

# Alcona and Alpena County, MI Coastal Hazard Analysis Flood Risk Review Meeting

June 25, 2018



### Agenda

- **Introductions**
- Coastal Flood Risk Study and Mapping Program
- Current Status
- Technical Overview of Study and Mapping
- Floodplain Management
- Next Steps
- ▶ Q&A
- Workmap Review







Alcona and Alpena County, MI

# COASTAL FLOOD RISK STUDY AND MAPPING PROGRAM

# **Great Lakes Flood Study**

- Comprehensive study of the Coastal Great Lakes flood hazards
- Latest technology, data, and models including response based modelling concepts

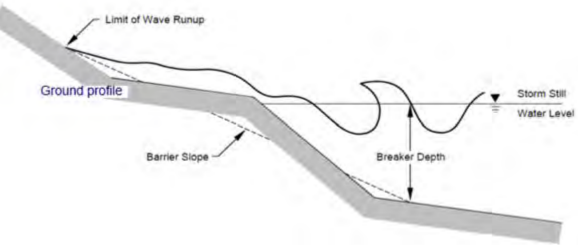
# Partners involved: US Army Corps of Engineers ® Detroit District RAMPP STARR University Superior Wisconside Wisconside





### **Response-Based Wave Runup**

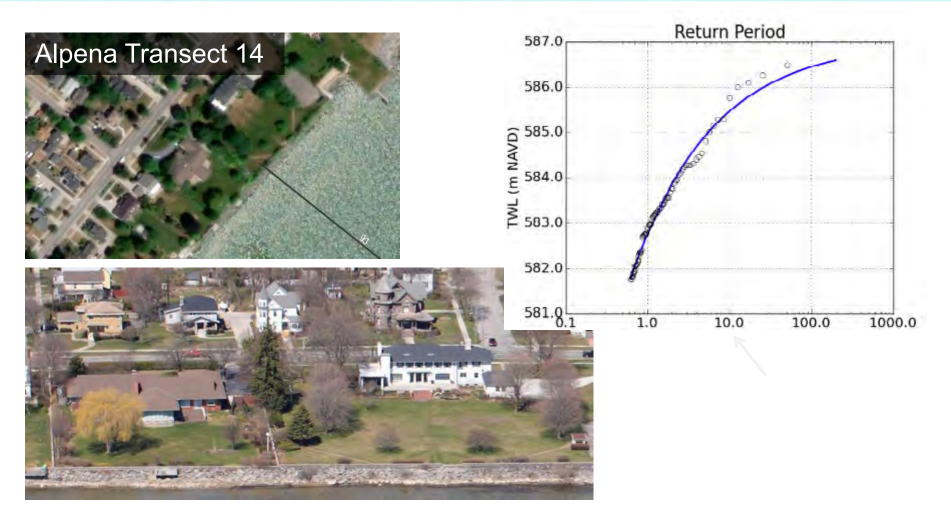
- Wave runup is the uprush of water from wave action on a beach, steep bluff or coastal structure.
- Calculated at each transect using appropriate hydrodynamic equations that simulate events for every time step captured for selected storms using lake-wide gridded record (ADCIRC-SWAN)
- Statistical analysis is performed on the maximum runup results at each transect to obtain the 1-percent-annual-chance runup elevation.







### **Response-Based Wave Runup**







### **FEMA's Risk MAP Program**

### Risk Mapping, Assessment, and Planning ...

- Will deliver quality data to increase public awareness and lead to action that reduces risk to life and property
- New non-regulatory products and datasets















### **Mitigation Actions: A Shared Responsibility**









STRUCTURE AND INFRASTRUCTURE PROJECTS

Acquisition

**Elevation** 

Revetments and Seawalls

**Breakwater** 

LOCAL PLAN AND REGULATIONS

Zoning
Building Codes
Open Space Plan
Lake Front
Development
Master Plan

CITIZEN AND BUSINESS ENGAGEMENT

**Firewise** 

**StormReady** 

**NFIP and CRS** 

NATURAL SYSTEM PROTECTION

Vegetation management

Wetland restoration

**Erosion control** 







**Alcona and Alpena County** 

# **CURRENT STATUS REVIEW**

# **Analyses/Mapping: Grouping**

### **Blue: Phase 1**

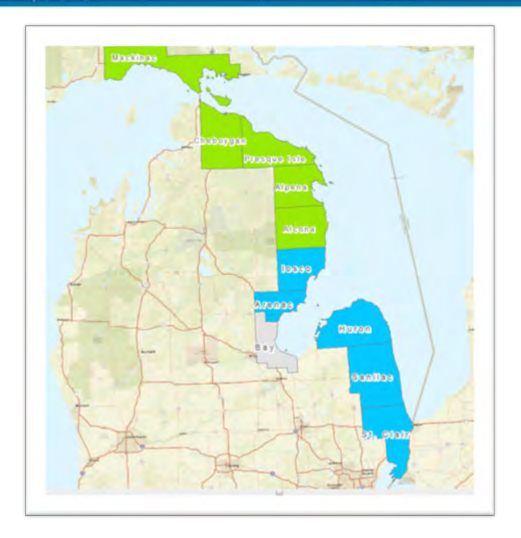
- HuronSanilac
- ArenacSt Clair
- losco

### **Grey: Standalone**

Bay

### **Green: Phase 2**

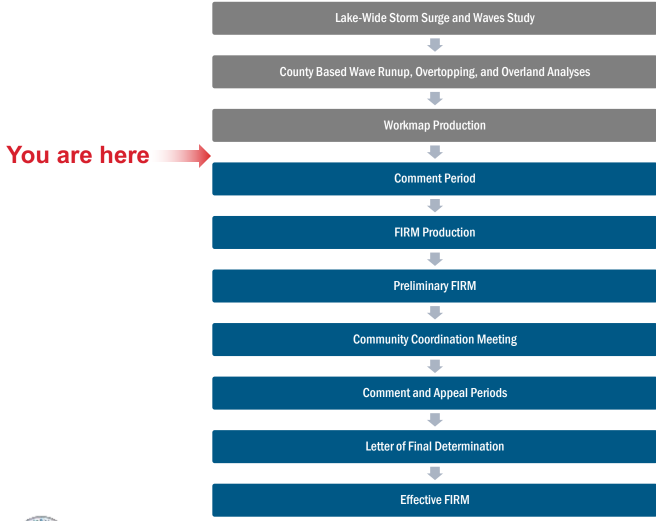
- Alcona
- Alpena
- Presque Isle
- Cheboygan
- Mackinac
- FRR Meetings fall at the end of a multi-year study including sophisticated modeling
- Next, the maps and data will be put into the official regulatory format





