

# **FEMA**Daily Operations Briefing

Sunday, July 6, 2014 8:30 a.m. EDT

## Significant Activity: July 4 – 6



**Significant Events:** Post-Tropical Arthur (FINAL)

#### **Tropical Activity:**

- Atlantic Tropical Cyclone Activity is not expected during the next 48 hours
- Eastern Pacific Disturbance 1: LOW chance (near 10%)
- Central Pacific No tropical cyclones expected through Monday evening

#### **Significant Weather:**

- Severe weather slight risk parts Upper/Middle Mississippi Valley to Upper Great Lakes
- Showers & thunderstorms Northern Plains to Ohio Valley and Southeast
- Active monsoon producing showers & thunderstorms Southwest
- Space Weather Past 24 hours: no activity / Next 24 hours minor & radio blackouts reach R1 level likely
- Critical Fire weather and Red Flag Warnings: None
- FEMA Readiness: No new activity

**Declaration Activity:** SD Major Disaster Declaration Request

## Atlantic – Post-Tropical Arthur FINAL



#### As of 11:00 a.m. EDT Saturday July 6 (Last Advisory)

- Located 95 miles WNW of Halifax, Nova Scotia
- Maximum sustained winds 60 mph
- Motion NE at 24 mph
- High winds (40 mph +) continue for portions eastern ME

#### **Impact Summary:**

- No injuries, fatalities, or major/widespread damage reported
- As of 8:30 a.m. EDT, approx. 13k (12k ME) customers without power in Region I \*
- Localized street / small stream flooding reported in some areas; waters receding

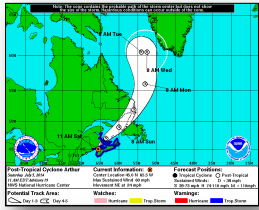
#### **State Response:**

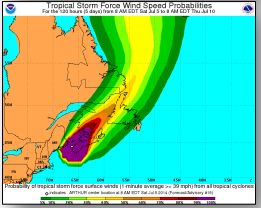
All SEOCs returned to Watch / Steady State

#### **FEMA Response:**

- NRCC not activated;
  - NWC remains at Enhanced Watch (event not related Arthur)
- FEMA Regions I, II, III & IV at Watch/Steady State
- FEMA Region IV LNOs to NC and SC released back to Region on July 4
- Thomasville MERS returned to home station
- No unmet needs or FEMA assistance requested

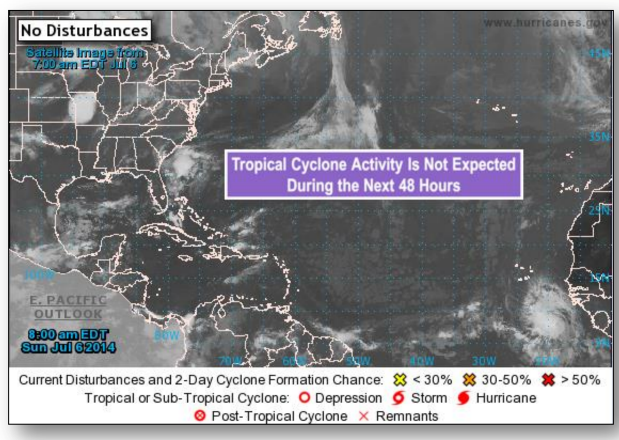
\*Note: Customer outage data is provided by the Department of Energy's EAGLE-I system. Comprehensive National coverage of all electrical service providers is not available.





