



FEMA

Daily Operations Briefing

Monday, December 9, 2013

8:30 a.m. EST

Significant Activity: Dec 6 – 9



Significant Events:

- Winter storm – Mid-Atlantic/Northeast
- Winter storm – Southern Plains to Lower Ohio Valley (Final)

Significant Weather:

- Freezing rain/sleet - Mid-Atlantic & Northeast
- Snowfall - Great Lakes into New England
- Showers - Portions of the western Gulf Coast into Lower Mississippi Valley
- Elevated fire weather conditions - California
- Critical Fire Weather Areas/Red Flag Warnings: None
- Space Weather: No space weather storms observed/predicted

Tropical Activity: No activity threatening U.S. or its territories

Earthquake Activity: M4.5 – Oklahoma

Declaration Activity: None

Winter Storm – Mid-Atlantic/Northeast



December 8-9, 2013

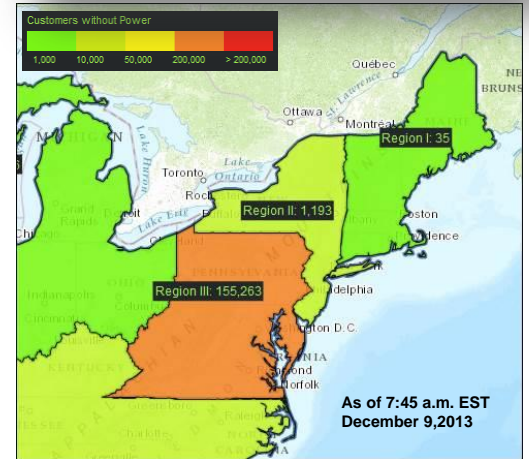
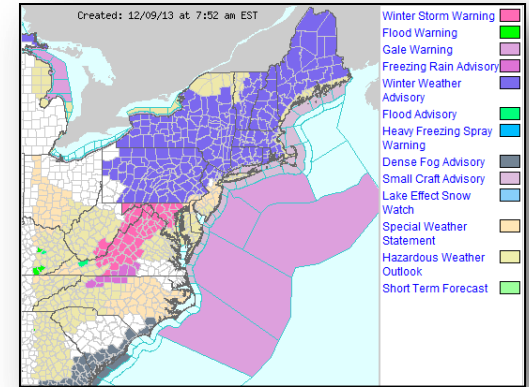
- Winter weather moved across the Mid-Atlantic and into the Northeast
- Snowfall amounts of 1 to 6 inches were recorded across the Mid-Atlantic
- Widespread ice accumulations of ¼ inch expected; localized up to ½ inch

Impacts:

- Power outages due to downed trees and power lines have been the primary impacts
- 155,263 customers without power in FEMA Region III; sporadic outages elsewhere
 - VA: 108,417 customers without power (*DOE; as of 7:45 am EST*)
 - MD: 23,776 customers without power
 - WV: 17,565 customers without power
- Numerous traffic accidents and delays in ground and air transportation

Response:

- State EOCs in MD and VA are partially activated; all others at Normal Operations
- Region III RRCC has deactivated; RWC is at Enhanced Watch
- No shelters are open
- FEMA Regions I and II remain at Watch/Steady State
- NRCC is not activated; NWC is at Watch/Steady State
- No shortfalls, unmet needs or requests for FEMA assistance



Winter Storm – Plains to OH Valley (Final)

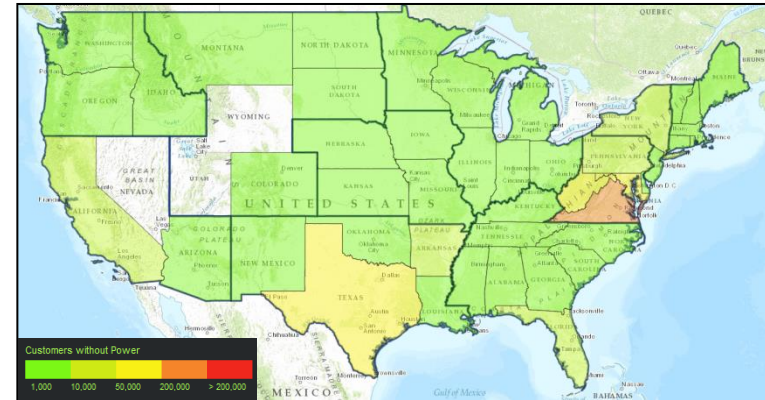


December 5-7, 2013

- Widespread winter precipitation fell across the Southern Great Plains into the Tennessee Valley
- Icy conditions hindered travel and caused power outages from North Texas to Memphis, TN

Impacts:

- 4 confirmed fatalities (2-TX, 1-OK, 1-AR)
- Over 300k customers lost power due to downed trees and power lines; most of those were in RIV and RVI
 - Power has been restored to the majority of customers; some remain without in Region VI
 - As of 7:15 a.m. EST, there were 25,979 customers w/o power across FEMA Regions IV and VI
 - No long term outages expected; restoration expected within 24 hours
- Numerous traffic accidents and delays in ground and air transportation continue



Source: DOE EAGLE-I, as of 7:15 a.m. EST, December 9, 2013

Winter Storm – Plains to OH Valley



FEMA Headquarters

- NRCC is not activated; NWC is at Watch/Steady State

FEMA Region IV

- RRCC returned to Watch/Steady State
- IMAT-1 released from KY EOC and returned to the Region

