

FEMA

Daily Operations Briefing

Monday, June 13, 2016

8:30 a.m. EDT

Significant Activity: June 12-13



Significant Events: None

Tropical Activity:

- Atlantic: Tropical cyclone activity not expected next 48 hours
- Eastern Pacific: Disturbance 1 LOW (near 10%)
- Central Pacific: No tropical cyclones expected through Tuesday night

Significant Weather:

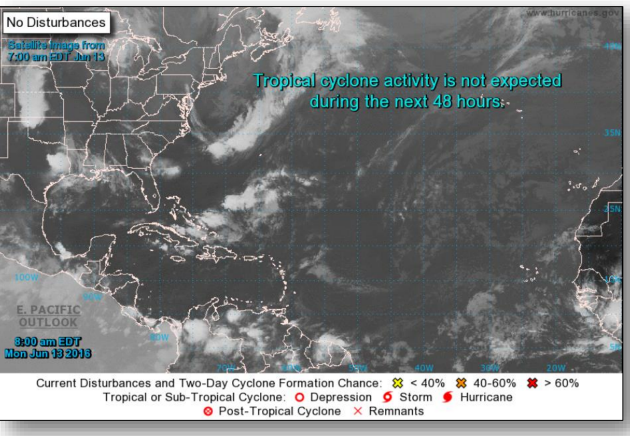
- Severe thunderstorms The Plains
- Flash Flooding Northern/Central Plains
- Rain/thunderstorms Central Great Basin & Northern Intermountain, the Rockies & Plains, Great Lakes, Ohio Valley to Southeast, and parts of the Northeast
- Elevated Fire Weather Areas UT, NM & AZ
- Isolated Dry Thunderstorms NV, UT, AZ, NM & CO
- Red Flag Warnings None
- Space weather no space weather storms observed in the past 24 hours; no space weather predicted for the next 24 hours

Earthquake Activity: No significant activity

Declaration Activity: Major Disaster Declaration (FEMA-4272-DR-Texas) approved on June 11

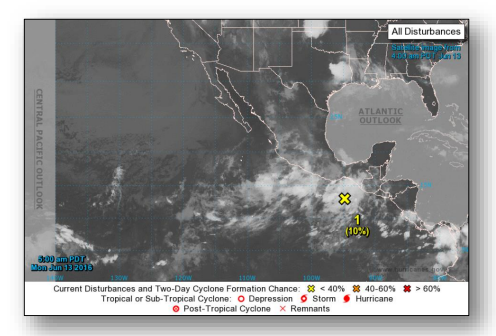
Tropical Outlook – Atlantic





Tropical Outlook – Eastern Pacific



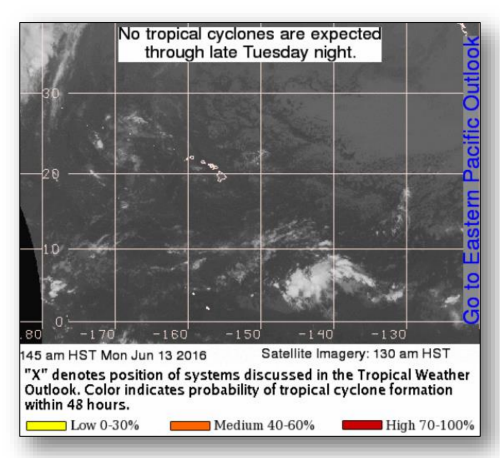


Disturbance 1: (As of 8:00 a.m. EDT)

- Expected to develop south of the coast of southern Mexico in a couple days
- Conditions are expected to be conducive for gradual development
- Tropical depression could form later this week
- Moving W or WNW
- Formation chance through 48 hours: LOW (10%)
- Formation chance through 5 days: MEDIUM (50%)

