

## NY/NJ Coastal Restudy

Community Meeting 3 | November 13, 2020

**Cape May County** 

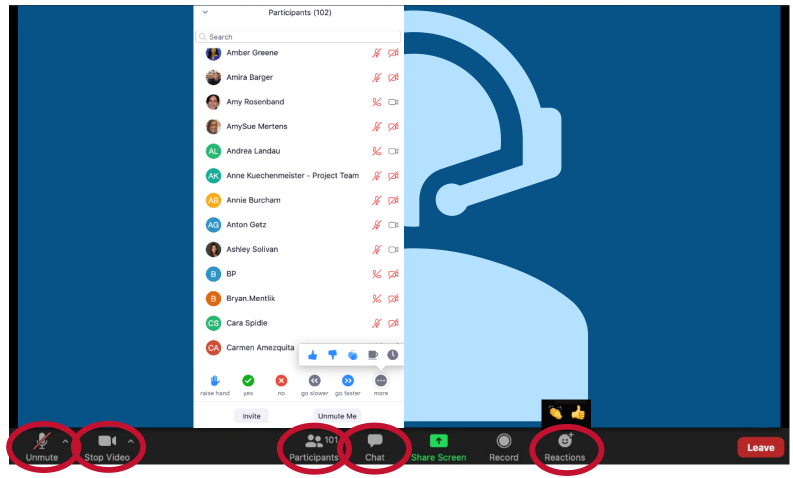




Please mute your audio and use the chat to share your name and community you're representing. We are recording today's presentation.

Photo credit NOAA/NASA

#### **Today's Meeting: Zoom Features**





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## **Use the Chat for Questions!**





#### **Your Presenters**







Michael P. Foley Risk Analysis Branch Chief FEMA Region 2 Chris Bender Coastal Modeling Lead Compass Elena Drei-Horgan *Technical Manager* Compass



Please mute your audio and use the chat to share your name and community you're representing. We are recording today's presentation.

#### **Introductions – FEMA and State Agencies**

|                     | Title  | Staff                     | Phone and Email   |
|---------------------|--|---------------------------|---|
| State Agencies FEMA | Region 2 Risk Analysis – Branch Chief                  | Michael P. Foley          | (212) 680-3634<br><u>michael.foley3@fema.dhs.gov</u>    |
|                     | Region 2 Risk Analysis – Project Monitor (NJ, NYC)     | Robert Schaefer, P.E.     | (212) 680-8808<br><u>robert.schaefer@fema.dhs.gov</u>   |
|                     | Region 2 Risk Analysis – Project Monitor (Westchester) | Alan Springett            | (212) 680-8557<br>alan.springett@fema.dhs.gov           |
|                     | Region 2 Risk Analysis – Civil Engineer                | Shudipto Rahman           | (202) 702-4273<br><u>shudipto.rahman@fema.dhs.gov</u>   |
|                     | Region 2 Mitigation Division – Resiliency Specialist   | Thomas Song, CFM          | (917) 374-5475<br><u>thomas.song@fema.dhs.gov</u>       |
|                     | Headquarters – Coastal Engineer                        | Lauren Schmied, P.E.      | (202) 812-6164<br>lauren.schmied@fema.dhs.gov           |
|                     | NYSDEC<br>NY State NFIP Coordinator's Office           | Kelli Higgins-Roche, P.E. | (518) 402-8280<br><u>kelli.higgins-roche@dec.ny.gov</u> |
| State A             | NJDEP<br>NJ State NFIP Coordinator's Office            | Joe Ruggeri, P.E.         | (609) 292-2296<br>joseph.ruggeri@dep.nj.gov             |

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#### **Introductions – Project Support**

|                     | Title  | Staff                    | Phone and Email   |
|---------------------|--|--------------------------|---|
| nt                  | Floodplain Analysis and Mapping (Coastal Update, Storm Surge, and NJ and NYC Overland) – Compass | Jeff Smith, P.E.         | (215) 789-2166<br>jeff.r.smith@aecom.com                    |
| Project Management  | Floodplain Analysis and Mapping (Westchester<br>Overland) – STARR II                             | Mike Salisbury, P.E.     | (321) 775-6650<br><u>michael.salisbury@atkinsglobal.com</u> |
|                     | Technical Manager – Compass  | Elena Drei-Horgan, Ph.D. | (703) 682-1634<br><u>elena.drei-horgan@aecom.com</u>        |
| Pro                 | Coastal Modeling Lead – Compass  | Chris Bender, P.E.       | (904) 256-1338<br><u>cbender@taylorengineering.com</u>      |
| Regional<br>Support | Planner – STARR II   | Rosemary Bolich, AICP    | (646) 490-3848<br>rosemary.bolich@stantec.com               |
| Regi<br>Supi        | Water Resources Engineer – STARR II  | Trevor Cone, P.E.        | (212) 330-6157<br><u>trevor.cone@stantec.com</u>            |
| Outreach            | Community Engagement Lead – Resilience Action<br>Partners  | Melissa Herlitz, AICP    | (646) 682-5558<br><u>melissa.herlitz@mbakerintl.com</u>     |

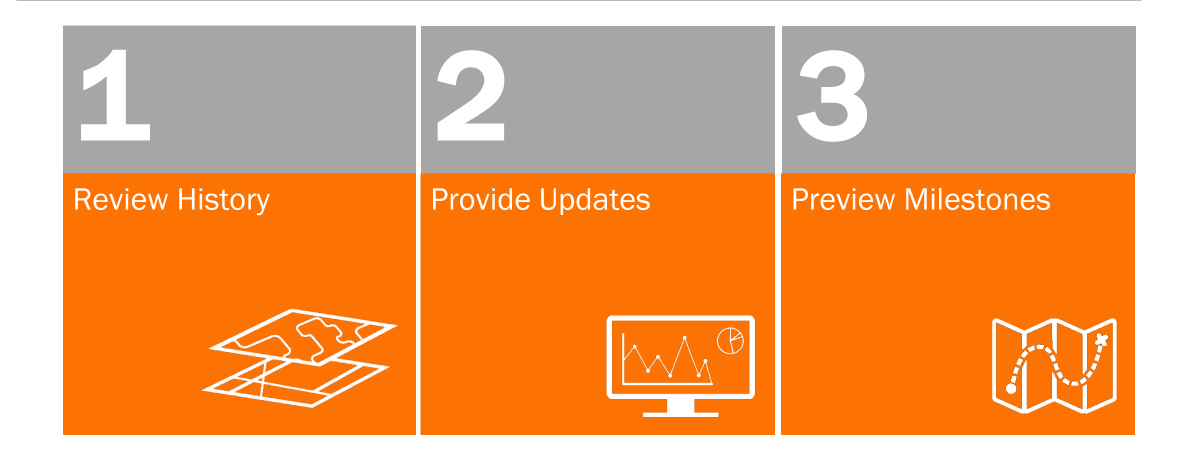
We want to hear from you!



