

FEMA Daily Operations Briefing Saturday, June 21, 2014 8:30 a.m. EDT

Significant Activity: June 20 – 21



Significant Events:

• Severe Weather/Flooding – Upper Midwest (Final)

Tropical Activity:

- Atlantic Area 1 Low (0%)
- Eastern Pacific Area 1 Medium (50%)
- Central Pacific No tropical cyclones expected through Sunday evening

Significant Weather:

- Slight risk for severe thunderstorms Middle Missouri Valley to Ohio Valley and parts of the Carolinas
- Heavy rains Northern Rockies/Plains, Central Plains into Iowa, Ohio Valley, & southern Mid-Atlantic coastal regions
- Flash flooding possible Upper Mississippi Valley & central Midwest
- Space Weather: Past 24 hours none; next 24 hours none predicted
- Red Flag Warnings: NV, UT & AZ
- Elevated Fire Weather areas: NV & UT

FEMA Readiness: No activity

Declaration Activity: None

Flooding – Upper Midwest

Situation - June 19-21, 2014 (FINAL)

- · Flooding continues across portions of Minnesota, northern Iowa & southeast South Dakota
- No significant/widespread impacts have occurred

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- Big Sioux River at Sioux City, IA (pop. 83k) crested early Friday at Moderate Flood Stage (105.6 ft.), well below the predicted crest of 109ft; the flood threat has diminished with minimal impacts
- All of I-29 reopened on Jun 20; in Cherokee City Highway 59 remains closed

South Dakota

• In North Sioux City, the temporary levee built across I-29 to protect homes from flooding has been dismantled; the Big Sioux River crested at a lower level than expected

<u>Minnesota</u>

- Numerous local & state roads remain closed across the state, some structural damage in southern MN
- USACE plans to pull gates from locks on Mississippi River to mitigate river flow
- Temporary flood walls were deployed to protect an airport west of St Paul
- Boil water advisory was issued for Vesta; sewage backups reported in Vesta and Redwood Falls

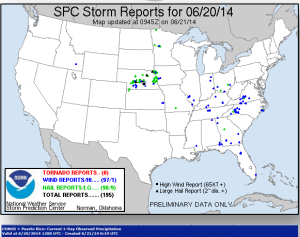
State Response:

- MN EOC Fully Activated; SD & IA EOCs Partially Activated; no unmet needs
- Governors declared a State of Emergency in SD, MN & IA
- National Guard personnel deployed to SD (128) & MN (129)
- IA has 2 shelters open with 16 (-45) occupants; SD has 1 shelter/0 occupants; no shelters in MN
- No injuries, fatalities or evacuations have been reported

Federal Response:

- USACE personnel are providing technical assistance in SD & IA
- FEMA Region V RRCC remains at Level III; no other RRCCs are activated
- FEMA Region VIII remains at Enhanced Watch (Day Shift only)
- FEMA LNOs are deployed to SD & MN EOCs; no additional requests for FEMA assistance







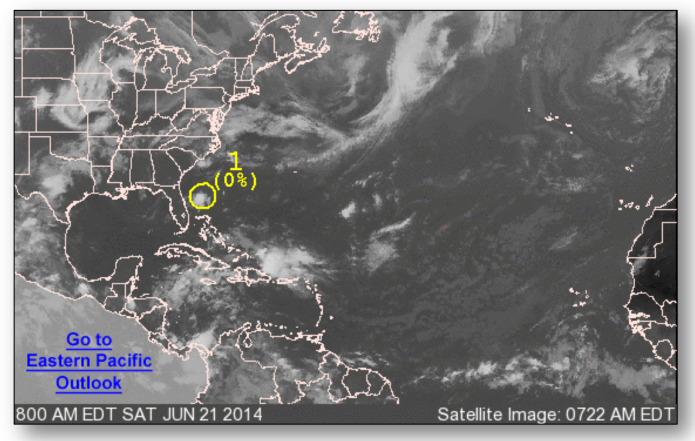
Wildfire Summary



Fire Name (County)	FMAG #	Acres burned	% Contained Est. Containment date (Residents)		Structures Threatened	Structures Destroyed	Fatalities / Injuries				
	Navajo Nation										
Assayi Lake (FINAL) (Navajo Nation)			40%	11	50	5	0/2				

