

## Bayfield & Ashland Counties, WI Coastal Hazard Analysis Flood Risk Review Meeting

June 05, 2018



#### Agenda

- Introductions
- Coastal Flood Risk Study and Mapping Program
- Current Status
- Technical Overview of Study and Mapping
- Floodplain Management
- Next Steps
- ► Q&A
- Work map Review







**Bayfield & Ashland Counties, WI** 

# 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 Strategic Atliance For Risk Reduction







#### **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



Mapping Assessment











#### **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** 







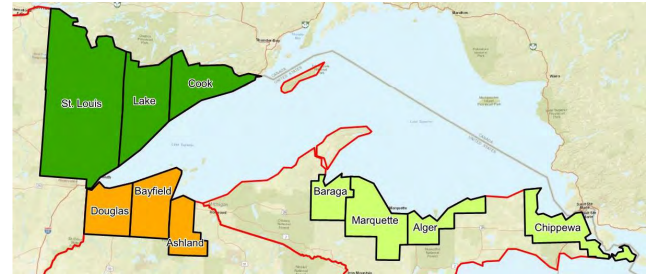
**Bayfield & Ashland Counties, WI** 

#### **CURRENT STATUS REVIEW**

#### **Analyses/Mapping: Grouping**

#### **Minnesota**

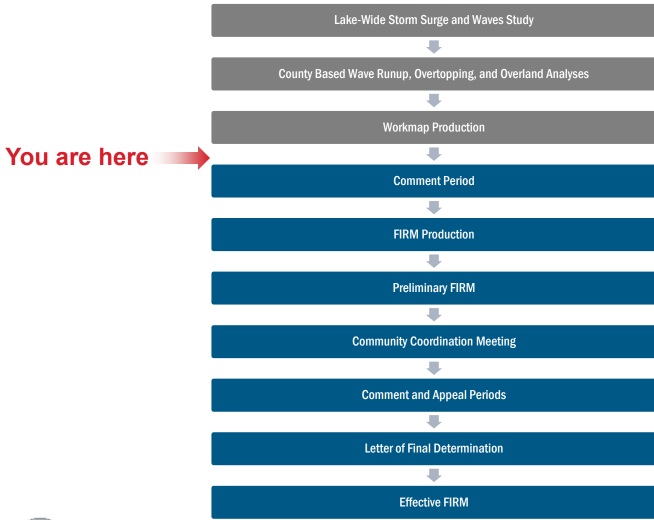
- St. Louis
- Cook
- Lake
- FRR Meetings fall at the end of a multi-year study including sophisticated modeling
- Next, coastal work maps and data would need to tie into riverine studies before proceeding to develop official regulatory Flood Insurance Rate Maps







