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

Sunday, July 3, 2016

8:30 a.m. EDT

Significant Activity: July 2 - 3

FEMA

Significant Events: None

Tropical Activity:

- Atlantic Tropical cyclone activity not expected next 48 hours
- Eastern Pacific Tropical Storm Agatha; Tropical Storm Blas
- Central Pacific No tropical cyclones expected through Sunday morning
- South Pacific Tropical Storm Nepartak

Significant Weather:

- Severe Thunderstorms Southern Plains, Middle/Lower Mississippi, Ohio and Tennessee valleys
- Flash Flooding Southern Plains, Middle/Lower Mississippi and Ohio/Tennessee valleys
- Rain and Thunderstorms Southern Plains, Middle/Lower Mississippi valleys and portions of the Southeast, Mid-Atlantic
 and Northeast
- Red Flag Warnings WA & OR
- Space Weather No space weather storms observed past 24 hours, Minor G1 Geomagnetic storms predicted next 24 hours

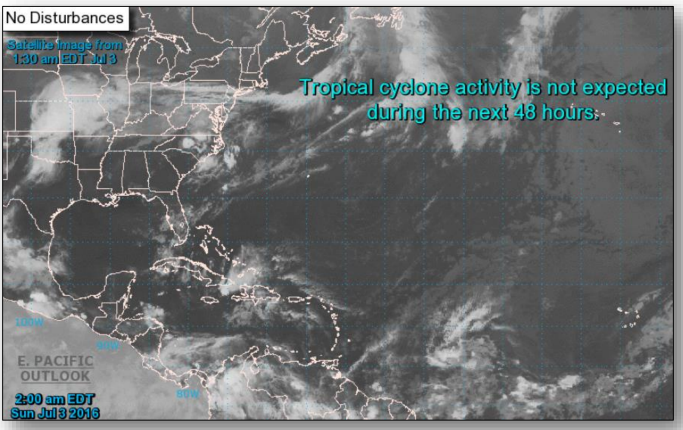
Earthquake Activity: No significant activity

Wildfire Activity: Saddle Fire (FEMA-5130-FM-UT)

Declaration Activity: None

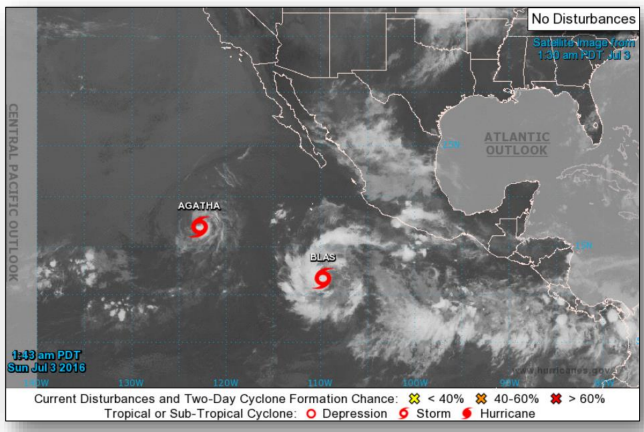
Tropical Outlook: Atlantic





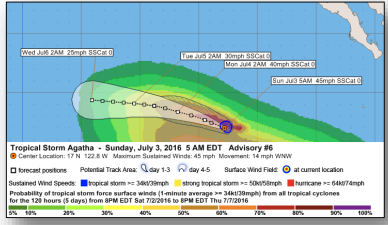
Tropical Outlook: Eastern Pacific

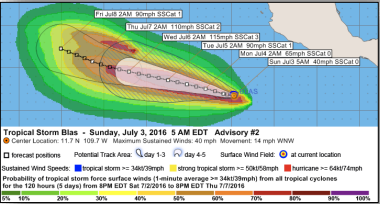




Tropical Outlook: Eastern Pacific







Tropical Storm Agatha: (Advisory #6 – as of 5:00 a.m. EDT)

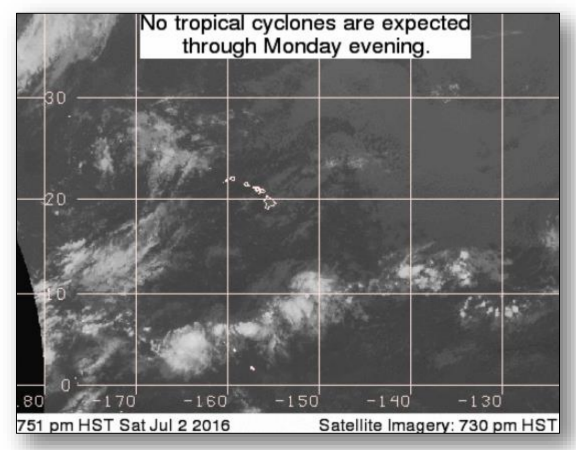
- Located 935 miles WSW of the southern tip of Baja California Peninsula
- Moving WNW at 14 mph over the open eastern Pacific
- Max sustained winds of 45 mph
- No coastal watches or warnings in effect for U.S. interests

