | 485 |
| Rocky Hill (B) | 58 | 25 | 20 | 13 | 122 | 49 | 41 | 31 |
| Somerville (B) | 1,632 | 844 | 460 | 328 | 4,935 | 1,628 | 1,904 | 1,403 |
| South Bound Brook (B) | 437 | 394 | 26 | 17 | 925 | 749 | 107 | 69 |
| Warren (T) | 236 | 153 | 47 | 36 | 666 | 328 | 200 | 138 |
| Watchung (B) | 2,107 | 407 | 951 | 749 | 3,752 | 592 | 1,767 | 1,394 |
| Somerset County (Total) | 42,558 | 13,267 | 16,576 | 12,715 | 97,906 | 33,437 | 37,294 | 27,784 |

Effect of Climate Change on Vulnerability

Climate is defined not simply as average temperature and precipitation but also by the type, frequency and intensity of weather events. Both globally and at the local scale, climate change has the potential to alter the prevalence and severity of extremes such as flood events. While predicting changes of flood events under a changing climate is difficult, understanding vulnerabilities to potential changes is a critical part of estimating future climate change impacts on human health, society and the environment (U.S. Environmental Protection Agency [EPA], 2006).

Change of Vulnerability

Somerset County and its municipalities continue to be vulnerable to the flood hazard. However, there are several differences between the exposure and potential loss estimates between this plan update to the results in the 2013 HMP. Their differences are due to the new and updated population and building inventories used, and more accurate flood depth grids used to estimate potential losses in HAZUS-MH.

Differences in exposure and potential losses estimated from the 2013 HMP can be attributed to the difference in building stock inventory and methodology used for the risk assessment. For example, the 2013 used a custom building inventory due to the issues with HAZUS 2.1 using outdated information. The potential loss analysis was conducted at the structure level due to this issue, whereas for this plan update, the analysis was conducted at the dasymetric census block level which removes overestimation in undeveloped areas updated in HAZUS 4.0. Replacement cost values were estimated 2014 RS Means values, which is an update from the 2002 RS Means replacement costs used in the previous plan.

For this plan update, the two-foot County-wide contours were used to generate a Digital Elevation Model (DEM). The same depth grids from the 2013 HMP were updated and used for this study. This higher

resolution terrain, in addition to the DFIRM BFEs and 0.2-percent water surface elevations from the FIS, were then used to generate the flood depth grids used in this plans analysis. The depth grids were integrated into the most current version of HAZUS-MH (4.0) and the model was run to estimate potential losses at the structure level utilizing the custom building inventory developed for this plan update.

The countywide 2013 HMP 1-percent flood event building potential loss estimate (all occupancies, structure and contents) was \$380 million. This HMP update estimates potential losses using dasymetric census blocks and is reported as such in Table 5.4.3-15.

Future Growth and Development

As discussed in Section 4, areas targeted for future growth and development have been identified across the County. Any areas of growth could be potentially impacted by the flood hazard if located within the identified hazard areas. Figure 5.4.3-7 illustrates the identified areas of potential new development in relation to the flood boundaries. It is the intention of the County to discourage development in vulnerable areas or to encourage higher regulatory standards on the local level.

