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, July 12, 2015 8:30 a.m. EDT

## Significant Activity: July 11-12



#### Significant Events:

• No significant activity

#### **Tropical Activity:**

- Atlantic: Disturbance 1 (Low 20%)
- Eastern Pacific: TS Dolores; Disturbance 1 (High 90%)
- Central Pacific: TS Halola, TS Luna
- Western Pacific: No significant activity

#### Significant Weather:

- Strong to severe thunderstorms possible Northern/Central Plains, Middle Mississippi Valley, Mid-Atlantic
- Heavy rain Ohio Valley
- Flash flooding possible Central Plains to Ohio Valley
- Excessive heat Central Plains
- Red Flag Warnings: None
- Elevated Fire Weather Areas: None

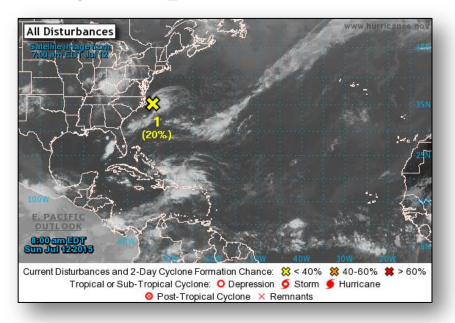
#### Space Weather:

Past 24 hours: none expected; next 24 hours: None expected

#### Declaration Activity: None

## 2-Day Tropical Outlook – Atlantic



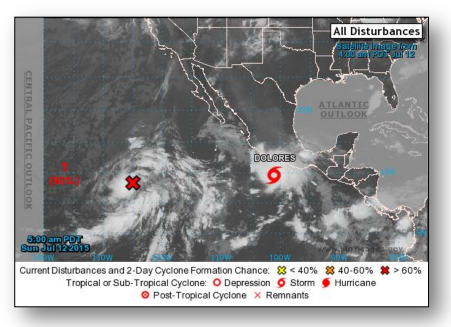


#### Disturbance 1: (as of 8:00 a.m. EDT)

- A non-tropical low pressure system located about 115 miles E of Cape Hatteras, NC
- Environmental conditions are expected to be marginally conducive for development
- Probability of tropical cyclone formation:
  - Next 48-Hours: Low 20%;
  - Next 5-Days: Low 20%

## 2-Day Tropical Outlook – Eastern Pacific





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

- A large low pressure located 1,200 miles SW of the southern tip of Baja California Sur, Mexico
- Moving WNW at 10 mph; becoming better organized
- Likely to become a tropical depression later today
- Probability of tropical cyclone formation:
  - Next 48-Hours: High 90%
  - Next 5-Days: High 90%

## Eastern Pacific – Tropical Storm Dolores





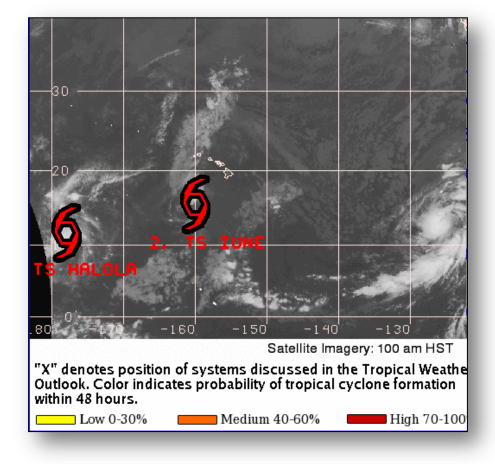


#### **Tropical Storm Dolores**: (Advisory #4 as of 5:00 a.m. EDT)

- Showers and thunderstorms located 180 miles SSW of Acapulco, Mexico
- Moving WNW at 12 mph
- Maximum sustained winds of 50 mph; with higher gusts
- Further strengthening forecast over the next 48 hours
- The center of Dolores is forecast to remain well offshore of and move parallel to the southern coast of Mexico
- Expected to become a hurricane by Monday or Tuesday
- No coastal watches or warnings in effect

