

FEMA

Daily Operations Briefing

Tuesday, January 10, 2017

8:30 a.m. EST

Significant Activity – Jan 9-10



Significant Events:

Heavy Precipitation forecast to impact the western U.S.

Significant Weather:

- Flash Flooding Coastal and mountain areas of California
- Freezing Rain Upper Mississippi Valley, Great Lakes, Ohio Valley
- Heavy Snow Pacific Northwest, California, Central Great Basin, Rockies
- Snow Pacific Northwest to Great Lakes
- Space Weather Past 24 hours None; Next 24 hours None

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

Earthquake Activity: No significant activity

Declaration Activity: None

Winter Storm – West Coast



Situation:

- Continuing storms on the West Coast will bring additional heavy rain and snow including lash flooding possible in CA
- Significant snow accumulation in the Sierra Nevadas

Impacts:

- No injuries or fatalities reported
- 620 CA homes under mandatory evacuations; NV evacuation orders lifted
- Power outage for 9k CA homes (peak of 125k); minimal outages in NV*
- Generally minor to moderate mainstem river flooding will remain possible through Wednesday across northwest and west central CA as well as west central NV
- Multiple state roads impacted by snow, debris, and mud; no major road closures



NASA GOES-R Satellite imagery of storms approaching U.S.
West Coast
Image from January 9, 2017

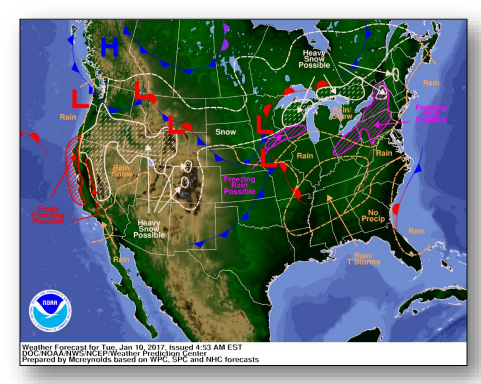
Response:

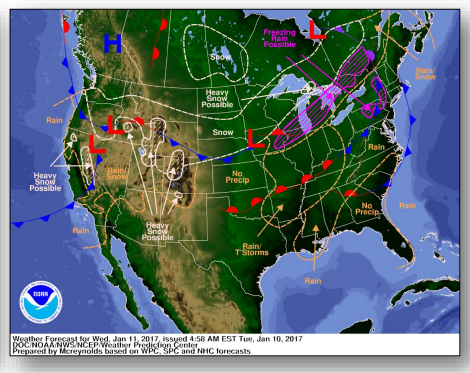
- FEMA Region IX: RRCC Level II Activation (Day shift), Enhanced Watch (Night shift); IMAT-1 deployed to NV EOC
- FEMA LNOs deployed to CA and NV
- ISB Team on Alert
- CA and NV EOCs at Full Activation (Day Only), ID EOC at Partial Activation
- NV Governor has declared a State of Emergency
- CA: 3 (-11) shelters with 61 (-4) occupants; NV: 0 (-3) Shelters open (-136 occupants)

*Note: Customer outage data is provided by the Department of Energy's EAGLE-I system. Comprehensive National coverage of all electrical service providers is not available

