

FEMA National Watch Center

Daily Operations Briefing

Sunday, June 1, 2025

8:30 a.m. ET



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National Current Ops / Monitoring

New Significant Incidents / Ongoing Ops

- Space Weather – G4 (Severe) Geomagnetic Storm

Hazard Monitoring

- Severe thunderstorms – Texas
- Excessive rainfall / flash flooding – Southern Arizona
- Tropical Activity:
 - Eastern Pacific: Disturbance 1: Med (40%)

Disaster Declaration Activity

- No new declaration activity

Event Monitoring

- No significant events



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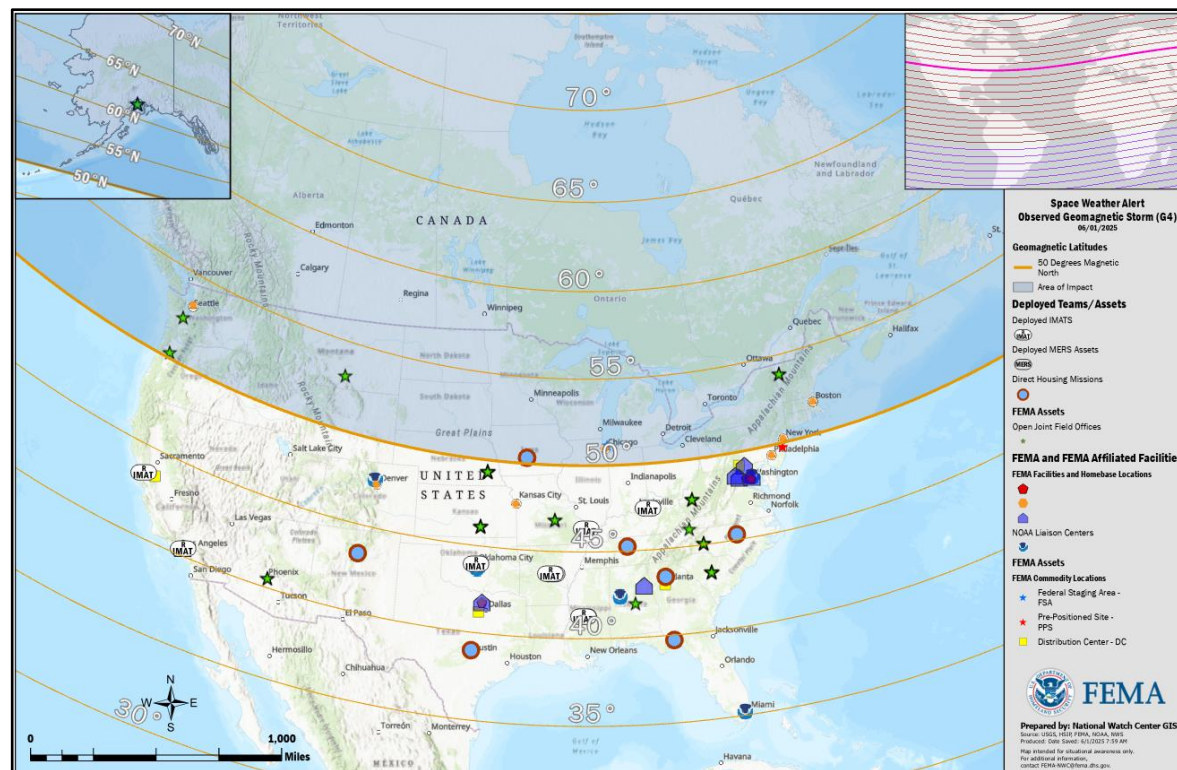
Space Weather – G4 (Severe) Geomagnetic Storm

Situation: The Space Weather Prediction Center (SWPC) issued an Alert at 4:00 a.m. ET, for a G4 (Severe) Geomagnetic Storm or greater. The Alert is in effect through Monday, June 2, and the primary area of impact lies poleward of 50 degrees North Geomagnetic Latitude. While some critical infrastructure may be negatively impacted, key operators can mitigate these impacts. The United States Department of Energy, Cybersecurity and Infrastructure Security Agency (CISA) Central, and the United States Department of Transportation (DOT) have been contacted and continue to monitor with nothing significant to report at this time.

Potential Impacts: A G4 geomagnetic storm is considered severe, and its impacts on critical infrastructure can include the following:

- Induced Currents – Possible widespread voltage control problems and some protective systems may mistakenly trip out key assets from the power grid. Induced pipeline currents intensify
- Spacecraft – Systems may experience surface charging; increased drag on low earth orbit satellites, and tracking and orientation problems may occur
- Navigation – Satellite navigation (GPS) degraded or inoperable for hours
- Radio – HF (high frequency) radio propagation sporadic or blacked out
- Aurora – Aurora may be seen as low as Alabama and northern California

FEMA NWC will continue to monitor in coordination with regional and federal partners.

