FEMA National Watch Center

Daily Operations Briefing

Friday, June 11, 2021 8:30 a.m. ET



National Current Ops / Monitoring

New Significant Incidents / Ongoing Ops

- COVID-19
- LUMA Energy substation fire and power outage PR

Hazard Monitoring

- Severe thunderstorms possible Central Plains
- Heavy rainfall/flash flooding possible Lower Mississippi Valley & Ohio Valley to the Mid-Atlantic
- Tropical Activity:
 - Atlantic: Disturbance 1: Low 20%
 - Eastern Pacific:
 - Disturbance 1: Medium 50%
 - Disturbance 2: Medium 40%

Disaster Declaration Activity

- Amendment 1 to FEMA-4602-DR-VA
- FMAG Approved Pack Creek Fire, San Juan County, UT

Event Monitoring

None



LUMA Energy Substation Fire – San Juan, PR

<u>Current Situation</u>: At approximately 6:00 p.m. ET on June 10, LUMA Energy reported a transformer fire at the Monacillo Power Distribution Plant in San Juan, PR causing power outages for approximately 900,000 customers. On June 1, LUMA Energy discovered a Distributed Denial of Service attack (DDoS) aimed at their customer portal of the "Mi LUMA" app (FEMA RII via LUMA Energy as of 7:18 a.m. ET).

Safety and Security:

 The fire caused extensive blackouts, no reported damages to homes or structures

Energy: (RII SPOTREP as of 7:18 a.m. ET)

- 31k customers are without power (less than 1%) in 7 municipalities
- LUMA has restored all remote circuits; remaining outages require crews to verify operability of circuits
- LUMA estimates power will be restored today by 6:00 p.m. ET

State / Local Response:

 PR EOC at Partial Activation with Federal Support (COVID-19 & Earthquake Recovery)

FEMA Response:

The FEMA Region II RWC and NWC continue to monitor





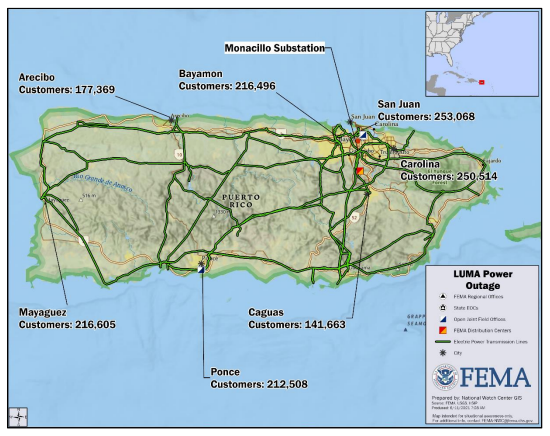














Pack Creek Fire - Utah

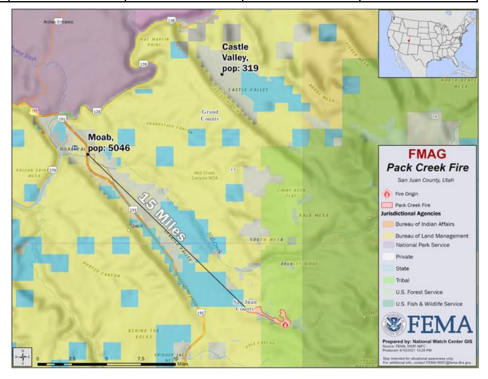
Fire Name	FMAG #	Acres	Percent	Evecuations	Structures (Homes / Other)			Fatalities /
(County, ST)	FIVIAG #	Burned	Contained	Evacuations	Threatened	Damaged	Destroyed	Injuries
Pack Creek	5391-FM-UT 1	1 000	0%	M: 500	H: 110	H: 0	H: 0	0/0
(San Juan, UT)		1,000		V: 0	0: 0	0: 0	0: 0	

Situation:

The Pack Creek Fire began on June 9 and is burning in and around the city of Pack Creek, UT (pop. 5,336). Gusting winds and high temperatures favor escalating fire behavior.

