

FEMA Daily Operations Briefing Sunday, June 8, 2014 8:30 a.m. EDT

Significant Activity: June 7 – 8



Significant Events: Two Bulls Fire in Oregon

Tropical Activity:

- Atlantic No tropical cyclones expected during next 48 hours
- Eastern Pacific Area 1(Invest 94E) / Medium (40%) chance of development
- Central Pacific No tropical cyclones expected through Monday evening
- Western Pacific No activity threating U.S. territories

Significant Weather:

- Severe thunderstorms Central/Southern Plains to Central Gulf Coast
- Heavy rain and flash flooding Southern Plains to Lower Mississippi Valley
- Showers and thunderstorms Northern/Central Plains, Southeast and Mid-Atlantic
- Elevated/Critical Fire Weather Areas: AZ, UT, CO & NM; Red Flag Warnings: AZ, NV, CA & CO
- Space Weather: Past 24 hours Moderate (G2) geomagnetic storms; next 24 hours Minor (G1) predicted **FEMA Readiness:** No significant changes
- Declaration Activity: FMAG approved -Two Bulls Fire

Two Bulls Fire – Oregon



Fire Name	Location	Acres burned	% Contained	Est. Full Containment	FMAG	Structures Lost / Threatened	Fatalities / Injuries
Two Bulls	Bend, OR (Deschutes County)	500	10%	N/A	Approved June 8, 2014	0 / 1,000	0 / 0

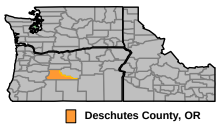
Situation

- Began June 7, approximately 10 miles west of Bend, Oregon (pop. 78k)
- Burning on federal and private land
- Threatening municipal watershed area and major 911 communications site
- Approximately 1,000 residents evacuated; another 1,000 residents have received notifications to be ready to evacuate, if fire threat increases
- 1 shelter open with an unknown number of occupants

<u>Response</u>

- 240 firefighters supporting the incident; additional manpower/equipment ordered
- OR State EOC at Normal Operations; no unmet needs
- FEMA Region X remains at Watch/Steady State





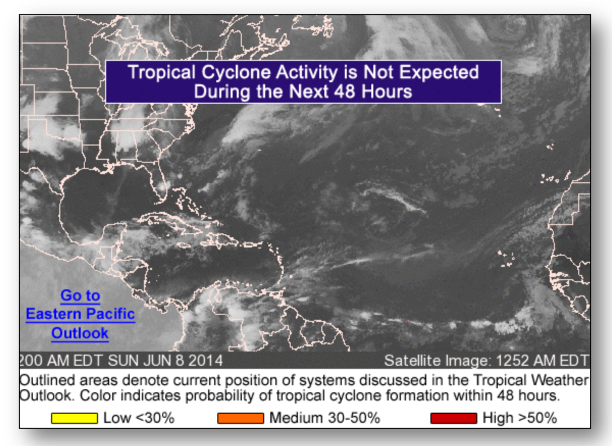
FMAG Requests and Declarations



Actio	n (since last repo	ort)	Total	FMAG No. and State					
Requests DENI	ED		0						
Requests APPF	ROVED		1	Two Bulls Fire Bend , OR					
		Appr	oved FMAG	Data					
Year	Current YTD	MTD	Monthly Average	Cumulative Acres Burned YTD	Cumulative Denied FMAGs YTD				
2014	6	1 4		7,500	1				
Year	Total Previous FY	++ Yearly	/ Average	Total Acres Burned Previous Year	Total Denied FMAGs Previous Year				
2013	29	6	4	374,417	8				
	* Reflects the 3-year average for current month/ ** Reflects 3-year total average								

