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**

Sunday, August 6, 2017

8:30 a.m. EDT

#### Significant Activity – August 5-6



Significant Events: No significant activity

#### **Tropical Activity:**

- Atlantic Disturbance 1 Medium (60%); Disturbance 2 Low (30%)
- Eastern Pacific No tropical cyclones expected next 48 hours
- Central Pacific No tropical cyclones expected next 48 hours
- Western Pacific No activity affecting U.S. interests

#### **Significant Weather:**

- Flash Flooding Central Great Basin, Central/Southern Rockies, Southern Plains and Lower/Middle Mississippi Valley
- Isolated Dry Thunderstorms OR, CA, NV, & ID
- Space weather:
  - Past 24 hours: None observed
  - Next 24 hours: None predicted

Earthquake Activity: No significant activity

**Declaration Activity: None** 

#### Tropical Outlook – Atlantic

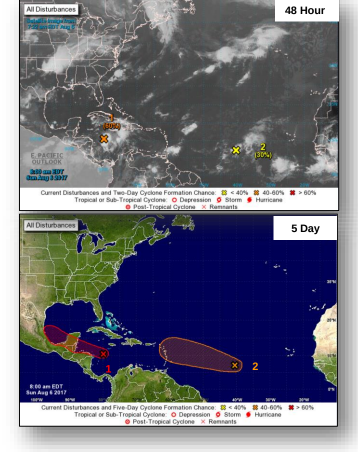
#### Disturbance 1 (as of 8:00 a.m. EDT)

- Over central Caribbean Sea; moving WNW at 10-15 mph
- Tropical Depression could form early next week
- Formation chance through 48 hours: Medium (60%)
- Formation chance through 5 days: High (80%)

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

- Over 1,100 miles WSW of Cabo Verde Islands; moving WNW at 15 mph
- Formation chance through 48 hours: Low (30%)
- Formation chance through 5 days: Medium (50%)





