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 Monday, November 30, 2015 8:30 a.m. EST

Significant Activity: Nov 28-30



Significant Events: Winter Weather – Central and Southern Plains (FINAL)

Tropical Activity:

- Atlantic: Tropical cyclone activity is not expected during the next 48 hours
- Eastern Pacific: Tropical cyclone activity is not expected during the next 48 hours
- · Central Pacific: Tropical cyclone activity not expected through Tuesday night
- Western Pacific: No activity affecting U.S. territories

Significant Weather:

- Freezing rain Central Plains to Upper Mississippi Valley
- Snow Great Basin & Rockies into Northern Plains
- Rain Southern Plains & Southeast to Ohio Valley into Mid-Atlantic
- Red Flag Warnings: None
- Critical/Elevated Fire Weather Areas: None
- Space weather: Past 24 hours Minor space weather w/ G1 geomagnetic storms occurred, Next 24 hours Minor space weather w/ G1 geomagnetic storms predicted
- **Declaration Activity:**
- North Carolina DR (Appeal) Severe Storms and Flooding

Winter Weather – Central/Southern Plains (Final)



Nov 28 and Continuing:

- Freezing rain, sleet, & snow across portions of the Plains caused dangerous travel conditions & power outages
- Freezing Rain:

0.75 inches at Quanah, TX 0.38 inches at Rockwell City, IA 0.38 inches at Blaine, KS

Heavy rain/river & flash flooding for portions of the Southern Plains

Impacts (Regions VI & VII):

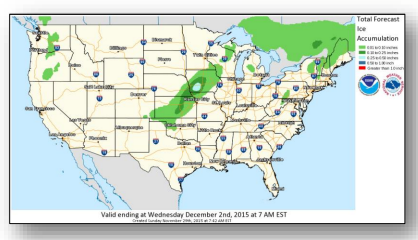
- 4 shelters open (3 in OK w/36 pop) & (1 in KS w/0)
- Icy roads caused numerous traffic accidents & six-unconfirmed fatalities (RVI DSAR)
- Power Outages (Eagle-I/OG&E, as of 7:30 a.m. EST):
 - Region VI: TX 2k (7k at Peak); OK 58k (76k Peak)
 - Region VII: KS 6k (13k at Peak)

State Response:

- OK EOC is Monitoring; all other State EOCs remain at normal ops
- Governor of Oklahoma declared a State of Emergency for 77 counties due to ice storm and flooding (*State Website*)

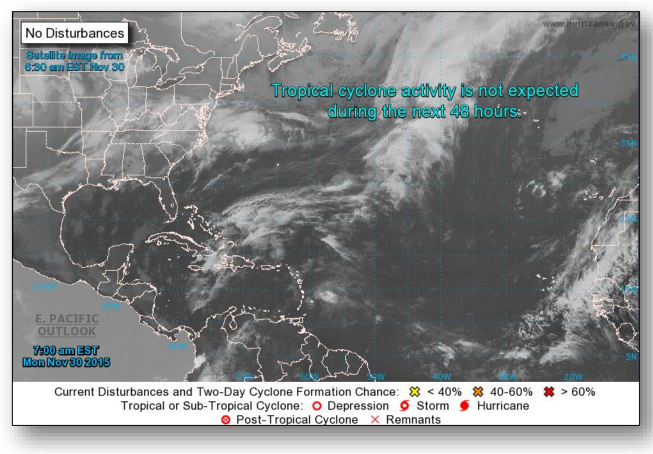
FEMA Response:

- FEMA Regions VI & VII RRCCs remain at normal operations
- FEMA HQ NRCC is not activated; NWC at Watch/Steady State
- No requests for FEMA assistance; no shortfalls have been reported