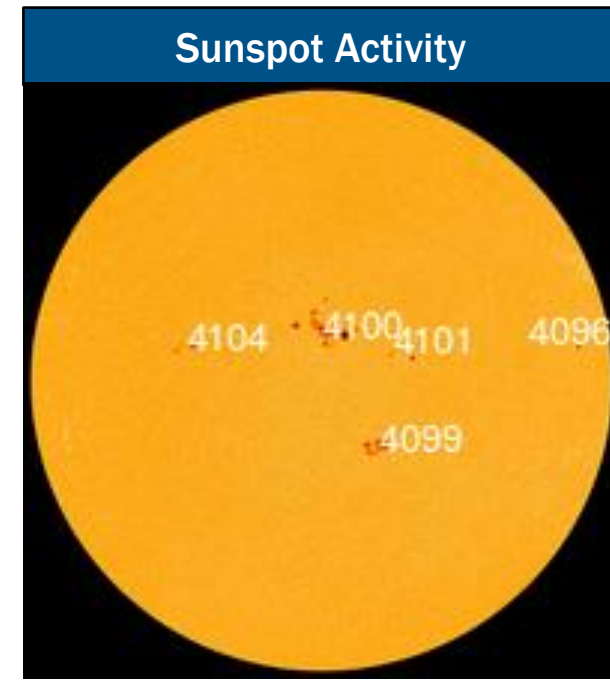
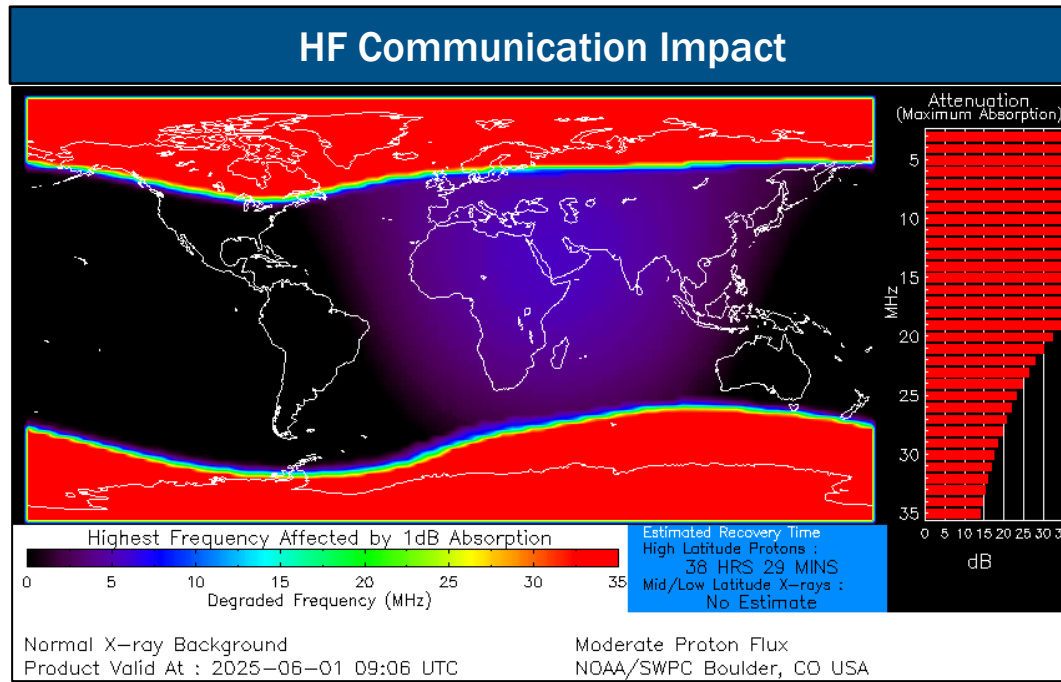


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Space Weather Outlook

Minor	Space Weather Activity	Geomagnetic Storms	Solar Radiation	Radio Blackouts
Past 24 Hours	Severe	G4	S2	R1
Next 24 Hours	Severe	G4	S2	R2

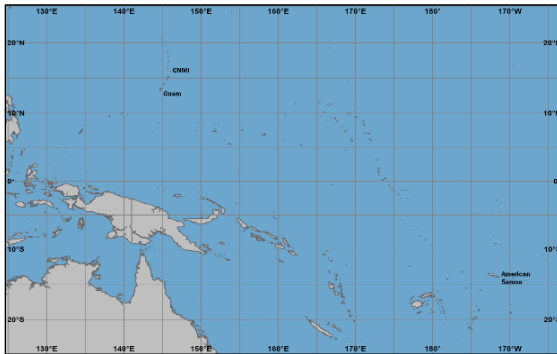
For further information on NOAA Space Weather Scales refer to: <http://www.swpc.noaa.gov/noaa-scales-explanation>
 For further information on Sunspot Activity refer to: <https://www.swpc.noaa.gov/phenomena/sunspotssolar-cycle>



