

# **FEMA**

## **Daily Operations Briefing**

Monday, October 24, 2016

8:30 a.m. EDT

#### Significant Activity – Oct 21-24



#### Significant Events: None

#### **Tropical Activity:**

- Atlantic Tropical cyclone activity is not expected during the next 48 hours
- Eastern Pacific Tropical Storm Seymour
- Central Pacific No tropical cyclones expected through Tuesday Morning
- Western Pacific No activity affecting U.S. interests

#### **Significant Weather:**

- Rain and Thunderstorms CA, NV, UT, and NM
- Red Flag Warnings FL, CA, and NV
- Elevated Fire Weather areas CO, WY, NE, and SD
- Space Weather Past 24 hours none; next 24 hours Moderate with G2 Geomagnetic Storms possible

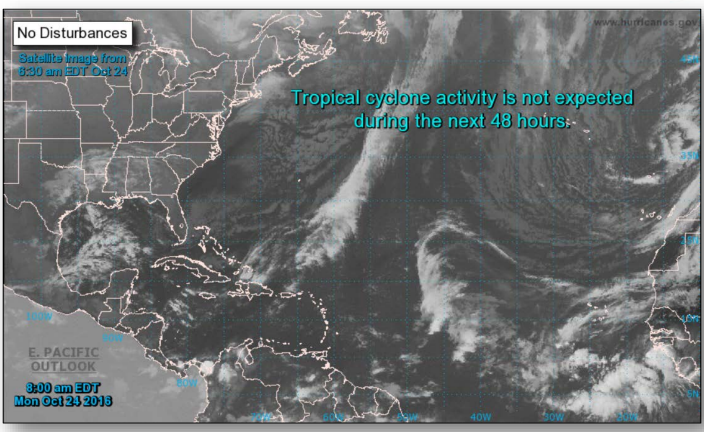
#### Earthquake Activity: No significant activity

#### **Declaration Activity:**

- Major Disaster Declaration request IA
- Major Disaster Declaration request VA
- Amendment #2 for FEMA-4280-DR-FL

### Tropical Outlook – Atlantic



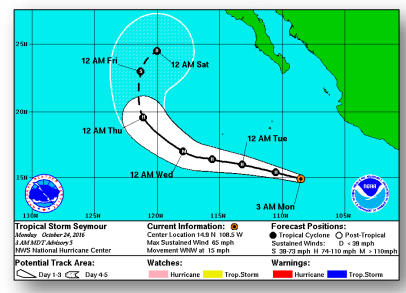


#### Tropical Outlook – Eastern Pacific



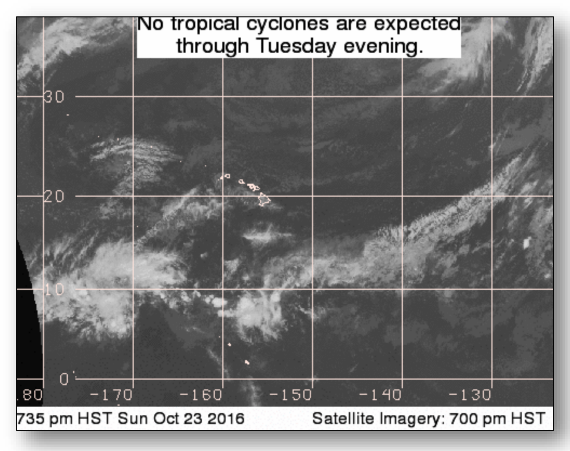
#### Tropical Storm Seymour: (Advisory #5 as of 5:00 a.m. EDT)

- 395 miles SSW of Manzanillo Mexico
- Moving WNW at 15 mph
- Maximum sustained winds 65 mph
- Strengthening forecast in the next 48 hours
- Expected to become a hurricane tonight
- No watches or warnings in effect



