

FEMA National Watch Center

# Daily Operations Briefing

Sunday, December 28, 2025

8:30 a.m. ET



**FEMA**

# National Current Operations / Monitoring

---

## New Significant Incidents / Ongoing Ops

- No new significant incidents / operations

## Hazard Monitoring

- Heavy Snow – Upper Mississippi Valley, Great Lakes
- Heavy Rain/Flash Flooding – Great Lakes
- Freezing Rain – Upper Mississippi Valley, Ohio Valley, Central Appalachians, Great Lakes, Northeast

---

## Disaster Declaration Activity

- No new declaration activity

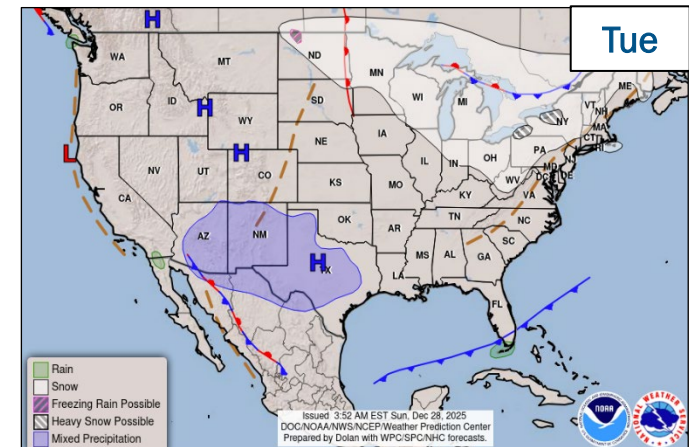
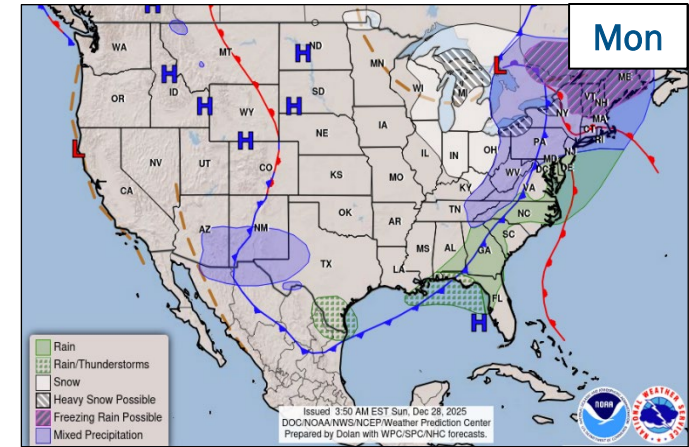
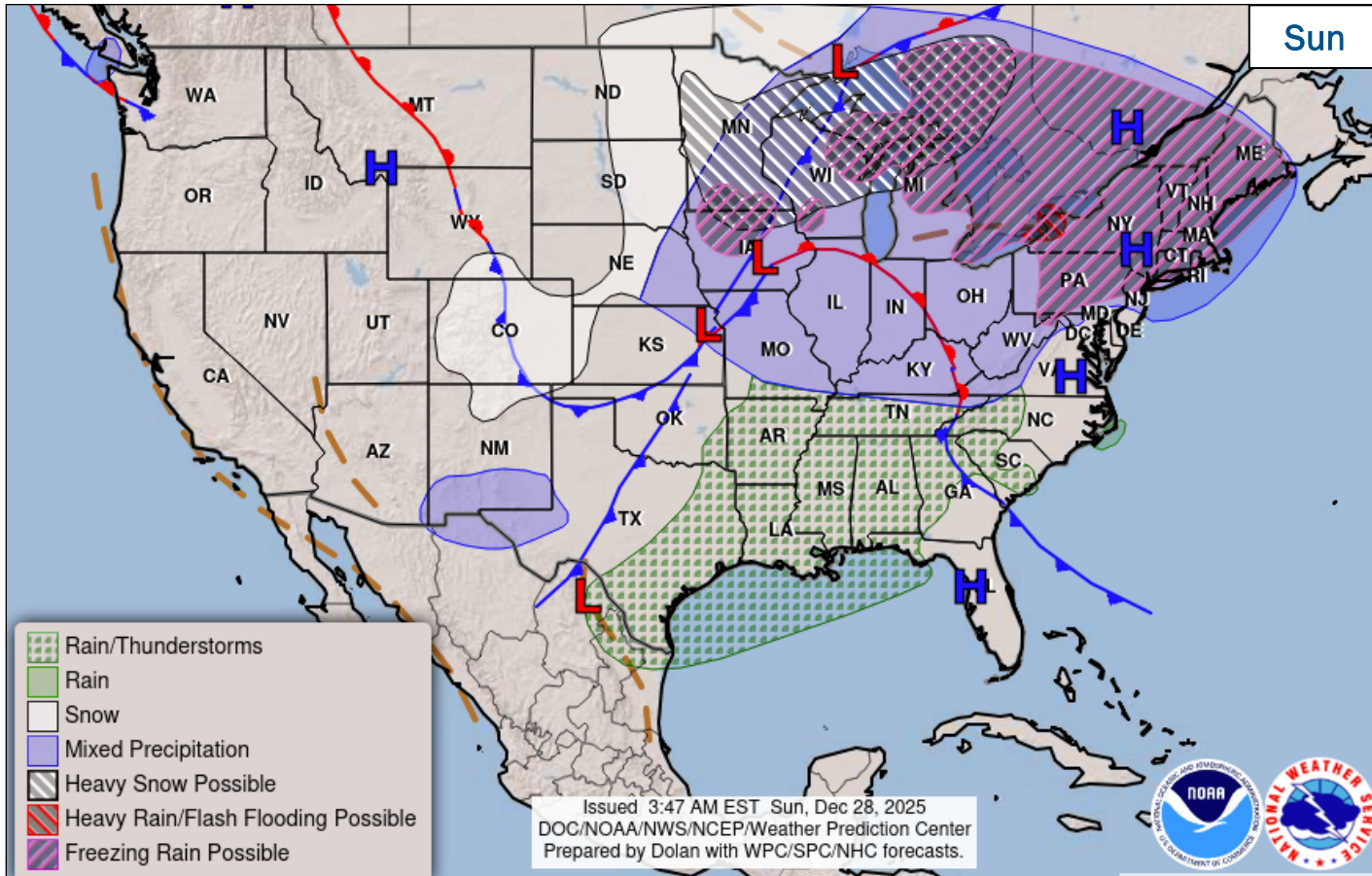
## Event Monitoring

