The Disaster Center is dedicated to the idea that disaster mitigation is cost effective and individuals pursuing their own interest are the greatest potential force for disaster reduction.

Please consider making a small donation to the Disaster Center



When disaster mitigation is cost effective, we are on the road to bringing disasters to an end.



FEMA

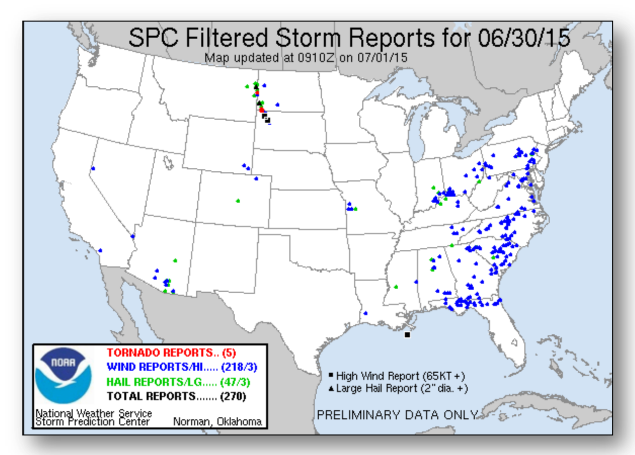
Daily Operations Briefing

Wednesday, July 1, 2015

8:30 a.m. EDT

Severe Weather – June 30





Preliminary Storm Reports

- 5 reports of tornadoes
- 218 reports of wind; 3 high wind (65 KTs)
- 47 reports of hail; 3 large hail (>2 inches)

Impacts

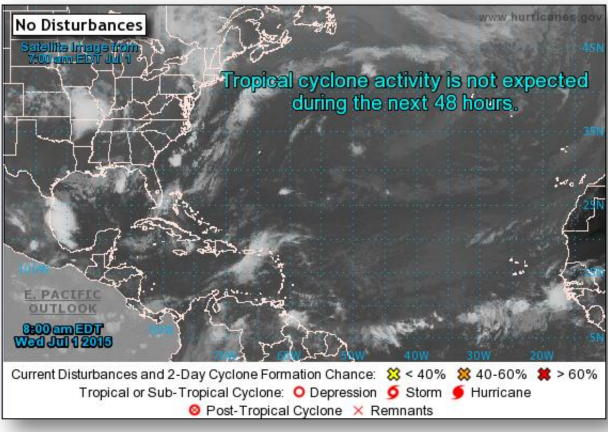
- No significant impacts
- No shortfalls or unmet needs reported

State/FEMA Response:

- No changes in State EOC activations
- All FEMA Regions at Watch/Steady State

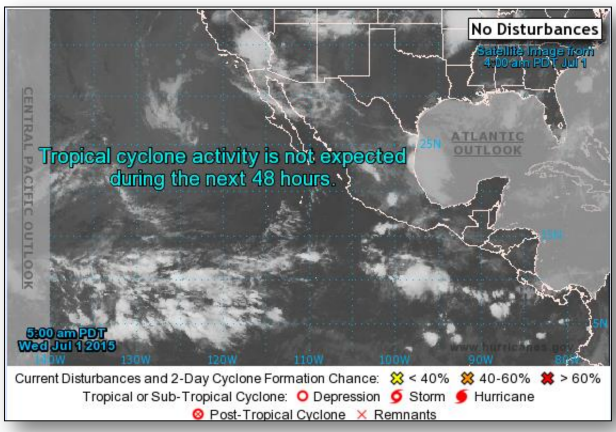
2-Day Tropical Outlook – Atlantic





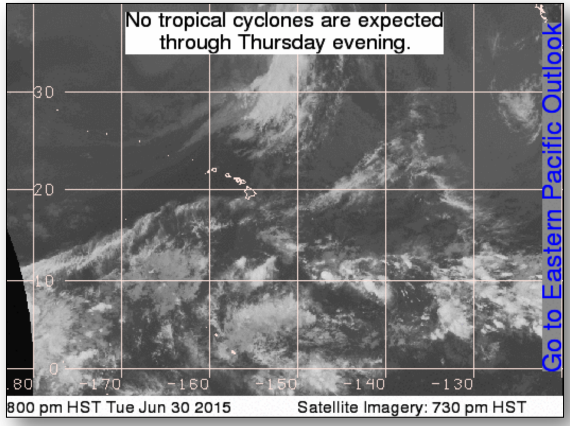
2-Day Tropical Outlook – Eastern Pacific





