

Wayne County Flood Risk Review Meeting

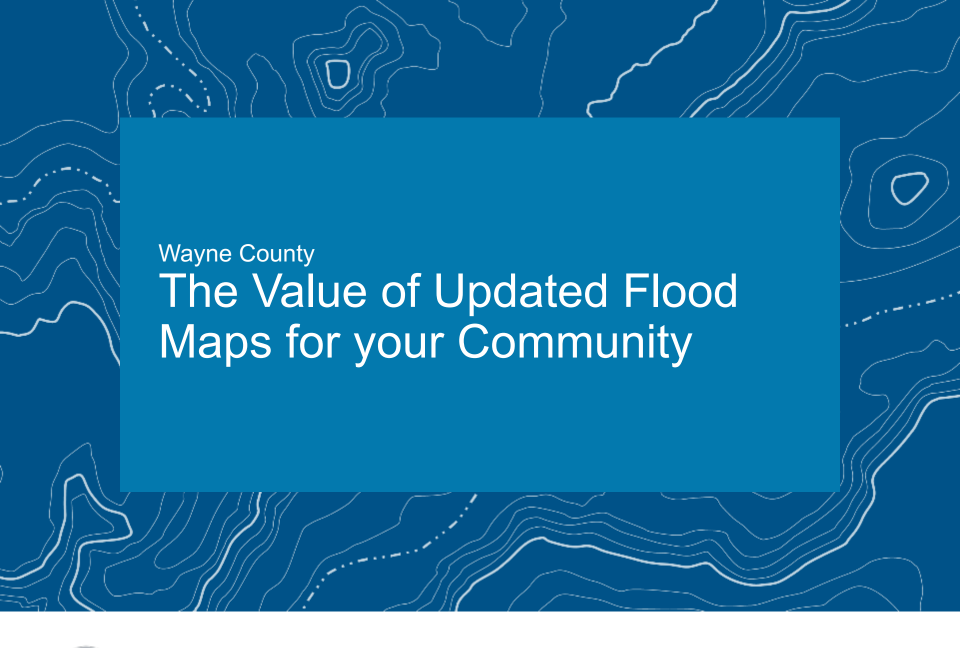
November 28, 2017



Agenda The value of updated flood maps for your community Review updated flood-risk data and important next steps in the Risk MAP process Increasing mitigation opportunities in your community Working session to review maps











Why Are We Here?

A new coastal flood hazard analysis is complete for your community and Draft Coastal Workmaps are ready for review.









Flood Maps Impact Important Decisions



To Identify and Assess the Flood Risk



To Establish
Rates for
Flood
Insurance



To
Determine
Local Land
Use



To Inform
Engineers
and
Developers



To Equip
Emergency
Managers





Why Update your Flood Maps?

WAYNE COUNTY: SNAPSHOT

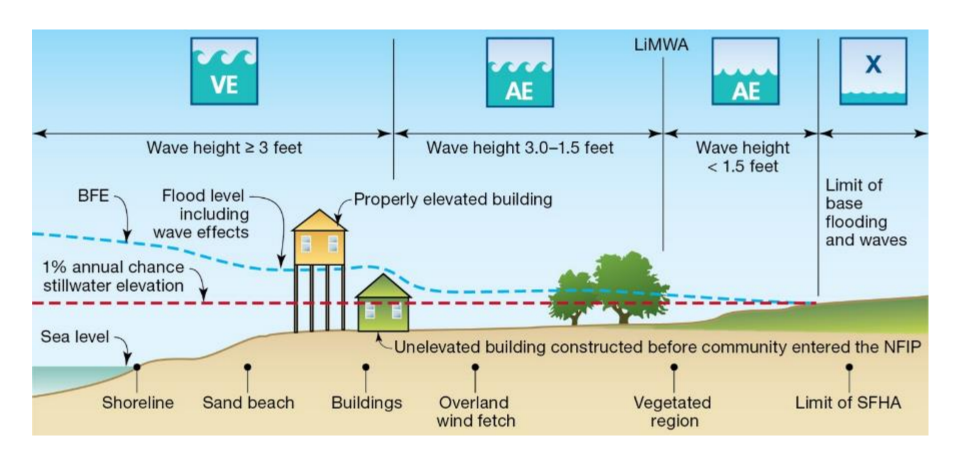
COMMUNITY	POPULATION	NFIP POLICIES	NFIP CLAIMS	NFIP PREMIUMS	CAV/CAC* DATES	HAZARD MITIGATION PLAN
TOWN OF HURON	2,248	20	16	\$15,065	CAV: 9/17/2007 CAC: 6/30/2015	Approved
TOWN OF WOLCOTT	4,453	4	3	3001	CAV: 8/31/1995 CAC: 9/21/2016	Approved
TOWN OF ONTARIO	10,126	35	8	\$40,511	CAV: 8/23/2011 CAC: N/A	Approved
TOWN OF SODUS	8,264	11	11	\$8,587	CAV: 9/14/2006 CAC: N/A	Approved
VILLAGE OF SODUS POINT	981	65	20	\$74,117	CAV: 9/14/2006 CAC: N/A	Approved
TOWN OF WILLIAMSON	6,884	12	2	\$10,775	CAV: 8/4/2011 CAC: N/A	Approved

