

## FEMA Daily Operations Briefing Saturday, June 2, 2018 8:30 a.m. EDT

Significant Activity – June 1-2



#### Significant Events: None

#### **Tropical Activity:**

- Atlantic No tropical cyclones expected next 48 hours
- Eastern Pacific Disturbance 1: MEDIUM (60%)
- Central Pacific No tropical cyclones expected next 48 hours
- Western Pacific No activity affecting U.S. interests

#### **Significant Weather:**

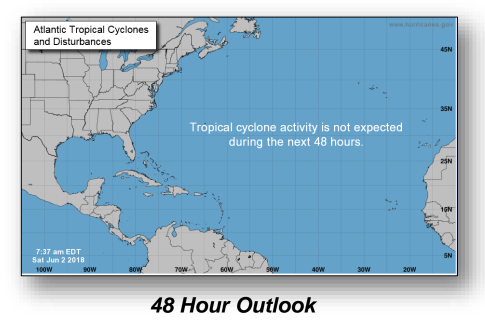
- Severe thunderstorms possible Lower and Middle Mississippi valley s
- Flash flooding possible Mid-Atlantic to Southern Appalachians
- Elevated fire weather AZ, NM and TX
- Space Weather: Past 24 hours: minor, geomagnetic storms reaching G1 level occurred; next 24 hours: minor, geomagnetic storms reaching G1 level expected

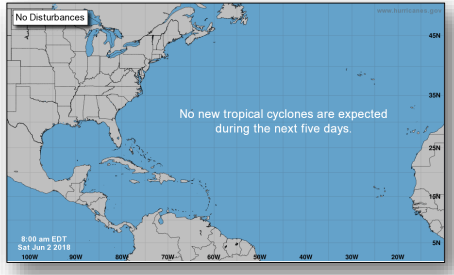
Earthquake Activity: No significant activity

Declaration Activity: None

#### Tropical Outlook – Atlantic







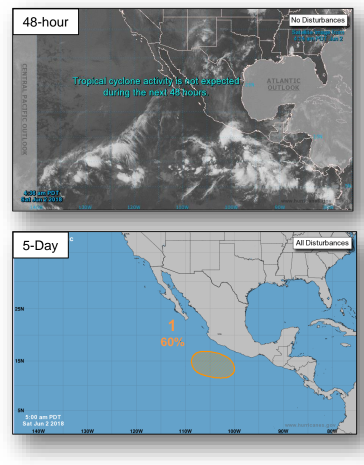
5 Day Outlook

### Tropical Outlook – Eastern Pacific



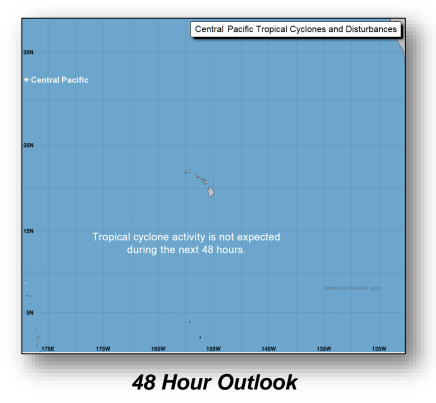
#### Disturbance 1 (as of 2:00 am EDT)

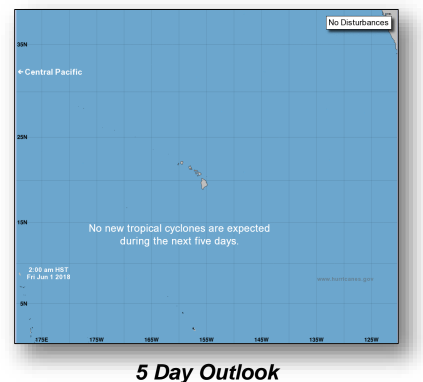
- A broad area of low pressure is expected to develop in a couple of days a few hundred miles south of the southern coast of Mexico
- Moving slowly WNW
- Environmental conditions are expected to support gradual development
- Tropical depression could form around the middle of next week
- Formation chance through 48 hours: LOW (near 0%)
- Formation chance through 5 days: MEDIUM (60%)