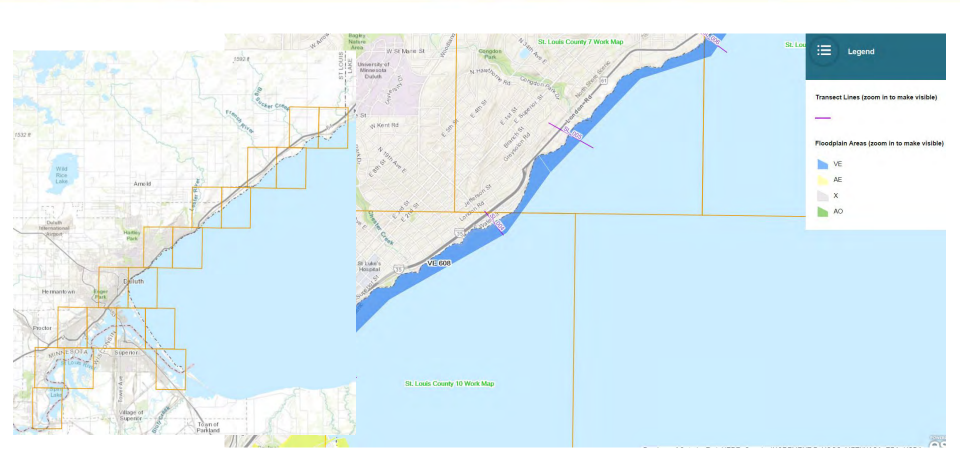
#### **Current Study Status**







#### **Work Map Data Viewer: Online GIS Data**

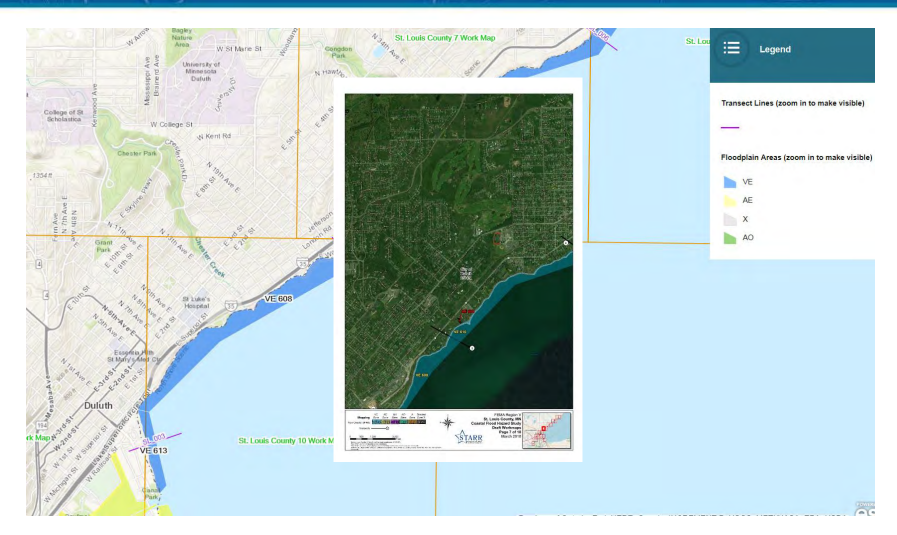


Link to the Bayfield & Ashland Counties, WI Work Map Data Viewer: <a href="http://arcg.is/0SKnie">http://arcg.is/0SKnie</a>





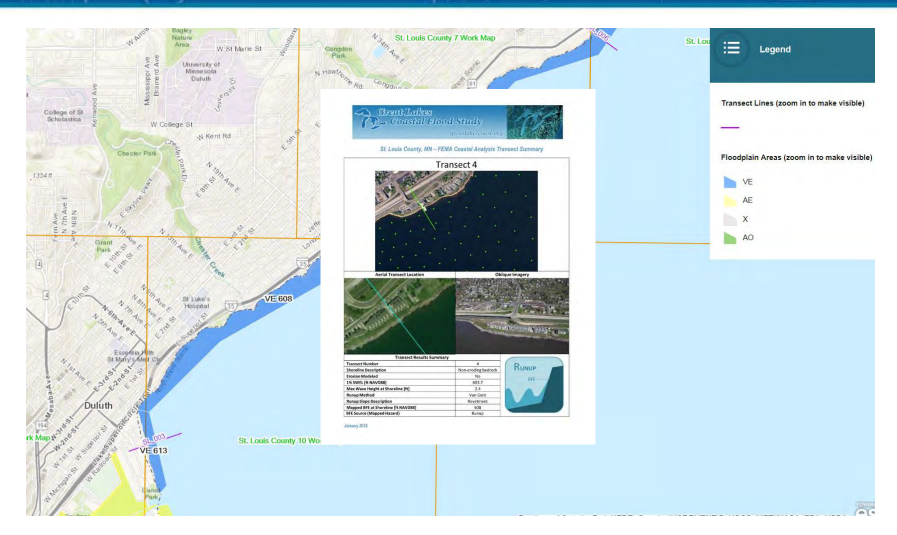
### **Work Map Data Viewer: Maps**







#### **Work Map Data Viewer: Transect Summary Sheets**









# Bayfield & Ashland Counties, WI TECHNICAL OVERVIEW OF STUDY AND MAPPING

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

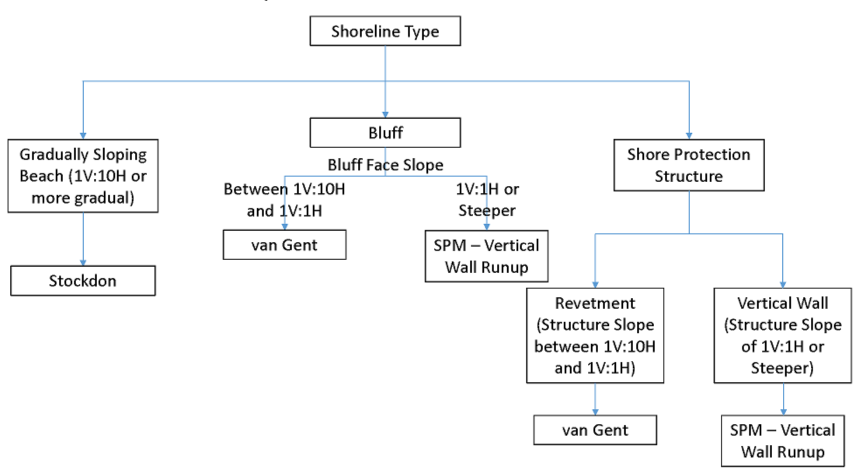
Lake-Wide Variation Local Variation **Step 1: Offshore Water Step 2: Nearshore Wave Step 3: Floodplain Mapping Level and Wave** Setup, Runup & Modeling **Overtopping** 



