Comprehensive Flood Information at Your Fingertips

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Outreach is Critical!

- **Increase public awareness and understanding of risk** and vulnerability to floods plus options for minimizing their risk;
- **Keep citizens**, public officials and stakeholders **informed**;
- **Increase engagement** of county and city elected officials;
- **Foster** stakeholder **awareness**;
- **Provide** communities with outreach **tools**.
Alabama CTP Production Model

- Work typically performed locally
- Establish relationships with local stakeholders
- Local knowledge including needs and leverage opportunities
- More customized local solutions
- **Increases local involvement** in NFIP-related activities

Alabama Risk MAP Goals

- **Increase focus on risk assessment and planning**
- Continue partnerships with federal, state, and local agencies
- Acquire and utilize high accuracy topographic data
- Deliver high quality risk products and datasets

Benefits of the program

- **Help communities make better decisions on development**
- **Provide online resource for citizens to learn about their flood risk**
Alabama Risk MAP Projects

**Effective FIRMs Issued**
- Houston County
- Upper Alabama Watershed
- Middle Coosa Watershed
- Upper Choctawhatchee Watershed

**Preliminary FIRMs Issued**
- Wheeler Lake Watershed
- Locust Fork Watershed
- Baldwin County
- Mobile County
- Cahaba Watershed

**Study In Progress**
- Upper Black Warrior Watershed
- Guntersville Lake Watershed
- City of Atmore PMR
- Pickwick Lake Watershed
- Upper Coosa Watershed
- Lower Coosa Watershed

**Discovery In Progress**
- Lower Tallapoosa Watershed
AL Flood Risk Information Website

http://www.alabamaflood.com/
Initial Focus of alabamaflood.com

- To provide up to date flood risk information to stakeholders during Post-Preliminary Processing
  - Preliminary vs. Effective
Alabamaflood.com Data

• Statewide effective DFIRM database
Alabamaflood.com Data

- Current preliminary data
Alabamaflood.com Data

• Available Risk MAP Non-Regulatory Products (depending on project status)
  – AOMI
  – CSLF
  – Water Surface Elevations Grids
  – Depth Grids
  – Percent Annual Chance
  – Percent 30 Year Chance
  – HAZUS info
    • Census Block and Structure Level (where available)
CSLF
Depth Grids
Other Features

- Address Locator
Other Features

- Search and Identify

FIRM Panel (and download option)

SFHA (and VE callout)

Download option available

Loss information (Building footprint level)
Other Features

- FIS Download (all counties)
- Measure Tool
- Print
- Zoom to County
- Password Protected Option
Recently Used at All Touchpoints

1. Discovery Meeting
2. Project Kickoff Meeting
3. Flood Study Working Session
4. Flood Risk Review Meeting
5. Preliminary DFIRM Community Coordination Meeting (PDCC)
6. Open House
7. Resilience Meeting
Coming Soon!!!

- Effective hydraulic model download
- On-demand BFE using 1% Water Surface Elevation Grids
- More YouTube Videos!