Potomac & Anacostia Rivers Flood Inundation Mapping Tool

Presented by:
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Overview of Flood Inundation Mapping Tool Project  
Stacey Underwood, Silver Jackets Coordinator and Project Manager, U.S. Army Corps of Engineers

Demonstration of Flood Inundation Mapping Tool  
Jason Elliott, Senior Service Hydrologist, National Weather Service

Question & Answer
Who Are The Silver Jackets?

**Interagency teams** typically comprised of state, Federal, regional and local agencies that work together to reduce flood risks. In June 2014, D.C. became the 43rd team, joining 42 other state Silver Jackets teams.

The name **Silver Jackets** is symbolic and showcases the common mission of diverse agencies during flood-disaster response, as agencies generally wear different colored jackets while responding.

**District of Columbia Silver Jackets**

**Vision Statement**
Establish and strengthen intergovernmental Federal and District partnerships as a catalyst in developing and implementing comprehensive, resilient, and sustainable solutions to the District’s flood-hazard challenges.

**Goals**
- Ensure continuous collaboration before, during, and after a flood.
- Identify and quantify flood risk.
- Provide assistance in implementing projects.
- Improve outreach on flood risk.

**D.C. Silver Jackets Task Groups**
To aid in fulfilling the team’s goals, the following sub-groups have been formed:
- Flood Inundation Mapping
- Flood Emergency Planning
- Levee Certification and Accreditation
- Communication

**Leveraging Resources to Identify and Implement Solutions to Reduce Flood Risk in D.C.**

Flooding in D.C.
*There are three types of flooding that can impact low areas of the city: 1) river, 2) coastal storm surge, 3) interior.*

DC FIM Project Partners

- Project conducted by members of DC Silver Jackets Team:

- Local
  - District of Columbia; Led by DOEE
  - City of Alexandria; Fairfax and Arlington counties, VA
  - Prince George’s County, MD
There are three types of flooding that can impact low areas of the city: 1) riverine 2) tidal/coastal storm surge 3) interior flooding.

- Major riverine floods have occurred in 1936, 1937, 1942 and two in 1996.
- Major tidal floods have occurred in 1933, 1972 (Agnes), and 2003 (Isabel).
- Most notable interior flooding was June 2006.
New on-line maps allow government leaders, emergency managers, and the public to view the extent and depth of expected riverine or tidal flooding based on NWS forecasts.

NWS projects the flood levels at USGS water gauges and the Corps’ hydrologic and hydraulic models and maps display where the flooding could occur and how deep it may be.
DC FIM Project Overview
DC FIM Modeling/Mapping

- Started with FEMA steady-state HEC-RAS model used for the DC DFIRM and model was updated
- The topographic data used for the over bank areas of the floodplain is a digital elevation model (DEM) obtained from the Army Geospatial Center (AGC). This data is dated 2008 and is at a 1-meter resolution
- Data was collected for bridges and some cross sections; refined the geometry
- High water marks were used and model was calibrated
- Once calibrated, flows entered into model to develop flood inundation maps and depth grids for 1-foot increments
Predicted Water Surface Elevation = 10.0 ft. NAVD 88

Normal Tide

DEPTH GRID VALUE = 5.0 FEET

Ground Elevation = 5.0 ft. NAVD 88

Ground Elevation = 5.0 ft. NAVD 88
DC Area Gauges

Forecast Points:

- Potomac River at Georgetown
- Washington Channel at SW Waterfront
- Potomac River at Alexandria
Flood Inundation Areas for 3 Gauges

- Potomac River at Georgetown
- Washington Channel at SW Waterfront
- Potomac River at Alexandria
DC FIM Technical Aspects

- 14 miles along Potomac River
- 10 miles along Anacostia River
- Flood maps extend up tributaries such as Four Mile Run, Cameron Run and Oxon Run
DC FIM Technical Aspects

- Same flood map areas as tidal maps
- Maps show riverine flooding down the Potomac River and water backing up the Anacostia River and other tributaries
DC FIM – Considerations/Limitations

• Do not depict interior flooding
• Assume high tide for riverine flooding
• Maps include Potomac Park Levee System. Other local and federal flood risk management systems not shown - (Blue Plains, Georgetown Waterfront, Joint Base Anacostia Bolling, etc.)
• Used ground elevation below elevated roadways as basis - elevated roadways may be shown as flooded when they are not
• Maps do not reflect concurrent significant riverine and storm surge flooding, but this is a highly rare and unusual occurrence
DC FIM – Benefits

• Decisions on evacuations, road closures, power grid shut down, implementing flood risk management measures, moving vehicles to higher ground, moving valuables to higher levels, etc.

• To view various flood levels and see impact to region
Demonstration of Mapping Tool by Jason Elliott

http://water.weather.gov/ahps/inundation.php
Points of Contact

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Questions?

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