

FEMA

Daily Operations Briefing

Monday, December 2, 2013 8:30 a.m. EST

Significant Activity: Nov 29 – Dec 2



Significant Events: None

Significant Weather:

- Heavy snow portions of Pacific Northwest to Upper Mississippi Valley
- Rain and snow Pacific Northwest to Great Lakes & Northeast
- Rain & thunderstorms Lower Mississippi Valley to Mid-Atlantic
- Critical Fire Weather Areas/Red Flag Warnings: None
- Space Weather: No space weather storms observed or predicted

Tropical Activity:

- No activity threatening U.S. territories
- The Atlantic and Eastern/Central Pacific hurricane seasons ended on November 30

Earthquake Activity: M5.5 – Offshore, Northern California

Declaration Activity: None



National Weather Service

Weather Prediction Center

Site Map News Organization

DOC NOAA NWS NCEP Centers: AWC CPC EMC NCO NHC OPC SPC SWPC WPC

Top News of the Day

We have increased the resolution of our QPF products to 5 kilometers. The most prominent impact on the graphics will be increased forecast detail over mountainous terrain.

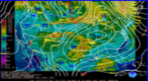
WPC is now on Twitter! Follow us @NWSWPC.

To better reflect the diversity of our products and services, we have changed our name to the **Weather Prediction Center (WPC)** and introduced a new web address, **www.wpc.ncep.noaa.gov**. For more details, please read NOAA's **announcement**.

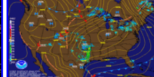
Read our latest storm summary for the Southwest U.S. to Southern Plains Winter Storm.

What's New on our web site (updated 10/28/2013).

Current Weather



View N Amer/Pacific image







Product Description View Past Forecasts

* Today's National Forecast is issued twice daily, at 5am EST (1000 UTC) and 5pm EST (2200 UTC).
The National Forecast for Day 2 is issued once daily, at 5am EST Monday - Friday.

Loop of sea-level pressures and fronts through day 7

Surface Analysis



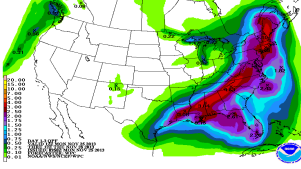


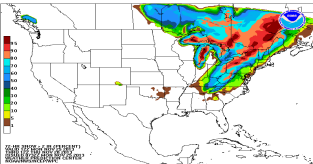


Day 3-7 Forecasts









Local forecast by "City, St" or Zip Code

City, St Go

Search WPC

Go



NCEP Quarterly Newsletter

WPC Home Analyses and Forecasts

National Forecast Charts National High & Low

WPC Discussions Surface Analysis Days ½-2½ CONUS Days 3-7 CONUS Days 4-8 Alaska

QPF PQPF Excessive

Rainfall

Mesoscale Precip

Discussion

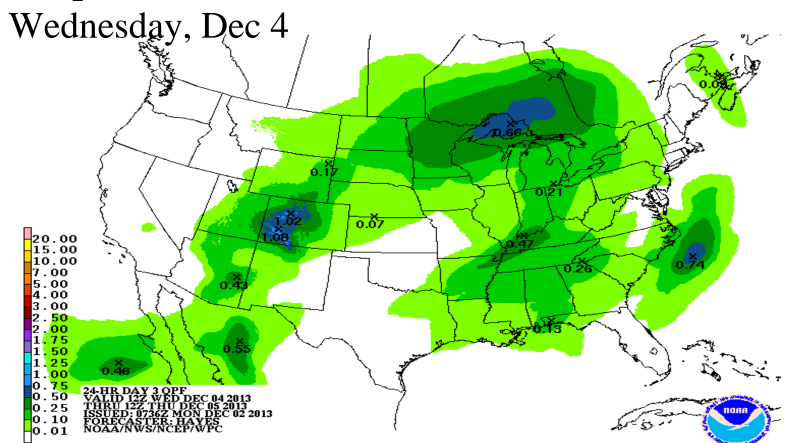
Flood Outlook Winter Weather

Storm Summarie's Heat Index Air Quality Tropical Products Daily Weather Map GIS Products