^{*}COMMUNITY ASSISTANCE VISITS (CAV)/ COMMUNITY ASSISTANCE CONTACTS (CAC)





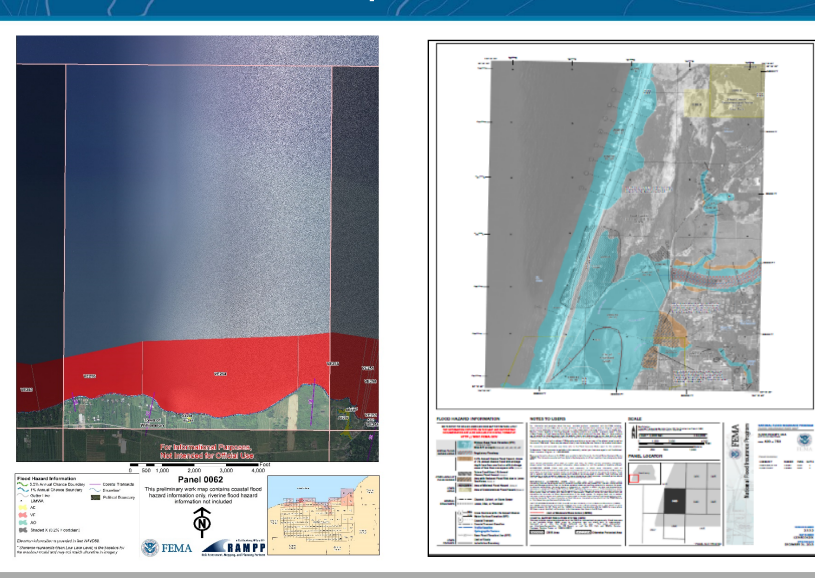
Detailed Coastal Mapping







Coastal Work Map vs. FIS/FIRM





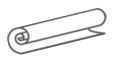
Modeling the Special Flood Hazard Area (SFHA)

VE, AE, and AO Zones are "100-year floodplain" with a 1-percent-annual-chance of flood

- Insurance is required if you have a federally backed mortgage or received federal disaster assistance
- Informs building code standards

Your Role

Local Officials, Floodplain Administrators and Staff



Provide technical review of preliminary data



Submit questions and comments to FEMA



Share new flood risk info with property owners and stakeholders



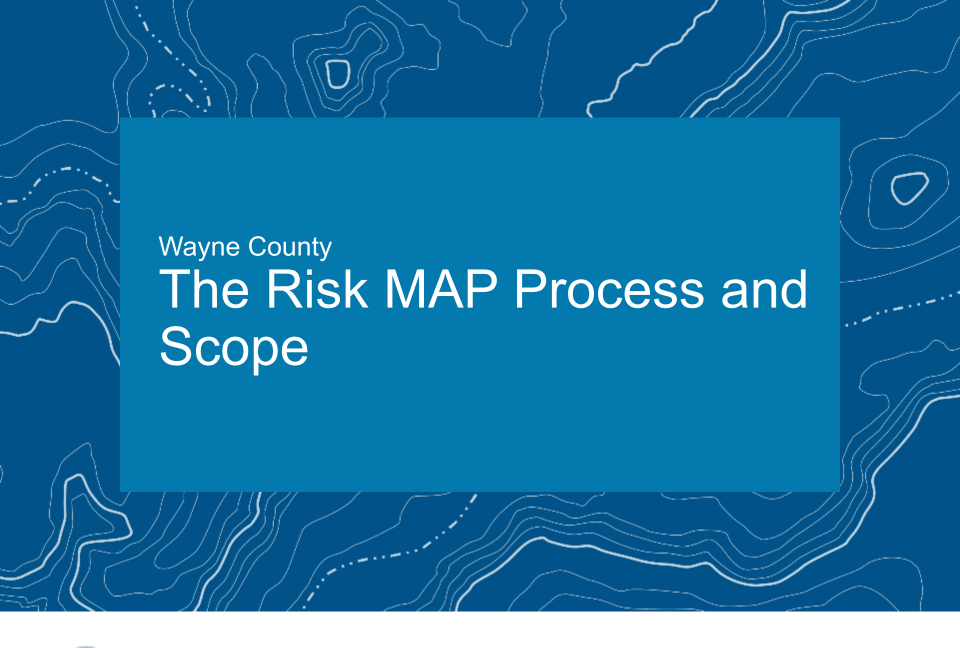
Identify mitigation needs and priorities



Update local plans, codes, and ordinances











Discovery Report 2016







- A few studies are outdated. Base Flood Elevations do not reflect dredging, depth or higher ground added around water bodies.
- Flooding and erosion of Lake Ontario are major concerns, affected by changes in precipitation and inflow from other Lakes.
- Lake flooding has damaged homes along the shore and costs of property damage have run into the millions.