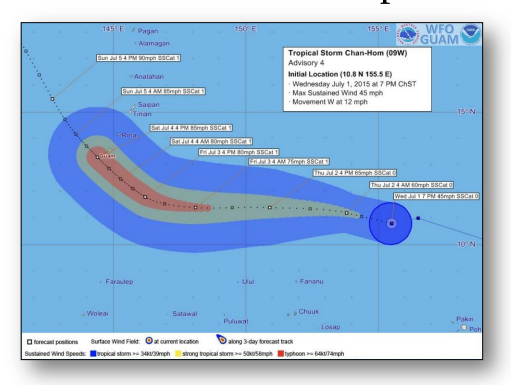
Tropical Outlook – Central Pacific





Western Pacific – Tropical Storm 09W





- 09W (Chan-Hom) located 810 miles E of Guam
- Moving WNW at 22 mph
- Maximum sustained winds near 45 mph
- Forecast to approach approximately 36 miles S of Guam by early Saturday
- Forecast to turn toward the west tonight and Thursday with a slight decrease in forward speed
- Tropical storm winds extend outward up to 60 miles
- Expected to continue intensifying next several days
- No coastal watches or warnings in effect
- FEMA Region IX remains at Watch/Steady State

Wildfire Summary



Fire Name (County)	FMAG#	Acres % Contained Est. Containment date		Evacuations Structures (Residents) Threatened		Structures Destroyed	Fatalities / Injuries
			Washington (1)				
Sleepy Hollow (Chelan County)	FEMA-5087-FM-WA	2,950	47% (+37)	Lifted	0 (-630)	24 (-4)	0/0

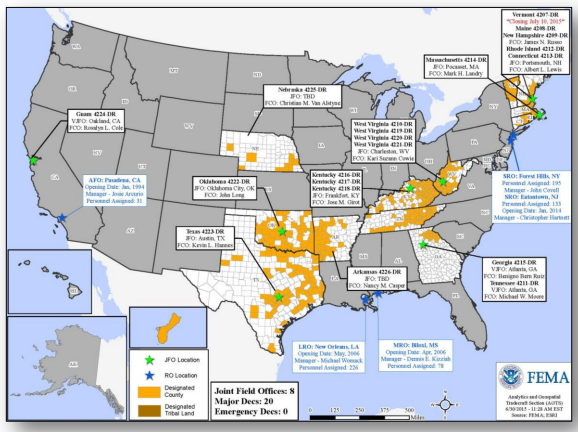
Disaster Requests & Declarations



Declaration Requests in Process	Requests APPROVED (since last report)	Requests DENIED (since last report)	
2	Date Requested	0	0
IA – DR Avian Influenza Outbreak	June 17, 2015		
WY – DR Severe Storms and Flooding	June 19, 2015		