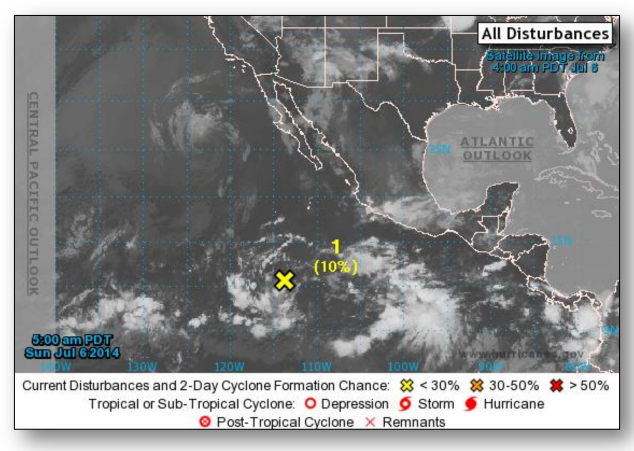
## Tropical Outlook – Atlantic





## Tropical Outlook – Eastern Pacific



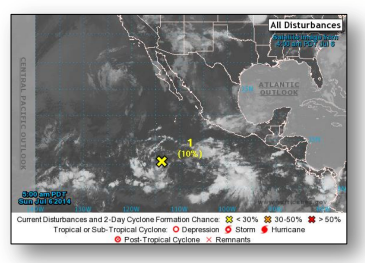


#### Eastern Pacific – Disturbance 1



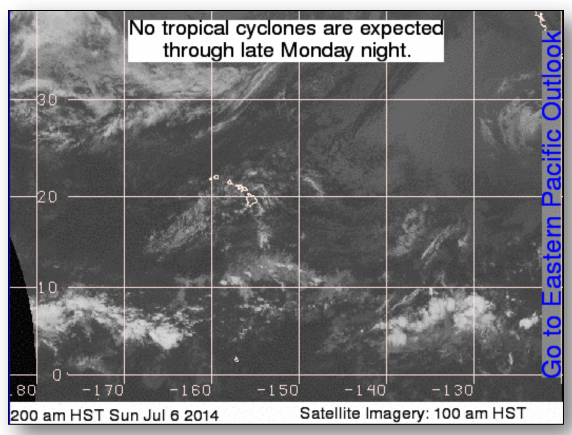
#### As of 2:00 a.m. EDT

- Weak area of low pressure located several hundred miles SSW of southern tip of Baja California, Mexico
- Moving W or WNW at 10-15 mph
- Development should be slow to occur next few days
- Formation chance through 48 hours Low 10%
- Formation chance through 5 days Low 20%



### Central Pacific





# Disaster Requests & Declarations



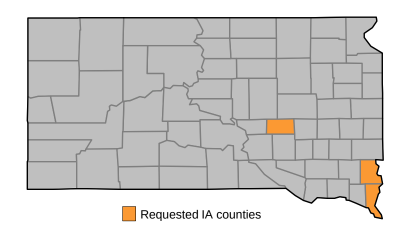
Declaration Requests in Process	Requests APPROVED (since last report)	Requests DENIED (since last report)	
2	Date Requested	0	0
SD – DR Severe Storms, Flooding, and Tornadoes	July 2, 2014		
NY – DR Severe Storms and Flooding	June 16, 2014		

## Major Disaster Declaration Request – SD



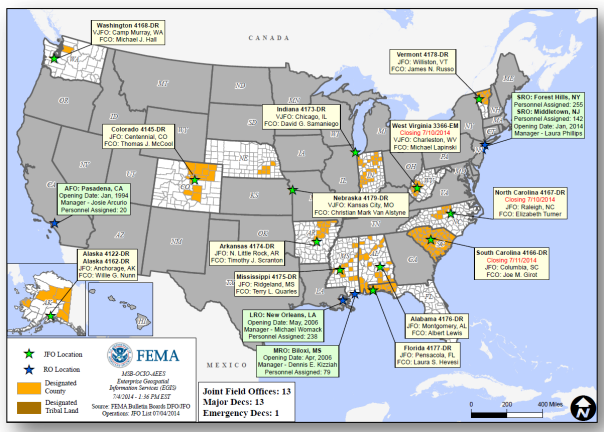
#### July 2, 2014

- Governor requested Major Disaster Declaration for the State of South Dakota
- For severe storms, flooding, & tornadoes that occurred June 13-20, 2014
- Requesting:
  - Individual Assistance for 3 counties
  - Hazard Mitigation statewide