FEMA Region VI

- RRCC activated to Level II, dayshift only (with ESF 1, 5, 6, & DCE)
- IMATs remain deployed to JFOS in OK & AR
- FEMA LNO & FCO remains deployed to TX SEOC
- Two Federal Staging Areas established—one in OK and one in AR
 - OK: 54-pack of generators and one MCOV
 - AR: 54-pack of generators, 1 MERS MEOV, 4 trucks of cots
- Shelters: TX (8 w/85 occupants); AR (6 w/11 occupants); OK (4 w/9 occupants)
- State EOCs in TX, AR and OK are partially activated
- Statewide states of emergency declared for TX, AR and OK

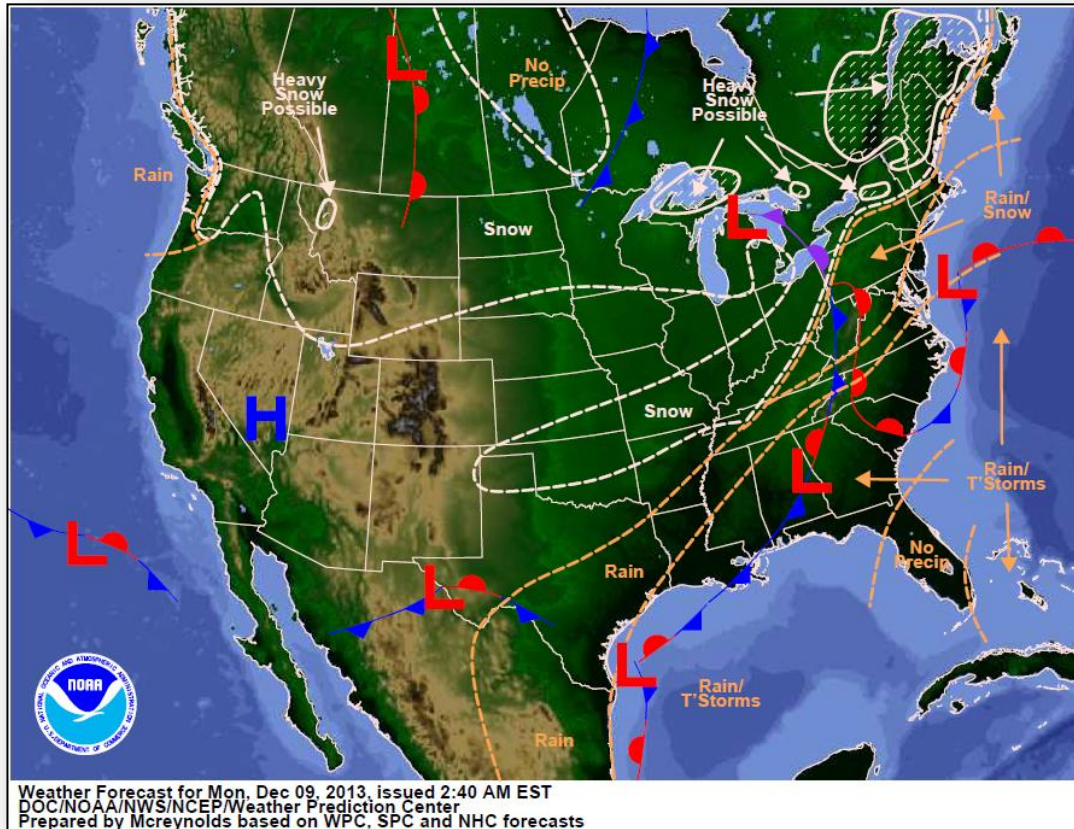
National Activation Status Map



National Weather Forecast



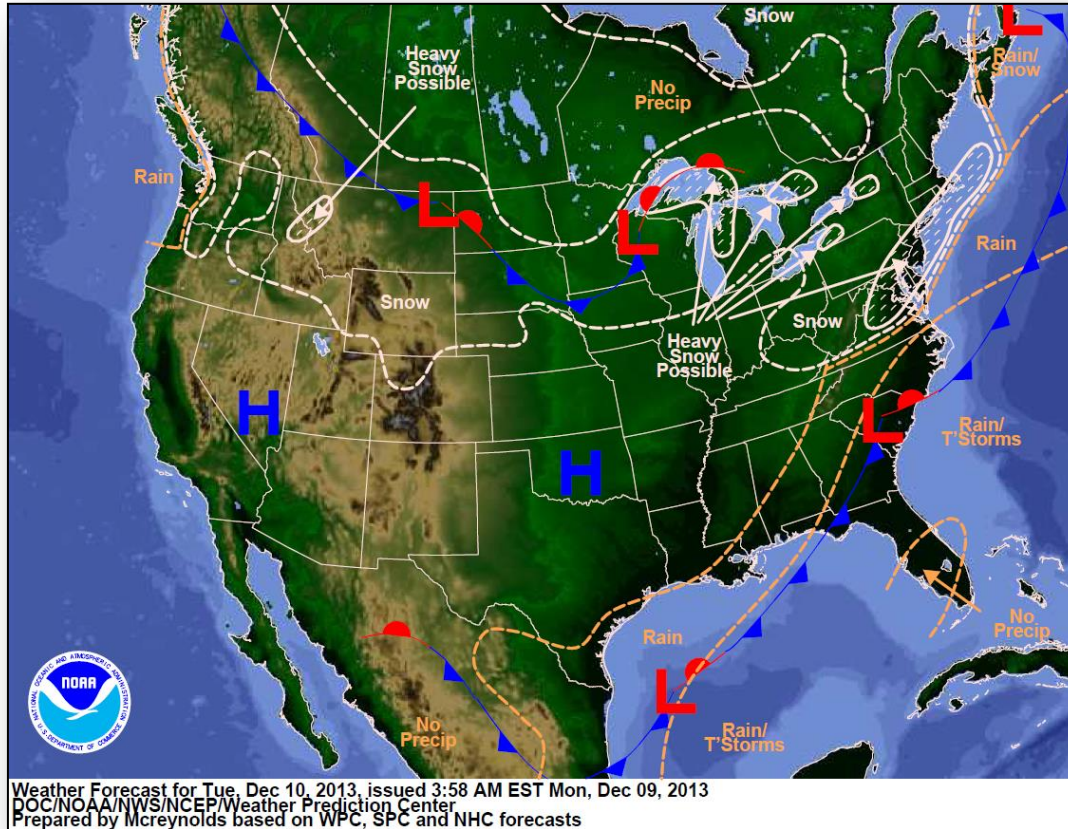
FEMA



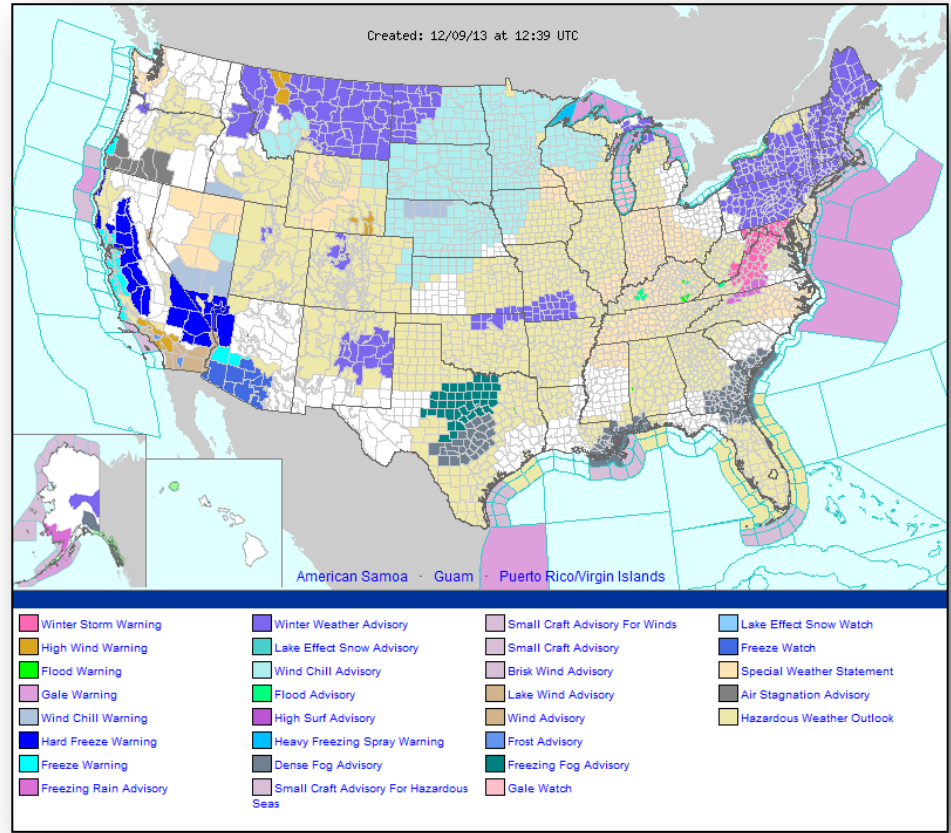
National Weather Forecast – Day 2



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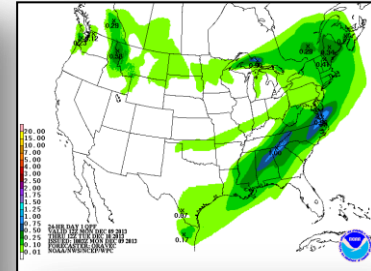
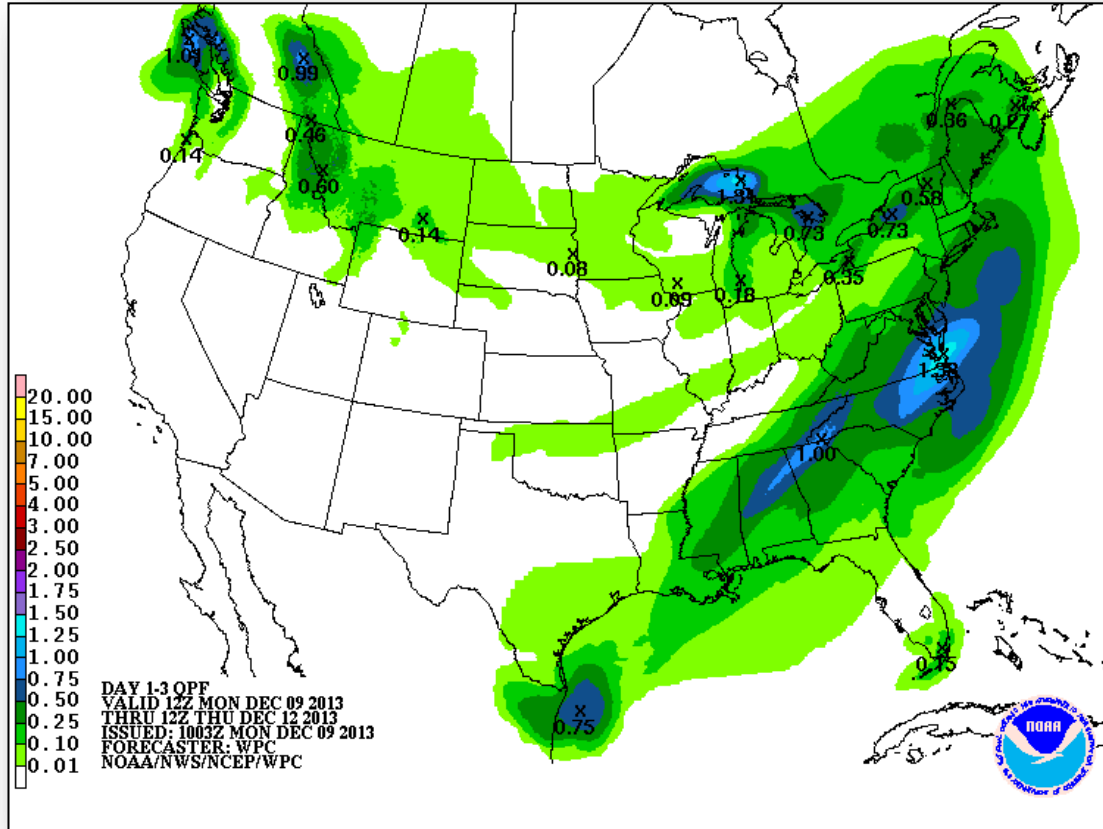
Active Watches/Warnings



