

FEMADaily Operations Briefing

Friday, February 21, 2014 8:30 a.m. EST

Severe Weather Outbreak – Midwest



Current Situation

 Line of severe thunderstorms brought strong winds, hail and at least 11 possible tornadoes to the Mississippi, Ohio and Tennessee valleys

Impacts

- No widespread/significant impacts reported
- Primary impacts were limited damage to outbuildings & downed trees/power lines
- Power outages:
 - Region IV: 29K customers (peak 39k) without power, (most in GA-10k & KY-9k)
 - o Region V: 33K customers (peak 64k) without power (most in MN-12k & WI 8k)
 - o Region VII: 12K customers (peak 30k) without power (*EAGLE-I, as of 7:45 am)

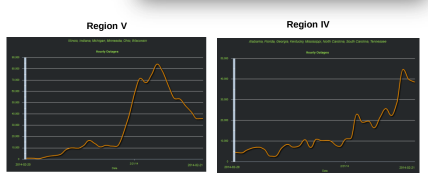
SPC Filtered Storm Reports for 02/20/14 Map updated at 12342 on 02/21/14 Map updated at 12342 on 02/21/14 Plant Report (SSKT +) Alarge Hall Report (2"da. +) Large Hall Report (2"da. +) PRELIMINARY DATA ONLY PRELIMINARY DATA ONLY

State Response

- IL EOC was partially activated, but returned to normal ops overnight
- State EOCs in OH and WI remain partially activated for this storm
- 1 shelter open in IL with 80 occupants
- No unmet needs reported

FEMA Response

- All FEMA Regions remain at Watch/Steady State
- No requests for FEMA assistance



*Note: Customer outage data is provided by the Department of Energy's EAGLE-I system. Comprehensive National coverage of all electrical service providers is not available.

Disaster Amendments



Amendment	Effective Date	Action				
Amendment No. 1 to FEMA-3369-EM-SC	February 19, 2014	Closes the incident period effective February 19				

Joint Preliminary Damage Assessments



Desilen	State /	Form	14/04	Number o	Otant Fuel		
Region	Location	Event	IA/PA	Requested	Complete	Start – End	
IV	GA	Winter Storm Feb 11-13, 2014	PA	24	7	2/18 – TBD	
IV	SC	Winter Storm Feb 11-13, 2014	PA	19	0	2/19 - TBD	
V	IN	Winter Storm Jan 4-7, 2014	PA	43	0	2/10 – TBD	
VI	LA	LA Winter Storm Jan 28-30, 2014		28	3	2/18 – TBD	

JFO Status as of February 21, 2014

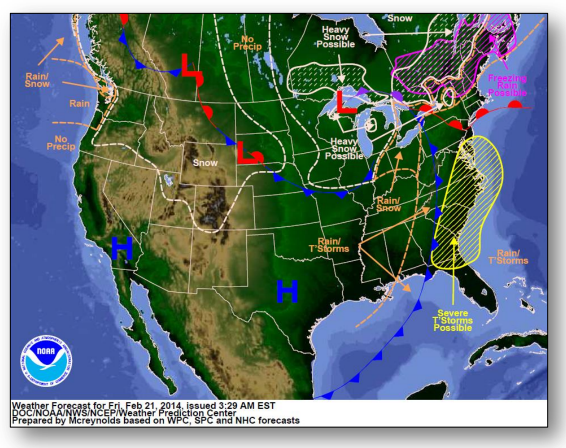


JFO	Event Nbr	Date Opened	Est Closed Date	Op Period End	# of Counties Declared	Level	# of JFO Staff	,0 ,30 ,60 ,90 ,120,150,180,210,240,270,300,330,360,390,420,450
Nebraska	4156	11/26/2013	02/21/2014	01/27/2014	10	III	33	87 87
New York	4111	04/23/2013	02/28/2014	01/21/2014	1	III	1	304 <mark>7</mark> 311
New York	4129	07/12/2013	03/14/2014	02/26/2014	16	III	46	224 21 245
Arkansas	4160	01/06/2014	03/28/2014	02/27/2014	14	III	32	40 35 81
South Dakota	4155	11/08/2013	03/28/2014	03/06/2014	14	II .	109	105 35 140
New Mexico	4147/4151-SCP	09/27/2013	03/28/2014	02/26/2014	1	III	28	147 35 182
Texas	4159	01/07/2014	03/31/2014	02/26/2014	4	III	39	45 38 83
Missouri	4144	09/06/2013	04/01/2014	02/26/2014	18	III	157	168 39 207
California	4158	12/13/2013	04/15/2014	02/20/2014	1	III	12	70 53 123
Kansas	4150	10/22/2013	04/15/2014	01/06/2014	46	II	58	122 63 175
Oklahoma	4164	02/04/2014	06/06/2014	02/26/2014	4	III	25	17 105 122
New Mexico	4148/4152	10/24/2013	06/13/2014	02/21/2014	24	III	161	120 112 232
Colorado	4145	09/14/2013	06/27/2014	02/26/2014	18	II	442	100 128 288
Alaska	4122	06/25/2013	09/15/2014	02/25/2014	5	II	47	241 208 447