# What are you hoping to learn during today's Coastal Restudy presentation?

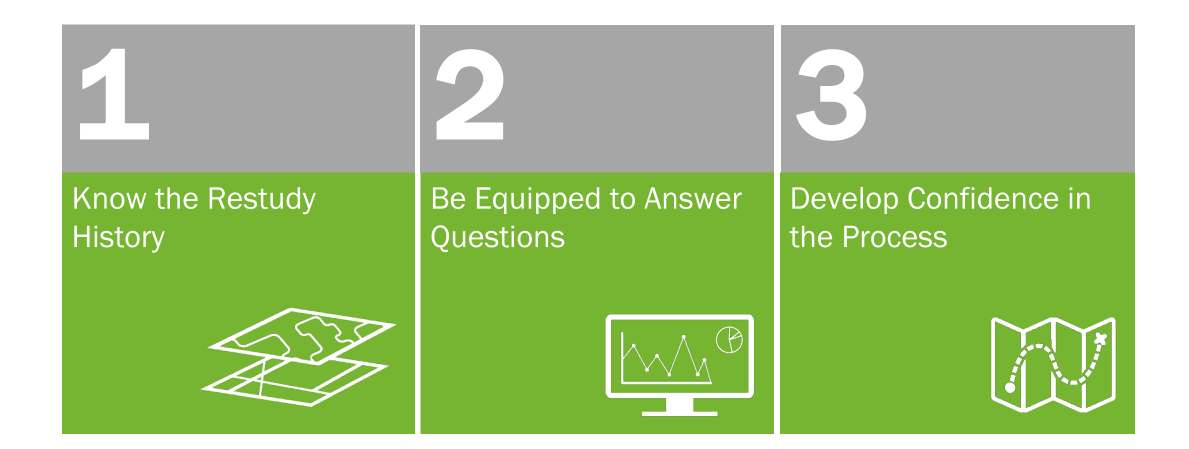
General update
 Study details
 Deep dive into specific topics

#### **Meeting Objectives**





#### **Meeting Outcomes**





#### **Meeting Agenda**

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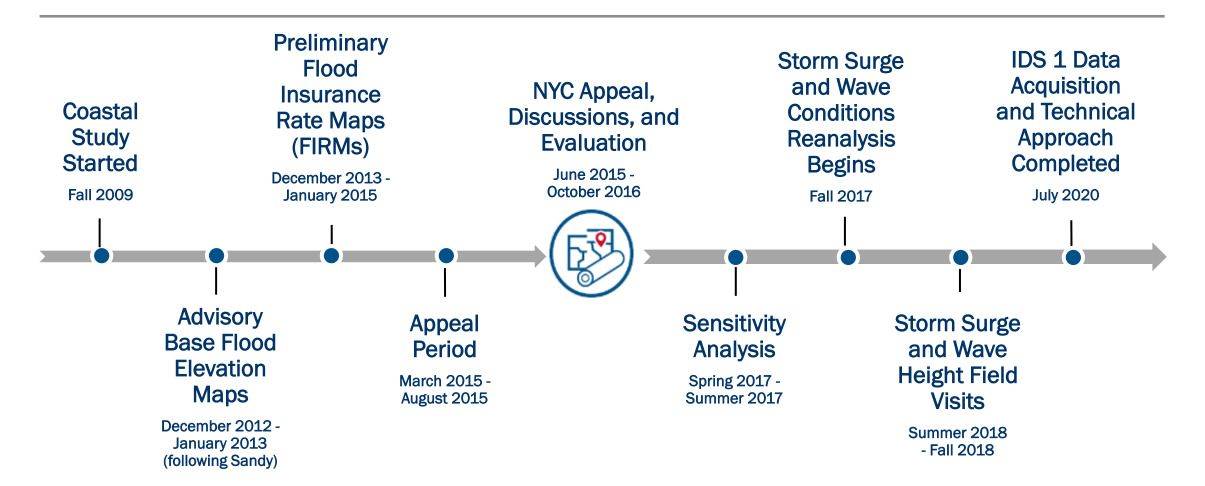




## **Coastal Restudy Overview**



#### **Coastal Restudy: A Brief History**

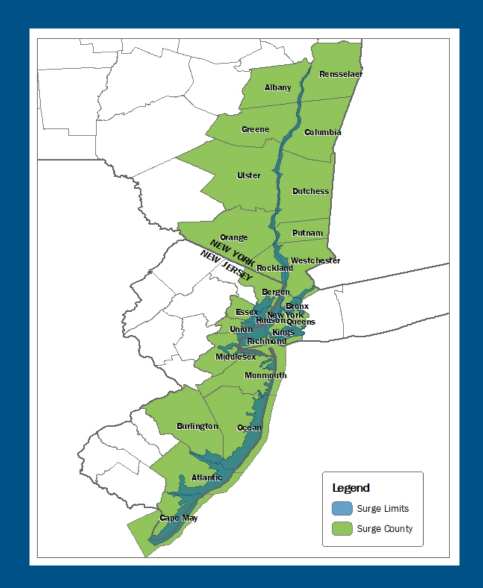




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#### Overview of Restudy Area – Surge Study

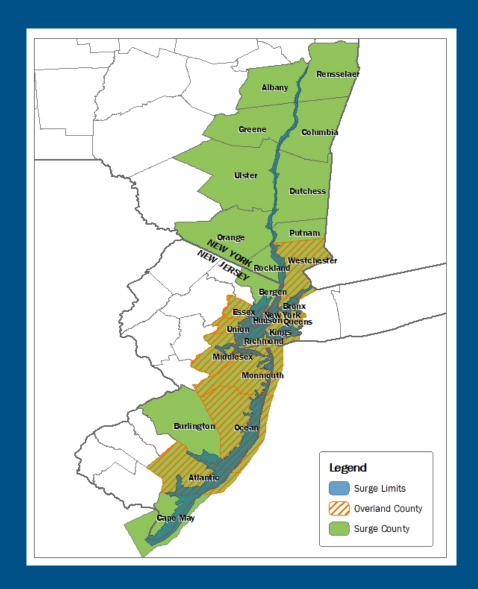
- Tidal Hudson River
- Western Long Island Sound
- New York and Raritan Bay
- Atlantic Ocean
- Does not include Delaware Bay





#### 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 Advisory Panel (CAP)
  - State of New Jersey, State of New York, Port Authority of New York and New Jersey, New York City, and FEMA
  - Internal group of experts in storm surge modeling and FEMA coastal study process
  - CAP meets bi-monthly and reviews deliverables at each project milestone





