

FEMA

Daily Operations Briefing

Monday, November 2, 2015

8:30 a.m. EST

Significant Activity: Oct 30-Nov 2



Significant Event: Severe Weather/Flooding – Southern Plains (FINAL)

Tropical Activity:

- Atlantic: Tropical cyclone activity is not expected during the next 48 hours
- Eastern Pacific: Tropical cyclone activity not expected during the next 48 hours
- Central Pacific: No tropical cyclones expected through Wednesday morning
- Western Pacific: No activity affecting U.S. territories

Significant Weather:

- Flash flooding Florida Panhandle to the Carolinas
- Snow/Rain Intermountain, Central Great Basin, Northern/Central Rockies & Northern/Central Plains
- Rain/Thunderstorms Pacific Northwest to California, portion of Central Great Basin & Southeast
- Red Flags Warnings None
- Critical/Elevated Fire Weather Areas None
- Space weather: Minor, R1 radio blackouts occurred past 24 hours; Strong,G3 geomagnetic storms, R1 radio blackouts expected next 24 hours

Declaration Activity:

Disaster Declaration for FEMA-4244-DR-Alaska

Severe Weather/Flooding – Southern Plains (FINAL)



Current Situation:

- The heaviest rainfall has ended across south-central Texas where 36-hour rain totals were 14-18" between the Austin and San Antonio area
- River flooding and flash flooding impacts improve slowly as a drying trend develops
- · Local damage assessments are ongoing from Waco, west of San Antonio & in to LA
- Texas SOC received an initial report of a tornado in Brazoria County; mobile homes in the City of Alvin (pop 25k) sustained damage
- 10 30 homes reported damaged due to severe weather in Harris County, TX (NWS)

Impacts:

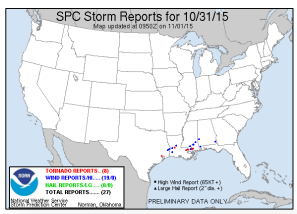
- Texas confirmed (1) fatality and (2) missing citizens as a result of flooding
- 5 ARC/Independent shelters are open with 101 (-8) occupants (ARC 5:00 a.m. EST)
- Power outages TX 3K (peak 71K EAGLE-I 7:15 a.m. EST)
- There has been no request for FEMA assistance

State/Local Response:

- TX EOC returned to normal operations
- LA EOC is at Level III (Monitoring)

FEMA Region VI:

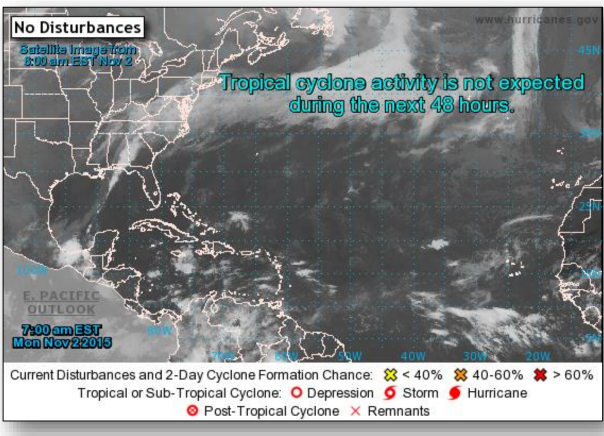
- RWC returned to Watch/Steady State; LNOs were released from TX SEOC
- IMAT remains deployed to Austin supporting FEMA-4223-DR-TX





