

Coastal Mapping in New Jersey Preliminary Work Map Release

Essex County, New Jersey

July 18, 2013





Agenda

- Introduction and Purpose of Briefing
- Hurricane Sandy
 - Advisory Base Flood Elevations
- Transitioning to Preliminary Work Maps
 - Flood hazard mapping changes
- Partnerships
- Next Steps
- Questions and Answers





Hurricane Sandy

- Hurricane Sandy made landfall in New Jersey on October 29, 2012
- Advisory Base Flood Elevations (ABFEs) were released after Hurricane Sandy to provide communities and property owners with the best available data *at the time* for rebuilding and recovery
- The ABFEs were an interim step in the flood risk mapping process and used data that FEMA and New Jersey gathered up to October 2012









Preliminary Work Maps

- ABFEs represented the best available data <u>at the time</u> of Hurricane Sandy
- As of July 18, 2013, the Preliminary Work Maps supersede the ABFE data to show a more accurate reflection of flood risk
 - Incorporates more precise calculation of wave hazards



 Preliminary Work Maps are being shared in advance of the preliminary Flood Insurance Study and Flood Insurance Rate Maps (FIS & FIRMs) to provide property owners and communities with updated flood hazard information as quickly as possible to continue rebuilding and recovery

 Preliminary work maps will reflect the same coastal flood hazard as the Preliminary FIRMs, but the Preliminary FIRMs will also include riverine flood hazards





Preliminary Work Maps: Benefits for New Jersey?

- Preliminary Work Map will:
 - Assist community officials and property owners in understanding the current flood risk
 - Inform rebuilding and recovery actions at the state and local level
 - Inform decisions to reduce loss of life and property through appropriate mitigation actions
 - Inform public investment process
- Preliminary Work Map will not immediately impact flood insurance rates or Federal flood insurance requirements
 - Depiction of likely flood insurance requirements in the near future





Preliminary Work Maps: When and Where Can I Find this Information?

- July 18, 2013:
 - Preliminary Work Map information is being released on the FEMA Region 2 Coastal Website:

www.Region2Coastal.com

 The online Tool, "What is my Base Flood Elevation (BFE)?" is also available on <u>www.Region2Coastal.com</u> for residents and property owners





Welcome to the FEMA Region II Coastal Analysis and Mapping website. Get the latest information on <u>Hurricane Sandy recovery efforts</u> and <u>Hurricane Sandy Advisory Base Flood Elevations</u> available to support rebuilding efforts in coastal New Jersey and New York.

Site News

Now Available: Hurricane Sandy Recovery Advisory Bulletin RA3 (Restoring Mechanical, Electrical, and Plumbing Systems) Recovery advisory bulletins are being develoned hu FEMA's Mitigation Assessment



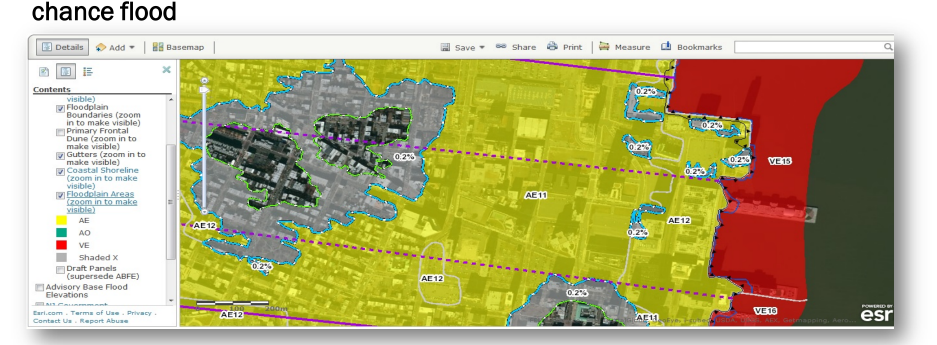
What You Will See in the Preliminary Work Maps?

Special Flood Hazard Areas

Base Flood Elevations for 1% annual

- Zone V
- Zone A
- Shaded Zone X

- Estimated area and limit of structurally damaging wave action
- Preliminary Hurricane Sandy high water marks





Preliminary Work Maps: What are the High-Level Changes?

