

# FEMA Daily Operations Briefing Sunday, May 18, 2014 8:30 a.m. EDT

# Significant Activity: May 17 – 18



#### Significant Events:

- San Diego County, CA Fires (San Diego Complex Fire) FINAL
   Significant Weather:
- Slight risk of severe thunderstorms Northern Plains and GA/FL
- Cooler temperatures for much of the West; warmer temps in the Southern Plains on Monday
- Elevated/Critical Fire Weather AZ, NM, CO, UT, TX, CA, NV, & OK
- Red Flag Warnings AK, TX, NM, AZ, OK, & CO
- Space Weather: Past 24 hours: none occurred; next 24 hours: none predicted **Tropical Activity:**
- Eastern Pacific (Low 20%)

**FEMA Readiness:** No significant changes

Declaration Activity: No activity

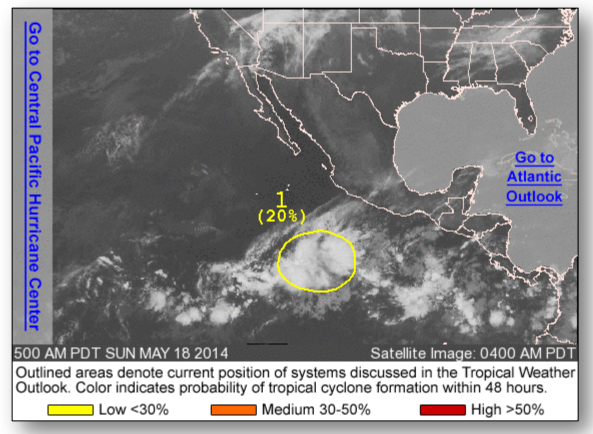
# Wildfire Summary



Fire Name (County)	FMAG #	Acres burned	% Contained Est. Containment date	Evacuations (Residents)	Structures Threatened	Structures Destroyed	Fatalities / Injuries			
			California							
Cocos Fire (San Diego County)	FEMA-5055-FM-CA	2,520 (-498)	80% (+10)	Lifted	N/A	8 (+2)	0/3			
Pulgas Fire (San Diego County)	Not Requested	15,000 (+7,000)	40%	Mandatory	N/A	0	0/0			
Tomahawk Fire (San Diego County)	Not Requested	6,500 (+200)	93% (+28)	Lifted	N/A	0	0/0			
New Mexico										
Signal (Grant County)	Not Requested	5,740	60%(+5)	0	6	0	0/4 (+1)			

## Eastern Pacific – Tropical Outlook



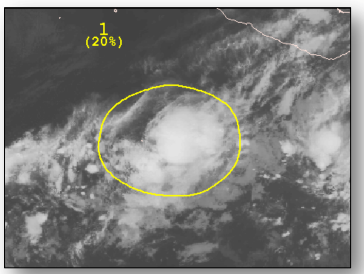


## Eastern Pacific – Area 1

#### As of 8:00 a.m. EDT May 18

- Low pressure located several hundred miles SW of Acapulco, Mexico, producing large area of showers and thunderstorms
- Slow development next couple
- Low (20%) chance of becoming a Tropical Cyclone during the next 48 hours
- Low (20%) chance of becoming a Tropical Cyclone during the next 5 days





# Joint Preliminary Damage Assessments



Region State / Location	State /	<b>F</b>		Number o		
	Location	Event	IA/PA	Requested	Complete	Start – End
		Severe Weather, Straight-line	IA	9	5	5/1 – TBD
IV	IV FL	Winds, Lightning & Flooding April 25, 2014	PA	9	8	5/1 – TBD
VII	МО	Severe Weather	IA	2	0	5/16 – TBD
	MO	May 14, 2014	PA	1	0	5/16 – TBD
VII	NE	Severe Storms May 14, 2014	PA	10	0	5/19 – TBD

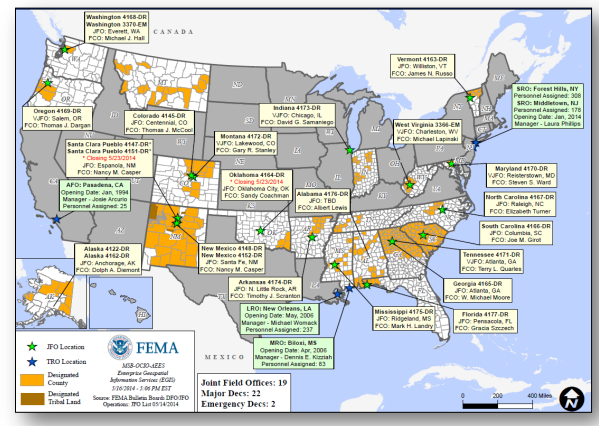
### Disaster Requests & Declarations



Declaration Requests in Process	Requests APPROVED (since last report)	Requests DENIED (since last report)	
1	Date Requested	0	0
WV – DR (Appeal) Chemical Spill	May 8, 2014		

