NY/NJ Coastal Restudy Meeting

Community Meeting #2



Today's Goals

Coastal Restudy Opportunities for Latest Coastal Restudy Collaboration Overview Milestones



Introductions – FEMA and State Agencies

	Title	Employee	Phone Number
	RII Risk Analysis – Acting Branch Chief	Michael P. Foley michael.foley3@fema.dhs.gov	(212) 680-3634
	RII Risk Analysis – Project Monitor (NJ, NYC)	Robert Schaefer Robert.Schaefer@fema.dhs.gov	(212) 680-8808
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	RII Risk Analysis – Civil Engineer	Shudipto Rahman Shudipto.Rahman@fema.dhs.gov	(202) 702-4273
	RII Mitigation Division – Resiliency Specialist	Thomas Song, CFM Thomas.Song@fema.dhs.gov	(917) 374-5475
DEC / DEP	NYSDEC NY State NFIP Coordinator's Office	Kelli Higgins-Roche kelli.higgins-roche@dec.ny.gov	(518) 402-8280
NYSDEC, NJDEP	NJDEP NJ State NFIP Coordinator's Office	Joe Ruggieri <u>Joseph.Ruggieri@dep.nj.gov</u>	(609) 292-2296



Introductions – Project Support

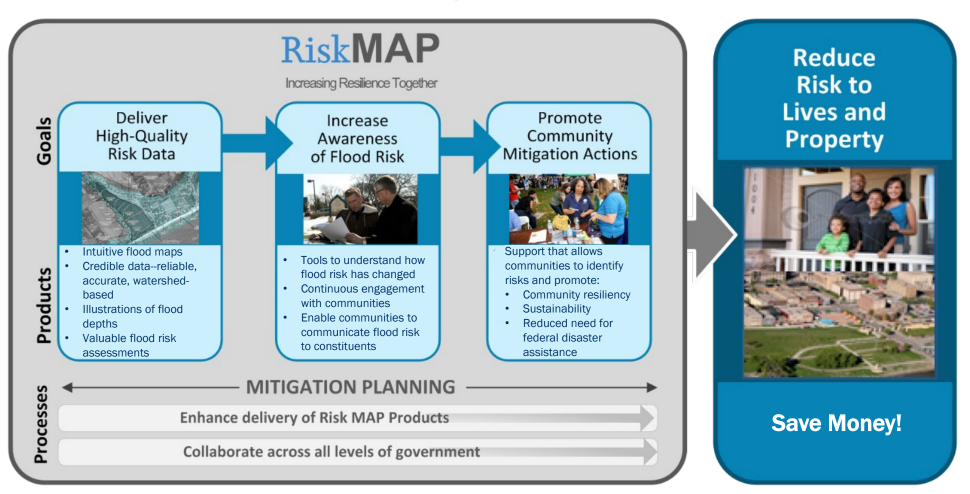
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Project Management	Floodplain Analysis and Mapping – Compass (Coastal Update, Storm Surge, and NJ and NYC Overland)	Jeff Smith, P.E., PMP, CFM jeff.r.smith@aecom.com	(215) 789-2166
	Floodplain Analysis and Mapping – STARR II (Westchester Overland)	Mike Salisbury, P.E. michael.salisbury@atkinsglobal.com	(321) 775-6650
Regional Support Center	Planner – STARR II	Rosemary Bolich, AICP, CFM Rosemary.Bolich@Stantec.com	(646) 490-3848
	Water Resources Engineer – STARR II	Trevor Cone <u>Trevor.Cone@Stantec.com</u>	(212) 330-6157
Outreach	Community Engagement and Risk Communication – Resilience Action Partners	Amber Greene amber.greene@ogilvy.com	(646) 522-9271
		Melissa Herlitz, AICP melissa.herlitz@mbakerintl.com	(646) 682-5558



FEMA Mitigation Division

Risk MAP - Mapping Assessment and Planning:

Provide updated flood hazard data to 100% of populated U.S. coasts to create stronger and safer communities



Flood Maps Affect Important Decisions





National Flood Insurance Program (NFIP)

- Voluntary program based on a mutual agreement between the Federal government and the local community.
- In exchange for adopting and enforcing a Floodplain Management ordinance, Federally-backed flood insurance is made available.