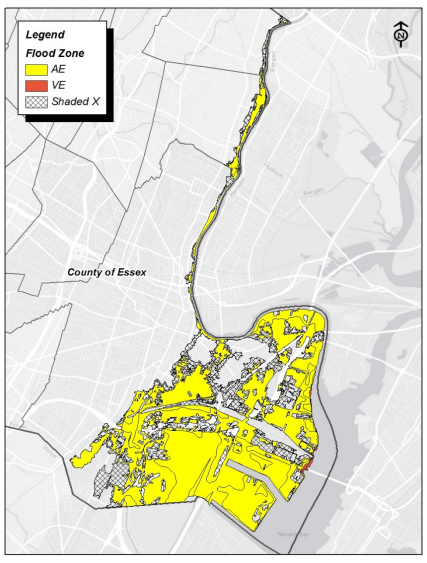
New Jersey:

- Indications are that the risk to coastal floods will increase in the future and communities and the public should plan accordingly
- Increases in the overall size of the coastal high hazard area (or V Zone) from the current effective maps
- Limited increases in the overall size of the A zone from the current maps of record are also now identified
- V Zone reduction from the ABFEs to Preliminary Work Maps as expected





Essex Preliminary Work Map:

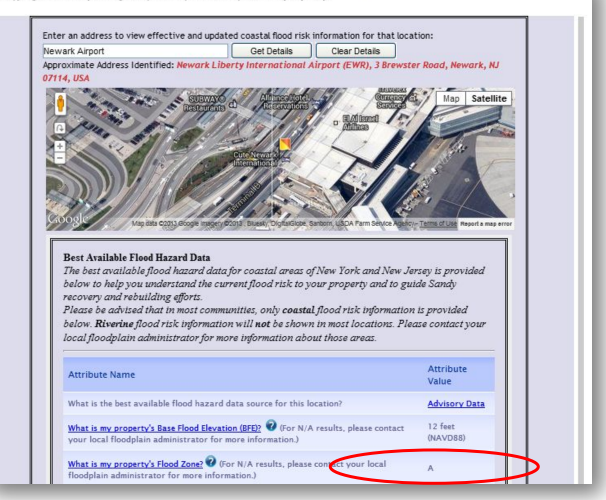






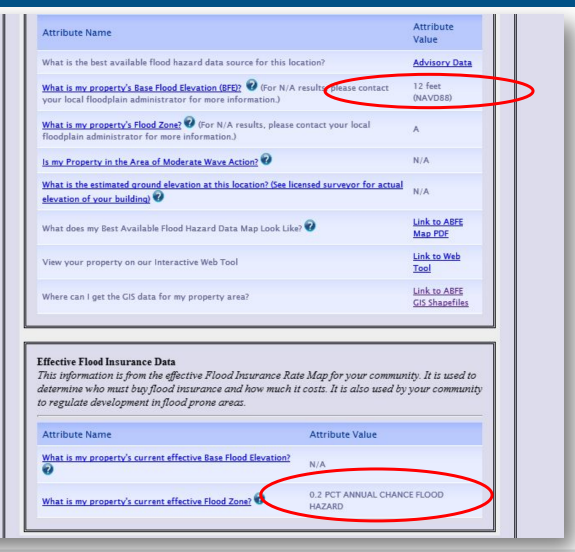
Access to Information: www.Region2Coastal.com

People with accessibility needs may call 1-800-427-4661 or use our <u>online form</u> to request and receive assistance in identifying and interpreting the flood information for their property.





www.Region2Coastal.com







Project Partners

Local Communities

- Provide technical information that best characterizes local flood risk
- Communicate flood risk information to their constituents

New Jersey Governor's Office

- GAR/GORR responsible for oversight of all recovery and rebuilding
- Facilitate outreach to local elected officials
- New Jersey Department of Environmental Protection
 - In charge of multiple NJ coastal flood risk study updates
 - Produce non-regulatory products for the entire NJ coastal communities





Project Partners (continued)



Coastal Outreach Advisory Team (COAT)

- State and local governments; academic organizations; other federal agencies
- Support New Jersey coastal flooding outreach and education program
- Technical Advisory Panel (TAP)
 - New Jersey floodplain management and coastal engineering experts from diverse backgrounds
 - Review and provide feedback on the on-going coastal flood risk study





Project Partners (continued)