Tropical Outlook – Atlantic



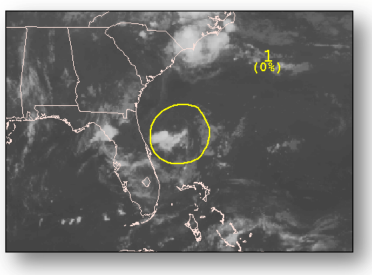


Atlantic – Area 1

As of 2:00 a.m. EDT

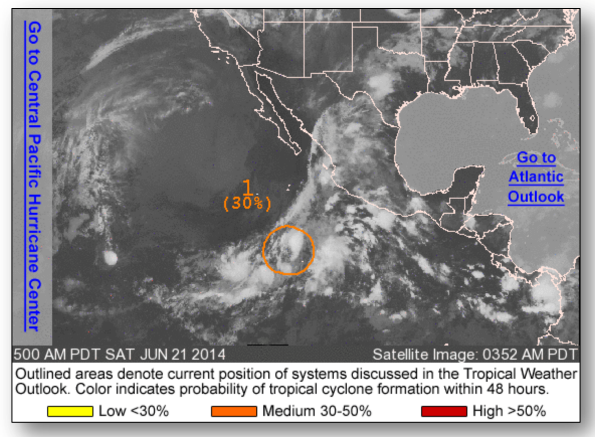
- Located 90 miles ENE of Daytona Beach, Florida
- Unfavorable for significant development
- System begins to accelerate northwestward tonight
- Chance of forming into a tropical storm:
 - Next 48 hours Low (0%)
 - Next 5 days Low (0%)





Tropical Outlook – Eastern Pacific



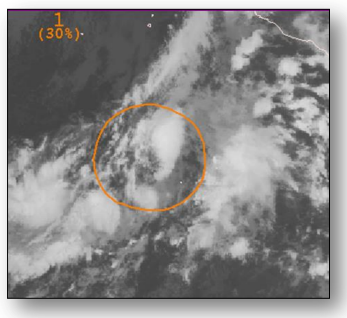


Eastern Pacific – Area 1

As of 8:00 a.m. EDT

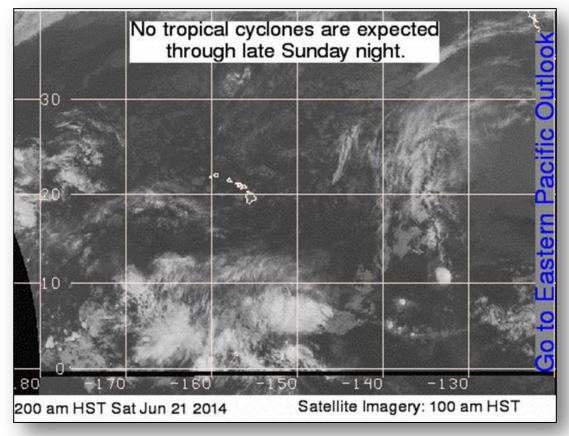
- Located about 700 miles SSW of Manzanillo Mexico
- Shower & thunderstorm activity a little less organized in the past few hours
- Some potential for development today or Sunday
- Upper-level winds becoming increasingly unfavorable for tropical cyclone formation
- Moving northward at 5 to 10 mph
- Chance of forming into a tropical storm:
 - Next 48 hours Medium (30%)
 - Next 5 days Medium (30%)