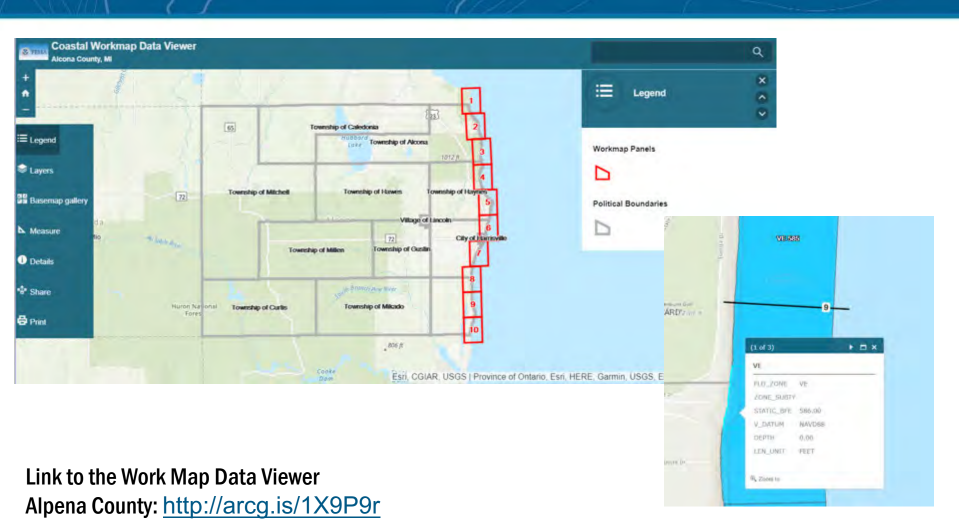


### **Current Study Status**



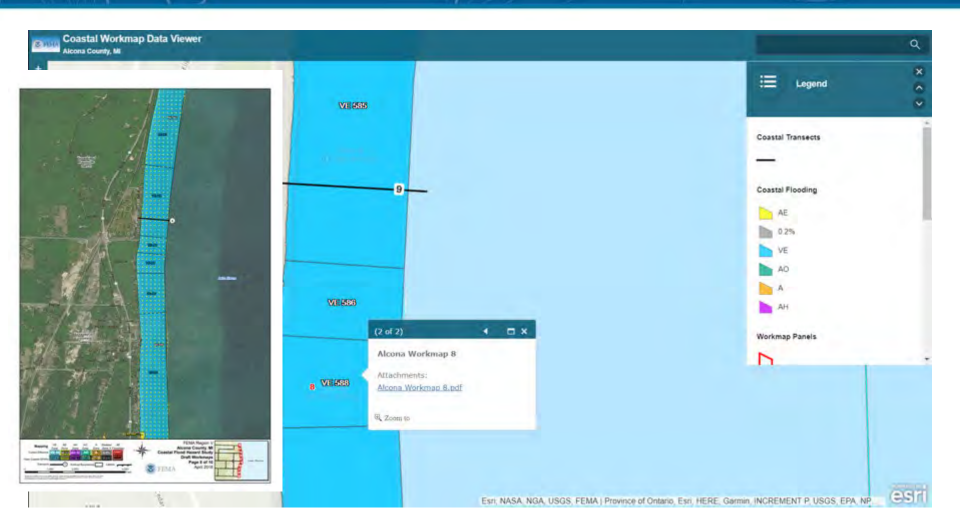






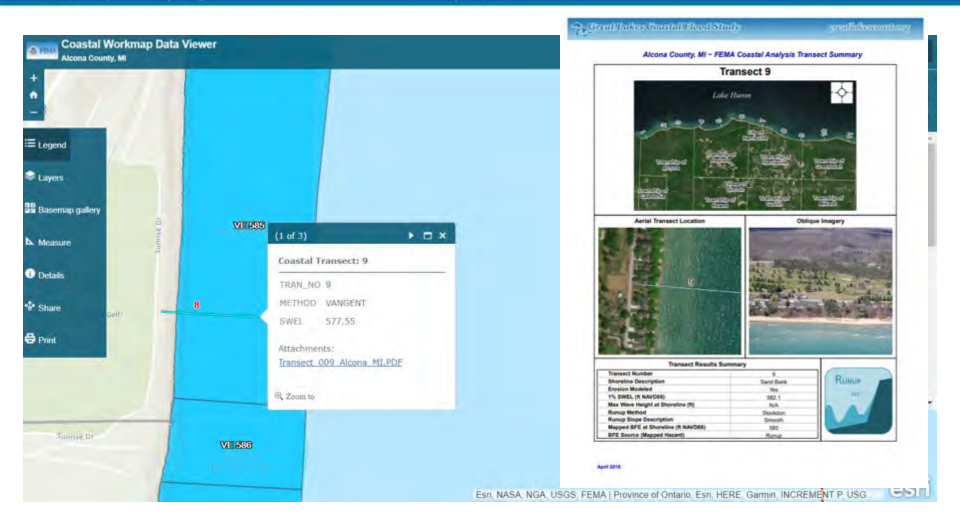






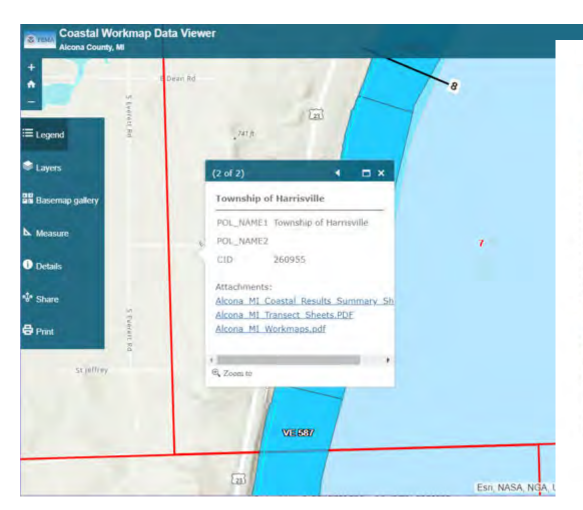














### Goastal Flood Hazard Study Result Summary Alcona County, Michigan

Water Level and Uffshore Wave Conditions

The Great Lakes Coastal Flood Study (GLCFS) is a collaboration of the Federal Emergency Management Agency (FEMA), the U.S. Army Corps of Engineers Engineering Research and Data Center (USACE - ERDC), State partners, the Association of State Floodplain Management and FEMA contractors to establish technically sound processes for updating data on Great Lakes Coastal flood hazards. As part of the GLCFS, USACE-ERDC performed Storm Surge analysis for Lake Huron. The storm surge analyses were performed using 50 years of historical records (hindcast storm analysis) including meteorological, water level, and ice field data. in order to capture the interaction between storm surge and the generation and propagation of waves, FEMA contractors repeated the hindcast storm analysis including a two-dimensional (2-0) wave model. A during the base flood with wave scientifically valid statistical analysis was used to analyze the modeled. water levels and waves to determine the wave and water level combinations that oose the greatest potential flood hazard alone the coastline. The storm surge and wave models were validated against measured water levels from the National Ocean and Atmospheric Administration National Ocean Service long-term measurement stations for the 50-year historical storm record. The offshore storm surge and wave conditions were then used in site specific (county level) analyses to establish BFEs along the coastline.

### Nearshore Wave Impacts

in sheltered areas when waves are not present, water levels from the hindcast storm analysis are statistically evaluated to calculate the BFE. in areas where waves are present, the characteristics of the shoreline are considered to determine the type of impact. Per FEMA guidance, contractors use