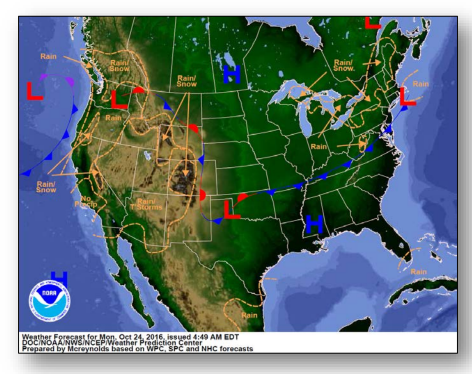
### Tropical Outlook – Central Pacific

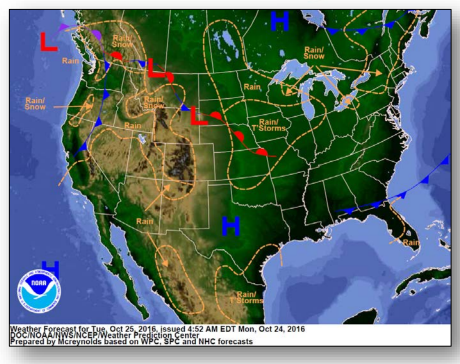




#### National Weather Forecast



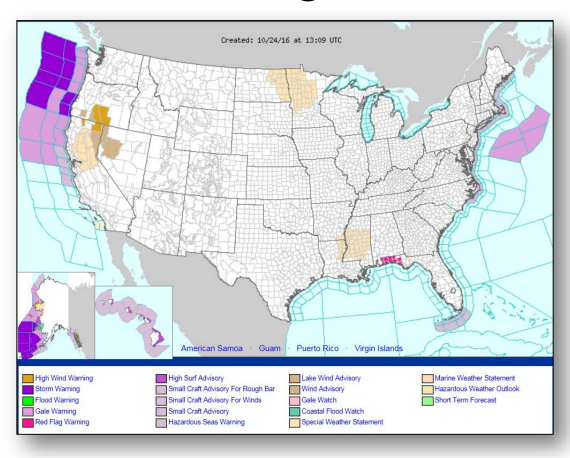




Today Tomorrow

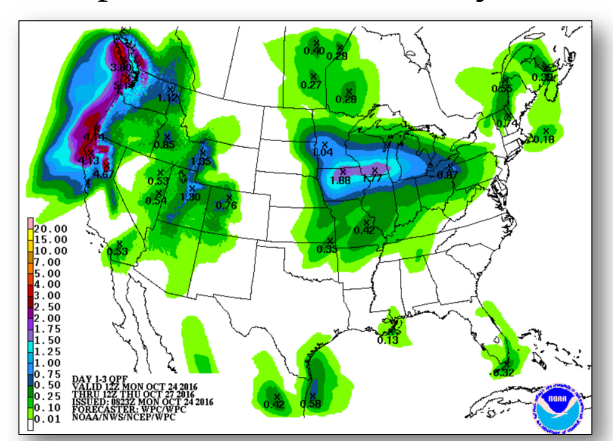
### Active Watches and Warnings

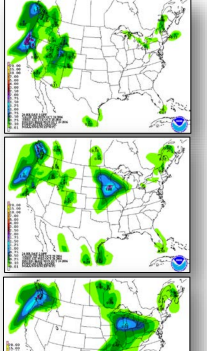




#### Precipitation Forecast – Days 1-3







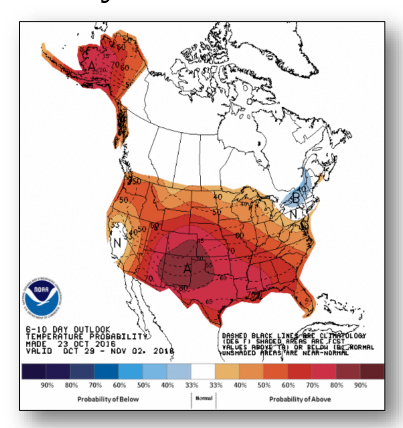
Day 1

Day 2

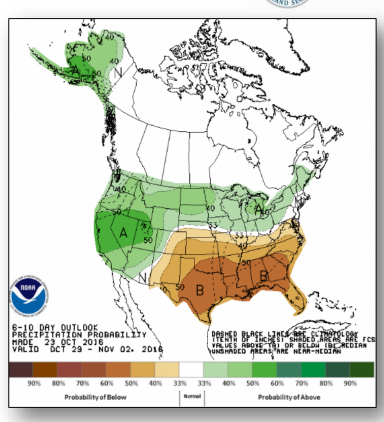
Day 3

#### 6-10 Day Outlooks





6 - 10 Day Temperature Probability



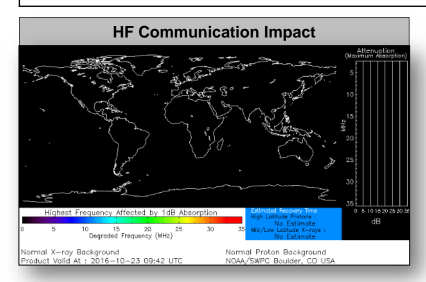
6 - 10 Day Precipitation Probability

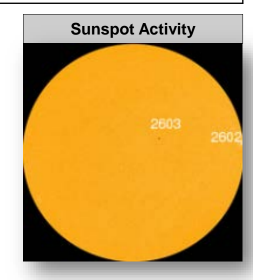
### Space Weather



	Space Weather Activity	Geomagnetic Storms	Solar Radiation	Radio Blackouts
Past 24 Hours	None	None	None	None
Next 24 Hours	Moderate	G2	None	None

For further information on NOAA Space Weather Scales refer to http://www.swpc.noaa.gov/noaa-scales-explanation





### Wildfire Summary



Fire Name	FMAG #	Acres	%	Evacuations		Fatalities /				
(Counties)	(Approved Date)	burned	Contained	(Residents)	Threatened	Damaged	Destroyed	Injuries		
Colorado (1)										
Junkins Fire (Custer & Pueblo)	5157-FM-CO Approved Oct 17	18,099	50%	Mandatory (31 Residences)	180 (-665) (70 homes)	0	17 (9 homes)	0/1		

