

# **FEMA**

# Daily Operations Briefing Tuesday, January 17, 2017 8:30 a.m. EST

### Significant Activity – Jan 13-17



#### Significant Events:

• Winter storm – Central U.S. - FINAL

#### Significant Weather:

- Freezing rain possible Pacific Northwest to Northern Intermountain, Great Lakes and Northeast
- Flash flooding possible WA
- Heavy snow possible Northern Intermountain to Northern Rockies; Northeast
- Rain and snow Northern Intermountain to Northern Rockies, Central Great Basin, and northern CA; Southwest to Southern Plains; Northeast
- Rain and thunderstorms Southern Plains to Lower Mississippi Valley, Great Lakes and Central Appalachians
- Rain Pacific Northwest to northern California; Mid-Atlantic
- 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:**

Major Disaster Declaration Request - OR

### Winter Storm – Central U.S. - FINAL



#### **Current Situation:**

• Wintry precipitation including significant icing occurred Thursday night into Monday across a large portion of the central U.S.

#### State Response:

- KS EOC at Full Activation
- MO returned to Normal Operations
- OK EOC at Monitoring
- Shelters: KS: 1 open with 5 occupants; OK: 3 (-4) open with 3 (-4) occupants; (ARC Midnight Shelter Count as of 4:31 a.m. EST)
- Minimal power outages remain across TX, OK, KS & MO

#### Federal Response:

- FEMA Region VI RWC returned to Watch/Steady State
  - IMAT-2 is reconstituting
- FEMA Region VII RWC returned to Watch/Steady State
  - LNOs demobilized from OK & KS EOCs
- ISB staging team and MERS assets deployed to Norman, OK

Peak Ice Accumulation Reports by State

(as of 2:00 p.m. EST Monday)

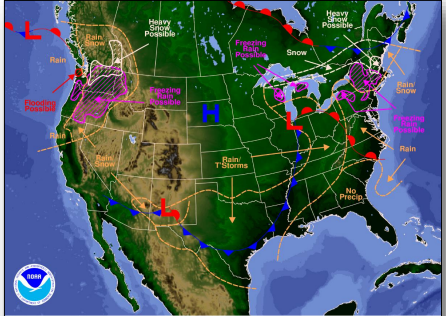
NE: 1.00" at Benkelman

MO: 0.75" at Aldrich & Waynesville

- TX: 0.50" at Canadian, Gruver & Darrouzett
- OK: 1.00" at Beaver
- KS: 0.60" at Columbus and near Washington
- IL: 0.37" near Maeystown

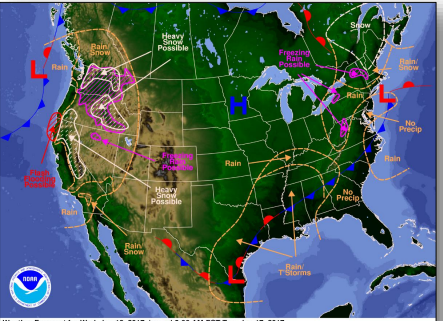
#### National Weather Forecast





Today

Weather Forecast for Tue, Jan 17, 2017, issued 4:29 AM EST DOC/NOAA/NWS/NCEP/Weather Prediction Center Prepared by Mcreynolds based on WPC, SPC and NHC forecasts

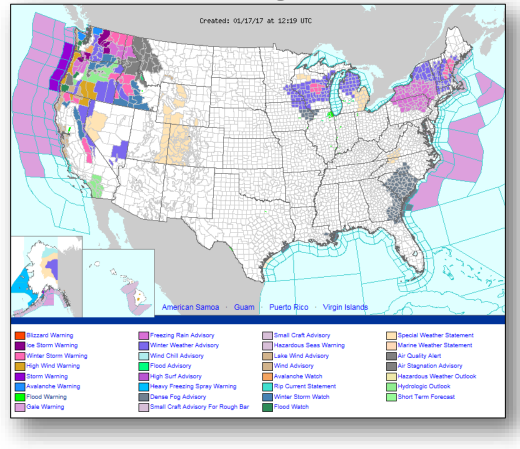


Weather Forecast for Wed, Jan 18, 2017, issued 5:06 AM EST Tue, Jan 17, 2017 DOC/NOAA/NWS/NCEP/Weather Prediction Center Prepared by Mcreynolds based on WPC, SPC and NHC forecasts



