

# **FEMA**

# **Daily Operations Briefing**

Wednesday, December 4, 2013 8:30 a.m. EST

### Significant Activity: Dec 3 – Dec 4



**Significant Events**: Winter storm – Mississippi Valley

#### **Significant Weather:**

- Heavy snow Parts Central Great Basin to Central Plains & Northern Plains to Great Lakes
- Freezing rain Upper Mississippi Valley into Upper Great Lakes
- Rain/snow mix Southwest, Central Plains, Great Lakes, Northeast
- Rain & thunderstorms Southeast
- Rain Upper Mississippi Valley to Southeast, Northeast
- Critical Fire Weather Areas/Red Flag Warnings: None
- Space Weather: No space weather storms observed or predicted

#### **Tropical Activity:**

Western Pacific: No activity threatening U.S. territories

Earthquake Activity: No significant activity

**Declaration Activity: None** 

#### Winter Storm System

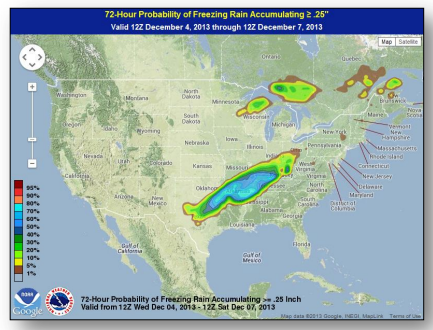
# FEM.

#### **Summary**

- Arctic cold front moving eastward, extending from Texas to Ohio
- · Rain & thunderstorms ahead of the front
- · Snow/heavy snow following the front
- Chance of freezing rain from north Texas to the Ohio & Tennessee Valleys
- Ice accumulations between ¼ & ½ inch possible
- Temperatures forecast to be below freezing until Sunday

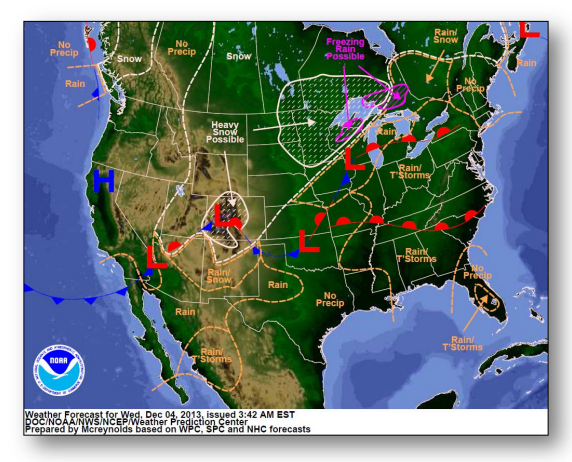
#### Response

- States are monitoring; no EOC activations
- FEMA Region VI
  - Activate RRCC on Thursday morning (Level II)
  - Deploy IMAT to Oklahoma City 12:00 today
  - Deploy 1 54-pack Generator to Davis Field, Muskogee, OK for arrival by 1500 today (Can support OK and/or AR)
  - Deploy 2 person team with MERs comm to David Field to support Generator staging
  - Request USACE Power Mission Support Team from Tulsa to Oklahoma City
  - Deploy three person team to Little Rock, AR on today