Tropical Storm Blas: (Advisory #2 – as of 5:00 a.m. EDT)

- Located 620 miles SSW of Manzanillo, Mexico
- Moving WNW at 14 mph
- Maximum sustained winds 40 mph
- No coastal watches or warnings in effect for U.S. interests

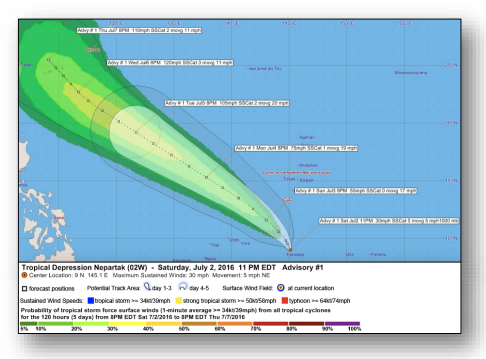
Tropical Outlook: Central Pacific





Tropical Depression 02W (Nepartak)



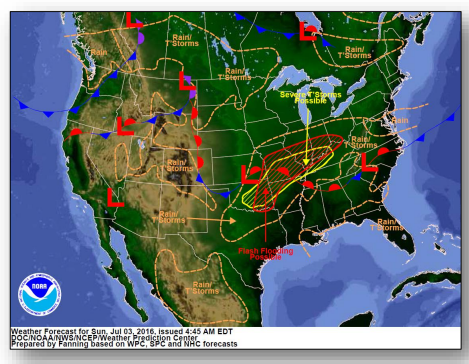


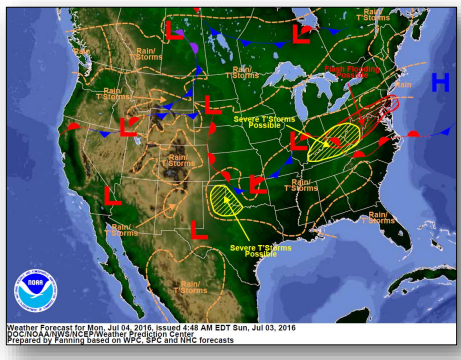
Advisory #1: (as of 11:00 p.m. EDT)

- Located 326 miles S of Guam; 484 miles W of Yap
- Moving NE at 5 mph
- Max sustained winds of 30 mph
- Tropical Storm Warning for Faraulep Yap State
- Tropical Strom Watch for Fais and Ulithi in Yap State
- No watches or warnings for Guam
- Closest point of approach to Guam expected to be 160 miles at 8:00 p.m. EDT today