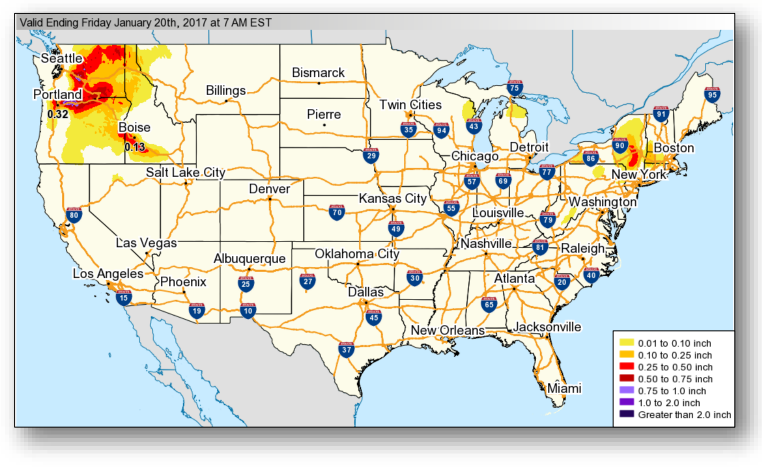
### Active Watches and Warnings





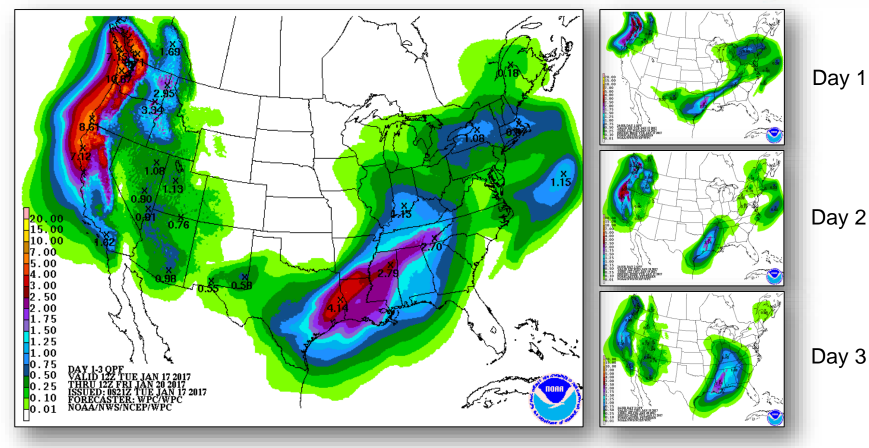
Forecast Ice – Days 1-3





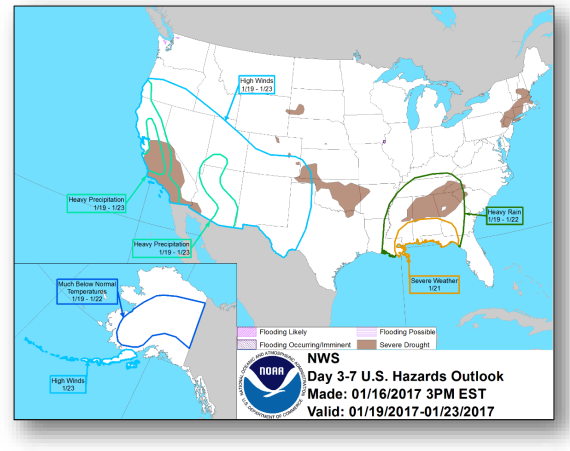
Precipitation Forecast – Days 1-3





#### Hazards Outlook – Jan 19-23





# Joint Preliminary Damage Assessments



Region	State /	Event	IA/PA	Number of	Counties	Start – End
Ŭ	Location			Requested	Completed	
IV	GA	Severe storms, straight-line winds &	IA	1	1	1/11-1/12
IV	GA	tornadoes – January 2-3, 2017	PA	8	0	1/11-TBD
VIII	SD	Snowstorms – November 23-December 26, 2016	PA	24	0	1/17-TBD
	AK*	Flooding, erosion & permafrost degradation	IA	1	1	12/29-1/3
x	AN	and continuing – January 1, 2016 & continuing	PA	1	1	12/29-1/3
	OR	Freezing rain, ice, snow & flooding December 14, 2016 & continuing	PA	2	2	1/9-1/12