one dimensional (1-D) models to evaluate nearshore flood hazards in coastal areas. These 1-0 models require cross-sectional. the base flood on FWMs where treatment of the shoreline, commonly referred to as transects, in addition to several additional transects, as required to resolve local shoreline and wave characters, 11 published transect locations were used for the coastal flood hazard analysis for Alcona County's 28.6-mile long Lake Huron coastline. Transects representing reaches of similar physical characteristics were located perpendicular to the shoreline orientation along areas subject to coastal flooding.

### decary of Terms

1-Percent-Annual-Chance Flood: A. flood that has a 1-percent. chance of being equaled or exceeded in any given year. It is also referred to as the base flood or 100-year flood.

Base Flood Elevation (BFE). The computed elevation to which Roodwater is anticipated to rise effects included in coastal areas. The BFE, flood hazard zone, and a structure's elevation are factors in determining the flood insurance

Flood Insurance Rate Map (FIRM): The official map of a community showing the BFEs. Special Flood Hazard Areas and the flood insurance premium

Special Flood Hazard Area (SFHA): The area shown as inundated by the floodwaters of floodplain management regulations must be enforced and mandatory flood insurance purchase requirements apply.

Coastal High Hazard Area (CHHA) or VE Zone: An SFHA extending from offshore to the inland limit of a primary frontal dune along an open coast and any other area subject to high-velocity waver action from storms.







**Alcona and Alpena County** 

# TECHNICAL OVERVIEW OF STUDY AND MAPPING

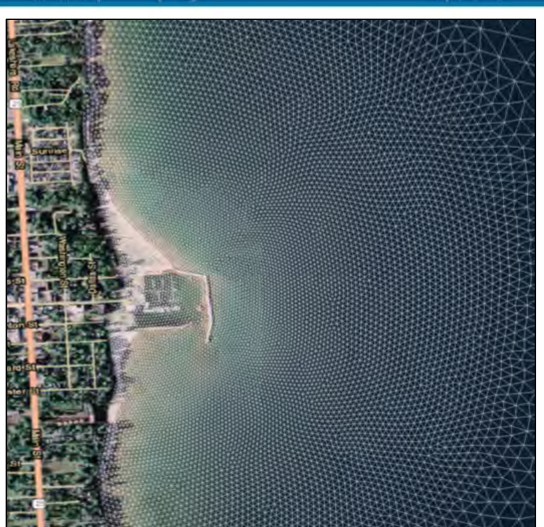
### **Coastal Flood Hazard Modeling Overview**

Lake-Wide Variation Local Variation **Step 1: Offshore Water Step 2: Nearshore Wave Step 3: Floodplain Mapping Level and Wave** Setup, Runup & Modeling **Overtopping** 



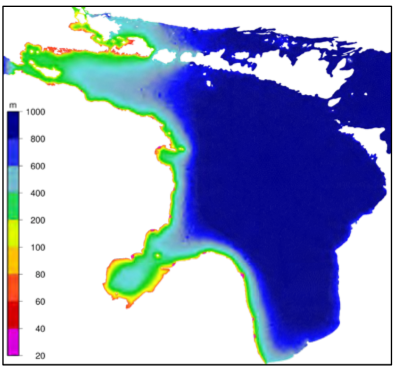


# Step 1: ADCIRC+SWAN Mesh



- Resolution as fine as 10 m along complex shoreline features including:
  - Jetties