# Open Field Offices as of July 6, 2014





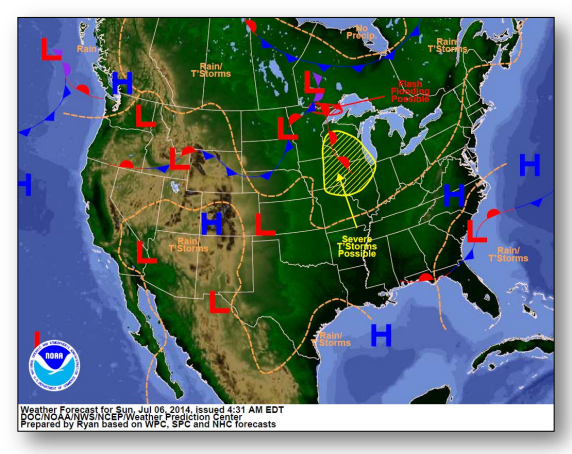
## Joint Preliminary Damage Assessments



	State /		14/04	Number o	0		
Region	Location	Event	IA/PA	Requested	Complete	Start – End	
V	MN	Severe Storms & Flooding June 11	PA	49 counties & 1 tribe	0	7/1 – TBD	
VII	IA	Flooding June 13 & continuing	PA	26	0	6/27 – TBD	
VII	NE	Severe Storms & Flooding June 1-4, 2014	PA	18	0	7/7 – TBD	
\/II	V/II NIT	Severe Weather	IA	5	5	6/25 – 6/26	
VII NE	INE	June 14-21	PA	12	6	6/30 – TBD	
VIII	SD	Flooding & Tornado damage June 13 & continuing	PA	12 counties 1Tribe	0	7/14 – TBD	
<b>V</b>	*SRST	*SRST Flooding & Tornado damage June 13 & continuing		1Tribe	0	7/14-TBD	