Tropical Outlook – Central Pacific





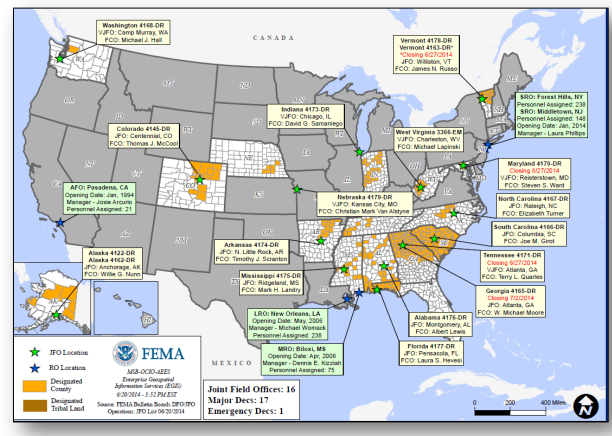
Disaster Requests & Declarations



Declaration Requests in Process	Requests APPROVED (since last report)	Requests DENIED (since last report)	
1	Date Requested	0	0
NY – DR Severe Storms and Flooding	June 13, 2014		

Open Field Offices as of June 21, 2014





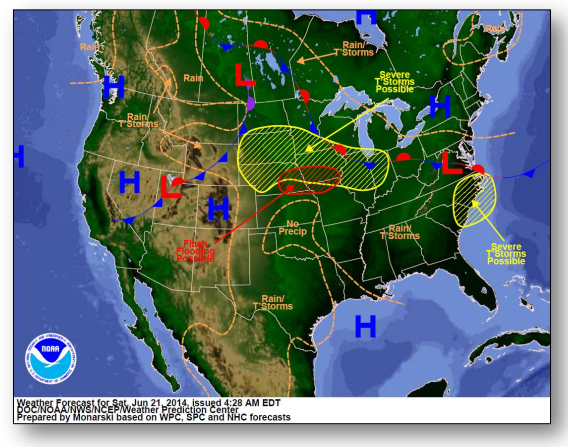
Joint Preliminary Damage Assessments



	Region State / Location Event				Number o		
			Event	IA/PA		Complete	Start – End
	VII	IA	Severe Storms & Flooding June 3	PA	10	0	6/16 – 6/25