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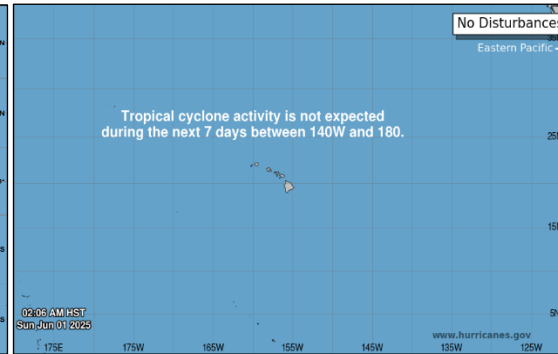
Tropical Outlook

Western Pacific



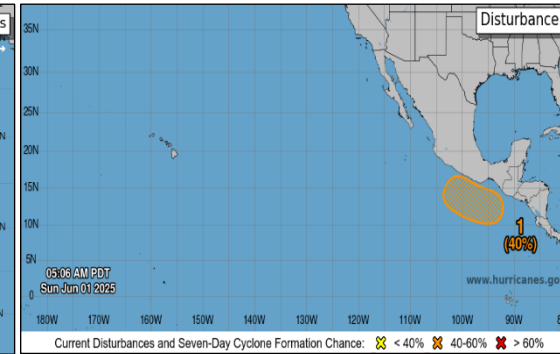
- No tropical cyclones threatening the U.S. territories

Central Pacific



- No tropical cyclones expected during the next 7 days

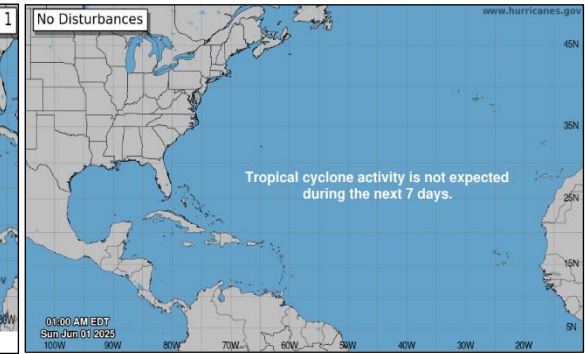
Eastern Pacific



Disturbance 1: (as of 8:00 a.m. ET)

- Located offshore of Central America and southern Mexico
- Moving WNW at 10 mph
- Environmental conditions are marginally conducive for slow development, and a tropical depression may form by the end of the week
- Formation chance: 48-hour – Low (near 0%); 7-day – Med (40%)