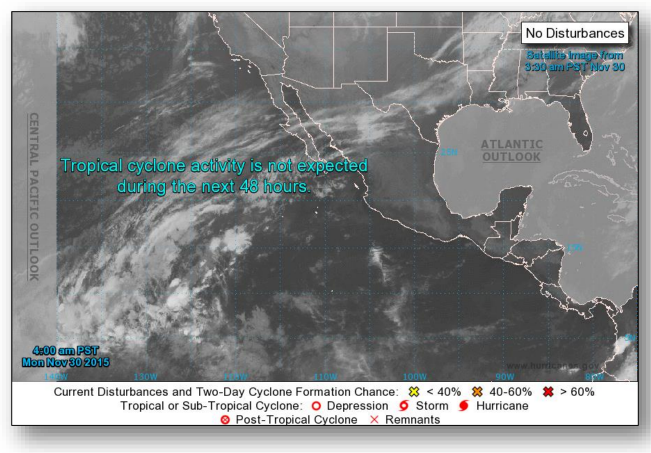
2 Day Tropical Outlook – Atlantic





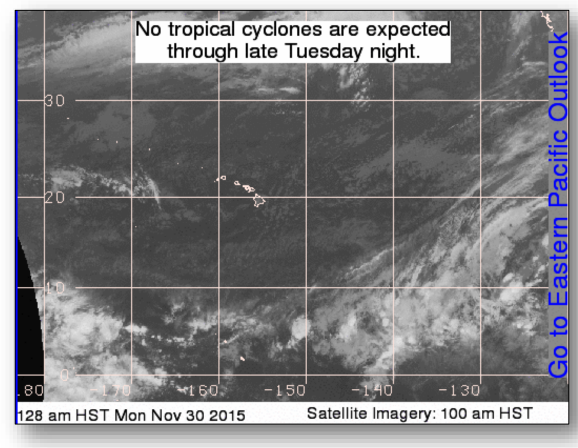
2 Day Tropical Outlook – Eastern Pacific





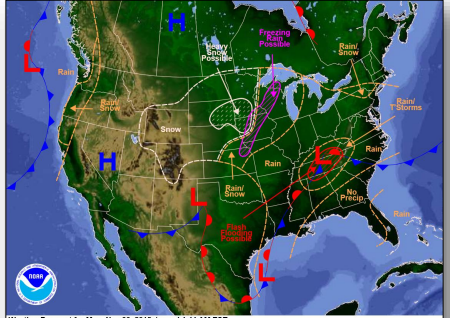
2 Day Tropical Outlook – Central Pacific



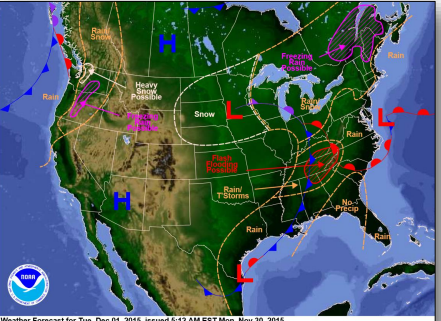


National Weather Forecast





Weather Forecast for Mon, Nov 30, 2015, issued 4:44 AM EST DOC/NOAANWS/NCEP/Weather Prediction Center Prepared by Mcreynolds based on WPC, SPC and NHC forecasts



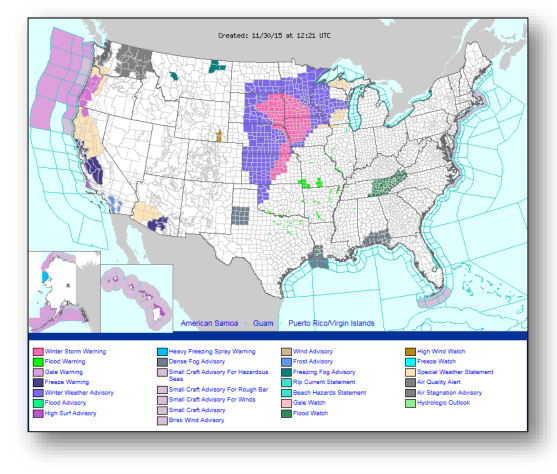
Weather Forecast for Tue, Dec 01, 2015, issued 5:12 AM EST Mon, Nov 30, 2015 DOCINOAA/NWS/NCEP/Weather Prediction Center Prepared by Micreynolds based on WPC, SPC and NHC forecasts