#### **Key Milestones**





#### **COVID-19 Impacts**

- Virtual outreach
- Delayed field reconnaissance

   team is taking appropriate measures into account, including local quarantine
- The overall Coastal Restudy schedule is not impacted



Photo Credit: James Gathany



## **Questions?**





### **Coastal Restudy Phase 1**

**Intermediate Data Submittals** 

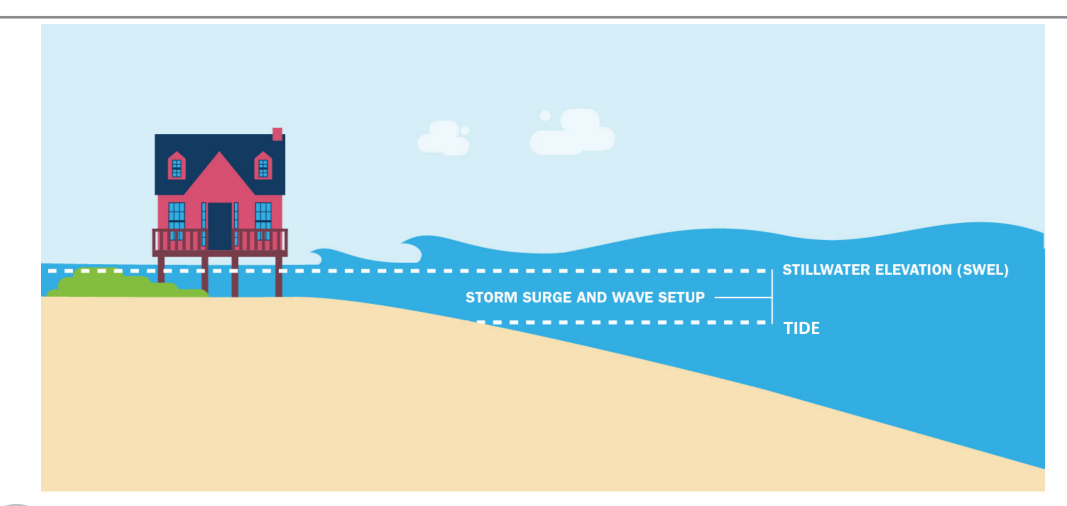
**Tidal Validation** 

**Tropical Cyclone Storm Validation** 

**Extratropical Cyclone Storm Validation** 

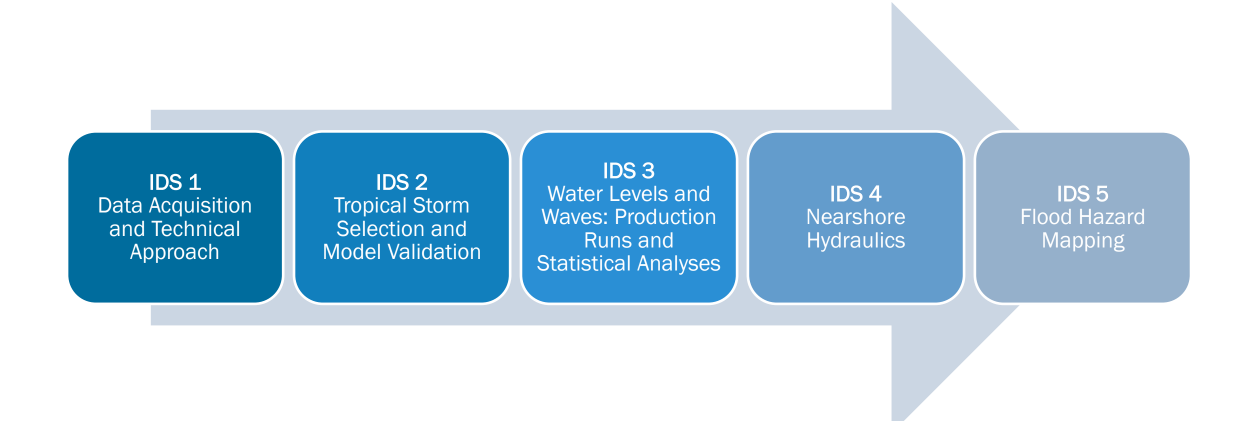
**Tropical Cyclone Production Runs** 

#### **Coastal Restudy Phase 1: Storm Surge Study**





#### **Intermediate Data Submittals (IDS)**





#### Storm Surge Study: IDS 1

#### IDS 1: Understanding the Data and Technical Approach for the Storm Surge Study – Approved July 2020

| 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 | Extratropical 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 and Wave Model Development   |  |



#### **Coastal Restudy Enhancements**

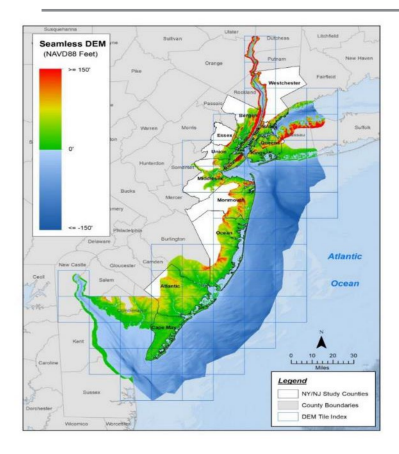
#### Extensive model validation for all extratropical cyclones

#### Improved representation of tidal effects

Inclusion of additional and recent storm events



#### **Topographic Datasets Captured in the ADCIRC + SWAN Model Mesh**





| Year          | Description  | Data Type       | Source/<br>Owner |
|---------------|--|-----------------|------------------|
| 2017          | New York City (NYC) LiDAR  | LiDAR-based DEM | NYC              |
| 2017          | 2017 National Coastal Mapping Program<br>LiDAR - Incorporated in model mesh to<br>capture dune crest elevation | LiDAR-based DEM | USACE            |
| 2014          | 2014 Post-Hurricane Sandy New Jersey<br>LiDAR Mapping for Shoreline Mapping                                    | LiDAR-based DEM | NOAA             |
| 2014          | Coastal and Marine Mapping Program<br>New York Sandy LiDAR   | LiDAR-based DEM | USGS             |
| 2013-<br>2015 | National Elevation Dataset DEM   | LiDAR-based DEM | USGS             |
| Varies        | Con Edison   | LiDAR-based DEM | USGS             |
| Varies        | FEMA Region 2 DEMs   | LiDAR-based DEM | FEMA             |

DEM = Digital Elevation Model

LiDAR = Light Detection and Ranging, remote sensing

NOAA = National Oceanic and Atmospheric Administration

USACE = U.S. Army Corps of Engineers

USGS = U.S. Geological Survey

## **Questions?**





How often do you receive questions from **POLL** the public about flood risk?