Atlantic

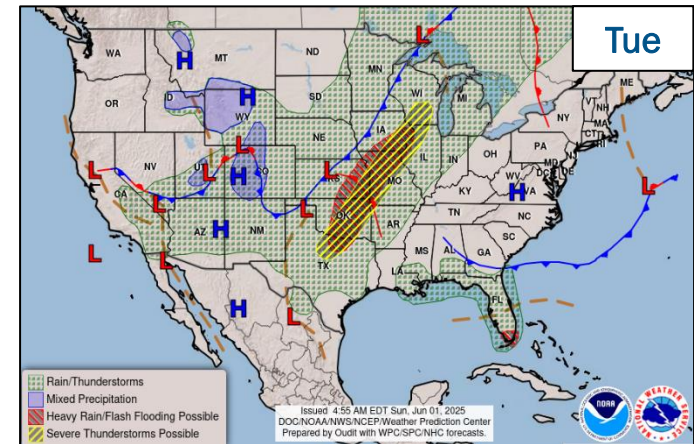
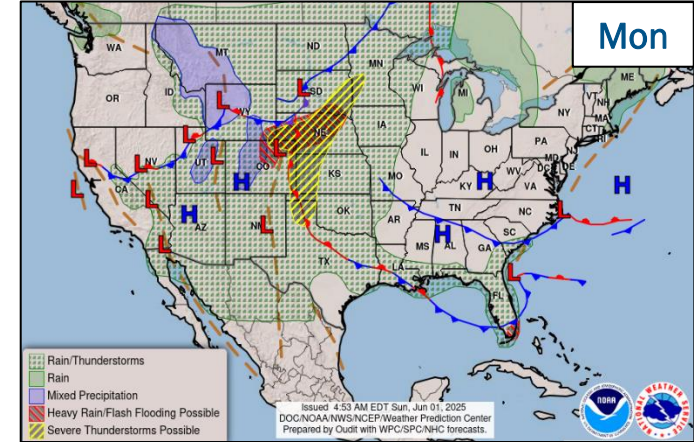
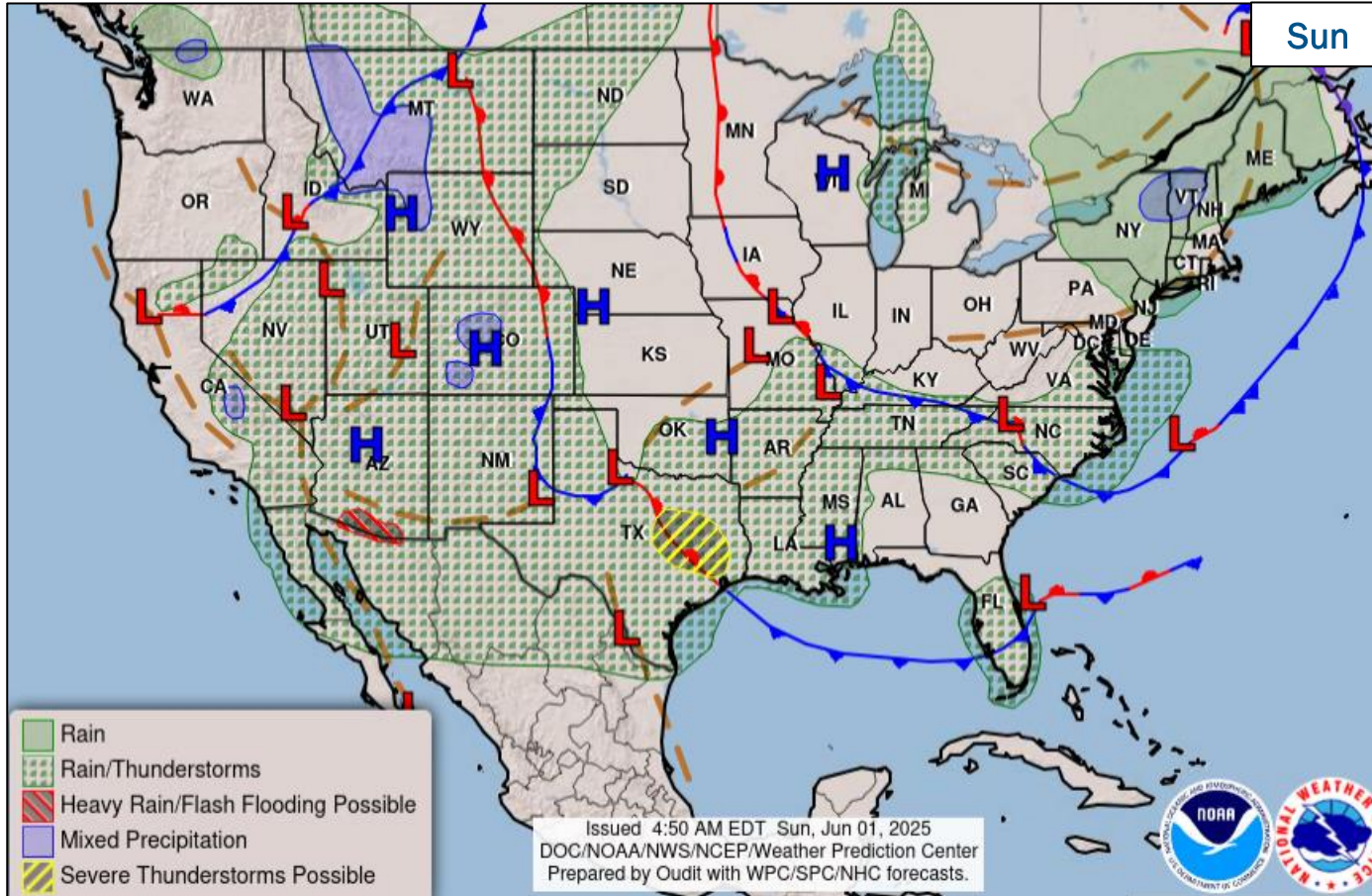


