FY Federal Partners in Mitigation and Resiliency
2017 Events

U.S. 2017 Billion-Dollar Weather and Climate Disasters

- North Dakota, South Dakota, and Montana Drought Spring–Fall 2017
- Western Wildfires, California Firestorm Summer–Fall 2017
- California Flooding February 8–22
- Colorado Hail Storm and Central Severe Weather May 8–11
- Midwest Severe Weather June 12–16
- Midwest Severe Weather June 27–29
- South/Southeast Severe Weather March 26–28
- Minnesota Hail Storm and Upper Midwest Severe Weather June 9–11
- Midwest Tornado Outbreak March 6–8
- Central/Southeast Tornado Outbreak February 28–March 1
- Missouri and Arkansas Flooding and Central Severe Weather April 25–May 7
- Southeast Freeze March 14–16
- Southern Tornado Outbreak and Western Storms January 20–22
- Hurricane Harvey August 25–31
- Hurricane Irma September 6–12
- Hurricane Maria September 19–21

This map denotes the approximate location for each of the 16 billion-dollar weather and climate disasters that impacted the United States during 2017.
Authorizations and Responsibilities

- National Mitigation Framework- MitFLG investment
- USACE Silver Jackets
- FEMA Risk MAP
- 44 CFR 201
- Partnership for Sustainable Communities
- MOU with EPA and USACE

Federal flood risk programs were not being coordinated
Purpose

- improve information sharing by share relevant program and project information
- agency collaboration and
- enhance state hazard risk assessments
Meetings and Training

- Meet quarterly to collaborate and prepare for state lead teams’ efforts to mitigate floods

- 2015 orientation
  - Created in January 2015
  - Agency familiarization and Interagency Programs
  - National Planning Frameworks

- Meetings and Training
  - Tribal Risk Assessment
  - State Partners and State Hazard Mitigation Plans
  - Climate adaptation
  - Drought

- Charter and meeting information available on webpage
Initial Outcomes

- Tribal Climate adaptation workshop
- Additional Federal involvement in State HMP and Silver Jackets meetings
- Training development
- Risk MAP participation
- Most important getting out of silos