Frequently (more than once a week)
 Occasionally (more than once a month)
 Rarely (less than once a month)
 Never

#### Storm Surge Study: IDS 2

#### IDS 2: Tropical Storm Selection and Model Validation

| 1 | ADCIRC + SWAN Model Validation – Reviewed and Approved |
|---|--|
| 2 | JPM-OS Tropical Storm Selection – In Development       |





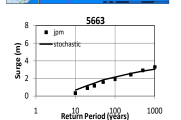
#### **Storm Surge Study: Stillwater Elevation (SWEL)**





**Storm Forcing** 

**Tropical and Extratropical** 



1960\_05



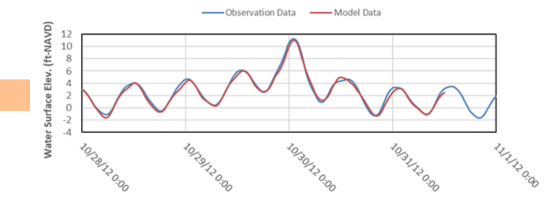
#### Validation Historical Storms and Tides

#### **Return Period Analysis**

Statistical Analysis for Tropical Storms (low freq.) Statistical Analysis for Extratropical Storms (high freq.) Analysis to Develop Combined Probability

#### **Stillwater Elevation**

#### The Battery, Hurricane Sandy



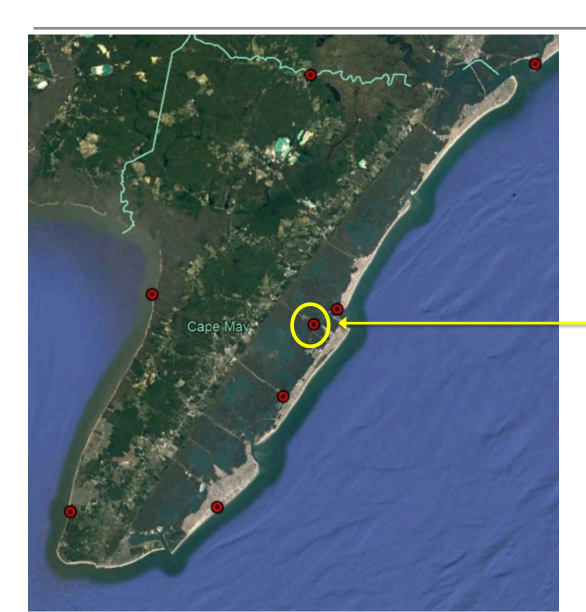
Model validation results showing how modeled data aligns well with water levels observed during Hurricane Sandy.

#### **Storm Surge Study: Storm Climatology**

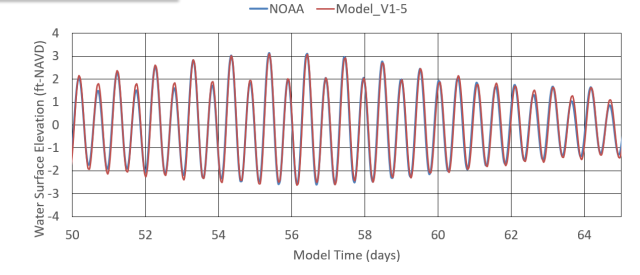
- Reviewed historical storms
- Selected five tropical cyclones and 50 extratropical cyclones to validate the surge model
- Analyzed important tropical cyclone parameters
  - Central pressure
  - Radius to maximum winds
  - □ Forward speed
  - Storm heading
  - Holland B (shape parameter)
- Will generate hundreds of hypothetical tropical cyclones



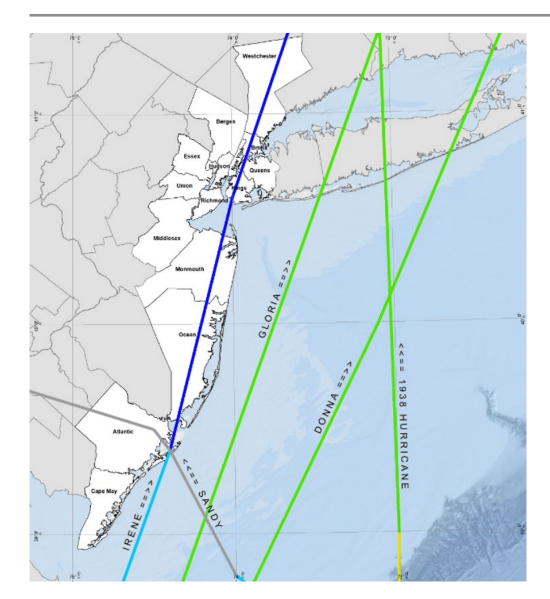
#### **Storm Surge Study: Tidal Validation - Cape May County**



- Tidal validation applied the eight most important tidal components
- Across the entire study area, examined tide amplitude and phase at 74 stations
- Example station at Ingram Thorofare:



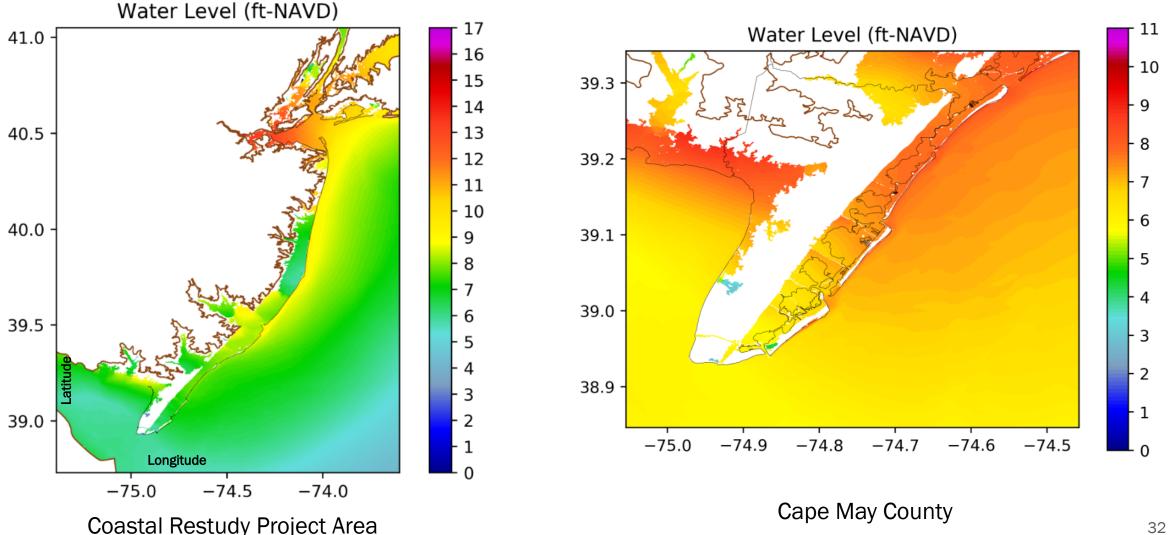
#### **Storm Surge Study: Tropical Cyclone Storm Validation**