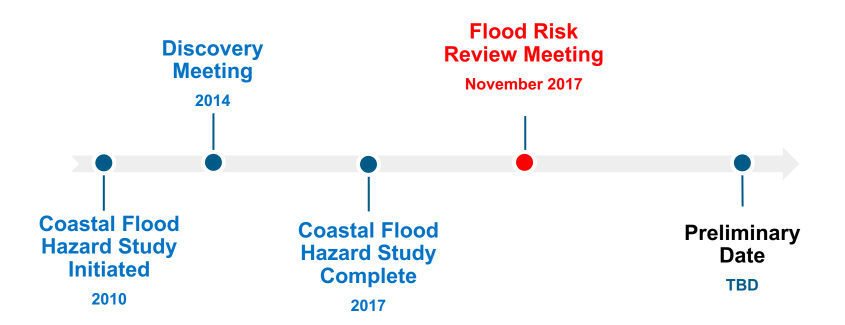








Project Timeline and Schedule

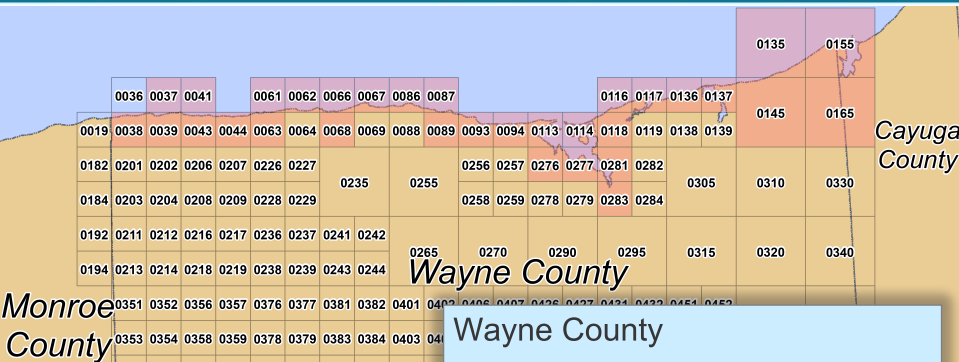






Study Area

0361 0362 0366 0367 0386 0387 0391 0392 0411 04



- 6 Coastal Communities
- 70 miles of shoreline (Lake Ontario)
- Coastal Storm Flooding update
- 2014 FEMA Lake Ontario LiDAR





Effective vs New Coastal Study

Coastal Study Component	Effective Study (1977)	New Study (2017)
Topographic data	5 ft. Interval Contours (1975)	2014 FEMA Lake Ontario LiDAR
Stillwater Elevation (SWEL)	Gage Frequency Analysis (USACE 1988)	Lake Ontario Storm Surge Model - 2012
Modeled transects	0	79
Wave setup	No	Yes
Wave runup	Yes (Limited)	Yes
Limit of Moderate Wave Action (LiMWA)	No	Yes

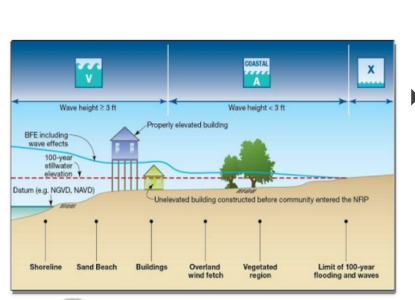


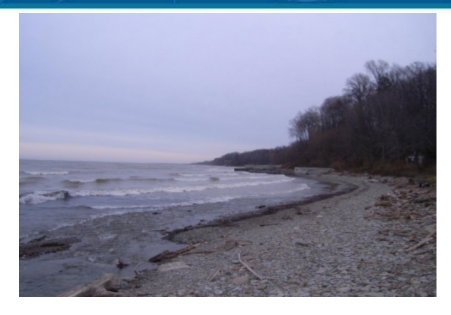


Study Approach

Regional Study Approach

- Water level and wave analysis
- Improvement over community-county
- Reduces number of boundary conditions
- Greater consistency in assumptions





Local/County Level Activities

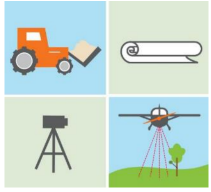
- Mapping level tasks performed at county level
- Nearshore wave transformations
- Wave runup
- Overland wave propagation





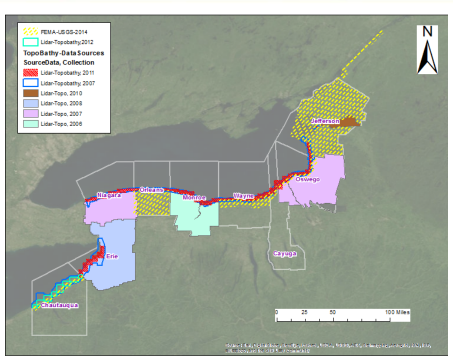
Light Detection and Ranging (LiDAR)





Terrain Dataset

Used for modeling & mapping



LiDAR Data Sources

2014 FEMA Lake Ontario LiDAR
2011 USACE/JALBTCX Great Lakes Topo/Bathy LiDAR
2001 USACE Detroit District Topo/Bathy LiDAR
1999 NOAA NGDC Bathymetry
1995 NOAA CHARTS Sounding Bathymetry