- Academics and Non Government Organizations
 - Jacques Cousteau National Estuarine Research Reserve
 - Richard Stockton College Coastal Research Center
 - Monmouth University Urban Coast Institute
 - Sea Grant Administration
 - Stevens Institute of Technology
 - Liberty Science Center
 - New Jersey Association for Floodplain Managers
 - Co-host workshops/trainings to local officials and information dissemination





ducation Program

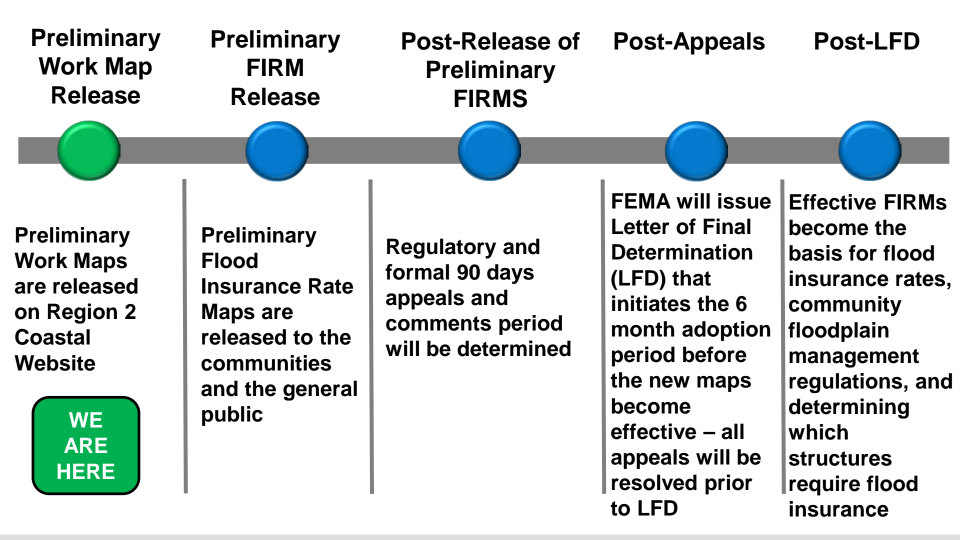
Public Outreach & Support

- Preliminary Work Maps and Datasets are being provided to communities in advance of the preliminary FIRMs:
 - Transect Data and Field Reconnaissance
 - Storm Surge Geographic Information System (GIS) Data
 - Coastal Hazard Analysis Modeling Program (CHAMP) Database
 - Preliminary Work Maps
- Each Community receives an FTP link for download
- Preliminary Work Maps will be available through the GeoPortal at <u>www.Region2Coastal.com</u>
- For technical questions about the Preliminary Work Maps and datasets provided, submit your questions:
 - <u>Community Officials and General Public</u> online at <u>www.Region2Coastal.com/contacts</u>
 - Community Officials <u>only</u> may also call an information line: (973) 780-9259





Timeline of Events







Providing Input

- FEMA is encouraging communities and property owners to submit technical information to Local FPA's for review and submittal to FEMA
- Validated appeals may result in revisions to FIRMs through the regulatory process
- Data submitted needs to be comprehensive, detailed and consistent with the process for developing preliminary FIRMs
- Coastal analysis and mapping information must follow FEMA Guidelines & Specifications for Flood Hazard Mapping Partners
- Technical information should be submitted to:
 - Robert J. Schaefer, P.E. FEMA Region II: <u>Robert.Schaefer@fema.dhs.gov</u>





Next Steps

- Review the technical and preliminary work map data
 - State agencies, property owners, general public
- Communicate the improved flood risk information to your residents and property owners
- Continue engagement in the ongoing flood risk analysis and flood insurance study update by:
 - Attending Flood Risk Review Meetings
 - Attending Resilience Meetings
 - Attending Consultation Coordination Officer's (CCO) Meeting
 - Informing residents and property owners of upcoming Public Open House Meetings





Conclusion: Community Resilience



Together, we all can create stronger and safer communities





Resources

- Region 2 Coastal Flood Study Information: <u>www.Region2Coastal.com</u>
- FEMA: <u>www.fema.gov</u>
- FloodSmart (official site of NFIP): <u>www.floodsmart.gov</u>
- Risk Assessment, Mapping and Planning Partners (RAMPP): <u>www.RAMPP-team.com/nj.htm</u>
- New Jersey GORR: <u>http://www.state.nj.us/gorr/</u>
- New Jersey DEP: <u>http://www.nj.gov/dep/ec/</u>
- FTP Link: <u>http://184.72.33.183/Public/PreliminaryWorkMaps/</u>





Local Communities – Data Gathering

- Areas of Mitigation Interest Questionnaire
 - To be sent to community officials early next week
 - This information will:
 - Help document the flood risk and will be used in Non-Regulatory Products development
 - Aid in identifying areas that may be affecting flood risk that would benefit from a raised local awareness
 - Provide input to local mitigation plans
 - We will provide the draft products and go over it with you during the Flood Risk Review meeting





Q&A