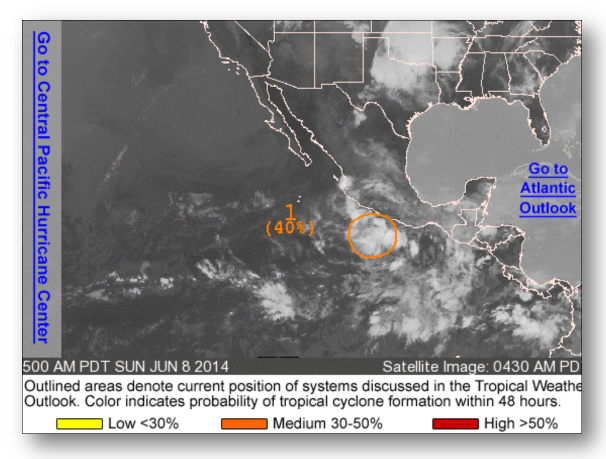
Tropical Outlook – Atlantic





Tropical Outlook – Eastern Pacific



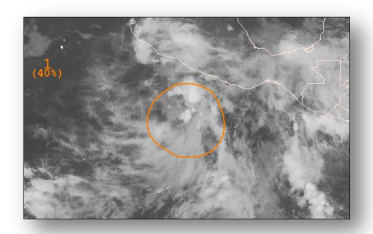


Eastern Pacific – Area 1

As of 8:00 a.m. EDT

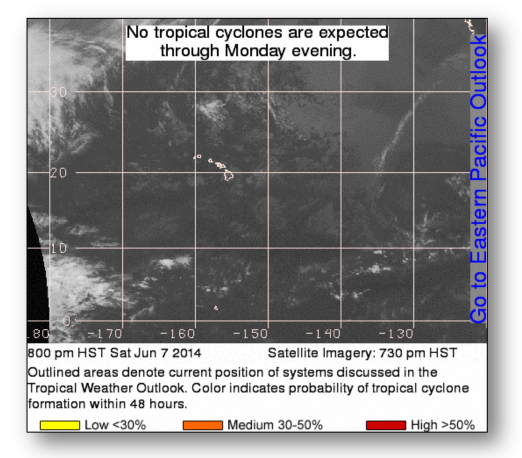
- Low pressure located a couple hundred miles southsouthwest of Acapulco, MX
- Producing a large area of disorganized showers and thunderstorms
- Environmental conditions are conducive for gradual development during the next few days
- Chance of development into a tropical cyclone:
 - Next 48 hours: Medium (40%)
 - Next 5 days: High (80%)





Tropical Outlook – Central Pacific





Disaster Requests & Declarations



Declaration Requests in Process	Requests APPROVED (since last report)	Requests DENIED (since last report)	
3	Date Requested	0	0
NH – DR Severe Storms and Flooding	May 21, 2014		
VT – DR Flooding	May 21, 2014		
NE – DR Severe Storms, Tornadoes, Straight-line Winds, and Flooding	June 5, 2014		

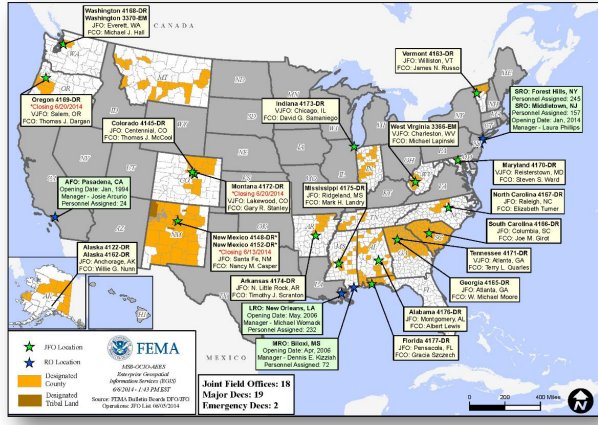
Joint Preliminary Damage Assessments



	Region	State /			Number o		
ł		Location	Event	IA/PA	Requested	Complete	Start – End
	II	NY	Wind & Flooding May 16-17	PA	10	7	5/28 – 6/9
			Big Bend Rain Event	IA	2	2	5/30 – <mark>6/5</mark>
	IV	FL	FL April 2014	PA	7	3	5/27 – TBD