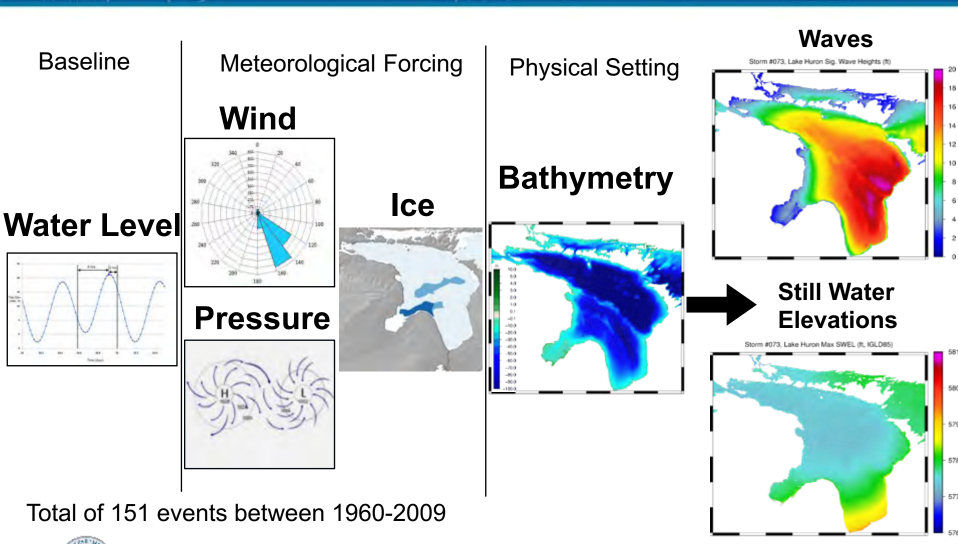
- Inlets
- Breakwaters
- Natural Shoals





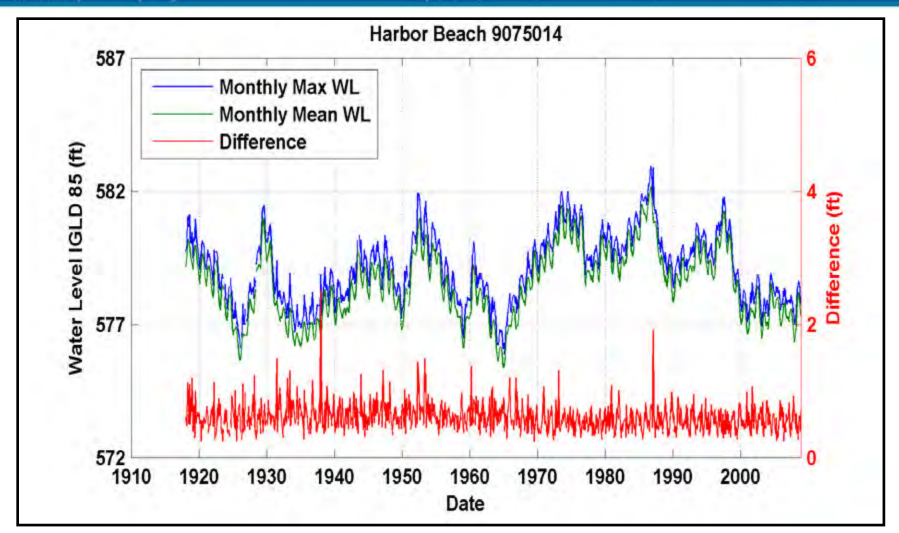


### **Step 1: Run the Models**





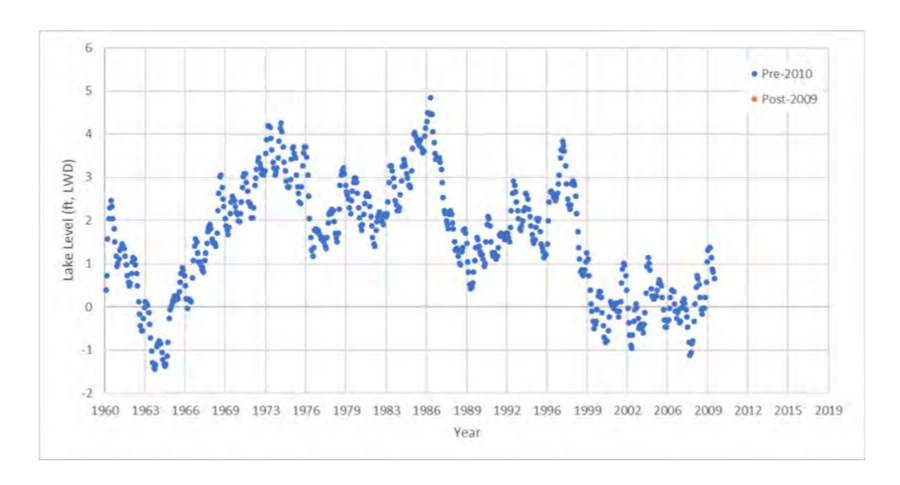
### **Step 1: Lake Levels**







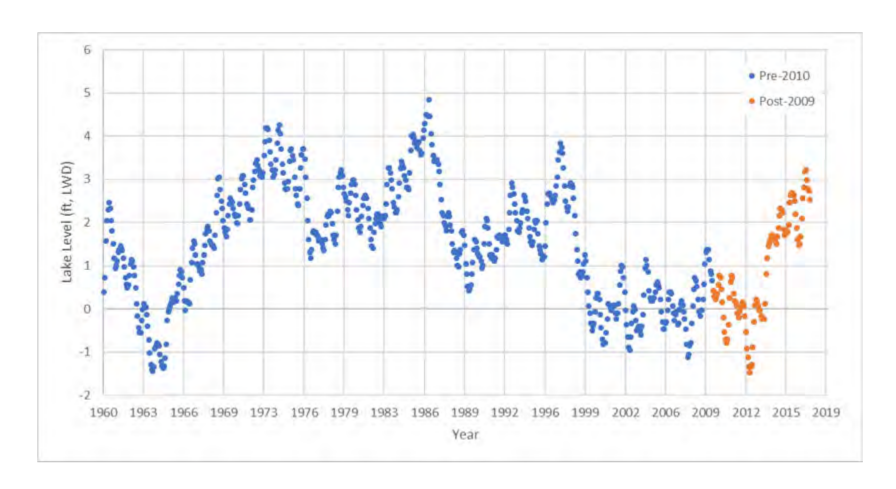
### **Step 1: Lake Levels**







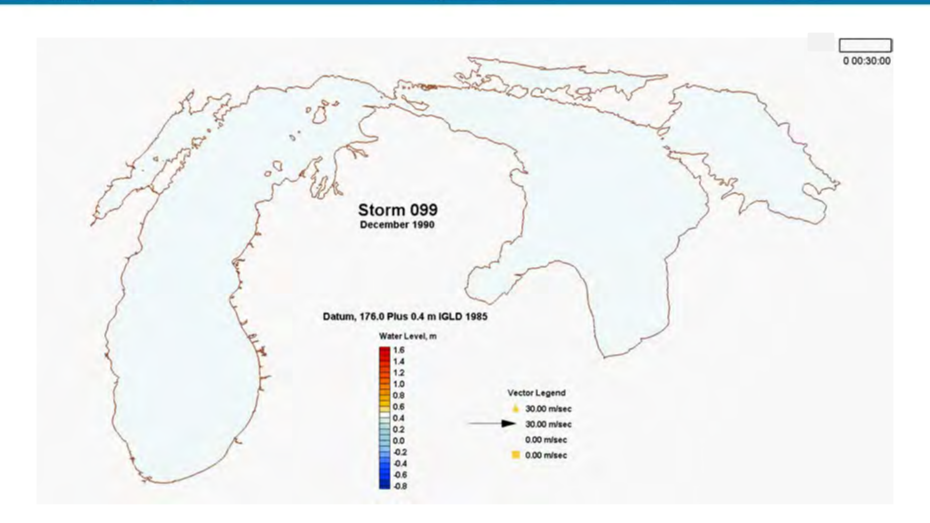
### **Step 1: Lake Levels**







### **Step 1: Example Surge Behavior**







# **Step 1: Model Accuracy Assessment**

Water Level Gauge Station		RMS error (m)	Bias (m)
9075014	Harbor Beach	0.054	0.018
9075080	Mackinaw City	0.061	0.011
9075099	De Tour Village	0.051	0.026
9014098	Fort Gratiot	0.106	0.069
9075002	Lakeport	0.072	0.011
9075035	Essexville	0.103	-0.003
9075059	Harrisville	0.054	0.027
Average		0.071	0.023

Wave Buoy Station		RMS error (m)	Bias (m)
45003	North Lake Huron	0.317	-0.024
45008	South Lake Huron	0.310	0.051
Average		0.313	0.014





### **Step 2: Nearshore Wave-Induced Flood Hazards**

### **Nearshore Wave-Induced Flood Hazards Analysis includes:**

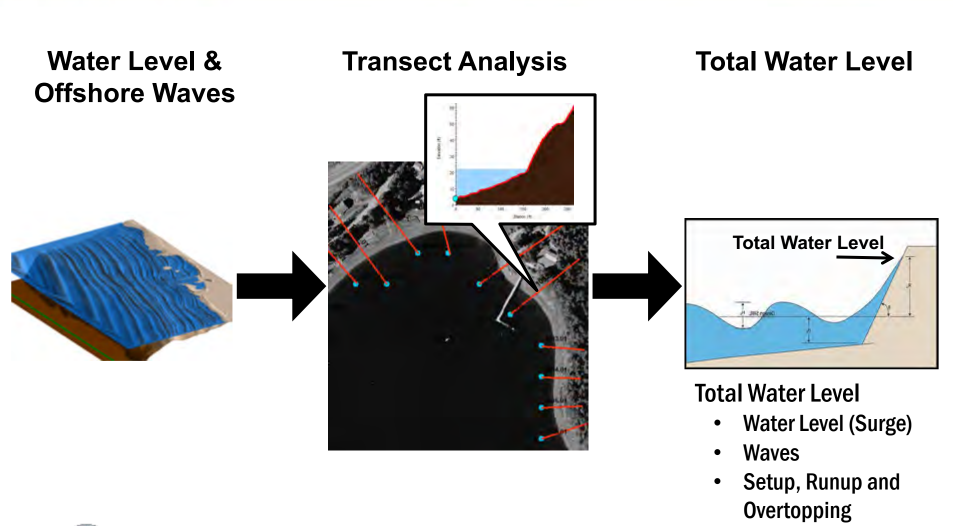
- Shoreline classification
- 2-D Wave and Surge Model data extraction
