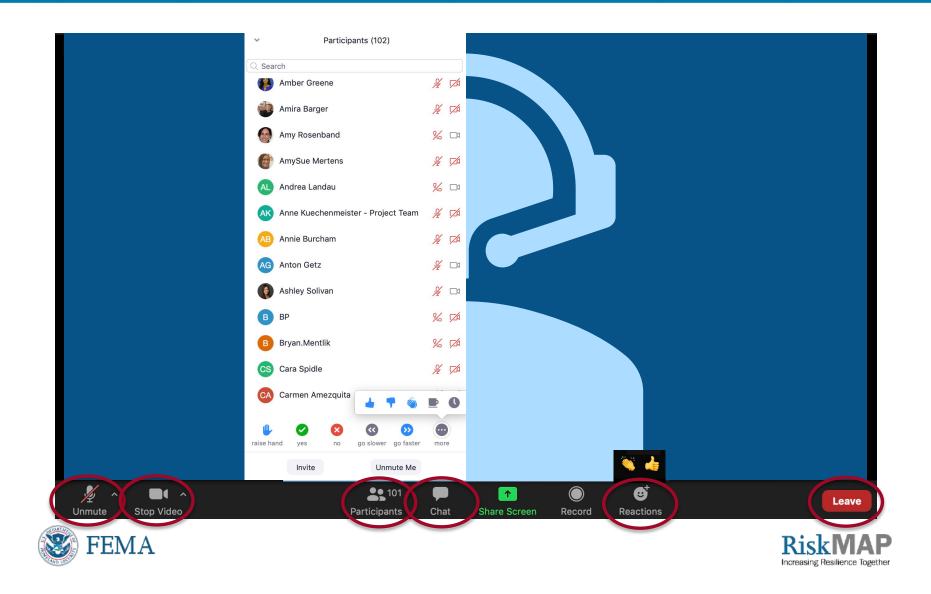


GRAND TRAVERSE COUNTY, MI Consultation Coordination Officers (CCO) Meeting

September 15, 2020



Features of the Zoom Platform





TODAY'S AGENDA

Reviewing the Updated Flood Risk Data for Your County

Next Steps in the Map Adoption Process

Understanding Floodplain Management Ordinance Requirements

Understanding Flood Insurance

Hazard Mitigation Planning

The National Flood Insurance Program

The National Flood Insurance Program, or NFIP, balances three related areas that must support each other. Flood Hazard Mapping

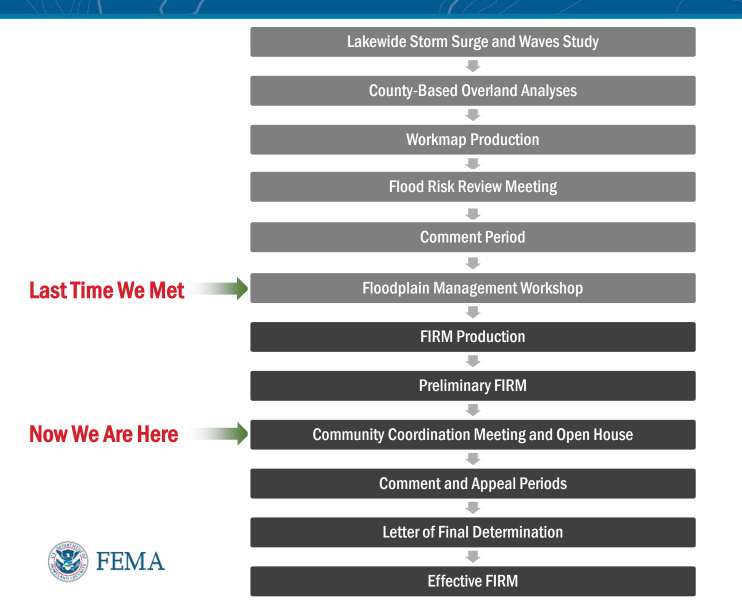
Floodplain Management

Flood Insurance





The Status of this Study





Reviewing the Updated Flood Risk Data for your County





Why is FEMA Updating Your Flood Maps?

The Great Lakes Coastal Flood Study provides updated flood risk information for areas around each of the Great Lakes using uniform methodology, updated terrain data, and modern wave modeling techniques.

