

FEMA

Daily Operations Briefing Wednesday, May 3, 2017 8:30 a.m. EDT

Significant Activity – May 2-3



Significant Events:

• Flooding – Southern/Central Plains

Significant Weather:

- Severe thunderstorms possible Southern Plains to Southeast and Lower Mississippi Valley
- Flash flooding possible Southern Plains to Southeast, Middle Mississippi and Ohio valleys and Great Lakes
- Rain and thunderstorms Plains to Southeast and Great Lakes
- Red Flag Warnings FL
- Space Weather:
 - o Past 24 hours: None observed
 - o Next 24 hours: None predicted

Tropical Activity: No activity threatening U.S. interests

Earthquake Activity: No significant activity

Declaration Activity:

- Major Disaster Declaration approved Resignini Rancheria
- Major Disaster Declaration Request Idaho
- Major Disaster Declaration Request Pennsylvania

Flooding – Southern/Central Plains



Current Situation

Another storm system with additional heavy rainfall in already flooded areas of Missouri, Arkansas & southern Illinois could exacerbate flood impacts and hinder damage assessments and recovery efforts

Impacts

- FEMA Region III FINAL
 - o Pennsylvania
 - Several reports of storm related damage in western PA
 - o Flooding threat has ended
 - 25k customers without power (peak 96k)*
- FEMA Region IV FINAL
 - o MS: 2 confirmed fatalities
 - o TN: 1 confirmed fatality; 1 unconfirmed
 - o Flooding threat has ended
- FEMA Region V
 - \circ Illinois
 - 1 shelter open with 7 occupants**
 - Localized evacuations in portions of Madison, Williamson, and Franklin counties
 - Numerous county and local roads closed

- FEMA Region VI
 - \circ Texas
 - 4 confirmed fatalities; 49 injuries
 - Numerous homes/businesses destroyed or damaged in Canton (pop. 3.6k) and Emory, TX (pop. 1.2k)
 - 2 shelters open with 8 occupants***
 - o Arkansas
 - 7 confirmed fatalities
 - 6 shelters open with 49 occupants**
 - Mandatory evacuations for portions of city of Pocahontas (pop. 6.4k), and Clay and Randolph counties (combined pop. 34k)
- FEMA Region VII
 - o Missouri
 - 5 confirmed fatalities
 - 9 shelters open with 195 occupants**
 - Mandatory evacuations for Valley Park (pop. 7k) due to potential for levee overtopping (324 homes threatened)
 - Voluntary evacuations for West Alton (pop. 530) due to crest of Mississippi River on May 4 (200 homes threatened)
 - Sandbagging operations ongoing
 - Interstate 44 12 mile stretch closed SW of St Louis
 - Interstate 55 Expected to close south of St Louis

*As of 7:30 am EDT. Customer outage data is provided by the Department of Energy's EAGLE-I system. Comprehensive National coverage of all electrical service providers is not available **ARC Midnight Shelter Count as of 6:29 am EDT, May 3, 2017

Flooding – Southern/Central Plains

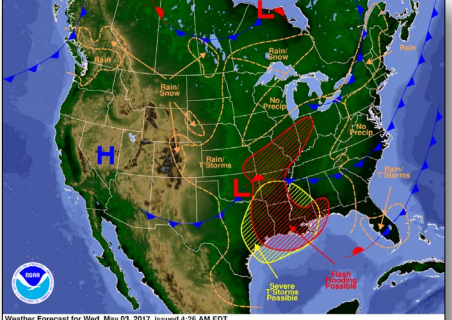


Response

- Region IV
 - o RWC at Watch/Steady State
 - o MS Governor declared state of emergency
 - o KY EOC at Monitoring
- Region V
 - o RWC at Enhanced Watch
 - IMAT deployed to IL EOC
 - o IL EOC at Partial Activation
- Region VI
 - o RWC at Enhanced Watch (day shift only)
 - LNO deployed to AR EOC
 - o OK EOC at Monitoring; Governor declared state of emergency
 - o AR EOC at Partial Activation (day); Monitoring (night); Governor declared state of emergency
- Region VII
 - o RRCC at Level III (day shift only); RWC at Watch/Steady State
 - LNO deployed to MO EOC
 - o MO EOC at Full Activation; Governor declared state of emergency
 - KS EOC returned to Normal Operations
- FEMA HQ
 - o NWC at Watch/Steady State