National Weather Forecast



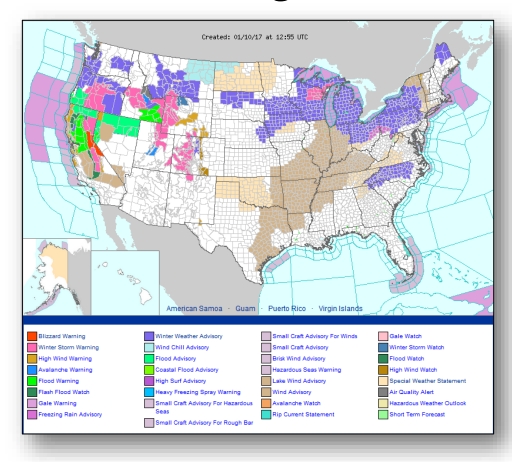




Today Tomorrow

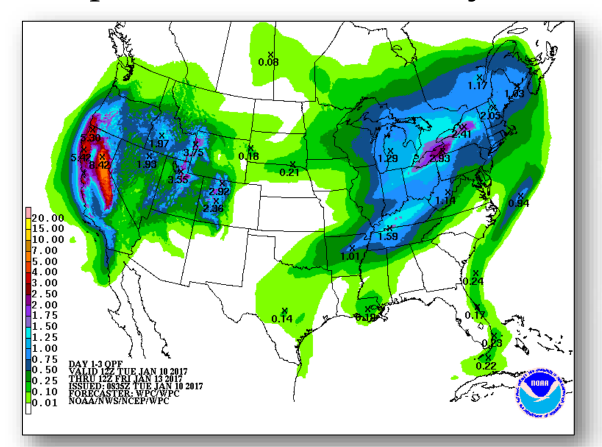
Active Watches and Warnings

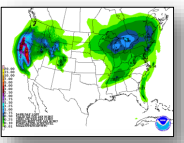


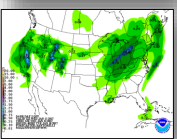


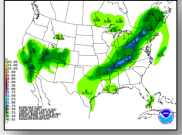
Precipitation Forecast – Days 1-3











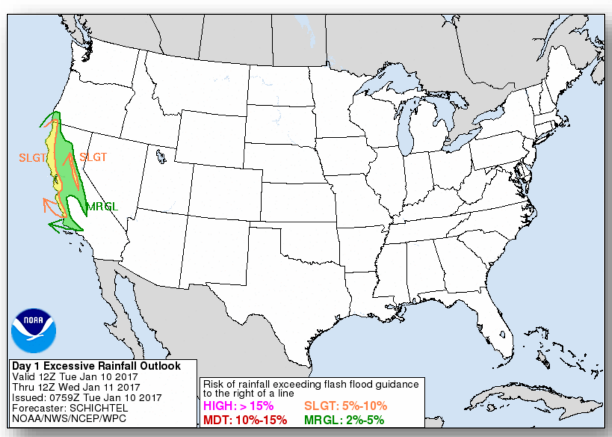
Day 1

Day 2

Day 3

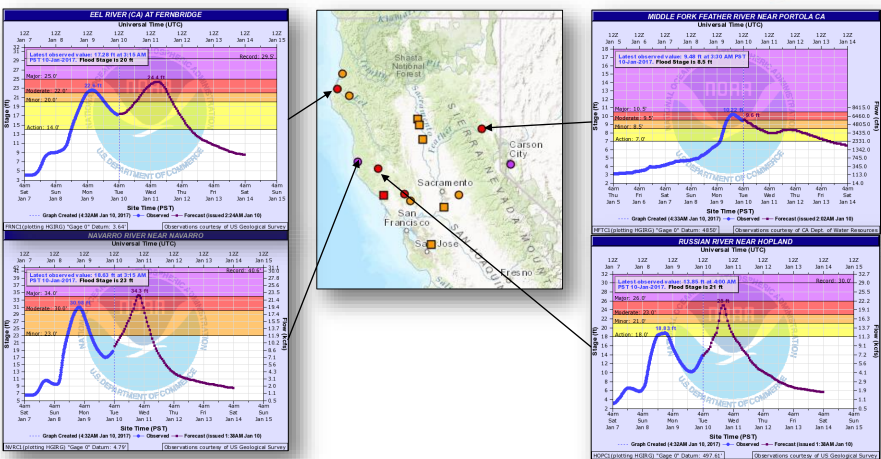
Flash Flood Potential





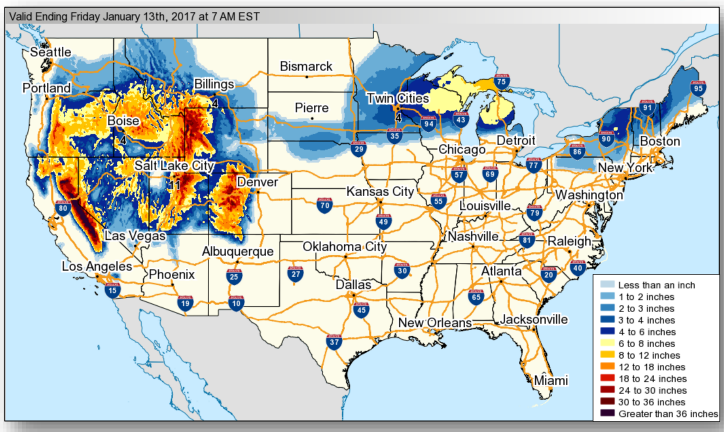
River Flooding – CA





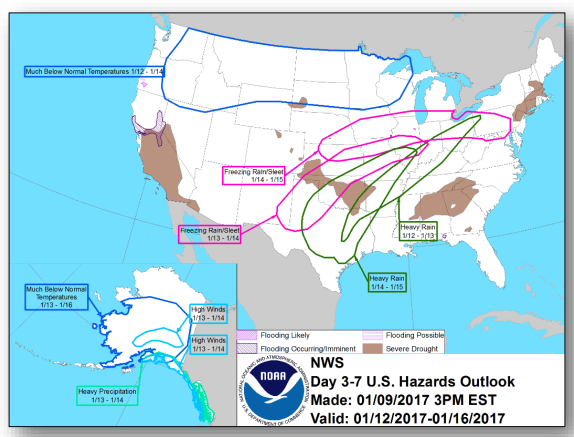
Forecast Snowfall – Days 1-3





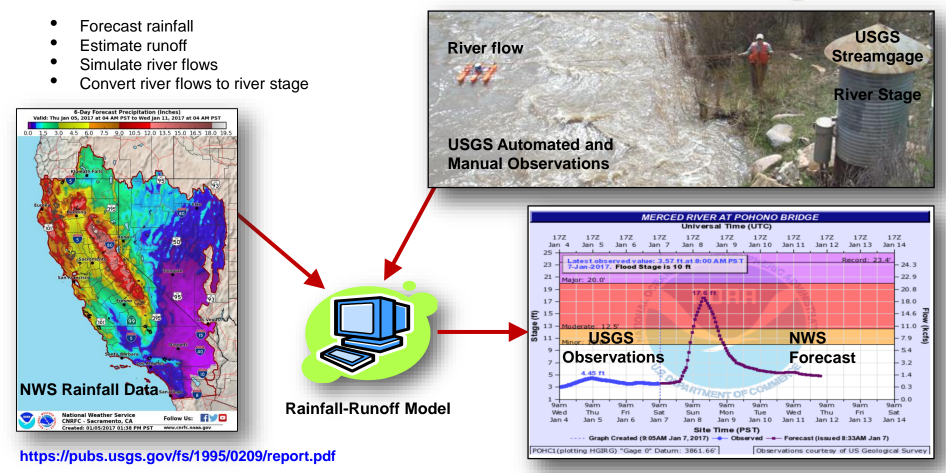