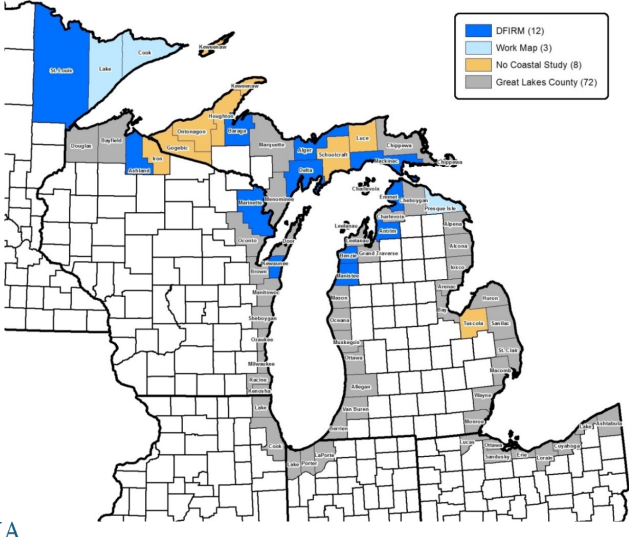
Many factors contribute to flood map revisions:

- Population growth & increased development
- Movement in rivers & shorelines
- Changing technology and improved modeling techniques and data





Program Goals and Status



FEMA

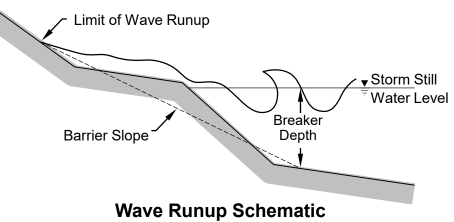
RiskMAP Increasing Resilience Together

The Great Lakes Coastal Flood Study Approach

Regional Study Approach

- Lakewide water level and wave analysis
 - 150 storms from 1960 to 2009
 - Modeling conducted by STARR in 2016
- Greater consistency in assumptions
- Reduces number of boundary conditions





from FEMA Great Lakes Coastal Guidelines "D.3" Update

Local/County-Level Activities

- Mapping tasks performed at the county level
- Nearshore wave transformations
- Episodic erosion
- Wave setup and runup
- Overland wave propagation





The Great Lakes Coastal Flood Study in Grand Traverse County

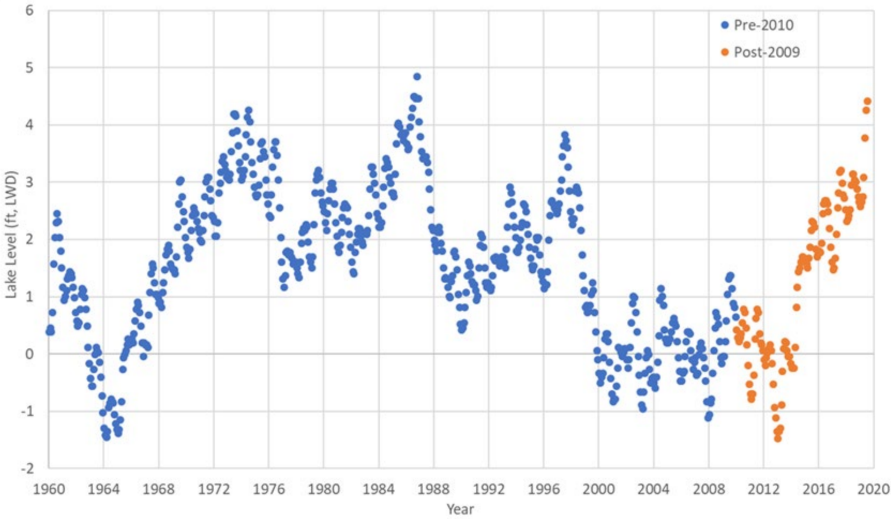
Grand Traverse County Coastal Flood Hazard Analysis:

- 68 miles of coastline
- 38 coastal transects
- Transects placed at representative shoreline reaches based on:
 - Topography
 - Exposure
 - Shoreline material
 - Upland development
- Integration of riverine and coastal Special Flood Hazard Areas
- Topography
 - 2012 U.S. Army Corps of Engineers LiDAR