#### Tropical Outlook – Central Pacific

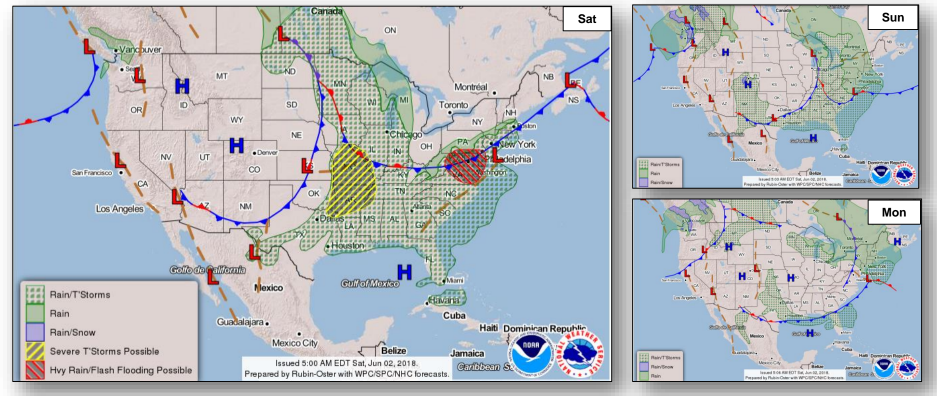






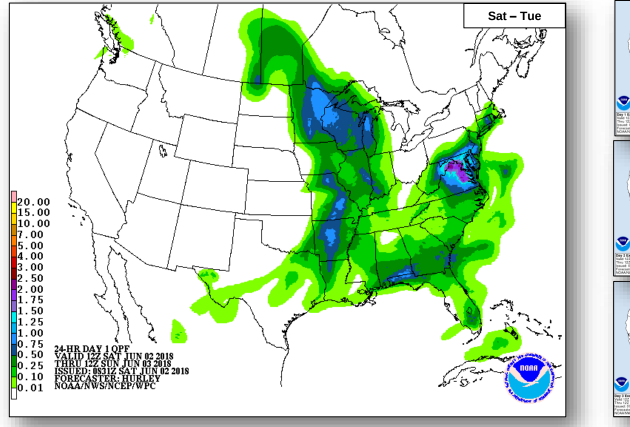
#### National Weather Forecast

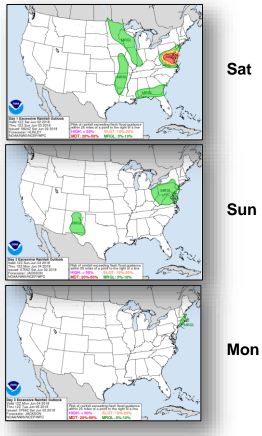




#### Precipitation / Excessive Rainfall Forecast

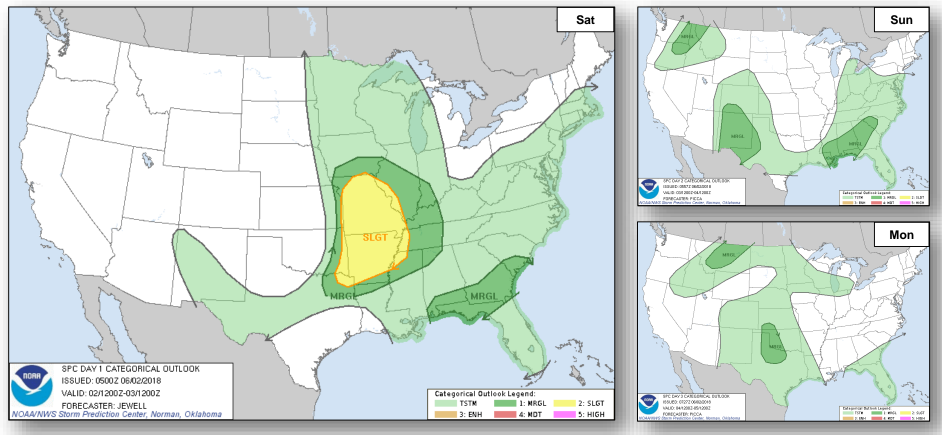






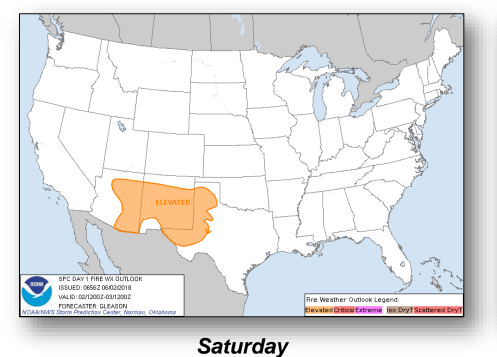
#### Severe Weather Outlook

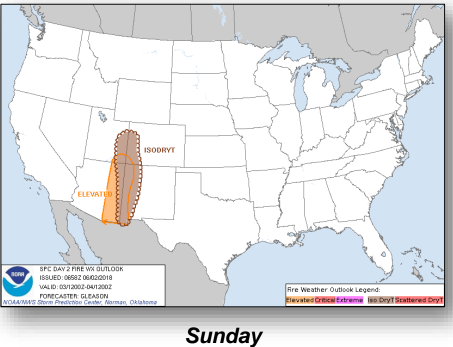




#### Fire Weather Outlook

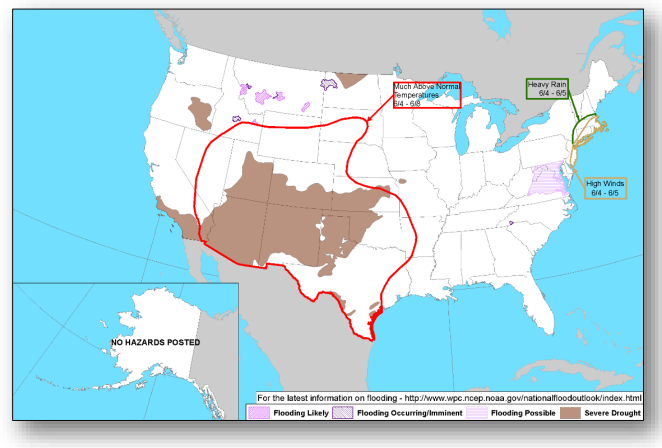






#### Hazards Outlook – June 4-8

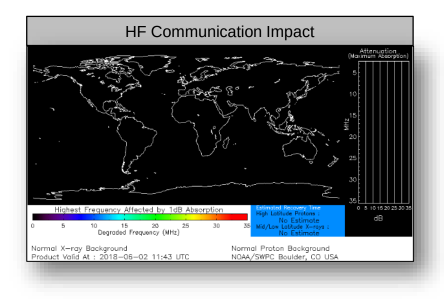


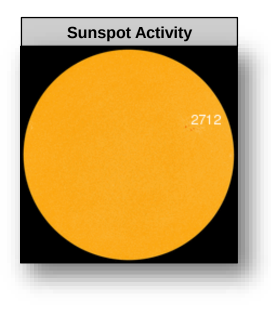


### Space Weather



	Space Weather Activity	Geomagnetic Storms	Solar Radiation	Radio Blackouts			
Past 24 Hours	Minor	G1	None	None			
Next 24 Hours Minor G1 None None							
For further information on NOAA Space Weather Scales refer to: <u>http://www.swpc.noaa.gov/noaa-scales-explanation</u>							





