

# **FEMA**Daily Operations Briefing

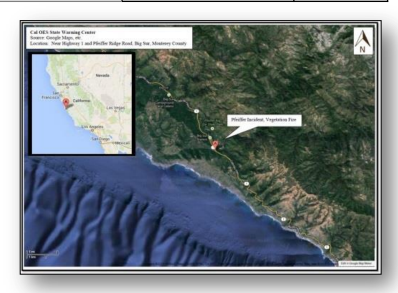
Tuesday, December 17, 2013 8:30 a.m. EST

#### Pfeiffer Fire - CA



Fire Name	Location	Acres burned	% Contained	Est. Full Containment	FMAG	Structures Lost / Threatened	Fatalities / Injuries
Pfeiffer Fire	Los Padres Nat'l Forest Monterey Co.	500	5%	Unknown	Not Requested	10-20 / 200	0/0

- Fire began on December 16 near Big Sur, CA (pop. 1,369)
- 10-20 homes destroyed; 200 primary residences threatened
- Mandatory evacs for approx. 100 residents
- No shelters are open; no injuries or fatalities reported
- 625 personnel, including Type II IMT, are supporting firefight
- CA EOC & FEMA Region IX remain at Normal Operations
- 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		
TX – DR Severe Storms and Flooding	December 12, 2013		

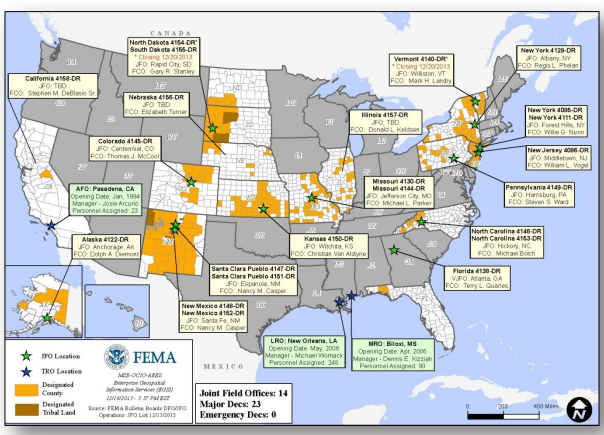
## Joint Preliminary Damage Assessments



Region	State /	Event	IA/PA	Number of	Counties	Start – End	
Region	Location	Event	IATA	Requested	Complete	Otart - Liiu	
V	IN	Severe Storm / Tornados Nov 17, 2013	IA	6	0	12/16 -TBD	
VI	AR	Winter Weather Dec 5, 2013 and continuing	PA	15	9	12/12-TBD	
VI	NM	Winter Storm Dec 5, 2013 and continuing	PA	12	5	12/12-TBD	
VI	OK	Winter Weather Dec 5, 2013	PA	4	0	12/18-TBD	
×	AK	Severe Storms Nov 5–14, 2013	PA	4	0	12/12-12/18	

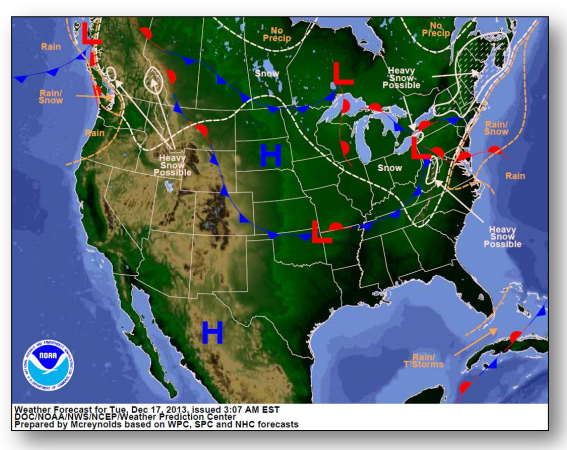
#### Open Field Offices as of December 17, 2013