National Weather Forecast



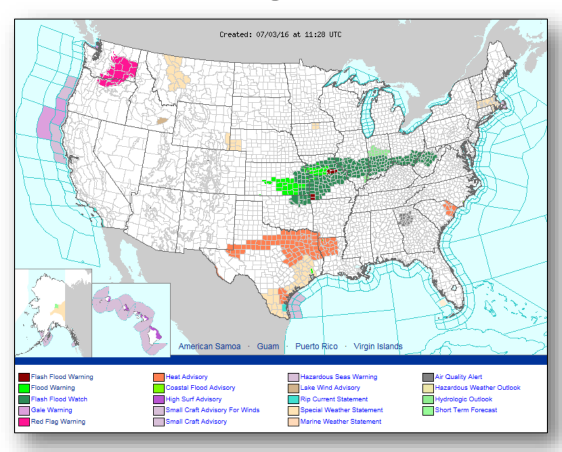




Today Tomorrow

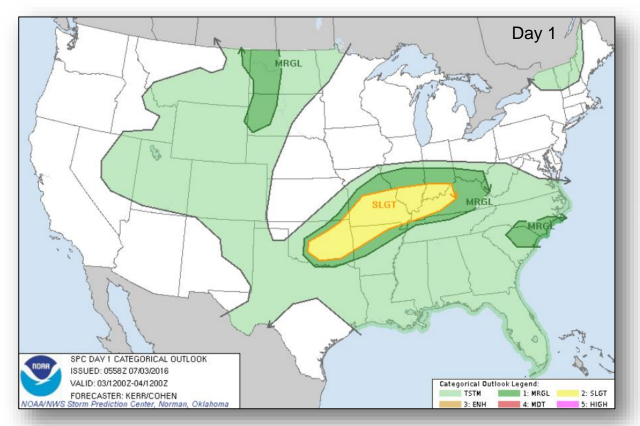
Active Watches & Warnings

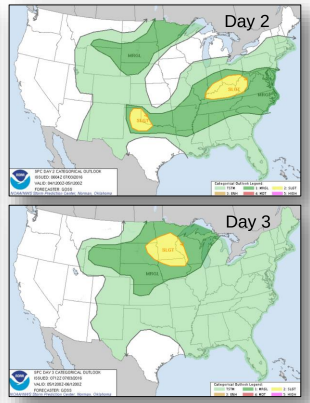




Severe Weather Outlook: Day 1 - 3

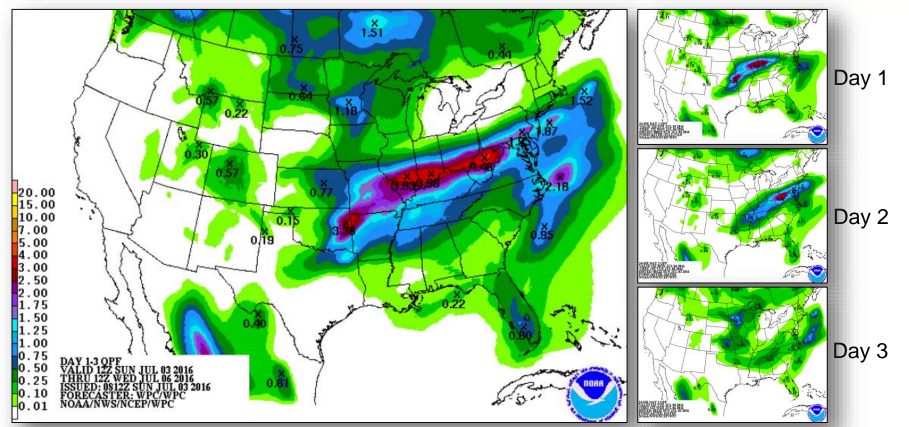






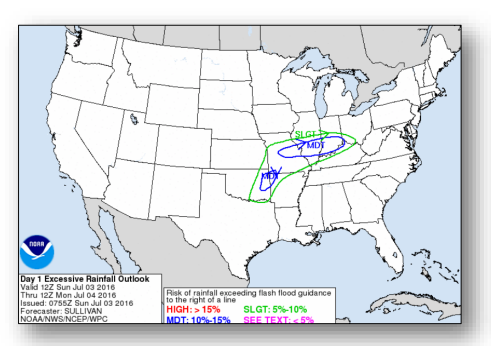
Precipitation Forecast: 1 - 3 Day

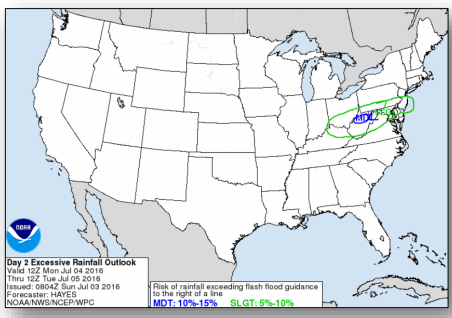




Flash Flood Potential



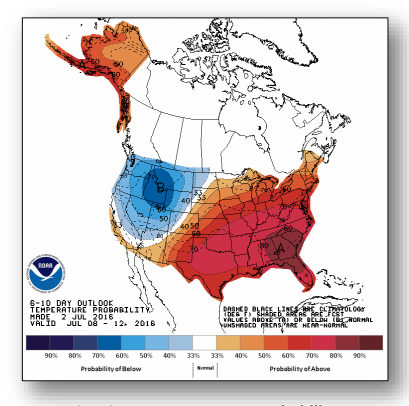




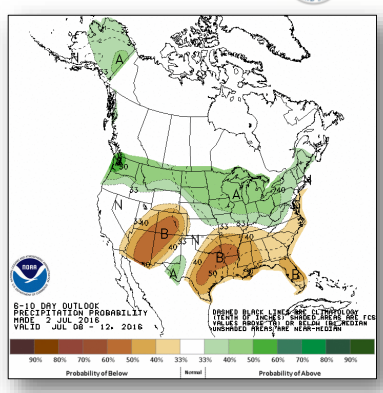
Day 1 Day 2

6 - 10 Day Outlooks





6 - 10 Day Temperature Probability

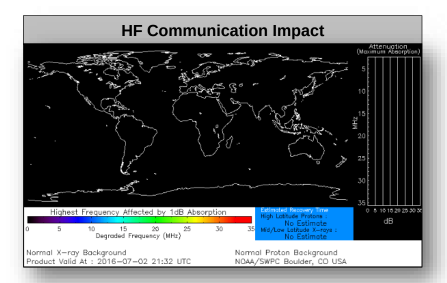


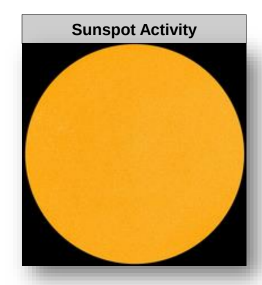
6 - 10 Day Precipitation Probability

Space Weather



	Past 24 Hours	Current	Next 24 Hours
Space Weather Activity	None	None	Minor
Geomagnetic Storms	None	None	G1
Solar Radiation Storms	None	None	None
Radio Blackouts	None	None	None