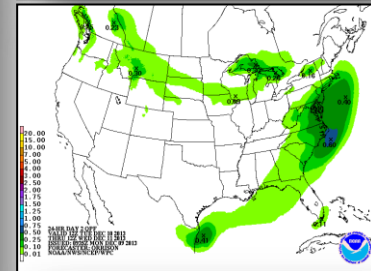
Precipitation Forecast – 3 Day



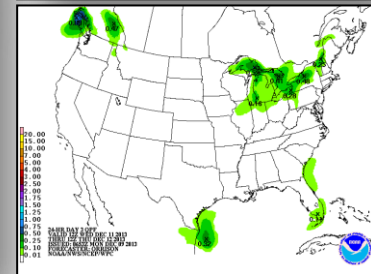
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Day 1



Day 2

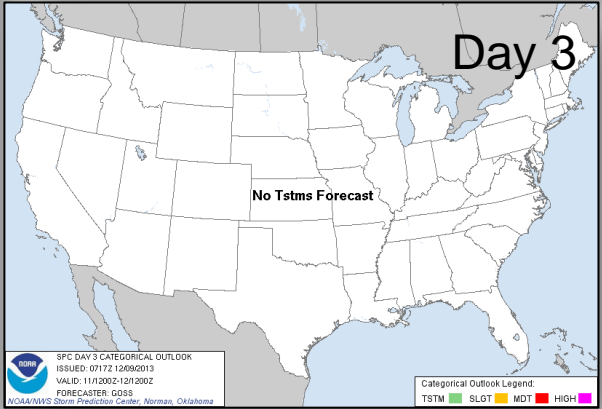
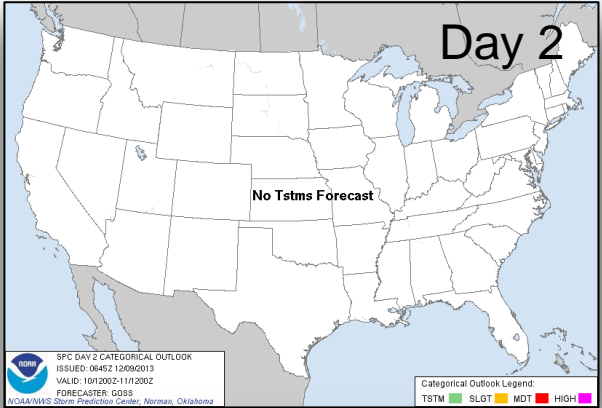
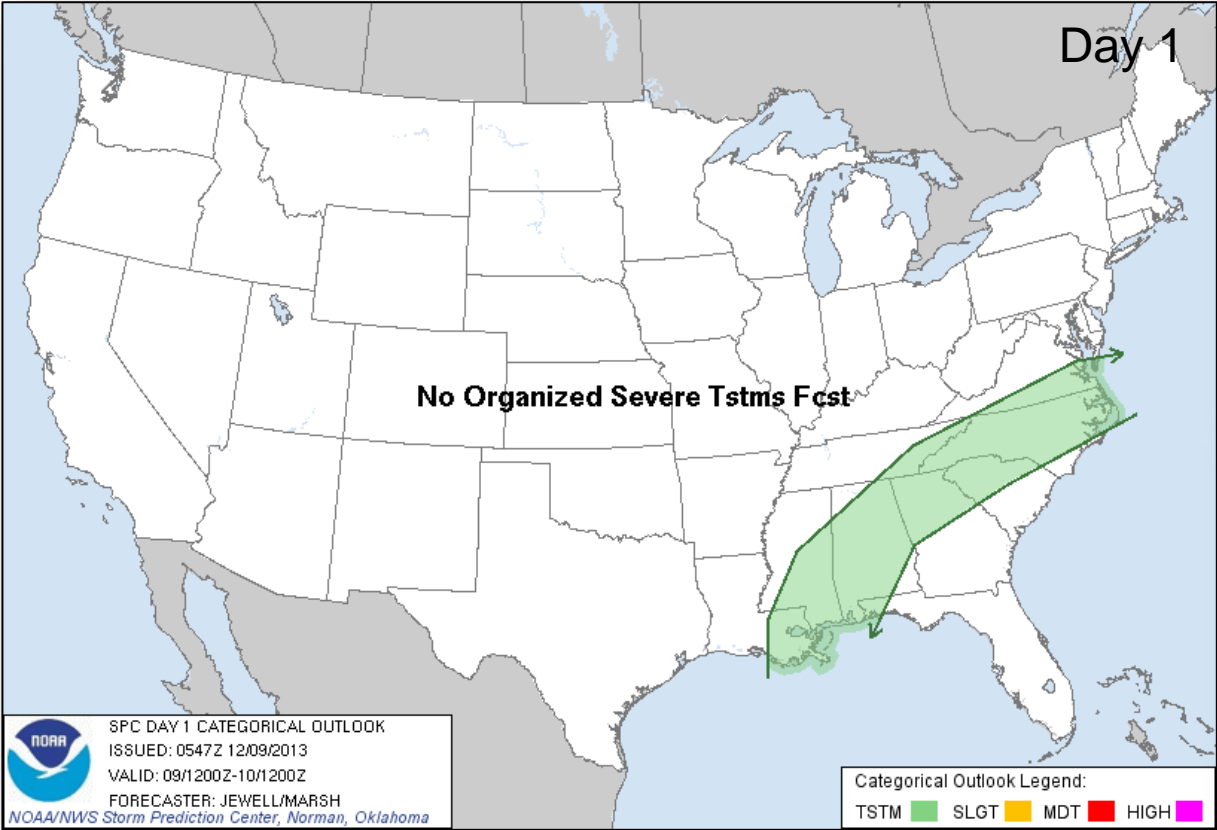


