

FEMA

Daily Operations Briefing

Monday, January 15, 2018 8:30 a.m. EST

Significant Activity – Jan 14-15



Significant Events: Mudslides – CA

Tropical Activity: None

Significant Weather:

Freezing Rain – WA & TX

Space Weather

Past 24 hours: None observedNext 24 hours: None predicted

Earthquake Activity: None

Declaration Activity: None

Southern California – Mudslides



Situation

Rescue and cleanup efforts continue in Southern California. Risk of additional damage from mudslides in burn scar areas continue.

Impacts

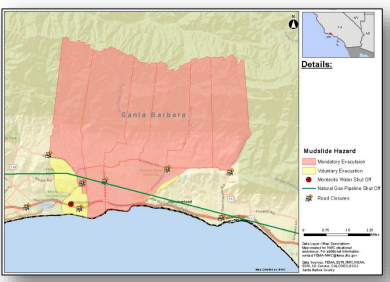
- 20 (-1) confirmed fatalities / 28 injuries
- Mandatory evacuations for 29k and voluntary evacuations for 3-5k remain in effect for Santa Barbara County
- 2 shelters open (NC) with 40 (-3) occupants (ARC Midnight Shelter Count as of 5:31 am EST)
- · Portions of US 101 remain closed between Santa Barbara and Ventura
- 75 (+2) structures destroyed; 504 (+22) structures damaged
- Natural gas shut off to Montecito (Santa Barbara County) affecting 13.5k residents
- Water service returned to 75% of customers of the Montecito Water District
- 1.5k customers remain without power in Montecito (FEMA 4353-DR-CA Mudslides Response Trifold)

State and Local Response

- CA EOC at Partial Activation (day shift only); Southern Region EOC at Partial Activation
- Santa Barbara County EOC at Full Activation; county declared a local emergency
- US&R elements of CA-TF2, CA-TF5, and CA-TF8 deployed as state assets

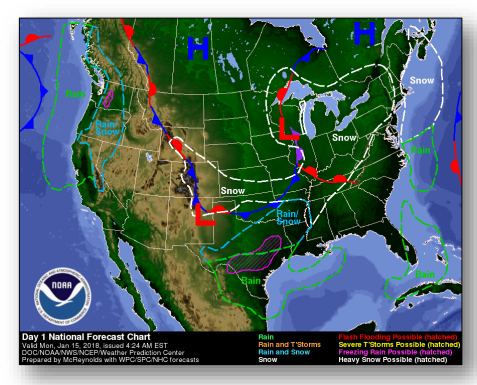
FEMA Response

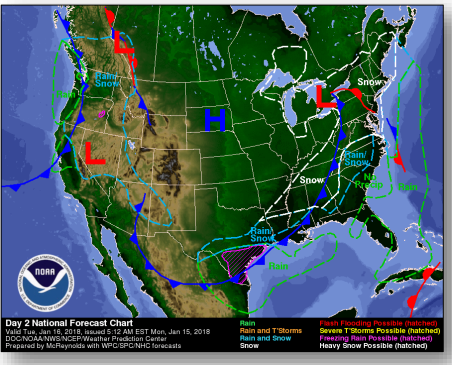
- Amendment No. 1 to FEMA-4353-DR-CA expands the incident to include flooding, mudflows and debris flows caused by the recent wildfires
- FEMA Region IX RWC at Steady State and continues to monitor; LNOs deployed to Santa Barbara and Ventura county EOCs