Federal

- Identify and Map Risk
- Set Building and Development Standards
- Provide Flood Insurance

State

- Establish Building Codes
- Set Enhanced Building and Development Standards
- Provide Technical Assistance

Local

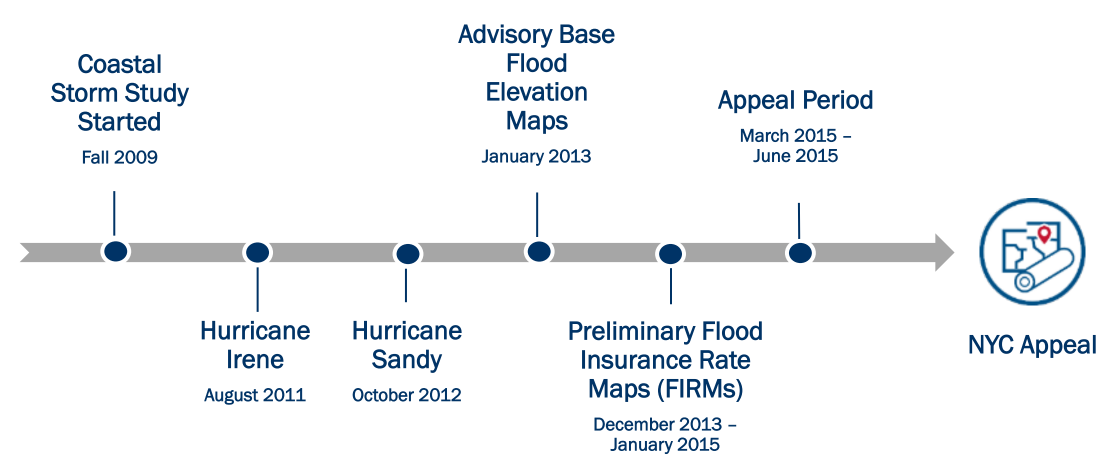
- Adopt and Enforce
 Development and Building
 Standards
- Issue Permits and Maintain Records



Coastal Restudy Background



Coastal Study Analysis: 2009 - 2015





Coastal Appeal Outcome



- New York City challenged two aspects of FEMA's storm surge analysis:
 - 1) Extra-tropical storm validation
 - 2) Representation of tidal effects
- A third-party Independent Review Board (IRB) acknowledged NYC's findings and outlined next steps
- FEMA initiated a series of analyses and "sensitivity tests" to determine next steps
 - Sensitivity analyses conducted based on recommendations from the IRB and were finalized in Summer 2017. Results are informing restudy
 - Region II storm surge, started late 2017, and restudy data will include storms occurring post-2009 Irene, Sandy, 2016 Nor'easter, etc.

Post-Appeal Community Engagement

➤ October 2016

- Met with City of New York to begin appeal resolution discussions
- Briefed New Jersey and New York State government and congressional delegation
- ➤ November 2016 March 2017
 - New Jersey briefings in coastal communities





Effective Vs. Preliminary FIRMs

> Effective FIRMs

 Flood insurance through the National Flood Insurance Program (NFIP) will continue to be based on current effective FIRMs

> Preliminary FIRMs

- Some communities refer to the PFIRMs for best available data for development purposes
- Federal Sandy recovery projects were informed by PFIRMs in New York City, Rockland, and Westchester Counties (NY) and coastal New Jersey counties





Preliminary Map Adoption

Several communities opted to adopt the 2015 Preliminary coastal maps

County	Communities	LFD Date	Effective Date
Atlantic	Absecon, Brigantine, Egg Harbor Township, Hamilton, Linwood, Longport, Margate City, Mullica, Weymouth	2/28/2018	8/28/2018
Cape May	Every community except Lower Township	4/5/2017	10/5/2017
Monmouth	Highlands, Little Silver, Matawan, Monmouth Beach	12/20/2017	6/20/2018
Ocean	Jackson, Point Pleasant Beach	12/20/2017	6/20/2018



Coastal Restudy Overview



Coastal Restudy Enhancements

Issue 1: Extratropical Storm Validation

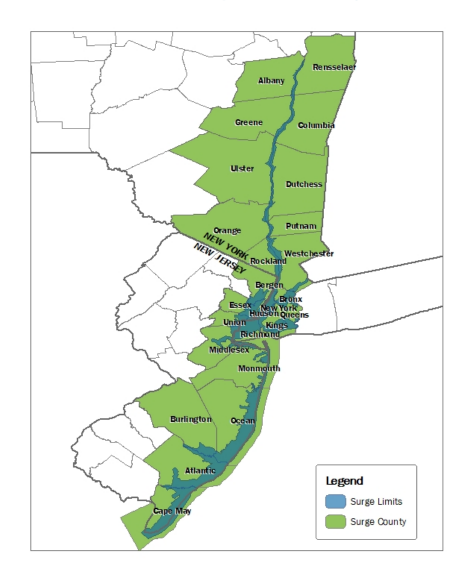
Issue 2: Representation of Tidal Effects