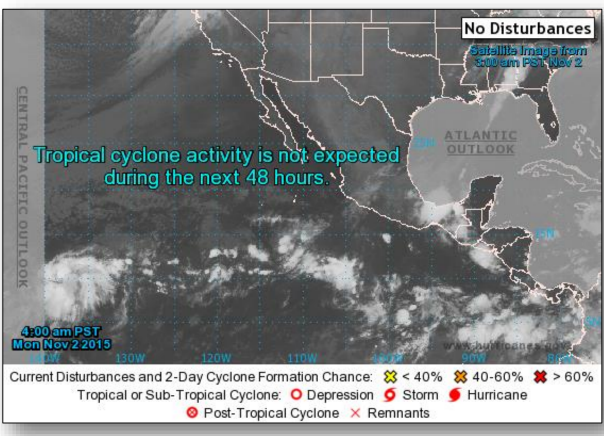
2 Day Tropical Outlook – Atlantic





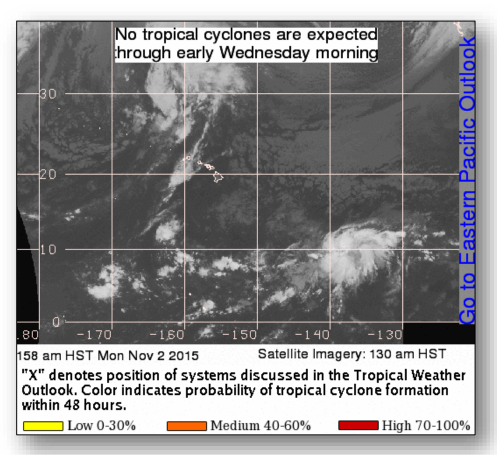
2 Day Tropical Outlook – Eastern Pacific





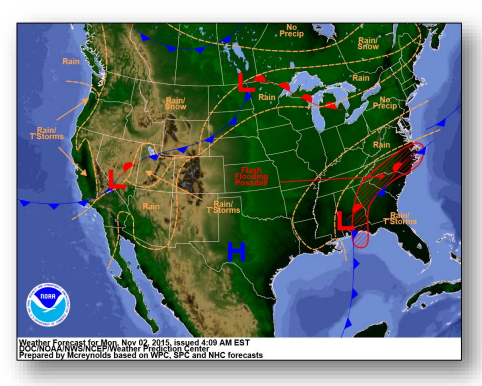
2 Day Tropical Outlook – Central Pacific

