FEMA National Watch Center

Daily Operations Briefing

Wednesday, April 6, 2022 8:30 a.m. ET



National Current Ops / Monitoring

New Significant Incidents / Ongoing Ops

- Severe Weather activity Southeast
- Southwest Border Coordination Support Washington, DC
- COVID-19

Hazard Monitoring

- Severe thunderstorms Southeast to Tennessee Valley
- Excessive rainfall/flash flooding possible Southeast
- Extreme/Critical fire weather Southern and Central Plains

Disaster Declaration Activity

No new declaration activity

Event Monitoring

No significant events



Severe Weather - Southeast

<u>Current Situation:</u> Severe storms brought damaging winds with strong tornadoes across the central Gulf Coast states and into the Carolinas. The Storm Prediction Center preliminary tornado reports indicate 38 tornado touchdowns across MS, AL, GA, and SC.

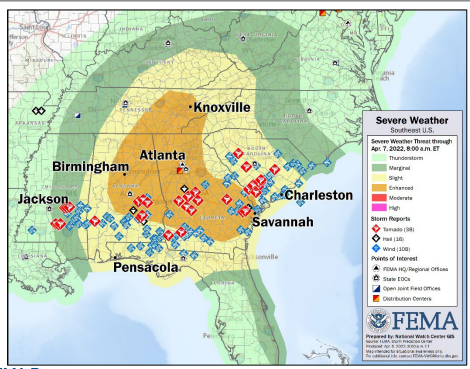
Impacts: (FEMA RIV SPOTREP)

- School districts cancelled or delayed across many counties in MS and AL
- Downed trees and powerlines are reported in MS, AL, GA, and SC
- Flood Warnings in effect for the counties of Elmore and Montgomery, AL
- Three persons displaced in MS
- Roof damage to homes and structures MS, AL, GA, and SC
 - Numerous outbuildings damaged in AL and SC
- No reported fatalities; three injuries reported in MS
- Minimal power outages region wide
- No major transportation routes impacted
 - Flash flooding and debris reported on multiple roadways with a few closures throughout the impacted states; detours available

State / Local Response:

- State EMAs are monitor and in coordination with local/county EMAs
- SC: Orangeburg, Hampton, and Allendale counties conducting damage assessments





FEMA Response:

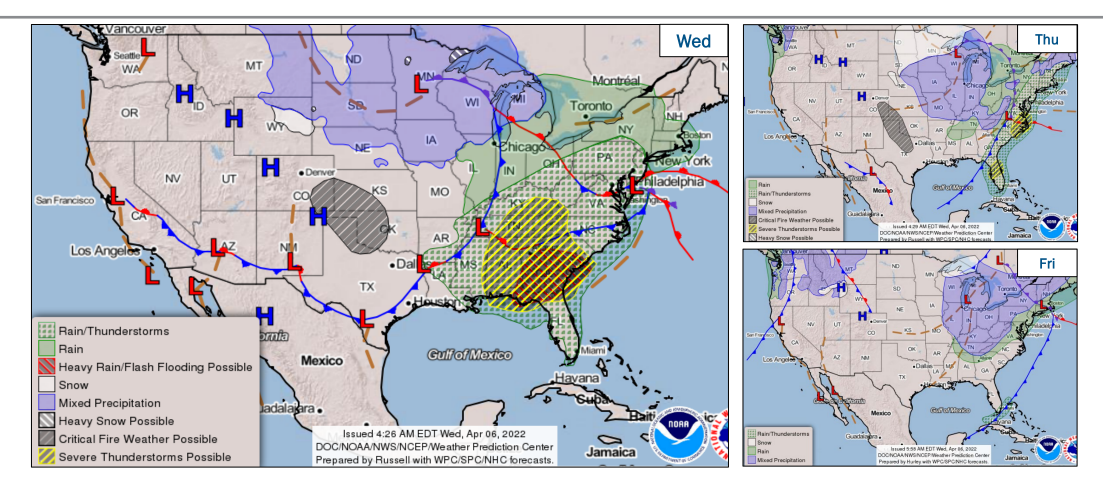
Region IV:

- RWC: Monitoring (24/7); RRCC: Rostered
 - IMAT-1 and IMAT-2: FMC/Available

FEMA HQ:

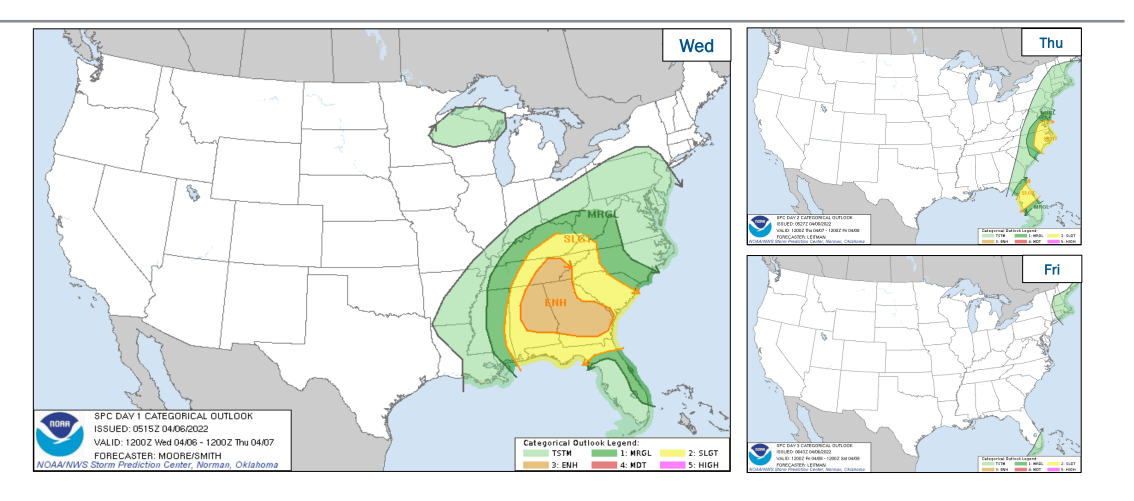
- NWC: Monitoring; NRCC: Level III (COVID-19)
- No requests for FEMA assistance