Hazards Outlook – Jan 12-16





Streamgaging and Forecasting Linkage





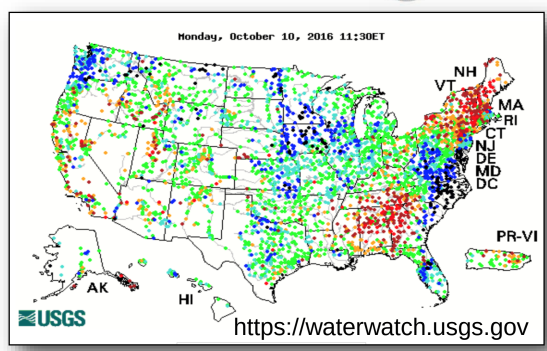
USGS Streamgage Network



- 8,100 sites; all real-time
 - Consistent, high quality
 - Monitor floods to droughts
- 3,400 support NWS forecasts
- 1,200 support USACE flood control operations
- Supports the FEMA Mission
 - Approx. 1/2 of FEMA floodplain maps based on USGS data from streamgages
 - USGS streamgage data support
 Disaster Declaration process (extent, magnitude, frequency)

Supports Critical Infrastructure

 Design, permitting, and operation of thousands of water- and waste-water treatment plants, irrigation works, power plants, etc.