#### Disaster Requests & Declarations



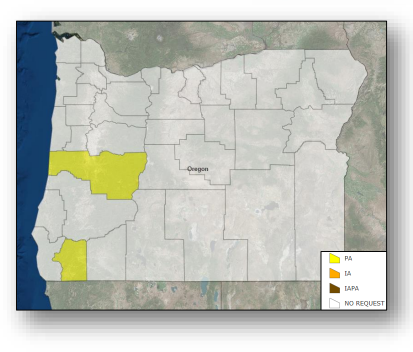
Declaration Requests in Process		Requests APPROVED (since last report)	Requests DENIED (since last report)
3	Date Requested	0	0
Newtok Village (Yupik Tribe, Bethel Borough, AK) – DR Flooding, persistent erosion, and permafrost degradation	December 24, 2016		
GA – DR Severe storms, tornadoes, and straight-line winds	January 9, 2017		
OR- DR Severe winter storm, flooding, landslides, and mudslides	January 13, 2017		

# Major Disaster Declaration Request - OR



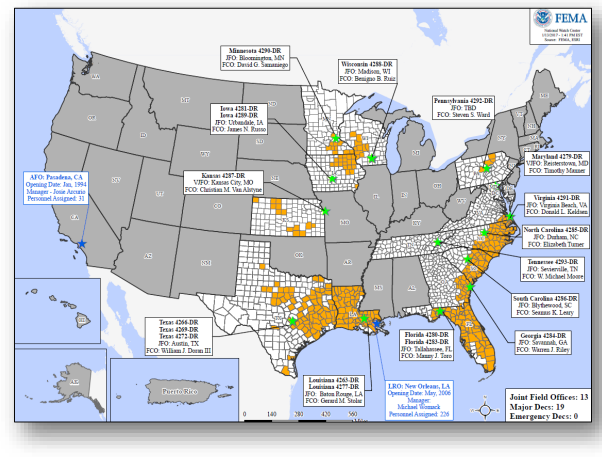
#### January 13, 2017

- Request for Major Disaster Declaration for State of Oregon for severe winter storm, flooding, landslides and mudslides during the period of December 14-17, 2016
- Requesting:
  - Public Assistance for 2 counties
  - o Hazard Mitigation statewide



### **Open Field Offices**





### Readiness – Deployable Teams and Assets



Resource	Status	Total	FN Avail	IC lable	Partially Available	Not Available	Detailed, Deployed, Activated	Comments	Rating Criteria
National IMAT		3	2	67%	0	0	0	East-1 returned from Exercise 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	8	62%	0	2	3	Region IX-1 FMC Region VI-2 demobilized from OK Region IV-1 to NC (DR-4285) Reconstituting Region VII to IA (DR-4281) Reconstituting Deployed: Region III to VA (DR-4291) Region V to MN (DR-4290) Region VI-1 to TN (DR-4293)	Green > 6 Teams Available Yellow: 4 - 6 Teams Available Red: 0 - 4 Teams Available <i>R-IMAT also red if TL or Ops / Log Chief is</i> <i>unavailable &amp; has no qualified replacement</i>
FCO		37	5	14%	0	6	26		OCD Readiness FCO Green Yellow Red   Type 1 3+ 2 1
FDRC		11	3	27%	0	2	6		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	Denton assets to Norman, OK (winter storm)	Green: >66% Available Yellow: 33% - 66% Available Red: <33% Available

### Readiness – National and Regional Teams



Resource	Status	Total		MC ilable	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	Not Activated Region VI deactivated Region VII deactivated	
RWCs/MOCs		10	9	90%	1	0	Activated	Region III at Enhanced Watch (day shift) for Presidential Inauguration Region VI returned to Watch/Steady State Region VII returned to Watch/Steady State	

### MERS Availability Summary



Legend	> 66%	< 66% & > 33%	< 33%	
	Personnel Availabilty	Equ	ipment Availability	% Deploye
Bothell MERS	94%		100%	0%
Denton MERS	91%		69%	0%
Denver MERS	98%		87%	0%
Frederick MERS	87%		100%	0%
Maynard MERS	78%		100%	0%
Thomasville MERS	90%		92%	0%
Di	saster Emergency Cor	mmuniagtions	Division	
DA	saster Emergency Cor	nmunications 1	211131011	
verall MERS Availability	86%		91%	4%





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.