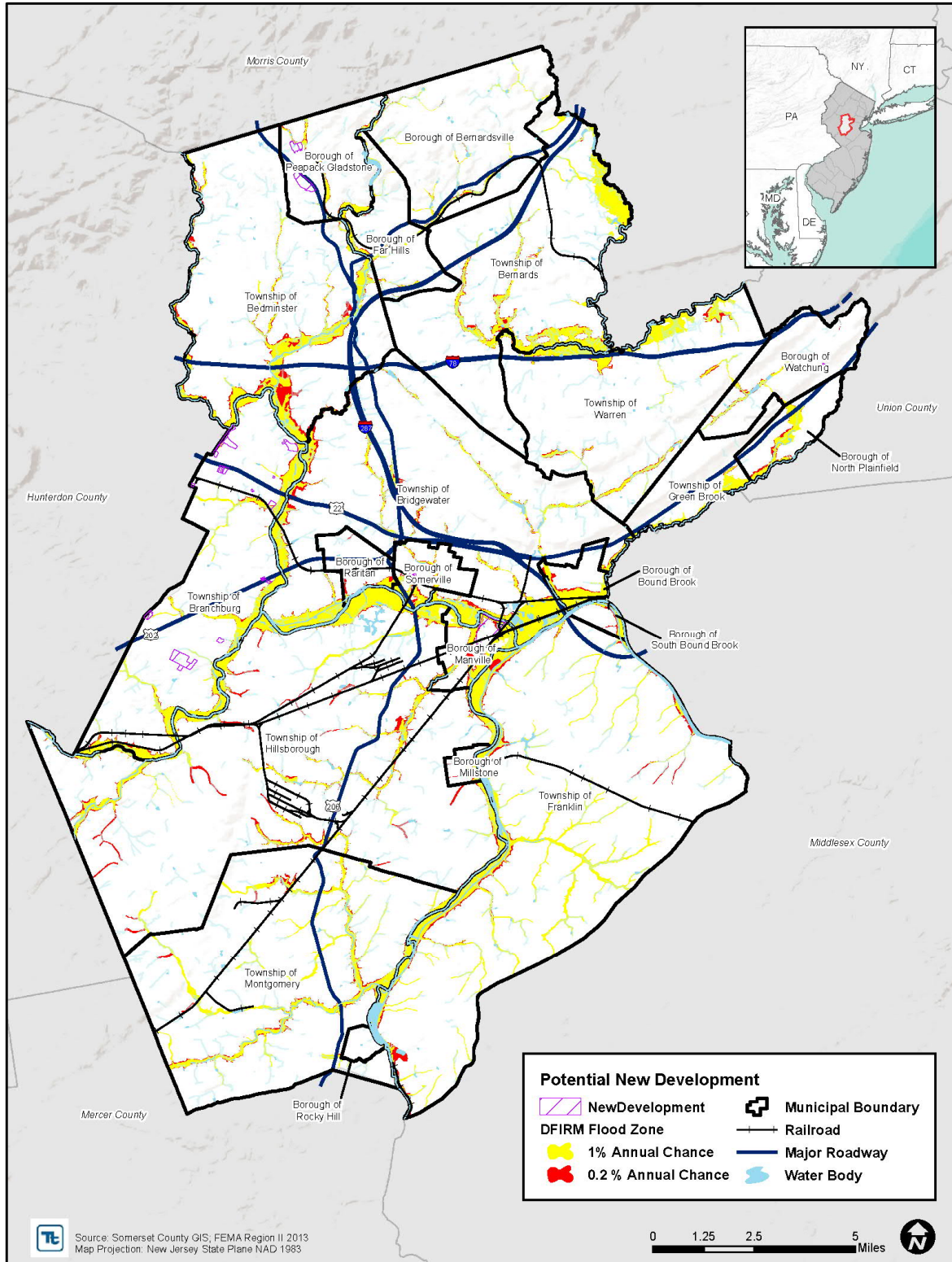
Additional Data and Next Steps

A HAZUS-MH riverine flood analysis was conducted for Somerset County using the most current and best available data including updated building and critical facility inventories, DFIRMs and DEM created using 2-foot contours. To enhance the custom building inventory, when available, the updated building footprint spatial files based on new imagery and linked to the Assessor data can be used.

FEMA's Risk Mapping, Assessment, and Planning (Risk MAP) program provides the flood depth and analysis grids as part of the publicly available DFIRM deliverable. When these depth grids are available for Somerset County, they can be incorporated into HAZUS and used to recalculate the potential losses to the County's inventory for these recurrence intervals.

Specific mitigation actions addressing improved data collection and further vulnerability analysis is included in Section 9 of this plan.

Figure 5.4.3-7. Potential New Development and Flood Boundaries



Source: Somerset GIS; FEMA, 2007 updated figure pending receipt of Worksheet 8s regarding development trends