

FEMADaily Operations Briefing

Sunday, February 2, 2014

8:30 a.m. EST

Significant Activity: February 1-2



Significant Events:

- Super Bowl XLVIII
- · Winter Weather Southeast

Significant Weather:

- Heavy snow possible Ohio Valley to Northeast
- Snow Rockies to Lower Mississippi Valley, Ohio Valley to Great Lakes
- Freezing rain Southern Plains
- Rain Southwest, Southern Plains to Great Lakes & eastern third of U.S.
- Elevated/Critical Fire Weather Area: None
- Space Weather: Minor/R1 past 24 hours; Minor/R1 & G1 predicted next 24 hours
- Earthquake: None

FEMA Readiness:

FEMA Region II activating to Level III (3:00 pm – 11:00 pm) for the Super Bowl

Super Bowl XLVIII – East Rutherford, NJ



February 2, 2014

- MetLife Stadium Denver Broncos playing Seattle Seahawks
- Super Bowl Kickoff 6:30 p.m.
- Game attendance expected to be 82,500
- Secondary event attendance may exceed 200,000 (NY & NJ)

FEMA Region II

- All activations are through event duration
- RRCC activated to Level III (3:00 11:00 p.m. EST)
- NY State OEM & NYC OEM at Level III (Partial Activated)
- NJ ROIC activated to Level III (Limited EOC 24/7)
- NY/NJ Port Authority EOC activated through Monday, Feb 3

LNO Deployment Locations

- RRCC activated/deployed to NWS Earle
- NYPD JOC; NYS EOC (NYC)
- Mobile Command Center operational in NY
- Public Safety Compound (Carlstadt, NJ)
- Port Authority of NY/NJ; NJ ROIC
- o FBI JTTF (NYC); FBI JOC (Newark)

FEMA HQ

NRCC not activated; NWC Watch / Steady State



Winter Storm – Southeast

FEMA

Situation (February 2 - 3)

A wintry mix of snow, rain and freezing rain forecast from the Southern Plains to Central Appalachians. Heavy rain, as much as two inches, and snow (up to 6 inches) will begin for the Lower Mississippi Valley and Tennessee Valley by the afternoon hours, with some accumulating sleet or freezing rain (a few tenths of an inch) possible especially across the Southern Plains

State Response

- AL Level III (Partial activation); FL Level III (Monitoring)
- GA Level I (Full Activation)
 - (All primary and Alternate Emergency Coordinators, GEMA Staff, and local EMA Directors will be notified of full scale activation; necessary State Agency Coordinators will also be notified to report to and staff the SOC; all GEMA SOC positions will be staffed.)
- KY Level I (EOC standard with hot standby mode and the ECIC in 24 hour operations)
- TEMA & NWS will conduct a conference call today; TN, SEOC is at Level IV (Monitoring); TN has re-activated in anticipation of this weekend's upcoming storms; all TEMA staff and ESC on alert; TDOT monitoring road conditions
- TX Level III (Increased Readiness Conditions)

<u>Impacts</u>

No significant impacts reported

FEMA Response

- All FEMA Regions remain at Watch/Steady State
- NRCC is not activated; the FEMA NWC remains at Watch/Steady State
- · No requests for FEMA assistance

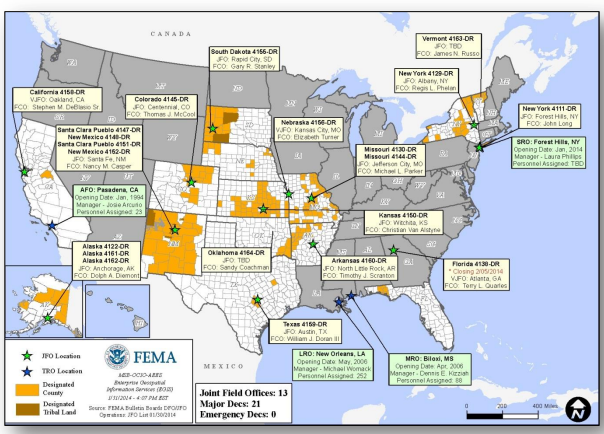
Disaster Requests & Declarations



Declaration Requests in Process	Requests APPROVED (since last report)	Requests DENIED (since last report)	
1	Date Requested	0	0
TX – DR Severe Winter Storm	January 17, 2014		

