## 1 Foot of Sea Level Rise Perth Amboy

#### Legend



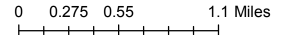
- Schools
- Fire Stations
- Law Enforcement
- Assisted Living
- Hospitals

**Evacuation Routes** 



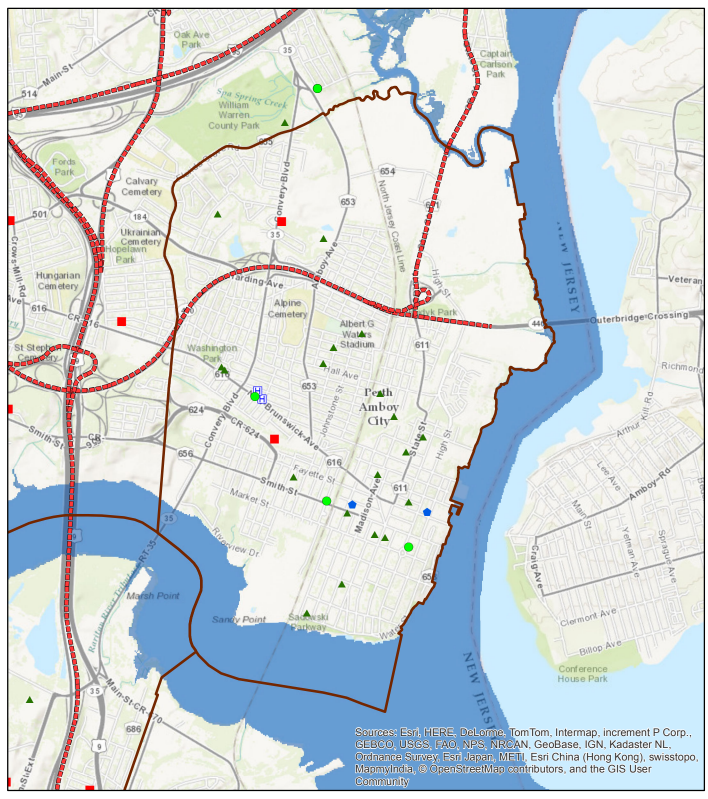
Year 2010 Population: 50814

According to Kenneth G. Miller et al. in the 2013 study "A Geological Perspective on Sea-Level Rise and its Impacts Along the U.S. Mid-Atlantic Coast" a probable threat is the 1ft sea level rise condition that could be expected by 2050. This map depicts that sea level rise as well as the proceeding projections thereafter and is centered on target municipalities.



Map Author: Rachael Sacatelli and Bryan Serino
Rutgers, New Brunswick
Center for Remote Sensing
and Spatial Analysis





## 2 Feet of Sea Level Rise Perth Amboy

#### Legend



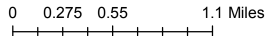
- Schools
- Fire Stations
- Law Enforcement
- Assisted Living
- Hospitals

