

FEMA

Daily Operations Briefing Tuesday, December 13, 2016 8:30 a.m. EST

Significant Activity – Dec 12-13



Significant Events: None

Significant Weather:

- Freezing rain Central Appalachians, Southern Maine
- Heavy snow Cascades, Northern/Central Rockies, Upper Midwest, Great Lakes and northern New England
- Heavy rain and possible flooding northern California
- Heavy rain and gale-force winds western Alaska
- Much below normal temperatures Midwest and Upper Mississippi River Valley
- Space Weather Past 24 hours none; next 24 hours none predicted

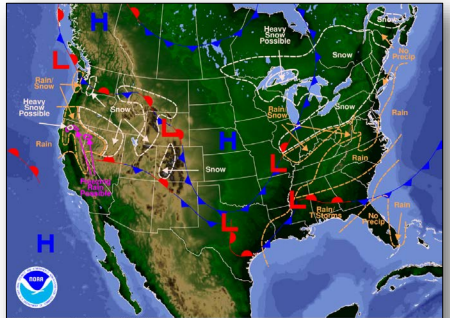
Tropical Activity Western Pacific: No activity affecting U.S. interests

Earthquake Activity: No significant activity affecting U.S. interests

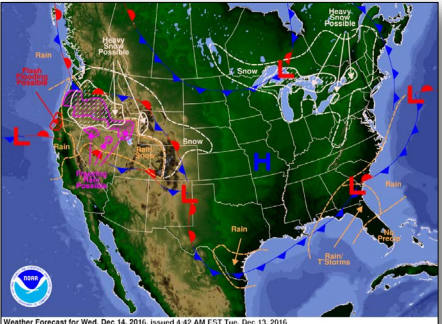
Declaration Activity: None

National Weather Forecast





Weather Forecast for Tue, Dec 13, 2016, issued 4:20 AM EST DOCINOAA/NWS/NCEP/Weather Prediction Center Prepared by Mcreynolds based on WPC, SPC and NHC forecasts



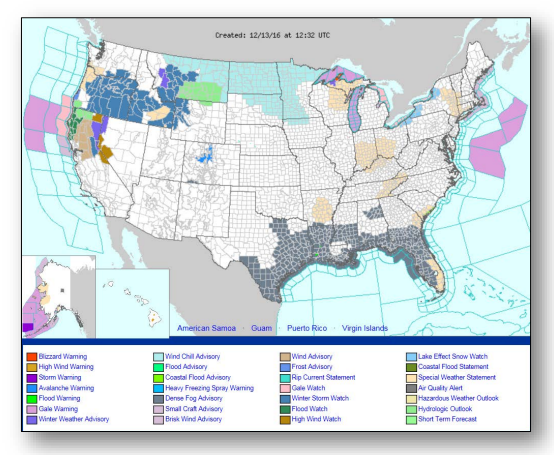
Weather Forecast for Wed, Dec 14, 2016, issued 4:42 AM EST Tue, Dec 13, 2016 DOCINOAA/NWS/INCEP/Weather Prediction Center Prepared by Mcreynolds based on WPC, SPC and NHC forecasts

