The Disaster Center is dedicated to the idea that disaster mitigation is cost effective and individuals pursuing their own interest are the greatest potential force for disaster reduction.

Please consider making a small donation to the Disaster Center



When disaster mitigation is cost effective, we are on the road to bringing disasters to an end.



# **FEMA**

# **Daily Operations Briefing**

**Saturday, June 25, 2016** 

8:30 a.m. EDT

# Significant Activity: June 24-25



Significant Events: Severe Weather / Flooding in WV & VA

### **Tropical Activity:**

- Atlantic Disturbance 1: Low (near 0%) chance of development through 48 hours
- Eastern Pacific No tropical cyclones expected through Sunday evening
- Central Pacific No tropical cyclones expected through Sunday evening

### **Significant Weather:**

- Severe thunderstorms Central Plains to Middle / Upper Mississippi Valley & Upper Great Lakes
- Flash flooding Central Plains to Middle Mississippi Valley; northeastern MN
- Rain / thunderstorms Northern Rockies & Plains, Southwest to Central Rockies & Plains to the Great Lakes & Middle Mississippi Valley & Southeast to Carolinas & Central Appalachians
- Elevated Fire Weather conditions CA, WY, MT, SD & ND
- Red Flag Warnings CA & WY
- Space Weather No space weather storms observed in the past 24 hours, none predicted in the next 24 hours

Earthquake Activity: No significant activity

### **Declaration Activity:**

Amendment No. 2 to FEMA-4272-DR-TX

## Severe Weather/Flooding – WV & VA



#### **Current Situation:**

Severe storms on June 23 brought torrential rains, tornadoes, high winds, and large hail across FEMA Region III. Flash flooding and flooding occurred primarily across West Virginia and Virginia where up to 12 inches of rain fell in 24 hours. Quieter conditions are expected for the weekend.

#### Impacts:

#### West Virginia

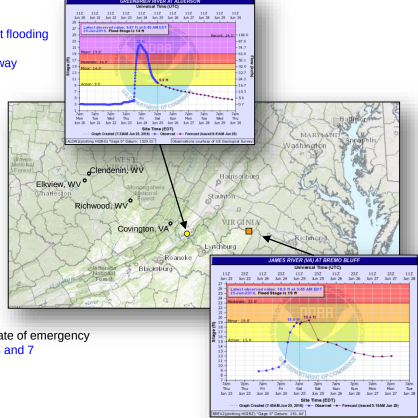
- · Clendenin (pop 1,212), Richwood (pop 2,024) and Elkview (pop 1,222) experiencing significant flooding
- 23 confirmed fatalities, 1 person missing, no injuries reported
- Roane County: 150 homes impacted, 50+ with major damage; some mobile homes washed away
- 13 WV swift water teams conducting rescues with 7 out-of-state swift water teams assisting
- · 250 National Guard personnel activated
- 17 shelters open with 398 occupants (ARC midnight shelter count as of 6:45 am EDT June 25)
- · Infrastructure:
  - o Power Outages: 33k customers without power statewide as of 7:30 am EDT (\*DOE Eagle-I)
  - Mountaineer Gas has shut off service to White Sulphur Springs & Caldwell in Greenbrier County (1,680 customers offline); Greenbrier Resort has no gas service
  - Over 22 municipal water systems damaged; over 3k customers without water in Kanawha County & 500 customers without water in Fayette County
  - 60 state roads closed due to flood waters & flood damage

#### <u>Virginia</u>

- Major flooding impacting City of Covington and Alleghany County
  - Most of downtown Covington was evacuated June 23
- Power Outages: 7k customers without power statewide as of 7:30 am EDT (\*DOE Eagle-I)
- 21 road segments closed, primarily in towns of Staunton (pop. 24.5k) and Salem (pop. 25.4k)

#### Response:

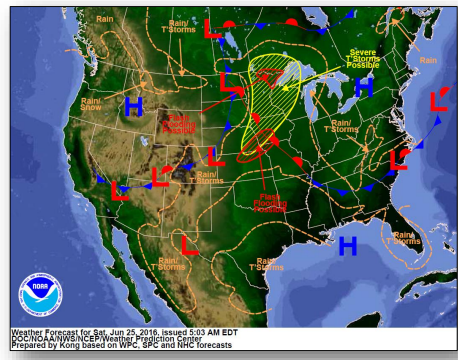
- WV EOC at Full Activation; Governor declared a state of emergency
- VA EOC at Partial Activation (Increased Readiness) with select ESFs; Governor declared a state of emergency
- FEMA Region III IMAT deploying June 26 with pre-designated FCO, DCE, MERS, and ESFs 3 and 7
- FEMA Region III RRCC not activated; Region III RWC remains at Watch/Steady State
- IA PDAs to begin June 27 and PA PDAs to begin June 28 in WV

