

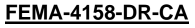
FEMA Daily Operations Briefing Monday, December 16, 2013 8:30 a.m. EST

Disaster Requests & Declarations



Declaration Requests in Process	Requests APPROVED (since last report)	Requests DENIED (since last report)	
1	Date Requested	1	1
Rosebud Sioux Tribe – DR (Appeal) Severe Storms, Straight-line Winds, and Flooding	October 29, 2013		Denied December 13, 2013
CA – DR (Appeal) Rim Fire	December 2, 2013	Declared December 13, 2013	
TX – DR Severe Storms and Flooding	December 12, 2013		

Major Disaster Declaration – CA



- Major Disaster Declaration was approved on December 13, 2013 for the State of California
- For the Rim Fire that occurred August 17 to October 24, 2013
- Provides:
 - o Public Assistance for Tuolumne County
 - o Hazard Mitigation statewide
- FCO is Stephen M. DeBlasio Sr.







Major Disaster Declaration Request – TX

December 12, 2013

- Major Disaster Declaration Request for the State of Texas
- For severe storms and flooding that occurred October 30 to November 16, 2013
- Requesting:
 - Individual Assistance and Public Assistance for 3 counties
 - Hazard Mitigation statewide



Requested counties

Disaster Amendments



Amendment	Effective Date	Action
Amendment No. 5 to FEMA-3354-EM-NJ	December 13, 2013	Changes FCO to William L. Vogel
Amendment No. 10 to FEMA-4086-DR-NJ	December 13, 2013	Changes FCO to William L. Vogel

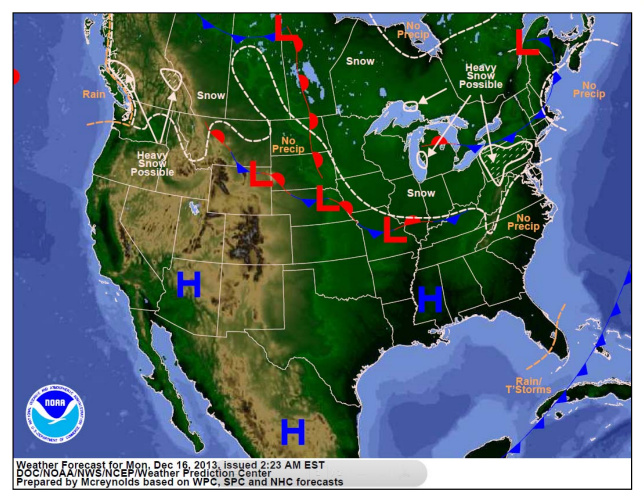
Joint Preliminary Damage Assessments



Region	State / Location	Event	IA/PA	Number of Requested	Counties Complete	Start – End
V	IN	Severe Storm / Tornadoes Nov 17–18, 2013	IA	6	0	12/16 -TBD
VI	AR	Winter Weather Dec 5, 2013 and continuing	PA	13	6	12/12-TBD
VI	NM	Winter Storm Dec 5, 2013 and continuing	PA	12	5	12/12-TBD
x	AK	Severe Storms Nov 5–14, 2013	PA	4	0	12/12-12/18