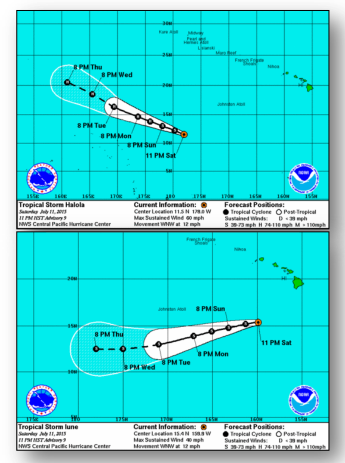
## Central Pacific - Tropical Outlook





## Central Pacific - Tropical Outlook





#### **Tropical Storm Halola :** (Public Advisory #9 as of 5:00 a.m. EDT)

- Located 675 miles WSW of Johnston Island; 1,115 miles SE of Wake Island
- Moving WNW at 12 mph
- Max sustained winds 60 mph; with higher gusts
- Gradual strengthening expected
- Forecast to become a typhoon within the next 36 hours
- No coastal watches or warnings in effect

#### **Tropical Depression lune :** (Public Advisory #9 as of 5:00 a.m. EDT)

- Located 455 miles S of Lihue, HI; 645 miles E of Johnston Island
- Maximum sustained winds 40 mph; with higher gusts
- Little change in intensity expected over the next 48 hours
- Moving WNW at 12 mph
- Gradual turn WSW expected over the next couple of days
- Tropical storm force winds extend outward up to 60 miles
- No coastal watches or warnings in effect

## Wildfire Summary



Fire Name (County)	FMAG #	Acres burned & Contained Est. Containment date		Evacuations (Residents)	Structures Threatened	Structures Destroyed	Fatalities / Injuries				
	Alaska (1)										
Aggie Creek Fire (Fairbanks North Star Borough)	Denied July 7	<b>28,528</b> (+2,041)	29% (+2)	Lifted	28 Homes 24 others	0	0/16 (+1)				

### Disaster Requests & Declarations



Declaration Requests in Process	Requests APPROVED (since last report)	Requests DENIED (since last report)	
4	Date Requested	0	0
KS – DR Severe Storms, Tornadoes, and Flooding	July 1, 2015		
WY – DR Severe Storms and Flooding (PA)	July 2, 2015		
LA – DR Severe Storms and Flooding	July 6, 2015		
CO – DR Severe Storms, Tornadoes, Flooding, Landslides, and Mudslides	July 7, 2015		

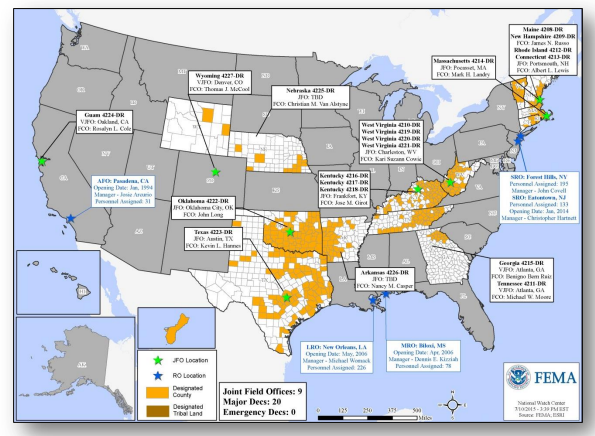
### **Disaster Amendments**



Amendment	Effective Date	Action
Amendment No. 10 FEMA-4222-DR-OK	July 10, 2015	Added 5 counties for Public Assistance