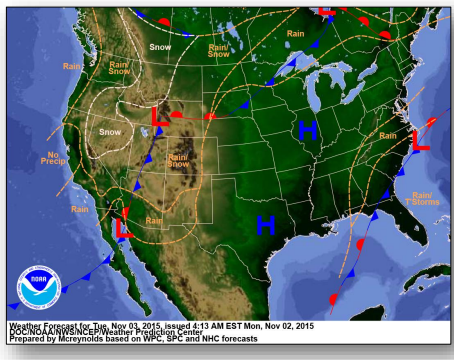




National Weather Forecast



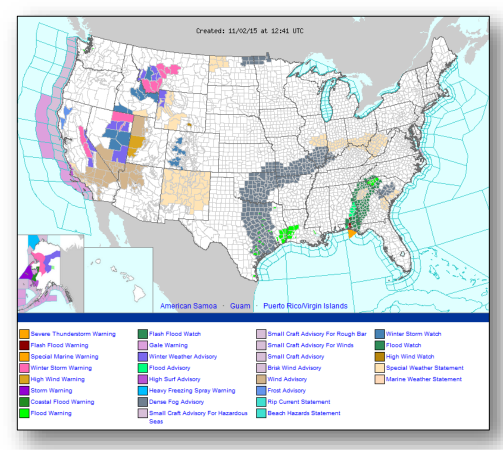




Today Tomorrow

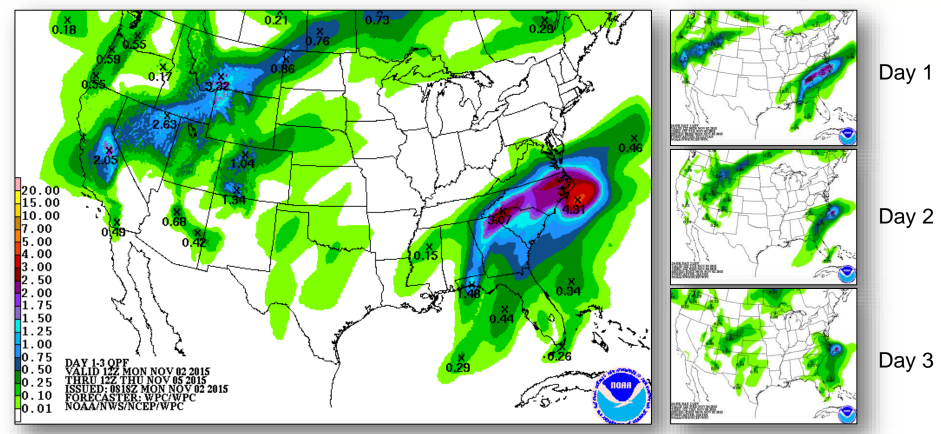
Active Watches/Warnings





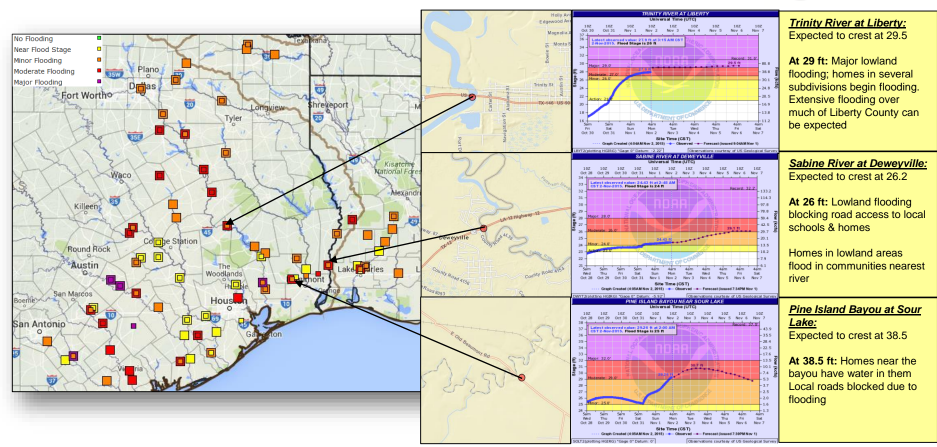
Precipitation Forecast, 1-3 Day





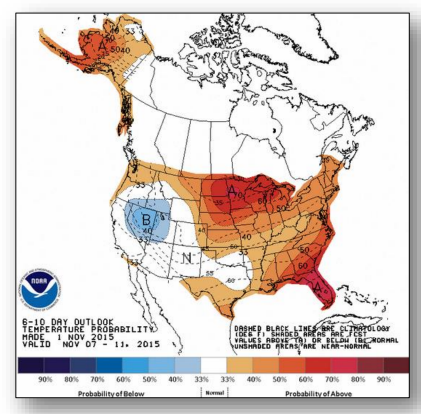
River Forecast



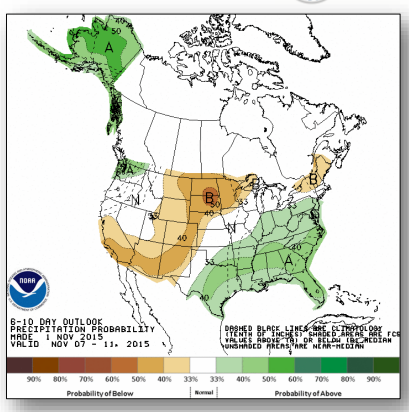


6-10 Day Outlooks





Temperature Probability



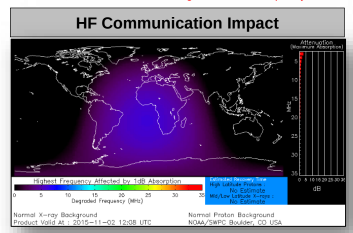
Precipitation Probability

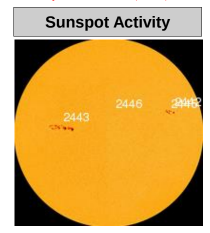
Space Weather



	Past 24 Hours	Current	Next 24 Hours
Space Weather Activity:	None	None	Strong
Geomagnetic Storms	None	None	G3
Solar Radiation Storms	None	None	None
Radio Blackouts	None	None	R1