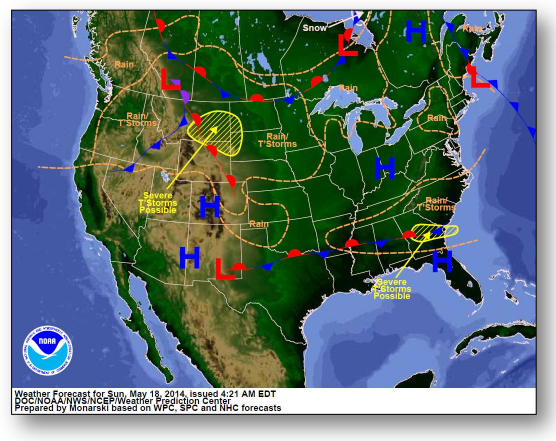
# Open Field Offices as of May 18, 2014





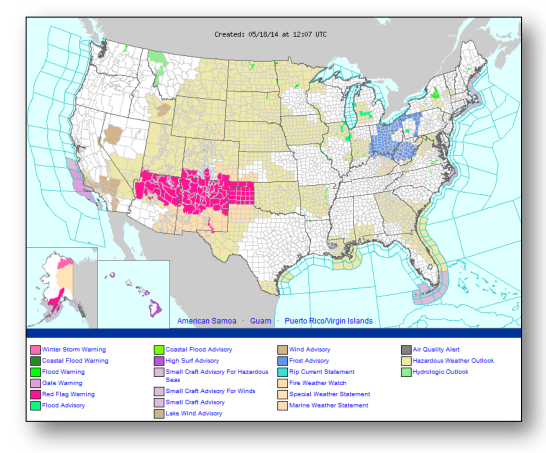
### National Weather Forecast





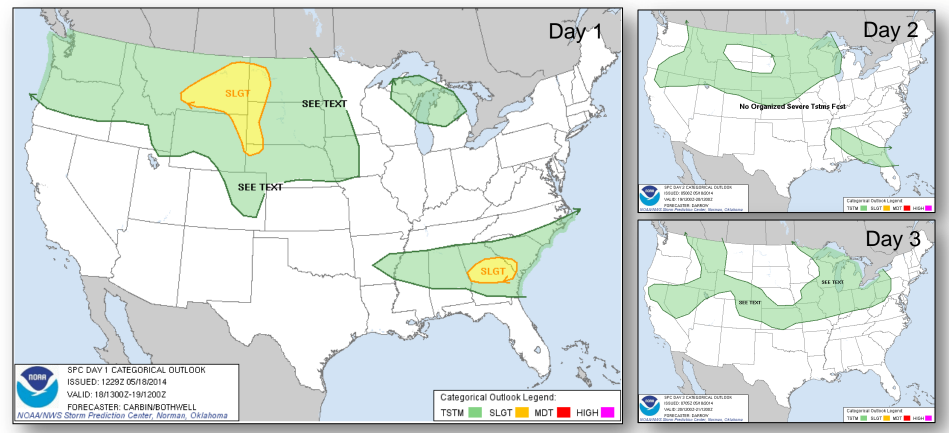
# Active Watches/Warnings





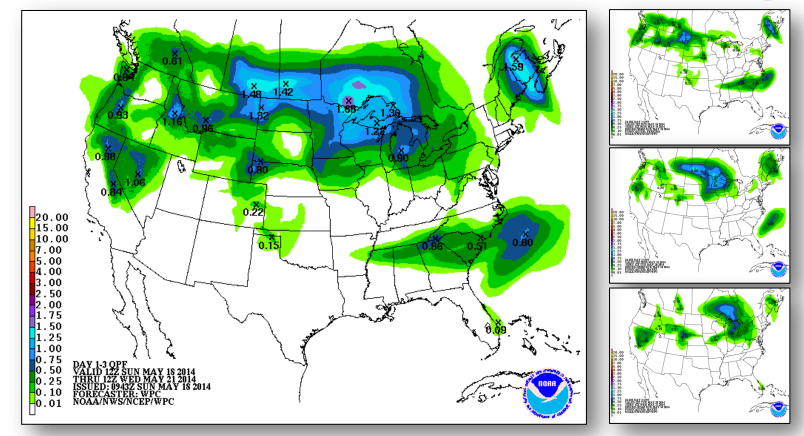
#### Convective Outlook – Day 1 - 3





### Precipitation Forecast – 3 Day





Day 1

Day 2

Day 3

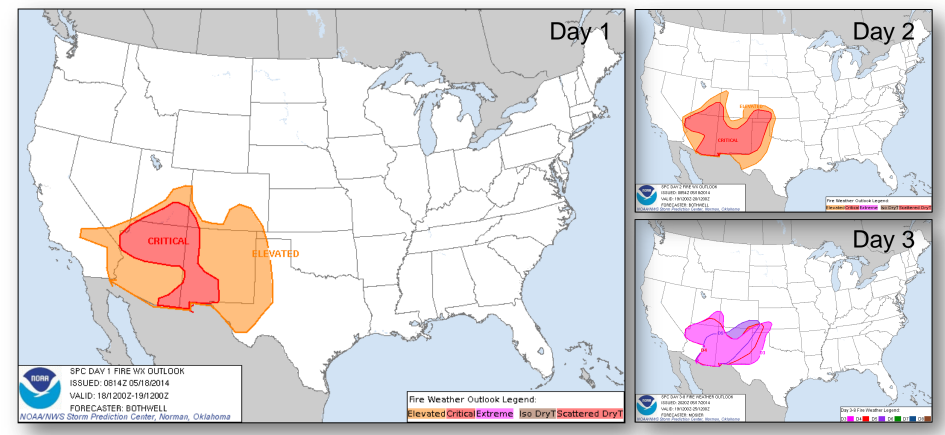
#### **River Forecast**





#### Critical Fire Weather Areas – Days 1 - 8



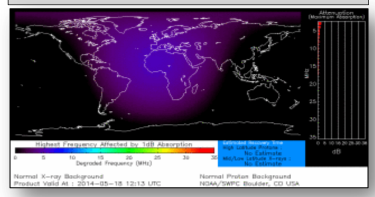


# Space Weather

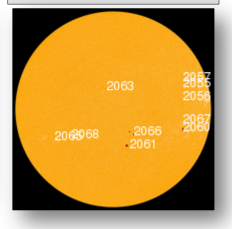


NOAA Scales Activity (Range: 1/minor to 5/extreme)	Past 24 Hours	Current	Next 24 Hours
Space Weather Activity:	None	None	None
Geomagnetic Storms	None	None	None
Solar Radiation Storms	None	None	None
Radio Blackouts	None	None	None

#### **HF** Communication Impact



#### **Sunspot Activity**



#### FEMA Readiness – Deployable Teams/Assets



	Deployable Teams/Assets														
Resource	Status	Total	Available		Available				Available		vailable Partially Available		Deployed Activated	Comments	Rating Criterion
FCO		39	12	31%	0	1	26*	* 4 "detailed" included in Deployed/Activated column	OFDC Readiness: <u>FCO</u> Green Yellow Red Type 1 3+ 2 1 Type 2 4+ 3 2						
FDRC		9	6	56%	0	0	3		Type 2         4         3         2           FDRC         3         2         1						