Issue 3: Inclusion of Additional Storm Events



Overview of Restudy Area – Surge Study

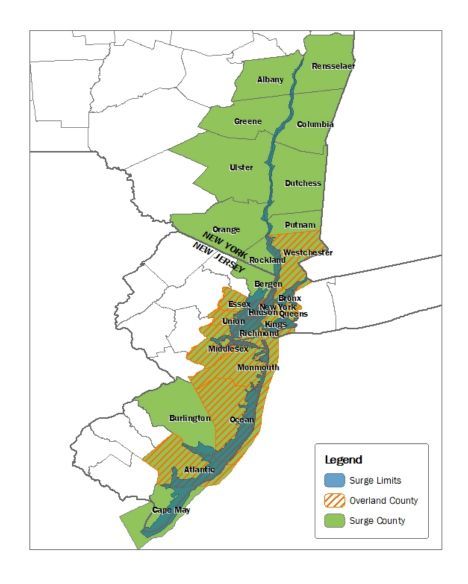
- Tidal Hudson River
- Western Long Island Sound
- New York & Raritan Bay
- Atlantic Ocean
- Does not include Delaware Bay





Overview of Restudy Area – Overland Analyses and Mapping

- NY: New York City boroughs and Westchester County
- NJ: Atlantic, Essex, Hudson, Middlesex, Monmouth, Ocean, and Union Counties





Quality Assurance

- Coastal Steering Committee (CSC)
 - Internal group of experts in storm surge modeling and FEMA coastal study process
 - Independent from study production
- Coastal Advisory Panel (CAP)
 - State of New Jersey, State of New York, Port Authority of NY and NJ, NYC, FEMA, and CSC





Key Milestones

Summer 2017

Sensitivity Analysis 2017-2021

Storm Surge and Wave Conditions Reanalysis 2018-2022

Wave Hazard Analyses and Floodplain Mapping 2022

Draft Work Maps - Flood Risk Review Meeting 2023

Preliminary
Maps – CCO
and Open
House
Meetings

2024

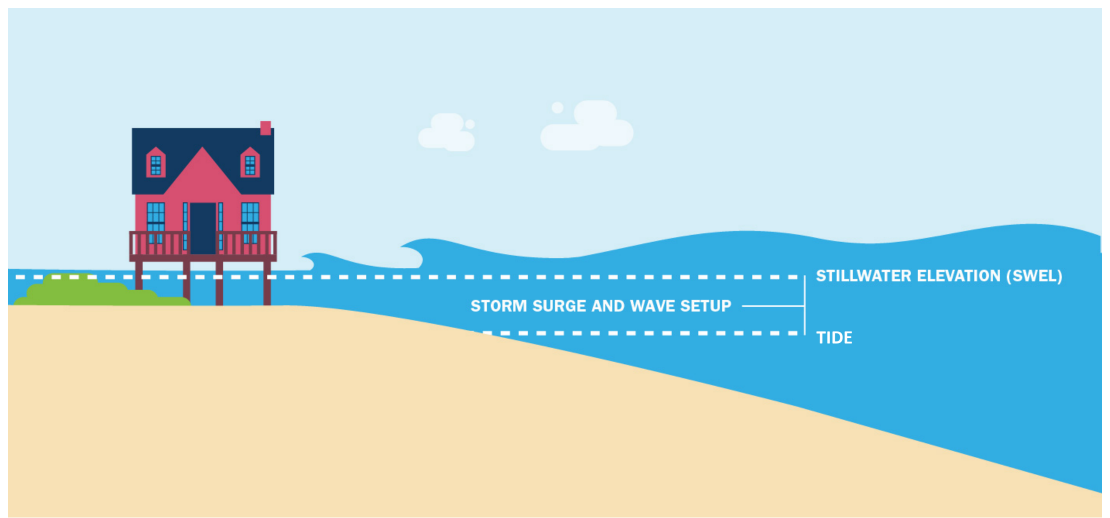
Appeal Period Followed by Letter of Final Determination and Effective Maps



Coastal Restudy Phase 1



Coastal Restudy Phase 1: Storm Surge Study





What is an Intermediate Data Submittal?



Intermediate data submittals are reports that document milestones for a coastal study's proposed technical approach and processes, including details about the storm surge study and modeling that will inform the wave analyses.

The reports provide detailed data that can later be used to reconstruct or support the study results.



Intermediate Data Submittals

IDS #1
Data Acquisition
and Technical
Approach

IDS #2
Offshore Water
Levels and Waves:
Storm Selection
and Numerical
Model Validation

IDS #3
Offshore Water
Levels and Waves:
Production Runs
and Statistical
Analyses

IDS #4 Nearshore Hydraulics

IDS #5
Flood Hazard
Mapping



Storm Surge Study: Intermediate Data Submittal #1

IDS 1: Understanding the Data and Technical Approach for the Storm Surge Study

1	Technical Approach
2	GIS Analysis of Coastal Features, Study Area Characteristics and Site Reconnaissance
3	Review of STARR II Coastal Sensitivity Analysis Recommendations and Path Forward
4	Tropical Storm Validation Storm Selection
5	Extra-Tropical Storm Validation Storm Selection
6	Topo-Bathy-Digital Elevation Model (DEM) Development
7	Storm Climatology and Initial Probabilistic Model Development
8	Storm Wind Field Methodology
9	Hydrodynamic & Wave Model Development