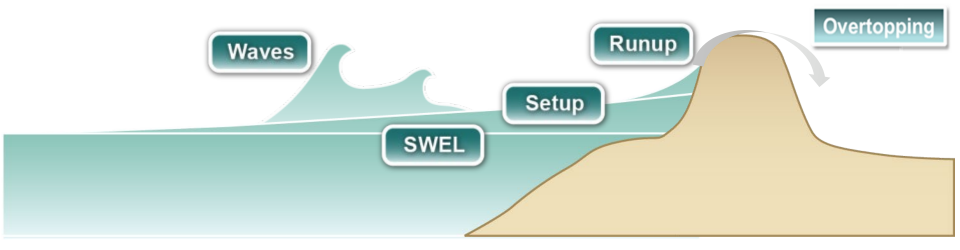
Lake Michigan Water Levels







Measuring Coastal Base Flood Elevation



SWEL = Stillwater Elevation (storm surge level) TWEL = Total Water Elevation (SWEL + wave effects)





Wave Runup Mapping Special Flood Hazard Areas (SFHAs)

Zone VE

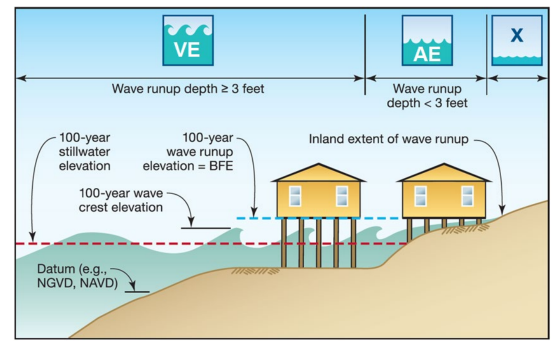
- Coastal high-hazard zone, where wave action and/or high-velocity water can cause structural damage during the 1-percent-annual-chance flood
- Wave heights or wave runup >= 3 feet
- Subdivided into elevation zones, and BFEs are assigned

Zone AE

- Applied in areas subject to lower wave energy or inundation by the 1-percent-annual-chance flood
- Wave heights or wave runup < 3 feet
- Subdivided into elevation zones, and BFEs are assigned

Zone AO

- Applied in areas of sheet-flow and shallow flooding
- Given an associated depth instead of a BFE







Wave Runup Mapping

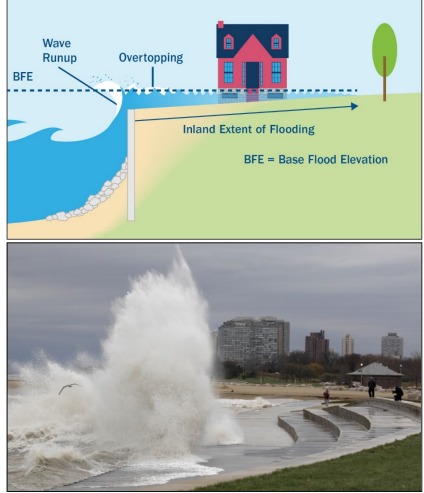
- Wave runup is very sensitive to shoreline characteristics, especially slope
- Single Base Flood Elevation (BFE)
- Gutters perpendicular to the shore divide the BFEs
- Transitional zones capture changes in shoreline characteristics between transects







Wave Overtopping



- Wave overtopping occurs when the wave runup elevation exceeds the barrier's crest elevation
- When overtopping occurs, the zone behind the barrier is designated as:
 - AE if the landward slope is positive
 - BFE established based on runup elevation
 - AO if the landward slope is negative
 - Sheet flow depth established
- The overtopping rate determines VE splash zones and sheet flow depths



Photo: Green, M. Spencer. AP Photo. 2012 http://journalstar.com/ap/business/two-story-waves-on-great-lakeshalt-shipping/article_bcf2bb34-b528-52f5-8cd4-0c57e7ea8922.html



Scope of Work: Integrating Riverine and Coastal Data

Updated Tie-In to Boardman River Zone A

Effective Tie-In to Zone A





Limits of coastal flood effects from Lake Michigan are shown on the FIRM (yellow lines)