Evacuation Routes



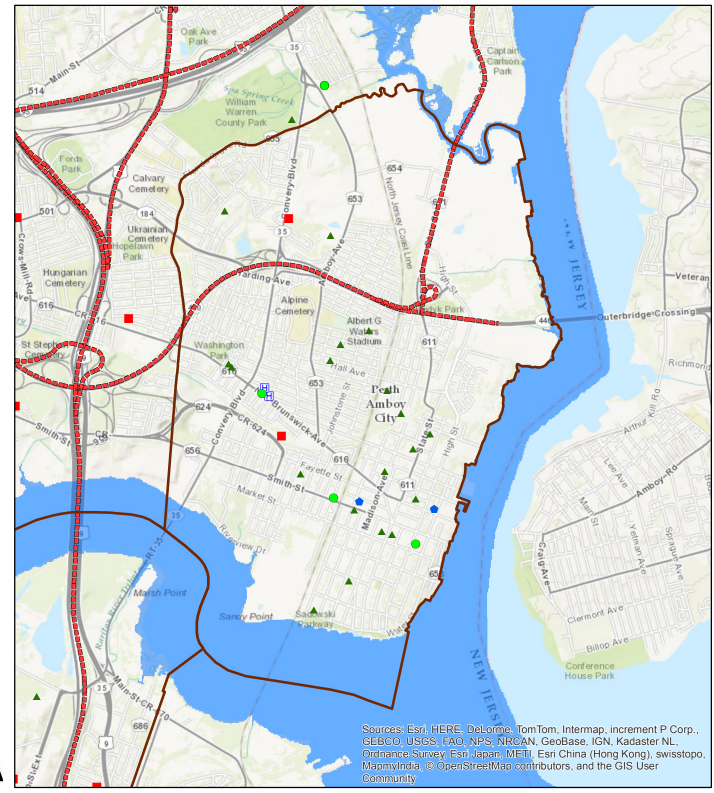
Year 2010 Population: 50814

According to Kenneth G. Miller et al. in the 2013 study "A Geological Perspective on Sea-Level Rise and its Impacts Along the U.S. Mid-Atlantic Coast" a probable threat is the 1ft sea level rise condition that could be expected by 2050. This map depicts that sea level rise as well as the proceeding projections thereafter and is centered on target municipalities.



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## 3 Feet of Sea Level Rise Perth Amboy

#### Legend



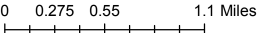
- Schools
- Fire Stations
- Law Enforcement
- Assisted Living
- Hospitals

**Evacuation Routes** 



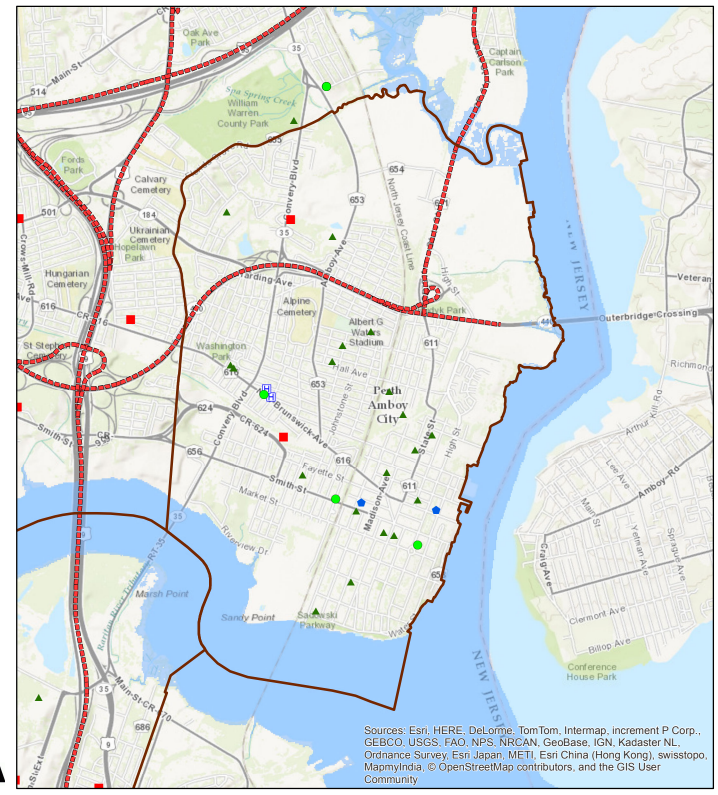
Year 2010 Population: 50814

According to Kenneth G. Miller et al. in the 2013 study "A Geological Perspective on Sea-Level Rise and its Impacts Along the U.S. Mid-Atlantic Coast" a probable threat is the 1ft sea level rise condition that could be expected by 2050. This map depicts that sea level rise as well as the proceeding projections thereafter and is centered on target municipalities.