Coastal Restudy Enhancements: Issue 1

Extratropical Storm Validation



- Model error analysis and bias assessment
- Assessment of the 1950 storm event
- Reanalysis of historical wind fields
- Compare measured water levels to model results for all 50 extra-tropical cyclones in storm suite
- Develop uncertainty term from this extensive model validation



Coastal Restudy Enhancements: Issue 2

Representation of Tidal Effects



- Improve analysis of nonlinear tide/surge interaction
- Develop a modified linear superposition (MLS) method to develop site-specific regression curves to define tide and surge interaction
- Apply these MLS-derived regression curves to estimate tide effects for all 50 storms and develop associated uncertainty



Coastal Restudy Enhancements: Issue 3

Inclusion of Additional Storm Events

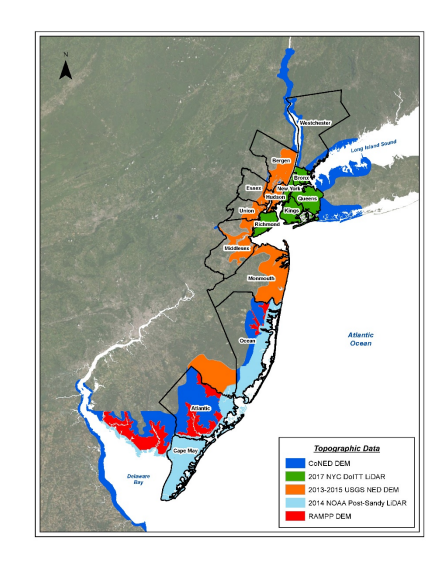


- Expand validation effort to include additional tropical cyclones and post-2009 events, including Hurricanes Sandy and Irene, to improve study overall
- Cyclones provide recent events with extensive measured datasets to apply in validation effort



Topographic Datasets

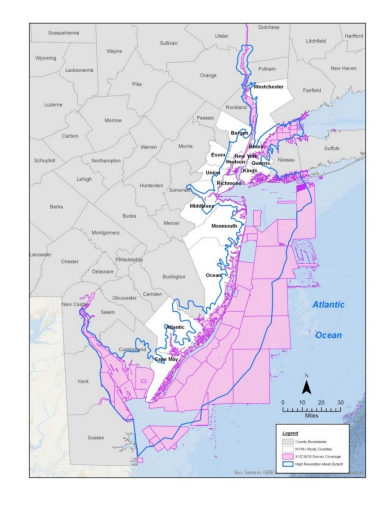
Year	Description	Data Type	Source/ Owner
2014	2014 NOAA Post- Hurricane Sandy LiDAR Mapping for Shoreline Mapping/New Jersey	LiDAR-based DEM	NOAA
2014	New York CMGP Sandy LiDAR	LiDAR-based DEM	USGS
2013-2015	USGS NED DEM	LiDAR-based DEM	USGS
2017	NYC LIDAR	LiDAR-based DEM	NYC DoITT
Varies	CoNED	LiDAR-based DEM	USGS
Varies	FEMA Region II DEMs (FEMA, 2014)	LiDAR-based DEM	RAMPP





Bathymetric Datasets

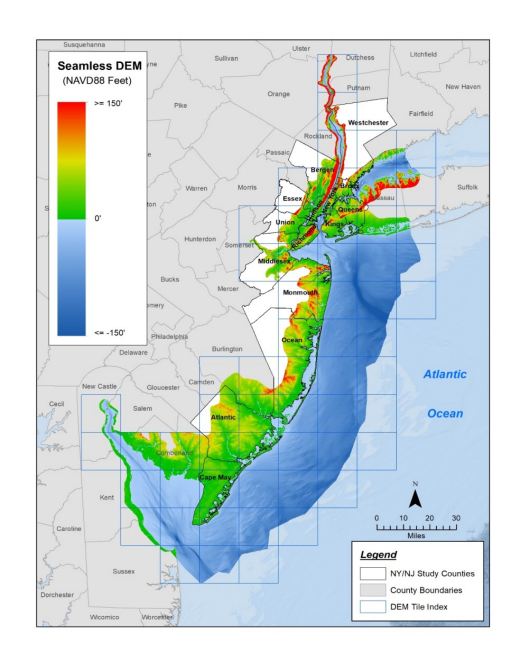
Year	Description	Data Type	Source/ Owner
2017	NYC LiDAR Nearshore bathy	DEM	NYC DoITT
2014 to 2015	NJDOT Dredging surveys	Points	NJDOT
2014 to 2015	USACE Surveys for riverine and shipping channels	Points	USACE
2014	2014 NOAA Post-Hurricane Sandy LiDAR Mapping for Shoreline Mapping/New Jersey	DEM	NOAA
1998 to 2004	Hudson River Estuary Program	DEM	
1915 to 1980	National Ocean Service (XYZ and BAG)	Points	NOAA
Varies	Electronic Nautical Charts	Breaklines	NOAA



