### **FEMA National Watch Center**

# Daily Operations Briefing

Thursday, June 17, 2021 8:30 a.m. ET



# National Current Ops / Monitoring

New Significant Incidents / Ongoing Ops  COVID-19	<ul> <li>Severe thunderstorms possible – Upper Mississippi Valley to Great Lakes</li> <li>Heavy rain and flash flooding possible – Upper Mississippi Valley to Great Lakes</li> <li>Critical fire weather possible – Central Rockies/Central Plains</li> <li>Tropical Activity:         <ul> <li>Atlantic:</li> <li>Disturbance 1: High (90%)</li> <li>Eastern Pacific:</li> <li>Disturbance 1: High (80%)</li> </ul> </li> </ul>
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#### **Disaster Declaration Activity**

None

#### **Event Monitoring**

None



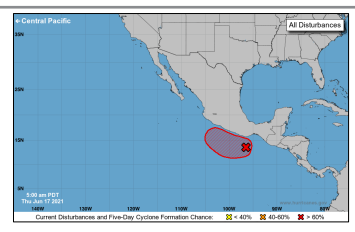
# **Tropical Outlook - Five Day**

#### **Central Pacific**

#### **Eastern Pacific**

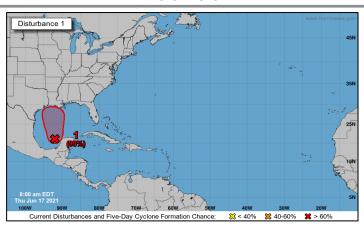
#### **Atlantic**





#### **Disturbance 1** (as of 8:00 p.m. ET)

- Several hundred miles S of the coast of southern Mexico
- Moving WNW or NW at 5-10 mph near the coast of southwestern Mexico
- Tropical depression is likely to form late this week
- 48-hour formation chance: High (70%)
- 5-day formation chance: High (90%)

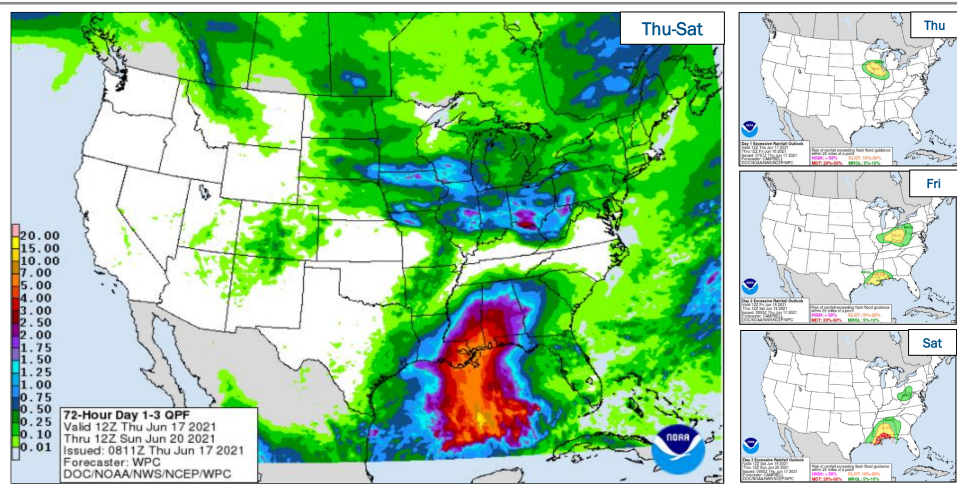


#### **Disturbance 1** (as of 8:00 a.m. ET)

- Located over the eastern portion of the Bay of Campeche
- Should begin to move N by this afternoon
- Tropical depression likely to form by late tonight or on Friday when it moves across the western Gulf of Mexico
- Heavy rains should begin to impact portions of the northern Gulf Coast on Friday
- 48-hour formation chance: High (90%)
- 5-day formation chance: High (90%)