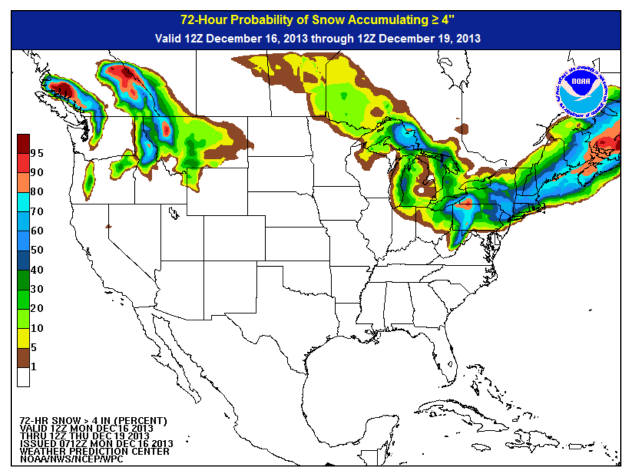
National Weather Forecast



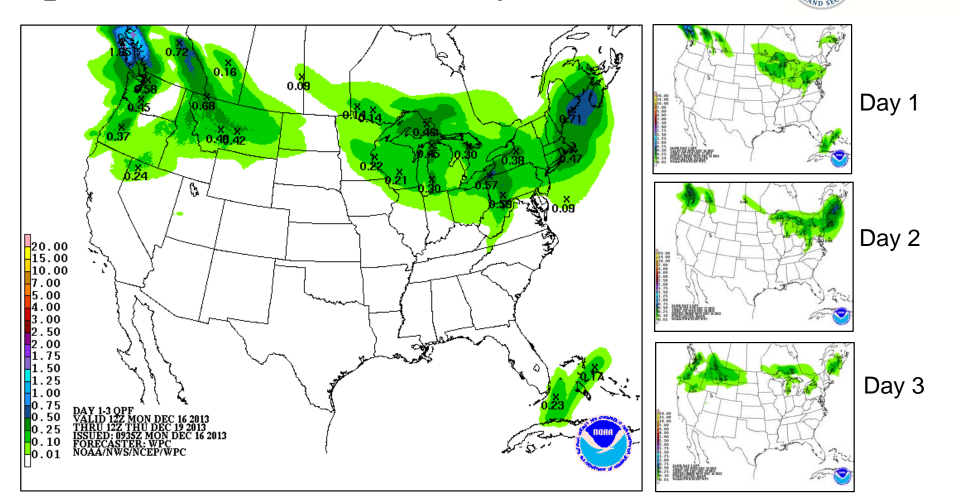


Snow Probabilities (72-hour)