### Open Field Offices as of July 12





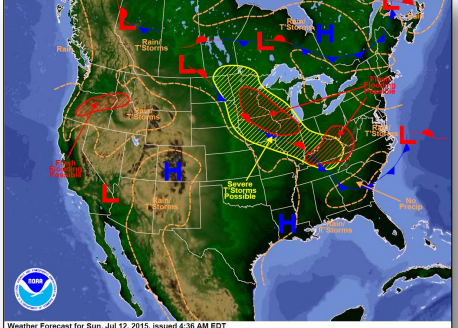
## Joint Preliminary Damage Assessments



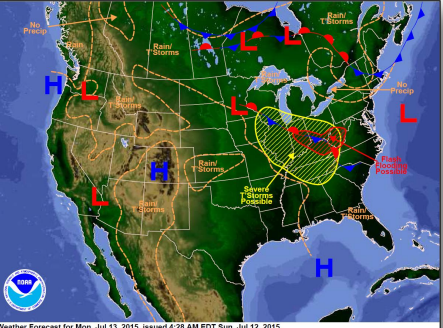
	State /			Number of		
Region	Location	Event	IA/PA	Requested	Complete	Start – End
	NJ	Severe Storms		3	3	6/27 – 6/29
11	INJ	June 23, 2015	PA	4	2	7/08 – TBD
	ТХ	Severe Storms, Tornadoes & Flooding	IA	46 (+2)	45 (+1)	5/29 – TBD
VI		May 4 - June 19, 2015	PA	92	79 (+2)	5/29 – TBD
V1	ОК	Tropical Storm Bill June 17- 20,2015	IA	4	3	7/7 – TBD
VII	IA	Severe Storms June 22, 2015 and continuing	PA	17	0	7/13 – TBD
VII –	MO	Severe Storms, Straight-line Winds & Flooding May 15, 2015 and continuing	PA	58 (+14)	24 (+6)	6/29 – TBD
VIII	SD	Severe Storms and Flooding May 24 – June 6	PA	14 (-2)	0	7/13 – TBD

### National Weather Forecast





Weather Forecast for Sun Jul 12, 2015, issued 4:36 AM EDT DOC/NOAA/NWS/NCEP/Weather Prediction Center Prepared by Santorelli based on WPC, SPC and NHC forecasts



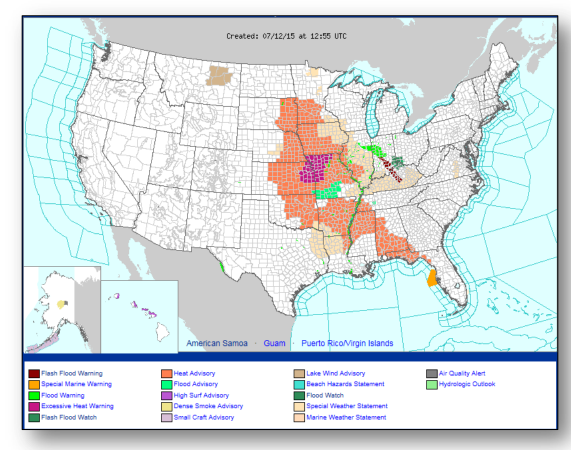
Weather Forecast for Mon. Jul 13, 2015, issued 4:28 AM EDT Sun, Jul 12, 2015 DOCINOAA/NWS/NCEP/Weather Prediction Center Prepared by Santorelli based on WPC, SPC and NHC forecasts