Map Author: Rachael Sacatelli and Bryan Serino
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### Category 1 SLOSH Model Perth Amboy

#### Legend



- Schools
- Fire Stations
- Law Enforcement
- Assisted Living
- Hospitals

Evacuation Routes

#### Category 1 SLOSH

0 - 3 Feet Above Ground Level

3 - 6

6 - 9

> 9

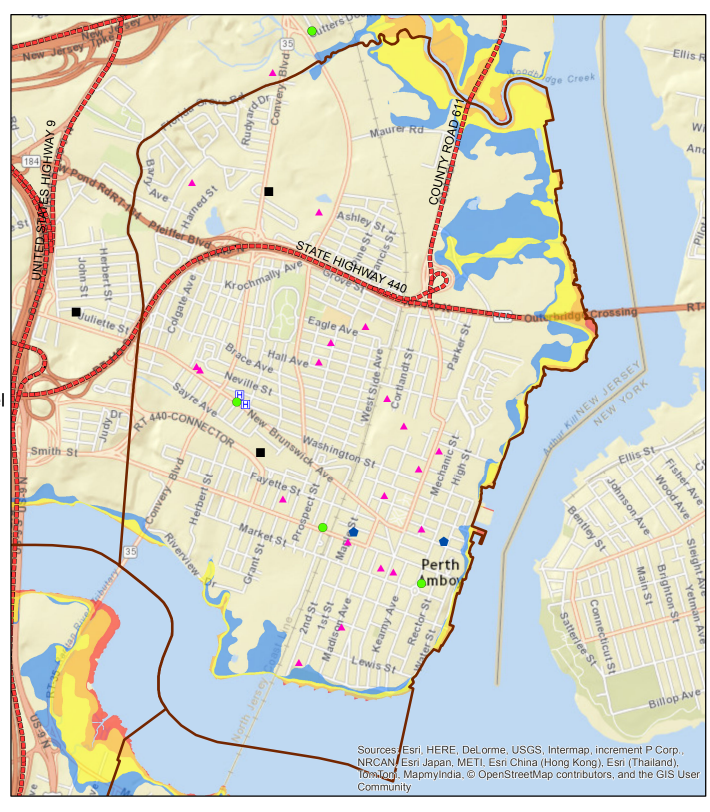
Year 2010 Population: 50814

This map depicts the SLOSH model extents provided by NOAA. The depths are ranged from 0-9 or greater feet of inundation above ground level and are categorized in the legend above.

0 0.225 0.45 0.9 Miles

Map Author: Rachael Sacatelli and Bryan Serino Rutgers, New Brunswick
Center for Remote Sensing and Spatial Analysis