- Hurricane of 1938 (Long Island Express)
- Hurricane Donna (1960)
- Hurricane Gloria (1985)
- Hurricane Irene (2011)
- Hurricane Sandy (2012)

#### Storm Surge Study: Tropical Cyclone Storm Validation, Water Levels

Hurricane Sandy, Maximum Water Level - Cape May County 



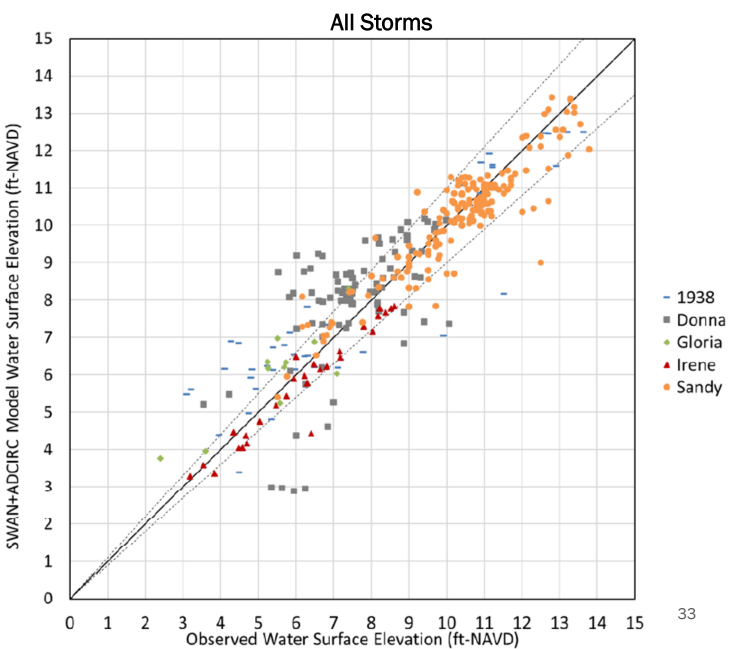
# **Storm Surge Study: Tropical Cyclone Storm Validation**, Water Levels

 Compare measured and modeled maximum water levels

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 459 measurement points across all five tropical cyclones

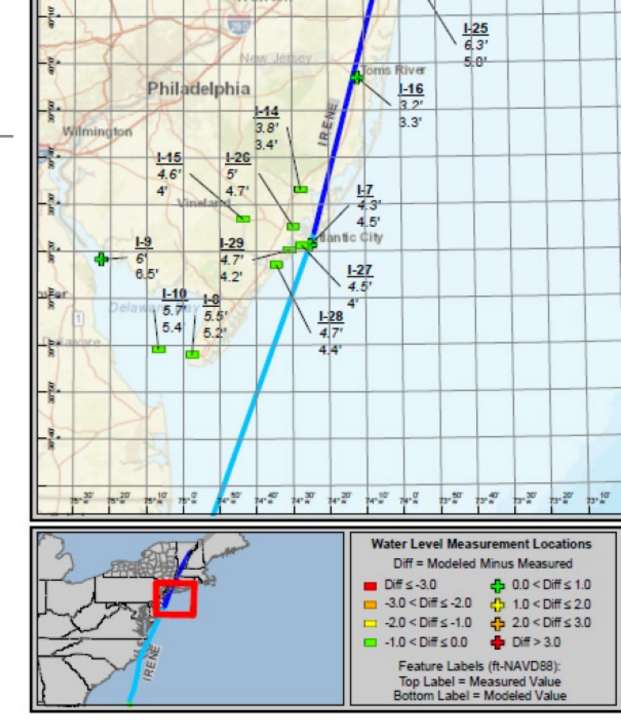
FEMA



#### Storm Surge Study: Tropical Cyclone Storm Validation, Water Levels - Cape May County

- Hurricane Irene compared measured and modeled data
- GIS plots of each measured water level
  - $\square$  Location
  - Measured/modeled water level
  - Color-coded difference value
- Complete analysis for each of the validation cyclones





#### Storm Surge Study: Tropical Cyclone Storm Validation, Water Levels

- Summary Review
  - $\hfill\square$  All five cyclones
  - Holistic view across all cyclones and study area with multiple error metrics developed for each storm and for the entire five-storm validation suite
  - Comparisons made to adjacent FEMA Coastal Storm Surge Studies to demonstrate the Coastal Restudy validation metrics are appropriate
- Error metrics for all 459 measurement stations across the five-storm validation suite
   Mean Error = 0.05 feet
  - Mean Absolute Error = 0.68 feet



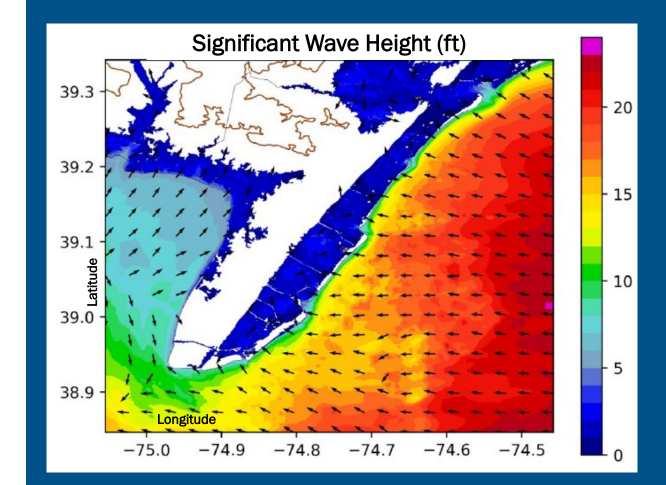
## **Questions?**





#### Storm Surge Study: Tropical Cyclone Storm Validation, Waves -Cape May County

- Contour plots of maximum wave parameters (wave height and wave period)
- Hurricane Sandy maximum significant wave height at time of maximum water level