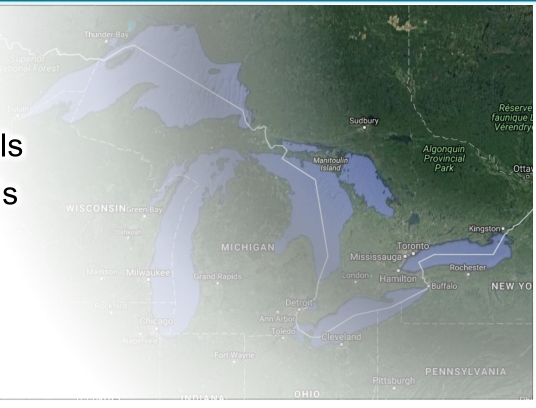




Storm Surge Study Technical Support

Five Report sections

- Short-term Water Levels
- Long-term Water Levels
- Statistical Analysis
- Storm Surge model
 Setup and Validation
- Storm Production







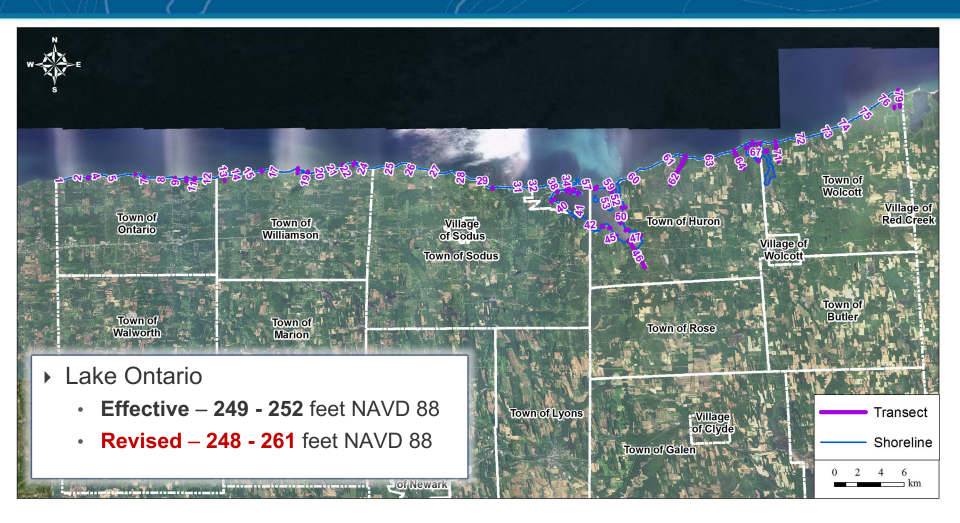
Storm Surge From 12-8-2009







Wayne County Transects







Field Reconnaissance

County:		Mayna County NV	
•	Wayne County, NY Lake Ontario		
Water Body:			
Transect:	12		
Point:	2		
GPS ID:	199		
Latitude:	43.277706 N		
Longitude:	77.260659 W		
Date-Time:	Jun. 15 2015, 10:28		
Location Description:	Bluff Crest at 2521 Lake Road		
Fetch Description:	OF		
Shore Protection/Structure:	-		
Primary Frontal Dune Height:	-		
General Comments:	Some signs of erosion on bluff		
Building Description	Number of Rows:		
Building Description	Open Space Ratio:		
	Description:		
	Type:		
Vegetation Description:	Height (ft):		
	Tree Diameter (ft):		
	Tree Spacing (ft)		
	Marsh Type:		
	Height (ft):		
Marsh Description:	Plant Density (#/sq.ft):		
	Base Stem Diameter (in):		
	Top Stem Diameter (in):		

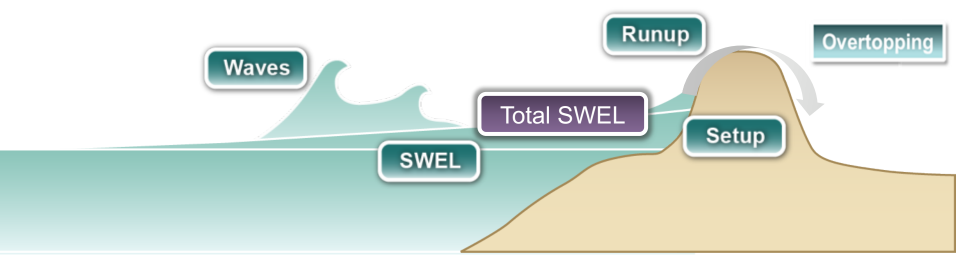








Coastal Base Flood Elevation



SWEL = Stillwater Elevation (storm surge level)
Total SWEL = Stillwater Elevation, inclusive of wave setup





Erosion in the Great Lakes

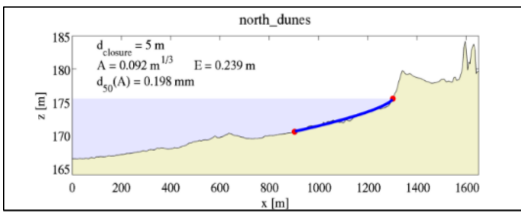
USACE CSHORE model

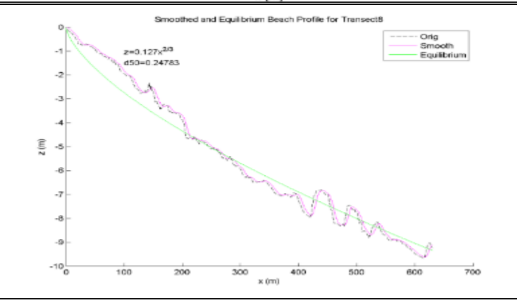
- Applies real physics
- Near-shore wave processes
- Cross-shore and along shore sediment transport
- Requires sediment grain size