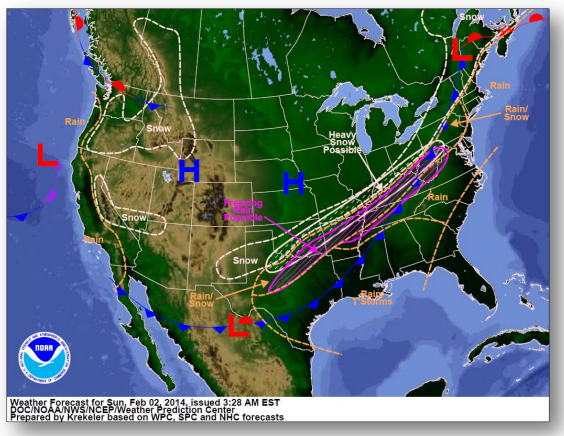
Open Field Offices as of February 2, 2014





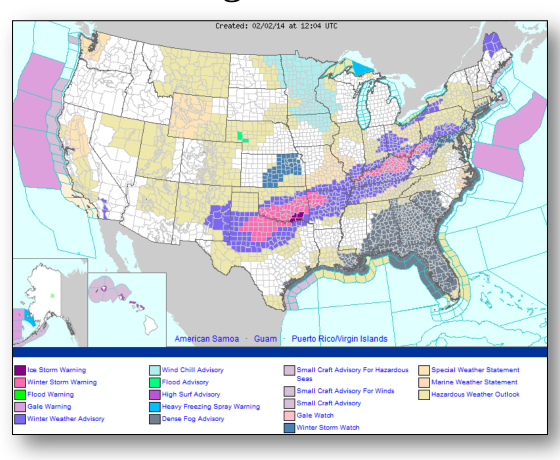
National Weather Forecast





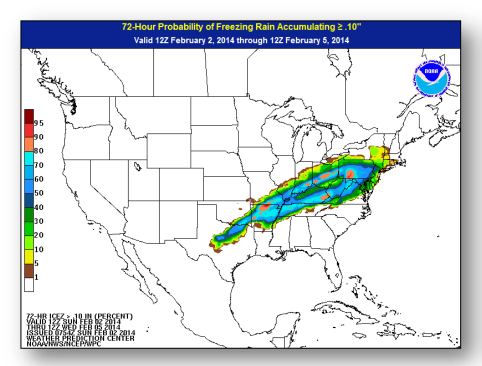
Active Watches/Warnings

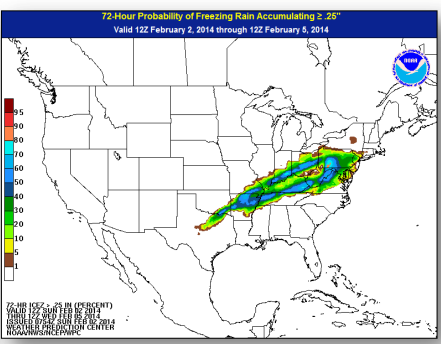




72 Hour Freezing Rain Accumulation

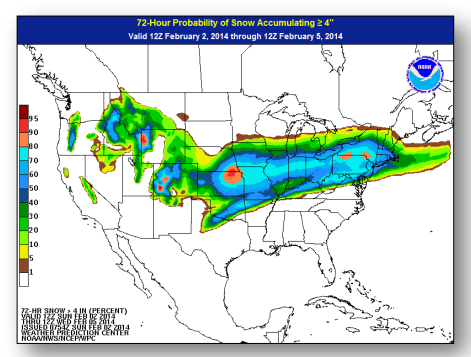


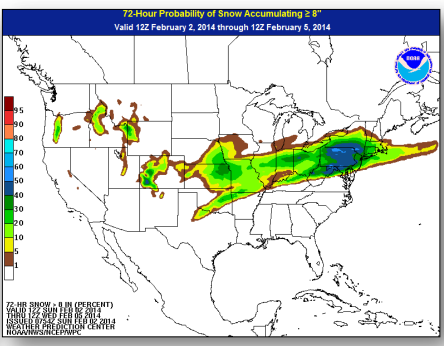




Total Snow Forecast

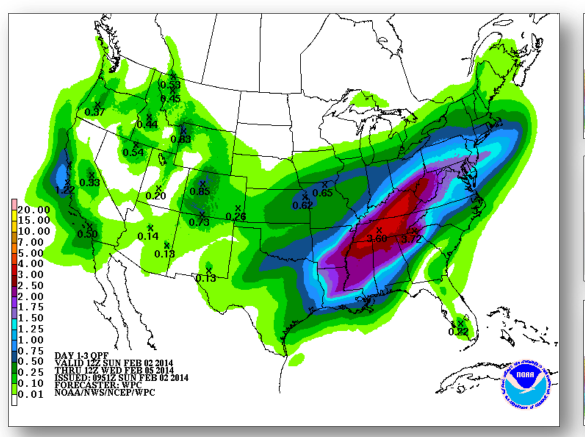


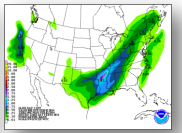




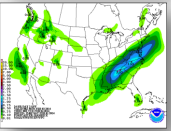
Precipitation Forecast – 3 Day



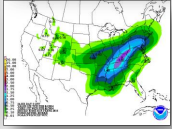




Day 1



Day 2



Day 3

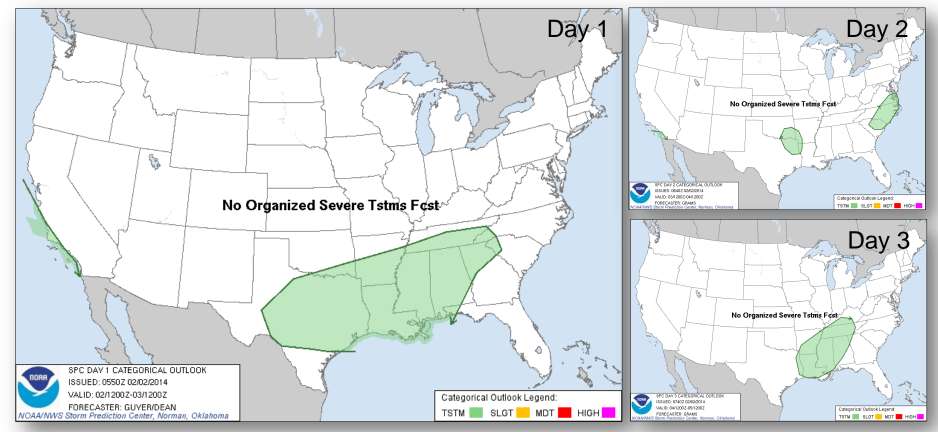
River Forecast – 7 Day





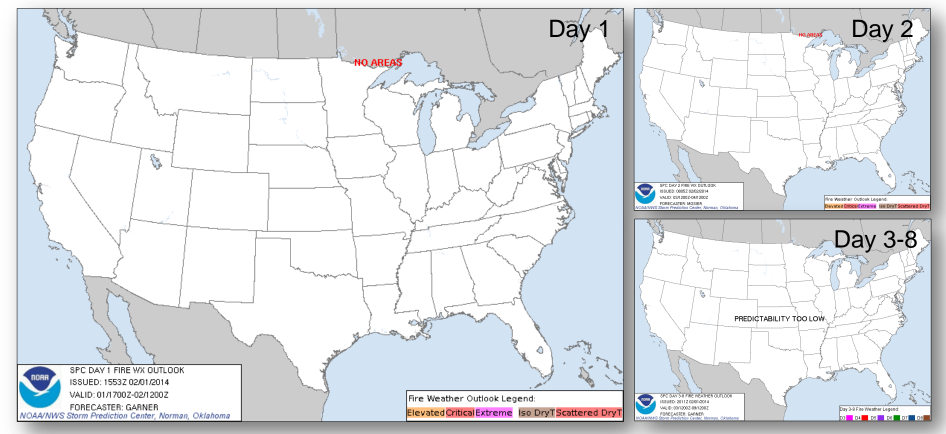
Convective Outlooks Days 1 - 3





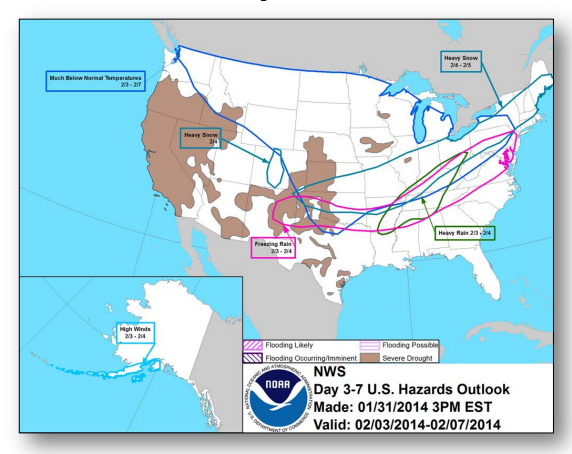
Critical Fire Weather Areas Days 1 - 8





Hazard Outlook: February 3 – 7

