FEMA National Watch Center

Daily Operations Briefing

Monday, June 14, 2021 8:30 a.m. ET



National Current Ops / Monitoring

New Significant Incidents / Ongoing Ops

COVID-19

Hazard Monitoring

- Severe Thunderstorms possible Mid-Atlantic
- Heavy Rain / Flash Flooding possible Southern Florida
- Critical Fire Weather possible Central Great Basin
- Tropical Activity:
 - Atlantic:
 - Disturbance 1: High 70%
 - Disturbance 2: Medium 60%
 - Disturbance 3: Low 20%
 - Eastern Pacific:
 - Tropical Storm Carlos
 - Disturbance 1: Low 30%

Disaster Declaration Activity

None

Event Monitoring

None

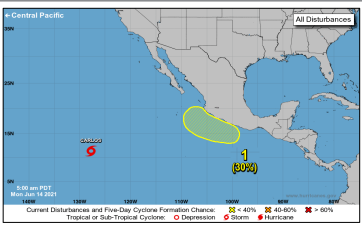


Tropical Outlook - Five Day

Central Pacific



Eastern Pacific



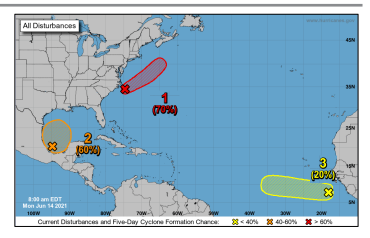
Disturbance 1 (as of 8:00 a.m. ET)

- Expected to form this week offshore of the coast of southwestern Mexico
- Environmental conditions could support some gradual development
- 48-hour formation chance: Low (near 0%)
- 5-day formation chance: Low (30%)

Tropical Storm Carlos (as of 8:00 a.m. ET)

- 1,500 miles WSW of the southern tip of Baja California
- Moving WSW at 7 mph
- Maximum sustained winds 40 mph
- Forecast to become a tropical depression today, and degenerate to a remnant low late tomorrow or Wednesday
- Tropical-storm-force winds extend out 25 miles

Atlantic



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

- 90 miles S of Cape Hatteras, North Carolina
- A tropical storm or depression is likely to form later today
- 48-hour formation chance: High (70%)
- 5-day formation chance: High (70%)

Disturbance 2 (as of 5:00 a.m. ET)

- Over the Bay of Campeche
- Slow development possible
- Tropical depression could form over the next couple of days
- 48-hour formation chance: Low (20%)
- 5-day formation chance: Medium (60%)

Disturbance 3 (as of 8:00 a.m. ET)

- Offshore of West Africa
- Some development is possible during the next few days
- 48-hour formation chance: Low (10%)
- 5-day formation chance: Low (20%)

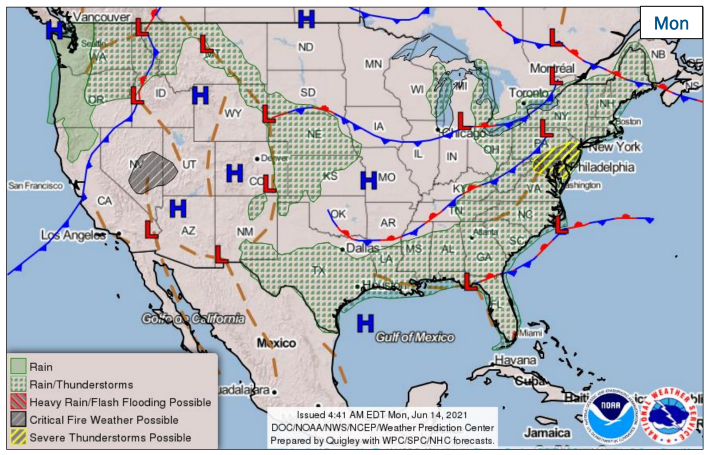


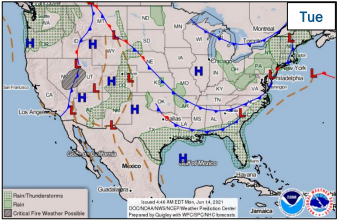
Current Disturbances and Five-Day Cyclone Formation Chance:

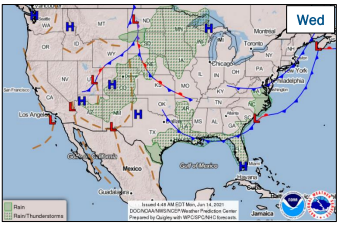
Tropical or Sub-Tropical Cyclone: O Depression