Scope of Work: Integrating Riverine and Coastal Data

Updated Tie-In to North Shore Channel Zone A



Effective Tie-In to Zone A



Limits of coastal flood effects from Lake Michigan are shown on the FIRM (yellow lines)





Summary of Letters of Map Change (LOMCs) for Grand Traverse County

Communit		Community No:	260082		
2A. LOMCs on Revised Panels					
LOMC	Case No.	Date Issued	Project Identifier	Original Panel	Current Panel
LOMA	96-05-650A	06/25/1996	WILLOW COVE CONDO - UNIT 18, BUILDING 2	2600820002B	26055C0113E
LOMA	99-05-4852A	07/21/1999	316 SOUTH EAST BAY BOULEVARD	2600820003B	26055C0114D
LOMA	04-05-A395A	08/25/2004	HANNAH, LAY AND COMPANY'S NINTH ADDITION, BLOCK 1, LOT 11 213 SOUTH CEDAR STREET	2600820002B	26055C0094D
LOMR-FW	08-05-0236A	11/23/2007	WILLOW CREEK CONDOMINIUM, UNITS 1 THROUGH 12 - THIRD STREET	2600820002B	26055C0094E
LOMR-F	11-05-6681A	07/12/2011	1105 SIXTH STREET	2600820002B	26055C0094D
LOMA	12-05-9140A	08/27/2012	615 E. Front Street	2600820002B	26055C0113D
LOMA	13-05-6588A	07/11/2013	Lot 6 & 7, Block 5, Hannah, Lay & Co's First Subdivision - 701 Third Street	2600820002B	26055C0094E
LOMA	15-05-0833A	11/05/2014	Lot 12 & 14, Block 6, Hannah, Lay & Co's Ninth Addition Subdivision - 728 Seventh Street	2600820002B	26055C0094E
LOMA	15-05-6214A	08/17/2015	WILLOW COVE CONDOMINIUM, BUILDINGS 2-4 710/720/730 CENTRE PLACE	2600820002B	26055C0113D
LOMA	15-05-5920A	10/21/2015	WILLOW COVE CONDOMINIUM, BUILDING 1 750 CENTRE PLACE	2600820002B	26055C0113D
LOMA	16-05-2029A	03/02/2016	WILLOW COVE CONDOMINIUM, BUILDING 1 740/750 CENTRE PLACE	2600820002B	26055C0113E
LOMA	16-05-5742A	07/15/2016	1161 Peninsula Drive	2600820003B	26055C0113D
LOMA	17-05-6181A	09/14/2017	SECTION 4, T27N, R11W 1123 WEST FRONT STREET	2600820002B	26055C0094E
LOMA	18-05-1198A	01/25/2018	HANNAH, LAY & CO'S FIRST, BLOCK 5, LOTS 6-7 – 715 THIRD STREET	2600820002B	26055C0094E
LOMR-FW	19-05-2013A	03/14/2019	310 WEST FRONT STREET	26055C0094C	26055C0094D

All LOMCs were addressed in the preliminary Summary of Map Actions (SOMA) and placed into one of four categories:

- 1. Incorporated
- 2. Not Incorporated (validated)
 - LOMCs on Revised Panels
 - LOMCs on Unrevised Panels
- 3. Superseded
- 4. To be redetermined

Be sure to review the preliminary SOMA for completeness

If you notice a LOMC is missing from the list, submit the omission with your comments