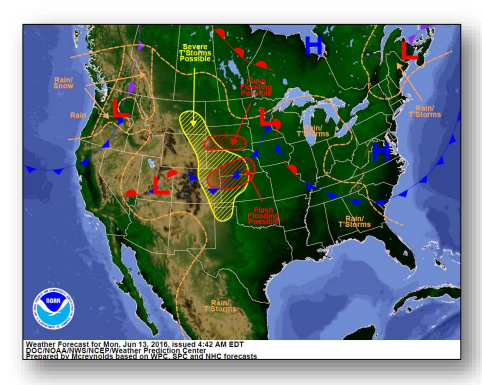
Tropical Outlook – Central Pacific

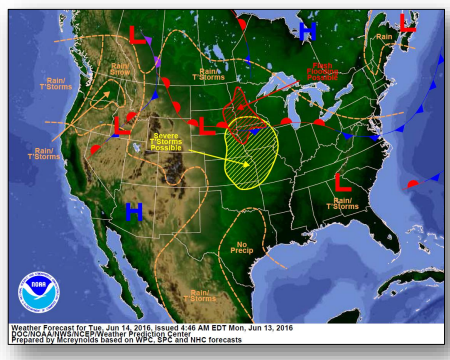




National Weather Forecast



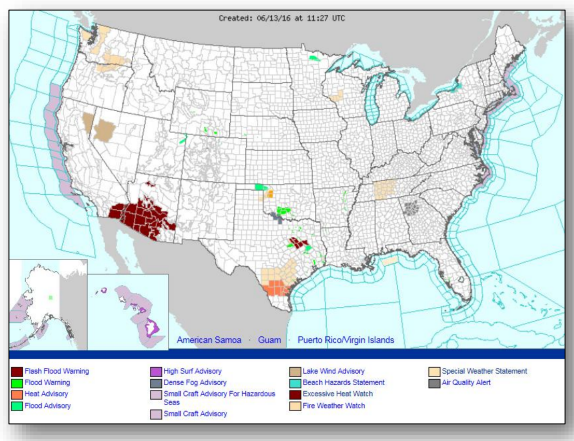




Today Tomorrow

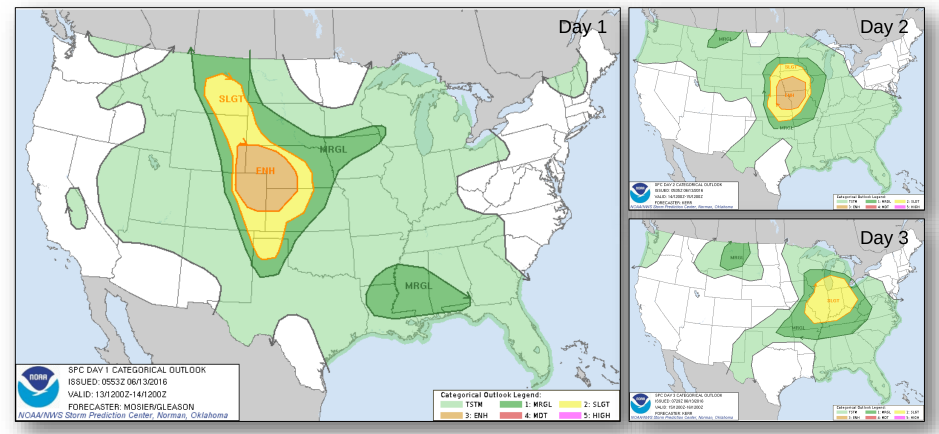
Active Watches/Warnings





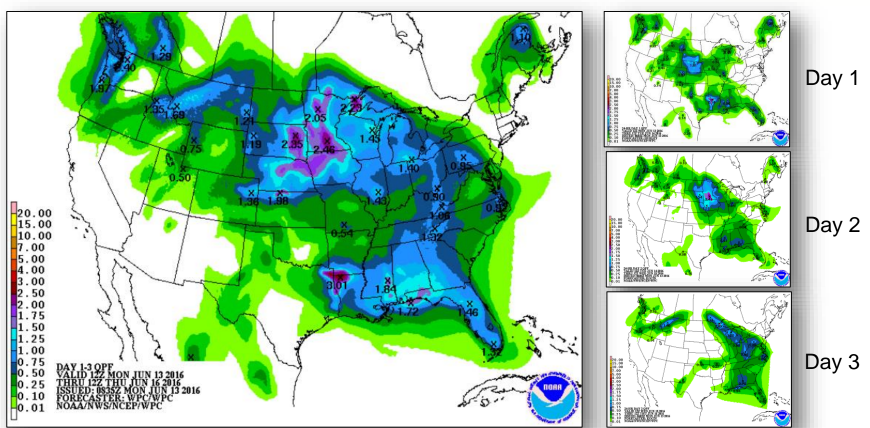
Severe Weather Outlook: Days 1-3





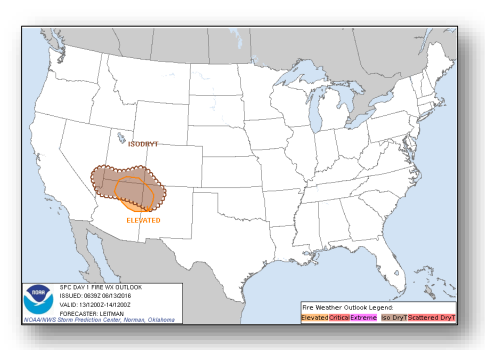
Precipitation Forecast, 1-3 Day

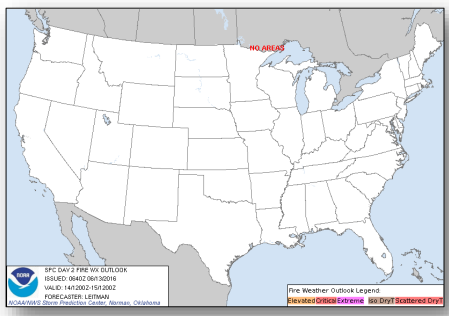




Fire Weather Outlook



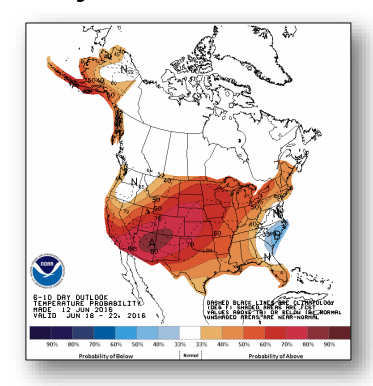




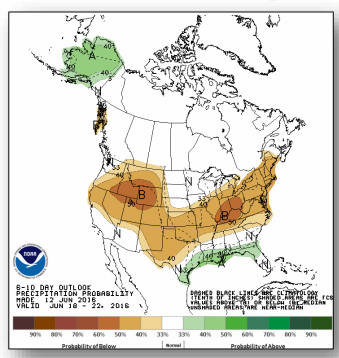
Day 1 Day 2

6-10 Day Outlooks





6-10 Day Temperature Probability

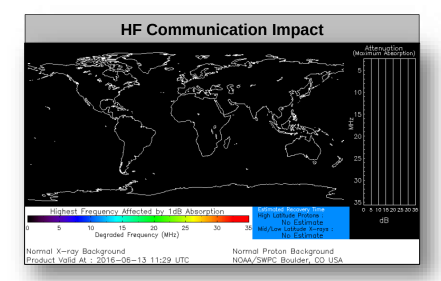


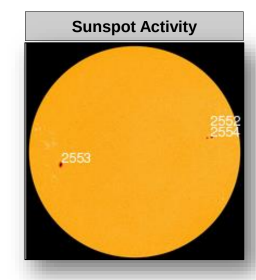
6-10 Day Precipitation Probability

Space Weather



	Past 24 Hours	Current	Next 24 Hours
Space Weather Activity	None	None	None
Geomagnetic Storms	None	None	None
Solar Radiation Storms	None	None	None
Radio Blackouts	None	None	None





Wildfire Summary



Fire Name (County)	FMAG#	Acres burned	l Est Containment		Structures Threatened	Structures Damaged/Destroyed	Fatalities / Injuries			