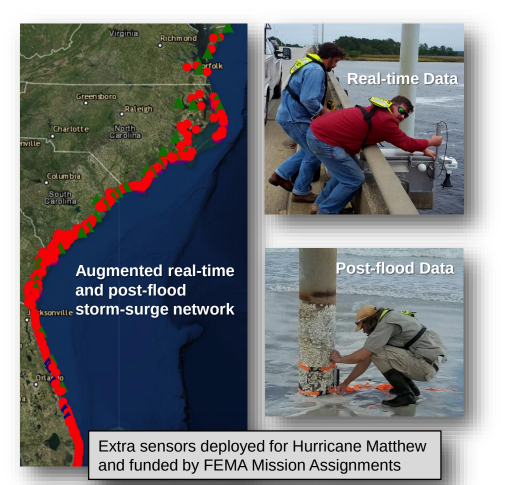


Funding is Cooperative and Site Specific

USGS has over 850 Federal, State, and Local partners whose funding and collaboration supports the operation of the USGS Streamgaging Network

USGS Event-Driven Posture





- Streamgage Network Operations (Every day)
- Streamflow data supports national water security and partners
- Rapid Deployment Streamgages
 - Provides temporary real-time STAGE data for critical locations
- Non-transmitting stage sensors
 - o Coastal storm surge, river flooding, dam breaks
 - o Provides post-event calibration data for modeling
- Flood documentation
 - High-water mark flagging and surveying
 - o Post-flood "indirect measurement"
 - Inundation mapping computations
 - Supports accurate damage assessment and adaptive planning days after flood
 - o Facilitates flood-insurance map verification
- Flood-frequency calculations
 - Essential for bridge, dam, levee design and repair/replacement

https://water.usgs.gov/floods/FEV

Joint Preliminary Damage Assessments



Region	State /	Event	IA/PA	Number of	Start – End	
Location	Location			Requested	Completed	
IV	GA	Severe storms, straight-line winds and	IA	1	0	1/11-TBD
IV	GA .	tornadoes January 2-3, 2017		8 (+2)	0	1/11-TBD
	AK*	Flooding, persistent erosion, & permafrost	IA	1	0	12/29-TBD
		degradation January 1, 2006 and continuing	PA	1	0	12/29-TBD
X OR		Freezing rain, ice, snow and flooding		0	0	N/A
	OK .	December 14, 2016 and continuing	PA	2	0	1/9-TBD

^{*}PDA's are for the Newtok Village and include the relocation of the Yupik Tribe (Pop 350). Due to weather and access, the PDA's are assessed remotely from the RX FRC in coordination with the Newtok Village

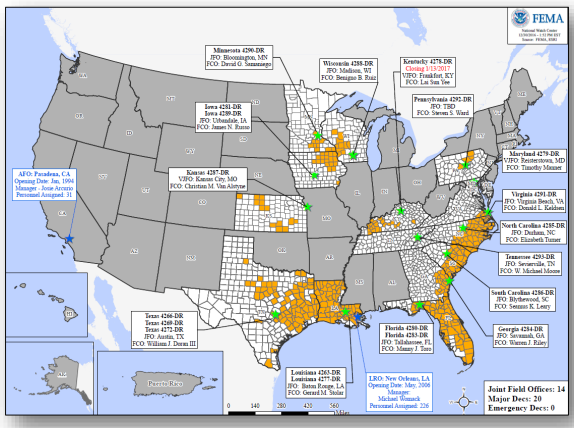
Disaster Requests & Declarations



Declaration Requests in Process	Requests APPROVED (since last report)	Requests DENIED (since last report)	
1	Date Requested	0	0
Newtok Village (Yupik Tribe, Bethel Borough, AK) – DR flooding, persistent erosion, and permafrost degradation	December 24, 2016		