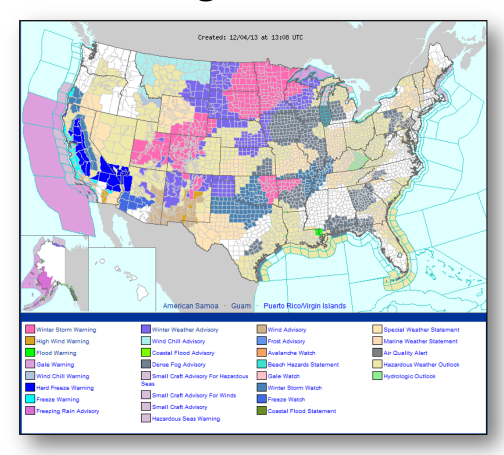
#### National Weather Forecast





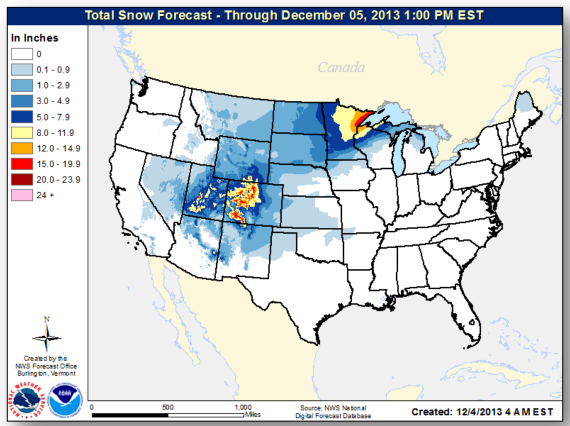
## Active Watches/Warnings





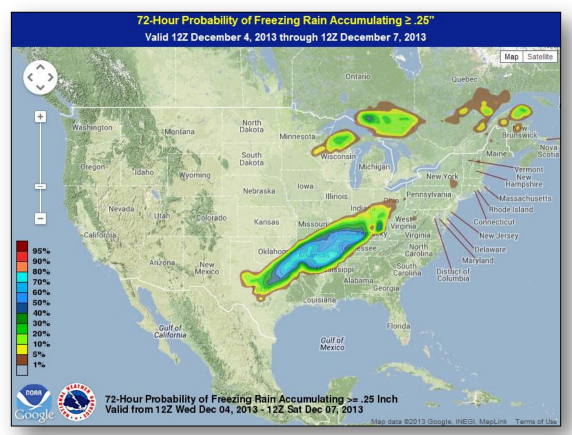
#### **Total Snow Forecast**





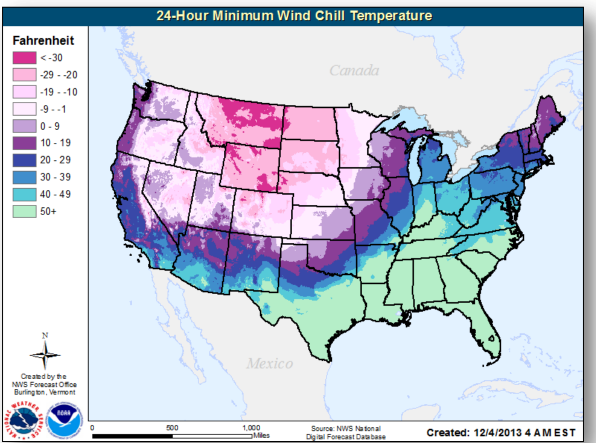
#### 72-hour ice accumulation





# Wind Chill Temperature

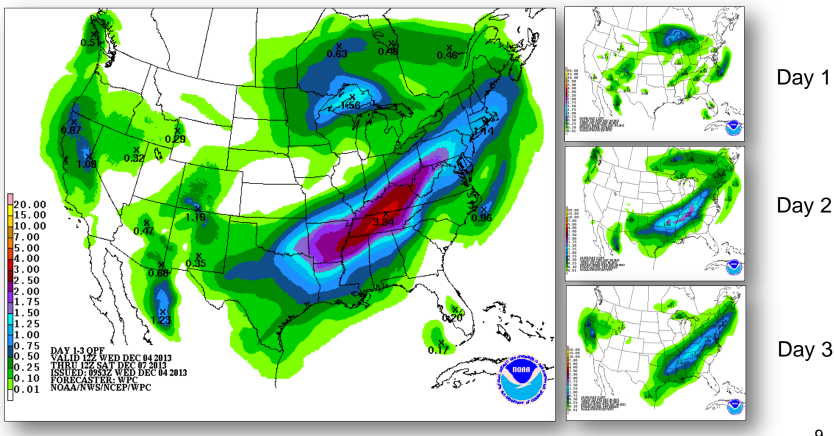




# Precipitation Forecast – 3 Day



Day 1



Day 3

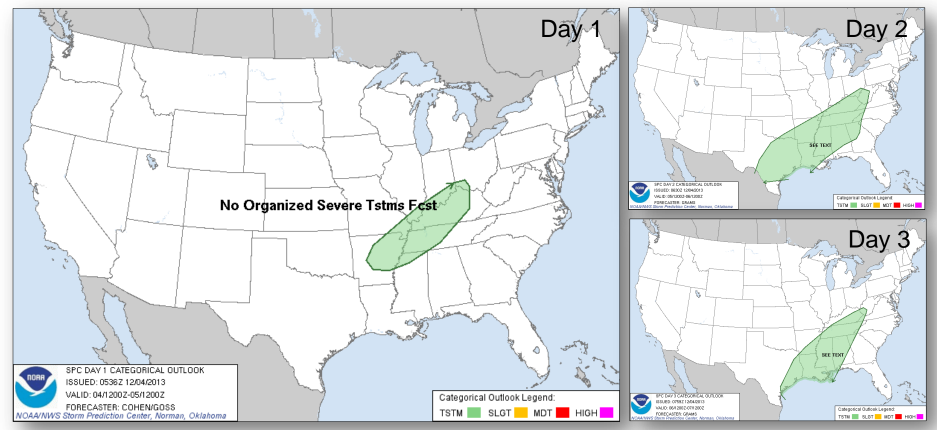
## River Forecast – 7 Day





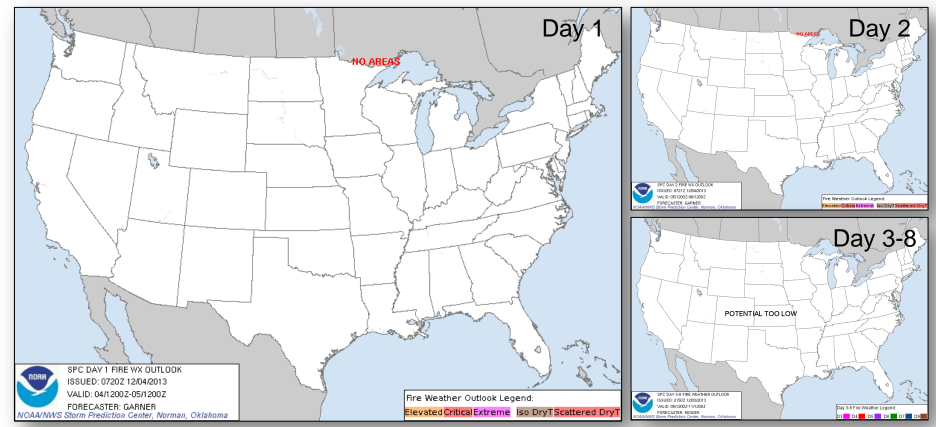
# Convective Outlooks Days 1 - 3





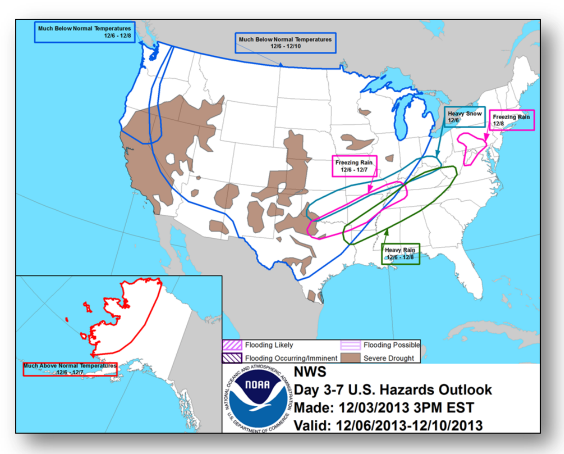
### Critical Fire Weather Areas Days 1 - 8





#### Hazard Outlook: Dec 6 - 10



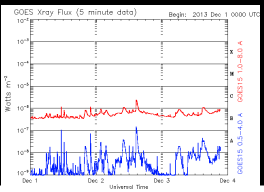