- No tropical cyclones expected during the next 7 days



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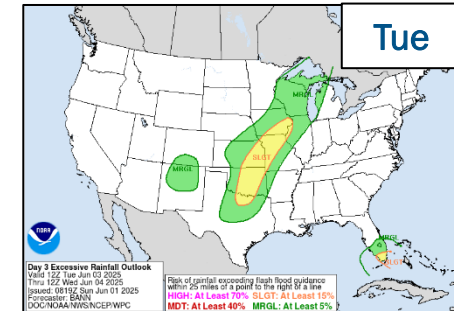
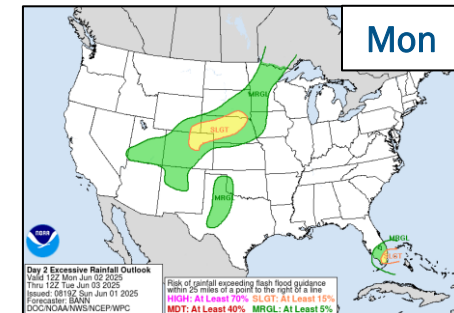
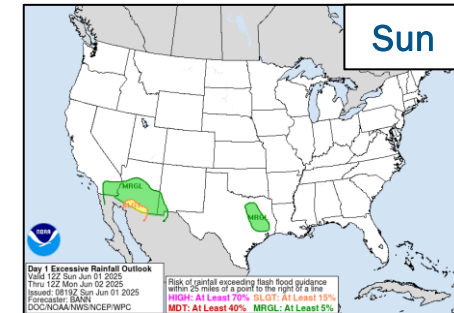
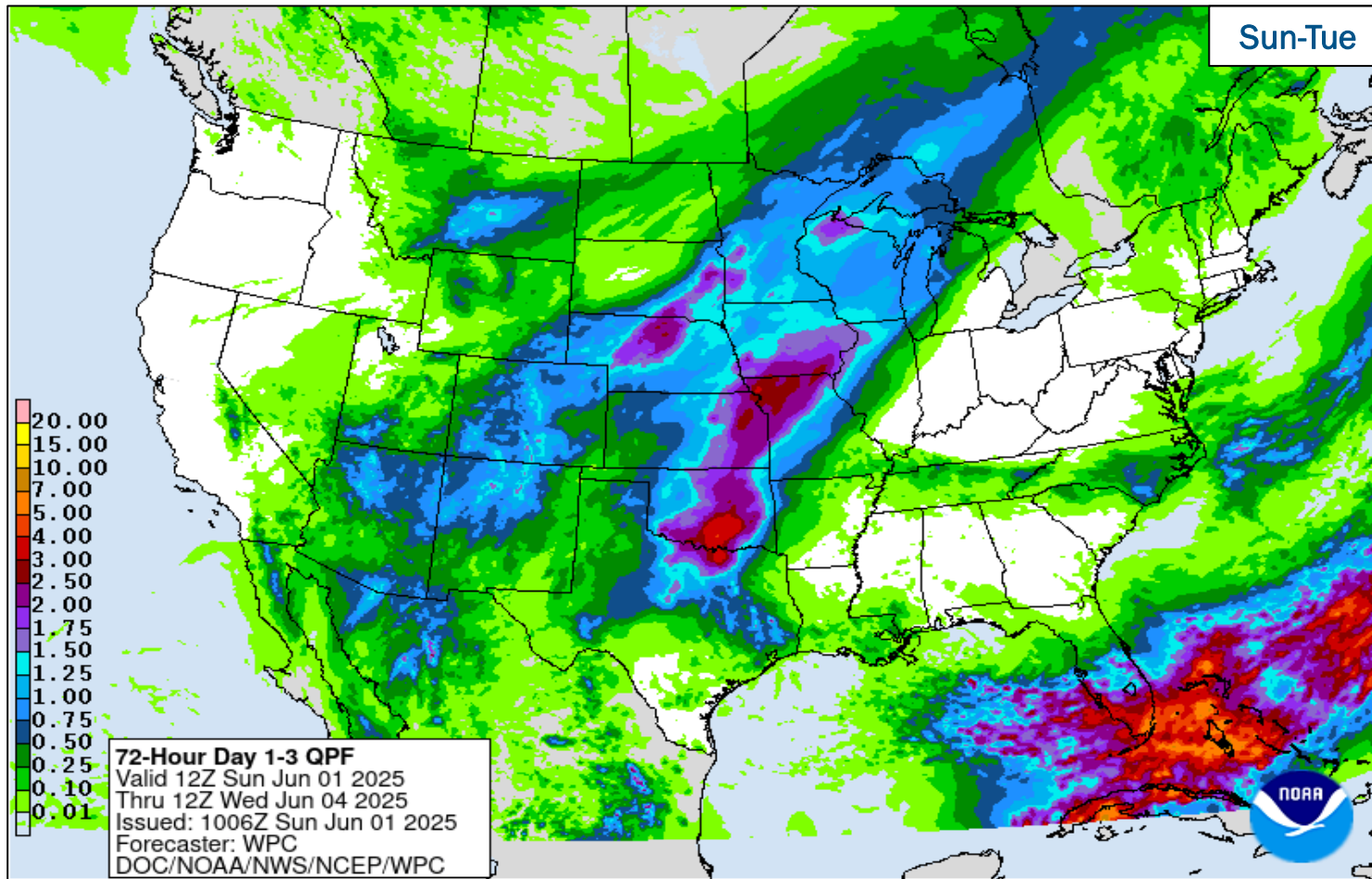
National Weather Forecast