National Weather Forecast



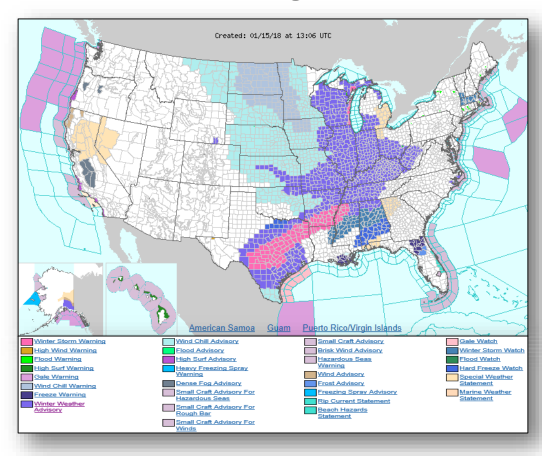




Today Tomorrow

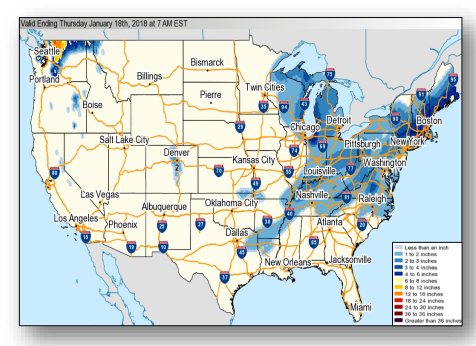
Active Watches and Warnings





Winter Precipitation Outlook





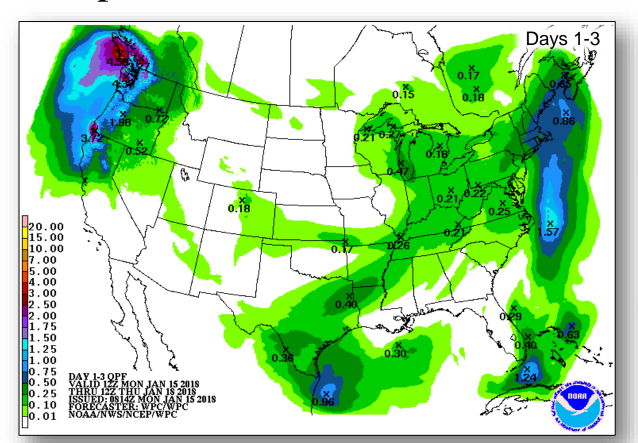
Valid Ending Wednesday January 17th, 2018 at 7 AM EST Seattle Bismarck Portland Twin Cities Pierre Boise Salt Lake City Pittsburgh New York Denver Kansas City Louisville, 70 Nashville Raleigh Las Vegas Oklahoma City Albuquerque Los Angeles Phoenix Dallas 0.01 to 0.10 inch 0.10 to 0.25 inch 0.25 to 0.50 inch 0.50 to 0.75 inch 0.75 to 1.0 inch 1.0 to 2.0 inch Greater than 2.0 inch

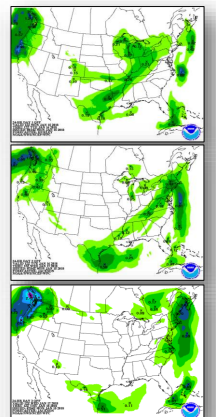
Forecast Snowfall

Forecast Ice Accumulation

Precipitation Forecast







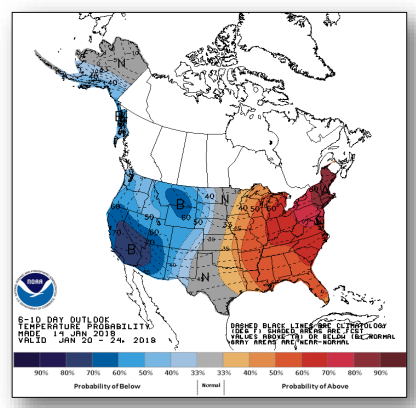
Day 1

Day 2

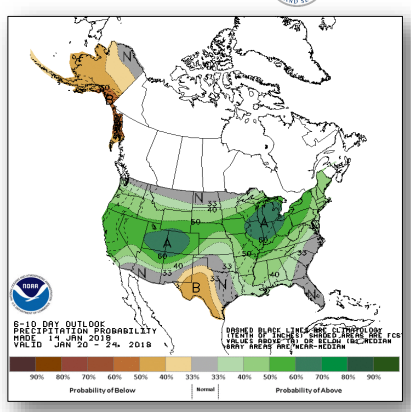
Day 3

6-10 Day Outlooks





6-10 Day Temperature Probability



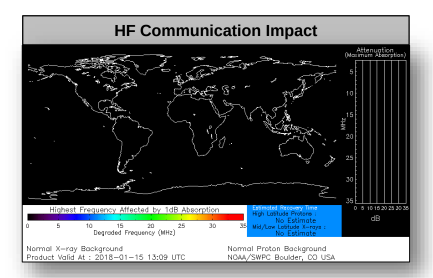
6-10 Day Precipitation Probability

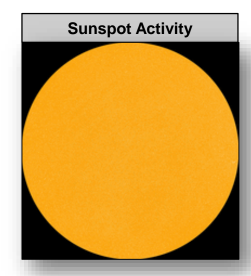
Space Weather



	Space Weather Activity	Geomagnetic Storms	Solar Radiation	Radio Blackouts		
Past 24 Hours	None	None	None	None		
Next 24 Hours	None	None	None	None		

For further information on NOAA Space Weather Scales refer to http://www.swpc.noaa.gov/noaa-scales-explanation