Response:

- FMAG was approved on June 10, 2021
- UT state EOC at Monitoring (COVID-19)
- Region VIII/Denver MOC RRCC and NWC is Monitoring





Wildfire Summary

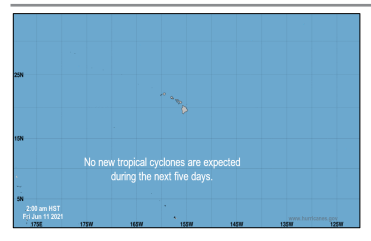
Fire Name	FMAG #	Acres Burned	Percent Contained	Evacuations	Structures (Homes / Other)			Fatalities /
(County, ST)					Threatened	Damaged	Destroyed	Injuries
Mammoth	5388-FM-UT	709 (+1)	40% (+21)	M: 250	H: 250	Н: О	H: 0	0/0
(Garfield, UT)				V: 0	0: 0	0: 0	0: 1	
Telegraph	5389-FM-AZ	85,901 (+1,041)	40% (+6)	M: 4,150	H: 3,500	H: 0	H: 2	0/1
(Pinal & Gila, AZ)	3309-FIVI-AZ			V: 0	0: 140	0: 0	0: 3	

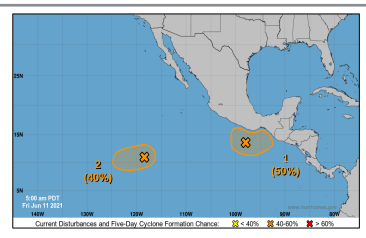
(Evacuations: M = Mandatory / V = Voluntary; Structures: H = Homes and Mixed Commercial/Residential / O = Non-residential Commercial/Other Minor Structures)



Tropical Outlook - Five Day

Central Pacific Eastern Pacific Atlantic



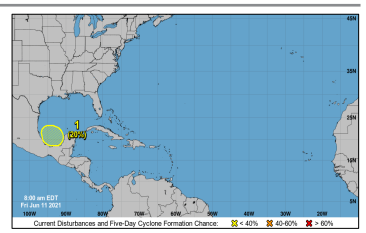


Disturbance 1 (as of 8:00 a.m. ET)

- A couple hundred miles SSW of Puerto Angel, Mexico Tropical depression could form by this weekend
- 48-hour formation chance: Medium (40%)
- 5-day formation chance: Medium (50%)

Disturbance 2 (as of 8:00 a.m. ET)

- 1,100 miles SW of the southern tip of Baja California
- Tropical depression could form by early next week
- 48-hour formation chance: Low (30%)
- 5-day formation chance: Medium (40%)

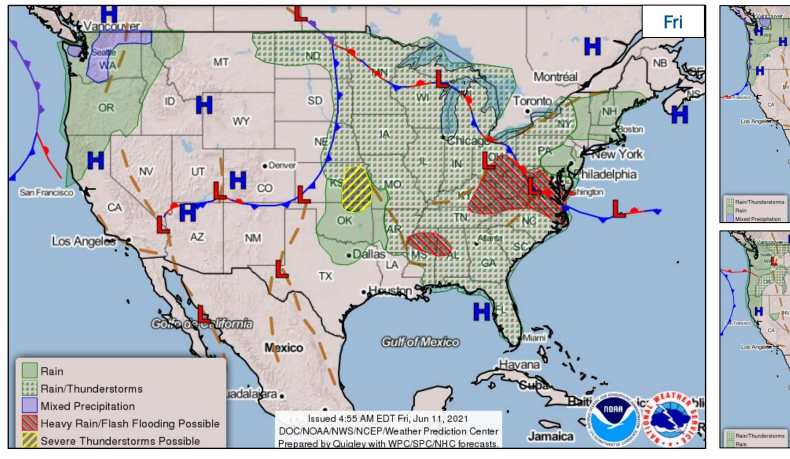


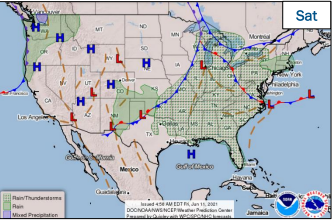
Disturbance 1 (as of 8:00 a.m. ET)