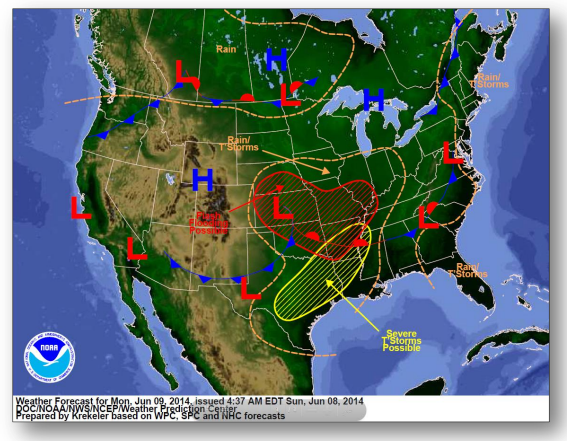
Open Field Offices as of June 8, 2014





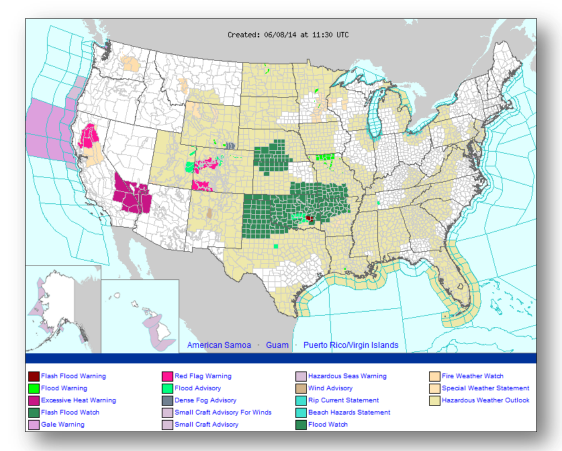
National Weather Forecast





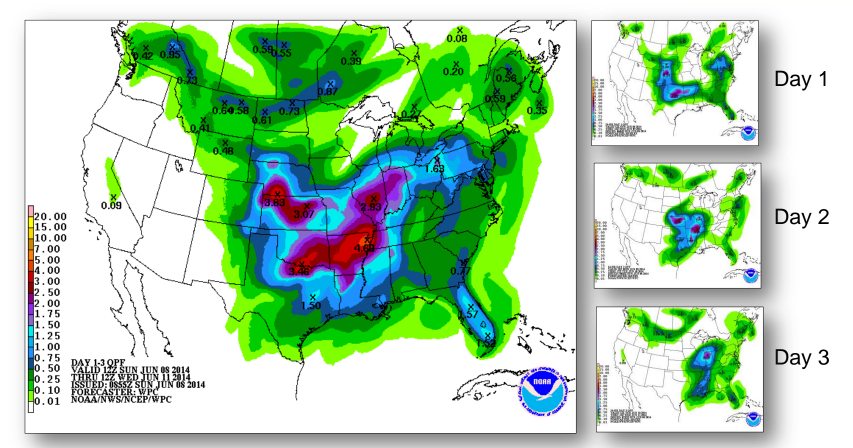
Active Watches/Warnings





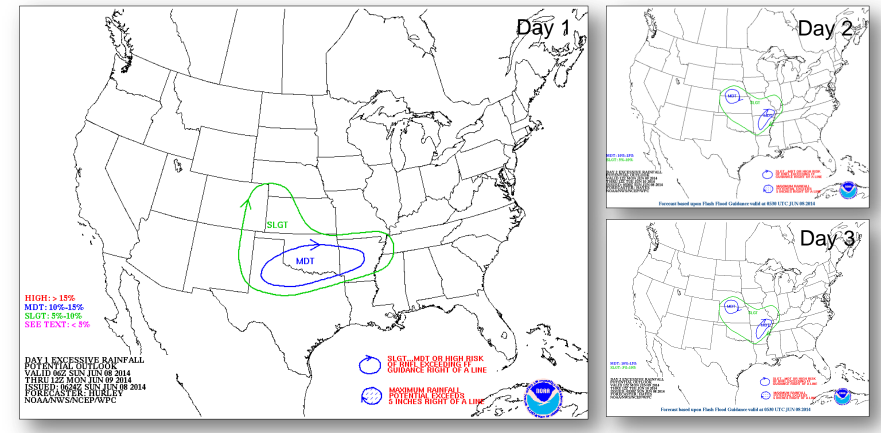
Precipitation Forecast – 3 Day





Excessive Rainfall, Day 1-3





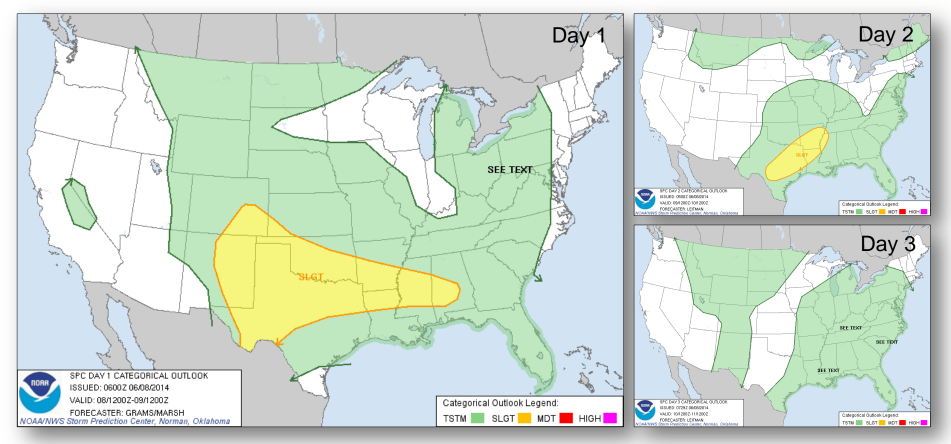
River Forecast





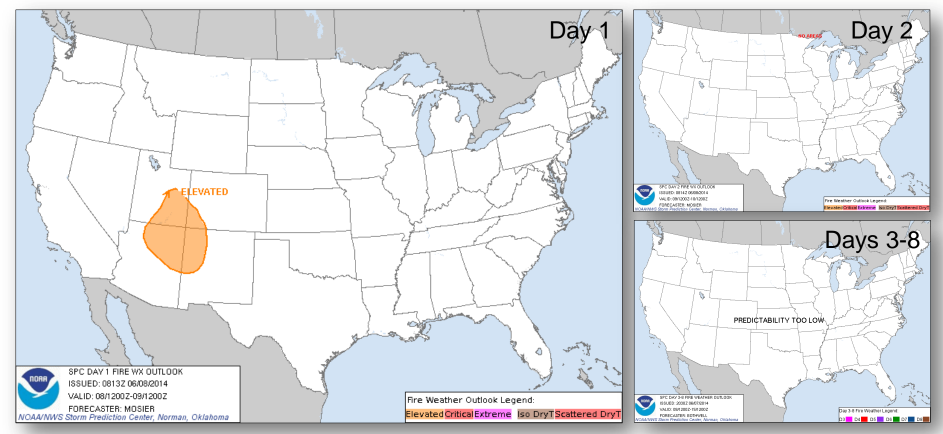
Convective Outlook, Day 1-3





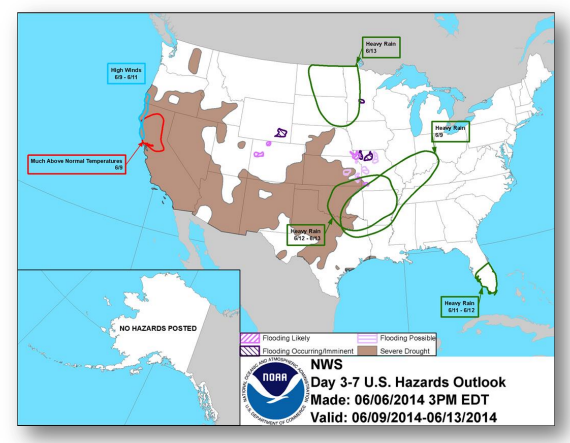
Critical Fire Weather Areas – Days 1-8





Hazard Outlook: June 9 - 13



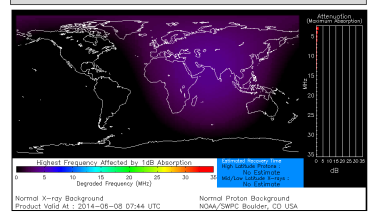


Space Weather

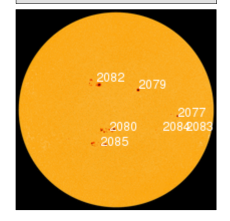


NOAA Scales Activity (Range: 1/minor to 5/extreme)	Past 24 Hours	Current	Next 24 Hours
Space Weather Activity:	Moderate	Minor	Minor
Geomagnetic Storms	G2	G1	G1
Solar Radiation Storms	None	None	None
Radio Blackouts	None	None	None

HF Communication Impact



Sunspot Activity



FEMA Readiness – Deployable Teams/Assets



	Deployable Teams/Assets										
Resource	Status	Total	al Available		Available		Partially Available	Not Available	Detailed Deployed Activated	Comments	Rating Criterion
FCO		39	10	26%	0	1	28		OFDC Readiness: <u>FCO Green Yellow Red</u> Type 1 3+ 2 1 Type 2 4+ 3 2		