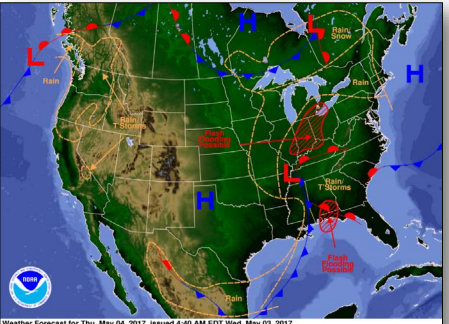
National Weather Forecast





Weather Forecast for Wed, May 03, 2017, issued 4:26 AM EDT DOC/NOAA/WWS/NCE//Weather Prediction Center Prepared by Mcreynolds based on WPC, SPC and NHC forecasts

Today

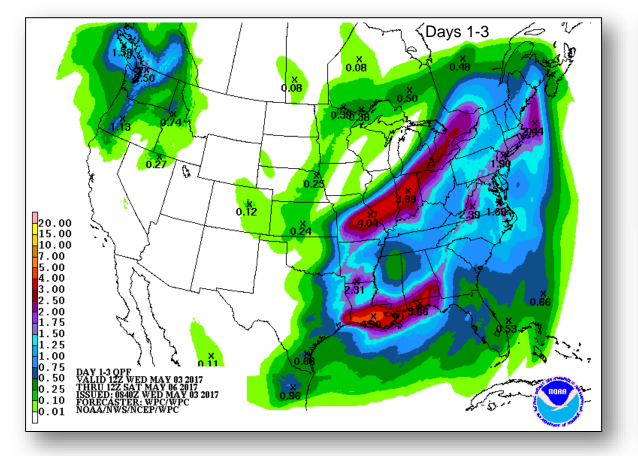


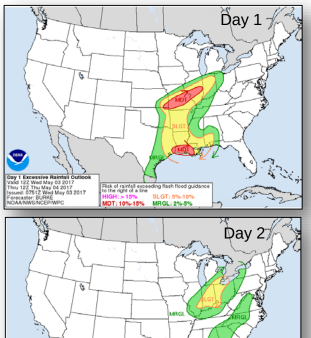
Weather Forecast for Thu, May 04, 2017, issued 4:40 AM EDT Wed, May 03, 2017 DOCINOAANWS/NCEP/Weather Prediction Center Prepared by Mcreynolds based on WPC, SPC and NHC forecasts

Tomorrow

Precipitation Outlook – Flash Flood Risk







Risk of rainfall exceeding flash flood guidance to the right of a line

MDT: 10%-15% MRGL: 2%-5%

SLGT: 5%-10%

> 15%

Day 2 Excessive Rainfall Outlook Valid 12Z Thu May 04 2017 Thru 12Z Fri May 05 2017 Issued: 0932Z Wed May 03 2017

Forecaster: BANN NOAA/NWS/NCEP/WP0

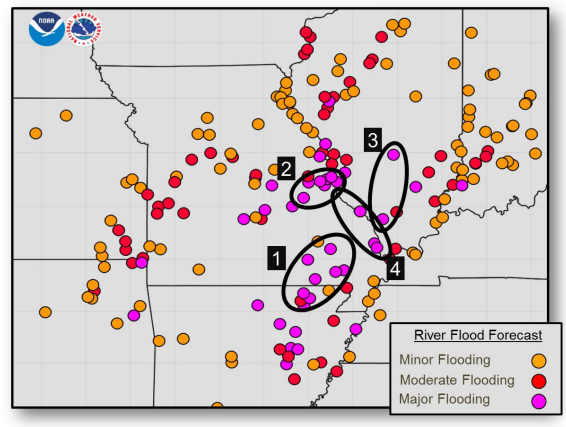
NWS River Flood Forecasts



Record or Near Record Flooding

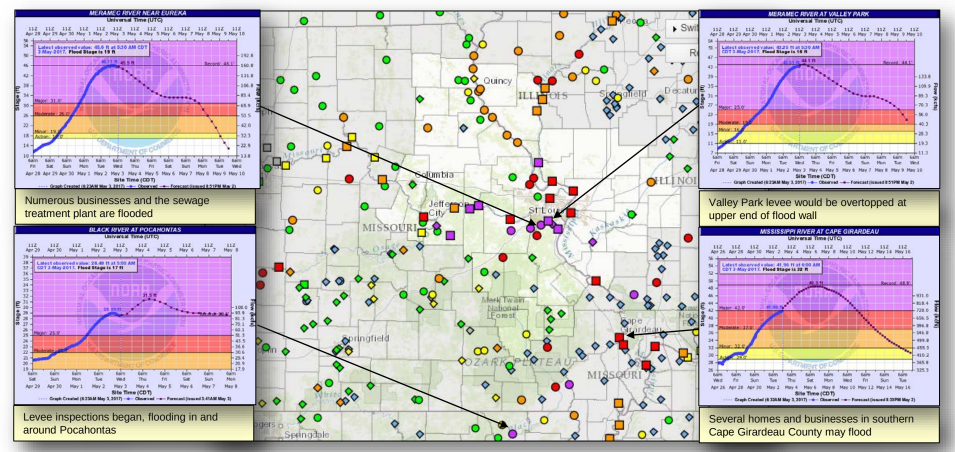
- 1. St. Francis, Current and Black Rivers in southeast MO and northeast AR (crests Forecast by mid to late this week)
- 2. Meramec River in east central MO (crests forecast by Thursday)
- 3. Big Muddy and Kaskaskia Rivers in southern IL (crests forecast by late week or weekend)
- 4. Mississippi River near Cape Girardeau and Thebes along MO/IL border (crests forecast by this weekend)