Example of bathymetric data: NOS XYZ surveys

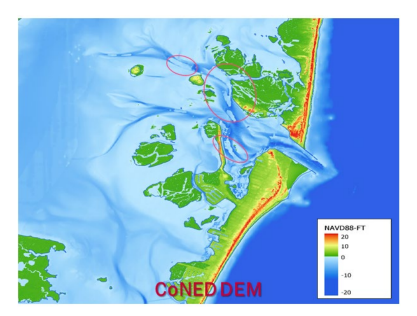


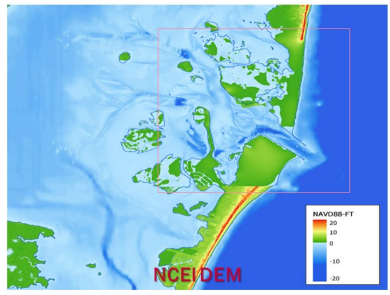
Final Seamless DEM

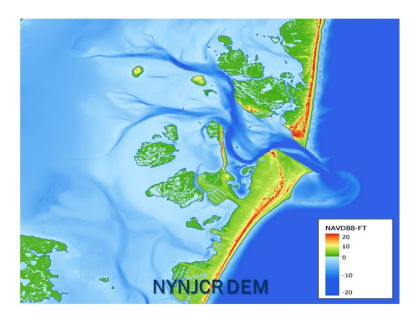




Higher Resolution for DEM Dataset







Barnegat Inlet, Ocean County, NJ

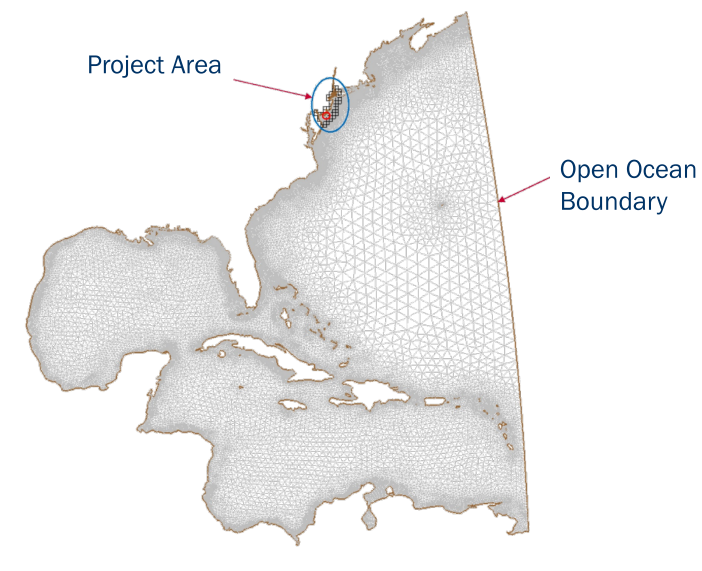


What is Mesh?