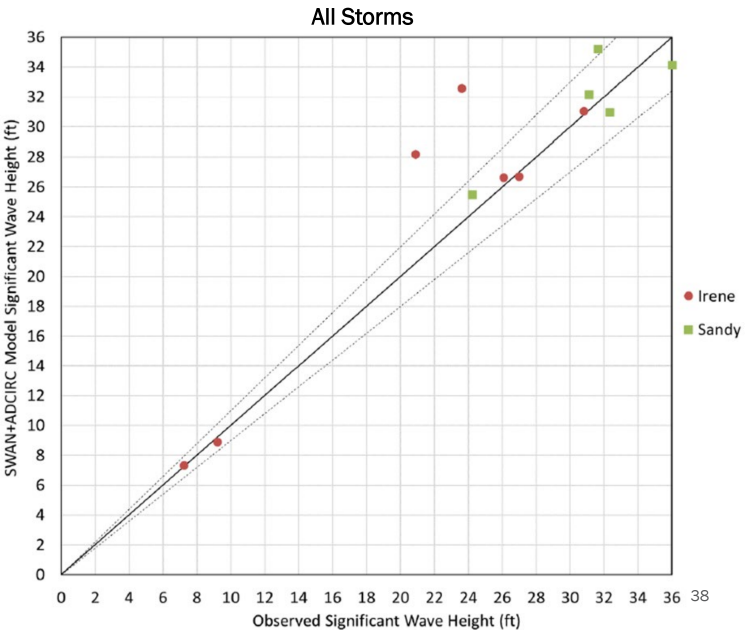


## **Storm Surge Study: Tropical Cyclone Storm Validation**, Waves

- Compare measured and modeled maximum significant wave heights
- Twelve stations for two most recent tropical cyclones
  - No buoys with data near project area for older storms
- Also develop for Peak Wave Period



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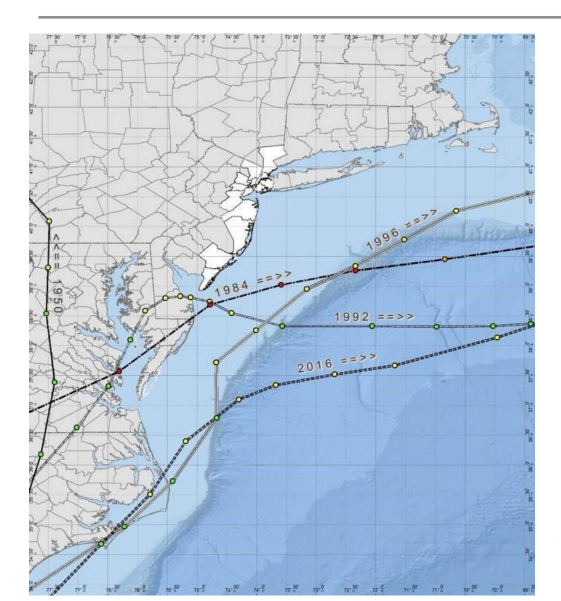
## **Questions?**





## **3-Minute Break**

#### Storm Surge Study: Extratropical Cyclone Storm Validation

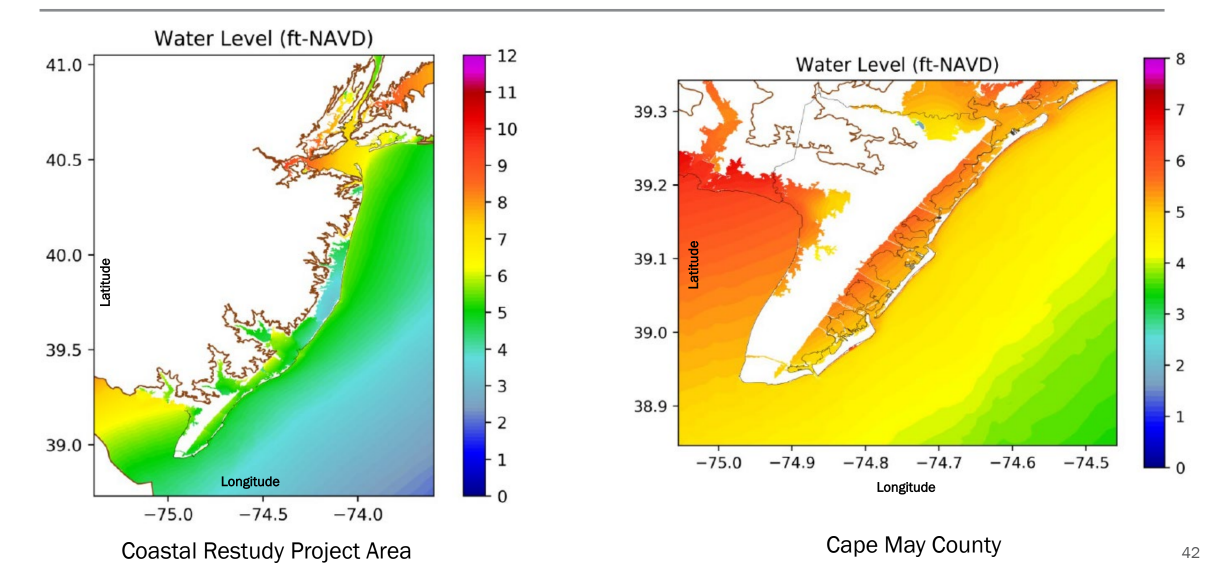


- 50 historical extratropical cyclones identified in IDS 1 as important for the project area
- Select five extratropical cyclones from the suite of 50 cyclones for the initial model validation
- During production runs, validate the model results for the other 45 extratropical cyclones and develop the uncertainty term applied in the statistical processing

## Storm Surge Study: Extratropical Cyclone Storm Validation, Water Levels

1950 Extratropical Cyclone, Maximum Water Level - Cape May County

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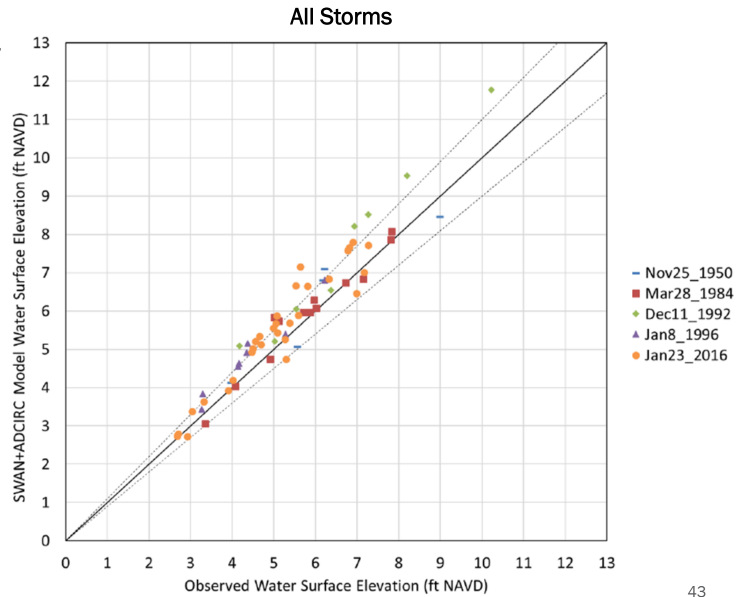
## Storm Surge Study: Extratropical Cyclone Storm Validation, Water Levels