National Weather Forecast



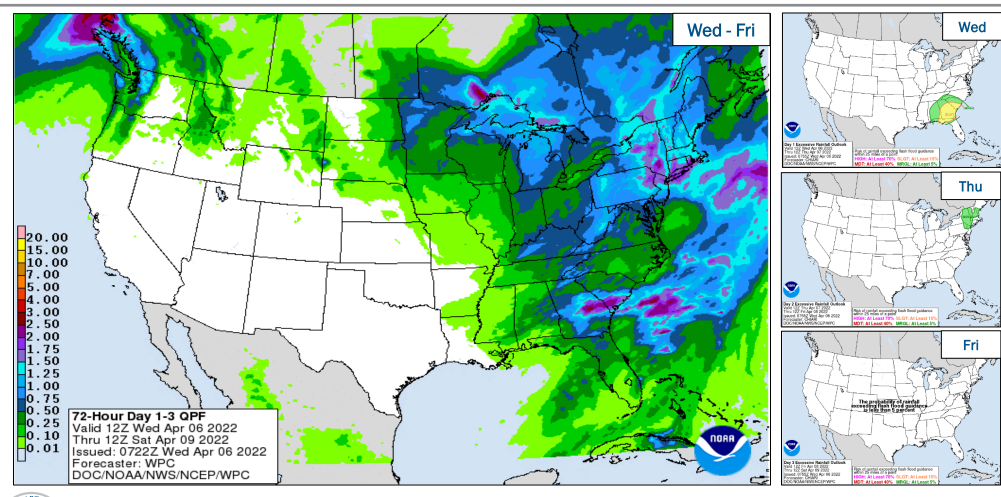


Severe Weather Outlook



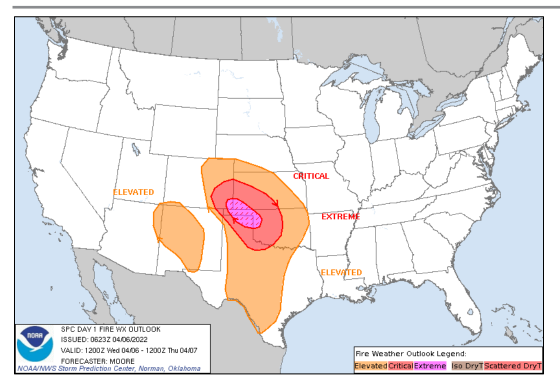


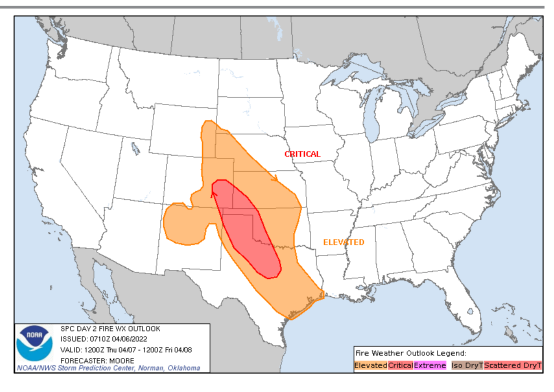
Precipitation & Excessive Rainfall





Fire Weather Outlook



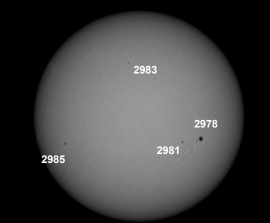


Today



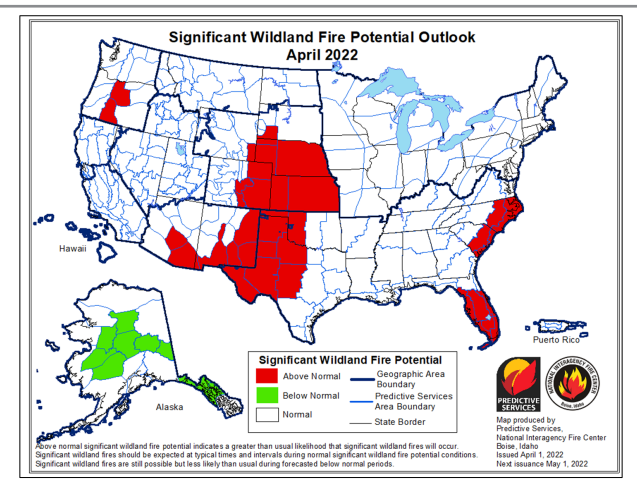
Space Weather Summary/Outlook

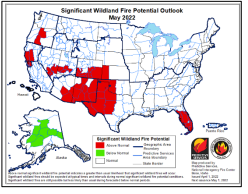
Space Weather Type	Past 48 Hours	Forecast: Apr 6	Forecast: Apr 7		
Solar Flare (Radio Blackout) R Scale	None	15%	15%		
Solar Radiation Storms S Scale	None	5%	5%		
Geomagnetic Storms G Scale	None	G1	G1		



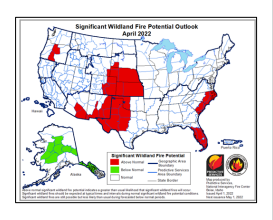
- CME arrival anticipated on 6 Apr. G1 (Minor) geomag storms are likely.
- There are four sunspot groups present. Low solar activity with a slight chance for isolated M-class flares possible.
- There is currently no significant risk for solar radiation storms.