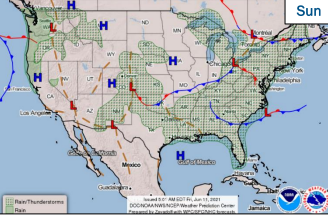
- Expected to form early next week over the Bay of Campeche and the southwestern Gulf of Mexico
- 48-hour formation chance: Low (near 0%)
- 5-day formation chance: Low (20%)



National Weather Forecast

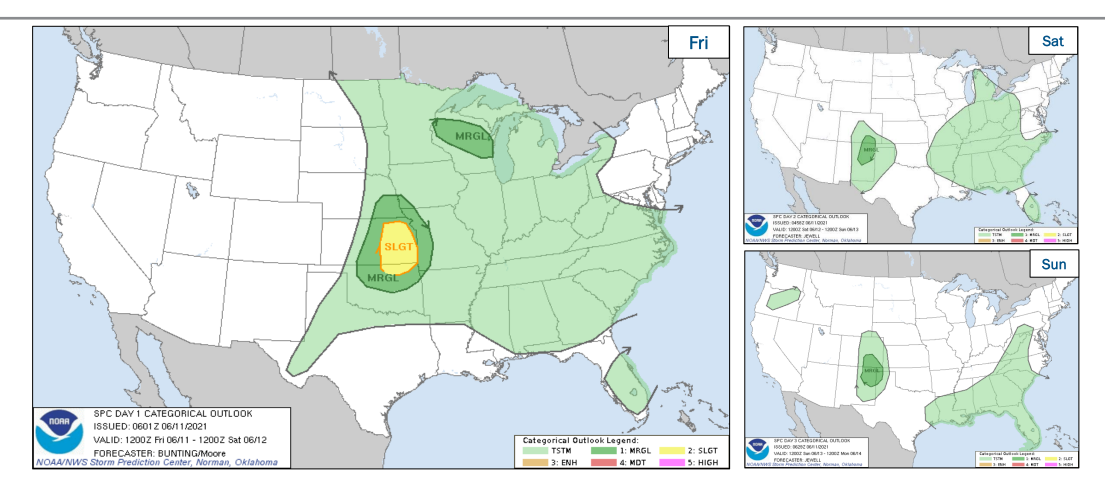






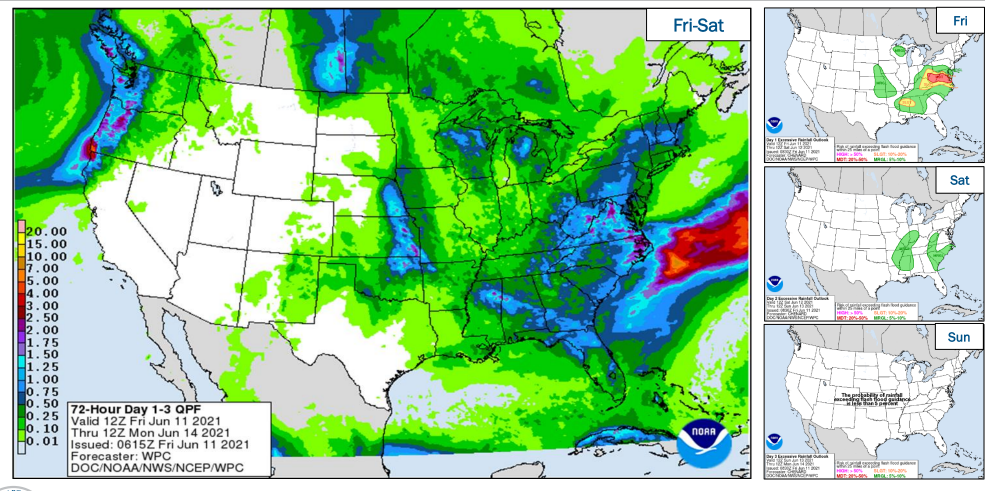


Severe Weather Outlook



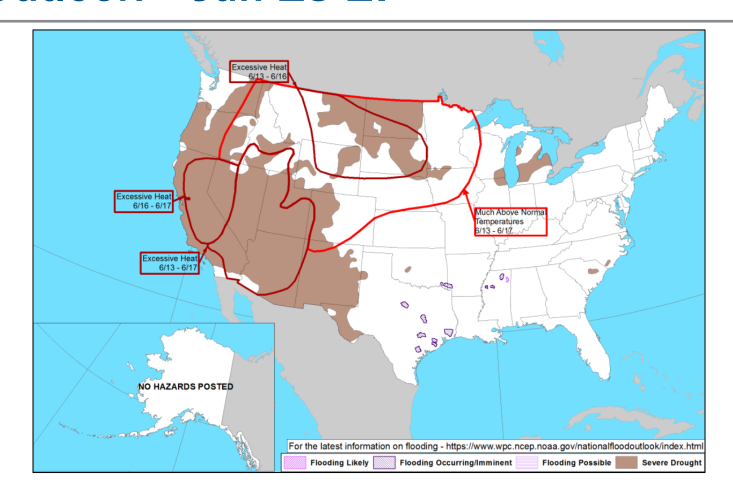