US&R		28	25	89%	2	1	0	<ul> <li>NM-TF1 (Yellow – Conditional)</li> <li>WA-TF1 (Yellow – Conditional) until 5/30</li> <li>CA TF-8 (San Diego) OOS (RED-Indefinitely)</li> </ul>	Green = Available/FMC     Yellow = Available/FMC     Red = Out-of-Service     Blue = Assigned/Deployed						
National IMAT		3	2	67%	0	0	1	IMAT East deployed to FL	Green: 3 avail     Yellow: 1 avail     Red: 0 avail (Individual N-IMAT red if     50% of Section Chiefs and/or Team     Leader is unavailable for deployment.)						
Regional IMAT		13	3	23%	1	3	6	<ul> <li>Region I deployed to AL</li> <li>Region IV deployed to NC &amp; MS</li> <li>Region VI deployed to OK &amp; AR</li> <li>Region X deployed to WA</li> <li>Region II Partially Mission Capable (Team I) <u>Not Mission Capable:</u></li> <li>Region V, VII, IX for Personnel shortages</li> </ul>	<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 and has no qualified replacement.</i></li> </ul>						
MCOV		55	39	73%	0	4	12	<ul> <li>4 deployed to 4174-AR</li> <li>6 deployed to 4175-MS</li> <li>2 deployed 4176-AL</li> </ul>	• 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				
NRCC		2	393	94%	0	23	Not Activated		• Green = FMC • Yellow = PMC • Red = NMC		
HLT		1	1	100%	0	0	Not Activated		• Red = NIVIC		
DEST							Not Activated				
RRCCs		10	10	100%	0	0	Not Activated				
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.