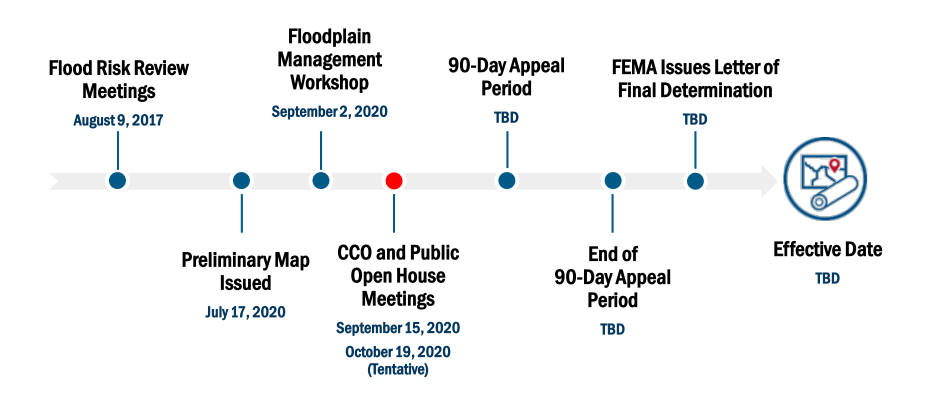


Next Steps in the Map Adoption Process





Timeline for Grand Traverse County Coastal Update







4-Step Pre-Adoption Process









Inform the Community

Gather Comments and Additional Data

Appeal Process

LFD Issued





#1: Inform the Community – Open House

- Viewing via paper maps or map viewer
- Opportunity to share program information with property owners
- Comment sheets collected
- Attendees notified as process moves forward







#2: Gather Community Comments

- Homeowners may choose to submit comments through community officials
- FEMA requests that community officials forward the initial round of comments to FEMA no later than October 15, 2020







#3: Appeal Process

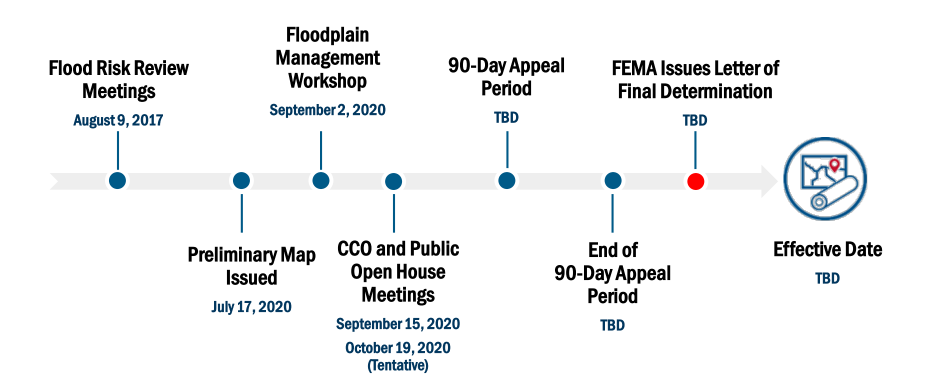
- Appeal Period is 90 days
- Publication of notice in Federal Register
 - Notification to communities by letter, including local newspaper publications
- All are welcome to submit information
 - FEMA recommends directing comments through local community officials to provide a consolidated picture
- Appeals should be submitted to STARR II or FEMA Region V
 - Additional instructions will be provided to community CEOs
- FEMA will evaluate all appeals and comments for resolution after the appeal period







#4: Issuing the Letter of Final Determination







Understanding Floodplain Management Ordinance Requirements





Participation in the National Flood Insurance Program

- The NFIP is a voluntary program.
- Participation requires that communities adopt and enforce floodplain management regulations based on the risk data provided by FEMA (the FIRM and FIS report).
- Participation in the NFIP makes federal flood insurance available to insure buildings and personal property inside buildings within your community.
- Federally regulated lenders require flood insurance coverage for buildings in the SFHA that secure loans; insurance is also required as a condition of receiving Federal financial assistance to purchase, repair, improve, or rehabilitate buildings within the SFHA.
- Participation allows for the availability of certain types of disaster assistance within your community which may be either a Federal loan or other Federal financial assistance.





Ordinance Adoption During Map Updates

Timeline Prior to Effective Date

- 6 months prior: FEMA 6-month LFD Letter
- 4 months prior: draft ordinance (suggested)
- 3 months prior: FEMA 90-day reminder letter
- 1 month prior: FEMA 30-day reminder letter

Community must update its ordinance to reference the effective date of the FIRM and FIS report <u>before</u> the end of the 6-month period (or community may be suspended from NFIP).