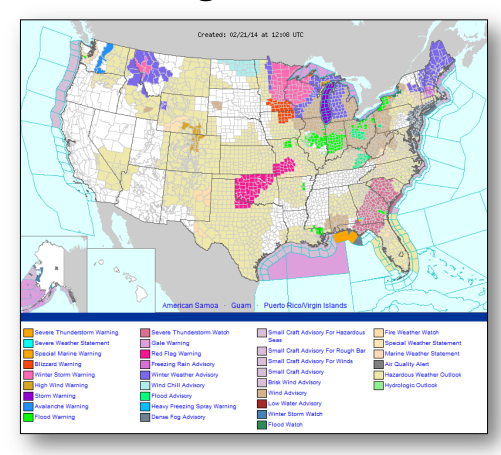
National Weather Forecast





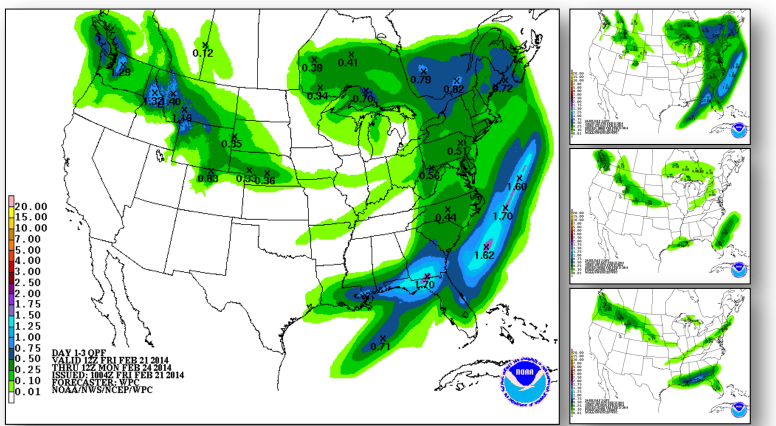
Active Watches/Warnings





Precipitation Forecast – 3 Day





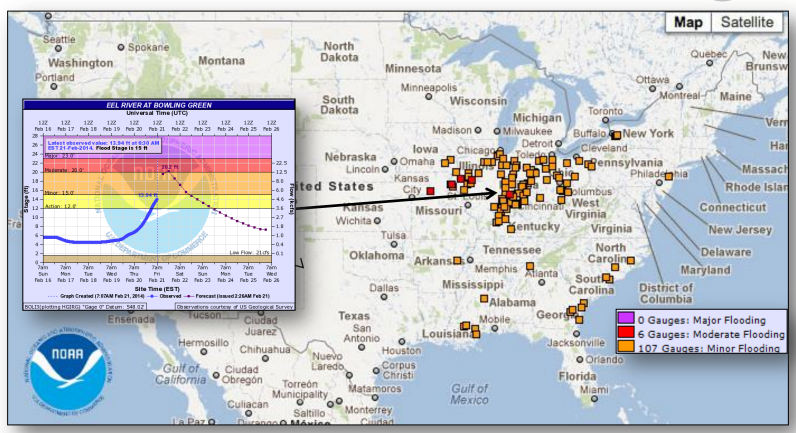
Day 1

Day 2

Day 3

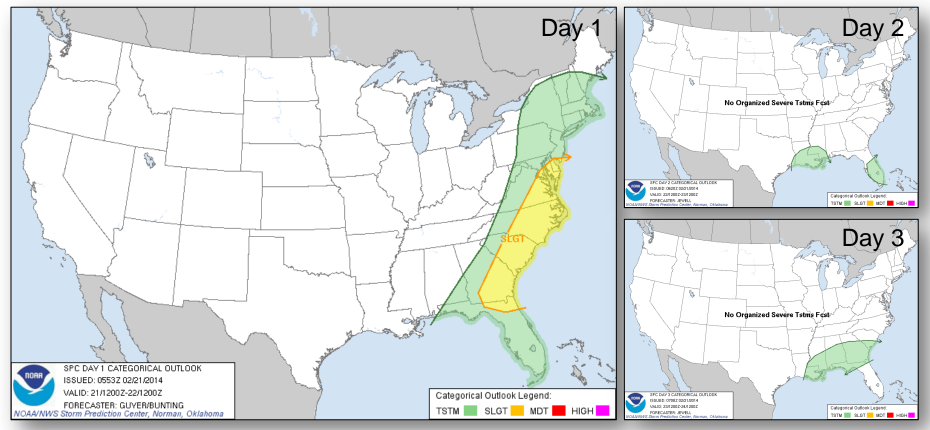
River Forecast – 7 Day





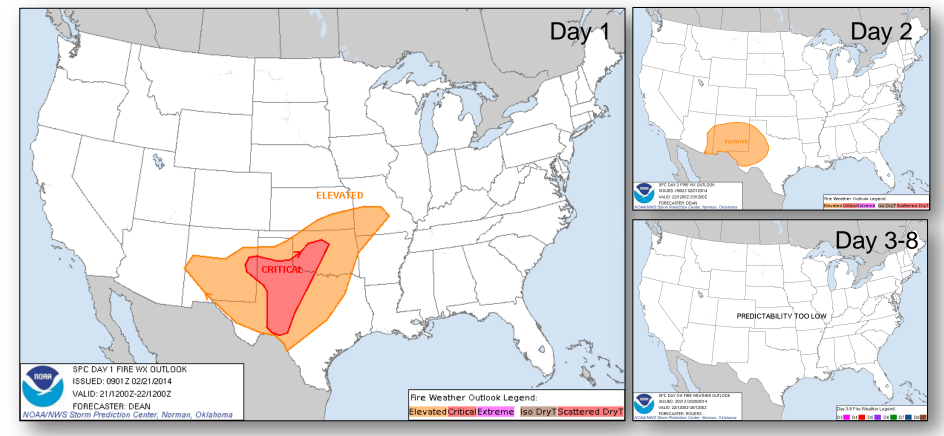
Convective Outlooks Days 1-3





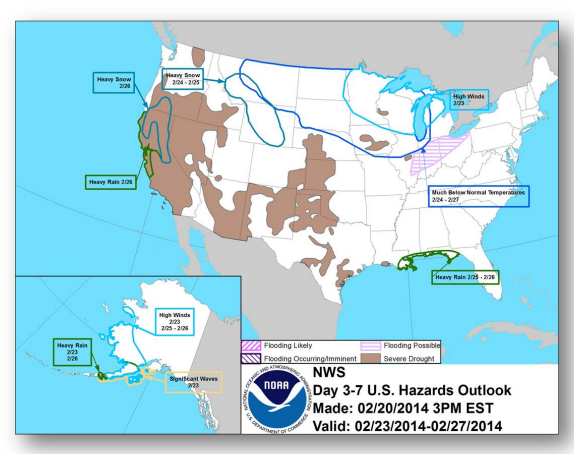
Critical Fire Weather Areas Days 1 - 8





Hazard Outlook: February 23 – 27

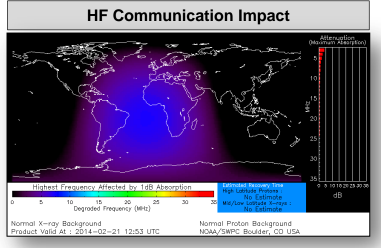


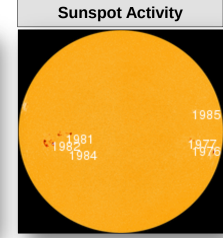


Space Weather



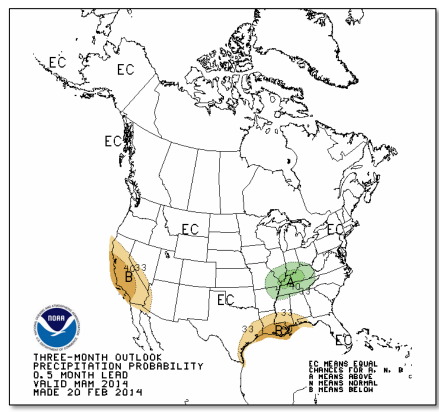
NOAA Scales Activity (Range: 1/minor to 5/extreme)	Past 24 Hours	Current	Next 24 Hours	
Space Weather Activity:	Minor	None	Minor	
Geomagnetic Storms	G1	None	G1	
Solar Radiation Storms	None	None	None	
Radio Blackouts	None	None	None	

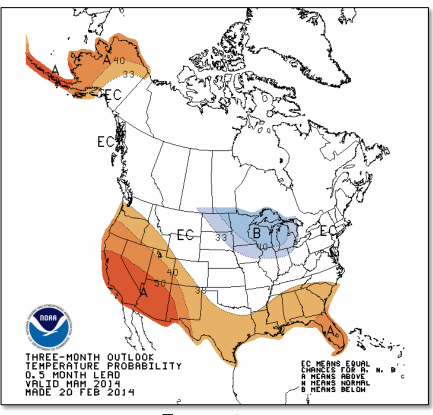




3-Month Outlooks







Precipitation

Temperature

FEMA Readiness – Deployable Teams/Assets



	Deployable Teams/Assets												
Resource	Status	Total	Available		Available		Partially Available	Not Available	Deployed Activated	Comments	Rating Criterion		
FCO		41	20	49%	N/A	2	19		OFDC Readiness: FCO Green Yellow Red Type 1 3+ 2 1 Type 2 4+ 3 2				
FDRC		9	5	56%	0	0	4		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	5	38%	0	3	5	 Teams deployed to: TX, OK, SC, CA, GA Region V & X personnel shortages Region VII: personnel shortages & equip 	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	44	80%	0	11	0	11 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		Partially Available	Not Available	Deployed/ Activated	Comments	Rating Criterion				
NWC		5	5	100%	0	0	24/7		• Green = FMC				
NRCC		6	369	94%	0	0	Not Activated		• Yellow = PMC • Red = NMC				
HLT		1	1	100%	0	0	Not Activated						
DEST							Not Activated						
RRCCs		10	10	100%	0	0	Not Activated						
RWCs/MOCs		10	10	100%	0	0	24/7						



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.