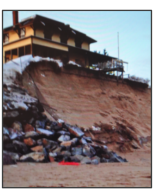




Coastal Erosion and Scour







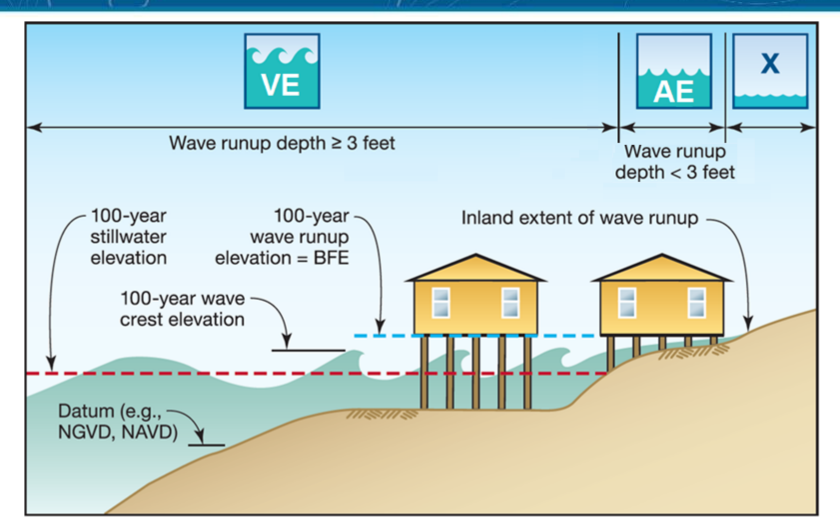
The two most damaging aspects of coastal flooding for coastal buildings are erosion and scour.

- Erosion should be considered in determining foundation depths and heights.
- Nature and extent of soil loss expected around a building is critical.
- A slab is not a substitute for adequate embedment.





Detailed Coastal Mapping - Wave Runup

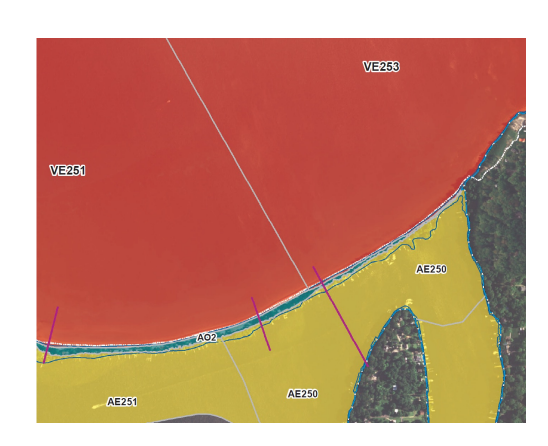






Wave Runup

- Rush of water that extends inland when waves come ashore
- These elevations may be higher than the stillwater elevations developed as part of the storm surge analysis
- Wave effects have been mapped for the first time for most of this area







Wave Overtopping – AO Zones

- Overtopping Rate
 Considerations for Establishing
 Flood Insurance Rate Zones
- Ponding Considerations
 - Areas where AE not present beyond slope break
 - Duration of overtopping
 - Topography
 - Drainage landward of the overtopped barrier



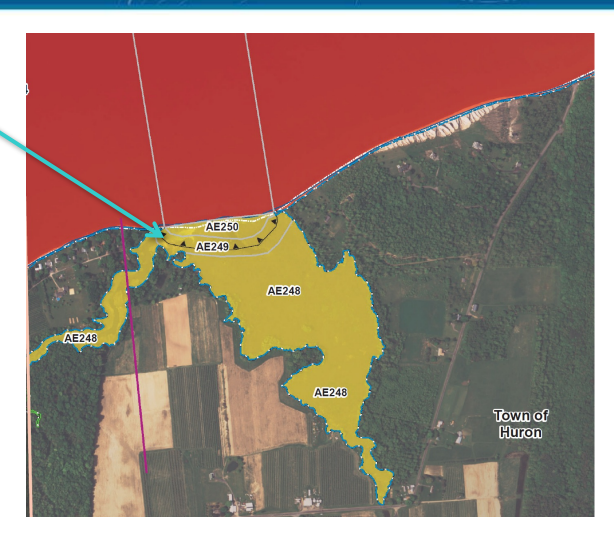






Limit of Moderate Wave Action - LiMWA

- LiMWA sits inside of a Zone AE
- Triangles point to higher waves
 - Indicates where wave height exceeds 1.5ft
- Also referred to as Coastal A Zone