- No new significant events



**FEMA**

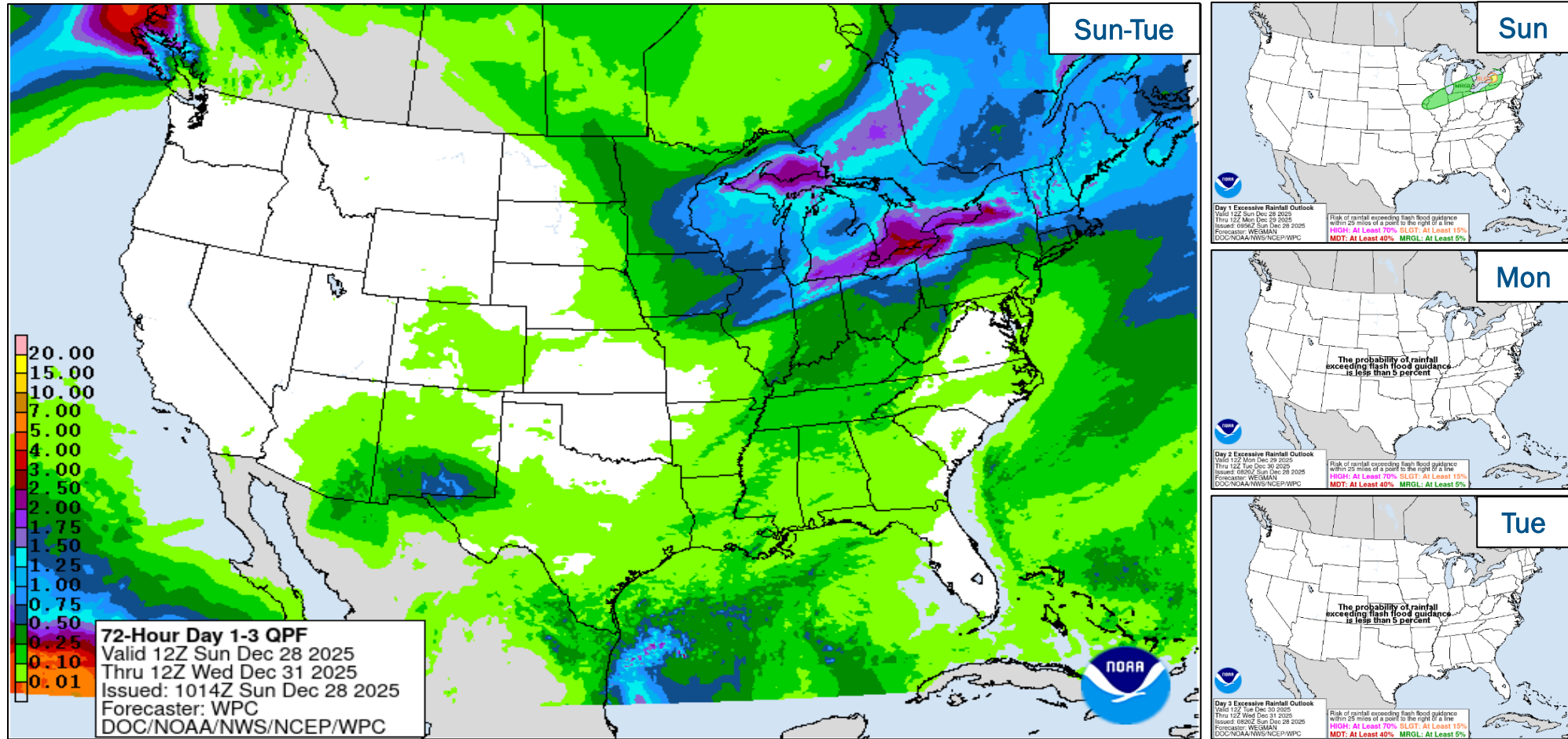
# National Weather Forecast



FEMA

National Watch Center

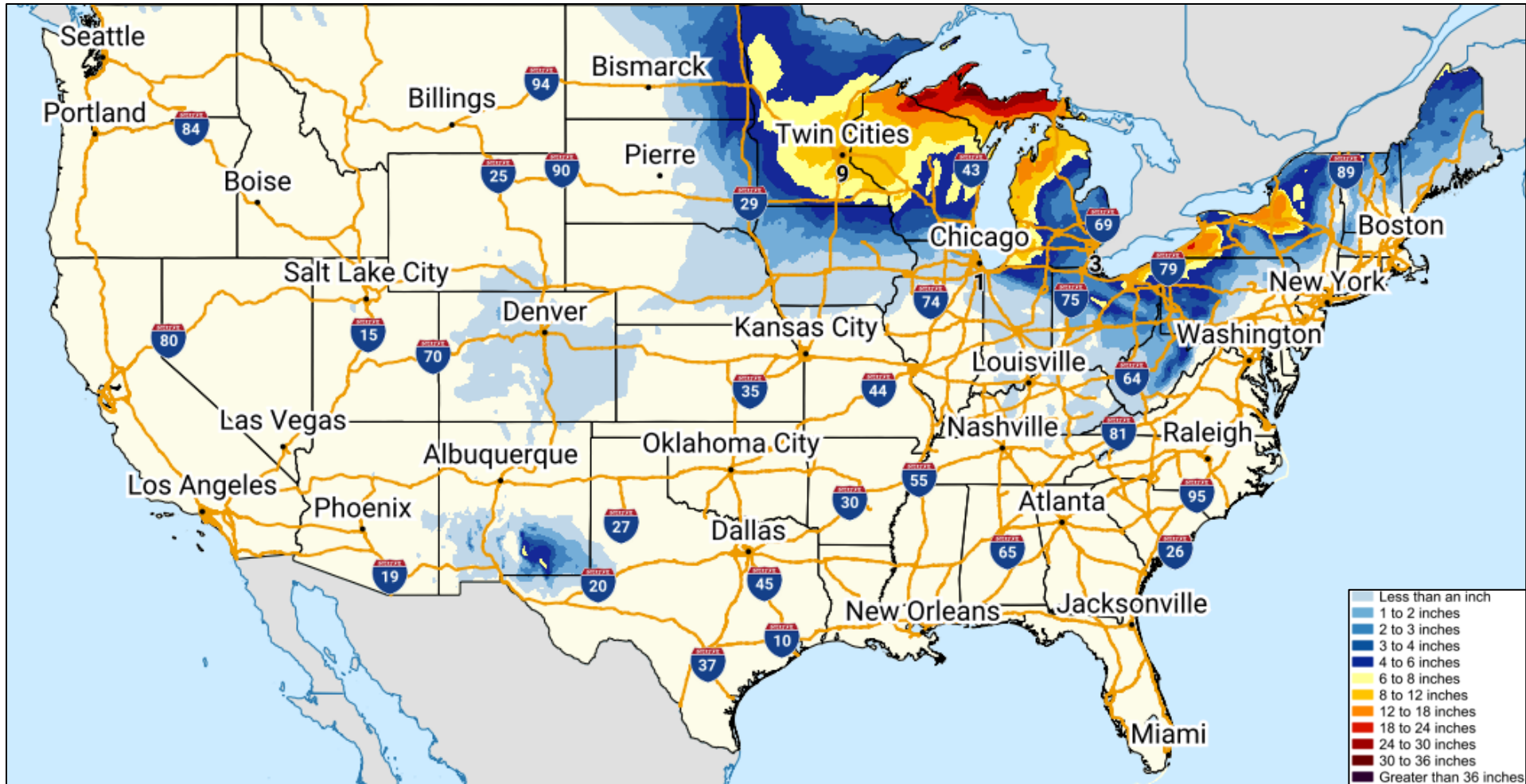
# Precipitation & Excessive Rainfall



**FEMA**

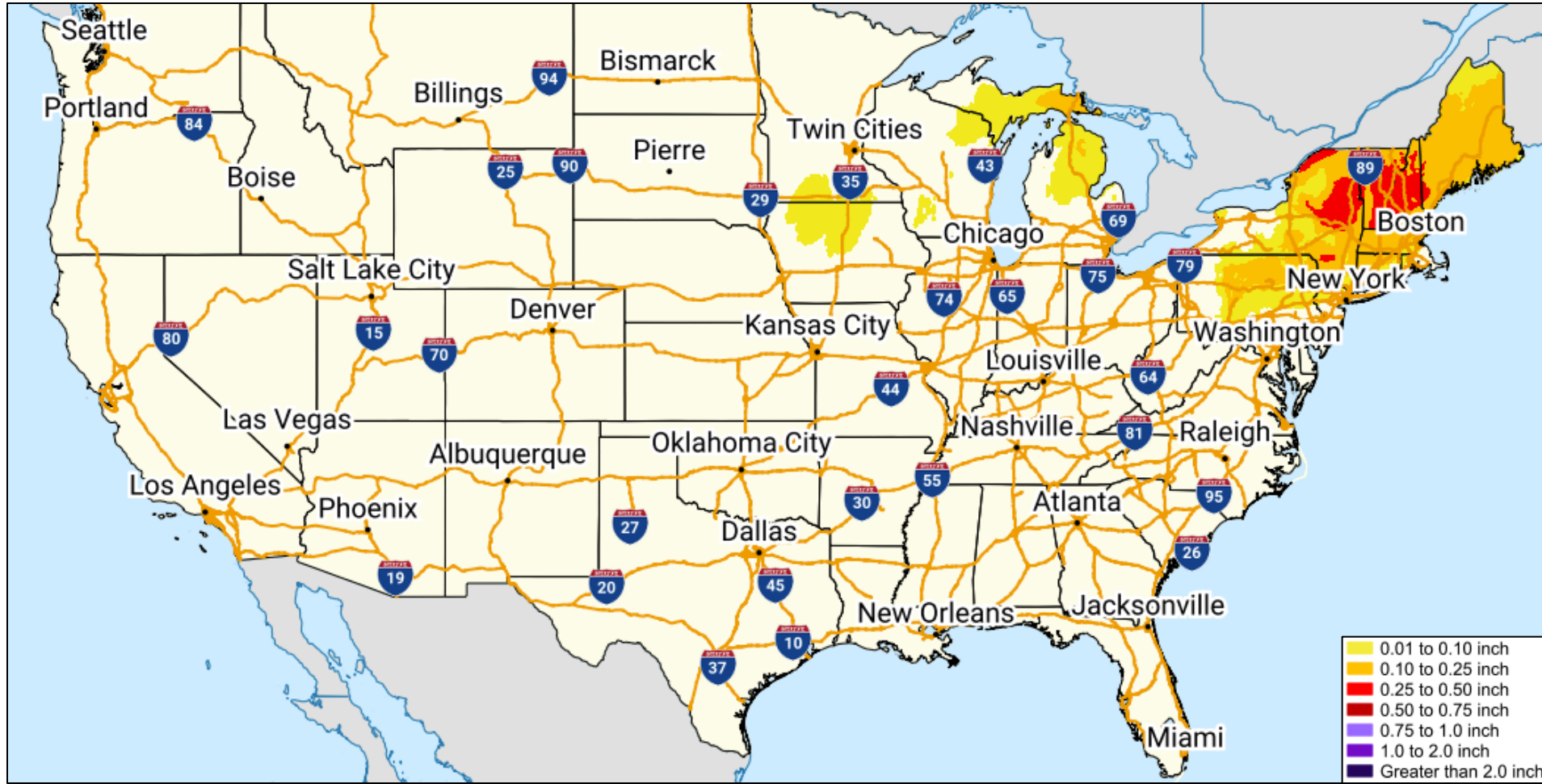
National Watch Center

# Snowfall Forecast



FEMA

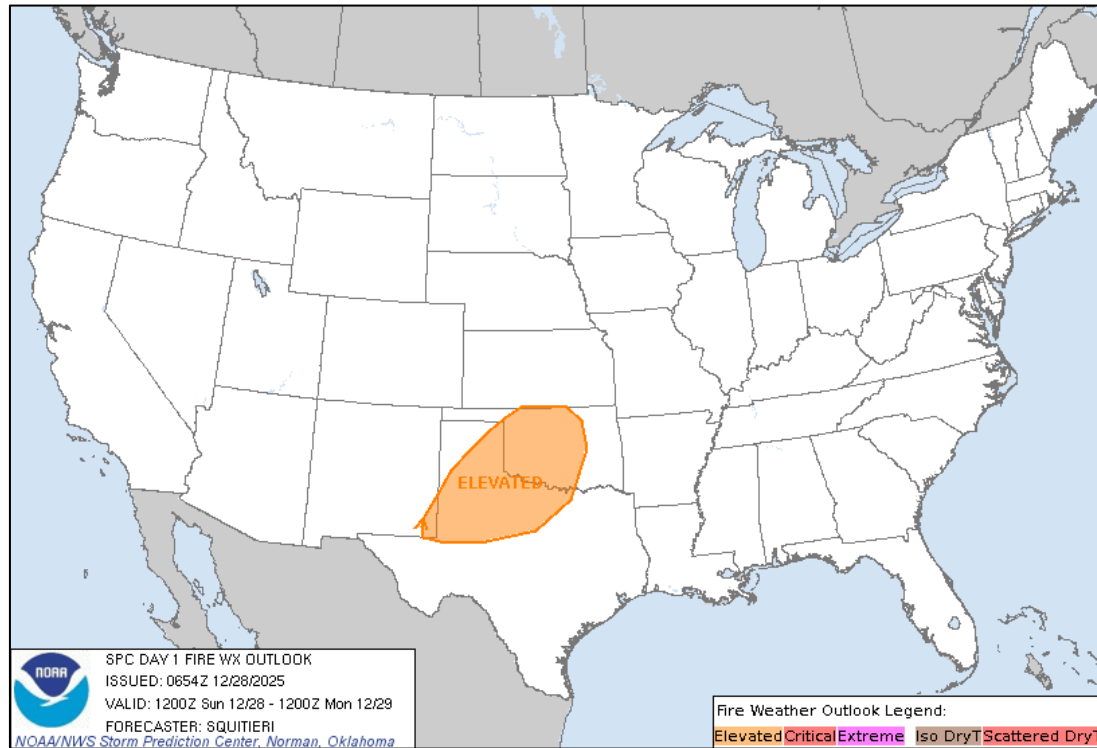