### Category 2 SLOSH Model Perth Amboy

#### Legend



- Schools
- Fire Stations
- Law Enforcement
- Assisted Living
- Hospitals

Evacuation Routes

#### Category 2 SLOSH

0 - 3 Feet Above Ground Level

3 - 6

6 - 9

> 9

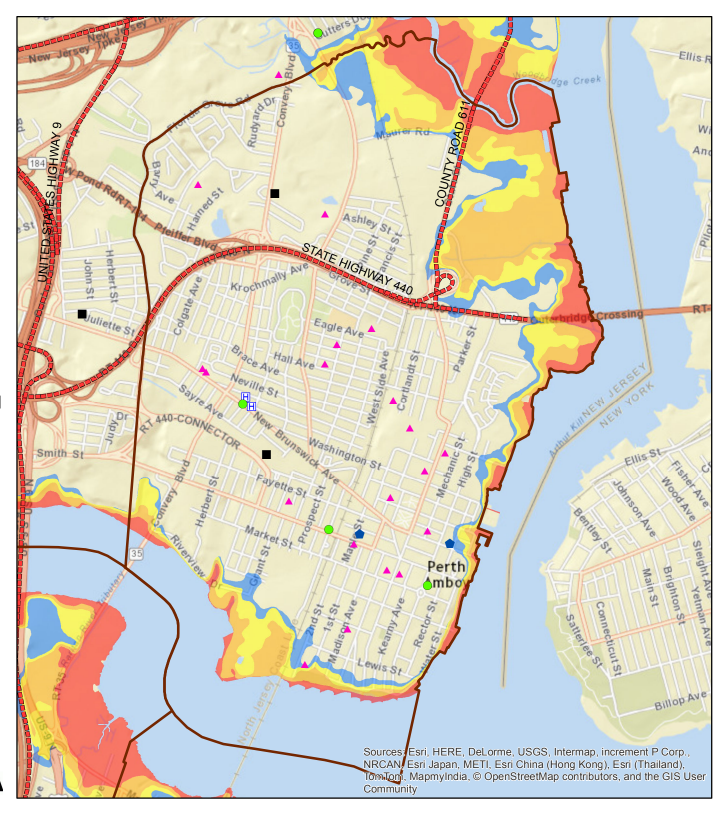
Year 2010 Population: 50814

This map depicts the SLOSH model extents provided by NOAA. The depths are ranged from 0-9 or greater feet of inundation above ground level and are categorized in the legend above.

0 0.225 0.45 0.9 Miles

Map Author: Rachael Sacatelli and Bryan Serino Rutgers, New Brunswick
Center for Remote Sensing and Spatial Analysis





### Category 3 SLOSH Model Perth Amboy

#### Legend



- Schools
- Fire Stations
- Law Enforcement
- Assisted Living
- Hospitals

Evacuation Routes

#### Category 3 SLOSH

0 - 3 Feet Above Ground Level

3 - 6

6 - 9

> 9

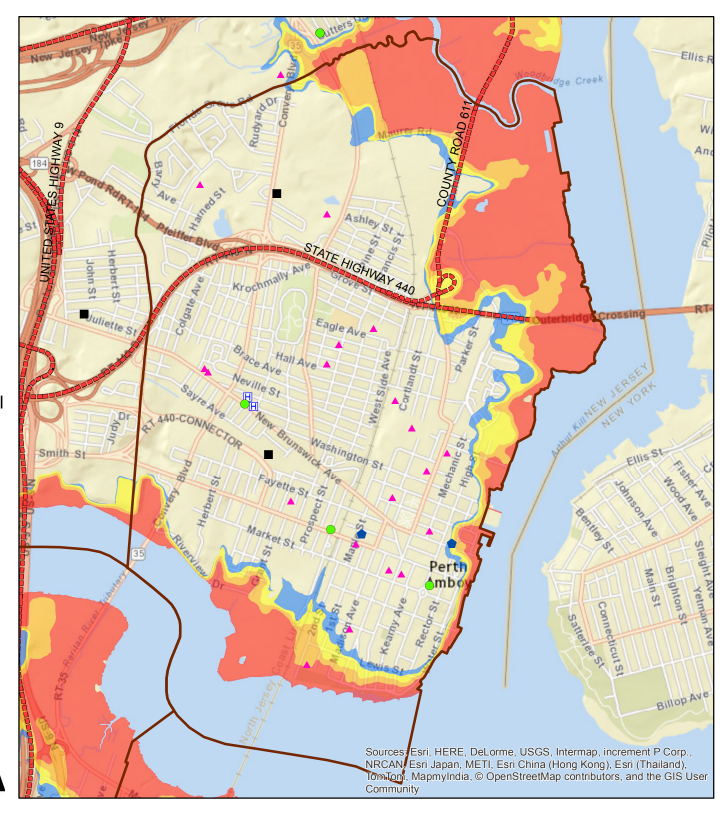
Year 2010 Population: 50814

This map depicts the SLOSH model extents provided by NOAA. The depths are ranged from 0-9 or greater feet of inundation above ground level and are categorized in the legend above.