- Wave setup
- Erosion
- Evaluation of coastal structures
- Wave runup
- Wave overtopping
- Overland wave propagation
- Statistical analysis

**Along 1-D Transects** 





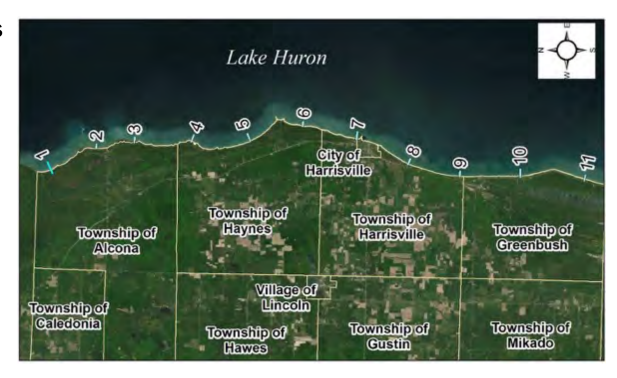
### **Step 2: Transect Analysis Overview**





### Step 2: Transect Layout

- Alcona County:
  - 11 Published Transects
  - 122 Analysis Transects
  - 29 Shoreline Miles
- Transects placed at representative shoreline reaches based on:
  - Topography
  - Exposure
  - Shoreline Material
  - Upland Development







### Step 2: Transect Layout

- Alpena County:
  - 22 Published Transects
  - 139 Analysis Transects
  - 80 Shoreline Miles
- Transects placed at representative shoreline reaches based on:
  - Topography
  - Exposure
  - Shoreline Material
  - Upland Development



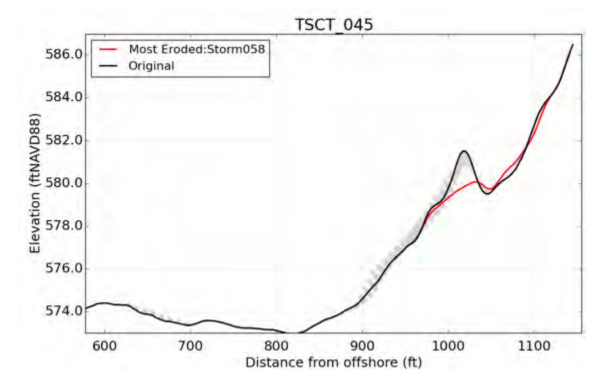




# **Step 2: Eroded Transect Profiles**

- Erosion analysis applied for sandy beach transects with gradual slopes.
- Eroded profiles are calculated using the USACE CSHORE model for each storm event.
- Influences wave setup, runup, and overtopping by affecting profile slope.