^{**} Space Weather Watch is in effect: Impacts for G3/Strong: Power Systems: Voltage corrections may be required, false alarms triggered on some protection devices; Intermittent satellite navigation and low frequency radio navigation problems may occur, HF radio may be intermittent. (SWPC)





Disaster Requests & Declarations



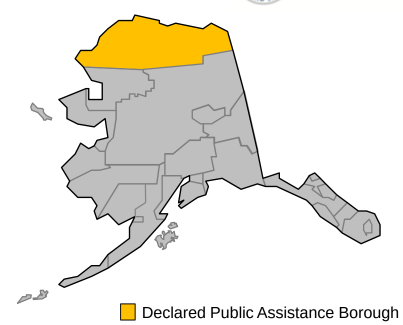
Declaration Requests in Process	Requests APPROVED (since last report)	Requests DENIED (since last report)	
1	Date Requested	1	0
Alaska – DR Severe Storm	October 26, 2015	Declared October 30, 2015	
North Carolina – Severe Storms, Flooding	October 28, 201		

Major Disaster Declaration – Alaska



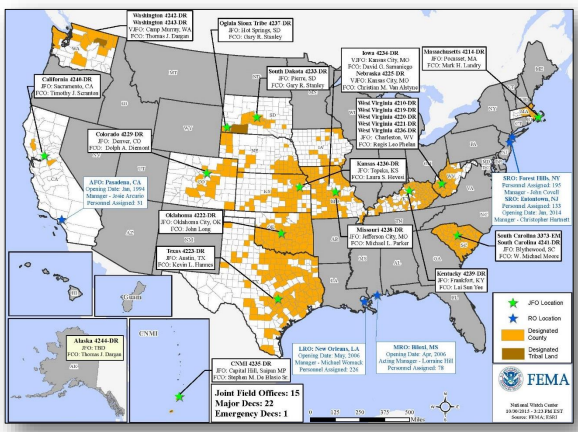
FEMA-4244-DR-AK

- Major Disaster Declaration was declared on October 30, 2015, for the State of Alaska
- For a Severe Storm on August 27, 2015
- Provides:
 - Public Assistance for North Slope Borough
 - Hazard Mitigation statewide
- FCO is Thomas J. Dargan



Open Field Offices as of November 2





Joint Preliminary Damage Assessments



Region State / Location	Event		Number of	Start – End		
	210	IA/PA	Requested	Complete	Start Ena	
VI	NM	Severe Storms October 30, 2015, and continuing	IA	2	0	TBD
XI	CNMI	Typhoon Champi October 15-19, 2015	PA	2	0	TBD

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	12	34%	0	1	22		OFDC Readiness: FCO Green Yellow Red Type 1 3+ 2 1 1 Type 2 4+ 3 2 2		
FDRC		7	3	43%	0	0	4		Type 3 4 3 2 <u>FDRC</u> 3 2 1		
US&R		28	27	96%	0	1	0	NM-TF1 (Red) – Personnel shortages	Green = Available/FMC Yellow = Available/PMC Red = Out-of-Service Blue = Assigned/Deployed		
National IMAT		3	1	33%	0	0	2	N-IMAT East-1 Deployed to SC N-IMAT West Demobilizing – FMC on 11/2/2015	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	3	23%	0	1	9	Deployed: RI (Team 1), RII, RIV (Teams 1) Deployed to SC RVI (Team 2) Deployed to TX RVII Deployed to MO RVIII (Team 1) Deployed to TX (Exercise) RIX (Team 1) Deployed to Saipan; (Team 2) Deployed to CA RX Deployed to WA NMC: RV (Team 1) Red – Personnel Shortages Returned: RIV (Team 2) Returned from SC	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		59	22	37%	0	12	25	3 MCOVs deployed to CA (FEMA-4240-DR) 23 MCOVs deployed to SC (FEMA-4241-DR)	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	FMC Available				Status	Comments	Rating Criterion		
NWC		5	5	100%	0	0	Watch/Steady State		• 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.