# **Precipitation & Excessive Rainfall**



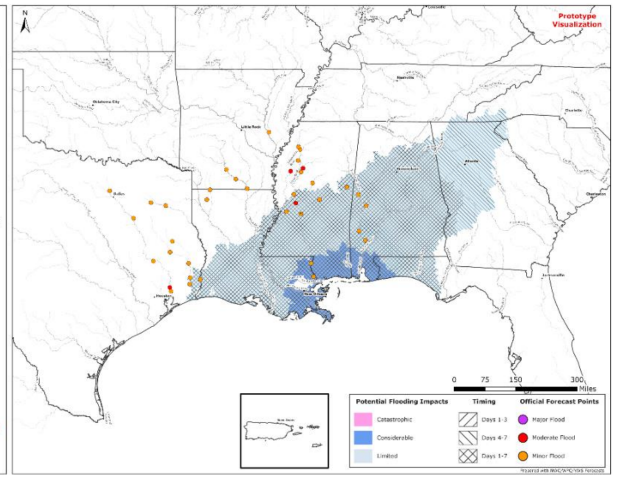


### 7- Day Flood Hazard Outlook

#### Flood Hazard Messages associated with Tropical Disturbance 1

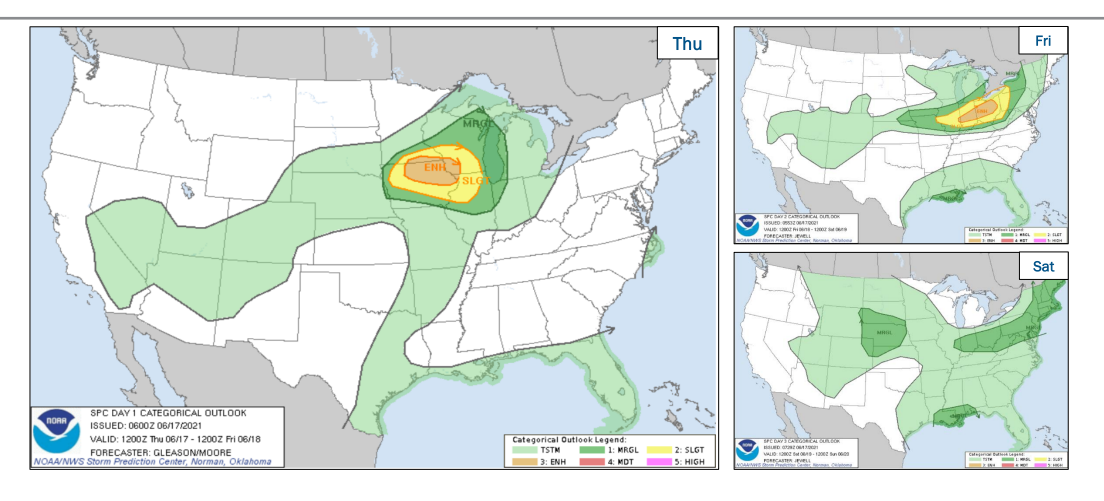
- Across the Central Gulf Coast and portions of the Southeast, heavy rainfall associated with a tropical disturbance in the Gulf of Mexico may cause flash, urban, and small stream flooding beginning early Friday through the weekend. Additional rises on already elevated mainstem rivers are also likely.
- Widespread minor to isolated moderate flooding continues across eastern Texas through the Lower Mississippi Valley and along the central Gulf Coast. This region remains highly vulnerable to additional hydrologic impacts, as recent heavy rainfall has left soils wet and streamflows much above normal.
- Uncertainty remains in the track and intensity of the potential tropical disturbance later this week. Interests across the region should monitor forecasts and ensure they have their flood plan in place.

Disclaimer: This graphic is intended to provide a general flash and river flood hazard outlook. It is not intended to depict coastal flood risk due to storm surge. Please refer to the detailed products issued by local National Weather Service offices for official forecasts and warnings (www.weather.gov).