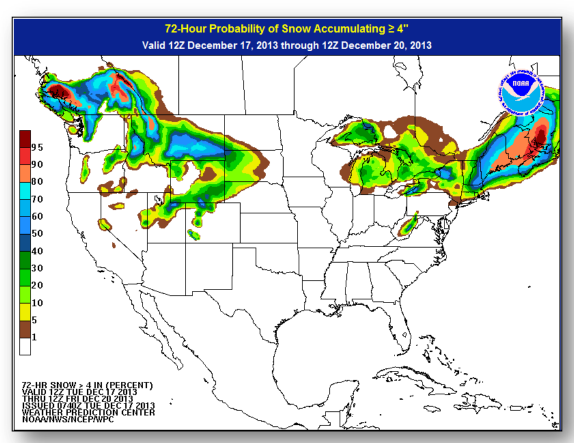
#### National Weather Forecast





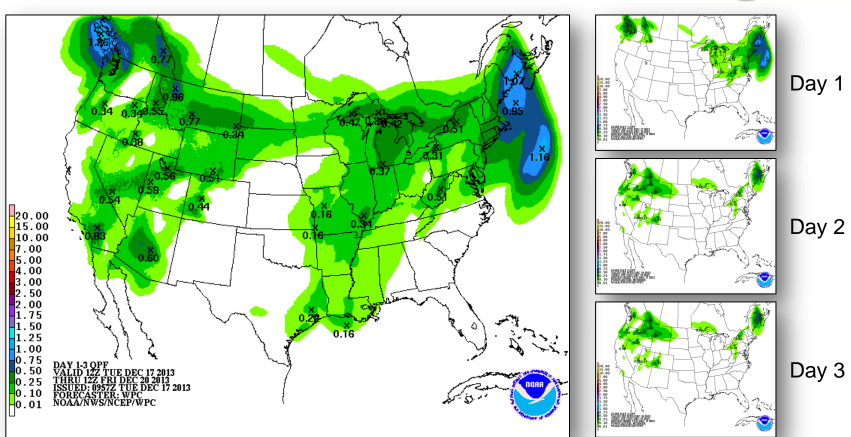
#### Snow Probabilities (72-hour)