0 0.225 0.45 0.9 Miles

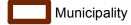
Map Author: Rachael Sacatelli and Bryan Serino Rutgers, New Brunswick
Center for Remote Sensing and Spatial Analysis





# Marsh Retreat at 1 feet of Sea Level Rise Perth Amboy

#### Legend



- Schools
- Assisted Living
- Law Enforcement
- Hospitals
- Fire Stations

Evacuation Routes

#### Marsh Retreat at 1ft SLR

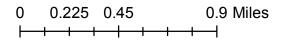
Unimpeaded Marsh Retreat Zone

Impeded Marsh Retreat Zone

Marsh Conversion: Unconsolidated Shore

Marsh Conversion: Open Water

Unchanged Tidal Marsh

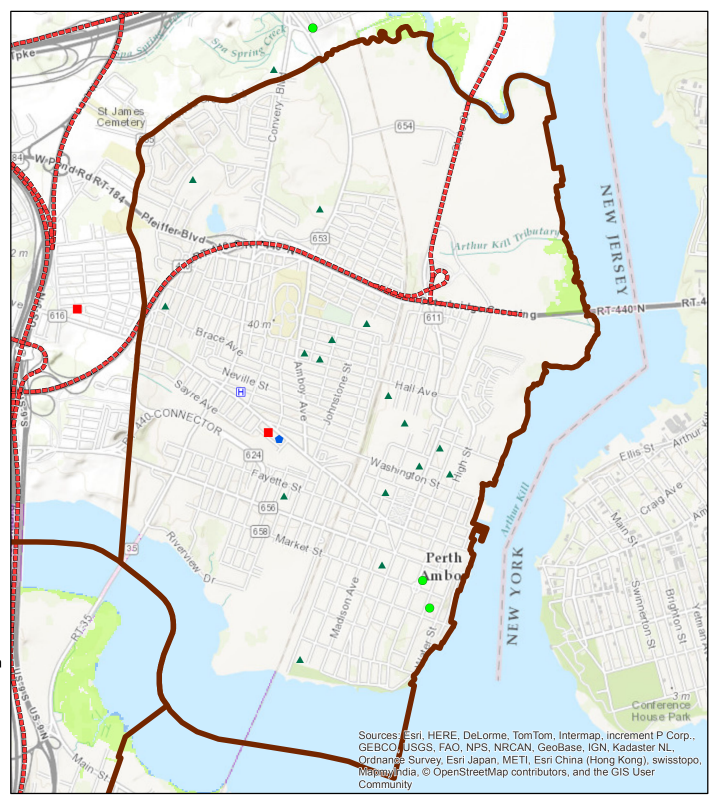


Year 2010 Population: 50814

According to Kenneth G. Miller et al. in the 2013 study "A Geological Perspective on Sea-Level Rise and its Impacts Along the U.S. Mid-Atlantic Coast" a probable threat is the 1ft sea level rise condition that could be expected by 2050. This map depicts the marsh retreat caused by sea level rise centered on target municipalities.

Map Author: Rachael Sacatelli Rutgers, New Brunswick Center for Remote Sensing and Spatial Analysis