Open Field Offices





Readiness – Deployable Teams and Assets



Resource	Status	Total	FN Avai	/IC lable	Partially Available	Not Available	Detailed, Deployed, Activated	Comments	Rating Criteria		
National IMAT		3	2	66%	0	0	1	East 1 to LA (Exercise: Jan 9-12) remains deployable East 2 to LA (DR-4277)	Green: >3 Teams Available Yellow: 1 - 2 Teams Available Red: 0 Teams Available N-IMAT red if 50% of Section Chiefs or Team Leader unavailable for deployment		
Regional IMAT		13	7	53%	0	0	6	Deployed: Region III to VA (DR-4291) Region IV-1 to NC (DR-4285) Region V to MN (DR-4290) Region VI-1 to TN (DR-4293) Region VII to IA (DR-4281) Region IX-1 to NV (Winter Storms)	Green > 6 Teams Available Yellow: 4 - 6 Teams Available Red: 0 - 4 Teams Available R-IMAT also red if TL or Ops / Log Chief is unavailable & has no qualified replacement		
FCO		35	6	17%	0	3	26		OCD Readiness FCO Green Yellow Red Type 1 3+ 2 1		
FDRC		11	3	27%	0	0	8		Type 2 4+ 3 2 Type 3 4+ 3 2 FDRC 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		Green: >66% Available Yellow: 33% - 66% Available Red: <33% Available		

Readiness – National and Regional Teams



Resource	Status	Total	FMC Available				Partially Not Available Status		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	Activated	/ated Region IX at Level II (day shift)			
RWCs/MOCs		10	10	100%	0	0	Activated	Region IX Enhanced Watch (night shift only)			

MERS Availability Summary

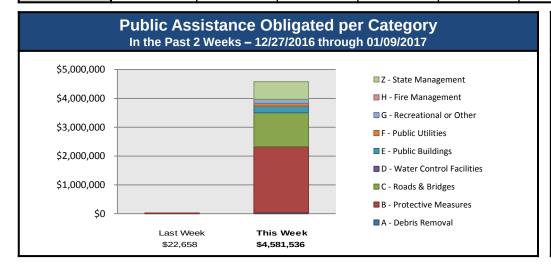


Legend	> 66%	< 66% & > 3	3% < 33%					
	Personnel Availabilty	,	Equipment Availability	% Deployed				
Bothell MERS	94%		100%	0%				
Denton MERS	91%		69%					
Denver MERS	98%		87%	0%				
Frederick MERS	87%		100%	0%				
Maynard MERS	78%		100%	0%				
Thomasville MERS	90%		92%	0%				
Disaster Emergency Communications Division								
Overall MERS Availability	86%		91%	4%				

Public Assistance Grant Program



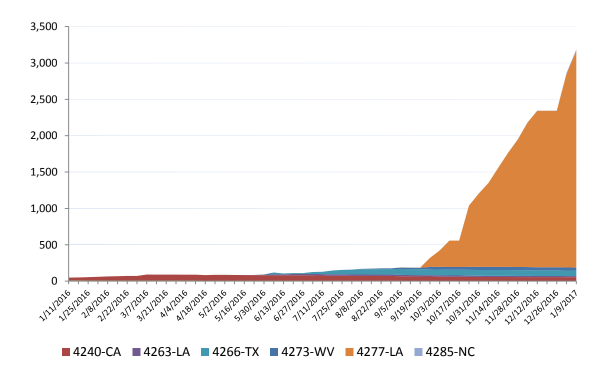
		PA Project Worksheets Obligated in past week, as of 01/09/17 at 1500 EDT								
	Emergency Work Permanent Work									
PA Category	A - Debris Removal	B - Protective Measures	C - Roads & Bridges	D - Water Control Facilities	E - Public Buildings	F - Public Utilities	G - Recreational or Other	H - Fire Management	Z - State Management	Total
Number Of PWs Obligated	1	72	22	0	11	2	7	0	3	118
Federal Share Obligated	\$32,837	\$2,291,035	\$1,182,030	\$0	\$229,814	\$90,152	\$144,909	\$0	\$610,759	\$4,581,536



None PA Highlights

Direct Housing

Total Households in FEMA Direct Housing per State
Past Year per Week, 1/11/2016 – 1/9/2017, There are currently 3,186 Households Occupying
3,186 Temporary Units





DR	IA Declaration Date	Program End Date	Current # of Households in Direct Housing (Weekly Change)
4240-CA	9/22/2015	3/22/2017	55
4263-LA	3/13/2016	9/13/2017	14 (-1)
4266-TX	3/19/2016	9/19/2017	75 (-2)
4273-WV	6/25/2016	12/26/2017	42
4277-LA	8/14/2016	2/14/2018	2984 (+322)
4285-NC	10/10/2016	4/10/2018	16(+3)