### Wildfire Summary



Fire Name FMAG #		Acres Percent		Evacuations		Fatalities /		
(County)	FINAG #	Burned	Contained	(Residents)	Threatened	Damaged	Destroyed	Injuries
New Mexico (1)								
Ute Park (Colfax County)	5239-FM-NM	3,900 (-600)	0%	Mandatory/ Voluntary	800 (300 homes)	0	12 (+12)	0/0

### Joint Preliminary Damage Assessments



Region State /		Event	IA / PA	Number of Counties		Start – End	
Region	Location	Evenit		Requested	Completed	Start - Enu	
	VT	Heavy Rain and Wind	IA	0	0	N/A	
	VI	May 4-5, 2018	PA	7	4	5/17 – TBD	
	ME	Severe Storm and Flooding May 1-7, 2018	IA	0	0	N/A	
	IVIE		PA	1	0	5/22 – TBD	
III MD		Severe Weather		3	0	5/31 – TBD	
111		May 27, 2018 and continuing	PA	0	0	N/A	

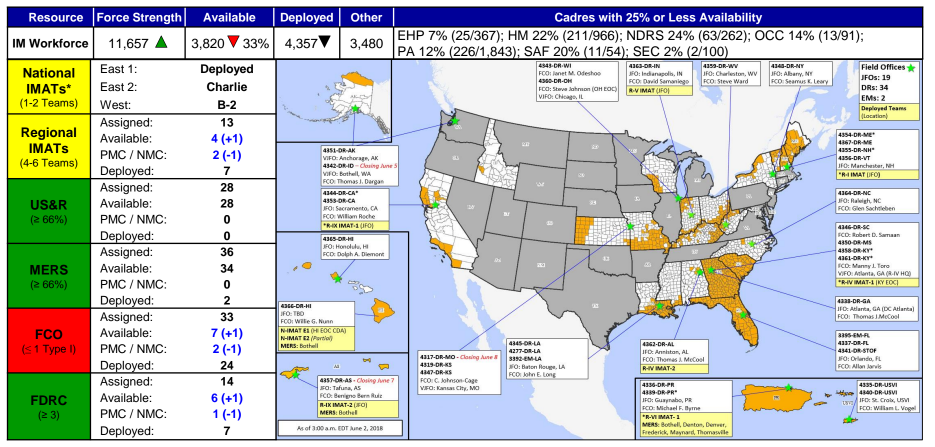
#### **Disaster Requests and Declarations**



Declaration Requests in Process	Requests APPROVED (since last report)	Requests DENIED (since last report)				
7	IA	PA	нм	Date Requested	0	0
AK – DR Severe Storm		х	х	January 25, 2018		
NH – DR Severe Storms and Flooding		х	x	April 5, 2018		
MA – DR Severe Winter Storm		х	х	April 30, 2018		
NJ – DR Severe Winter Storm and Snowstorm		х	х	May 7, 2018		
NH – DR Severe Storms and Snowstorms		х	х	May 10, 2018		
NE – DR Severe Winter Storm and Straight-line Winds		x	х	May 16, 2018		
OK – DR Severe Storms and Wildfires	х	х	х	May 25, 2018		

### Readiness – Deployable Teams and Assets





\* B-2 Status: Assemble ≤ 2-hrs, On Site ≤ 18-hrs; B-48 Status: Assemble and deploy ≤ 48hrs; Charlie Status: No team assemble time requirement

#### FEMA Readiness – Activation Teams



Stat	us	Activated Team	Activation Level	Activation Times	Reason / Comments
<b>NWC</b> (5 Teams)	Steady State				
<b>NRCC</b> (2 Teams)	Available				
<b>HLT</b> (1 Team)	Available				
RWC / MOCs (10 Regions)	Steady State				
RRCCs (10 Regions)	Available				

Backup Regions: VII, II, & VIII



# FEMA's mission is helping people before, during, and after disasters.