**Tomorrow** 

Today

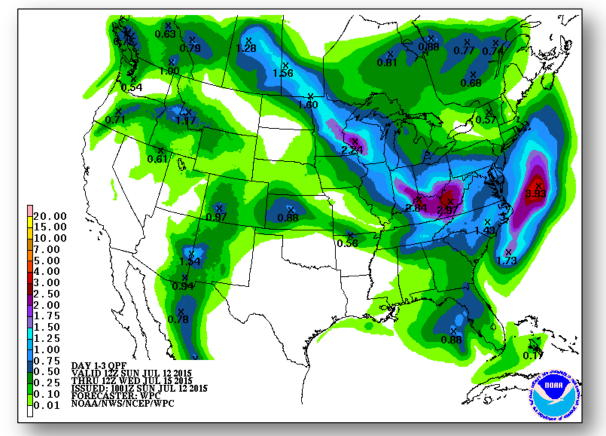
## Active Watches/Warnings

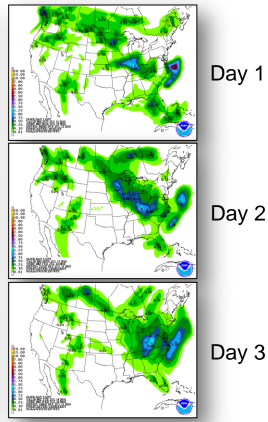




### Precipitation Forecast, 1-3 Day

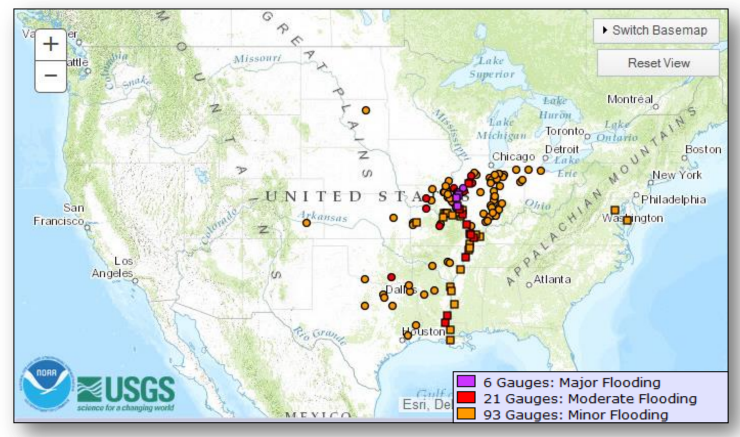






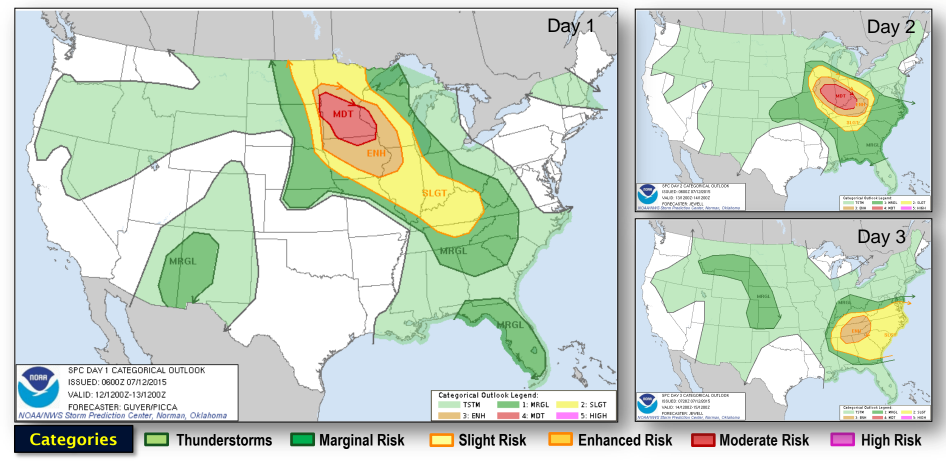
### **River Forecast**





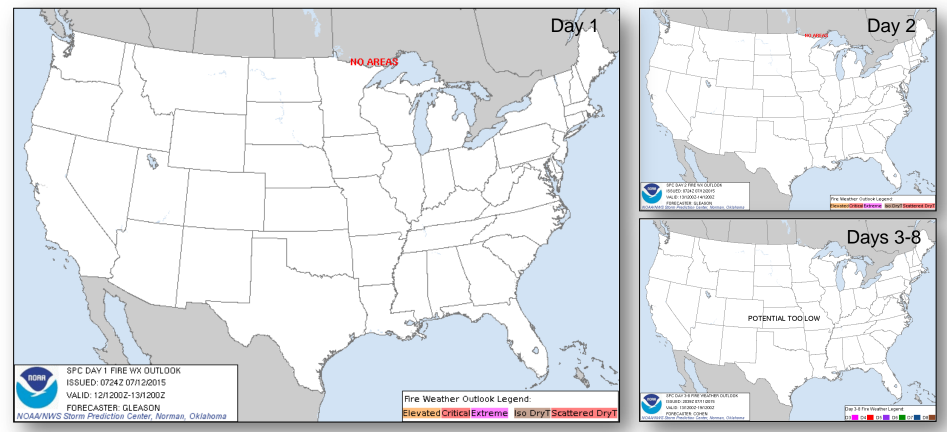
### Severe Weather Outlook, Days 1-3





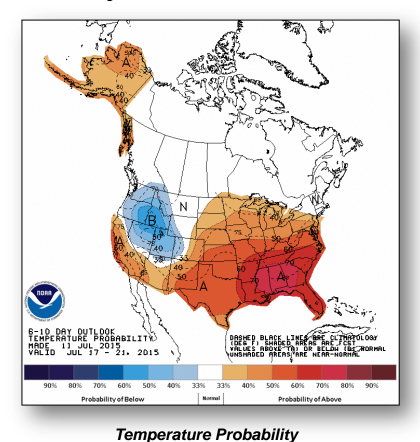
### Fire Weather Outlook, Days 1-8

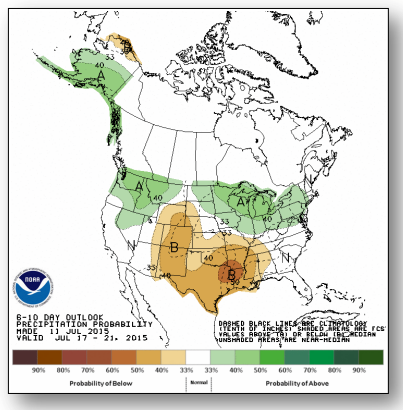




### 6-10 Day Outlooks





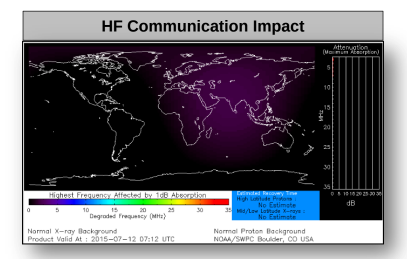


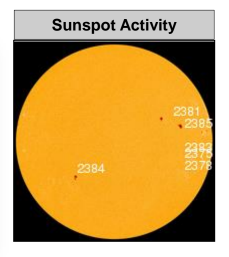
**Precipitation Probability** 

## Space Weather



None	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





#### FEMA Readiness – Deployable Teams /Assets



Deployable Teams/Assets										
Resource	Status	Total	FMC Available		Partially Available	Not Available	Detailed, Deployed, Activated	Comments	Rating Criterion	
FCO		35	10	29%	0	1	24		OFDC Readiness: <u>FCO Green Yellow Red</u> Type 1 3+ 2 1	
FDRC		9	5	56%	0	0	8		Type 2         4+         3         2           Type 3         4         3         2           FDRC         3         2         1	
US&R		28	27	96%	0	1	0	NM-TF1 (Red) – Personnel shortages	Green = Available/FMC     Yellow = Available/PMC     Red = Out-of-Service     Blue = Assigned/Deployed	