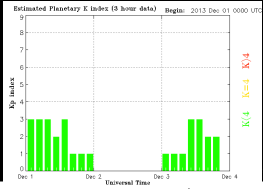
# Space Weather Summary

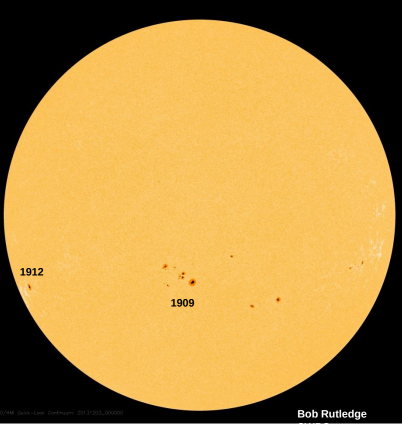


Space Weather Summary December 4th, 2013	Past 48 Hours	Current
Solar Flare Radio Blackouts (R Scale)	None	None
Solar Radiation Storms (S Scale)	None	None
Geomagnetic Storms (G Scale)	None scales	None

- Regions currently on the disk are relatively small and benight
- Threat of significant activity currently fairly low







## Disaster Requests & Declarations



Declaration Requests in Proces	Requests APPROVED (since last report)	Requests DENIED (since last report)		
1	Date Requested	0	0	
Rosebud Sioux Tribe – DR (Appeal) Severe Storms, Straight-line Winds, and Flooding	October 29, 2013			