Tomorrow

Today

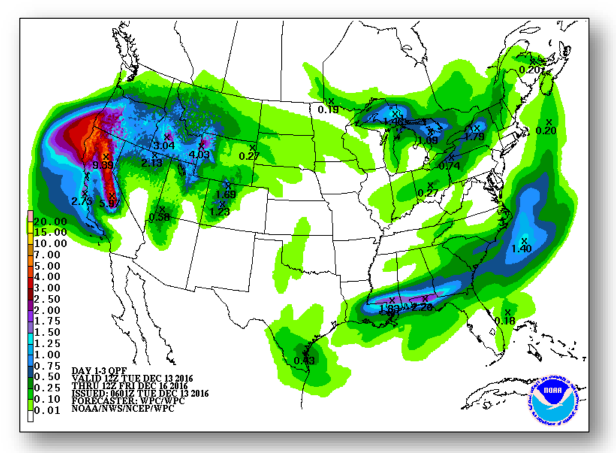
Active Watches and Warnings

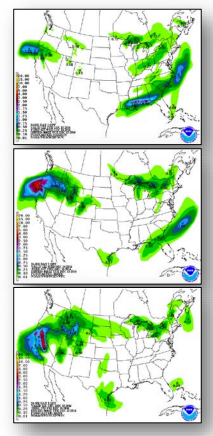




Precipitation Forecast – Days 1-3







Day 1

Day 2

Day 3

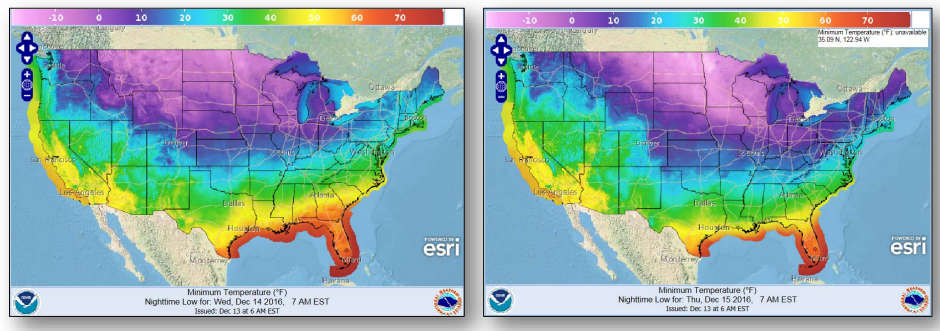
Forecast Snowfall





Forecast Lows



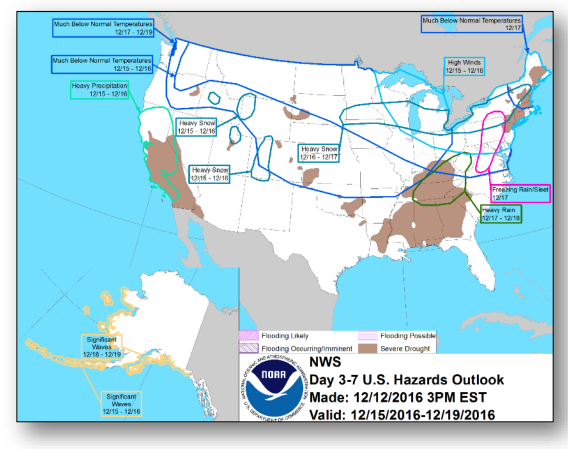


Forecast Lows – Next 24 Hours

Forecast Lows – Thursday Night / Friday Morning

Hazards Outlook – Dec 15-19





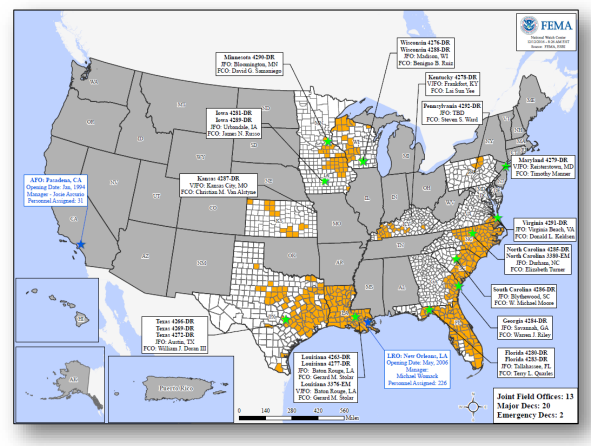
Disaster Requests & Declarations



Declaration Requests in Process	Requests APPROVED (since last report)	Requests DENIED (since last report)	
1	0	0	
TN – DR Severe Storms, Straight-line Winds, Tornadoes, Landslides, Drought, and Wildfires	December 9, 2016		

Open Field Offices





Readiness – Deployable Teams and Assets



Resource	Status	Total		/IC lable	Partially Available	Not Available	Detailed, Deployed, Activated	Comments	Rating Criteria		
National IMAT		3	2	66%	0	0	1	East 2 to LA (DR-4277)	Green = 3 Teams Available Yellow = 1 - 2 Teams Available Red = 0 Teams Available <i>N-IMAT red if 50% of Section Chiefs or Team</i> Leader unavailable for deployment.		
Regional IMAT		13	7	53%	0	0	6	Deployed: Region II to CA for CERTEX Region III to VA (DR-4291) Region IV-1 to NC (DR-4285) Region IV-2 to FL (DR-4280/4283)Redeploying Dec 16 Region V to MN (DR-4290) Region VII to IA (DR-4281)	Green = > 6 Teams Available Yellow = 4 - 6 Teams Available Red = < 4 Teams Available		
FCO		34	10	29%	0	1	23		OCD Readiness FCO Green Yellow Red Type 1 3+ 2 1 Type 2 4+ 3 2 Type 3 4+ 3 2		
FDRC		11	3	27%	0	2	6		Type 3 4+ 3 2 <u>FDRC</u> 3 2 1		
US&R		28	28	100%	0	0	0		Green = > 66% Available Yellow = 33% - 66% Available Red = < 33% Available		
MERS		18	18	100%	0	0	0	Assets are supporting: Denver MERS to MN (DR-4290)	Green = >66% Available Yellow = 33% - 66% Available Red = < 33% Available		