National IMAT		3	3	100%	0	0	0		Green: 3 avail     Yellow: 1-2 avail     Red: 0 avail (Individual N-IMAT red if     50% of Section Chiefs and/or Team     Leader is unavailable for deployment.)	
Regional IMAT		13	4	31%	1	4	4	Deployed (Blue): RII (Team A) to TX supporting FEMA-4223-DR-TX RV to RVI supporting severe weather/flooding RVI (Team 1) to TX & personnel to OK RVIII (Team 1) to WY supporting FEMA-4227-DR- WY Partially Available (Yellow): RX IMAT (Training) Not Mission Capable (Red): Personnel shortages/staff adjustments R1 (Team 1); RIV (Team 3); RVI (Team 2); RIX (Team 1)	<ul> <li>Green: 7 or more avail</li> <li>Yellow: 4 - 6 teams available</li> <li>Red: &gt; 8 teams deployed/unavailable</li> <li><i>R-IMAT also red if TL Ops/Log Chief is unavailable &amp; has no qualified replacement</i></li> </ul>	
MCOV		60	33	55%	0	7	20	16 units in TX 4 units in OK	• Green = 80 – 100% avail • Yellow = 60 – 79% avail • Red = 59% or below avail • Readiness remains 95%	

#### FEMA Readiness – National/Regional Teams



	National/Regional Teams										
Resource	Status	Total	FMC Available				Partially Available	Not Available	Status	Comments	Rating Criterion
NWC		5	5	100%	0	0	Not Activated		•Green = FMC		
NRCC		2	344	89%	0	44	Not Activated		• Yellow = PMC • Red = NMC		
HLT		1	N/A	N/A	0	0	Activated				
DEST							Not Activated				
RRCCs		10	9	90%	0	1	Activated	Region VIII: Level III for FEMA-4227-DR- WY (Day Shift Only)			
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.