Where to Find Minimum NFIP Requirements

- NFIP Minimum Floodplain Management Standards are found in Part 60 of Title 44, Code of Federal Regulations
- Coastal-specific standards are found in Part 60.3(e)
- In Michigan, pursuant to the Stille-DeRosset-Hale Single State Construction Code Act of 1972, the Michigan State Building Code applies throughout the state.
- With the community ordinance referencing the applicable FIRM and FIS, the Michigan Building Code meets NFIP minimum floodplain standards.
 - 2015 I-Codes checklist: <u>https://www.fema.gov/sites/default/files/2020-08/fema_nfip-2015-i-codes-asce-24-checklist.pdf</u>
 - 2018 I-Codes checklist: <u>https://www.fema.gov/media-library-data/1516284132591-af5c54ba83e6a5e0d36aeaee2c45f8d0/NFIP_Checklist_2018_I-Code_Dec2017.pdf</u>





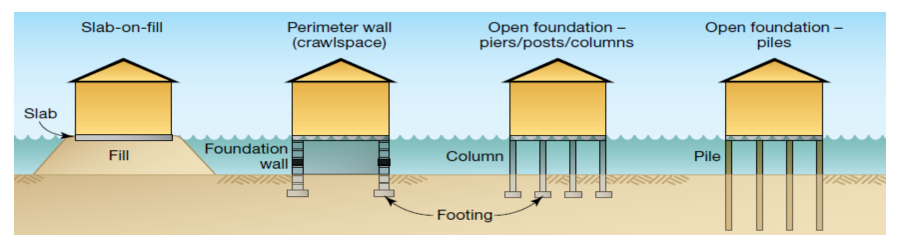
Differences in Development Requirements

A Zones

- Fill is allowed outside the floodway, or if it can be shown not to cause a rise in the BFE.
- Fully enclosed foundation walls (flood openings required) are allowed.
- The lowest floor must be elevated to or above the BFE.
- An as-built lowest floor elevation is required to be on file with the permit records.

VE Zones (and AE Zones on the water side of a LiMWA)

- Fill is not allowed for structural support of buildings.
- Only open foundations on columns or piles, free of obstructions, or breakaway walls are allowed below the BFE.
- Bottom of lowest horizontal structural member to or above BFE, with an as-built elevation on file.
- A Professional Engineer or Architect shall certify the design of the structure, including wind loading, and that must be on file with the permit records.



LiMWA (Limit of Moderate Wave Action) on the Map

- The Community Rating System (CRS) benefits communities requiring VE zone construction standards in areas defined by the LiMWA or areas subject to waves greater than 1.5 feet.
- There is currently no distinction for <u>insurance</u> purposes between Zone AE and a "coastal" Zone AE on the water side of the LiMWA.







Understanding Flood Insurance





Flood Insurance Basic Concepts

- Structures built on or before December 31, 1974, or before the effective date of the initial FIRM of the community, whichever is later.
- Structures built after **December 31, 1974**, OR on or after the effective date of the initial FIRM of the community, whichever is later.

Pre-FIRM Post-FIRM





Flood Insurance Basic Concepts

Pre-FIRM (subsidized) rates

- For structures built before the first maps of the community
- Do not reflect the structure's true risk negatively or positively
- Based on building type and occupancy
- Subsidies are being phased out, with some categories increasing toward full risk more quickly

- Post-FIRM (actuarial) rates
 - Uses the structure's elevation information to determine risk
 - Based on the difference between the BFE and elevation of the lowest floor
 - Required for Post-FIRM structures, and optional for Pre-FIRM structures with an elevation certificate





Effects of New Flood Zones on Flood Insurance

- ► The new FIRM may:
 - Map a property into the SFHA for the first time
 - Lender may require them to get an insurance policy
 - Remove a property from the SFHA
 - Lender <u>may</u> drop the insurance requirement
 - Change the flood zone affecting the property
 - From an A zone to a VE zone (or from Zone AE to Zone AO, etc.)
 - Rating will not change unless the policy is allowed to lapse or the building is substantially improved
 - If the new zone results in a less costly premium, the policy can be endorsed to revise the rate to the new zone with a prorated refund for the difference for the remainder of the policy year. Insured needs to ask the AGENT to do this!