MERS Availability Summary



Legend	> 66%	< 66%	<mark>& > 33%</mark>	< 33%	
	Personnel Availab	ilty	Equipr	% Deployed	
Bothell MERS	94%			0%	
Denton MERS	91%			0%	
Denver MERS	91%			6%	
Frederick MERS	87%			0%	
Maynard MERS	78%		100%		
Thomasville MERS	94%			0%	
	Disaster Emergency	Communi	cations Div	vision	
Overall MERS Availability	89%			91%	1%

Readiness – National and Regional Teams



Resource	Status	Total		MC lable	Partially Available	Not Available	Status	Comments	Rating Criteria
NWC		5	5	100%	0	0	Watch / Steady State		
NRCC		2	2	100%	0	0	Not Activated		
HLT		1	1	100%	0	0	Not Activated		• Green = FMC • Yellow = PMC • Red = NMC
RRCCs		10	10	100%	0	0	Not Activated		
RWCs/MOCs		10	10	100%	0	0	Watch / Steady State		

Public Assistance Grant Program

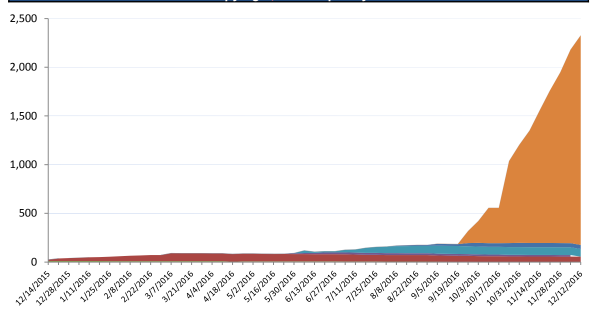


		PA Project Worksheets Obligated in past week, as of 12/12/16 at 1500 EDT										
	Emergeno	cy Work			Permanent Work							
PA Category	A - Debris Removal B - Protective Measures C - Roads & Bridg			D - Water Control Facilities	E - Public Buildings	F - Public Utilities		G - Recreational or Other	H - Fire Management	Z - State Management	Total	
Number Of PWs Obligated	24	110	152	3	41	23		32	0	8	393	
Federal Share Obligated	\$732,628	\$26,949,924	\$8,738,885	\$8,738,885 \$76,070 \$4,528,238		\$	2,170,486	\$1,788,171	\$0	\$1,598,502	\$46,582,903	
	Public Assistance Obligated per Category PA Highlights In the Past 2 Weeks – 11/28/2016 through 12/12/2016 PA Highlights											
\$100,000,000 \$90,000,000 \$80,000,000 \$70,000,000 \$50,000,000 \$40,000,000 \$30,000,000 \$20,000,000 \$10,000,000 \$0	Last Week \$90,877,123		Week 582,903	 Z - State N H - Fire M G - Recrea F - Public I E - Public I D - Water C - Roads B - Protecc A - Debris 		• None	at this time.					

Direct Housing

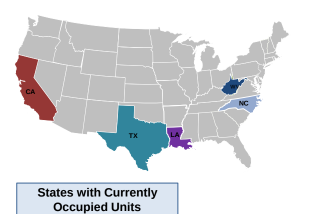


Total Households in FEMA Direct Housing per State Past Year per Week, 12/14/2015 – 12/12/2016, There are currently 2,345 Households Occupying 2,345 Temporary Units



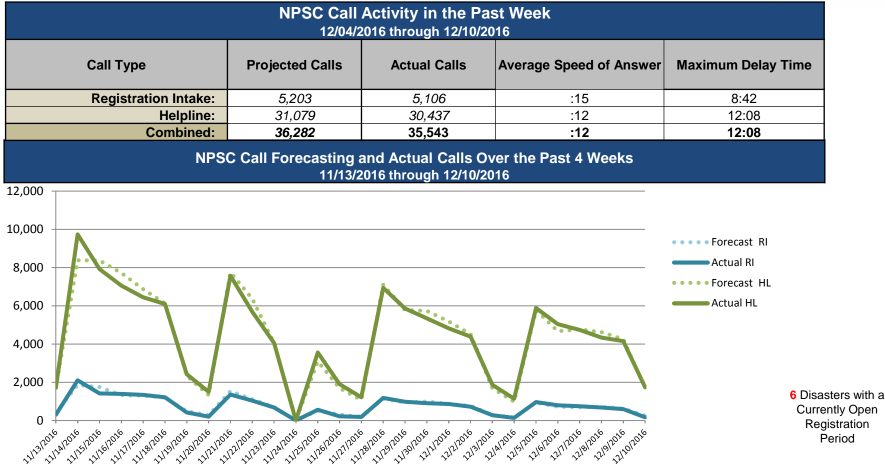
■ 4175-MS ■ 4240-CA ■ 4263-LA ■ 4266-TX ■ 4273-WV ■ 4277-LA ■ 4285-NC