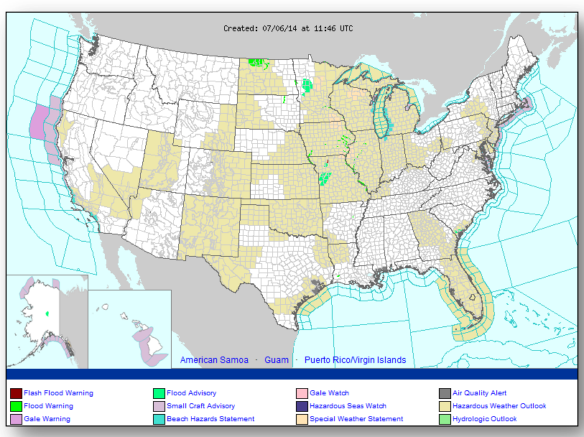
#### National Weather Forecast





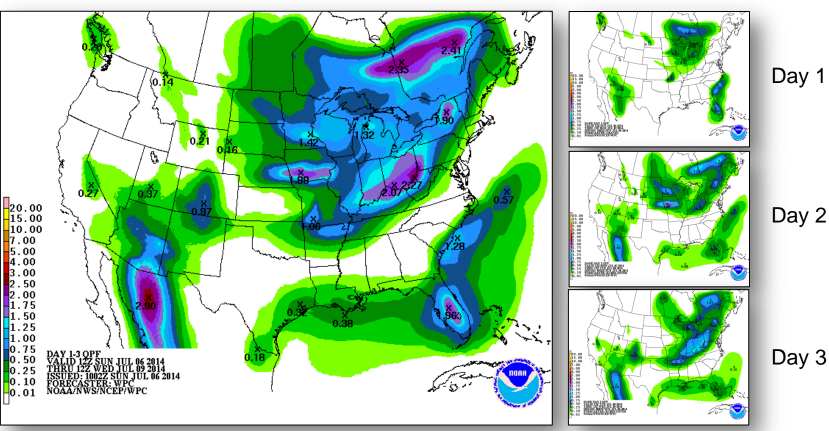
# Active Watches/Warnings





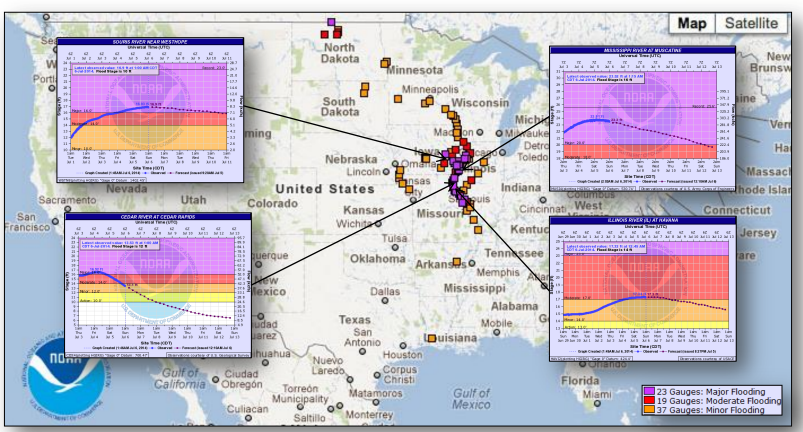
# Precipitation Forecast – 3 Day





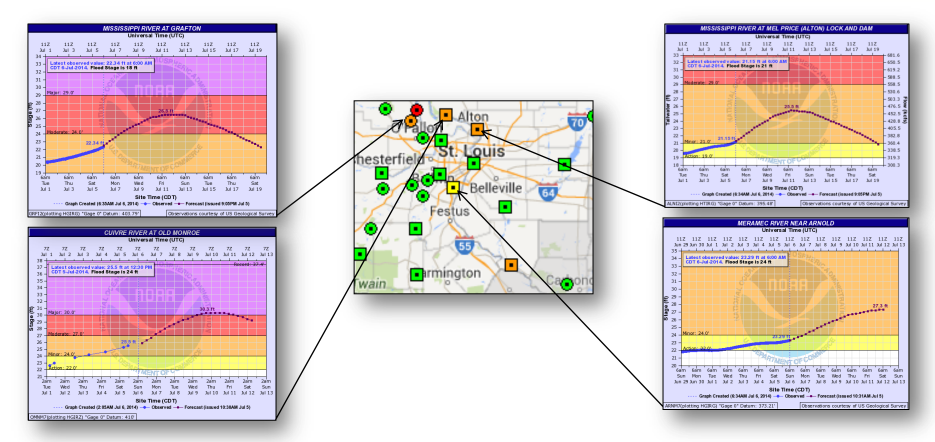
#### River Forecast





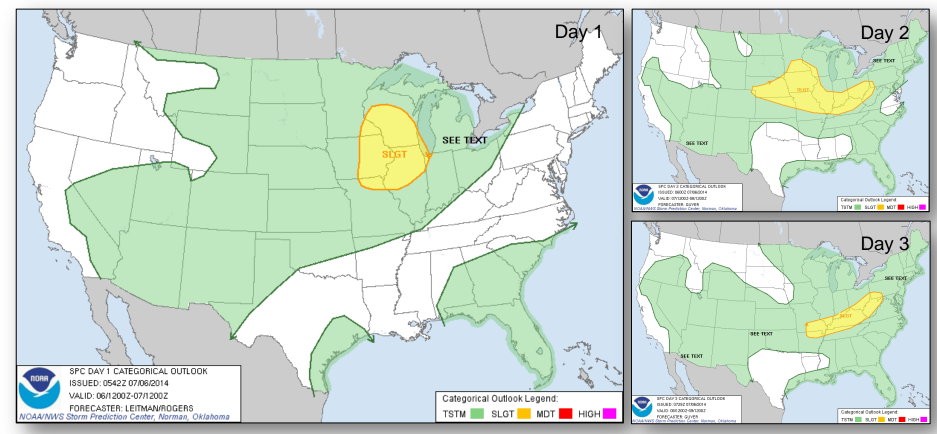
#### St. Louis - River Forecast





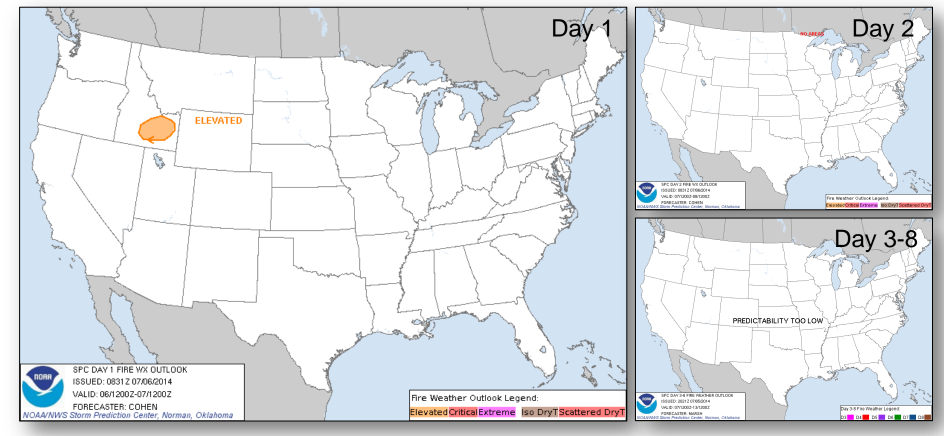
# Convective Outlook, Days 1-3





## Critical Fire Weather Areas – Days 1-8



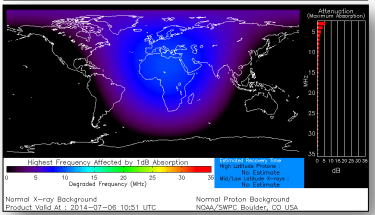


# Space Weather

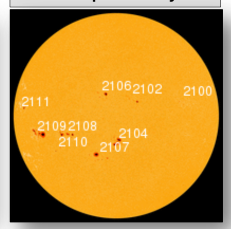


NOAA Scales Activity (Range: 1/minor to 5/extreme)	Past 24 Hours	Current	Next 24 Hours
Space Weather Activity:	None	None	Minor
Geomagnetic Storms	None	None	None
Solar Radiation Storms	None	None	None
Radio Blackouts	None	None	R1

#### HF Communication Impact



#### **Sunspot Activity**



## FEMA Readiness – Deployable Teams/Assets



Deployable Teams/Assets													
Resource	Status	Total	Available		Available		Available		Partially Available	Not Available	Detailed Deployed Activated	Comments	Rating Criterion
FCO		39	11	28%	0	2	26		OFDC Readiness: <u>FCO Green Yellow Red</u> Type 1 3+ 2 1				