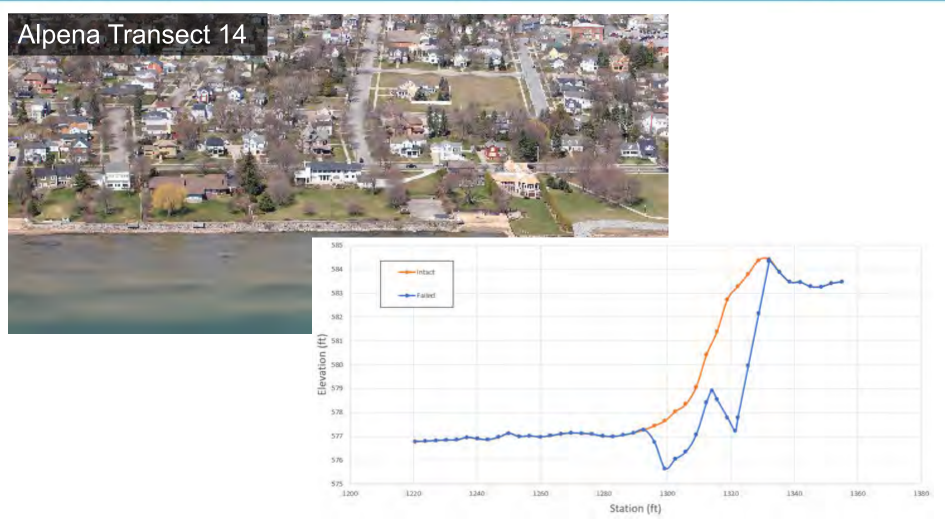
Alpena Analytical Transect 45







# **Step 2: Failed Structure Profiles**

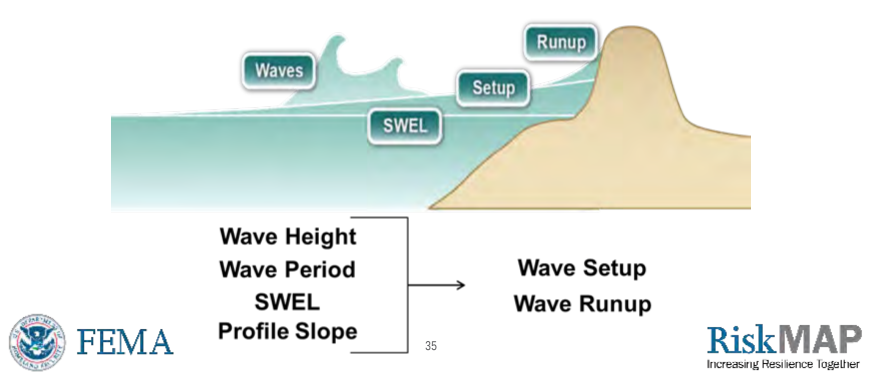






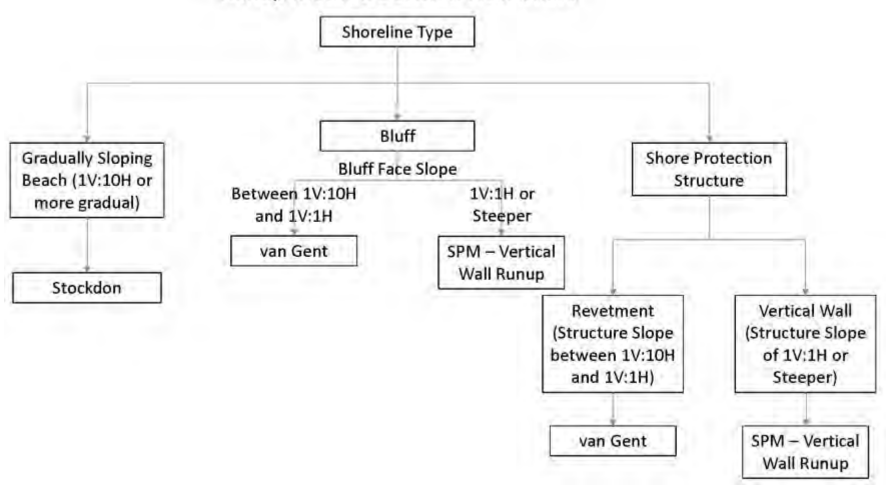
### **Step 2: Transect Analysis: Wave Setup and Runup**

- Wave runup is the uprush of water from wave action on a beach or shore barrier such as a steep dune, bluff or coastal structure.
- Runup was calculated for every time step of each of the 151 storm events at each transect for the response-based approach.
- A statistical analysis was performed on the maximum runup results at each transect to obtain the 1-percent-annual-chance runup elevation.



### **Response-Based Wave Runup**

### Runup Method Decision Flow Chart







### Step 2: Runup





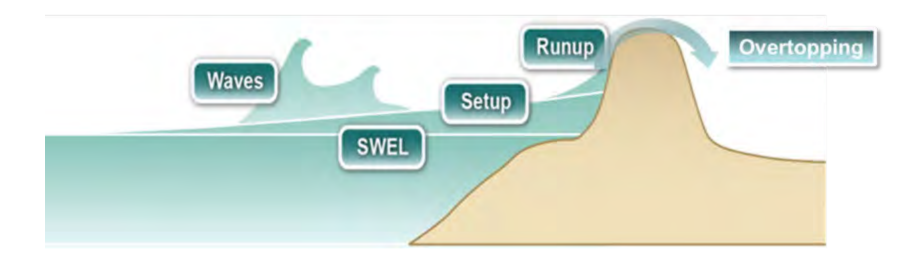
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### **Step 2: Transect Analysis: Wave Overtopping**