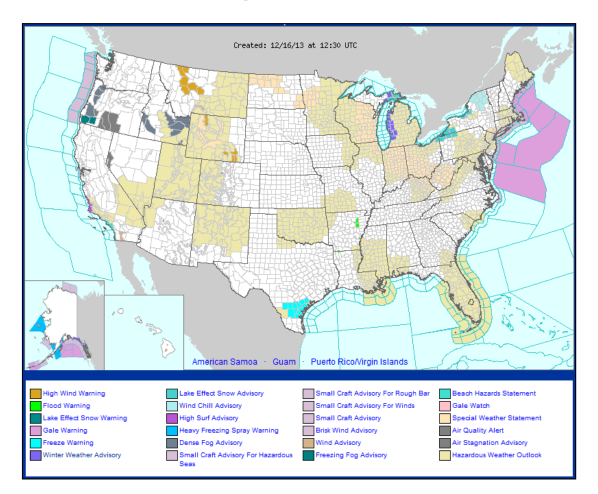
Precipitation Forecast – 3 Day



FEMA

Active Watches/Warnings





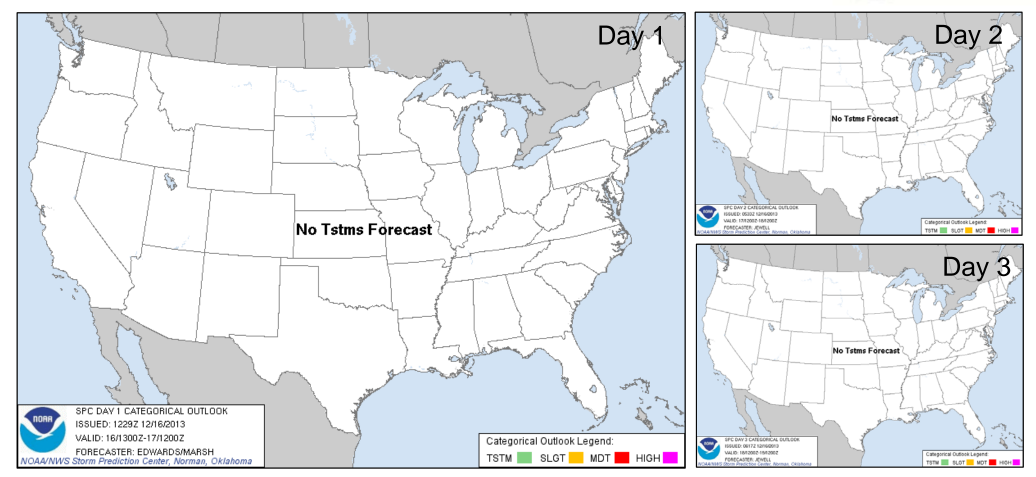
River Forecast – 7 Day





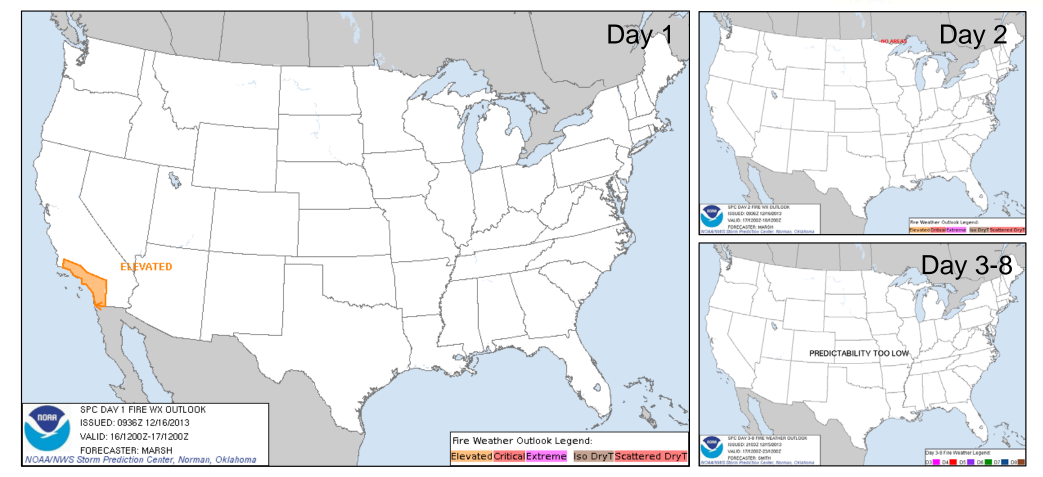
Convective Outlooks Days 1-3





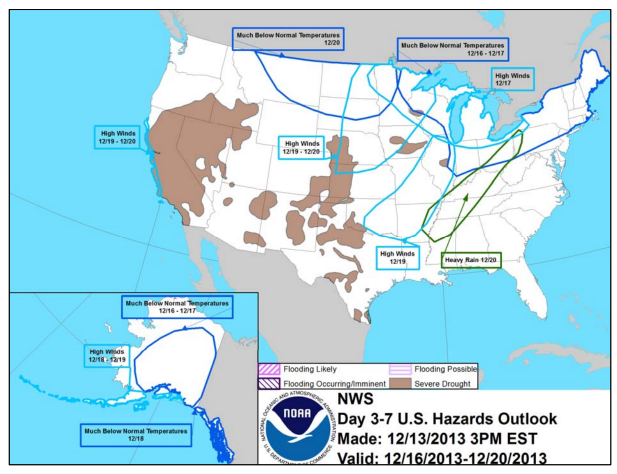
Critical Fire Weather Areas Days 1 - 8





Hazard Outlook: Dec 16 - 20

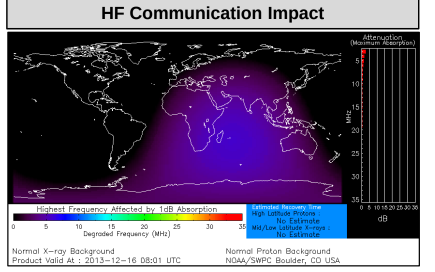


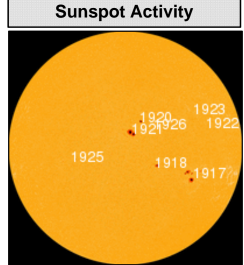




Space Weather

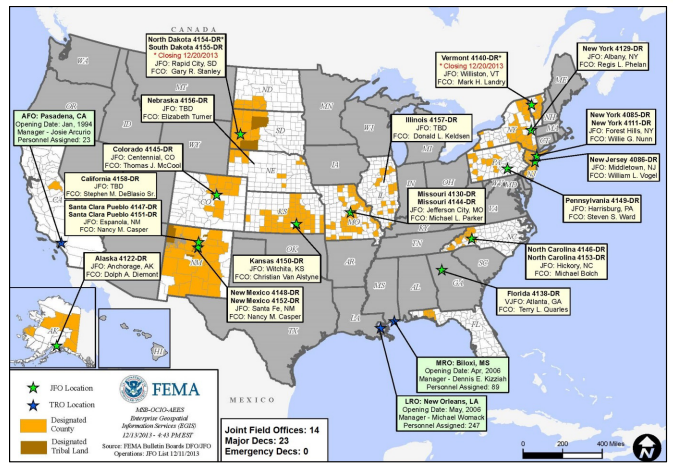
NOAA Scales Activity (Range: 1/minor to 5/extreme)	Past 24 Hours	Current	Next 24 Hours
Space Weather Activity:	None	None	None
Geomagnetic Storms	None	None	None
Solar Radiation Storms	None	None	None
Radio Blackouts	None	None	None





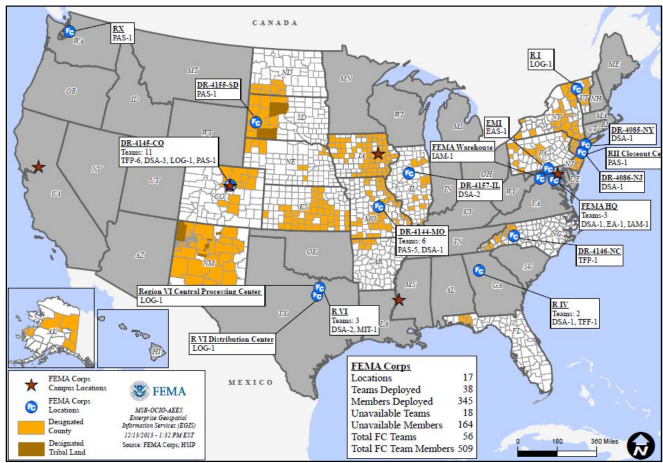
Open Field Offices as of December 16, 2013





FEMA Corps Team Locations, as of Dec 16 W FEMA





FEMA Readiness – Teams/Assets (1of 2)



	Deployable Teams/Assets										
Resource	Status	Total	Available		Available		Partially Available	Not Available	Deployed/ Activated	Comments	Rating Criterion
FCO		40	10	25%	N/A	2	28	Red due to insufficient Type 1 FCO	OFDC Readiness: <u>FCO Green Yellow Red</u> Type 1 3+ 2 1 Type 2 4+ 3 2 Type 2 4+ 3 2		
FDRC		9	3	33%	0	0	6		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	1	7	 Deployed team locations: PA, NC, IL, NM, KS, SD, CO 	 Green: > 6 avail Yellow: 4 -6 teams available Red: > 8 teams deployed/unavailable <i>R-IMAT also red if TL Ops/Log Chief is</i> unavailable and has no qualified replacement. 		
MCOV		55	51	90%	0	2	2	• 2 in CO	 Green = Available/FMC Yellow = Available/PMC Red = Out-of-Service Blue = Assigned/Deployed 		