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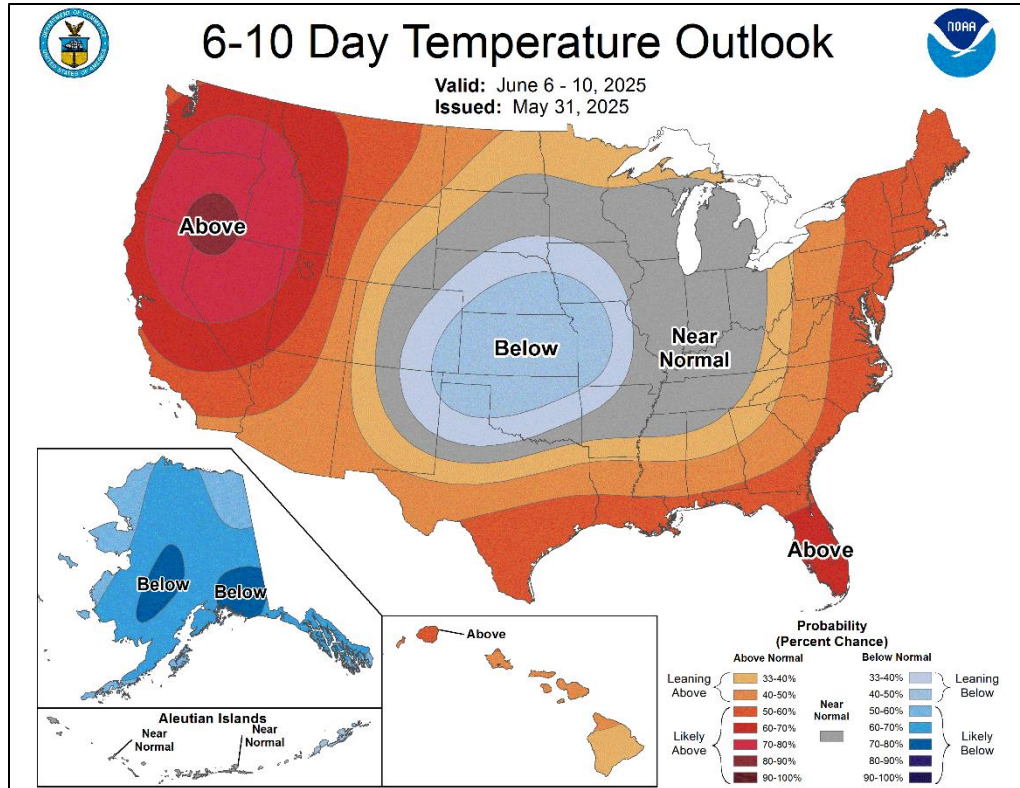
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Precipitation & Excessive Rainfall

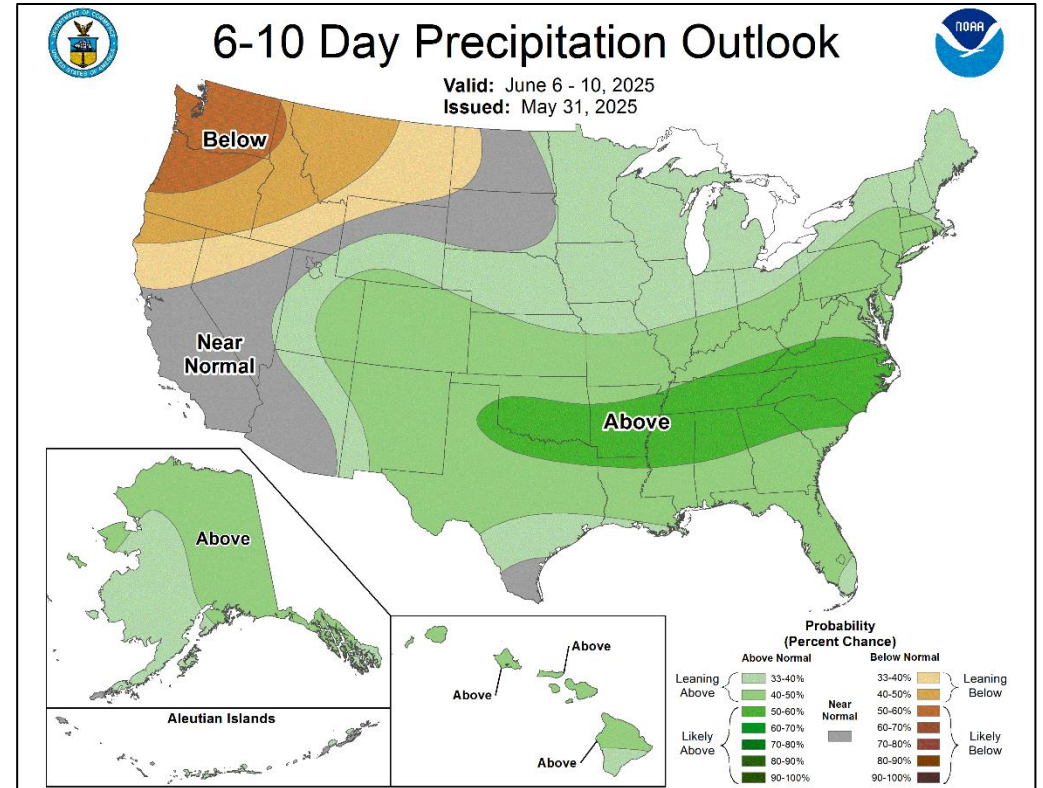


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Long Range Outlooks – Jun 6-10