Previous Study Mesh

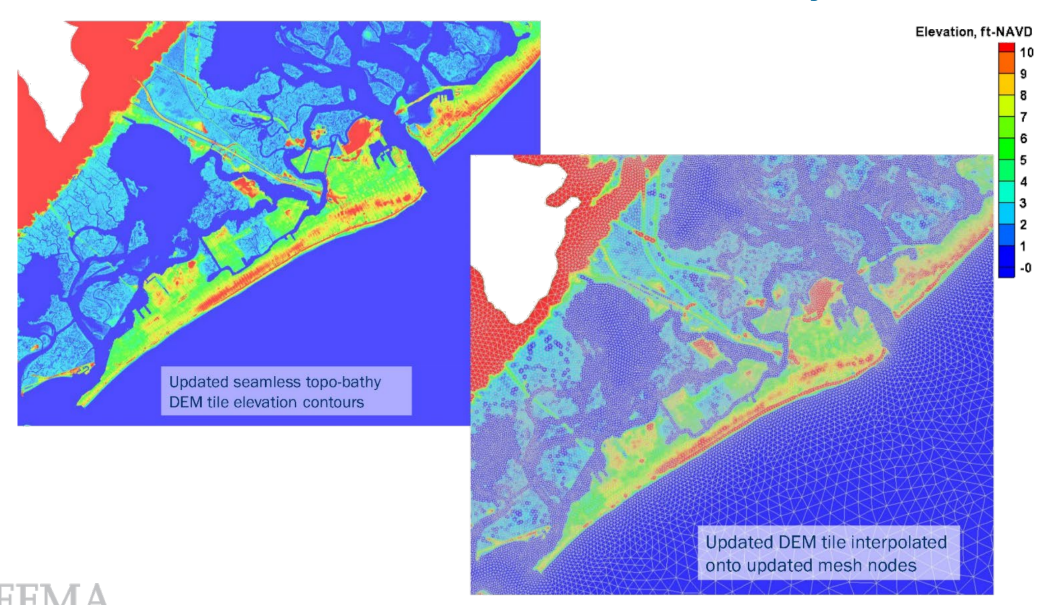
600k nodes

Current Restudy Mesh **900k nodes**

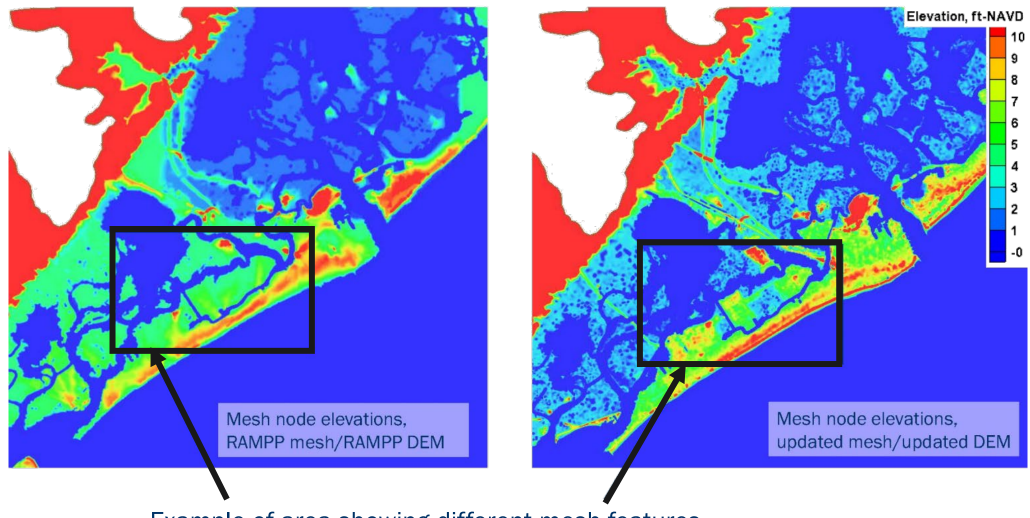




How Mesh is Used in the Restudy



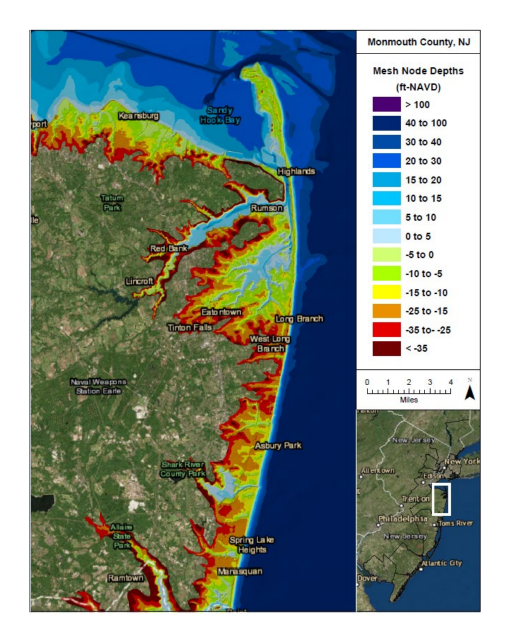
Improvements to Mesh in the Restudy





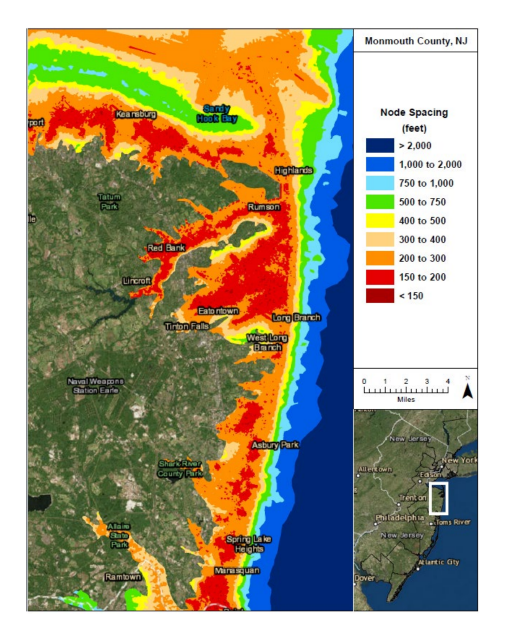


Mesh Node Depths in Monmouth County





Mesh Node Spacing in Monmouth County





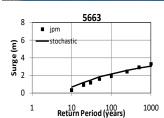
Storm Surge Study: Stillwater Elevation (SWEL)