Wildfire Summary



Fire Name (County)	I FMAG #		FMAG # Acres % Evacuations Burned Contained (Residents)		Structures Threatened	Structures Damaged / Destroyed	Fatalities / Injuries				
Utah											
Saddle (Washington County)	FEMA-5130-FM-UT (Approved June 21)	1,633 (+93)	42% (+13)	Lifted	54 Homes	0/0	0/2				

Joint Preliminary Damage Assessments



Region	State /	Event	IA/PA	Number of	Start – End	
	Location	276.11		Requested	Complete	
VI	ОК	Severe Weather June 11 - 14, 2016	PA	6	6	6/28 - 6/30
VII	KS	Severe Storms and Flooding May 22 - 31, 2016	PA	23 (+8)	23	6/20 - 7/1

Disaster Requests & Declarations



Declaration Requests in Process	Requests APPROVED (since last report)	Requests DENIED (since last report)	
1	Date Requested	0	0
OK: DR Severe storms, tornadoes, straight-line winds & flooding	June 28, 2016		

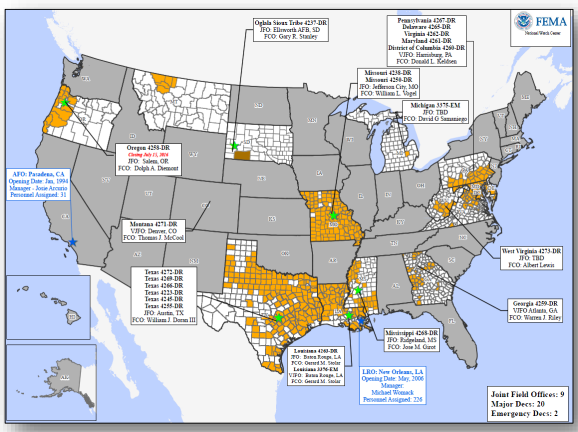
Disaster Amendments



Amendment	Effective Date	Action
Amendment No. 3 to FEMA-4273-DR-WV	July 1, 2016	Added 2 Counties for IA and PA

Open Field Offices as of July 2, 2016





FEMA Readiness: Deployable Teams & Assets



	Deployable Teams & Assets												
Resource	Status	Total	I FMC Available						Partially Available	Not Available	Detailed, Deployed, Activated	Comments	Rating Criterion
FCO	FCO 33 15 45%		45%	0	1	17		OFDC Readiness: FCO Green Yellow Red Type 1 3+ 2 1					
FDRC		9	5	56%	0	0	4		Type 1 3+ 2 1 Type 2 4+ 3 2 Type 3 4 3 2 FDRC 3 2 1				
US&R		28	27	96%	1	0	0	NJ TF-1 Partially Mission Capable	Green = Available/FMC Yellow = Available/PMC Red = Out-of-Service Blue = Assigned/Deployed				
National IMAT		3	3	100%	0	0	0	West – On call as of July 1	Green: 3 available Yellow: 1-2 available Red: 0 avail (Individual N-IMAT red if 50% of Section Chiefs and/or Team Leader is unavailable for deployment.)				
Regional IMAT		13	8	62%	0	0	5	Deployed: RI: To WV (4273-WV) RIII: To WV (4273-WV) RIV: Team 1 to WV (4273-WV) RVI: Team 1 to TX (4266-TX) RVII: To TX (4272-TX)	Green: >6 teams available Yellow: 4 - 6 teams available Red: < 4 teams available R-IMAT also red if TL Ops/Log Chief is unavailable & has no qualified replacement				
MERS Teams		18	12	67%	0	0	6	Deployed: Denton: 2 teams to TX (4272-TX) Frederick: 1 team to WV (4273-WV) Thomasville: 2 teams to WV (4273-WV) Maynard: 1 team to WV (4273-WV)	Green = >66% available Yellow = 33% to 66% available Red = <33% available				

FEMA Readiness: National & Regional Teams



National/Regional Teams													
Resource	Status	Total	otal FMC Available				al		Partially Available	Not Available	Status	Comments	Rating Criterion
NWC	5 5 100% 0		0	0	Watch / Steady State								
NRCC		2 2 100% 0		0	0	Not Activated							
HLT		1 1 100%		0	0	Activated		• Green = FMC • Yellow = PMC					
DEST					Not Activated		• Red = NMC						
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.