Day 3

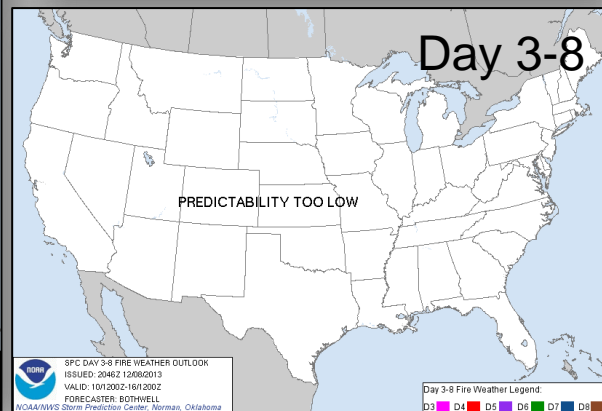
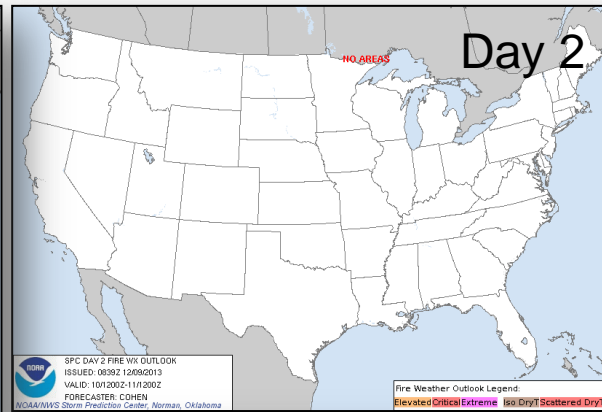
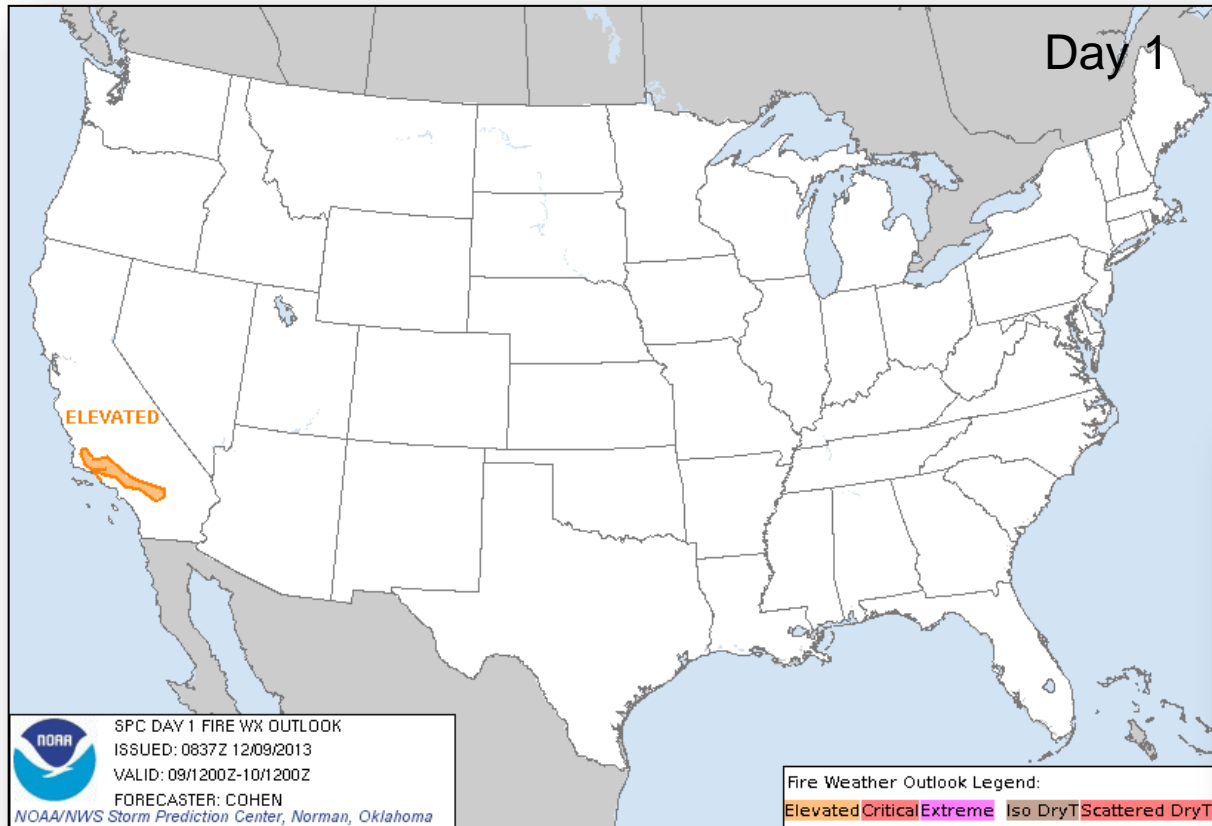
River Forecast – 7 Day