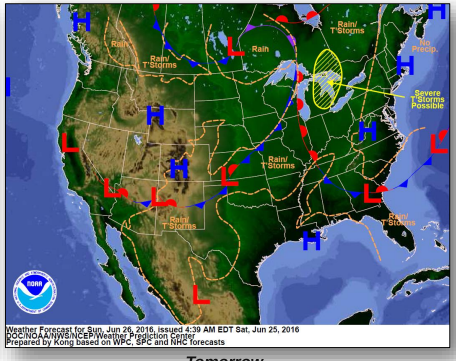


\*Note: Customer outage data is provided by the Department of Energy's EAGLE-I system. Comprehensive National coverage of all electrical service providers is not available.

### National Weather Forecast



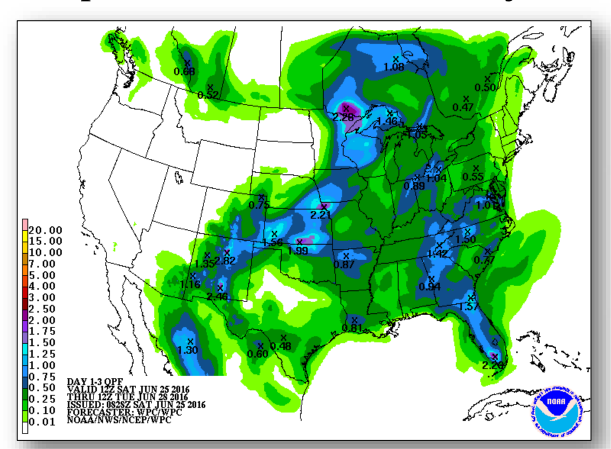


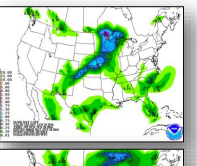


Today Tomorrow

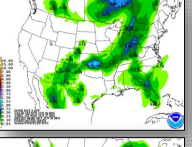
# Precipitation Forecast, 1-3 Day



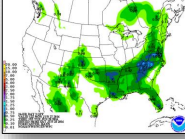








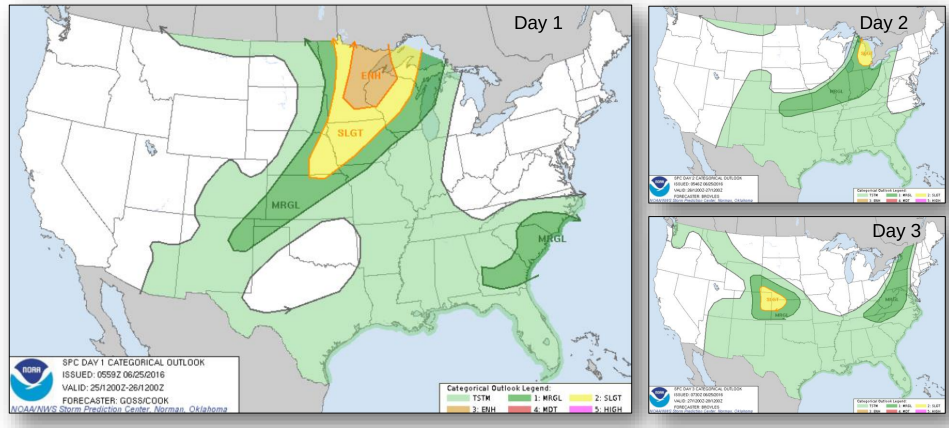
Day 2



Day 3

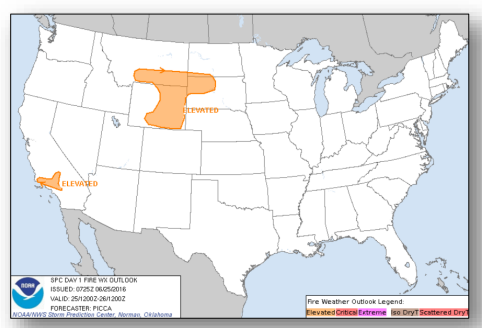
# Severe Weather Outlook: Day 1 - 3

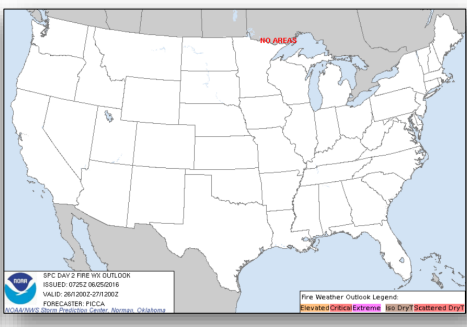




### Fire Weather Outlook



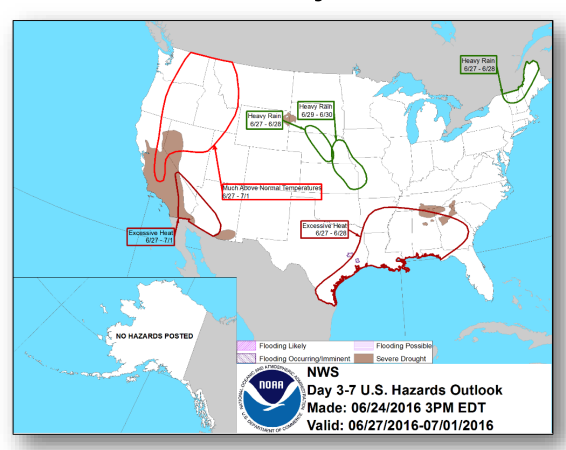




Day 1 Day 2

# Hazard Outlook, June 27- July 1

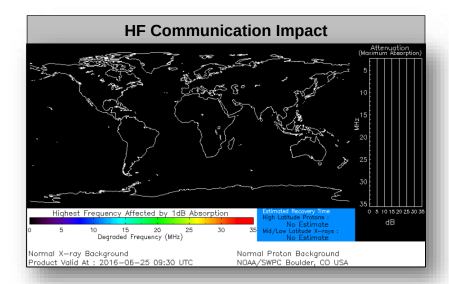