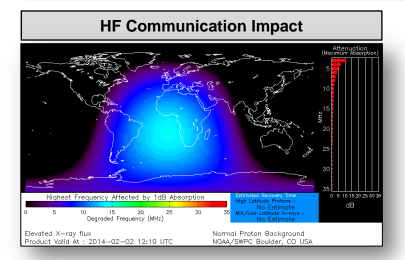


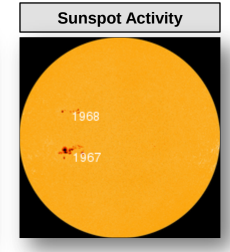


Space Weather



NOAA Scales Activity (Range: 1/minor to 5/extreme)	Past 24 Hours	Current	Next 24 Hours
Space Weather Activity:	Minor	None	Minor
Geomagnetic Storms	None	None	G1
Solar Radiation Storms	None	None	None
Radio Blackouts	R1	None	R1





FEMA Readiness – Deployable Teams/Assets



Deployable Teams/Assets											
Resource	Status	Total	Available		Available		Partially Available	Not Available	Deployed/ Activated	Comments	Rating Criterion
FCO		41	15	36%	N/A	4	19		OFDC Readiness: FCO Green Yellow Red Type 1 3+ 2 1 Type 2 4+ 3 2		
FDRC		9	4	44%	0	0	5		Type 3 4 3 2 FDRC 3 2 1		
US&R		28	26	92%	2	0	0	NV-TF1 (Yellow/Conditional) NM-TF1 (Yellow/Conditional)	Green = Available/FMC Yellow = Available/PMC Red = Out-of-Service Blue = Assigned/Deployed		
National IMAT		3	3	100%	0	0	0		Green: 3 avail Yellow: 1 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%	1	2	4	Teams deployed to: TX, AR, CO & CA Region V: personnel shortages	Green: > 6 avail Yellow: 4 -6 teams available Red: > 8 teams deployed/unavailable R-IMAT also red if TL Ops/Log Chief is unavailable and has no qualified replacement.		
MCOV		55	37	67%	0	16	2	1 in CO; 1 in WV 16 Not Available – Transitioning/upgrade to new satellite system	Green = Available/FMC Yellow = Available/PMC Red = Out-of-Service Blue = Assigned/Deployed		

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	Steady State				
NRCC		6	369	94%	0	0	Not Activated		• Green = FMC • Yellow = PMC		
HLT		1	1	100%	0	0	Not Activated		• Red = NMC		
DEST							Not Activated				
RRCCs		10	10	100%	0	0	Not Activated	Region III returned to Normal Ops Region II at Level III from 3pm – 11pm Sunday for Super Bowl			
RWCs/MOCs		10	10	100%	0	0	24/7	Region IV RWC returned to Watch/Steady State			



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.