FEMA Readiness – Teams/Assets (20f 2)



	National/Regional Teams																	
Resource	Status	Total	Available		Available		Available		al Available				Partially Available	Not Available	Deployed/ Activated	Comments	Rating Criterion	
NWC		5	5	100%	0	0	Steady State											
NRCC		0	136	100%	0	0	Not Activated	 NRCC# represents FEMA personnel on Roster 	Green = FMCYellow = PMC									
HLT		1	1	100%	0	0	Not Activated		• Red = NMC									
DEST							Not Activated											
RRCCs		10	10	100%	0	0	Not Activated											
RWCs/MOCs		10	10	100%	0	0	24/7											

Public and Private Services and Resources

Incident Support Base Readiness as of December 16, 2013



Name / Location	Overall Status	Primary Personnel Available	Personnel in Training	Unavailable / PANA		Deployed or Assigned	Comments / Deployment Details
Alpha Team	83%	20/24	0	0		4	
Bravo Team	83%	20/24	0	0		4	
Charlie Team	83%	20/24	0	0		4	
Delta Team	71%	17/24	0	1		6	
Echo Team	79%	19/24	0	1		4	
Team Totals	80%	96/120	0	2		22	
Personnel Key:	> 80% av	vailable	70 9	% -79% av	ail	able	< 70% available
Name / Location	Overall Status	Equipment Available*	Non-Mission Capable equipment	Service /Repair		Deployed or Assigned	Comments / Deployment Details
Moffett – Cache #1	100%	10	0	0		0	FMC
Cumberland – Cache #2	-						
Cumbenanu – Cache #2	100%	11	0	0		0	FMC (+) F350
Selma – Cache #3	100% 100%	11 11	0	0 0		0 0	FMC (+) F350 FMC (+) F350
			-	-			
Selma – Cache #3	100%	11	0	0		0	FMC (+) F350
Selma – Cache #3 Selma – Cache # 4	100% 100%	11 12	0	0		0	FMC (+) F350 FMC (+) F350, (+) Dodge

*Equipment Availability: functional equip ready to deploy or to be redeployed in 24 hrs.

Public and Private Services and Resources

FEMA Generators as of December 16, 2013



Location / Authorization	Overall Status	Equipment Available	Deployed or Assigned	Comments
Atlanta (2 ea 54 Pack)	104/108 (96%)	103/104 (99%)	0	No change. 1 NMC. Only have 104 generators, see interdependencies.
Ft. Worth (2 ea 54 Pack)	103/108 (95%)	102/103 (99%)	0	No Change. 1 Gen NMC. Only have 103 Generators, see interdependencies.
Moffett (2 ea 54 Pack)	90/108 (83%)	90/90 (100%)	0	No Changes. All units FMC. QTR run ups scheduled to start December 2. Only have 90 generators, see interdependencies.
Frederick (2 ea 54 Pack)	95/108 (88%)	95/95 (100%)	0	All Units FMC. QTR run ups on complete, no issues. Only have 95 generators see interdependencies.
Guam (OCONUS 85 ea)	72/85 (84%)	69/72 (96%)	0	No Change. 3 units NMC. Only have 72 generators see interdependencies.
Hawaii (OCONUS 85 ea)	85/85 (100%)	85/85 (100%)	0	No Change, all units FMC.
Caribbean (OCONUS 85 ea)	75/85 (88%)	74/75 (99%)	0	No Change. 1 x NMC. Only have 75 generators see interdependencies. Tentative Run-ups scheduled for 2-6 December

Interdependencies: Overall status reflects the percentage of the power pack being filed. Equipment available is the number of available (FMC) generators out of what is assigned to the power mission.



80-100% available

70-79% available

<70% FMC available

Overall Availability

618/624 (99%)

Category Requirements: - Each CONUS DC = two (2) 54 packs; Each OCONUS DC = 85 generators (each)



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.