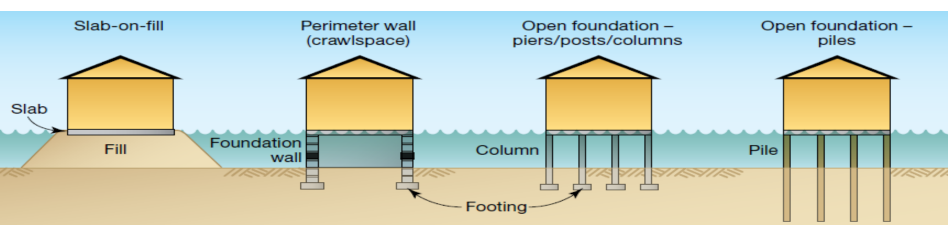
Development Requirements

A Zones

- Slab-on-grade / Slab-on-fill
- Fully-enclosed foundation wall (flood openings required)
- Open foundation on piers, posts, piles, or columns
- Top of lowest floor elevated to or above the BFE
- AO Zone elevate to or above flood depth number or 2 feet above HAG

V Zones

- Open foundation on columns or piles
- Free of obstruction or use of breakaway walls/lattice work
- Parking, access, and storage
- Designed by a registered design professional
- Bottom of lowest horizontal structural member to or above BFE

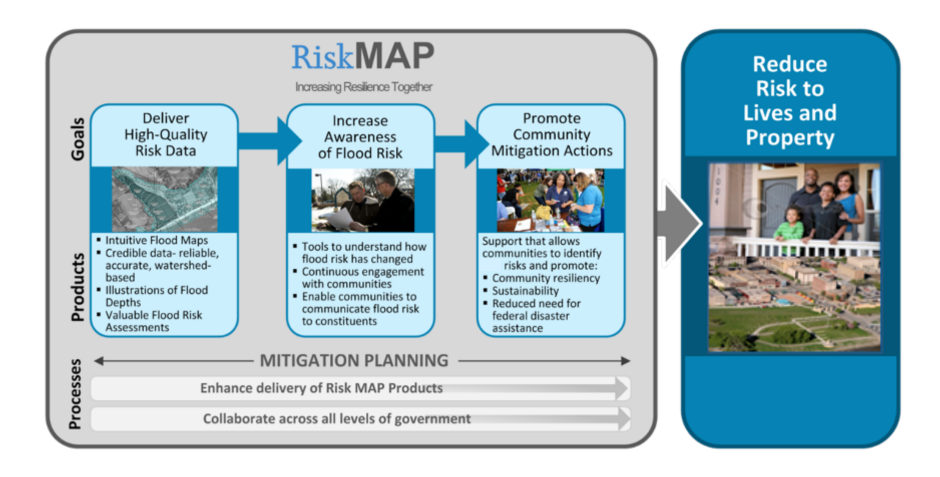








Goal: Stronger and Safer Communities







Proposed Mitigation Actions

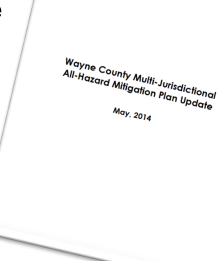
From the Hazard Mitigation Plan

 Building setback will be increased along Lake Ontario to reduce potential erosion and its impacts. Multiple municipalities proposed this effort.

Better enforcement of zoning regulations.

Implement response protocols to remove ice/debris jams from waterways.

 Conduct outreach and public education pre-/post-hazard event.







Grants Overview





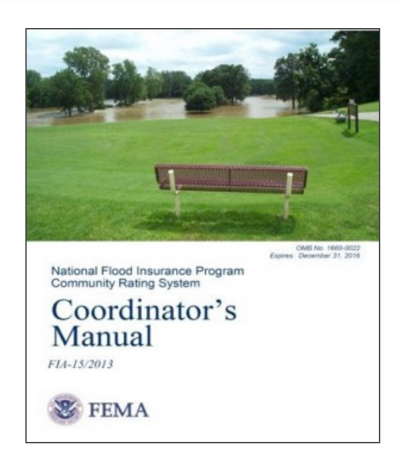


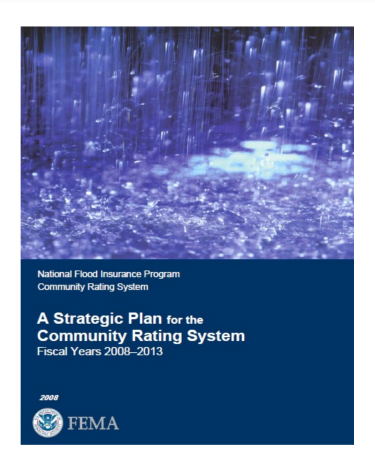
- Grants available AFTER a disaster
 - Hazard Mitigation Grant Program (HMGP)
- Grants available BEFORE a disaster
 - Pre-Disaster Mitigation (PDM) Program
 - Flood Mitigation Assistance (FMA) Program
- FEMA awards grants to States, tribes, and territories
 - Communities contact State Hazard Mitigation
 Office (SHMO) if interested in applying for HMA