Convective Outlooks Days 1 – 3



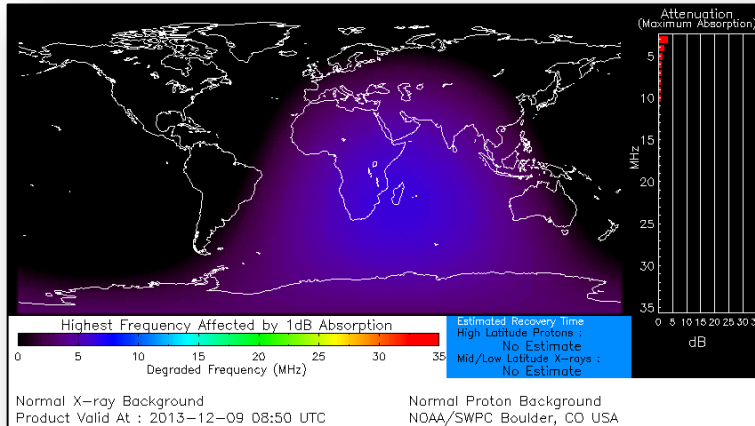
Critical Fire Weather Areas Days 1 – 8



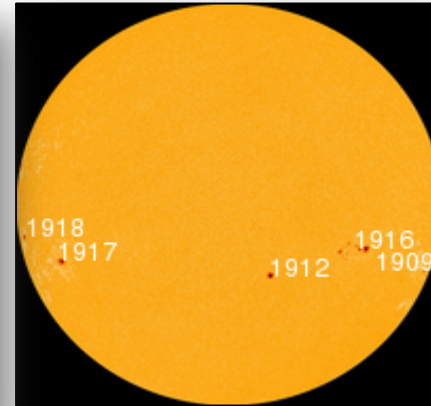
Space Weather

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

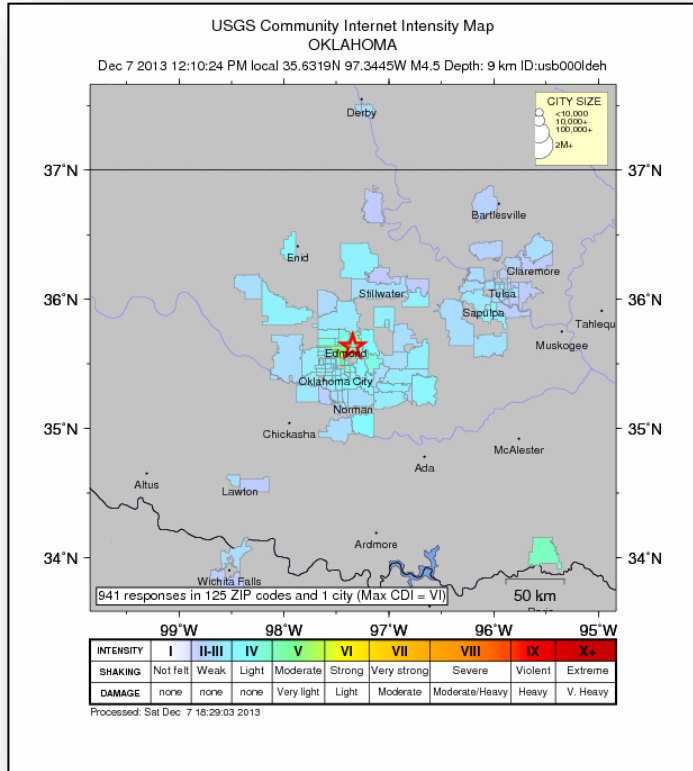
HF Communication Impact



Sunspot Activity



Earthquake Activity



M4.5 – Jones, OK

- Occurred at 1:10 p.m. EST on December 7, 2013
 - 4 miles NW of Jones, OK
 - 14 miles NE of Oklahoma City, OK
 - Depth of 6 miles
- USGS issued a green PAGER alert indicating:
 - Low likelihood of casualties and damage
 - 516k residents exposed to moderate shaking
- No reports of injury or damage

Estimated Modified Mercalli Intensity	I	II-III	IV	V	VI	VII	VIII	IX	X
Est. Population Exposure	--	1,250*	888k	516k	0k	0k	0k	0k	0k
Perceived Shaking	Not Felt	Weak	Light	Moderate	Strong	Very Strong	Severe	Violent	Extreme
Potential Structure Damage	Resistant	none	none	none	V.Light	Light	Moderate	Moderate/Heavy	Heavy
	Vulnerable	none	none	none	Light	Moderate	Moderate/Heavy	Heavy	V.Heavy