Open Field Offices as of July 1





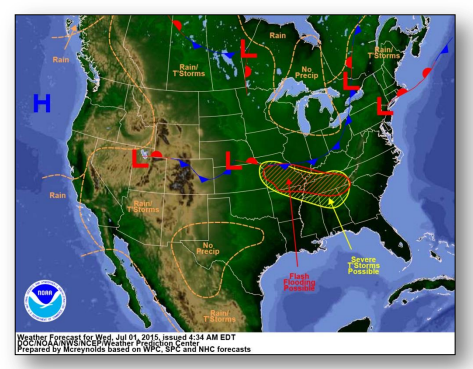
Joint Preliminary Damage Assessments

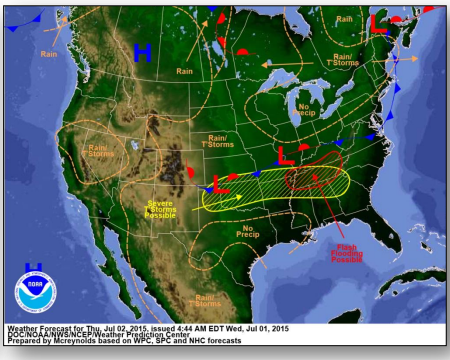


	State /			Number o		
Region	Location	Event	IA/PA	Requested	Complete	Start – End
I	VT	Flooding June 9	PA	3	0	6/30-TBD
	LA	Red River Flooding	IA	2	2	6/24-6/26
	LA	May 18 and continuing	PA	6	5	6/24-TBD
VI	TX	Severe Storms, Tornadoes & Flooding	IA	41	38 (+1)	5/29-TBD
VI		May 5, 2015 and continuing	PA	92	66	5/29-TBD
	ОК	Severe Storms Tornadoes, Straight-Line Winds	IA	35	35	5/26-6/26
		and Flooding	PA	61	58	6/26-TBD
VII	МО	Severe Storms, Straight-line Winds & Flooding May 15 and continuing	PA	21	0	TBD-TBD
VIII	СО	Flooding May 5-29	PA	5	0	6/29-7/01
	A 1/	Sockeye Fire	IA	1	1	6/25-6/26
X		June 15 and continuing	PA	1	0	6/30-7/1
	AK	Card Street Fire	IA	1	0	6/30-TBD
		June 15 and continuing	PA	1	0	7/6-TBD