# Marsh Retreat at 2 feet of Sea Level Rise Perth Amboy

#### Legend



- ▲ Schools
- Assisted Living
- Law Enforcement
- Hospitals
- Fire Stations

Evacuation Routes

#### Marsh Retreat at 2ft SLR

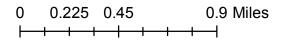
Unimpeaded Marsh Retreat Zone

Impeded Marsh Retreat Zone

Marsh Conversion: Unconsolidated Shore

Marsh Conversion: Open Water

Unchanged Tidal Marsh

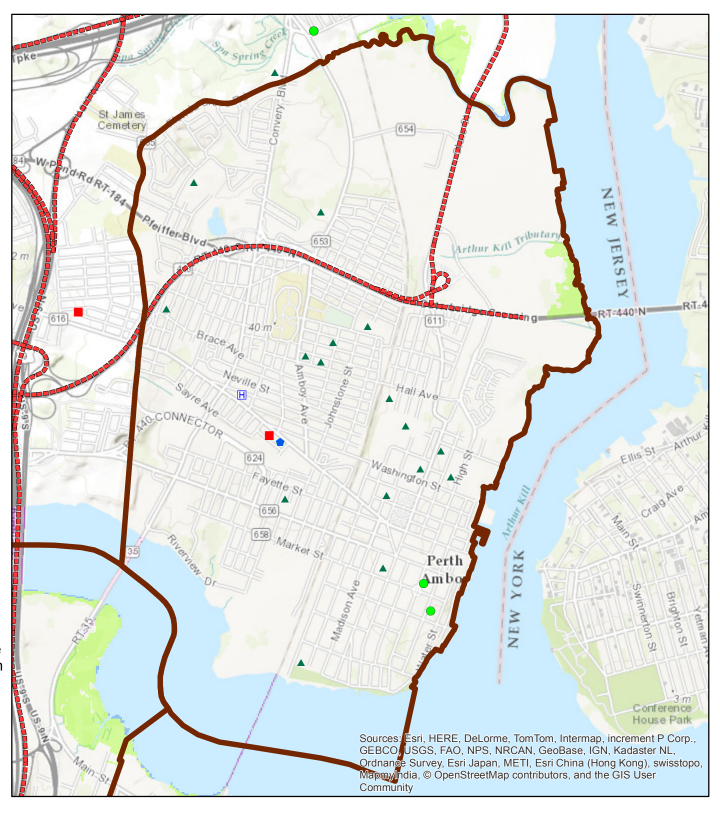


Year 2010 Population: 50814

According to Kenneth G. Miller et al. in the 2013 study "A Geological Perspective on Sea-Level Rise and its Impacts Along the U.S. Mid-Atlantic Coast" a probable threat is the 1ft sea level rise condition that could be expected by 2050. This map depicts the marsh retreat caused by sea level rise centered on target municipalities.

Map Author: Rachael Sacatelli Rutgers, New Brunswick Center for Remote Sensing and Spatial Analysis





# Marsh Retreat at 3 feet of Sea Level Rise Perth Amboy

#### Legend



- Schools
- Assisted Living
- Law Enforcement
- Hospitals
- Fire Stations

Evacuation Routes

#### Marsh Retreat at 3ft SLR

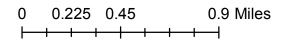
Unimpeded Marsh Retreat Zone

Impeded Marsh Retreat Zone

Marsh Conversion: Unconsolidated Shore

Marsh Conversion: Open Water

Unchanged Tidal Marsh

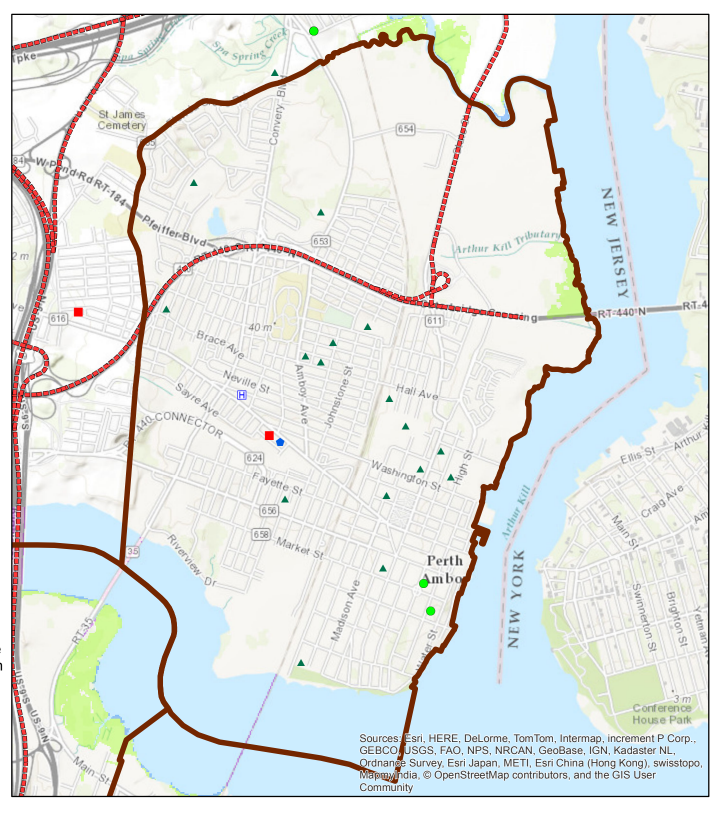


Year 2010 Population: 50814

According to Kenneth G. Miller et al. in the 2013 study "A Geological Perspective on Sea-Level Rise and its Impacts Along the U.S. Mid-Atlantic Coast" a probable threat is the 1ft sea level rise condition that could be expected by 2050. This map depicts the marsh retreat caused by sea level rise centered on target municipalities.