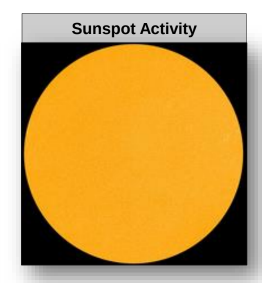


# Space Weather



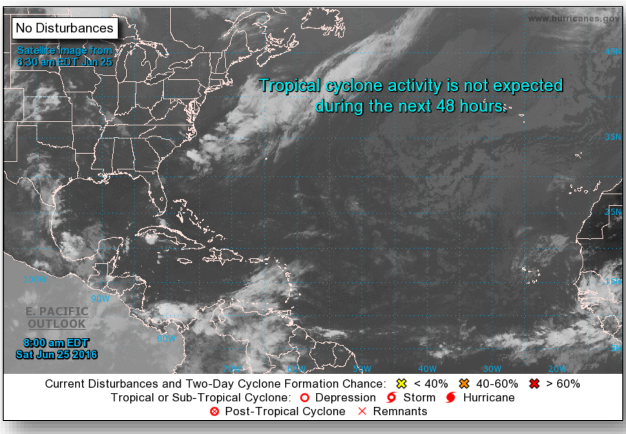
	Past 24 Hours	Current	Next 24 Hours
Space Weather Activity	None	None	None
Geomagnetic Storms	None	None	None
Solar Radiation Storms	None	None	None
Radio Blackouts	None	None	None





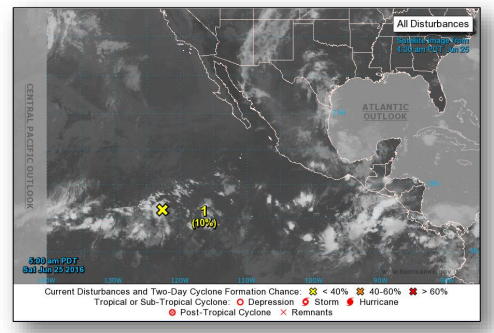
# Tropical Outlook – Atlantic





# Tropical Outlook – Eastern Pacific



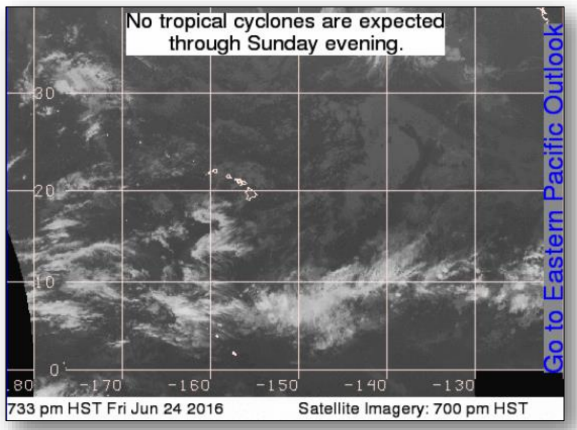


**Disturbance 1:** (As of 2:00 am EDT)

- Broad area of low pressure 1,125 miles SW of southern tip of the Baja California Peninsula
- Moving W or WNW at 10 mph
- Could become somewhat conducive for slow development early next week
- Formation chance through 48 hours: Low (10%)
- Formation chance through 5 days: Low (30%)