Precipitation & Excessive Rainfall





Hazards Outlook – Jun 13-17



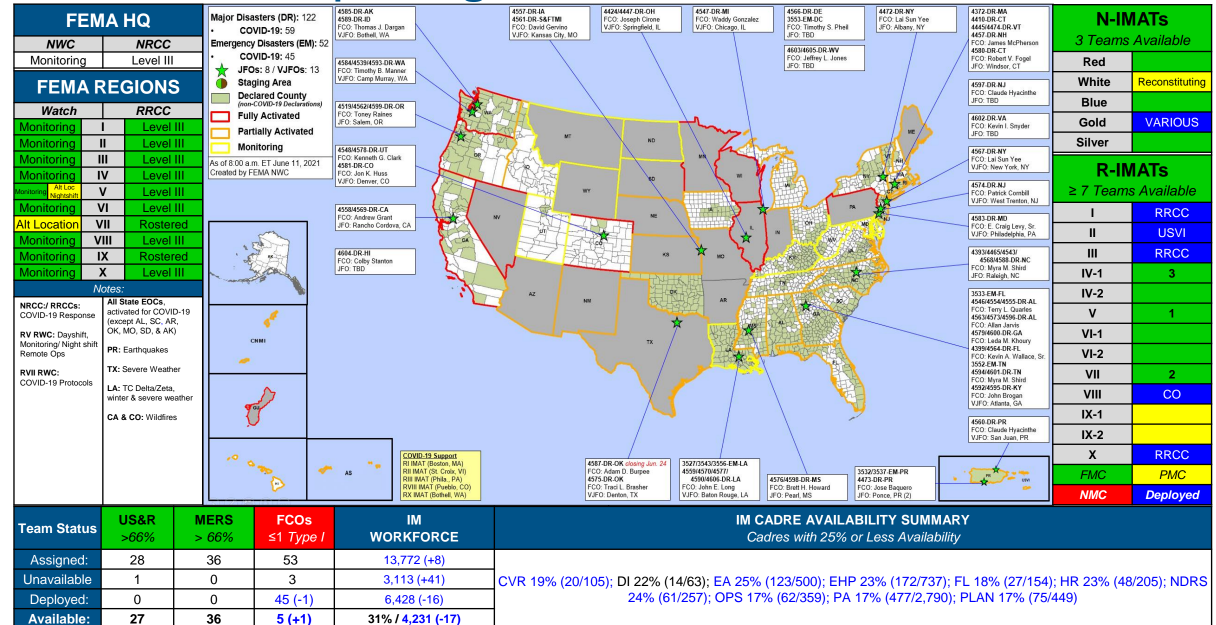


Declaration Amendments

Declaration	Number	Issued	Action
FEMA-4602-DR-VA	1	June 10	Adds two counties for Public Assistance



FEMA Common Operating Picture





Helping people before, during, and after disasters.



Scan to subscribe to this briefing.