 Compare measured and simulated maximum water levels

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 64 measurement stations across all five extratropical cyclones

FEMA

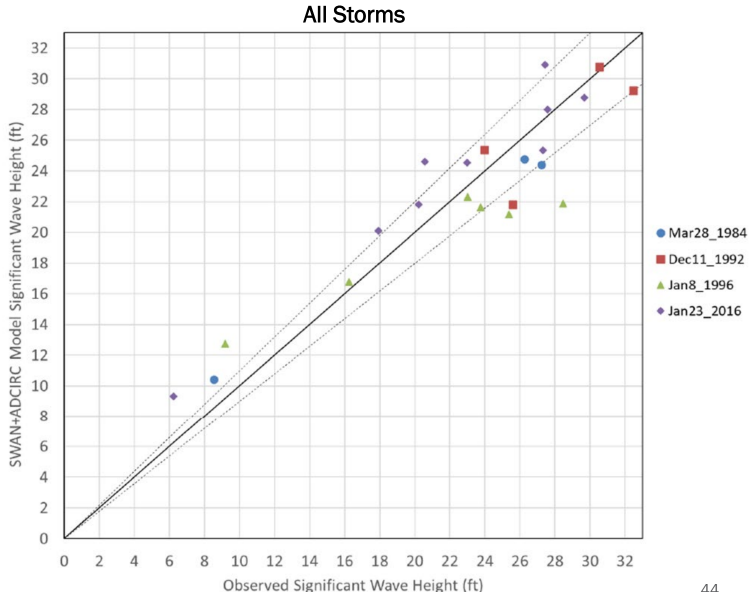


## Storm Surge Study: Extratropical Cyclone Storm Validation, Waves

Compare measured and simulated maximum significant wave heights

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- 22 measurement stations for four extratropical cyclones
  - No buoys with data near project area for November 1950 storm
- Also develop for Peak Wave Period





## Storm Surge Study: Extratropical Cyclone Storm Validation

## Summary Review

- □ Five extratropical cyclones as part of initial validation set
- Holistic view of extratropical cyclones and study area with multiple error metrics developed for each storm and for entire five-storm suite
- Comparisons made to adjacent FEMA Coastal Storm Surge Studies to demonstrate the Coastal Restudy validation metrics show proper model validation
- Error metrics for all 64 measurement stations across the five-storm suite
  - Mean Error = 0.40 feet
  - Mean Absolute Error = 0.50 feet



#### **Tropical Cyclone Production Runs**

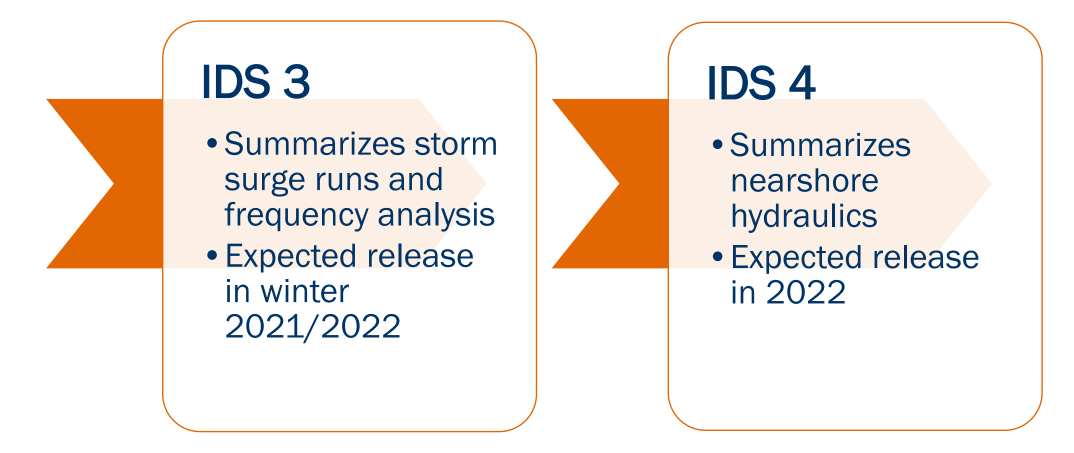
## Joint Probability Method – Optimum Sampling (JPM-OS)

- Once the ADCIRC + SWAN model is validated, move into production runs for extratropical and tropical cyclones
- Tropical cyclone analysis will feature synthetic tropical cyclones based on parameters recorded in historical record of tropical cyclones for project area
- Study will apply a JPM approach to handle this
- Initial JPM-OS storm suite will contain approximately 150 to 180 tropical cyclones
  - Based on IDS 1 Section 7 Tropical Cyclone parameter distributions
  - IDS 2 Section 2 will document JPM development
- Execute initial JPM storm suite, examine results, and develop next iteration of storms (~100 storms)



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### Preview of Intermediate Data Submittal (IDS) 3 and 4