# Ice Accumulation Forecast



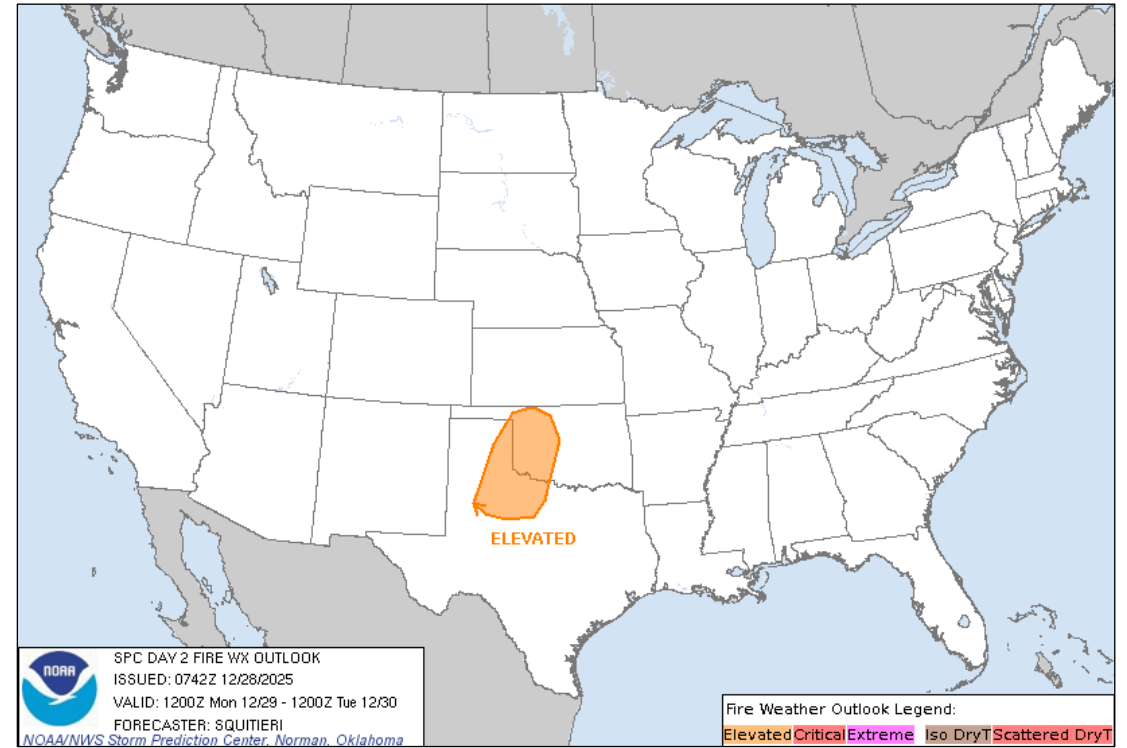
FEMA

National Watch Center

# Fire Weather Outlook



Today



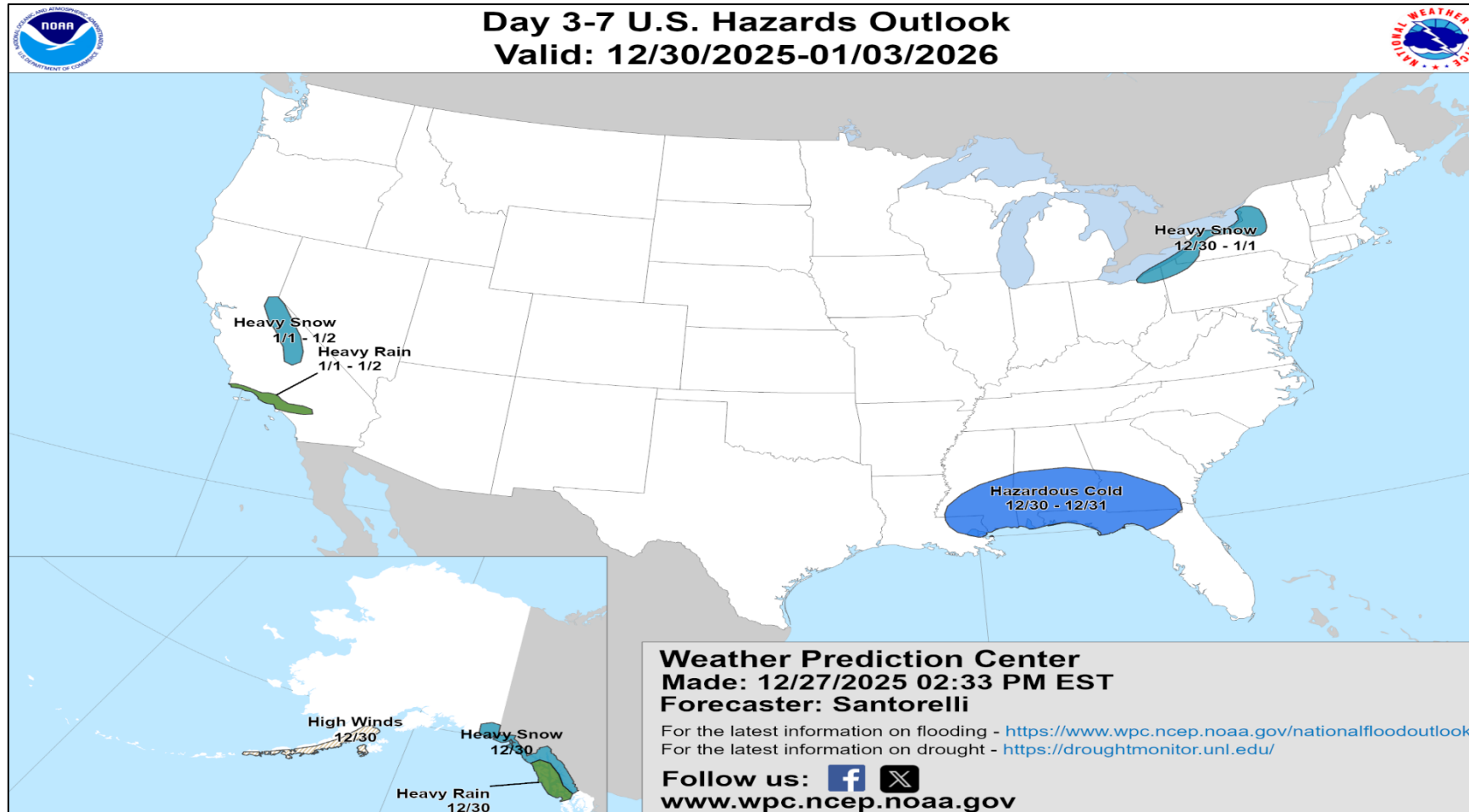
Tomorrow



FEMA

National Watch Center

# Hazards Outlook – Dec 30-Jan 3



FEMA

National Watch Center

# FEMA Common Operating Picture

**13** Joint Field Offices    **42** + **8** Major Disasters    **11** Direct Housing Missions    **8** RSF-Supported Disasters    **6** Joint Recovery Offices

Sunday  
December 28, 2025  
8:30 a.m. ET

FEMA HQ	
NWC	NRCC
Monitoring	Steady State
FEMA REGIONS	
Watch	RRCC
Monitoring	R1 Rostered
Monitoring	R2 Rostered
Monitoring	R3 Rostered
Monitoring	R4 Rostered
Monitoring	R5 Rostered
Monitoring	R6 Rostered
Monitoring	R7 Rostered
Monitoring	R8 Rostered
Monitoring	R9 Rostered
Monitoring	R10 Rostered
Notes:	
NRCC/RWCs/RRCCs: • R5 RWC: Staffing (Dayshift only)	State EOCs: • HI: Wildfires • FL: Previous Incidents • AZ/MT/TX: Flooding • ID/WA: Atmospheric River • CO: High Winds
IMATs: • NSTR	
Surge Capacity Force	
Rostered 7,970	Deployed 0

N-IMATs	
2-5 Teams Available	
Red	
White	
Blue	
Gold	
HS	
R-IMATs	
≥ 7 Teams Available	
R1	3
R2	
R3	WA (Dec 11)
R4 (1)	
R4 (2)	1
R5	
R6 (1)	
R6 (2)	2
R7	MO (Oct 27)
R8	
R9 (1)	
R9 (2)	
R10	
Fully Mission Capable (FMC)	
Partially Mission Capable (PMC)	
Not Mission Capable (NMC)	
Deployed	

REGIONAL BREAKDOWN				
	JFO	DR	EM	JRO
R1	0	0	0	0
R2	0	0	0	2
R3	2	4	1	0
R4	6	16	5	1
R5	0	2	0	0
R6	3	5	1	3
R7	1	12	0	0
R8	1	2	1	0
R9	0	0	0	0
R10	0	1	0	0