Insurance Rating and Product Possibilities

- Newly Mapped (Zone A, AE, AO, and AH)
 - Pricing starts at Preferred Risk Rates bundled standard Preferred Risk Policy for the first year
 - Multiplier added after the first year
 - Must be newly mapped into an SFHA from zone on the previous FIRM
 - Must have two or fewer losses paid by NFIP or disaster assistance

- Grandfathering
 - Keeps lower rate zone and/or BFE
- Two Ways
 - Continuous coverage (pre- and post-FIRM)
 - Coverage obtained prior and through a map change
 - Built in compliance
 - Post-FIRM ONLY
 - Built in compliance with the map at the time
 - Not substantially improved later





NFIP Floodplain Management and Insurance

Frank Shockey Senior NFIP Specialist FEMA Region V 312-408-5321 frank.shockey@fema.dhs.gov

Mollie Rosario NFIP Specialist FEMA Region V 312-408-4458 mollie.rosario@fema.dhs.gov James Sink Regional Flood Insurance Liaison FEMA Region V 312-408-4421 james.sink@fema.dhs.gov

Matt Occhipinti Michigan NFIP Coordinator Michigan EGLE 616-204-1708 occhipintim@michigan.gov





Hazard Mitigation Planning





What is Hazard Mitigation?

Any sustained action taken to reduce long-term risk to people and property from hazards and their effects.

Mitigation actions include:

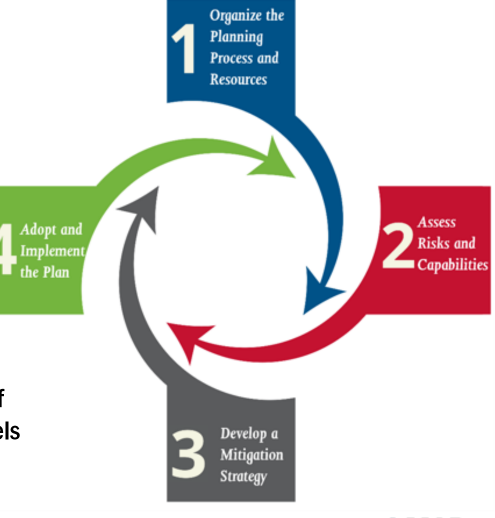
- Removing existing structures from floodprone areas
- Elevating or floodproofing structures
- Stormwater management
- Floodwater storage and diversion
- Flood insurance
- Building, zoning, and floodplain management codes
- Wetland and riparian area protection
- Water/Sanitary sewer system protective measures





Benefits of Hazard Mitigation Planning

- Increases public awareness and understanding of risk areas and vulnerabilities by engaging the whole community
- Provides eligibility for certain FEMA programs
- Builds partnerships with diverse stakeholders
- Identifies potential risk reduction measures
- Improves communication and sharing of risk data and related products at all levels of government and with the public





Federal Planning Regulations

- The Disaster Mitigation Act of 2000
- Establishes eligibility for FEMA Hazard Mitigation Assistance (HMA) programs
 - Plan approval is a precondition for receiving HMA grants
- Requires local governments to submit a plan to their State and FEMA for review
- Title 44 Code of Federal Regulations (CFR) 201.6
- Publishes requirements for approval of local mitigation plans





Hazard Mitigation Assistance



BUILDING RESILIENT INFRASTRUCTURE AND COMMUNITIES (BRIC)



Contact your State Hazard Mitigation Officer (SHMO) to learn more about the application process.





EMHSD Mitigation Contacts and More

Web: <u>https://www.michigan.gov/msp/0,4643,7-123-72297_60152---,00.html</u> Phone: (517) 284-3745

Matt Schnepp State Hazard Mitigation Officer (517) 284-3950 schneppm1@Michigan.gov

Mike Sobocinski State Hazard Mitigation Planner (517) 284-3947 SobocinskiM@Michigan.gov

Want More Information?

Hazard Mitigation Planning: <u>https://www.fema.gov/hazard-mitigation-planning</u> Hazard Mitigation Assistance: <u>https://www.fema.gov/hazard-mitigation-assistance</u> Mitigation Planning Resources: <u>https://www.fema.gov/hazard-mitigation-planning-resources</u>





FEMA Engineering Library Data Requests

• Requests must be sent in writing to:

FEMA Engineering Library 3601 Eisenhower Ave., Ste. 500 Alexandria, VA 22304-6426 *Or* Fax: (703) 202-4090

- Request must include: FIS Data Request Form Applicable Fees Payment Information Form
- Once the research has been completed, an information specialist will contact you to discuss the path forward.