Arizona (1)										
Tenderfoot (Yavapai County)	FEMA-5125-FM-AZ	4,087 (+47)	40% (+10) July 15	None	None	0/2 minor	0/0			
	Oregon (1)									
Akawana (Final) (Jefferson County)	FEMA-5126-FM-OR	2,094 (+164)	80% (+36%) June 14	None	None	0/0	0/1			

Joint Preliminary Damage Assessments



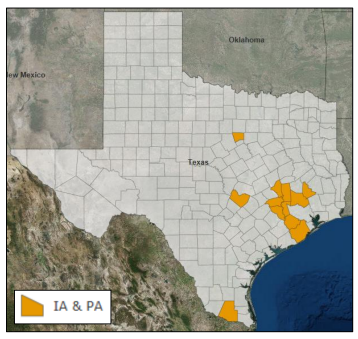
Region	Segion State /	Event	IA/PA	Number of	Start – End	
Location	Lvent	ואו א	Requested	Complete	Start – Liiu	
\/I	TV	Heavy rain and flooding	IA	7	3	6/6 – TBD
VI	VI TX	(May 26, 2016 and continuing)	PA	52	0	6/10 – TBD
\/!!!	14/5/	Flooding	IA	3	3	5/16 – 5/17
VIII WY	(May 6-8, 2016)	PA	4 (+1)	4 (+2)	6/8 - 6/10	

Major Disaster Declaration – Texas



FEMA-4272-DR-Texas

- On June 11, a Major Disaster Declaration was approved for the State of Texas
- For severe storms & flooding during the period of May 26, 2016 & continuing
- Provides:
 - Individual Assistance for 12 counties
 - Emergency protective measures under the Public Assistance program for 12 counties (Cat B)
 - Hazard Mitigation statewide
- FCO is William J. Doran III