6-10 Day Temperature Probability



6-10 Day Precipitation Probability



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FEMA Common Operating Picture

22 Joint Field Offices **82 + 9** Major Disasters **10** Direct Housing Missions **14** RSF-Supported Disasters **6** Joint Recovery Offices

Sunday
June 1, 2025
8:30 a.m. ET

FEMA HQ	
NWC	NRCC
Monitoring	Steady State
FEMA REGIONS	
Watch	RRCC
Monitoring I	Rostered
Monitoring II	Rostered
Monitoring III	Rostered
Monitoring IV	Rostered
Monitoring V	Rostered
Monitoring VI	Rostered
Monitoring VII	Rostered
Monitoring VIII	Rostered
Monitoring IX	Rostered
Monitoring X	Rostered

N-IMATs	
2-5 Teams Available	
Red	
White	
Blue	
Gold	
HS	

R-IMATs	
4-6 Teams Available	
I	2
II	
III	3
IV-1	MS (May 28)
IV-2	KY (Feb 16)
V	1
VI-1	AR (May 15)
VI-2	OK (May 27)
VII	
VIII	Reconstituting
IX-1	CA (Jan 8)
IX-2	CA (Mar 6)
X	MO (May 28)

Notes:

NRCC/RWCs/RRCCs:
• NSTR

State EOCs:
• AZ/HI/TX: Wildfires
• MO/NC/OK: Severe Weather
• AL/FL/KY/TN: Previous Incidents
• MD/WV: Flooding
• DC: U.S. Army Birthday

Volunteer Force	
Rostered 7,985 (+314)	Deployed 4
Surge Capacity Force	
Rostered 8,491 (-66)	Deployed 0

Fully Mission Capable (FMC)
Partially Mission Capable (PMC)
Not Mission Capable (NMC)
Deployed

REGIONAL BREAKDOWN				
	JFO	DR	EM	JRO
I	2	7	0	0
II	0	0	0	2
III	2	8	1	0
IV	7	26	7	1
V	0	0	0	0
VI	2	10	1	3
VII	4	19	0	0
VIII	1	1	0	0
IX	2	5	0	0
X	2	6	0	0