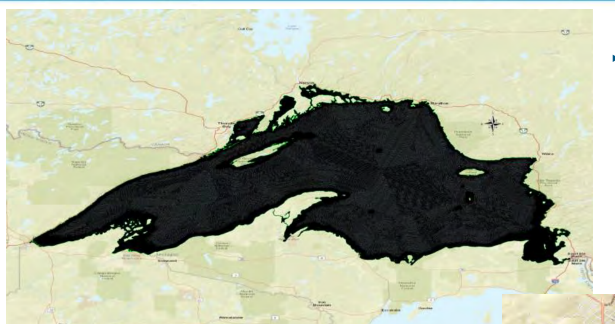


# Run-up Methods Approach for Upper Lakes numerical modeling

#### Runup Method Decision Flow Chart



#### **Step 1: ADCIRC+SWAN Mesh**



 Resolution as Fine as 10 m Along Complex Shoreline Features including Jetties, Breakwaters, Inlets, and Natural Shoals

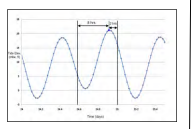


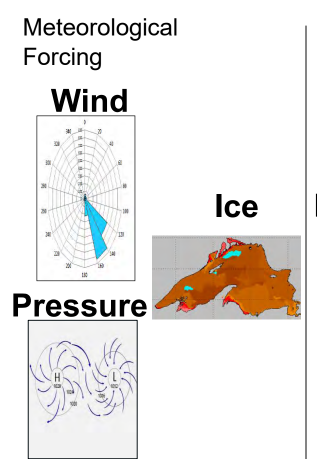


#### Step 1: Run the Models

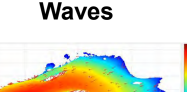
Baseline

#### **Water Level**

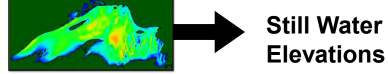




**Physical Setting** 



#### **Bathymetry**



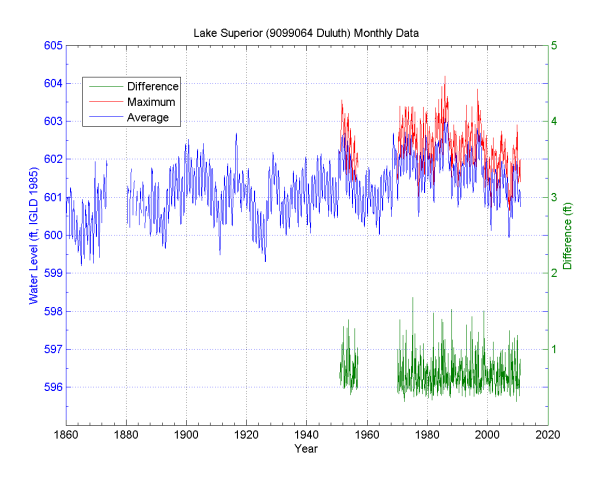


Total of 150 events between 1960-2009





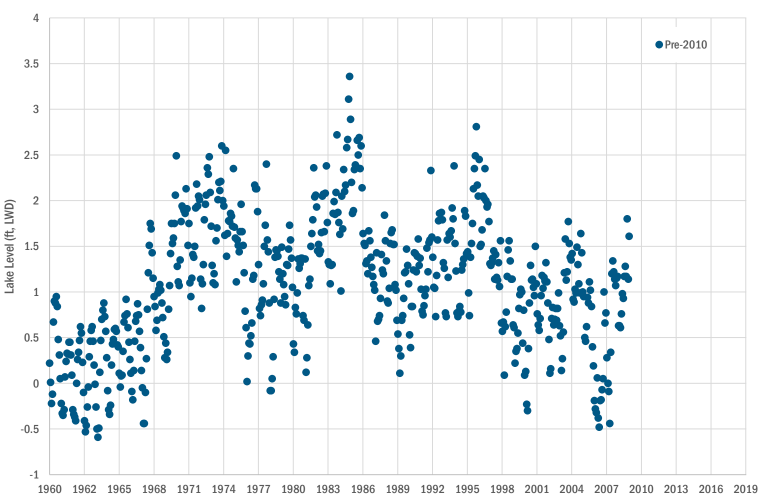