Storm Forcing
Tropical and Extra-Tropical
Tracks



Storm Surge Modeling Wind, Waves, Water Levels



Validation
Historical Storms & Tides

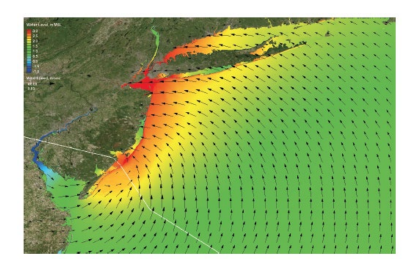


Return Period Analysis

JPM-OS for Tropical Storms (low freq.) EST Analysis for Extra-Tropical Storms (high freq.) Analysis to Develop Combined Probability

Stillwater Elevation

High Resolution Mesh



JPM-OS: Joint Probability Method - Optimum Sampling EST: Empirical Simulation Technique

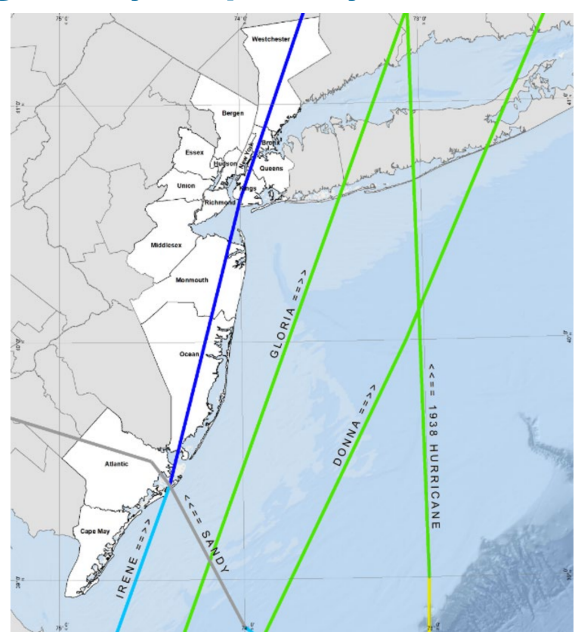


Storm Surge Study: Storm Climatology

- Reviewed historical storms
- Selected 5 tropical cyclones and 50 extra-tropical cyclones to validate the surge model
- Generated hundreds of hypothetical storms
- Analyzed important storm parameters
 - Central pressure
 - Radius to maximum winds
 - Forward speed
 - Storm heading
 - Holland B (shape parameter)



Storm Surge Study: Tropical Cyclone Storm Validation





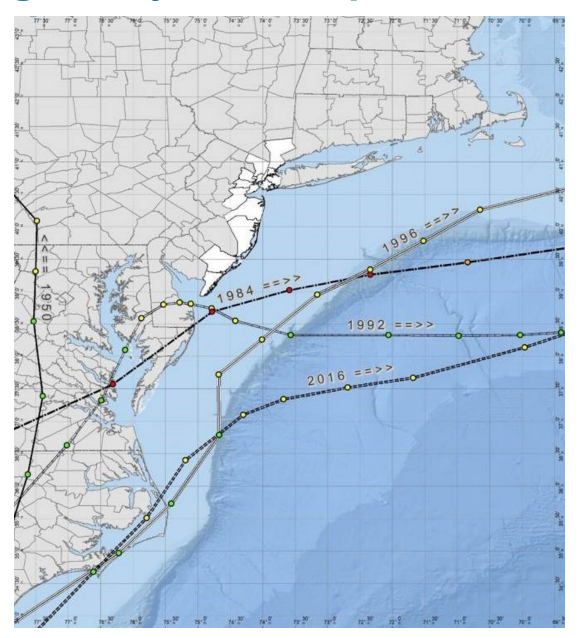
Storm Surge Study: Tropical Cyclone Storm Validation