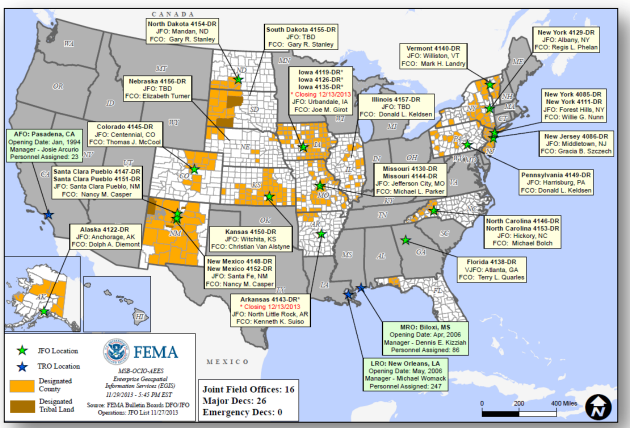
## Joint Preliminary Damage Assessments



Region	Region State / Event		IA/PA	Number of	Start – End	
Region	Location	Event	IAVPA	Requested	Complete	Start - Enu
V	IL	Severe Storms and Tornadoes November 17-18, 2013	PA	15	0	12/2-TBD

### Open Field Offices as of December 4, 2013





#### **IMAT Status**



		N	ational Teams		
Team	Status	Team	Status	Team	Status
Blue/White/ Red		East CO		West	
		R	egional Teams		
Team	Status	Team	Status	Team	Status
Region I		Region V	IL	Region VIII	SD
Region II		Region VI-1		Region IX-1	
Region III	PA	Region VI-2	NM	Region IX-2	со
Region IV-1		Region VII	KS	Region X	
Region IV-2	NC				

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

#### **OFDC Cadre Member Status**

# **FEMA**

#### **Federal Coordinating Officer**

Total	Deplo	yed Detailed			Not Available	Available	Cadre Status		
40	29		1		2	8			
Total Avail	able	Type 1			Type 2	Type 3	Type 4		
8*		1		1		1 5		2	0

<sup>\*</sup> All Type 1 FCOs are <u>available</u> unless deployed to a Level 1 event

#### Federal Disaster Recovery Coordinator

Total	Deployed	Assigned	Available	Status
8	5	4	3	

As of: 12/2/2013

## MCOV Fleet / Deployment Status



	MCOV FLEET STATUS			MCOV DISASTER SUPPORT DEPLOYMENTS			NTS				
Location	Units Assigned	Available FMC	Deployed Committed	РМС	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								
MERS Thomasville	14	13	1								
DC Ft Worth	20	18	1		1						
MERS Denver	2	2	0								
MERS Bothell	4	4	0								
Sacramento	4	4	0								
TOTAL	55	52	2	0	1	TOTAL	2	0	0	0	
Units in route for turn-in included in above totals.											
Non-Mission Cap						1					
	Total Not Deployed							53			

#### Urban Search & Rescue



INCIDENT SUPPORT TEAMS (Red-White-Blue) – Monthly On Call Rotation																
JAN FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ост	NOV	DEC						
,	WEST	•		CEN	TRAL			E	AST							
Team	S	tatus	Те	am	St	atus	Tea	am	Sta	itus						
CA-TF1	Av	ailable	AZ-TF1		Ava	ailable	FL-	TF1	Avai	lable						
CA-TF2	Av	ailable	CO	CO-TF1 Availab		ailable	FL-TF2		Available							
CA-TF3	Av	ailable	IN-	IN-TF1 Availa		ailable	MA-TF1		Available							
CA-TF4	Available		MO-TF1		Available		MD-	TF1	Avai	lable						
CA-TF5	CA-TF5 Ava		NE-TF1		Ava	ailable	NY-	TF1	Avai	lable						
CA-TF6	Available		CA-TF6 Available		CA-TF6 Available		CA-TF6 Available		NM-TF1		Con	ditional	PA-	TF1	Avai	lable
CA-TF7	TF7 Available		NV-TF1		NV-TF1		NV-TF1		Con	ditional	VA-	TF1	Avai	lable		
CA-TF8	Av	ailable	TN-TF1		Ava	ailable	VA-	TF2	Avai	lable						
WA-TF1	Av	ailable	TX-TF1		TX-TF1		TX-TF1		Ava	ailable	OH-	TF1	Avai	lable		
			UT-	·TF1	Ava	ailable										

= Available/Mission Capable = Available/Partially Mission Capable = Assigned/Deployed = Out-of-Service

### RRCC / Regional Watch Center Status



Region	RRCC	Regional Watch Center
1	Not Activated	Maynard MOC (24/7)
II	Not Activated	24/7
III	Not Activated	24/7
IV	Not Activated	24/7
V	Not Activated	24/7
VI	Not Activated	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)





#### 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'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.