### Joint Preliminary Damage Assessments



Region	State /	Event	IA/PA	Number of	Start – End		
g.o	Location			Requested	Completed		
	Virginia  Hurricane Matthew October 4, 2016 – Continuing	Hurricane Matthew	IA	9	9	10/14 – 10/19	
III		October 4, 2016 – Continuing	PA	10	4	10/14 – TBD	
	Delevere	Severe Storms and Flooding	IA	0	0	N/A	
	Delaware	September 30, 2016		1	0	10/20 – TBD	

### Disaster Requests & Declarations



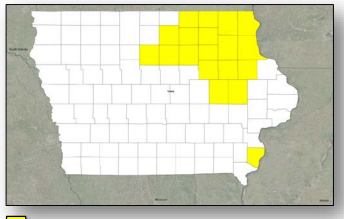
Declaration Requests in Process	Requests APPROVED (since last report)	Requests DENIED (since last report)	
5	Date Requested	0	0
Bad River Band Tribe – DR (Appeal) Severe Storms and Flooding	October 15, 2016		
Spokane Tribe – DR Cayuse Mountain Wildfire	October 18, 2016		
MN – DR Severe Storms and Flooding	October 19, 2016		
IA – DR Severe Storms and Flooding	October 21, 2016		
VA – DR Severe Storms and Flooding	October 21, 2016		

#### Major Disaster Declareation Request - Iowa



#### Iowa

- Governor requested a Major Disaster Declaration on October 21, 2016
- For severe storms and flooding during the period of September 21 to October 3, 2016
- · Requesting:
  - o Public Assistance for 19 counties
  - o Hazard mitigation statewide