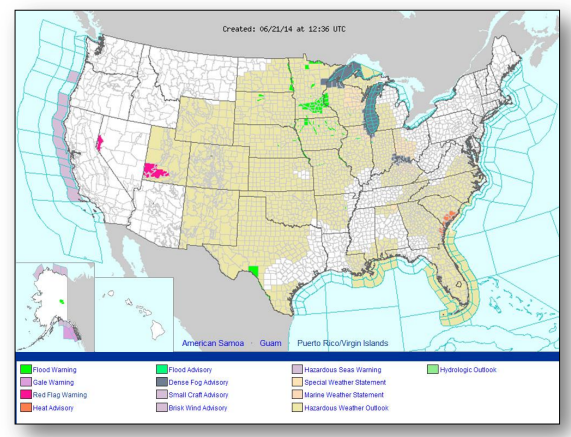
National Weather Forecast





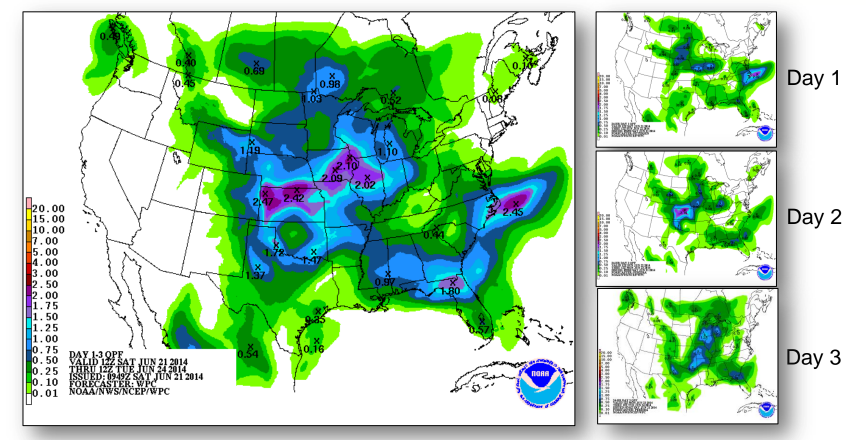
Active Watches/Warnings





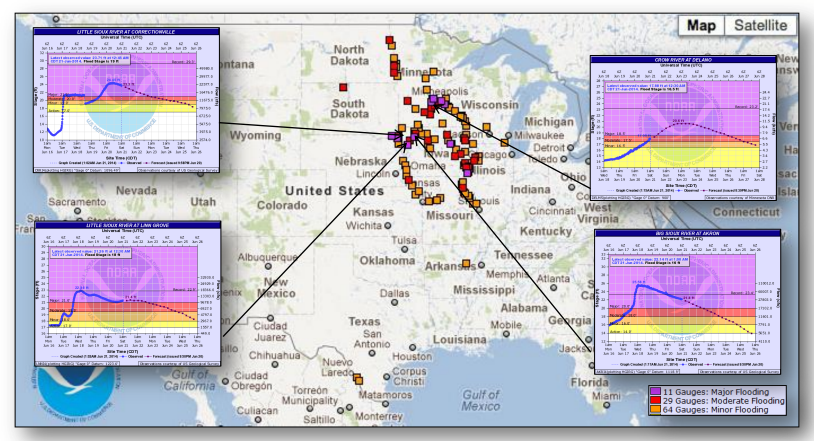
Precipitation Forecast – 3 Day





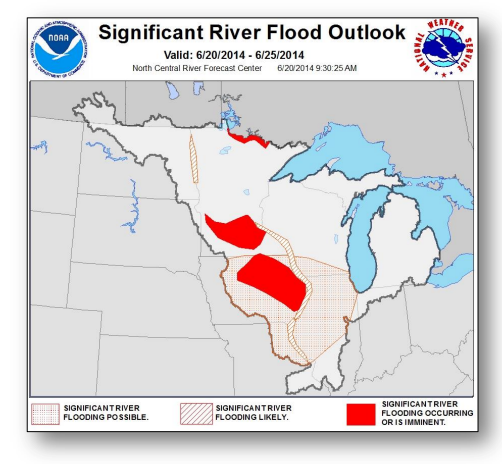
River Forecast





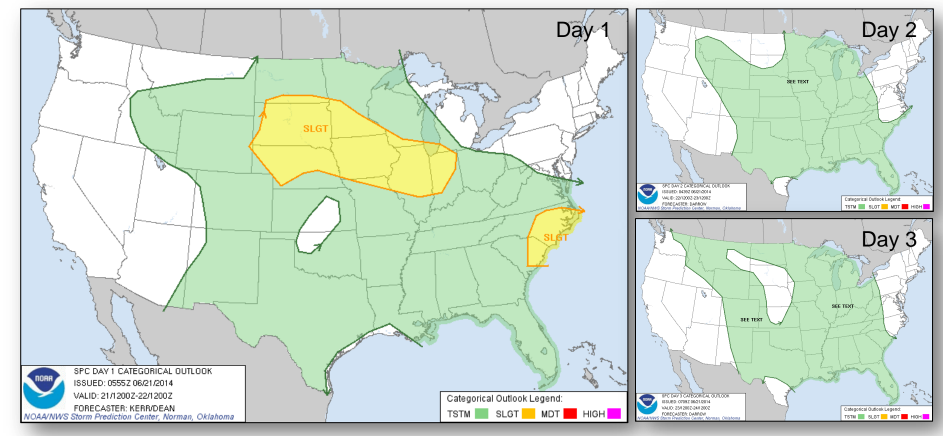
Significant River Flood Outlook





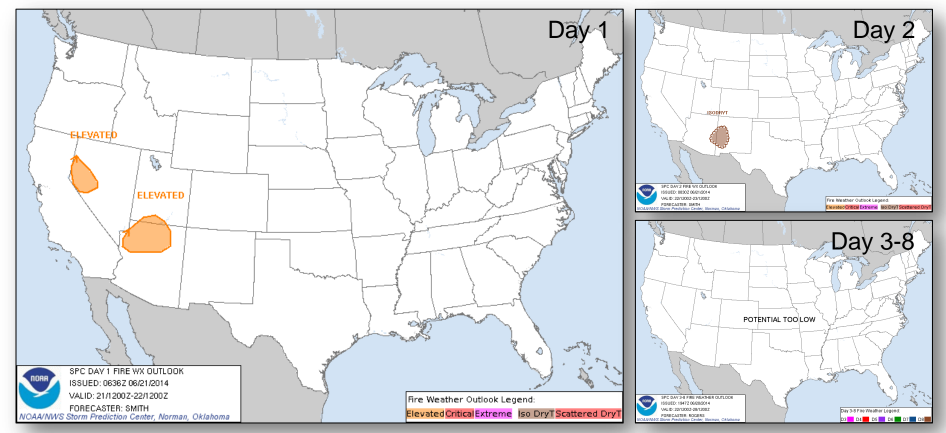
Convective Outlook, Day 1-3





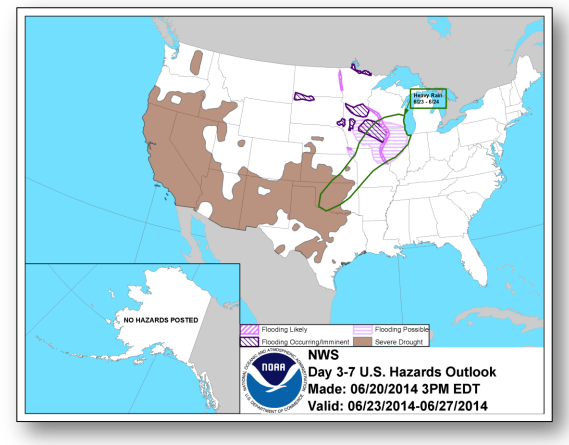
Critical Fire Weather Areas – Days 1-8





Hazard Outlook: June 23 - 27

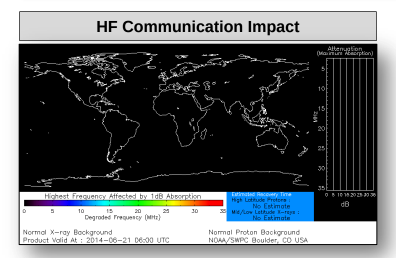


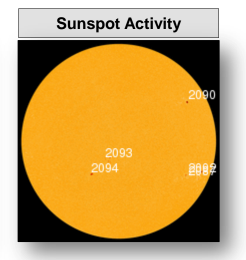


Space Weather



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





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	8	21%	0	1	30	***There is only 1 Type-3 FCO available***	OFDC Readiness: <u>FCO Green Yellow Red</u> Type 1 3+ 2 1 Type 2 4+ 3 2				
FDRC		10	3	30%	0	0	7		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	4	31%	2	4	3	Deployed: • Region IV - MS • Region VI (IMAT1) – AR; • Region X - WA Partially Mission Capable (PMC): • Region II & III Not Mission Capable (NMC): • Region V, VII, IX NMC for Personnel shortages • Region VI (IMAT 2) – demobilizing 6/21 from Capstone Exercise	 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	47	85%	0	7	1	1 deployed to 4174-AR	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	387	91%	0	80	Not Activated		• Green = FMC • Yellow = PMC • Red = NMC		
HLT		1	N/A	N/A	0	1	Activated	Activated	• Red = NIVIC		
DEST							Not Activated				
RRCCs		10	9	90%	0	0	1	Region V: Level III Region IV & VI: UCSEC complete, returned to Level IV	-		
RWCs/MOCs		10	10	100%	0	0	24/7	Region VIII RWC: Enhanced Watch			



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.