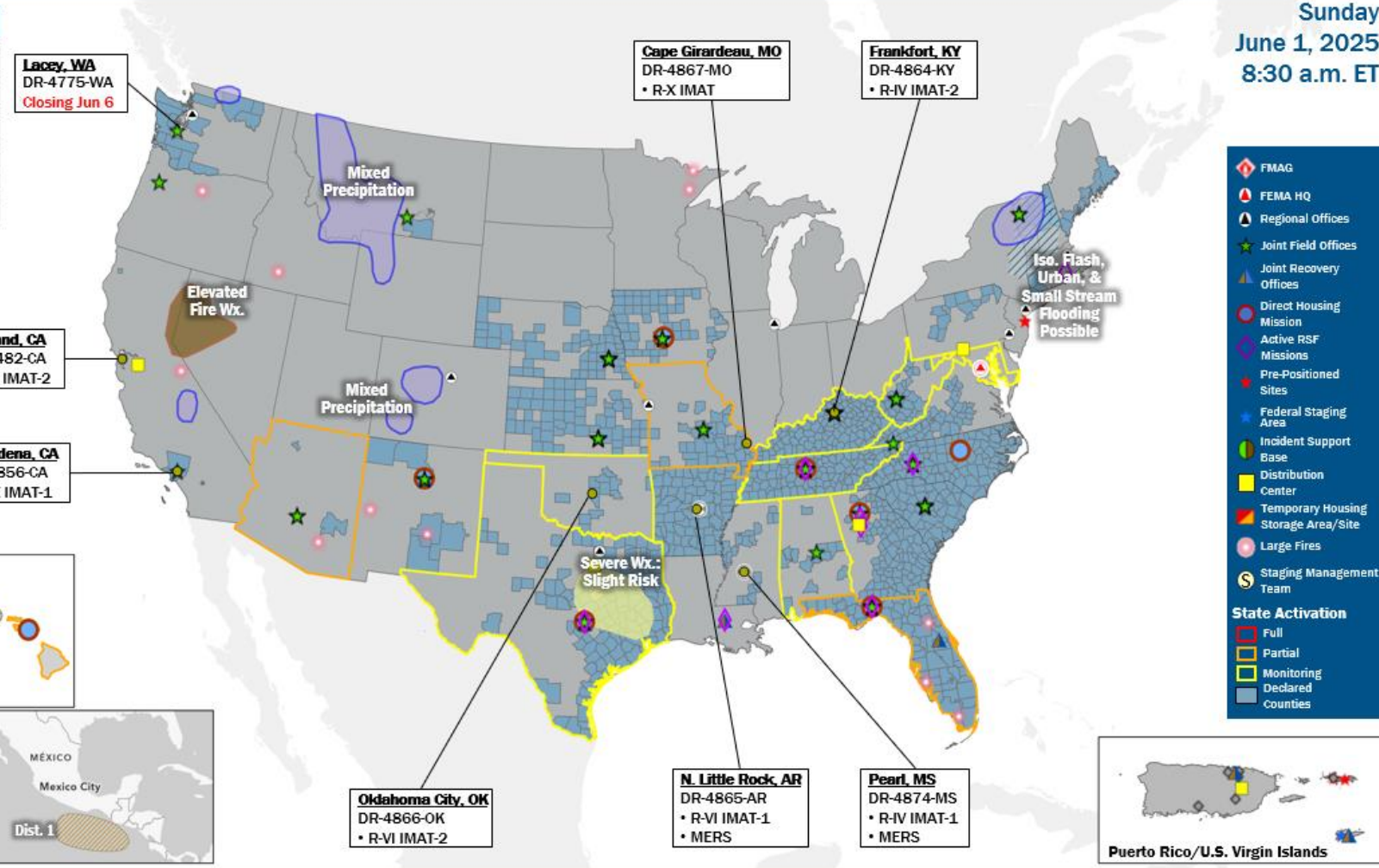
Alaska

Commonwealth of Northern Mariana Islands

Guam

Hawaii

American Samoa



Legend

- FMAG
- FEMA HQ
- Regional Offices
- Joint Field Offices
- Joint Recovery Offices
- Direct Housing Mission
- Active RSF Missions
- Pre-Positioned Sites
- Federal Staging Area
- Incident Support Base
- Distribution Center
- Temporary Housing Storage Area/Site
- Large Fires
- Staging Management Team

State Activation

- Full
- Partial
- Monitoring
- Declared counties

IM Workforce

13,003 (+21) Assigned
5,257 (+48) Unavailable
6,168 (-70) Deployed

12% / 1,578 (+26) Available

IM Cadre Availability

20 Cadres ≤ 25% Availability

Alternative Dispute Resolution: 15% (5/33); Civil Rights: 7% (11/150); Disaster Field Training Operations: 13% (9/69); Disability Integration: 14% (4/29); Disaster Survivor Assistance: 12% (134/1,146); External Affairs: 7% (25/353); Environmental Planning and Historic Preservation: 6% (51/790); Field Leadership: 5% (7/137); Financial Management: 17% (38/222); Hazard Mitigation: 6% (62/976); Human Resources: 10% (17/169); Individual Assistance: 10% (240/2,510); Interagency Recovery Coordination: 19% (53/278); Information Technology: 8% (55/669); Logistics: 16% (260/1,605); Operations: 6% (20/355); Public Assistance: 11% (237/2,242); Planning: 2% (10/432); Safety: 2% (2/92); Security: 6% (7/125)

MERS

≥ 66%

33 Assigned
3 Unavailable
2 Deployed

28 Available

US&R

≥ 66%

28 Assigned
2 Unavailable
0 Deployed

26 Available

FCO

3 Type I

49 Assigned
4 Unavailable
42 (24 FCOR) Deployed

3 Available

Joint Preliminary Damage Assessments

Region	State / Location	Incident	IA	Number of Counties		Start - End
			PA	Requested	Complete	
III	MD	Severe Storms and Flooding May 13-14	IA	0	0	N/A
			PA	2	0	5/28 - TBD
VI	OK	Severe Storms and Flooding Apr 19 and continuing	IA	0	0	N/A
			PA	24	11	5/28 - TBD
VIII	MT	Severe Storms and Flooding May 14-23	IA	0	0	N/A
			PA	1	0	6/9 - TBD



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Declaration Requests in Process – 10

State / Tribe / Territory – Incident Description	Type	IA	PA	HM	Requested
MI – Severe Winter Storm	EM		X		Apr 11
TN – Severe Storms, Straight-line Winds, Tornadoes, and Flooding	DR	X	X	X	Apr 17
WA – Severe Storms, Straight-line Winds, Flooding, Landslides and Mudslides (Appeal)	DR		X	X	May 7
MI – Severe Winter Storm	DR	X	X	X	May 16
MO – Severe Storms, Straight-line Winds, Tornadoes, and Flooding	EM		X		May 19
MO – Severe Storms, Straight-line Winds, Tornadoes, and Flooding	DR		X	X	May 19
OR – Severe Storms, Flooding , Landslides, Mudslides	DR	X	X	X	May 19
OR – Severe Storms and Flooding	DR	X		X	May 19
MO – Severe Storms, Straight-line Winds, Tornadoes, and Flooding	DR	X		X	May 25
IN – Severe Storms, Straight-line Winds, Tornadoes, and Flooding	DR	X	X	X	May 28



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Helping people before, during, and after disasters.



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