	Public Assistance Categories											
A	В	С	C D E		F	G	H					
Debris Removal	Emergency Protective Measures	Road Systems & Bridges	Water Control Facilities	Public Buildings & Contents	Public Utilities	Parks, Recreational Areas & Other Facilities	Fire Management					

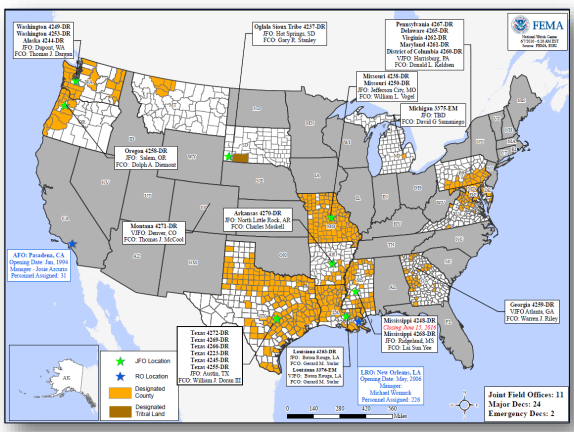
Disaster Requests & Declarations



Declaration Requests in Process	Requests APPROVED (since last report)	Requests DENIED (since last report)	
1	Date Requested	1	0
Louisiana – (Appeal) DR for Flooding	May 13, 2016		
TX – DR Severe Storms, Tornadoes, and Flooding	June 9, 2016	Approved June 11, 2016	

Open Field Offices as of June 13, 2016





FEMA Readiness – Deployable Teams/Assets



	Deployable Teams/Assets												
Resource	Status	Total							Partially Available	Not Available	Detailed, Deployed, Activated	Comments	Rating Criterion
FCO		33	16	48%	0	1	16		OFDC Readiness: FCO Green Yellow Red Type 1 3+ 2 1				
FDRC		9	4	44%	0	0	5		Type 2 4+ 3 2 Type 3 4 3 2 FDRC 3 2 1				
US&R		28	27	96%	1	0	0	NJ TF-1 Partially Mission Capable	Green = Available/FMC Yellow = Available/PMC Red = Out-of-Service Blue = Assigned/Deployed				
National IMAT		3	1	33%	0	2	0	<u>Deployed:</u> East-2: Reconstituting from WA (EX Cascadia Rising) West: Reconstituting from OR (EX Cascadia Rising)	Green: 3 available Yellow: 1-2 available Red: 0 avail (Individual N-IMAT red if 50% of Section Chiefs and/or Team Leader is unavailable for deployment.)				
Regional IMAT		13	8	62%	3	0	2	Deployed: RV: To MI (3375-MI) RVI: Team 1 to TX (4266-TX) Partially Mission Capable: RVI: Team 2 Reconstituting (FMC on 6/20) RX: Reconstituting from WA (EX Cascadia Rising) RIX: Team 1 Reconstituting from WA (EX Cascadia Rising) FMC: RVIII: Returned to Region from MT VJFO on 6/11	Green: >6 teams available Yellow: 4 - 6 teams available Red: < 4 teams available R-IMAT also red if TL Ops/Log Chief is unavailable & has no qualified replacement				
MERS Teams		18	17	94%	0	0	1	Deployed: Denton: 1 team to TX (4269-TX) Returned: Bothell: 3 Teams from EX Cascadia Rising Denver: 1 Team from EX Cascadia Rising	• Green = >66% available • Yellow = 33% to 66% available • Red = <33% available				

FEMA Readiness – National/Regional Teams



	National/Regional Teams												
Resource	Status	31118 10131 - - -		al I				31		Not Available	Status	Comments	Rating Criterion
NWC		5	5	100%	0	0	Watch / Steady State						
NRCC		2	2	100%	0	0	Not Activated	Deactivated from EX Cascadia Rising					
HLT		1	N/A	N/A	0	0	Activated		• Green = FMC • Yellow = PMC				
DEST							Not Activated		• Red = NMC				
RRCCs		10	10	100%	0	0	Not Activated	Region X: RRCC deactivated from EX Cascadia Rising					
RWCs/MOCs		10	10	100%	0	0	Not Activated						



FEMA's mission is to support our citizens and first responders to ensure that as a nation we work together to build, sustain, and improve our capability to prepare for, protect against, respond to, recover from, and mitigate all hazards.