Disaster Requests & Declarations



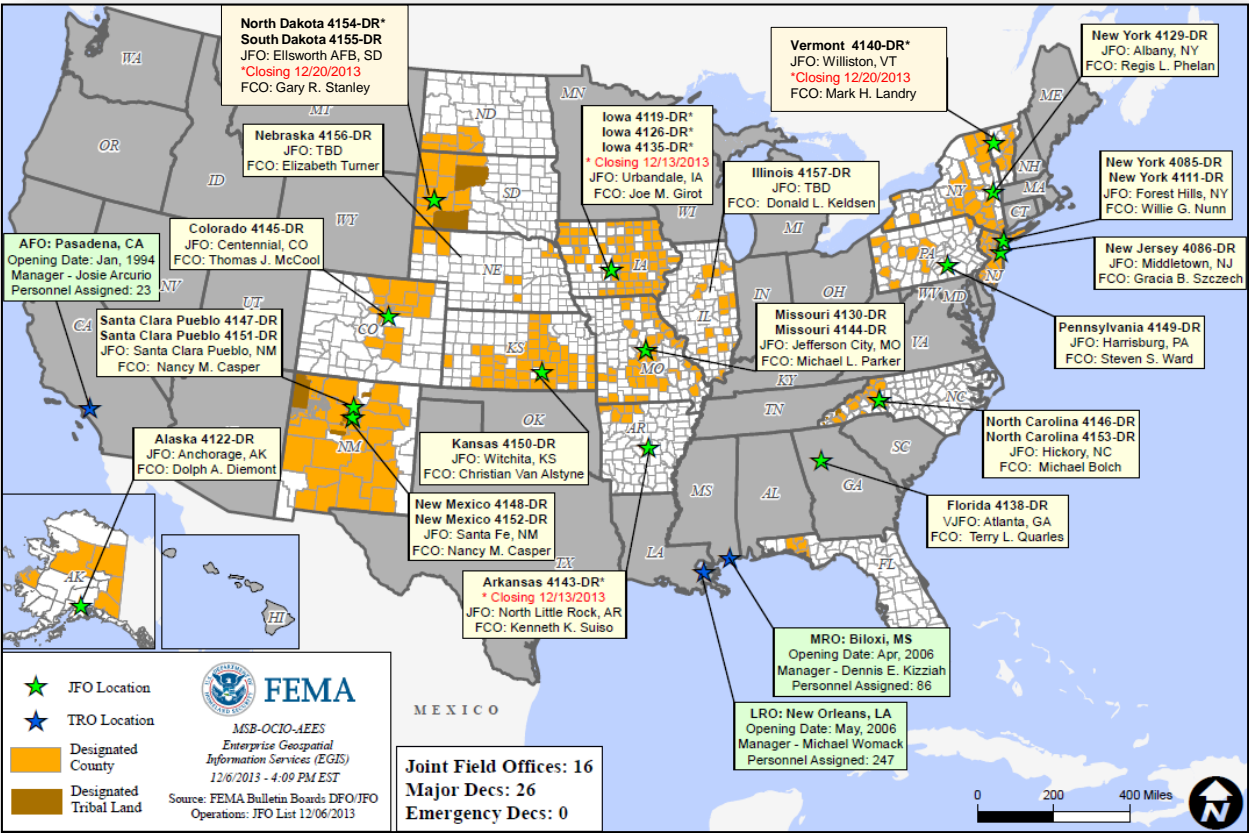
Declaration Requests in Process		Requests APPROVED (since last report)	Requests DENIED (since last report)
3	Date Requested	0	0
Rosebud Sioux Tribe – DR (Appeal) Severe Storms, Straight-line Winds, and Flooding	October 29, 2013		
CA – DR (Appeal) Rim Fire	December 2, 2013		
IN – DR Severe Storms, Straight-line Winds, and Tornadoes	December 3, 2013		

Joint Preliminary Damage Assessments



Region	State / Location	Event	IA/PA	Number of Counties		Start – End
				Requested	Complete	
V	IL	Severe Storms and Tornadoes November 17-18, 2013	PA	15	15	12/2-12/9
VI	TX	Severe Storms and Flooding Oct 30 – Nov 16, 2013	PA	4	4	12/3-12/6

Open Field Offices as of December 9, 2013



OFDC Cadre Member Status

Federal Coordinating Officer

Total	Deployed	Detailed	Not Available	Available	Cadre Status
40	29	1	2	8	
Total Available	Type 1	Type 2	Type 3	Type 4	
8*	1	5	2	0	