FDRC		10	4	40%	0	0	6		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 for personnel shortages)	Green = Available/FMC     Yellow = Available/PMC     Red = Out-of-Service     Blue = Assigned/Deployed				
National IMAT		3	2	67%	0	0	1	National-IMAT West deployed to DC (NRCC)	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	5	38%	4	3	1	Partially Mission Capable (PMC):  Region II, III, VI (1) & VI (2)  Not Mission Capable (NMC):  Region V, VII, IX for Personnel shortages  Deployed  Region X to WA	Green: 7 or more avail Yellow: 4 - 6 teams available Red: > 8 teams deployed/unavailable  R-IMAT also red if TL Ops/Log Chief is unavailable and has no qualified replacement.				
MCOV		55	47	85%	0	8	0		• 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	Available		Available		Partially Available	Not Available	Deployed/ Activated	Comments	Rating Criterion
NWC		5	5	100%	0	0	24/7	Enhanced Watch (dayshift)			
NRCC		2	337	87%	0	50	Not Activated		• Green = FMC • Yellow = PMC • Red = NMC		
HLT		1	N/A	N/A	0	1	Activated	Activated	- Reu = NIVIC		
DEST							Not Activated				
RRCCs		10	10	100%	0	0	1	Region V: Level III (day only)			
RWCs/MOCs		10	10	100%	0	0	24/7				



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.