#### **Step 1: Lake Levels**







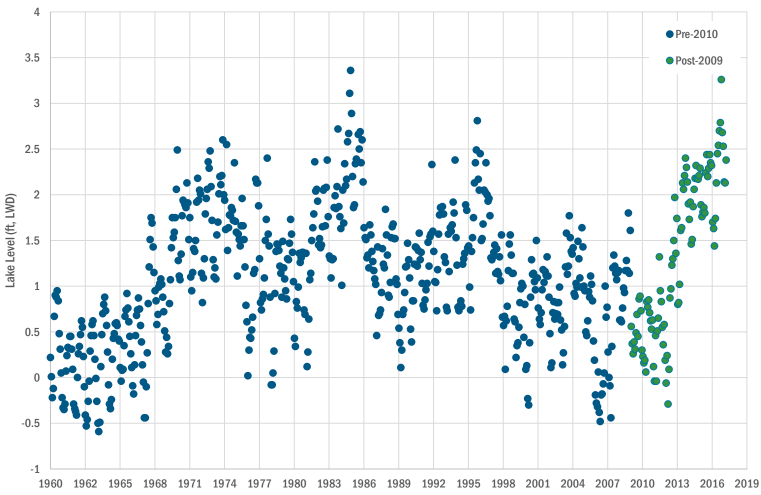
#### **Step 1: Lake Levels**







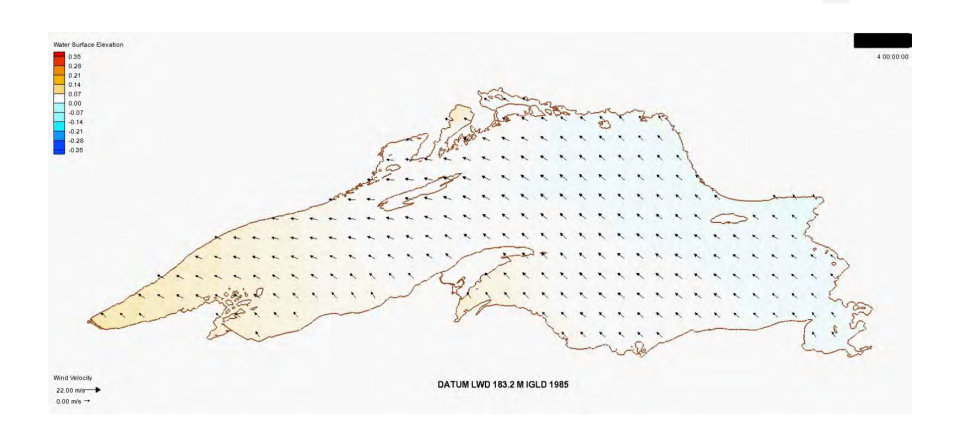
#### **Step 1: Lake Levels**







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







#### **Step 1: Water Level Accuracy Assessment**

		1-percent-annual chance SWEL (m, IGLD85)	
Location		Modeled	Observed
9099004	Point Iroquois, MI	183.99	184.24
9099018	Marquette, MI	183.92	184.13
9099044	Ontonagon, MI	183.87	183.95
9099064	Duluth, MN	183.96	184.13
9099090	Grand Marais, MN	183.87	183.98





#### **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 Layout**

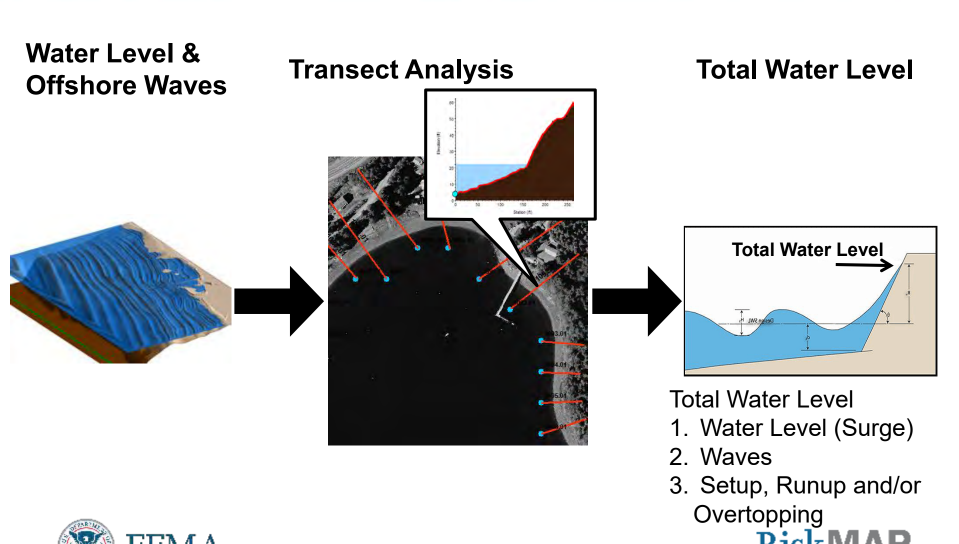
- St. Louis County
- ► 14 transects
- ► 18 panels