- If wave runup exceeds the barrier crest elevation, overtopping occurs.
- Overtopping rates are calculated using methods described in the EurOTop Manual
- Overtopping rates determine VE splash zones and AO Zone (sheet flow) depths







### **Step 2: Wave Overtopping**





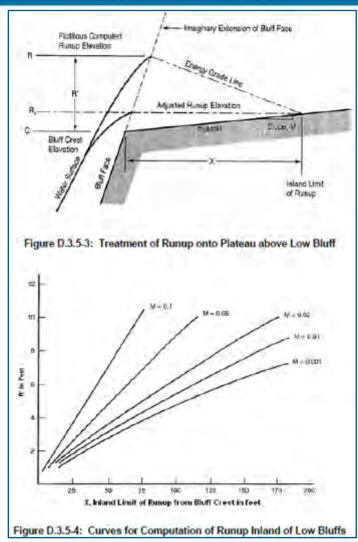
https://www.youtube.com/watch?v=2N6SYWuP9p0 https://www.youtube.com/watch?v=iLmbBJLBDBs





### **Step 2: Wave Overtopping - Plateau Method**

- When overtopping occurs, the zone behind the barrier is designated as:
  - AE if landward slope is positive
  - AO if landward slope is negative
  - AH if landward slope is negative and flow cannot drain
- Inland extent of overtopping mapping generally follows the 1-percent-annual-chance BFE contour
- Plateau method allows for an inland limit of runup to be calculated as the AE zone extent for gradually sloping upland areas behind a steep barrier







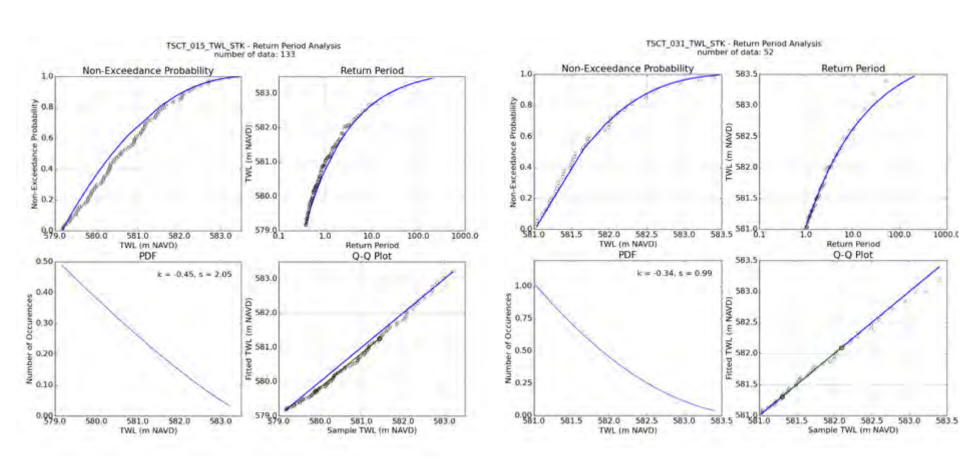
## Step 2: Compute Setup, Runup, and Overtopping

- 151 storms with hourly waves and water levels yields hourly wave setup, runup and overtopping rates
- Hourly Still Water Levels (SWELs)
- Hourly Water Levels + Setup + Runup = Hourly Total Water Levels (TWLs)
- Extract the Peak SWEL and TWL from each storm
- Perform Return Period Analysis on SWEL and TWL
- 1-percent-annual-chance TWEL is used to define the Base Flood Elevation (BFE)





# **Step 2: Return Period Analysis**



Alpena County, analytical transects 15 and 31





## **Step 2: Overland Wave Propagation**

- Waves will propagate overland at areas where 1-percent still water level inundates far inland
- Overland wave propagation was modeled using event-based approach with synthetical storms determined by JPM analysis
- WHAFIS simulates inland wave propagation, dissipation due to obstructions, and wave regeneration

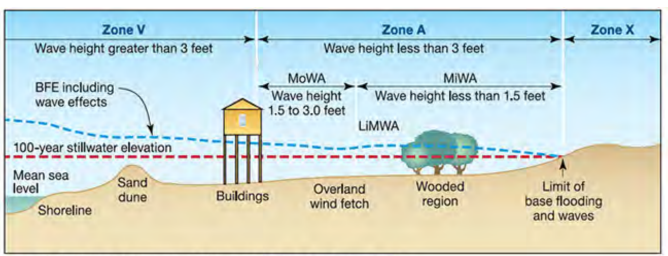


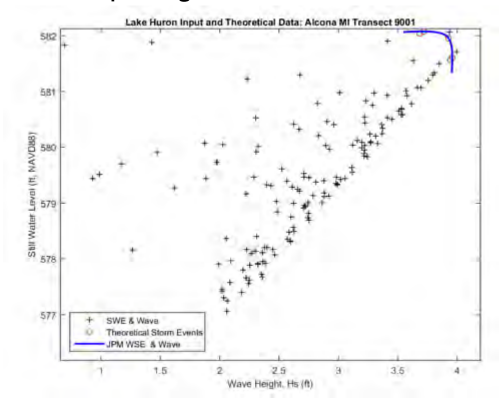
Figure 2-4. Wave height transect showing LiMWA, MoWA, and MiWA





## Step 2: JPM Analysis

- Joint Probability Method looks at the joint probability between peak wave height and water level of all historical storm events
- Five 1-percent events were determined corresponding to:
  - Max Hs and expected SWEL
  - Max SWEL and expected Hs
  - Intermediate SWEL and Hs
  - ❖ 1% SWEL and conditional Hs
  - 4 1% Hs and conditional SWEL





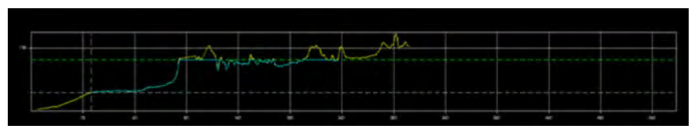


## **Step 2: WHAFIS Modeling**

Physical Setup: Transect profile with WHAFIS Carding

Card	Description
OF, IF	Overwater Fetch, Inland Fetch with 40 mi/hr wind associated with 1% event for wave generation
VH, VE	Marsh Grass, Rigid Tree line for wave dissipation
DU, BU	Obstruction due to Barriers, Building for wave dissipation