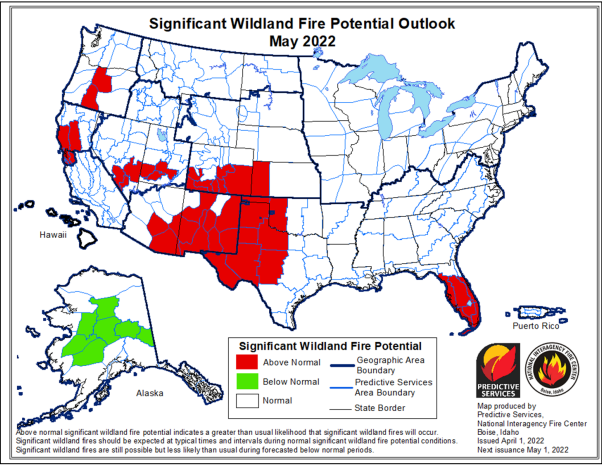


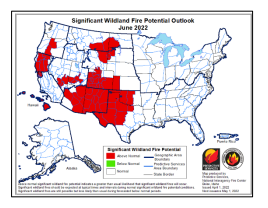




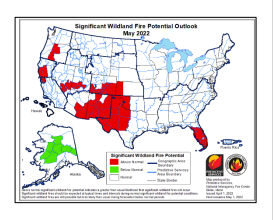


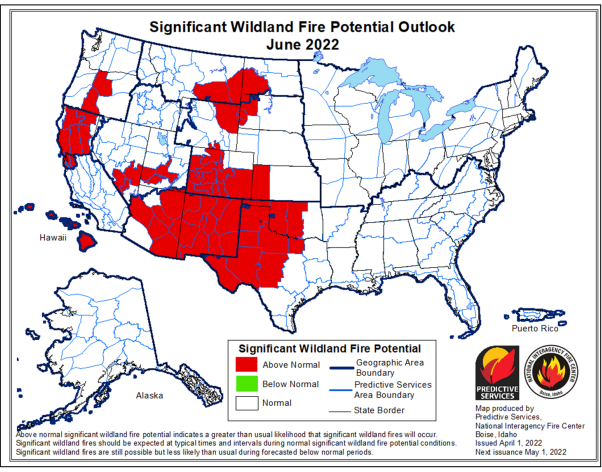


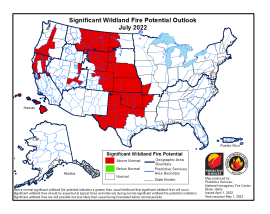




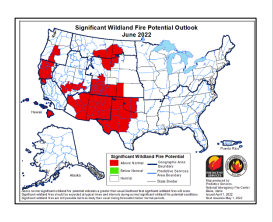


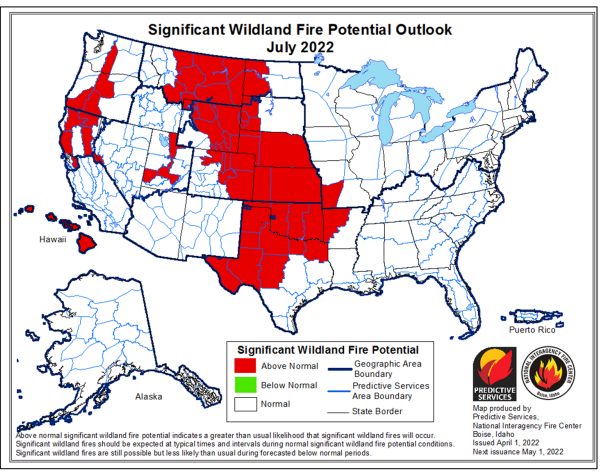














Joint Preliminary Damage Assessments

Region	State / Location	Incident	IA	Number of Counties		Chart Fuel
			PA	Requested	Complete	Start - End
VI	Taos Pueblo	Severe Wind	IA	1	0	3/10 - TBD
	(NM)) Dec 15	PA	1	0	3/10 - TBD
	TX Severe Weather Mar 21 – TBD	Severe Weather	IA	15	8	3/28 - TBD
		PA	0	0	N/A	
VII	KS Winter Storms/High Winds Mar 17-22	IA	0	0	N/A	
		PA	26	0	4/6 – TBD	

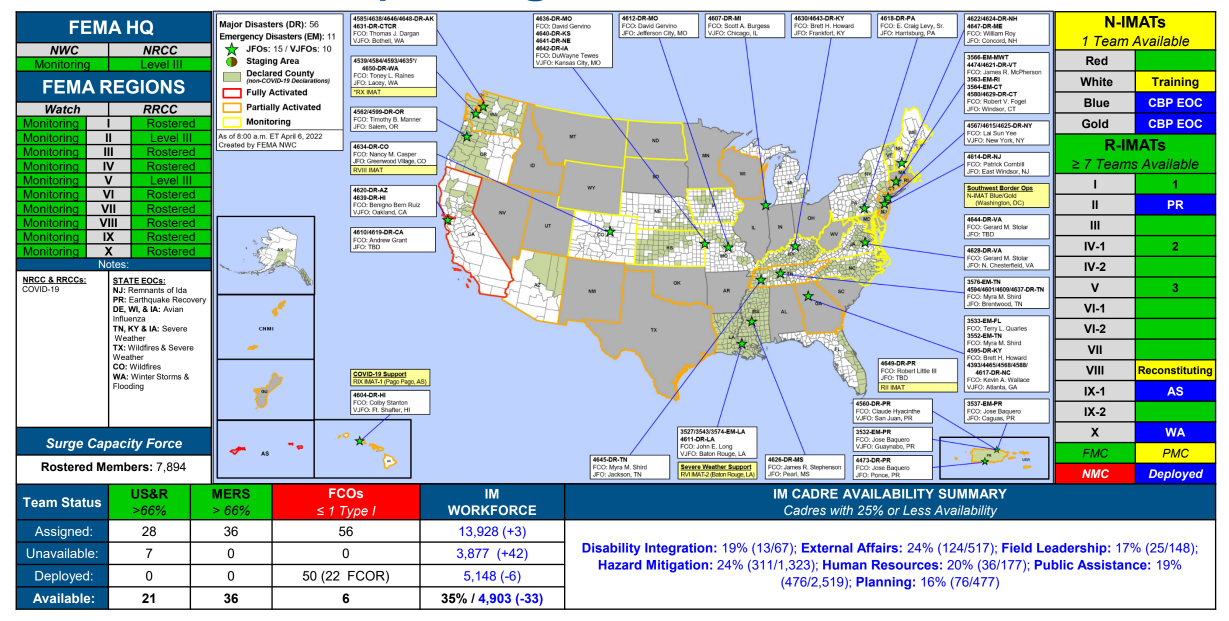


Declaration Requests in Process – 2

State / Tribe / Territory - Incident Description	Туре	IA	PA	НМ	Requested
FL - Severe Storms, Straight-line Winds, and Tornadoes (Appeal)	DR	Χ			Feb 24
MA – Severe Winter Storm	DR		Х	Х	Mar 29



FEMA Common Operating Picture





Helping people before, during, and after disasters.



Scan to subscribe to this briefing.