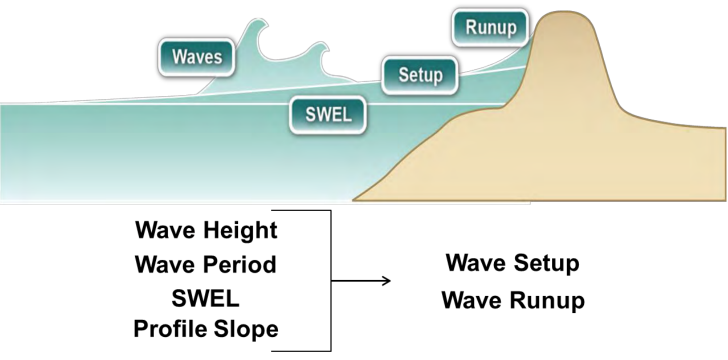


#### **Step 2: Transect Analysis Overview**



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

- Wave Runup is the uprush of water on a barrier
  - Barriers include dune, seawall, revetment, bluff, or other steep shoreline feature

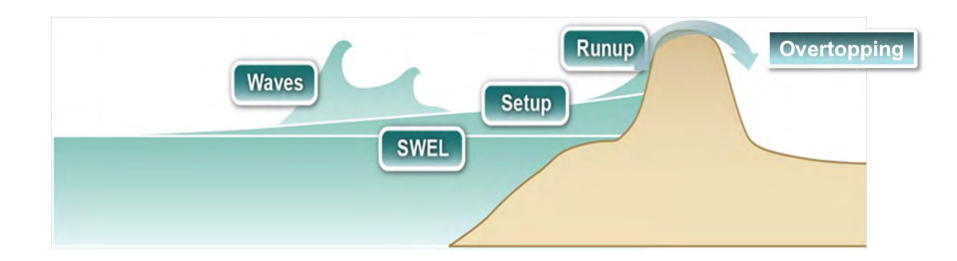






#### **Step 2: Transect Analysis: Wave Overtopping**

 If the wave runup exceeds the elevation of the barrier, overtopping will occur

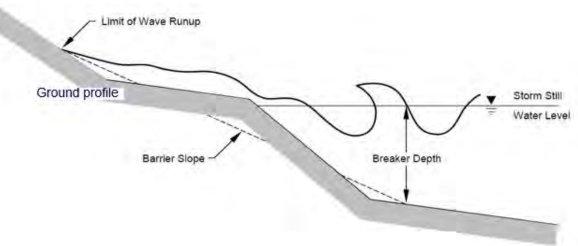






#### **Step 2: Response-Based Wave Runup**

- 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.



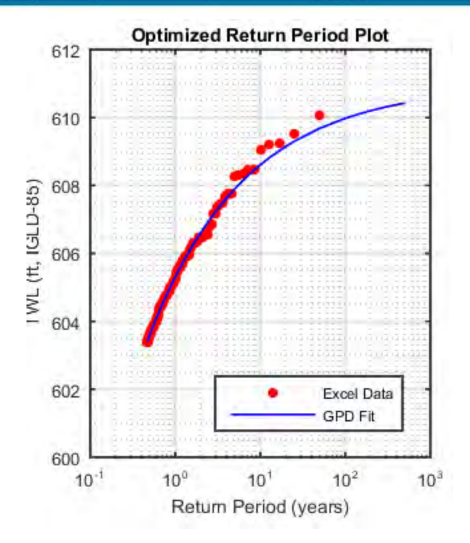




#### **Step 2: Response-Based Wave Runup**











#### Step 2: Runup







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



https://twitter.com/akpix/status/985285850245271552





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

- 150 storms with hourly waves and water levels yields hourly wave setup, runup and overtopping rates
- Hourly Stillwater Levels (SWELs)
- Hourly Setup + Runup = Hourly Total Water Levels (TWLs)
- Extract the peak SWEL and TWL from each storm
- Return period analysis performed on TWL and SWEL