Map Author: Rachael Sacatelli Rutgers, New Brunswick Center for Remote Sensing and Spatial Analysis





## FEMA's PFIRM Flood Zones for New Jersey Perth Amboy

#### Legend



- Schools
- Assisted Living
- Law Enforcement
- Hospitals
- Fire Stations

Evacuation Routes

#### **PFIRM**

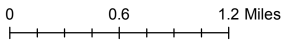
Zone X - 0.2% Annual Chance



AE





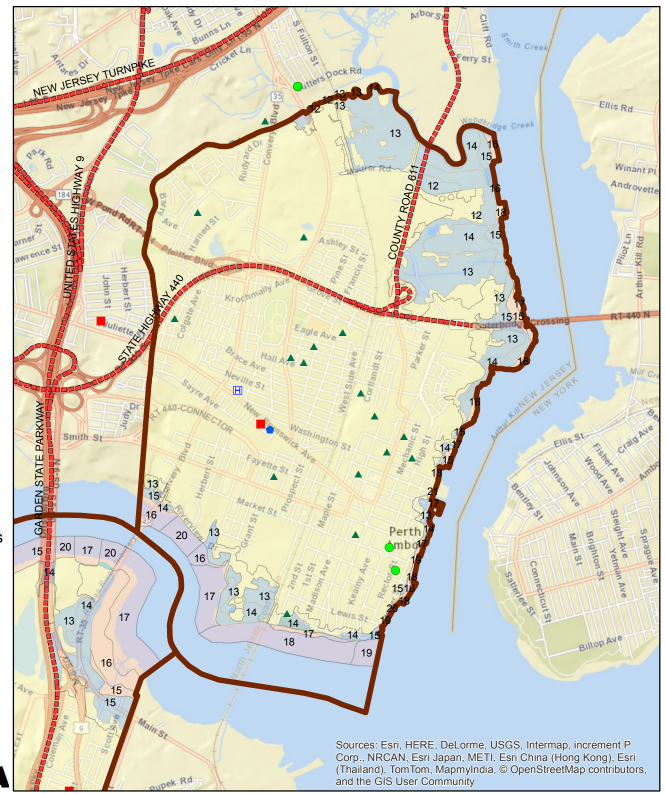


Year 2010 Population: 50814

This map shows the extents of FEMA's latest flood insureance rate maps for the state of New Jersey. The numerical label in the zones portrays the static ABFE zone. Please refer to the index for more information.

Map Authors: Rachael Sacatelli and Bryan Serino Rutgers, New Brunswick Center for Remote Sensing and Spatial Analysis





<b>PFIRM Zones</b>				
		Coverage		Municipality Size
Municipality	Flood Zone	(Sq. Mi.)	Percent Coverage	(Sq. Mi)
	0.2 PCT ANNUAL			
	CHANCE FLOOD			
Perth Amboy City	HAZARD	0.22	4.29	5.17
Perth Amboy City	AE	0.63	12.10	5.17
Perth Amboy City	VE	0.30	5.82	5.17

#### **Sandy Storm Surge Perth Amboy**

#### Legend

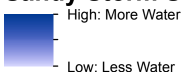


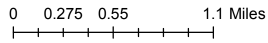
Municipality

- **Schools**
- Law Enforcement
- Fire Stations
- **Assisted Living**
- Hospitals

**Evacuation Routes** 

#### **Sandy Storm Surge**





Year 2010 Population: 50814

This map depicts the Sandy Storm Surge extents provided by FEMA. The depths are ranged in meters of inundation above ground level and are categorized in the legend above.

Map Authors: Rachael Sacatelli and Bryan Serino Rutgers, New Brunswick Center for Remote Sensing and Spatial Analysis **ERSSA** 