NFIP Community Rating System Program Basics & Benefits





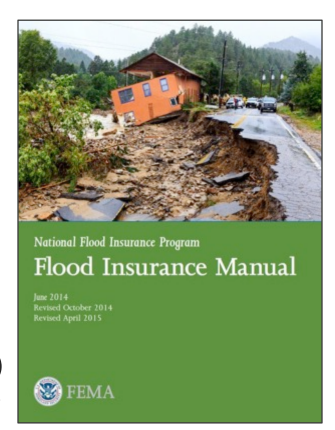
www.CRSResources.org





CRS Community Requirements

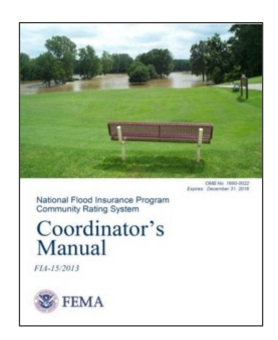
- Be in full compliance with the NFIP
- Implement activities
- Maintain Elevation Certificates
- Verification visit every 3 to 5 years
- Recertify each year
- Must meet Class prerequisites
 - Repetitive loss (Class 9)
 - BCEGS 5/5 or better (Class 6)
 - BCEGS 4/4 or better; 1 foot of freeboard and more (Class 4)







CRS Coordinator's Manual – <u>Series</u> Organization



100 – Program Overview

200 - Procedures

300 - Public Information Activities

400 - Mapping and Regulations

500 - Flood Damage Reduction Activities

600 – Warning and Response

700 – County Growth Adjustment

Elements of a comprehensive community floodplain management program





U.S. Geological Survey (USGS) Study



Combination of sensors:

- Record water levels at 14 locations along Lake Ontario.
- Drones supplemented high-resolution elevation maps and documentation of flooding extents and coastal impacts.





Hazard Mitigation Program

Wayne County





Learning Objective

Participants will gain an understanding of the Hazard Mitigation Program and the process to receive hazard mitigation funding.





Hazard Mitigation

Mit-i-ga-tion \ n.: sustained actions that eliminate or reduce long-term risk to people and improved property from natural hazards

- Creates safer communities, reduces loss of life and damage to improved property, and diminishes financial and emotional stress
- Breaks the cycle of disaster damage and loss
- Allows communities to rebuild more quickly
- Saves money: every mitigation \$ spent avoids an average of \$4 in future damages





3 Hazard Mitigation Programs

- Hazard Mitigation Grant Program (HMGP)
- Pre-Disaster Mitigation Program (PDM)
- ▶ Flood Mitigation Assistance Program (FMA)
 - includes former Repetitive Flood Claims program
 - includes former Severe Repetitive Loss program

[NB:HMGP is tied to NYS disaster declarations]

[NB:PDM & FMA are nationally competitive and announced once a year, subject to Congressional appropriation]





Requirements: Applicants

- ▶ Eligible Applicant: NYS, acting through DHSES
- ▶ Eligible Sub-applicants:
 - State agencies & local governments
 - Federally-recognized Indian Tribal Governments
 - State-recognized Indian Tribes
 - Private non-profits providing government services (HMGP only, not PDM or FMA)

[NB: PNPs participating in property acquisition must have land conservation as a mission]

Individuals/businesses are not eligible applicants





Requirements: Mitigation Plans

- Generally speaking, sub-applicants seeking project funds must be covered by a current all-hazards mitigation plan at the time of award [A current mitigation plan is one approved by FEMA and adopted by the community; some plans cover a community while others were regional or county-wide efforts]
- Sub-applicants that have begun the update process when grants are announced should be able to meet this requirement





Requirements: Cost-Effectiveness

 Projects must be cost-effective as determined by a Benefit-Cost Analysis (BCA)

▶ BCA must verify that future benefits (losses to be avoided) equal or exceed the project's cost





Requirements: 25% Local Share

- FEMA funds typically provide up to 75% reimbursement of eligible costs, up to the amount of the award
- In-kind services or materials may be used toward the 25% non-Federal match
- Other Federal funds cannot, with some exceptions:
 - Increased Cost of Compliance (ICC) payouts from a National Flood Insurance Program (NFIP) policy
 - Most HUD Community Development Block Grants (CDBG)





Non-Federal Match Sources

- ▶ The value of a sub-applicant's staff & expenses in processing an application
- Donations, private funds, and non-Federal funds
- ▶ HUD Community Development Block Grants
- Increased Cost of Compliance (ICC) funds received from an National Flood Insurance Program (NFIP) policy can pay up to \$30,000 for qualifying work





What HMGP Will Pay For

- Creating or updating a Multi-jurisdictional Hazard Mitigation Plan
- Acquisition and Demolition/Relocation or Elevation
- Structural Retrofitting; Dry Floodproofing
- Localized flood reduction measures
- ▶ Floodplain restoration, green infrastructure improvements
- Roadway elevation, culvert enlargements
- Storm water drainage system expansion/upgrade
- Retention or detention basins
- Streambank stabilization to protect infrastructure
- Placing overhead electrical systems underground

[NB: State establishes priorities every cycle]





What HMGP Will Not Pay For

- Preparedness activities: shelters, sandbags
- Projects dependent on other phases for benefits
- Studies not directly tied to a proposed project to be completed
- ▶ Deferred repairs, negligence, operating expenses
- Dredging, limb & debris removal, beach nourishment
- Projects initiated begun or completed





What is the Process?