*River flooding will persist for several days after peak crest. Additional precipitation for the midweek period may prolong ongoing flooding.



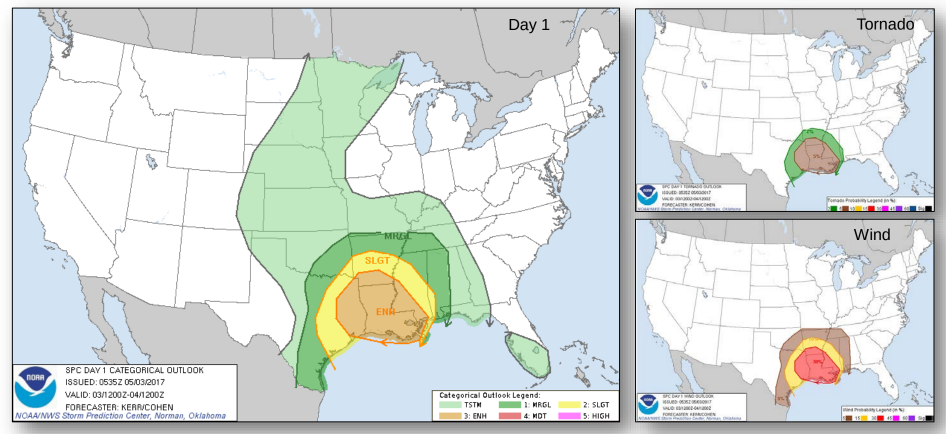
River Flood Forecasts





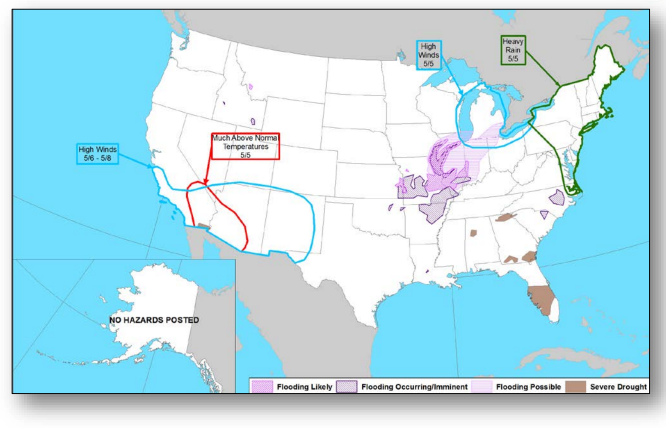
Severe Weather Outlook – Day 1





Hazards Outlook – May 5-9





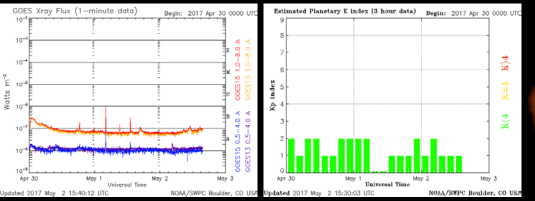
Space Weather Summary/Outlook



Space Weather Summary	Past 48	Forecast:	Forecast:
May 3 rd , 2017	Hours	May 3 rd	May 4 th
Solar Flare (R Scale)	None	R1-R2: 1%	R1-R2: 1%
Radio Blackout		R3-R5: 1%	R3-R5: 1%
Solar Radiation Storms (S Scale)	None	S1 or > 1%	S1 or > 1%
Geomagnetic Storms (G Scale)	None	None	None

Summary of Recent Activity/Outlook:

- All quiet across R, S, and G scales
- Only small, simple regions on the visible disk at this time
- Severe to extreme activity exceedingly unlikely in the near term