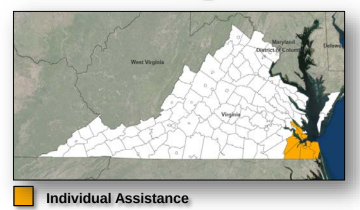
Public Assistance

#### Major Disaster Declaration Request - Virginia



#### Virginia

- Governor requested a Major Disaster Declaration on October 21, 2016
- For impacts from Hurricane Matthew beginning October 7, 2016 and continuing
- Requesting:
  - Individual Assistance for seven independent cities and two counties
  - o Hazard mitigation for the entire Commonwealth



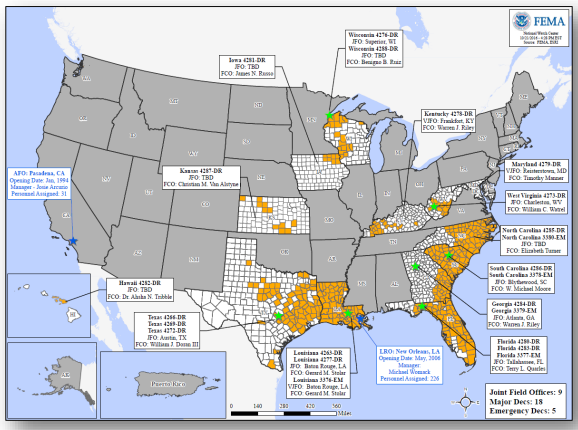
#### Disaster Amendments



Amendment	Effective Date	Action
Amendment No. 2 to FEMA-4280-DR-FL	October 21, 2016	Adds three counties for Public Assistance, one of which was already designated for Individual Assistance

### Open Field Offices





### Readiness – Deployable Teams and Assets



Resource	Status	Total		/IC lable	Partially Available	Not Available	Detailed, Deployed, Activated	Comments	Rating Criteria
FCO		35	5	14%	0	3	27		OFDC Readiness: FCO Green Yellow Red Type 1 3+ 2 1
FDRC		10	2	20%	0	1	7		Type 1 3+ 2 1 Type 2 4+ 3 2 Type 3 4+ 3 2  FDRC 3 2 1
US&R		28	28	100%	0	0	0		Green = Available / FMC     Yellow = Available / PMC     Red = Out-of-Service     Blue = Assigned / Deployed
National IMAT		3	0	0%	0	0	3	<u>Deployed:</u> East 1 to NC (DR-4285) East 2 to LA (DR-4277) West to FL (DR-4283)	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	4	30%	0	0	9	Region V Demobilized from SC  Deployed: Region I & IV-1 to NC (DR-4285) Region IV-2 to FL (DR-4280 & 4283) Region IX-2 to SC (DR-4286) Region VI-2, Region VIII & Region X to LA (DR-4277) Region VII to IA (DR-4281) Region IX-1 to HI (DR-4282)	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		18	14	78%	0	0	4	Deployed: 4283-DR-FL: Tallahassee, Daytona, Jacksonville, & Camp Blanding/Stark, FL 4284-DR-GA: Thomasville & Savannah, GA 4285-DR-NC: Durham, NC & Emporia, VA 4286-DR-SC: Blythewood, SC	Green = >66% available     Yellow = 33% to 66% available     Red = <33% available

#### Readiness – National and Regional Teams



Resource	Status	Total			Partially Available	Not Available	Status	Comments	Rating Criteria
NWC		5	5	5 100% 0		0	Watch/ Steady State		
NRCC		2	2	100%	0	0	Not Activated		
HLT		1	1	100%	0	0	Activated		• Green = FMC • Yellow = PMC • Red = NMC
RRCCs		10	10	100%	0	0	Not Activated		
RWCs/MOCs		10	10	100%	0	0	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.