# Tropical Outlook – Central Pacific





# Wildfire Summary



Fire Name (County)	FMAG#	Acres burned	% Contained	Evacuations (Residents)	Structures Threatened	Structures Damaged / Destroyed	Fatalities / Injuries			
			Californ	nia (3)						
Border 3 (FINAL) (San Diego County)	FEMA-5128-FM-CA (Approved June 19)	7,609 (+251)	60% (+25)	Lifted	None	1 home, 2 minor structures / 5 home, 11 minor structures	0/0			
Fish (Los Angeles County)	FEMA-5129-FM-CA (Approved June 21)	4,067 (-33)	30% (+15)	Mandatory	344 homes, 5 commercial, 6 minor structures	0/0	0 / 1 (+1)			
Erskine (Kern County)	FMAG-5131-FM-CA (Approved June 24)	30,000 (+22,000)	5%	Mandatory (2,700)	1,500 homes	75 homes / 150 homes	2 (+2) / 3			
Utah (1)										
Saddle (Washington County)	FEMA-5130-FM-UT (Approved June 21)	1,193 (+297)	5% (+5)	Voluntary / Mandatory (180)	500 (+300) homes, 5 commercial, 500 minor structures	0/0	0/2			

# Active Watches/Warnings





# Joint Preliminary Damage Assessments



Region State / Location	Event	IA/PA	Number of	Start – End		
	Location	Eveni	IAVFA	Requested	Complete	Start – End
III	WV	Flooding	IA	7	0	6/27 – TBD
- 111	III	June 23, 2016 and continuing	PA	7	0	6/28 – TBD
VI	OK	Flooding June 1-12, 2016	IA	3	3	6/20 – 6/23
VII	KS	Severe Storms and Flooding May 22-31, 2016	PA	15	0	6/20 – TBD

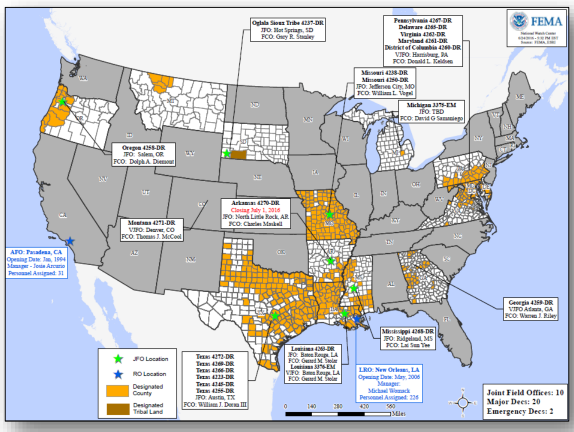
### Disaster Amendments



Amendment	Effective Date	Action
No. 2 to FEMA-4272-DR-TX	June 24, 2016	Closes the incident period

# Open Field Offices as of June 25, 2016





### FEMA Readiness – Deployable Teams/Assets



	Deployable Teams/Assets														
Resource	Status	Total	FMC Available								Partially Available	Not Available	Detailed, Deployed, Activated	Comments	Rating Criterion
FCO		33 15 45% 0 1		17		OFDC Readiness:  FCO Green Yellow Red  Type 1 3+ 2 1									
FDRC		9	5	56%	0	0	4		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	3	100%	0	0	0		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	11	84%	0	0	2	Deployed: RIII: Deploying to WV on June 26 RV: Green – Returned from EM-3375-MI on June 22 RVI: Team 1 to TX (4266-TX) RVII: to TX (4272-TX)	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	15	75%	0	0	3	Deployed: Denton: 3 teams to TX (4272-TX)	Green = >66% available     Yellow = 33% to 66% available     Red = <33% available						

### FEMA Readiness – National/Regional Teams



	National/Regional Teams											
Resource	Status	Total	FMC Available						Not Available	Status	Comments	Rating Criterion
NWC		5	5	100%	0	0	Watch / Steady State					
NRCC		2	2	100%	0	0	Not Activated					
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					
RWCs/MOCs		10	10	100%	0	0	Not Activated	RVI RWC returned to Watch/Steady State				



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.