Federal Emergency Management Agency Washington, D.C. 20472

Flood Insurance Study (FIS) Data Requests

The Federal Emergency Management Agency (FEMA) has identified seven ategories into which requests for Flood Insurance Study (FIS) backup (i.e., technical and administrative support) are separated. These categories and their associated fees are below:

Requests for Flood Insurance Backup Data	Fee
1. Portable Document Format (PDF) or	\$300, plus a \$93 per-case surcharge fee to recover the cost of
Diskettes of hydrologic and hydraulic	library maintenance and archiving. For larger requests that
backup data for current or historical	require more than 4 hours of research, additional hours will be
FISs	charged at \$40 per hour.
2. PDF or Mylar copies of topographic	\$300, plus a \$93 per-case surcharge fee to recover the cost of
mapping developed during FIS process	library maintenance and archiving. For larger requests that
	require more than 4 hours of research, additional hours will be
	charged at \$40 per hour.
3. PDF of survey notes developed during	\$300, plus a \$93 per-case surcharge fee to recover the cost of
FIS process	library maintenance and archiving. For larger requests that
	require more than 4 hours of research, additional hours will be
	charged at \$40 per hour.
4. PDF of individual Letters of Map	\$40 for first letter; \$10 for each additional letter in the same
Change (LOMCs)	request. Requesters will be notified about availability of the
	data and the fees associated with the requested data.
5. PDF of preliminary map panels	\$35 for first panel; \$2 for each additional panel in the same
	request. Requesters will be notified about availability of the
	data and the fees associated with the requested data.
6. DVDs of Digital Line Graph files,	\$150 per county or Digital LOMR attachment shape file.
FIRM files or Digital LOMR	Requesters will be notified about availability of the data and
attachment files	the fees associated with the requested data.
7. Computer diskettes and user manuals	\$25 per copy. Requesters will be notified about availability of
for FEMA computer programs	the data and the fees associated with the requested data.

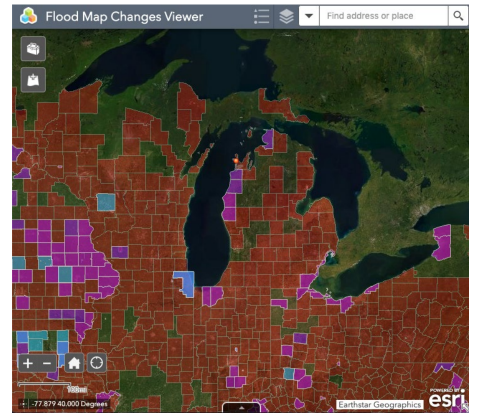
As shown in the table above, for Categories 1-3, an initial fee of \$300 is required to initiate the request and required before the requested data will be provided. If the data requested are available and the request is not cancelled, the final fee is calculated as a sum of the standard per-product charge plus a per-case surcharge of \$93, to help recover library maintenance and archiving costs. The total costs of processing requests in Categories 1-3 will vary based on the complexity of the research involved in retrieving the data and the volume and medium of the data to be reproduced and distributed. The initial flat fee will be applied against the total costs to process the request, and FEMA will invoice the requester for the balance plus the per-case surcharge before the data are provided. No data will be provided to a requester until all required fees have been paid.

For Categories 4-7, there is no initial fee to initiate a request for data. Requesters will be notified about the availability of, and the fees associated with, the requested data.



Mapping Resources

- FEMA Flood Map Changes Viewer
 <u>www.msc.fema.gov/fmcv</u>
- Preliminary Flood Hazard Data
 <u>www.fema.gov/view-your-communitys-</u>
 <u>preliminary-flood-hazard-data</u>
- Steady State Program
 <u>www.msc.fema.gov</u>







Questions and Additional Information

Visit: <u>www.greatlakescoast.org</u> <u>www.fema.gov/preliminaryfloodha</u> <u>zarddata</u>

FEMA Region V John Wethington 312-408-5485 John.Wethington@fema.dhs.gov

STARR II (Contractor) Hilary Kendro 717-612-4640

Hilary.Kendro@AtkinsGlobal.com

FEMA Region V, Insurance Liaison James Sink 312-408-4421 James.Sink@fema.dhs.gov





Question & Answer Session