National Weather Forecast



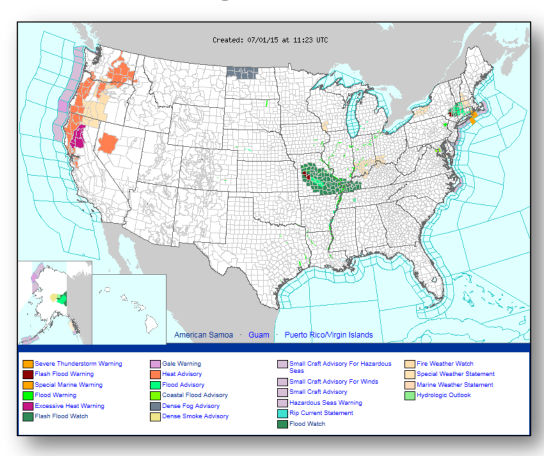




Today Tomorrow

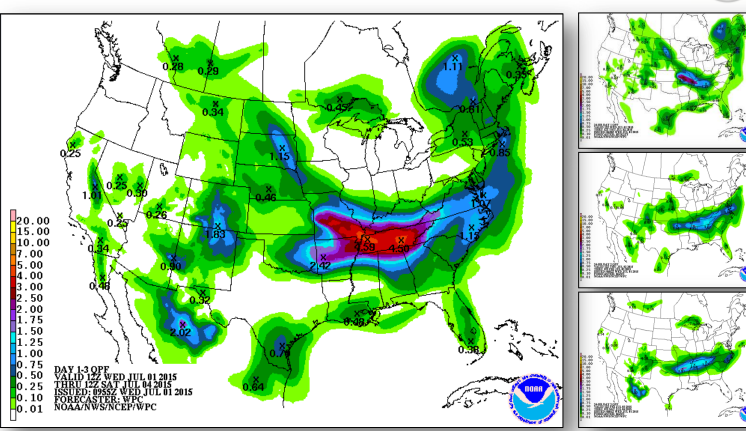
Active Watches/Warnings





Precipitation Forecast, 1-3 Day





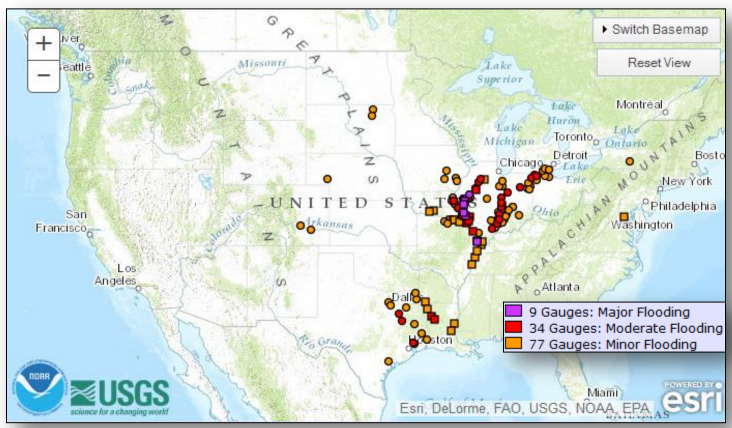
Day 1

Day 2

Day 3

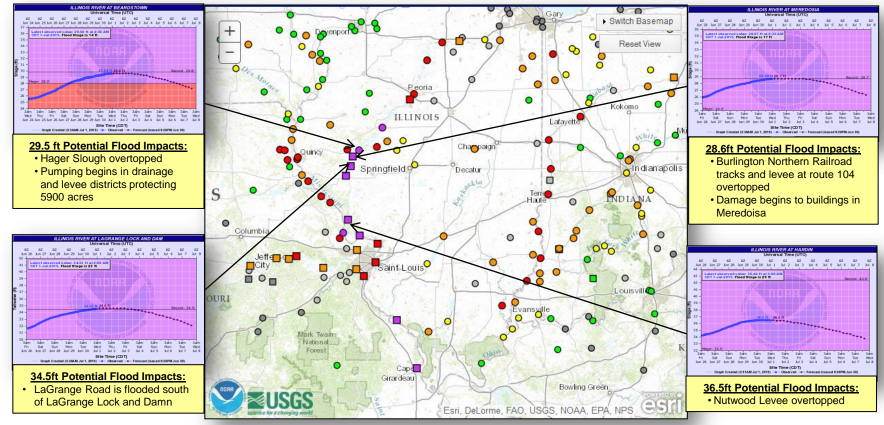
River Forecast





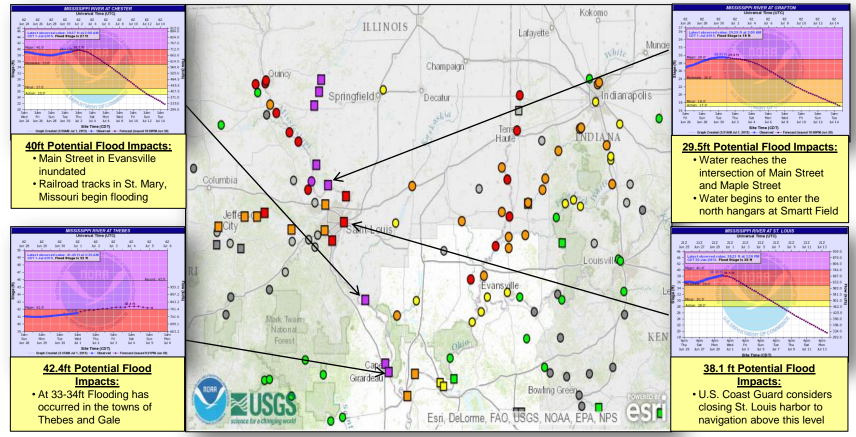
Illinois River – IL & MO





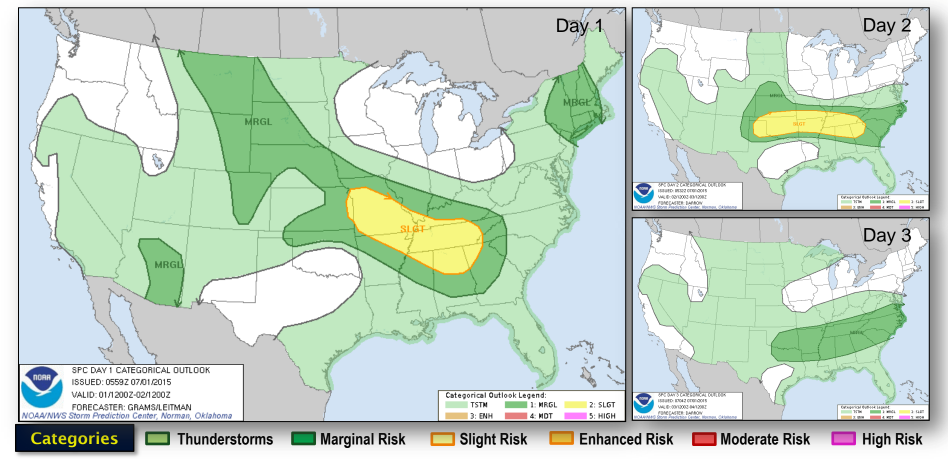
Mississippi River – KY & MO





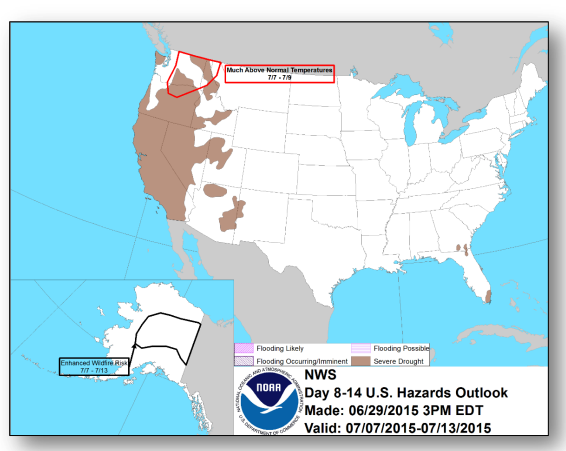
Severe Weather Outlook, Days 1-3





Hazard Outlook, July 7-13





Space Weather Summary/Outlook



Brent Gordon

01 Jul 2015

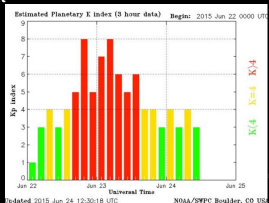
SWPC

Space Weather Summary July 1, 2015	Past 48 Hours	Current		
Solar Flare Radio Blackouts (R Scale)	None	None		
Solar Radiation Storms (S Scale)	None	None		
Geomagnetic Storms (G Scale)	None	None		

Summary of Recent Activity/Outlook:

 Space weather activity has decreased from last weeks three CME's events that were observed at Earth

- Recap of Impacts
 - A few power providers in NE US report moderate loads
 - Upper Midwest power station reports that they reached 85% of manufactures recommended GIC loading on their main transformer
- Conditions for the rest of this week expected to remain quiet.





FEMA Readiness – Deployable Teams /Assets



Deployable Teams/Assets											
Resource	Status	Total	FMC Available				Partially Available	Not Available	Detailed, Deployed, Activated	Comments	Rating Criterion