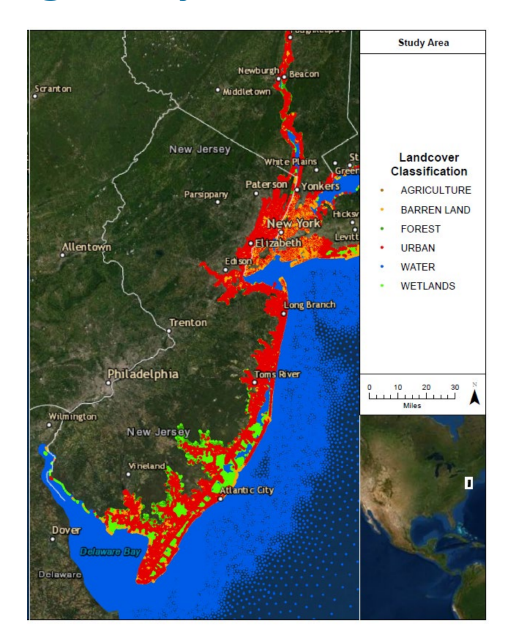


Storm Surge Study: Extra-Tropical Storm Validation



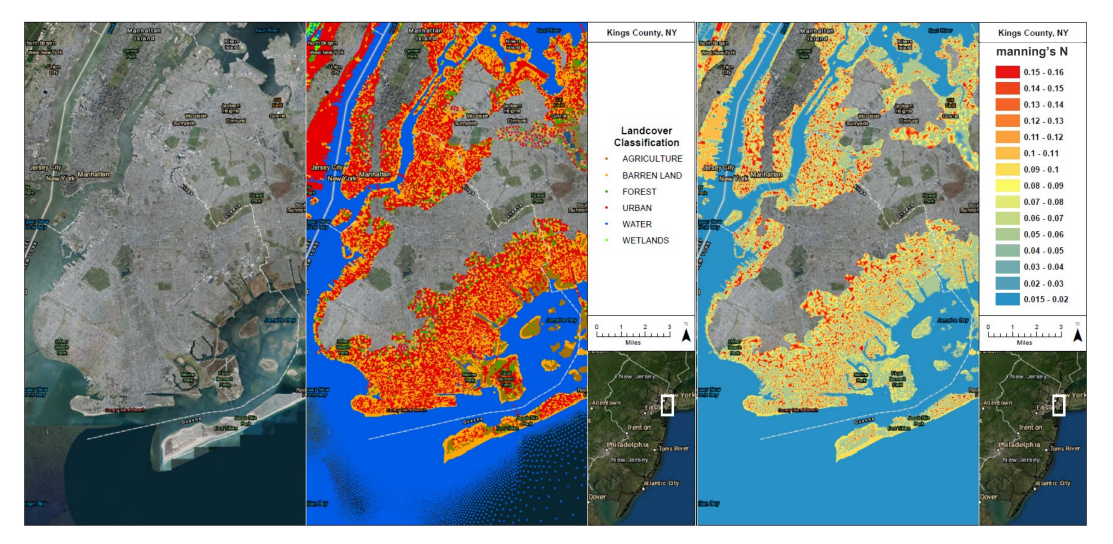


Storm Surge Study: Land Classification Data





Storm Surge Study: Land Classification Data





Storm Surge and Wave Conditions Reanalysis Progress

Updating the Digital Elevation Model

- A DEM is a map of ground and sea floor elevation that is used in the storm surge and wave models
- √The DEM has been completed using the latest elevation data

Updating the Storm Surge Model

- Model has been updated and improved with additional assessments of coastal features like seawalls and beach nourishment
- Information from recent storm events were added
- This will generate more accurate maps

Model Validation

 Measured data from tide gauges and high-water marks during historic events are compared to estimates reproduced by the model

Field Research and Documentation

- Five Intermediate
 Data Submittals
 (IDSs) will
 document the
 study
- IDS #1-3 focus on storm surge
- IDS #4-5 focus on wave analyses and coastal mapping
- ✓IDS #1 is complete



Preview of IDS #2 and #3

IDS #2

- Validates the storm surge model and summarizes Joint Probability Method-Optimum Sampling development
- Expected release in 2020

IDS #3

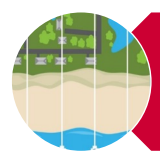
- Summarizes storm surge runs and frequency analysis
- Expected release in 2020



Coastal Restudy Phase 2



Coastal Restudy Phase 2: Wave Hazard Analysis



Define cross-shore transects



Evaluate storm-induced erosion and shore protection structures



Wave hazard modeling: overland wave propagation and wave run-up/overtopping



Opportunities for Collaboration



MONMOUTH COUNTY, NJ

SEPTEMBER 2019



630,380



POPULATION BASED ON 2010 CENSUS 15 % PENETRATION RATE IN THE SFHA

PUBLIC ASSISTANCE
DECLARATIONS SINCE 2010

138

10

NUMBER OF APPEALS RESOLVED

COASTAL MILES STUDIED *

22,000

\$929,608,800

TOTAL CLAIMS PAID SINCE 1978

NUMBER OF FLOOD INSURANCE POLICIES IN FORCE

(\$)

\$5,970,281,900

FLOOD INSURANCE COVERAGE

19,660



NUMBER OF INSURANCE CLAIMS RECORDED

72

% HOMEOWNERSHIP
BASED ON ACS 5-YEAR
FSTIMATE

KEEPING MONMOUTH SAFE: Your Risk MAP Timeline

Restudy Kick-off Meeting

April 2018

Study Update Meetings 2019-2021

YOU ARE HERE*

Flood Risk Review Meeting 2022 Preliminary Maps 2023

Consultation Coordination Officer Meeting, Open House, Appeal Period 2023-2024 Letter of Final
Determination and
Effective FIRMs
2024

Contacts – FEMA and State Agencies

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Questions & Discussion

Challenges, Innovation, The Way Forward