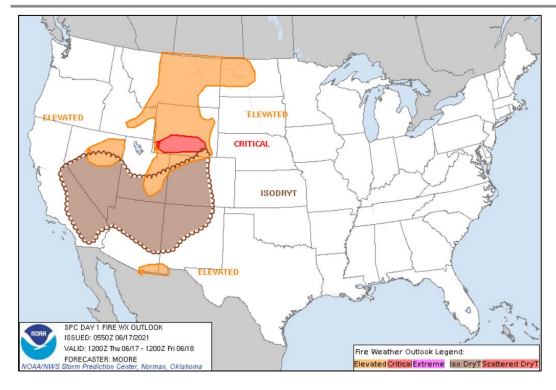


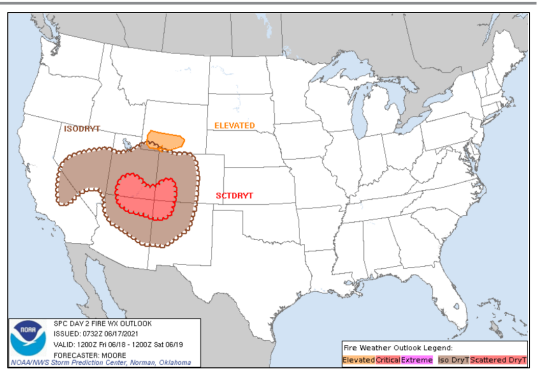
### **Severe Weather Outlook**





### **Fire Weather Outlook**

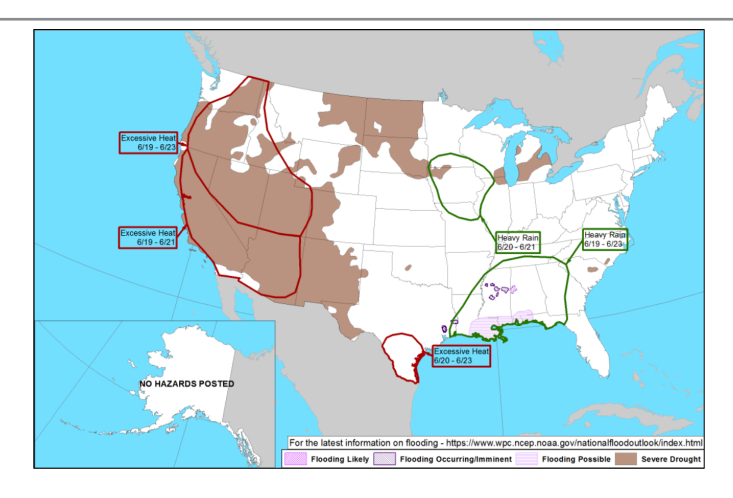




Today Tomorrow



### Hazards Outlook - Jun 19 - 23





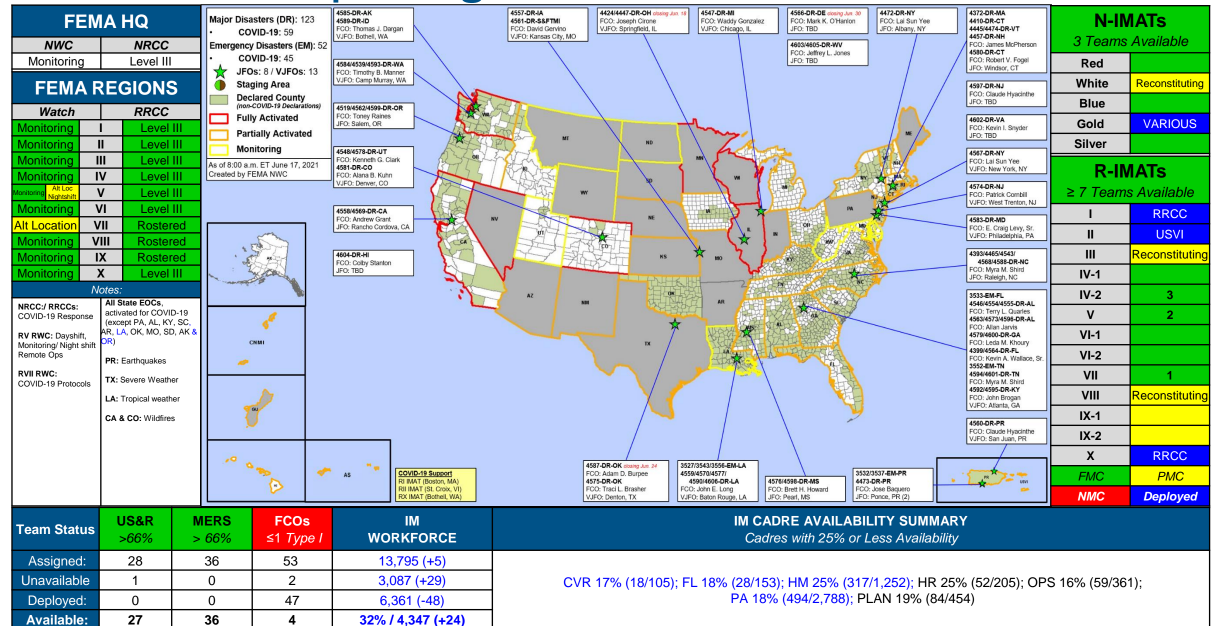
# **Wildfire Summary**

Fire Name (County, ST)	FMAG #	Acres Burned	Percent Contained	Evacuations	Structures (Homes / Other)			Fatalities /
					Threatened	Damaged	Destroyed	Injuries
Telegraph (Pinal & Gila, AZ) 5389-	5389-FM-AZ	AZ (+26,125)	72% (+13)	M: 4,230	H: 4,900 (+1,400)	H: 5 (+3)	H: 10 (+4)	0 / 13 (+1)
				V: 0	0: 0	0: 7 (+2)	0: 20 (+11)	
Pack Creek (San Juan, UT)	5201 EM LIT	8,518	30% (+4)	M: 232	H: 45 (-5)	H: 5	H: 4	0/0
	229T-LINI-01	(+65)		V: 0	0: 17 (-4)	0: 0	0: 6	
I IS 397-FIVI-IVI I	20,436	0%	M: 160	H: 160 (-290)	H: 0	H: 5 (+5)		
	1009Z-FIVI-IVI I	(+10,436)	U%	V: 0	0: 0 (-312)	0: 0	0: 13 (+13)	0/0

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



# **FEMA Common Operating Picture**





Helping people before, during, and after disasters.



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