FCO		35	13	37%	0	1	23		OFDC Readiness: FCO Green Yellow Red Type 1 3+ 2 1 Type 2 4+ 3 2 Type 2 44 3 2		
FDRC		9	7	78%	0	0	2		Type 3 4 3 2 <u>FDRC</u> 3 2 1		
US&R		28	27	96%	0	1	0	NM-TF1 (Red) – Personnel shortages WA-TF1 (returned to Fully Mission Capable)	Green = Available/FMC Yellow = Available/PMC Red = Out-of-Service Blue = Assigned/Deployed		
National IMAT		3	2	67%	0	0	1	Elements of IMAT East-2 deployed to TX	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%	0	4	4	Deployed (Blue): RII (Team A) to TX supporting FEMA-4223-DR-TX RV to RVI supporting severe weather/flooding RVI (Team 1) to TX & personnel to OK RX to FEMA Area Office in AK supporting wildfires Not Mission Capable (Red): Personnel shortages/staff adjustments R1 (Team 1); RIV (Team 3); RVI (Team 2); RIX (Team 1)	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 & has no qualified replacement		
MCOV		60	34	57%	0	6	20	16 units in TX 4 units in OK • Green = 80 – 100% avail • Yellow = 60 – 79% avail • Red = 59% or below avai • Readiness remains 95%			

FEMA Readiness – National/Regional Teams



National/Regional Teams															
Resource	Status	Total	FMC Available		_		_		_		Partially Available	Not Available	Status	Comments	Rating Criterion
NWC		5	5	100%	0	0	Not Activated		• Green = FMC						
NRCC		2	344	89%	0	44	Not Activated		• Yellow = PMC • Red = NMC						
HLT		1	N/A	N/A	0	0	Activated								
DEST							Not Activated								
RRCCs		10	10	100%	0	0	Not Activated								
RWCs/MOCs		10	10	100%	0	0	Not Activated								



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.