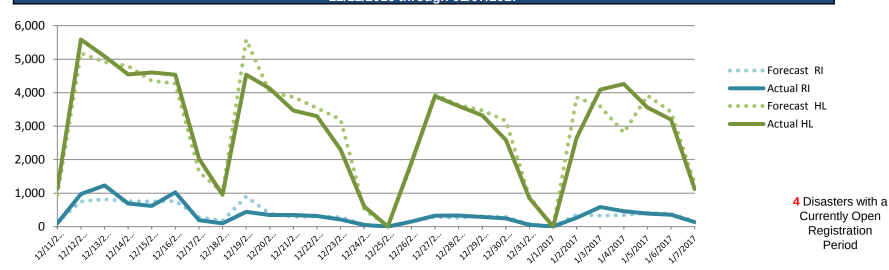
States with Currently Occupied Units

NPSC Activity



NPSC Call Activity in the Past Week 01/01/2017 through 01/07/2017								
Call Type Projected Calls Actual Calls Average Speed of Answer Maximum								
Registration Intake:	1,988	2,192	:21	20:52				
Helpline:	18,895	18,880	:21	10:35				
Combined:	20,883	21,072	:21	20:52				

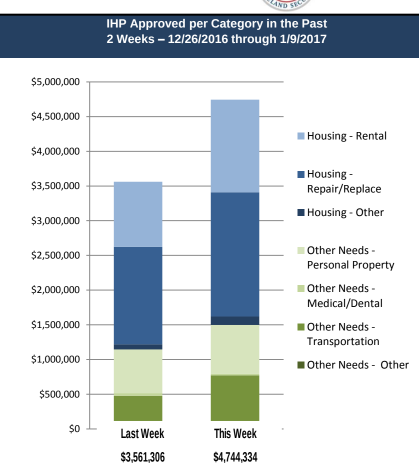
NPSC Call Forecasting and Actual Calls Over the Past 4 Weeks 12/11/2016 through 01/07/2017



Individual Assistance Activity



	Individuals	and Households I	Program Activity A	As Of: 1/9/17		
		Cumul	ative			
		Applicants Approved	Amount Approved	Applicants Approved	Amount Approved	
	4285	-NC Declared 10-10-20	116 End Of Reg Period	01-09-2017		
	Housing Assistance	314	\$930,401.99	18,389	\$60,963,969.9	
	Other Needs Assistance	133	\$427,972.41	17,501	\$26,836,824.5	
	Total IHP	\$1,358,	374.40	\$87,800,	794.54	
	Average IHP			\$3,1	40	
	Total Max Grants			13	8	
	4290	-MN Declared 11-02-20	116 End Of Reg Period	01-30-2017		
	Housing Assistance	62	\$180,844.51	483	\$1,814,736.9	
	Other Needs Assistance	21	\$21,783.96	166	\$144,772.6	
	Total IHP	\$202,6	28.47	\$1,959,509.67		
	Average IHP			\$3,761		
Open Registration	Total Max Grants	0				
Period	4291	-VA Declared 11-02-20	16 End Of Reg Period	01-03-2017		
	Housing Assistance	72	\$209,390.46	1,993	\$7,491,545.6	
	Other Needs Assistance	41 \$90,2		832 \$1,653,24		
	Total IHP	\$299,6	68.08	\$9,144,791.78		
	Average IHP			\$4,181		
	Total Max Grants			5		
	4293	-TN Declared 12-15-20	16 End Of Reg Period	02-13-2017		
	Housing Assistance	53	\$131,750.00	288	\$1,215,119.7	
	Other Needs Assistance	49	\$282,665.62	167	\$948,510.22	
	Total IHP	\$414,4	15.62	\$2,163,629.93		
	Average IHP			\$7,2	12	
	Total Max Grants			20		
	16 Declarations IHP Program					
Other IHP Active	Housing Assistance	586	\$1,794,063.96			
	Other Needs Assistance	248	\$675,183.11			
	Total IHP	\$2,469,	247.07			
	Total IHP Approved in Past Week	\$4,744,	333.64			





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.