Joint Preliminary Damage Assessments



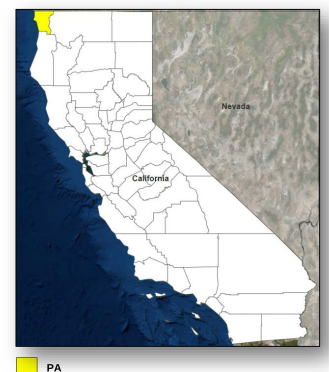
	Pagion	State /	Fuent	IA/PA	Number of Counties		Start – End
	Region	Location	Event		Requested	Completed	
	II	New York	Winter Storm Event March 13-15, 2017	IA	0	0	N/A
				PA	30	15	Mar 30 – TBD

Declaration Approved

FEMA-4312-DR-RRT

- Major Disaster Declaration approved May 2, 2017 for the Resignini Rancheria Tribe (RRT)
- For flooding that occurred February 8-11, 2017
- Provides:
 - Public Assistance (Categories C-G)Hazard Mitigation
- FCO is Timothy Scranton





Α	В	С	D	E	F	G	Н
Debris Removal	Emergency Protective Measures	Road Systems & Bridges	Water Control Facilities	Public Buildings & Contents	Public Utilities	Parks, Recreational Areas & Other Facilities	Fire Management

Declaration Request

<u>Idaho</u>

- Governor requested a Major Disaster Declaration on May 2, 2017
- For flooding, landslides, and mudslides that occurred March 6 April 3, 2017
- Requesting:
 - o Public Assistance for 8 counties
 - o Hazard Mitigation statewide



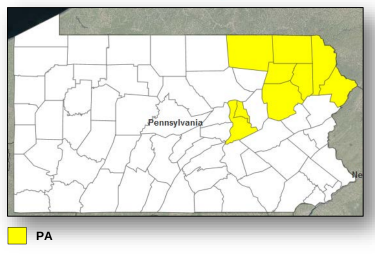


Declaration Request



Pennsylvania

- Governor requested a Major Disaster Declaration on May 2, 2017
- For snowstorm that occurred March 13 16, 2017
- Requesting:
 - o Public Assistance, including snow assistance, for 9 counties
 - o Hazard Mitigation for entire Commonwealth



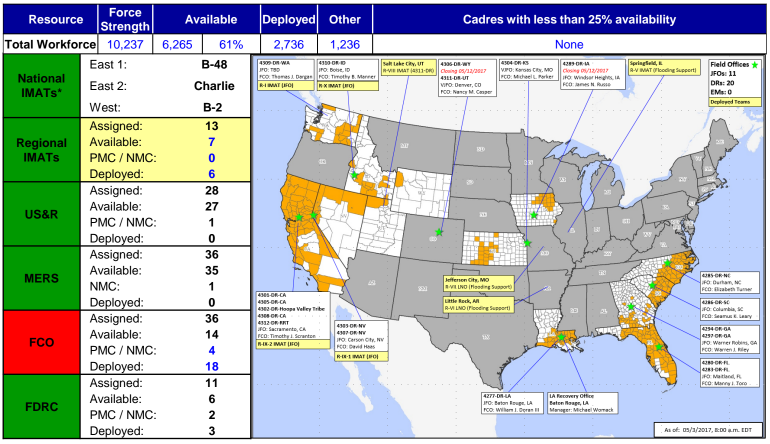
Disaster Requests & Declarations



Declaration Requests in Process	Requests APPROVED (since last report)	Requests DENIED (since last report)	
4	Date Requested	1	1
OR – DR Severe Winter Storms, Flooding, Landslides, and Mudslides	March 9, 2017		
Resighini Rancheria Tribe – DR Flooding	April 3, 2017	Declared May 2, 2017	
ID – DR (Appeal) Severe Winter Storms and Snowstorm	April 19, 2017		Denied May 2, 2017
ND – DR Civil Unrest	April 29, 2017		
ID – Flooding, Landslides, and Mudslides	May 2, 2017		
PA – DR Snowstorm	May 2, 2017		

Readiness – Deployable Teams and Assets





*B-2 Status: Assemble ≤ 2-hrs, On Site ≤ 18-hrs; B-48 Status: Assemble and deploy ≤ 48hrs; Charlie Status: No team assemble time requirement

Readiness – Activation Teams



Resource	Status	Total	Status	Activated Team	Activation Level	Activation Times	Reason/Comments
NWC		5	Not Activated				
NRCC		2	Not Activated				NRCS Gold Team – May primary
HLT		1	Not Activated				Deactivated for the season
RWCs/MOCs		9	Activated	Region V Region VI	Enhanced Enhanced	(24/7) Day shift only	Severe Weather Severe Weather
RRCCs		10	Activated	Region VII	Level III	Day shift only	Severe Weather

Back-up Regions (May 1-7): II, VIII & III





FEMA's mission is to support our citizens and first responders to ensure that as a nation we work together to build, sustain, and improve our capability to prepare for, protect against, respond to, recover from, and mitigate all hazards.