#### **Update on Production Runs**

## Tropical Cyclone Production Runs Not started

## Extratropical Cyclone Production Runs Plots in review



## **Questions?**





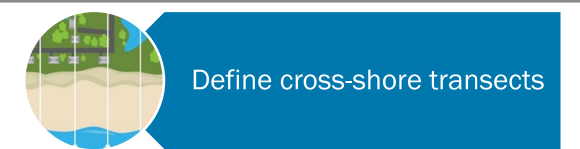
## **Coastal Restudy Phase 2**

**Data Collection** 

**Field Reconnaissance** 

**Transect Layout** 

#### **Coastal Restudy Phase 2: Wave Hazard Analysis**





Evaluate storm-induced erosion and shore protection structures



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



#### **Ongoing Data Tracking**

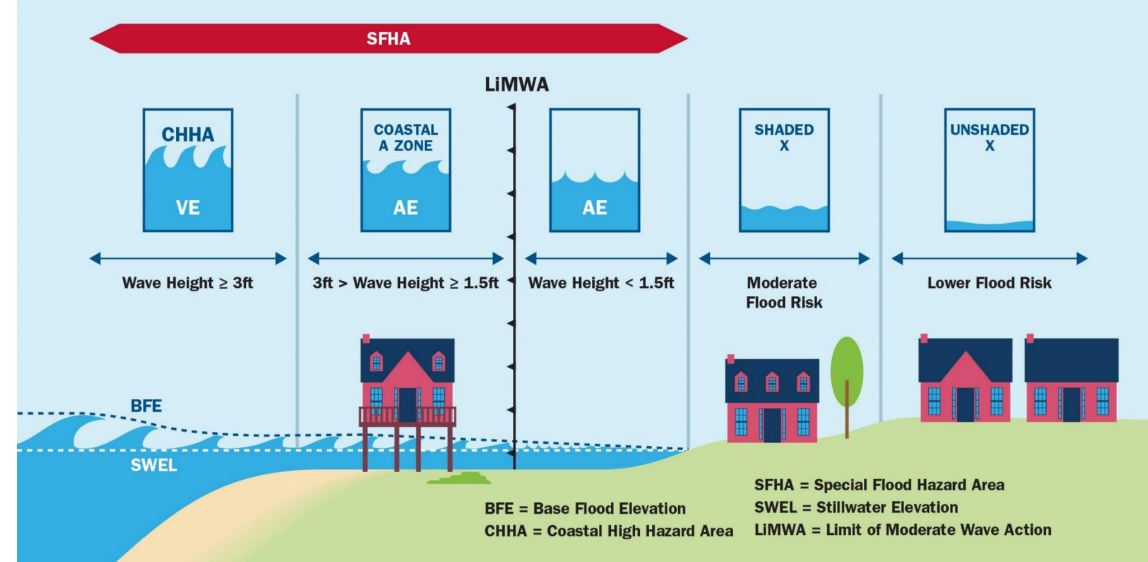
- Monitor new release of topographic datasets:
  - Available: 2020 USACE NAN Topobathy LiDAR DEM NJ/NY, 2020 Compass Fugro LiDAR for NJ shoreline sections
  - Not Available Yet: 2020 NFWF Coastal Wetland NJ Topobathy LiDAR, 2018 South New Jersey 3DEP QL2 LiDAR, 2018 Westchester 3DEP QL2 LiDAR
- Monitor new release of aerial imagery
- Leverage appeal information
- Catalogue effective and in-process LOMRs
- Track evolution of beach nourishment projects in coordination with NJDEP/USACE Philadelphia/USACE New York



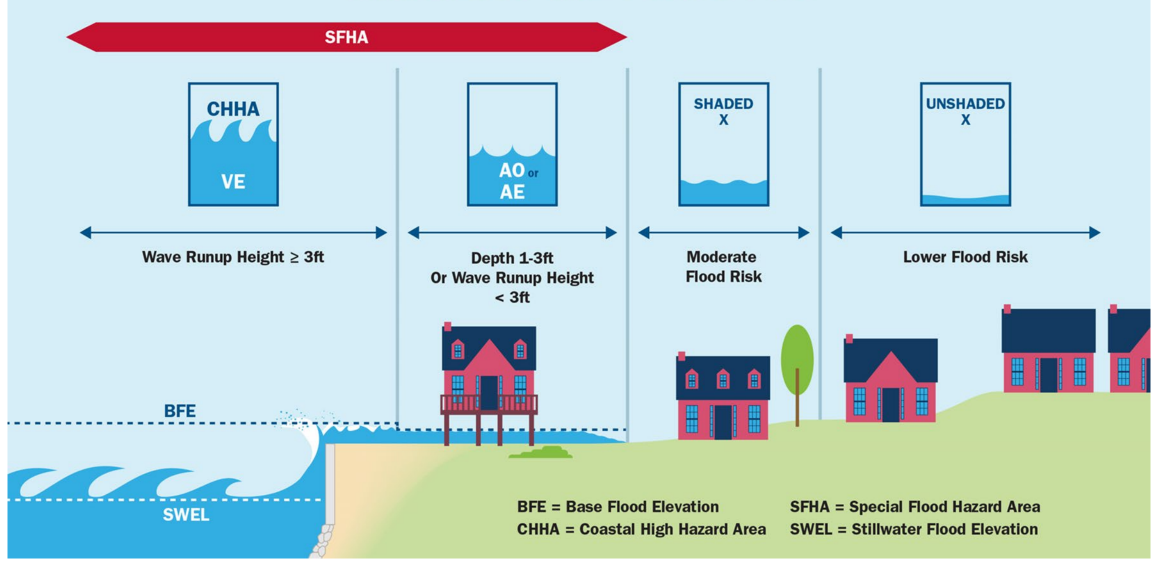


#### FLOOD ZONES ALONG A COASTLINE DOMINATED BY OVERLAND WAVE PROPAGATION

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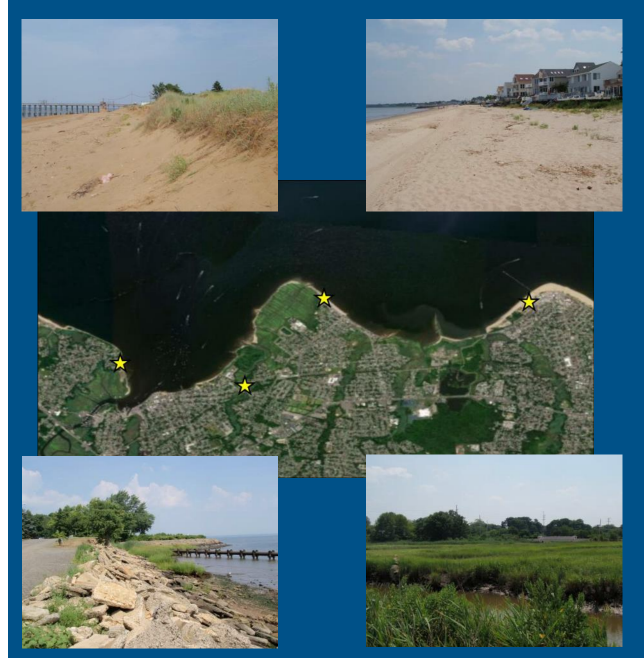
#### FLOOD ZONES ALONG A COASTLINE DOMINATED BY WAVE RUN UP AND OVERTOPPING



**Upcoming Milestones** 

## Coastal Restudy: Upcoming Milestones

- Fall 2020-Spring 2021 Ongoing Field Reconnaissance
- Winter 2020-2021 Finalization of IDS 2
- Winter 2021-2022 IDS 3 Water Levels and Waves
- 2021-2023 IDS 4 Nearshore Hydraulics and IDS 5 Flood Hazard Mapping
- Fall 2021 Next Outreach Meetings
- Ongoing Bi-annual Newsletters





## **Questions and Discussion**

## We want to hear from you!



## Did today's presentation share the right level of detail on the Coastal Restudy?

Yes
 No, I wanted more detail
 No, I prefer a general update

Let's stay connected!



## Have you received our bi-annual newsletters?

# Yes I don't know - I will share my email in the chat! No - I will share my email in the chat!



## **Thank You!**

Challenges, Innovation, The Way Forward