Disaster Requests & Declarations



Declaration Requests in	Requests APPROVED (since last report)	Requests DENIED (since last report)				
1	IA	PA	НМ	Date Requested	0	0
NY – DR (Appeal) Severe Storms and Flooding		Х	Х	January 2, 2018		

Readiness – Deployable Teams and Assets



Resource	Force Strength	Available	Deployed	Other	Cadres with 25% or Less Availability						
Total Workfor	rce 11,509 🔞	4,930 🔞 42%	5,188 🚾	1,391	DI 23% (18/79) EHP 15% (52/351), PA 25% (375/1496), SEC 23% (23/100)						
National IMATs*	East 1: East 2:	B-2 B-48			4342-DR-ID 4351-DR-AK VJFO: Bothell, WA FCO: Thomas J. Dargai	4327-DR-WY VJFO: Denver, CO FCO: Jon Huss	4321-DR-NE 4325-DR-NE* FCO: DuWayne W. Tewes 4334-DR-IA	4317-DR-MO JFO: Jefferson City, MO 4319-DR-KS 4347-DR-KS	VJFO: Chicago, IL JF	48-DR-NY O: Albany, NY O: Seamus K. Leary	Field Offices * JFOs: 17 DRs: 34
(3 Teams)	West:	Charlie .		Folder	NA		FCO: Keith D. DuPont VJFO: Kansas City, MO *R-VII IMAT (R-VII HQ)	VJFO: Kansas City, MO FCO: C. Johnson-Cage	~/ _/	A	EMs: 4 Deployed Teams (Location)
Regional	Assigned: Available:	13 2	20 OCT D			bH	ND NN				4330-DR-VT 4316-DR-NH 4329-DR-NH
IMATs (0-3 Teams)	PMC / NMC: Deployed:	9	4344-DR		OR OR		SD	NI N		».	VJFO: Maynard, MA 4354-DR-ME* 4355-DR-NH 4356-DR-VT JFO: TBD
US&R (>66%)	Assigned: Available: PMC / NMC:	28 25 3	FCO: Wil MERS: B *R-IX IM	amento, CA liam Roche othell (Pasadena) AT-1 (JFO) MAT-2 (Pasadena)	227	ur so	NI S				*R-I IMAT (EOC-Augusta) 4331-DR-WV JFO: Charleston, WV FCO: Steven S. Ward
MERS (>66%)	Deployed: Assigned: Available: NMC:	36 32 0	3396-EM JFO: TBD FCO: Ma		A. C.		0.5	an and a second			VJFO: Atlanta, GA 4346-DR-SC 3389-EM-AL 4349-DR-AL FCO: Warren J. Riley 4350-DR-MS FCO: Manny J. Toro 4338-DR-GA
FCO (≤1 Type I)	Deployed: Assigned: Available: PMC / NMC:	37 4 7						DR Support: 4339-PR Thomasville, GA MERS: Frederick, Mayna	ard		JFO: Warner Robins, GA FCO: Thomas J. McCool 3395-EM-FL 4337-DR-FL* JFO: Orlando, FL 4341-DR-STOF JFO: Hollywood, FL FCO: Willie G. Nunn
FDRC (=2)	Deployed: Assigned: Available: PMC / NMC: Deployed:	26 14 2 1	As of 3:00 a.m. EST Janu	JI F R	4352-DR-Pueblo of Acoma Tribe IFO: TBD FCO: Gerard M. Stolar R-VI IMAT-1	JFO: Austin, TX FCO: Kevin L. Hannes MERS: Denton R-VIII IMAT	4345-DR-LA 4277-DR-LA 3392-EM-LA JFO: Baton Rouge, LA FCO: William J. Doran III LA Recovery Office Baton Rouge, LA Manager: M. Womack	4336-DR-PR 4339-DR-PR JFO: Guaynabo, PR FCO: Michael F. Byr R-III & V IMAT (JFO) MERS: Bothell, Den Frederick, Maynard	ton, Denver,		4335-DR-USVI 4340-DR-USVI JFO: St. Croix, USVI FCO: William L. Vogel IMAT (St. Croix) RS: Maynard, Thomasville

^{*}B-2 Status: Assemble ≤ 2 hours, On Site ≤ 18 hours; B-48 Status: Assemble and deploy ≤ 48 hours; Charlie Status: No team assemble time requirement

FEMA Readiness – Activation Teams



Resource	Status	Total	Status	Activated Team	Activation Level	Activation Times	Reason / Comments
NWC		5	Steady State				
NRCC		2	Available				
HLT		1	Available				
RWCs/MOCs		10	Steady State				
RRCCs		10	Available				

Backup Regions: VIII, X, & V



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.