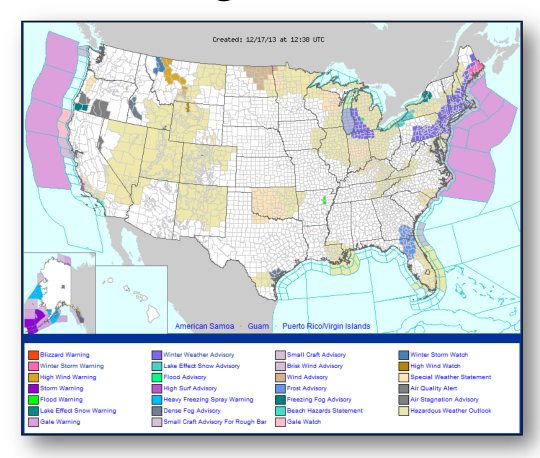
# Precipitation Forecast – 3 Day





## Active Watches/Warnings





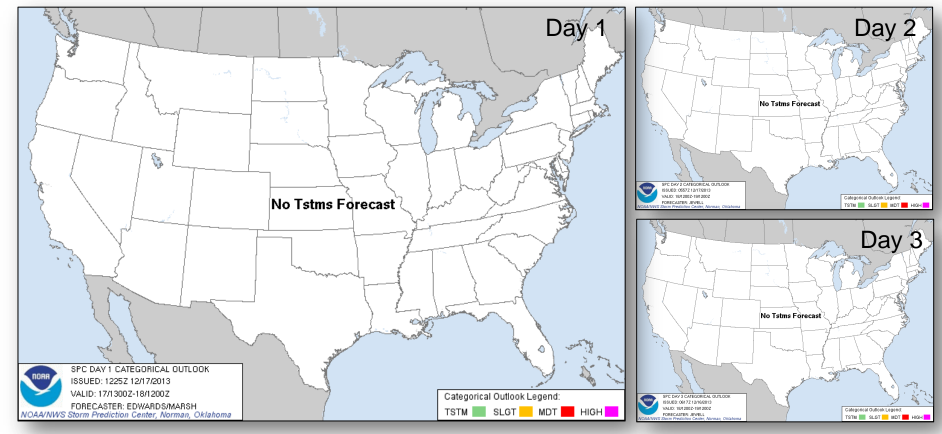
### River Forecast – 7 Day





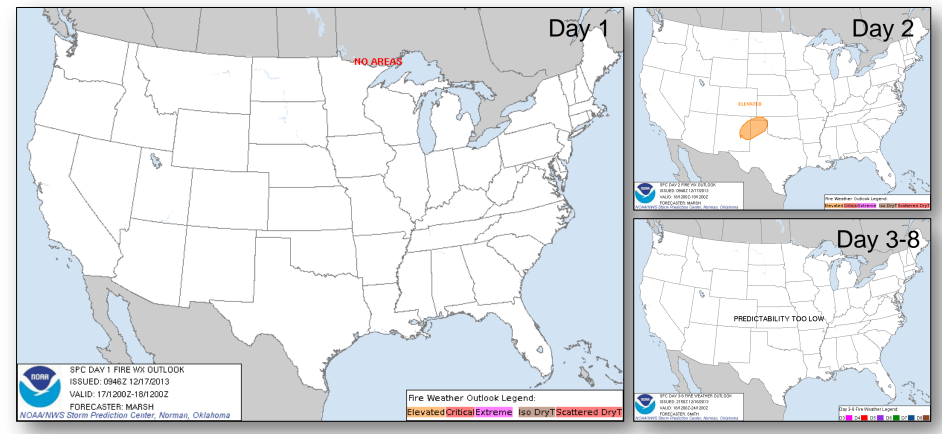
# Convective Outlooks Days 1 - 3





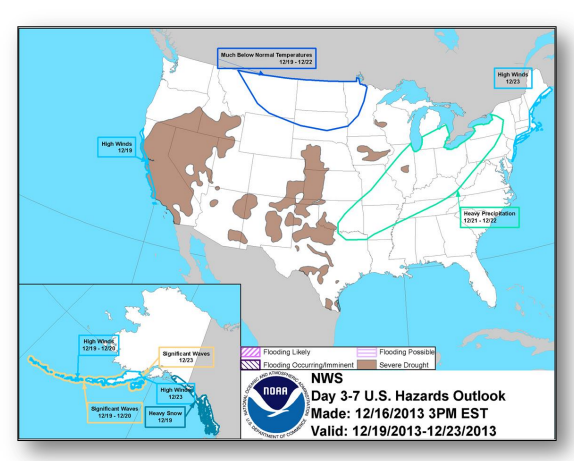
# Critical Fire Weather Areas Days 1 - 8





#### Hazard Outlook: Dec 19 - 23

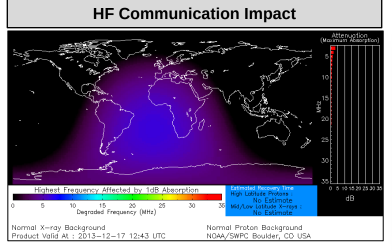


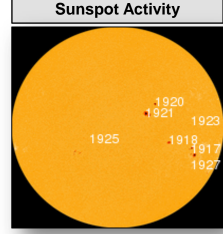


## Space Weather



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





#### FEMA Readiness – Teams/Assets (1 of 2)



	Deployable Teams/Assets										
Resource	Status	Total	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:  FCO Green Yellow Red Type 1 3+ 2 1 Type 2 4+ 3 2 Type 3 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	7	54%	0	1	5	Deployed team locations: PA, NC, NM, SD, CO     Region V (IL) & VII (KS) returned to home station	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	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 (2of 2)



	National/Regional Teams												
Resource	Status	Total	Available		Available		Total 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	<ul><li> Green = FMC</li><li> Yellow = PMC</li></ul>				
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						

#### 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	/ailable	709	% -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

	Status	Available*	equipment		or Assigned	
Moffett – Cache #1	100%	10	0	0	0	FMC
Cumberland – Cache #2	100%	11	0	0	0	FMC (+) F350
Selma – Cache #3	100%	11	0	0	0	FMC (+) F350
Selma – Cache # 4	100%	12	0	0	0	FMC (+) F350, (+) Dodge
Ft. Worth – Cache #5	100%	10	0	0	0	FMC
Ft. Worth – Cache #6	100%	10	0	0	0	FMC

**Cache Key:** 

> 90% available

70% -89% available



< 70% available

<sup>\*</sup>Equipment Availability: functional equip ready to deploy or to be redeployed in 24 hrs.

#### FEMA Generators as of December 16, 2013



Location / Authorization	Overall Status	Equipment Available	<b>Deployed</b> 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

<u>Interdependencies</u>: 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.

Key:



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.