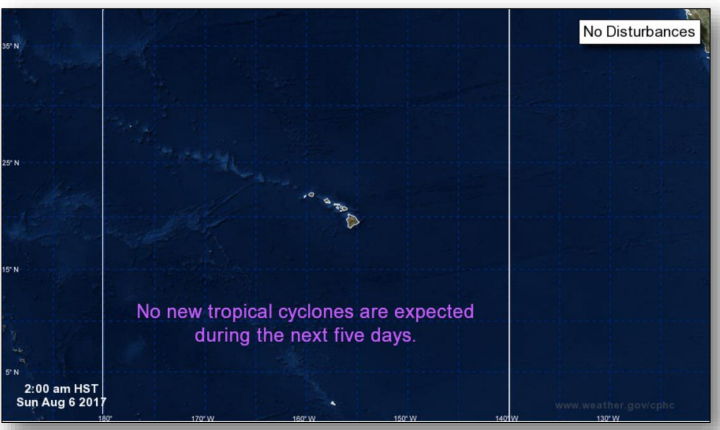
#### Tropical Outlook – Eastern Pacific





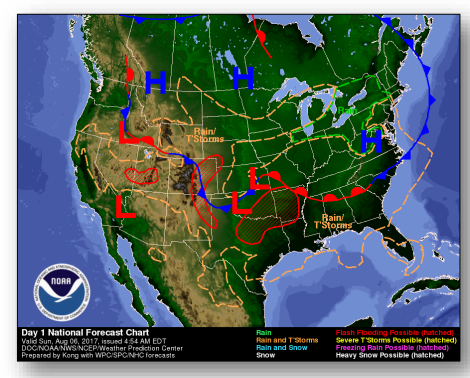
### Tropical Outlook – Central Pacific

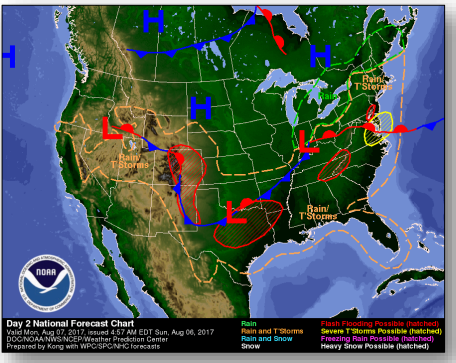




#### National Weather Forecast



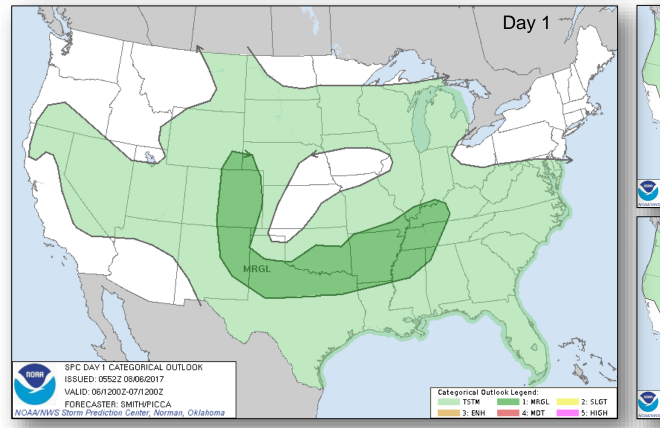


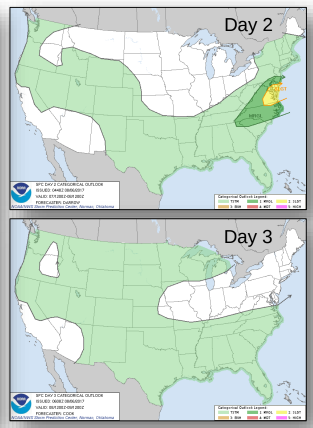


Today Tomorrow

## Severe Weather Outlook – Days 1-3

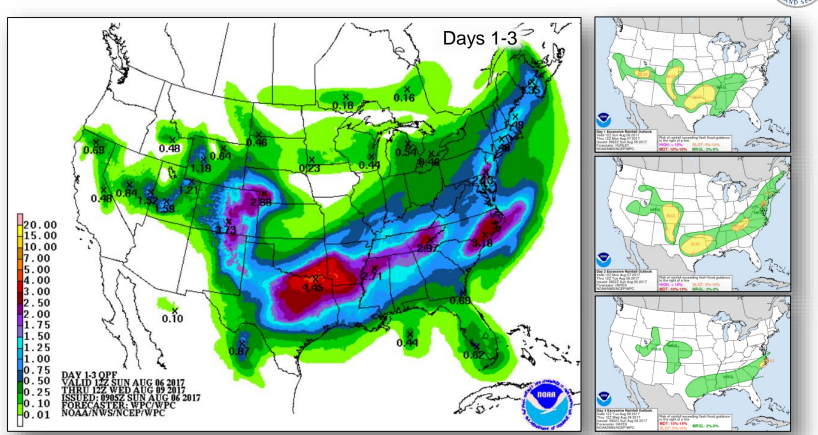






### **Precipitation Forecast**





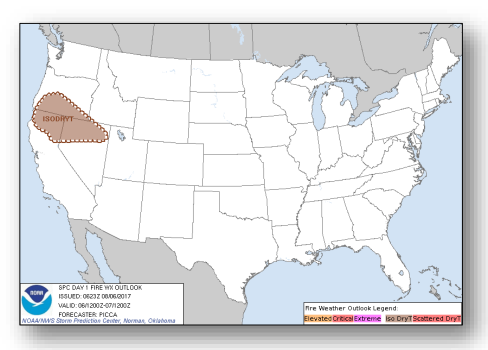
Day 1

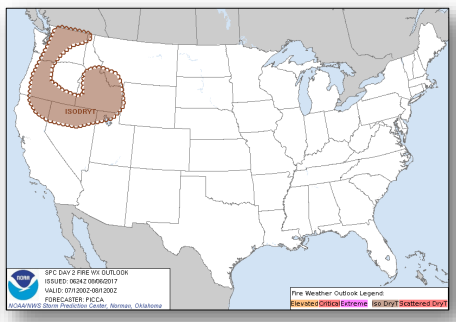
Day 2

Day 3

#### Fire Weather Outlook



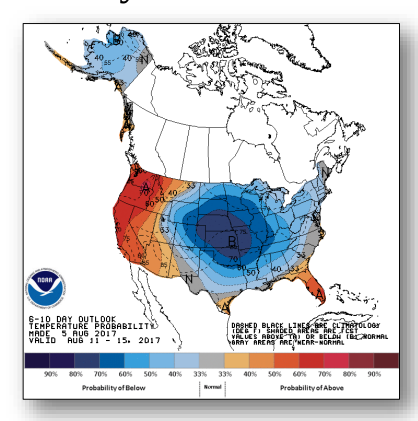




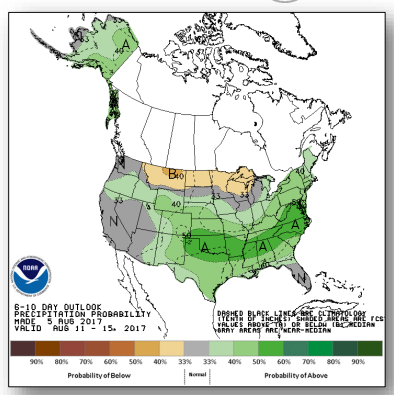
Today Tomorrow

#### 6-10 Day Outlooks





6-10 Day Temperature Probability



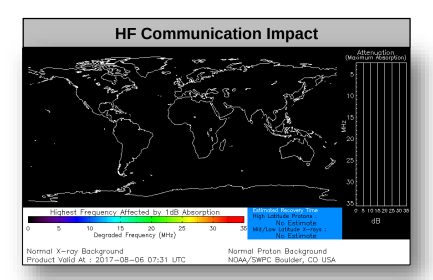
6-10 Day Precipitation Probability

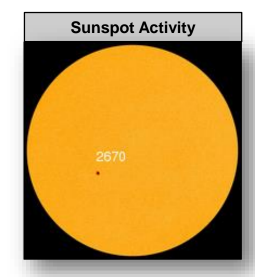
## Space Weather



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

For further information on NOAA Space Weather Scales refer to <a href="http://www.swpc.noaa.gov/noaa-scales-explanation">http://www.swpc.noaa.gov/noaa-scales-explanation</a>