- State establishes priorities
- ▶ Letter of Intent (LOI) phase:
 - · basic sub-applicant info
 - brief narrative describing the problem and proposed solution
- Application phase: detailed SOW, estimate (engineering, construction, etc.), maps, etc.
- Provide information to evaluate environmental impacts





Wayne County

- Wayne County Multi-jurisdictional Hazard Mitigation Plan Expires: June 20, 2019
- ▶ Applied for PDM 2017 Planning Grant successfully submitted to FEMA. Awards anticipated December 2018.
- Successfully completed a drainage project in the Town of Marion in 2006 under the Hazard Mitigation Grant Program
- Applied for PDM 2017 Generators Did not meet costeffectiveness requirements
- Repetitive Loss properties in the towns of Galen and Sodus





Questions & Contact

For more information, please contact us:

Hazard Mitigation Programs

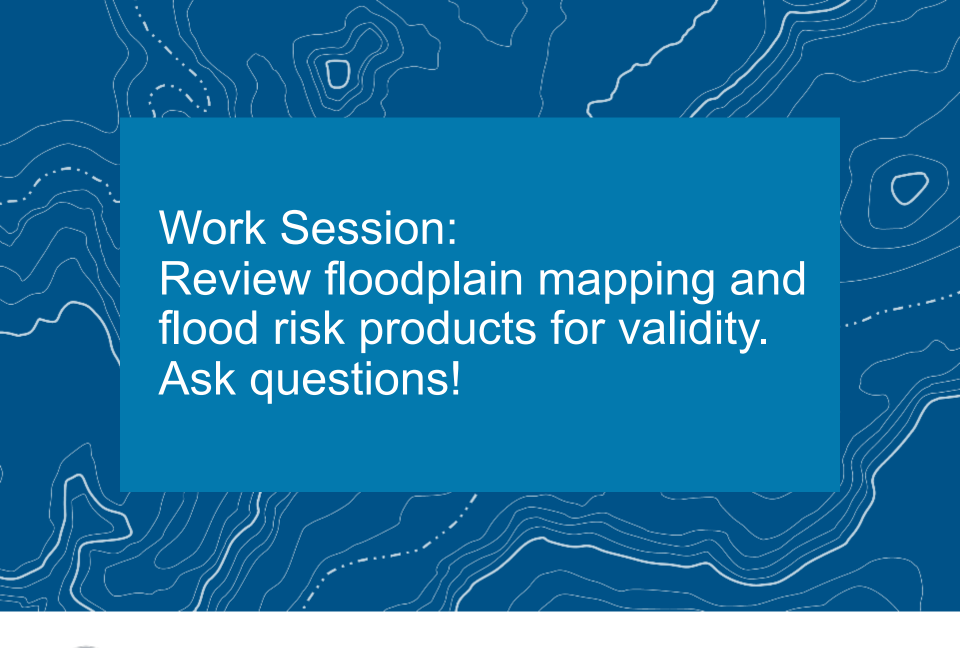
NYS Division of Homeland Security & Emergency Services

1220 Washington Avenue, Bldg. 7A, Floor 4 Albany, NY 12242

- 518-292-1155
- Corrina.Cavallo@dhses.ny.gov
- www.dhses.ny.gov/recovery



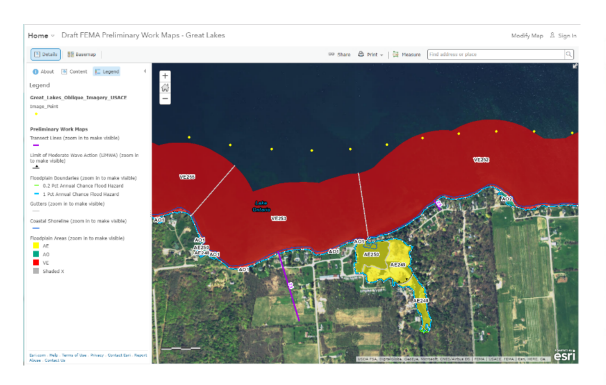




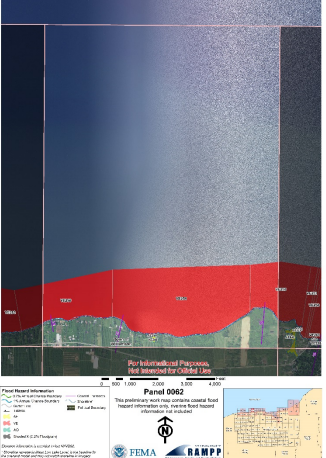




Workmap Data Viewer



Wayne County, NY Preliminary Work Map







Questions about Maps?



Great Lakes Coastal Analysis & Mapping

Additional Resources



Great Lakes Coastal Analysis & Mapping

Wind Surge Study

Welcome to the **Great Lakes Coastal Flood Study** website at **greatlakescoast.org**. This is the official public website for FEMA's comprehensive storm and wind study of the Great Lakes basin for the purpose of updating the coastal flood hazard information and Flood Insurance Rate Maps (FIRM) for Great Lakes coastal communities. This is the main page of the website and contains the most recent content posted to the site. Use the menu at the left to visit pages with additional content pertaining to the **Great Lakes Coastal Flood Study**.



Learn more at: http://www.greatlakescoast.org/



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