FDRC		10	4	40%	0	0	6		Type 2 44 3 2 Type 3 4 3 2 FDRC 3 2 1		
US&R		28	27	96%	0	1	0	 NM-TF1 (Red due to personnel shortages) 	Green = Available/FMC Yellow = Available/PMC Red = Out-of-Service Blue = Assigned/Deployed		
National IMAT		3	2	<mark>67</mark> %	0	0	1	 National-IMAT East demobilizing National-IMAT West deployed to DC (NRCC) 	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	5	38%	1	3	4	Region I deployed to AL Region II Partially Mission Capable (Team I) Region IV deployed to MS Region VI IMAT 1 deployed to AR Region VI IMAT 2 green/available Region X deployed to WA <u>Not Mission Capable:</u> Region V, VII, IX for Personnel shortages	 Green: 7 or more avail Yellow: 4 - 6 teams available Red: > 8 teams deployed/unavailable <i>R-IMAT also red if TL Ops/Log Chief is unavailable and has no qualified replacement.</i> 		
MCOV		55	48	87%	0	5	2	 1 deployed 4174-AR 1 deployed 4176-AL	• 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		Available		Partially Available	Not Available	Deployed/ Activated	Comments	Rating Criterion
NWC		5	5	100%	0	0	24/7	Enhanced Watch (dayshift)					
NRCC		2	353	93%	0	26	Not Activated		• Green = FMC • Yellow = PMC • Red = NMC				
HLT		1	N/A	N/A	0	1	Activated	Activated					
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.