

## Daily Operations Briefing Sunday, January 29, 2017 8:30 a.m. EST

## Significant Activity - Jan 28-29

## Significant Events: None

## Significant Weather:

- Heavy lake effect snow possible - Lower Great Lakes
- Snow - Northern Intermountain; Northern Plains to Upper Mississippi Valley; Great Lakes to Ohio Valley, Southern Appalachians to Northeast
- Rain and snow - Middle Mississippi Valley to Ohio/Tennessee valleys and Southern Appalachians
- Rain - Pacific Northwest, southern Florida
- 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

## National Weather Forecast



Today
Tomorrow

## Active Watches and Warnings

$\square$ Special Weather Statement Air Quality Alert
Air Stagnation Advisory Hazardous Weather Outlock short Term Forecast

High Wind Warning $\square$ Storm Warning
Lake Effect Snow Warring
$\square$ Freeze Warning
$\square$ Winter Westher Advisory

| Flood Advisory | $\square$ Brisk Wind Advisory |
| :---: | :---: |
| High Surf Advisory | Lake Wind Advisory |
| Heavy Freezing Spray Warning | $\square$ Wind Advisory |
| Dense Fog Advisory | Frost Advisory |
| Small Craft Advisory For Hazardous Seas | Freezing Fog Advisory Rip Current Statement |
| Small Cratt Advisory For Rough Bar | Winter Storm Watch |
| Small Cratt Advisory For Winds | High Wind Watch |
| Small Cratt Advisory |  |

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## Precipitation Forecast - Days 1-3



Day 1


Day 2

Day 3

## Forecast Snowfall - Days 1-3



## 6-10 Day Outlooks

FEMA


6-10 Day Temperature Probability


6-10 Day Precipitation Probability

## Joint Preliminary Damage Assessments

| Region | State / Location | Event | IA/PA | Number of Counties |  | Start - End |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Requested | Completed |  |
| VI | OK | Winter Storm January 11-16, 2017 | PA | 16 | 16 | 1/24-1/26 |
| VII | KS | Winter Storm January 13-16, 2017 | PA | 25 (+2) | 2 | 1/25-TBD |
| IX | NV* | Winter Storms January 3-12, 2017 | PA | $\begin{gathered} 5 \text { counties } \\ 3 \text { tribes } \end{gathered}$ | 0 | 1/30-TBD |
|  | CA** | Winter Storm January 3-4, 2017 | PA | 1 tribe | 1 tribe | 1/24-1/26 |
|  | CA** | Winter Storm January 3-12, 2017 | PA | 31 counties 1 tribe | 0 | 1/26-TBD |

*Washoe, Reno-Sparks, and Pyramid Lake Paiute Tribes **Hoopa Tribe
***Navajo Nation

## Disaster Requests \& Declarations

| Declaration Requests in Process |  | Requests <br> APPROVED <br> (since last report) | Requests DENIED <br> (since last report) |
| :--- | :---: | :---: | :---: |
| 3 | Date Requested | $\mathbf{0}$ | $\mathbf{0}$ |
| AK Kivalina Village - DR Severe Storms and Flooding | January 15, 2017 |  |  |
| SD - DR Severe Winter Storm | January 23, 2017 |  |  |
| SD Lake Traverse Reservation, Sisseton-Wahpeton Oyate Tribe - <br> DR Severe Winter Storm | January 26, 2017 |  |  |

## Open Field Offices



## Readiness - Deployable Teams and Assets

FEMA

| Resource | Status | Total | FMC <br> Available |  | Partially Available | Not Available | Detailed, Deployed, Activated | Comments | Rating Criteria |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| National IMAT |  | 3 | 1 | 33\% | 0 | 0 | 2 | East-2 to LA (DR-4277) <br> West to Region IV (GA) | Green: >3 Teams Available <br> Yellow: 1-2 Teams Available <br> Red: 0 Teams Available <br> N-IMAT red if $50 \%$ of Section Chiefs or Team Leader unavailable for deployment |
| Regional IMAT |  | 13 | 8 | 62\% | 0 | 1 | 4 | Region III Reconstituting <br> Deployed: <br> Region IV-2 to MS (DR-4295) <br> Region V to MN (DR-4290) <br> Region VI-1 to TN (DR-4293) <br> Region X to WA (DR-4296) | Green >6 Teams Available <br> Yellow: 4-6 Teams Available <br> Red: 0-4 Teams Available <br> R-IMAT also red if TL or Ops / Log Chief is unavailable \& has no qualified replacement |
|  |  |  |  |  |  |  |  |  | OCD Readiness |
| FCO |  | 37 | 5 | 14\% | 0 | 5 | 27 |  | $\begin{array}{llll} \frac{\text { FCO }}{\text { Type } 1} & \frac{\text { Green }}{3+} & \frac{\text { Yellow }}{2} & \frac{\text { Red }}{1} \end{array}$ |
| FDRC |  | 11 | 3 | 27\% | 0 | 2 | 6 |  | Type 2 $4+$ 3 2 <br> Type 3 $4+$ 3 2 <br> FDRC 3 2 1 |
| US\&R |  | 28 | 28 | 100\% | 0 | 0 | 0 |  | Green: >66\% Available <br> Yellow: 33\%-66\% Available <br> Red: $<33 \%$ Available |
| MERS |  | 36 | 27 | 74\% | 0 | 6 | 3 | Thomasville MERS supporting Region IV in MS | Green: >66\% Available Yellow: 33\%-66\% Available Red: <33\% Available |

## Readiness - National and Regional Teams

\(\left.$$
\begin{array}{|c|c|c|c|c|c|c|c|}\hline \text { Resource } & \text { Status } & \text { Total } & \begin{array}{c}\text { FMC } \\
\text { Available }\end{array} & \begin{array}{c}\text { Partially } \\
\text { Available }\end{array} & \begin{array}{c}\text { Not } \\
\text { Available }\end{array}
$$ \& Status \& Comments <br>

\hline NWC \& \& 5 \& 5 \& 100 \% \& 0 \& 0 \& Not Activated\end{array}\right]\)| Rating |
| :---: |
| Criteria |



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.