Tomorrow

Today

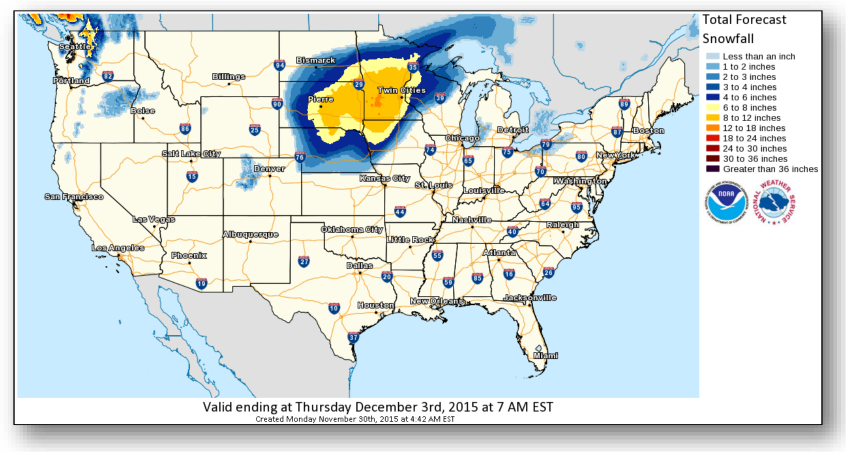
Active Watches/Warnings





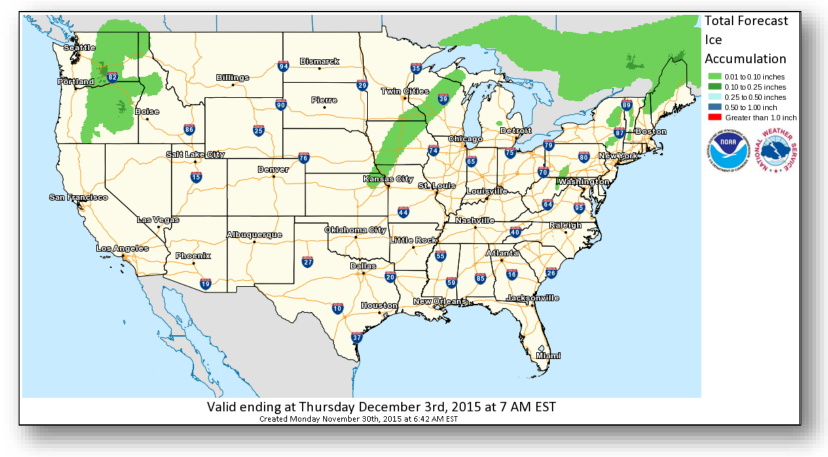
Snowfall Forecast





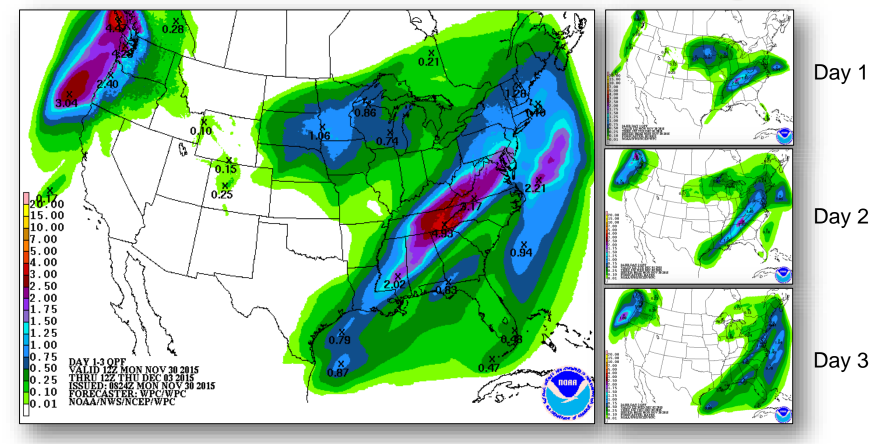
Total Forecast Ice Accumulation





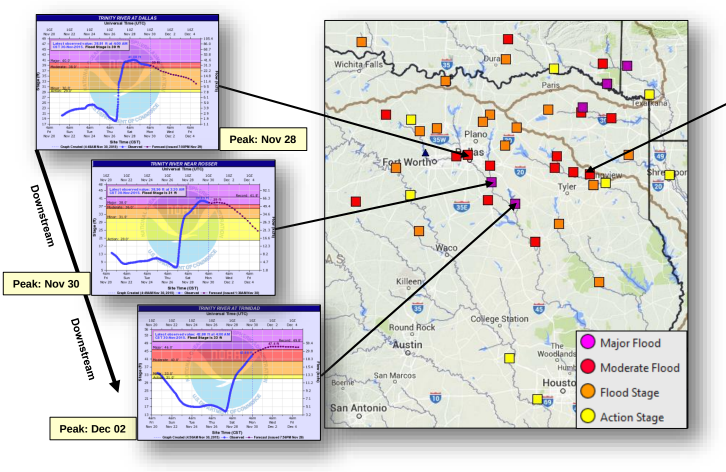
Precipitation Forecast, 1-3 Day





Significant River Flood Outlook – Texas

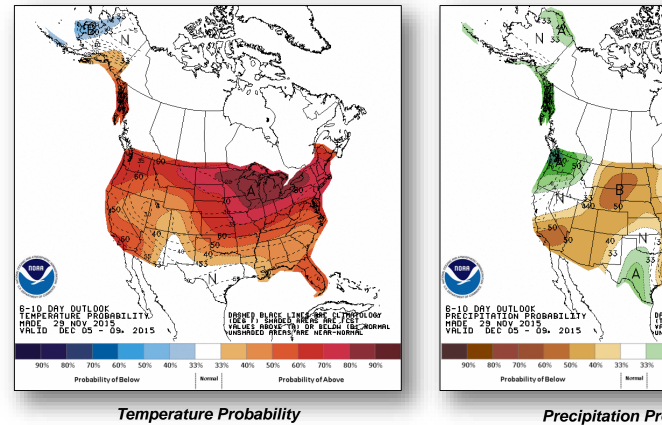


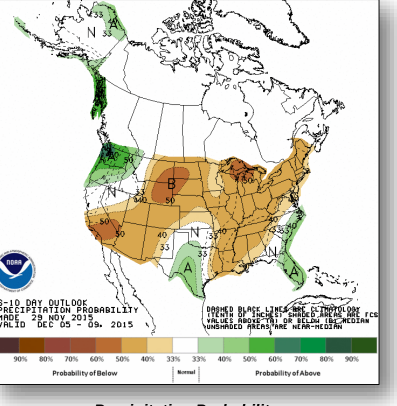




6-10 Day Outlooks





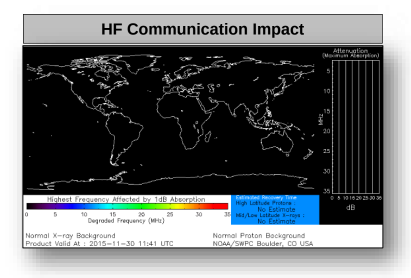


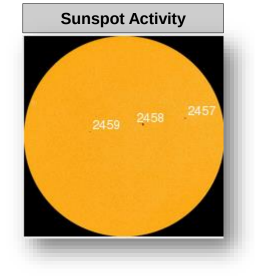
Precipitation Probability

Space Weather



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





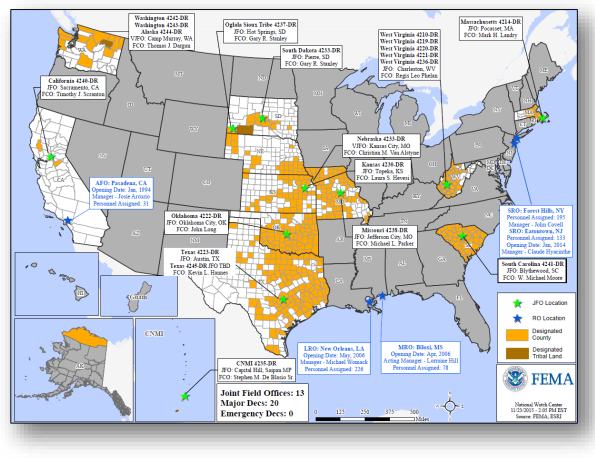
Disaster Requests & Declarations



Declaration Requests in Process	Requests APPROVED (since last report)	Requests DENIED (since last report)	
1	Date Requested	0	0
NC – DR (Appeal) Severe Storms, and Flooding	November 24, 2015		

Open Field Offices as of November 30





Joint Preliminary Damage Assessments



Region	State /	Event	IA/PA	Number of Counties		Start – End
	Location			Requested	Complete	
VI	тх	Heavy Rain & Flooding October 30-31, 2015	PA	15	2	11/19 - 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	13	38%	0	4	18		OFDC Readiness: <u>FCO</u> <u>Green Yellow Red</u> Type 1 3+ 2 1 Type 2 4+ 3 2		
FDRC		7	3	43%	0	0	4		Type 3 4 3 2 FDRC 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	2	66%	1	0	0	N-IMAT East-1 Reconstituting; will be FMC on 11/30	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	6	46%	0	1	6	Deployed: RIV (Team 1) Deployed to SC RVI (Team 2) Deployed to TX RVII Deployed to MO RIX (Team 1) Deployed to CNMI; (Team 2) Deployed to CA RX Deployed to WA <u>NMC:</u> RV (Team 1) Red – 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 & has no qualified replacement</i>		
MCOV		59	32	54%	0	12	15	10 MCOVs deployed to SC (FEMA-4241-DR) 5 MCOVs prepped for TX (FEMA-4245-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		Partially Available	Not 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	Region V Watch returned to the Regional Headquarters (after Weekend COOP)				



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.