# Wildfire Summary



Fire Name	FMAG #	Acres	Percent	Evacuations	Structures			Fatalities		
(County)	(Approved Date)	Burned	Contained	(Residents)	Threatened	Damaged	Destroyed	/ Injuries		
	Oregon (1)									
Pipeline (Klamath) <b>Final</b>	5195-FM-OR August 3, 2017	31	100%	Lifted	0	0	0	0/0		

#### Joint Preliminary Damage Assessments



Pagion	State /	Event	IA/PA	Number o	f Counties	Start – End	
Region	Region Location	Event	IAVEA	Requested	Completed	Start – Enu	
ш	NIV	Lake Ontario Flooding	IA	0	0	N/A	
II NY	May 2, 2017- continuing	PA	7	3	Jul 31 – TBD		
	\A/\/	Severe Weather and Flooding		5	5	Aug 2 – Aug 4	
""	III WV	July 28-29, 2017	PA	11	3	Aug 2 – TBD	
\/II	\/II	Severe Storms, Tornadoes and Flooding	IA	0	0	N/A	
VII	IA	July 19-23, 2017		8	0	Aug 2 – TBD	

### Disaster Requests & Declarations



Declaration Requests in Process	Requests APPROVED (since last report)	Requests DENIED (since last report)	
7	Date Requested	0	0
OR – DR (Appeal) Severe Winter Storm	June 9, 2017		
NY – DR (Expedited) DR Flooding	July 6, 2017		
WY – DR Flooding	July 10, 2017		
ID – DR Flooding, Landslides, and Mudslides	July 19, 2017		
ID – DR Flooding	July 20, 2017		
VT – DR Severe Storms and Flooding	July 27, 2017		
NH – DR Severe Storms and Flooding	July 27, 2017		

# Readiness – Deployable Teams and Assets



Resour	ce Ford	Δ 1/2	ilable	Deployed	Other	Cadres with less than 25% availability		
Total Workf	orce 10,42	5,780	55%	3,336	1,308	Security (3%); New Public Assistance (25%)		
	East 1:	Charlie				4311-DR-UT		
National IMATs*	East 2:	B-48				FCO: Nancy M. Casper JFO: Lincoln, NE FCO: David G. Samaniego FCO: Michael L. Parker FCO: Steven W. Johnson Pros. 17  DRS: 27		
IMATS	West:	B-2				VJFO: Denver, CO FCO: Thomas J. McCool  Denver MERS  EMs: 0  Deployed Teams		
	Assigned:	13	4309-DR- JFO: Lake	WA wood, WA	1 10	*R-VIII IMAT (R-VIII HQ)		
Regional	Available:	3		mas J. Dargan	WA			
IMATs	PMC / NMC	3	4310-DR- 4313-DR- JFO: Boise	ID .	The state of the s	NR NR		
	Deployed:	7		othy B. Manner	OR	4316-DR-NH VJFO: Maynard, MA		
	Assigned:	28	4303-DR- 4307-DR-		And The second	FCO: Albert Lewis		
US&R	Available:	28	JFO: Carso FCO: Davi	on City, NV d Haas		4322-DR-NY JFO: Albany, NY		
	PMC / NMC		*R-IX IMA	T-1 (JFO)	- M	FCO: Seamus K. Leary		
	Deployed:	0	4301-DR- 4305-DR-	CA	A COMMITTEE OF THE COMM			
	Assigned:	36	4308-DR-		8			
MERS	Available:	35		mento, CA	200	4285-DR-NC JFC: Durham, NC		
	NMC:	0	*R-IX IMA	othy J. Scranton NT-2 (JFO)	, —	FCO: Elizabeth Turner  4320-DR-TN		
	Deployed:	35	1.89			VIFO: Nashville, TN		
	Assigned: Available:	35 9				R-IV IMAT-2 (TN EOC)		
FCO	PMC / NMC	•				4314-DR-MS VJFO: Pearl, MS		
	Deployed:	. 21				FCO: Joe M. Girot  R-IV IMAT-1 (R-IV HQ)		
	Assigned:	11			4315-DR-O	K* 4318-DR-AR 4277-DR-LA		
	Available:	7			4324-DR-0			
FDRC	PMC / NMC	: 1			FCO: Charle	LA Recovery Office Baton Rouge, LA		
	Deployed:	3	As of 3:00 a.m	. EDT August 6, 2017		Manager: M. Womack		

<sup>\*</sup>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



Resource	Status	Total	Status	Activated Team	Activation Level	Activation Times	Reason/Comments
NWC		5	Not Activated				
NRCC		2	Not Activated				NRCS Blue Team – August Primary
HLT		1	Activated				Hurricane Season
RWCs/MOCs		10	Not Activated				
RRCCs		10	Not Activated				

Back-up Regions (July 31 – August 7): I and III



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.