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

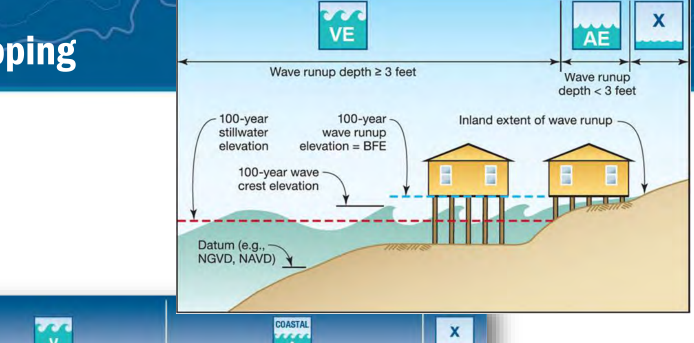
- Identify 5 pairs of water level and wave height that represent a 1% annual-chance occurrence (Joint Probability Method or JPM)
- Determine if transect is subject to erosion
  - Develop a theoretical storm event using the 5 pairs
- Determine wave setup elevations
  - Using the Direct Integration Method (DIM)
  - Wave setup + SWL = Total Stillwater Level (TSWL)
- Use Wave Height Analysis for Flood Insurance Studies (WHAFIS) to determine interaction of waves with the backshore





#### **Step 3: Mapping**

- Identification of
- VE
- AE
- ► A0
- X









#### **Step 3: Runup VE Zones**

- Intact transects
  - VE zone mapped to elevation associated with TWL
- Failed transects (coastal structures)
  - VE zone mapped to station along the profile associated with TWL
  - Elevation will not match topography since failure include profile modification
- Eroded profiles
  - VE zone mapped to station along the profile associated with TWL
  - Elevation will not match topography since profile is eroded





#### **Step 3: Other Overtopping Zones**

#### AO Zones

- Applied in areas of shallow flooding, usually sheet flow on sloping terrain
- BFEs not provided, instead average flood depths of between one and three feet is specified
- Flooding depth associated with overtopping rate

$\overline{\mathcal{Q}}$ Order of Magnitude	Flood insurance risk zone Behind Barrier	
<0.0001 cfs/ft	Zone X	
0.0001-0.01 cfs/ft	Zone AO (1 foot depth) or Zone AE with BFE	
0.01-0.1 cfs/ft	Zone AO (2 foot depth) or Zone AE with BFE	
0.1-1.0 cfs/ft	Zone AO (3 foot depth) or Zone AE with BFE	
	30-foot width of Zone VE	
>1.0 cfs/ft*	(elevation 3 feet above barrier crest), landward Zone AO (3 foot depth) or Zone AE with	
>1.0 CIS/II		
	BFE	





## **Step 3: Overland Wave Propagation VE Zones**

- VE zone associated with the location of the 3 foot breaking wave
- AE zones can exist with BFEs higher than TSWL as wave action is considered
- Most conservative of the 5 WHAFIS runs selected for mapping
- Most conservative is associated with largest extend of flooding and highest VE zone





# **Step 3: SWL or TSWL Inundation**







## **Step 3: Zone Breaks**

#### **Zone Breaks Along the Coast**

# Represent the Extents of Each Unique Coastal Feature







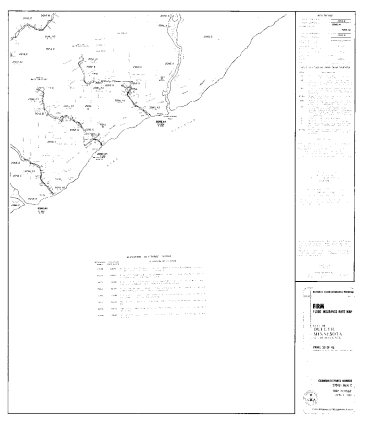


## Draft Work Map vs FIS/FIRM

Bayfield & Ashland Counties, WI



## Bayfield & Ashland Counties, WI effective FIRM









**Bayfield & Ashland Counties, WI** 

## FEMA FLOODPLAIN MANAGEMENT

#### **Coastal Risk Awareness**

#### KNOW YOUR RISK

Do your residents know about their flood risk?

#### KNOW YOUR ROLE

Do your residents know what mitigation actions they should/can take?