* All Type 1 FCOs are available unless deployed to a Level 1 event

Federal Disaster Recovery Coordinator

Total	Deployed	Assigned	Available	Status
9	5	4	4	

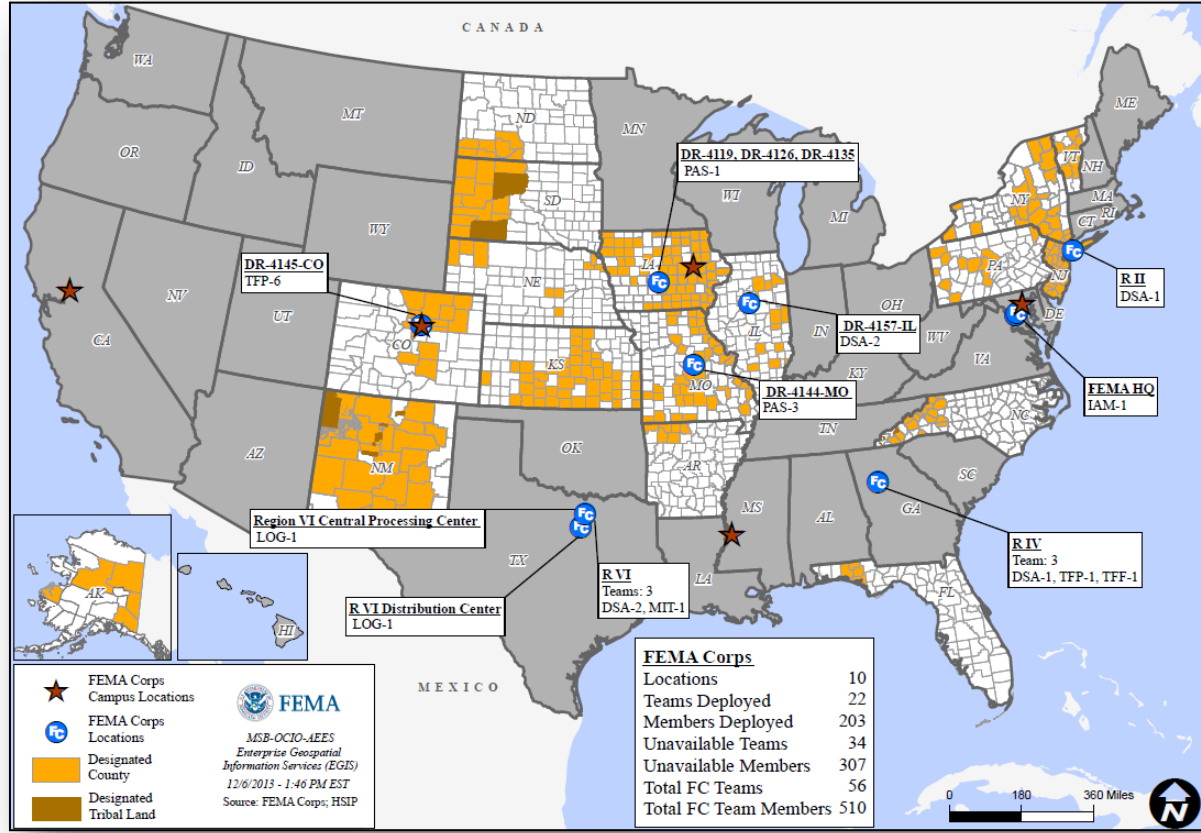
MCOV Fleet / Deployment Status



MCOV FLEET STATUS						MCOV DISASTER SUPPORT DEPLOYMENTS					
Location	Units Assigned	Available FMC	Deployed Committed	PMC	Unavailable	DR-State	OPCON	En Route	Unit Prep	Open Request	Notes:
MERS Maynard	3	3	0			DR-4145-CO	2				
MERS Frederick	8	8	0			EM-OK	1				
MERS Thomasville	14	13	1								
DC Ft Worth	20	16	2		2						
MERS Denver	2	2	0								
MERS Bothell	4	4	0								
Sacramento	4	4	0								
TOTAL	55	50	3	0	2	TOTAL	3	0	0	0	
Units in route for turn-in included in above totals.											

Fully Mission Capable	53
Partially Mission Capable	0
Non-Mission Capable	2
Total Not Deployed	52

FEMA Corps Team Locations, as of Dec 9



Urban Search & Rescue



INCIDENT SUPPORT TEAMS (Red-White-Blue) – Monthly On Call Rotation											
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	OCT	NOV	DEC
WEST				CENTRAL				EAST			
Team	Status	Team	Status	Team	Status	Team	Status				
CA-TF1	Available	AZ-TF1	Available	FL-TF1	Available						
CA-TF2	Available	CO-TF1	Available	FL-TF2	Available						
CA-TF3	Available	IN-TF1	Available	MA-TF1	Available						
CA-TF4	Available	MO-TF1	Available	MD-TF1	Available						
CA-TF5	Available	NE-TF1	Available	NY-TF1	Available						
CA-TF6	Available	NM-TF1	Conditional	PA-TF1	Available						
CA-TF7	Available	NV-TF1	Conditional	VA-TF1	Available						
CA-TF8	Available	TN-TF1	Available	VA-TF2	Available						
WA-TF1	Available	TX-TF1	Available	OH-TF1	Available						
		UT-TF1	Available								

= Available/Mission Capable
 = Available/Partially Mission Capable

= Assigned/Deployed
 = Out-of-Service

IMAT Status



National Teams					
Team	Status	Team	Status	Team	Status
Blue/White/Red	Available/Mission Capable	East	Assigned/Deployed (CO)	West	Available/Mission Capable
Regional Teams					
Team	Status	Team	Status	Team	Status
Region I	Available/Mission Capable	Region V	Assigned/Deployed (IL)	Region VIII	Assigned/Deployed (SD)
Region II	Available/Mission Capable	Region VI-1	Assigned/Deployed (OK)	Region IX-1	Available/Mission Capable
Region III	Assigned/Deployed (PA)	Region VI-2	Assigned/Deployed (NM)	Region IX-2	Assigned/Deployed (CO)
Region IV-1	Available/Mission Capable	Region VII	Assigned/Deployed (KS)	Region X	Not Mission Capable
Region IV-2	Assigned/Deployed (NC)				

= Available/Mission Capable
 = Assigned/Deployed
 = Available/Partially Mission Capable
 = Not Mission Capable

RRCC / Regional Watch Center Status



Region	RRCC	Regional Watch Center
I	Not Activated	Maynard MOC (24/7)
II	Not Activated	24/7
III	Not Activated	Enhanced
IV	Not Activated	24/7
V	Not Activated	24/7
VI	Level II	Denton MOC (24/7)
VII	Not Activated	24/7
VIII	Not Activated	Denver MOC (24/7)
IX	Not Activated	24/7
X	Not Activated	Bothell MOC (24/7)

■ = Not Mission Capable

■ = Available/Partially Mission Capable

■ = Available/Mission Capable

National Team Status



Team/Status	Current Location	Remarks
National Watch Center	Washington, DC	Watch/Steady State
NRCC	Washington, DC	Not Activated
HLT	Miami, FL	Not Activated
DEST	Washington, DC	Not Activated
Mission Capable	Partially Mission Capable	Not Mission Capable



FEMA

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.