DR	IA Declaration Date	Program End Date	Current # of Households in Direct Housing (Weekly Change)		
4240-CA	9/22/2015	3/22/2017	56		
4263-LA	3/13/2016	9/13/2017	15 (-1)		
4266-TX	3/19/2016	9/19/2017	78 (-2)		
4273-WV	6/25/2016	12/26/2017	42		
4277-LA	8/14/2016	2/14/2018	2152 (+156)		
4285-NC	10/10/2016	4/10/2018	2		



NPSC Activity





Individual Assistance Activity



	Individuals and H	ouseholds Prog	ram Activity As Of:	12/12/16	IHP Approved per Category in the Past						
		In Pa	st 7 Days	Cum	ulative	2 Weeks – 11/28/2016 through 12/12/2016					
		Applicants Approved	Amount Approved	Applicants Approved	Amount Approved				Ŭ		
		ed 10-08-2016	End Of Reg Period								
	Housing Assistance	175	\$350,385.15	4,982	\$14,795,909.16	\$12,000,000 -					
Open Registration	Other Needs Assistance Total IHP	101	\$121,871.40 2,256.55	2,280	\$2,549,648.06 5,557.22						
Period	Average IHP	\$47 <i>1</i>	2,200.00		.860						
	Total Max Grants				11						
		ed 10-08-2016	End Of Reg Period								
	Housing Assistance	55	\$97,929.71	1,377	\$4,553,217.63	\$10,000,000 -			Housing - Rental		
Open Registration	Other Needs Assistance	35	\$20,577.89	919	\$1,104,129.74	\$10,000,000 -					
Period	Total IHP	\$118	8,507.60		7,347.37						
, chou	Average IHP				,019						
	Total Max Grants				15				Housing -		
		red 10-10-2016	End Of Reg Period		457.000.045.00				Repair/Replace		
-	Housing Assistance Other Needs Assistance	403 318	\$1,029,585.11 \$763.521.89	17,827 17,165	\$57,892,645.82 \$25,106,601.02	\$8,000,000 -					
Open Registration	Total IHP		93,107.00		9,246.84				Housing Other		
Period	Average IHP	ψ1,15	5,101.00	\$3,044					Housing - Other		
	Total Max Grants				29						
		ed 10-11-2016	End Of Reg Period	12-13-2016							
	Housing Assistance	294	\$723,481.50	8,355	\$28,437,843.06	¢c 000 000			Other Needs - Personal		
Open Registration	Other Needs Assistance	157	\$226,528.40	4,740	\$6,018,553.75	\$6,000,000 -			Dreporty		
Period	Total IHP	\$950	0,009.90		6,396.81				Property		
, ener	Average IHP			\$3,185							
	Total Max Grants		Fuel Of Day Davis		49				Other Needs -		
	4290-MN Declar Housing Assistance	red 11-02-2016 159	End Of Reg Period \$656,827.76		\$858,008.79				Medical/Dental		
	Other Needs Assistance	41	\$34,110.22	48	\$40,804.19	\$4,000,000 -					
Open Registration	Total IHP		0.937.98		812.98	1 //			Other Needs -		
Period	Average IHP	<i>\$</i> 000	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		.517						
	Total Max Grants				0				Transportation		
		ed 11-02-2016	End Of Reg Period								
	Housing Assistance	117	\$315,765.93		\$6,711,215.95	ća 000 000			Other Needs - Other		
Open Registration	Other Needs Assistance	71	\$144,395.99	668	\$1,138,403.75	\$2,000,000 -					
Period	Total IHP	\$460	0,161.92		9,619.70						
	Average IHP	\$4,005									
	Total Max Grants				4						
	11 Declarations IHP Programmatical										
Other IHP Active	Housing Assistance	702	\$2,385,790.49				Last Week	This We	ek 🛛		
	Other Needs Assistance	351	\$1,159,084.40								
	Total IHP	\$3,54	44,874.89				\$9,912,255	\$8,029,8	856		
	Total IHP Approved in Past Week	\$8,02	29,855.84								





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.