Multi-Hazard Mitigation Plan for Bayfield & Ashland Counties – Last update February 2016

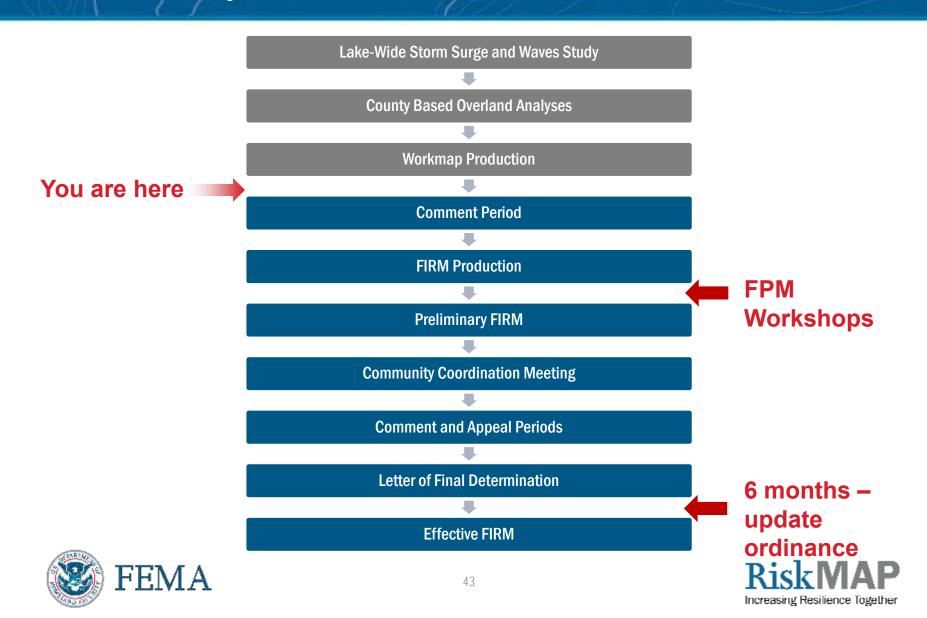
#### TAKE ACTION

Encourage your residents to take the actions that can build their resiliency to flooding.





#### **Current Study Status**



#### Floodplain Management Workshops

- Conducted by FEMA/DNR just before preliminary maps are released
- Workshop details:
  - Approximately 3 4 hours
  - Designed for floodplain administrator, zoning official, building inspectors, permit officials, etc.
  - Basics of Coastal Flooding
  - Using the Flood Insurance Study and FIRM for coastal studies
  - Floodplain Management Standards in Coastal High Hazard Areas (in depth)
  - NFIP Insurance in Coastal Zones





# Key V Zone minimum standard: 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 standards in Zone VE:

- Fill for structural support is prohibited
- Elevated portion of the building and piling/column foundation must be designed to withstand water and wind loads acting simultaneously under base flood conditions
- Structural design, specifications and plans for construction must be developed or reviewed and certified by a registered professional engineer or architect

Aurie, PolicyNumber (Insurance Co.Use)  Auriel Address or Other Description  Cermit No. City State Zip Code  SECTION I: Flood Insurance Rate Map (FIRM) Information  Community No. Panel No. Suffix FIFM Diate FIRM Zone(s)  SECTION II: Elevation Information Used for Design  NOTE: This section documents the elevations/depths used or specified in the design - it does not document surveyed elevations and is not equivalent to the as-built elevation required to the authority disting or after construction.)  FIRM Base Flood Elevation (FFE).  Community Design Flood Elevation (FFE).  Elevation of the Bottom of Lowest Horizontal Structural Member.  Elevation of the Bottom of Lowest Horizontal Structural Member.  Elevation of Invest Adjacent Crade.  Depth of Anticipated Scour/Erosion used for Foundation Design	feet" feet" feet" feet" feet
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und is not equivalent to the as-built elevations required to be submitted during or after construction.)  FIRM Base Flood Elevation (BFE)	feet" feet" feet" feet" feet
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Elevation of Lowest Adjacent Grade	feet* feet
5. Depth of Articipated Scouriferacion used for Foundation Design	feet
Indicate elevation of Pilings or Foundation Below Lowest Adjacent Grade	
*Indicate elevation datum used in 1-4: NGVD29 NAVD98 Other	foot
SECTION III: V Zone Design Certification Statement	Spiner.
	_
certify that: (1) I have developed or reviewed the structural design, plans, and specifications for construction of the ab	
standards of practice.** for meeting the following provisions:  The bottom of the lowest horizontal structural member of the lowest floor (excluding piles and columns) is elevated above the BFE.  The pile and column foundation and structure attached thereto is anchored to resist flotation, collapse, and lateral ment due to the effects of the wind and water loads acting simultaneously on all building components. Water loading valued are those associated with the base flood. "It will deading values used are those required by the applicable Statiodal building code. The potential for scour and erosion at the foundation has been anticipated for conditions associ with the base flood, including wave action.	nove-
SECTION IV: Breakaway Wall Design Certification Statement	
KOTE. This section must be certified by a registered engineer or architect when breakaway walls are designed to have a resistant nore than 20 psf (0.96 kN/m2) determined using alkwable stress design]	
certify that: (1) I have developed or reviewed the structural design, plans, and specifications for construction of break- whils to be constructed under the above-terferenced building and (2) that the design and methods of construction specific se used are in accordance with accepted standards of practice." for meeting the following previsions: Breakaway wall collapse shall result from a water load less than that which would occur during the base Bood***. The elevated portion of the building and supporting foundation system shall not be subject to collapse, displacemen often structural durinage due to the effects of wind and water loads acting simultaneously on all building components Section III).	nt or
SECTION V: Certification and Seal	
This certification is to be signed and sealed by a registered professional engineer or architect authorized by law to or tructural designs. I certify the V Zone Design Certification Statement (Section III) and the Breakaway Wall De- Zertification Statement (Section IV, checkif applicable).	ertify ssign
Certifier's NameLicense Number	_
Title Company Name	
	=
Address Place Seal Here	