National Watch Center

National Weather Forecast

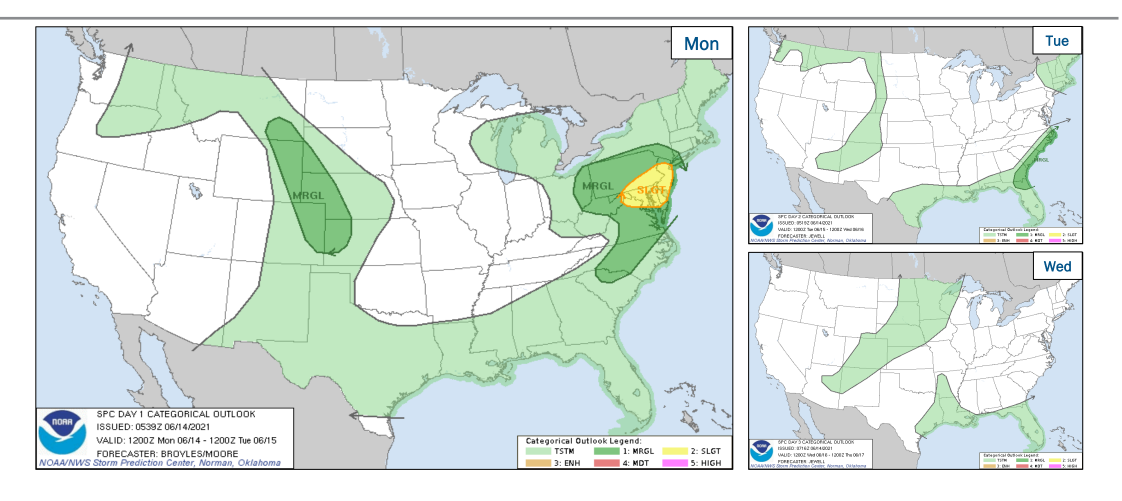






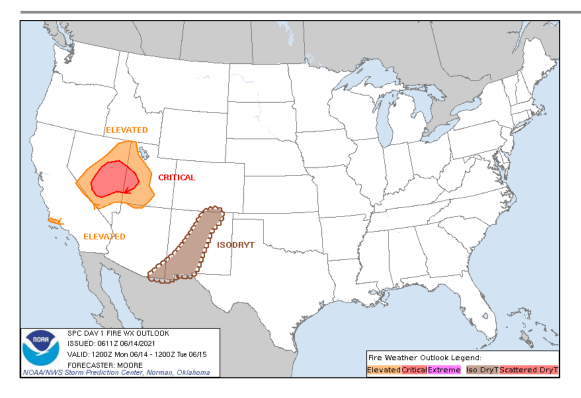


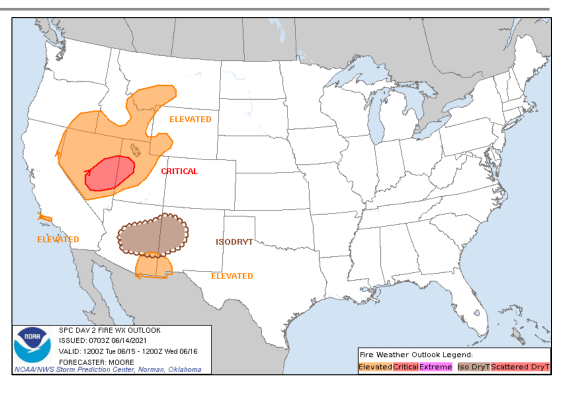
Severe Weather Outlook





Fire Weather Outlook

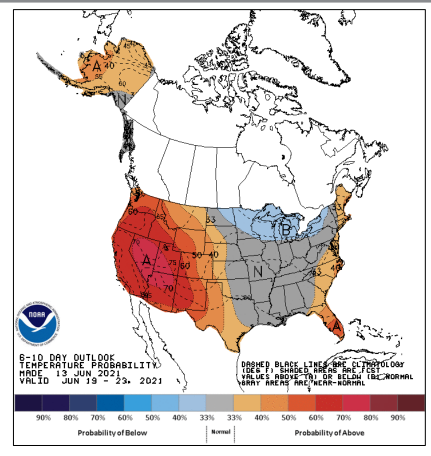




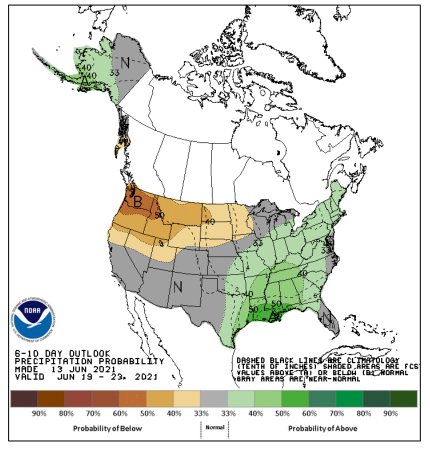
Today Tomorrow



Long Range Outlooks – Jun 19-23



6-10 Day Temperature Probability



6-10 Day Precipitation Probability



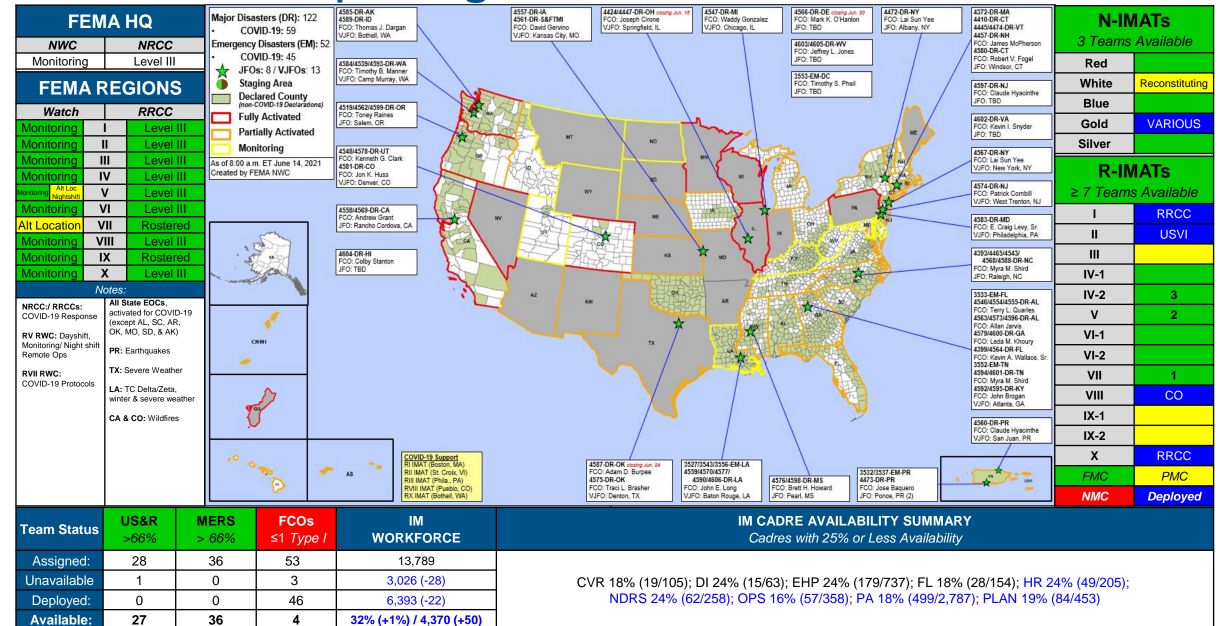
Wildfire Summary

Fire Name (County, ST)	FMAG #	Acres Burned	Percent Contained	Evacuations	Structures (Homes / Other)			Fatalities /
					Threatened	Damaged	Destroyed	Injuries
Mammoth (Garfield, UT) <i>FINAL</i>	5388-FM-UT	709	93% (+21%)	M: Lifted	H: 0 (-250)	H: 0	H: 0	0/3
				V: 0	0: 0	O: 0	O: 0 (-1)	
Telegraph (Pinal & Gila, AZ)	5389-FM-AZ	88,589 (+1,470)	74% (-2%)	M: 4,150	H: 3,500	H: 2	H: 6	0/10
				V: 0	0: 0	0: 5	0: 9	
Pack Creek (San Juan, UT)	5391-FM-UT	5,424 (+260)	6 %	M: 232 (+52)	H: 105	H: 5 (+5)	H: 4 (+4)	0/0
				V: 0	0: 36	0: 0	0: 6 (+6)	

 $(Evacuations: \textit{M} = \textit{Mandatory} \ / \ \textit{V} = \textit{Voluntary}; \ \textit{Structures}: \ \textit{H} = \textit{Homes} \ \textit{and} \ \textit{Mixed} \ \textit{Commercial/Residential} \ / \ \textit{O} = \textit{Non-residential} \ \textit{Commercial/Other} \ \textit{Minor} \ \textit{Structures})$



FEMA Common Operating Picture





Helping people before, during, and after disasters.



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