- Forcing Condition: Apply the maximum TSWL (SWEL + Wave Setup) and Hs from the 5
   JPM storm events
- Model Output: Cross-shore wave height profile







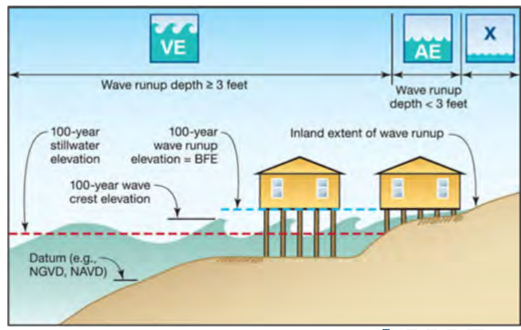
## Step 3: Mapping

#### Coastal Flood Hazard Zones

- Zone VF:
  - Represents coastal high hazard areas
  - Wave heights ≥ 3ft
  - Wave runup ≥ 3ft above ground elevation
  - BFEs are assigned
- Zone AE:
  - Inundation areas
  - Wave heights < 3ft</li>
  - Wave runup < 3ft above ground elevation</li>
  - BFEs are assigned
- Zone AH:
  - Ponding areas with 1-3 ft depths
  - BFEs are assigned



- Zone AO:
  - Applied in areas of sheet-flow shallow flooding
  - Designated with depths of 1-, 2-, or 3-ft
- Zone Shaded-X:
  - Areas impacted by the 0.2-percent-annualchance event





# **Step 3: Zone Breaks**

 Zone breaks are placed along the coast where the characteristics of the shoreline transition from one shore type to another

 Define the extents of each representative shoreline reach







# **Step 3: Runup VE Zones**

- Intact transects
  - VE zone mapped to elevation associated with TWL or structure crest elevation
- Failed transects (coastal structures)
  - VE zone mapped to station along the profile associated with TWL
  - Elevation may not match topography since mapping extent is associated with failed structure elevation
- Eroded profiles
  - VE zone mapped to station along the profile associated with TWL
  - Elevation may not match topography since mapping extent is associated with the eroded profile elevation





# **Step 3: Overtopping Zones**

#### **AO Zones**

 Applied in areas of shallow flooding, usually sheet flow on sloping terrain

#### **AH Zones**

Applied in areas of ponding

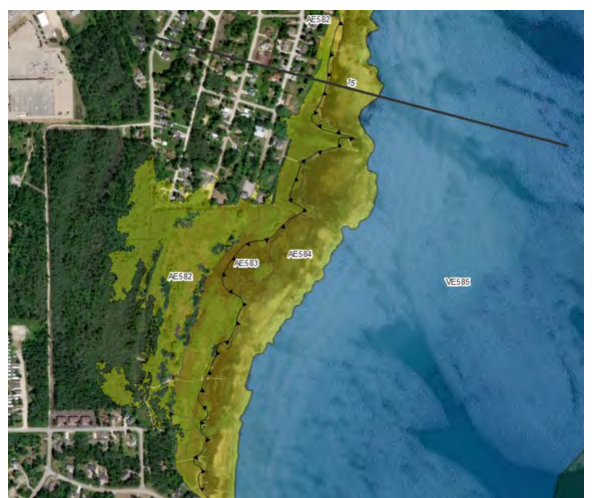








# **Step 3: Overland Wave Propagation**







# **Step 3: SWEL Inundation**







# Draft Work Map vs FIS/FIRM

#### **Alcona County, MI Workmap**



# Alcona County, MI Effective FIRM (shown as FIRMette from FEMA Map Service Center)









**Alcona and Alpena County** 

# FEMA FLOODPLAIN MANAGEMENT

# V-zone Floodplain management : 44 CFR 60.3(e)

The community must require that all new construction and substantial improvements have the lowest horizontal structural member of the lowest floor elevated to or above the base flood level,

... with the space below the lowest floor either free of obstruction or constructed with non-supporting breakaway walls ...





# **Lowest horizontal structural member**







# Other key points in Zone VE:

- NO USE OF FILL as structural support
- ► Elevated portion of the building and piling/column foundation must be designed to withstand water and wind loads acting simultaneously under base flood conditions





## **Online Resources**

Great Lakes Coastal Resilience Planning: <a href="http://www.greatlakesresilience.org/">http://www.greatlakesresilience.org/</a>

High resolution oblique aerial images <a href="http://greatlakes.erdc.dren.mil/">http://greatlakes.erdc.dren.mil/</a>











**Alcona and Alpena County** 

**NEXT STEPS** 

## **Next Steps**

60 day review and comment period ends July 30, 2018.

#### FEMA's next steps:

1

Inventory all comments received

2

Evaluate and incorporate comments and data as appropriate

3

Move studies into the NFIP regulatory process (developing FIRMs)





### **Comments**

Send comments via email to matt.bauer@stantec.com or mail to:

**Great Lakes Coastal Flood Study** 

**Comment Repository** 

c/o Stantec

Attn: Matt Bauer

6110 Frost Place

**Laurel, MD 20707** 

Include county, community, map panel number, description of area (screenshots or drawings are very helpful), detailed comment, and contact information

- You will receive acknowledgement of receipt of your comment within 3 business days
- Within 3 weeks, FEMA's response will indicate if enough technical justification was provided to necessitate a map change
- If you are not satisfied with a comment response on technical grounds, consider using the appeal process during Preliminary FIRM rollout





## **FEMA Contacts**

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FEMA Region 5
312-408-5529
ken.hinterlong@fema.dhs.gov

#### **COMMENT REPOSITORY:**

Send comments via email to matt.bauer@stantec.com or mail to:

**Great Lakes Coastal Flood Study Comment Repository** 

c/o Stantec

**Attn: Matt Bauer** 

6110 Frost Place

**Laurel, MD 20707** 





## **Questions?**



Thank you for your participation!