#### **Model Ordinance Development**

- FEMA Region V and Wisconsin DNR are working together to prepare a model ordinance to incorporate V zone standards
- Wisconsin DNR is working through their legal chains to determine the requirements per NR 116
- Ordinances must be updated/adopted by effective date of maps



WISCONSIN DEPARTMENT OF NATURAL RESOURCES

MODEL FLOODPLAIN ORDINANCE

Effective January 1, 2012





#### **Online Resources**

#### High resolution oblique aerial images

https://greatlakes.erdc.dren.mil/



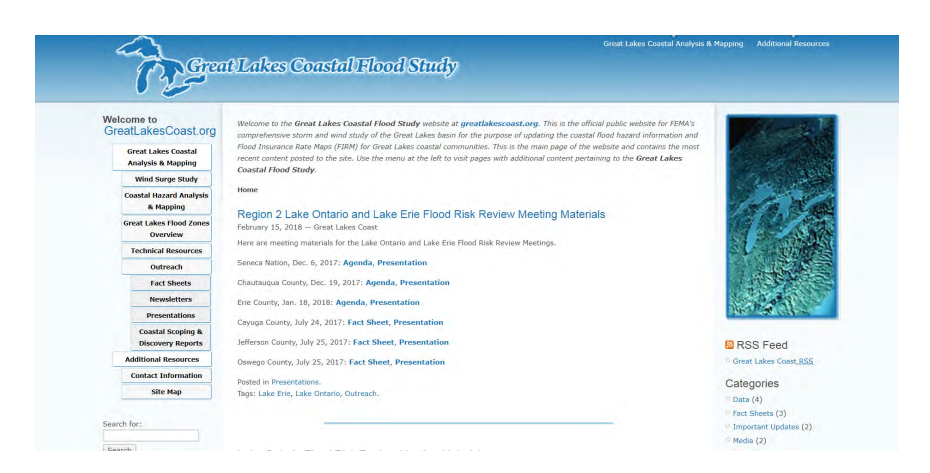
**Great Lakes Coastal Resilience Planning:** 

https://coast.noaa.gov/digitalcoast/tools/gl-resilience.html





### **Great Lakes Coastal Flood Study**









**Bayfield & Ashland Counties, WI** 

## **NEXT STEPS**

## **Next Steps**

#### Review and comment period ends 7/03/2018

#### 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 williamsjo@cdmsmith.com or mail to:

**Great Lakes Coastal Flood Study** 

**Comment Repository** 

c/o CDM Smith

**Attn: Jordan Williams** 

555 17th Ave, Suite 500

Denver, CO 80202

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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Civil Engineer, Mitigation Division

FEMA Region 5

312-408-5344

sarah.hayman@fema.dhs.gov

Ken Hinterlong
Senior Engineer, Risk Analysis
FEMA Region 5
312-408-5529
ken.hinterlong@fema.dhs.gov

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Denver, CO 80202





#### **Questions?**



Thank you for your participation!







Interactive session to review the coastal work maps

## **COASTAL WORK MAP DEMO**