Alaska

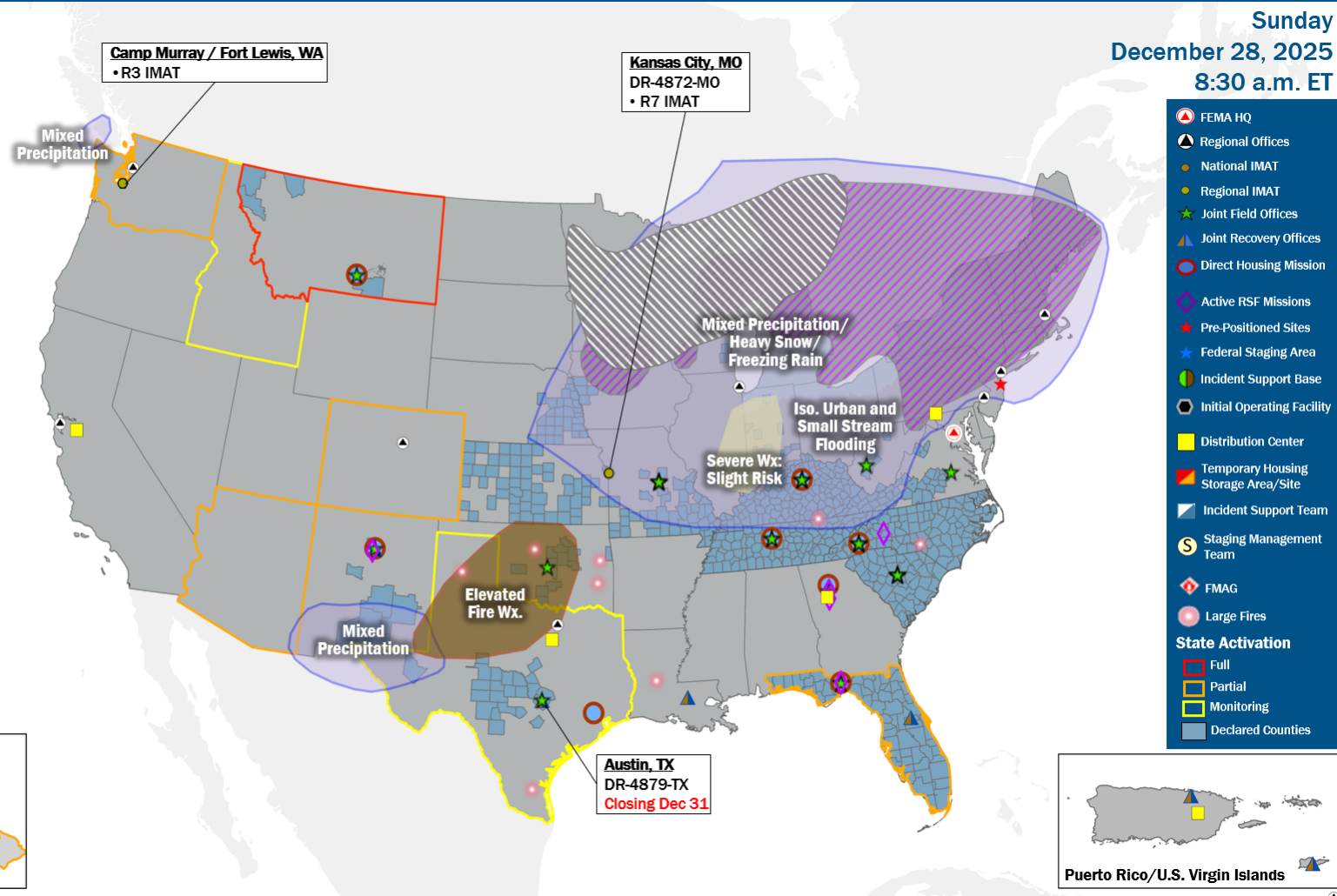
Commonwealth of Northern Mariana Islands

Guam

Heavy Rainfall/Flash Flooding Poss.

American Samoa

Hawaii



## IM Workforce

11,601 Assigned  
5,689 (-18) Unavailable  
2,889 (+1) Deployed

---

26% / 3,031 (+16) Available

## IM Cadre Availability

13 Cadres ≤ 25% Availability

Alternative Dispute Resolution: 13% (4/31); Civil Rights: 16% (16/100); Disability Integration: 24% (4/17); External Affairs: 13% (38/287); Environmental Planning and Historic Preservation: 8% (53/664); Field Leadership: 17% (20/119); Hazard Mitigation: 11% (83/782); Human Resources: 18% (28/159); Interagency Recovery Coordination: 22% (42/195); Public Assistance: 17% (344/2,043); Planning: 8% (28/351); Safety: 9% (8/89); Security: 12% (13/112)

## MERS

≥ 66%

36 Assigned  
6 Unavailable  
1 (+1) Deployed

---

29 (-1) Available

## US&R

≥ 66%

28 Assigned  
4 Unavailable  
0 Deployed

---

24 Available

## FCO

2 Type I

38 Assigned  
8 Unavailable  
24 (17 FCOR) Deployed

---

6 Available

# Declaration Requests in Process – 8

State / Tribe / Territory – Incident Description	Type	IA	PA	HM	Requested
POA* – Severe Storms and Flooding	DR	X	X	X	Oct 22
AZ – Severe Storms, Flooding, Landslides, and Mudslides	DR	X			Nov 12
VT – Severe Storm and Flooding – Appeal	DR		X	X	Nov 20
IL – Severe Storms and Flooding – Appeal	DR	X			Nov 21
IL – Severe Storms, Straight-line Winds, and Flooding – Appeal	DR	X			Nov 21
KS – Severe Storms, Straight-line Winds, and Flooding	DR		X	X	Nov 21
LLBO** – Building Fire	DR		X	X	Nov 30
MT – Severe Winter Storms and Straight-line Winds	EM		X		Dec 24

\*Pueblo of Acoma, \*\*Leech Lake Band of Ojibwe



**FEMA**



# FEMA

Helping people before, during, and after disasters.



*Scan to subscribe to this briefing.*