Current Watches/ Warnings

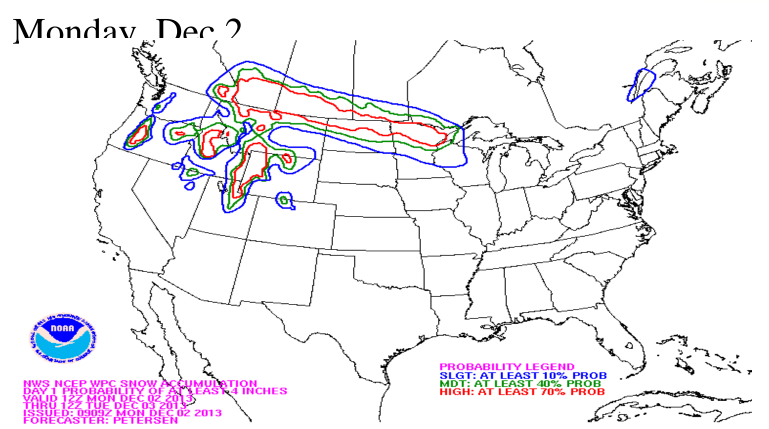


Precipitation



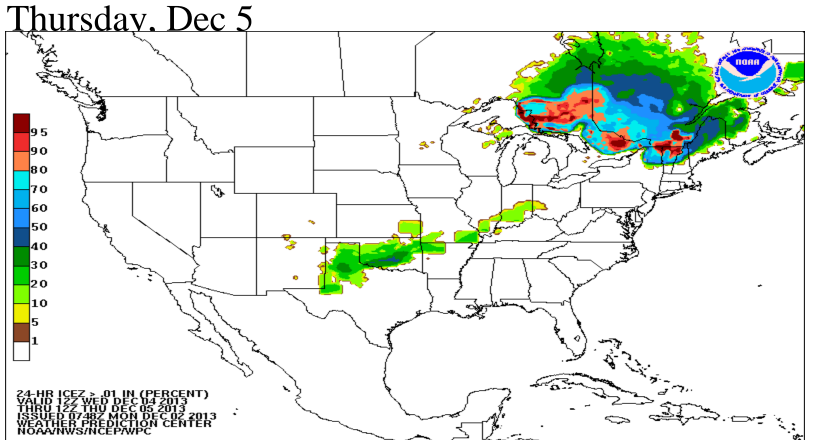
FEMA

Snowfall Probabilities



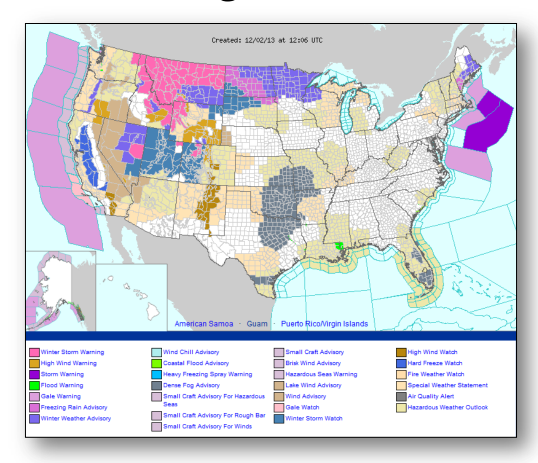
FEMA

Freezing Rain Probabilities



Active Watches/Warnings





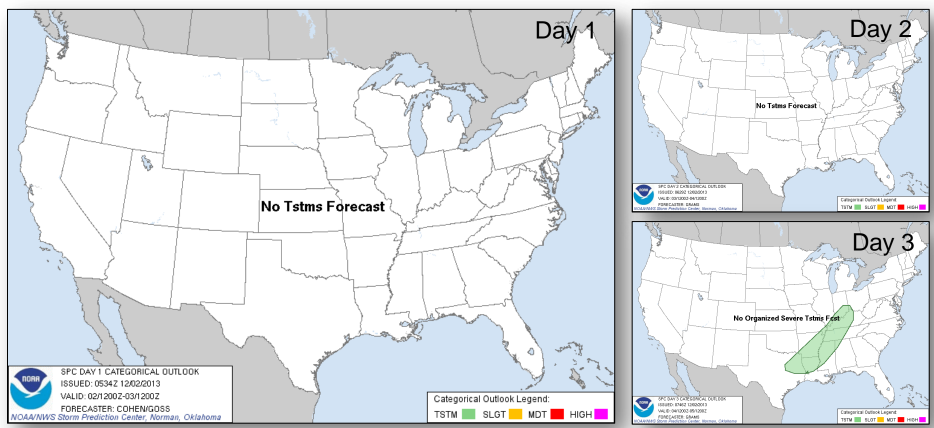
River Forecast – 7 Day





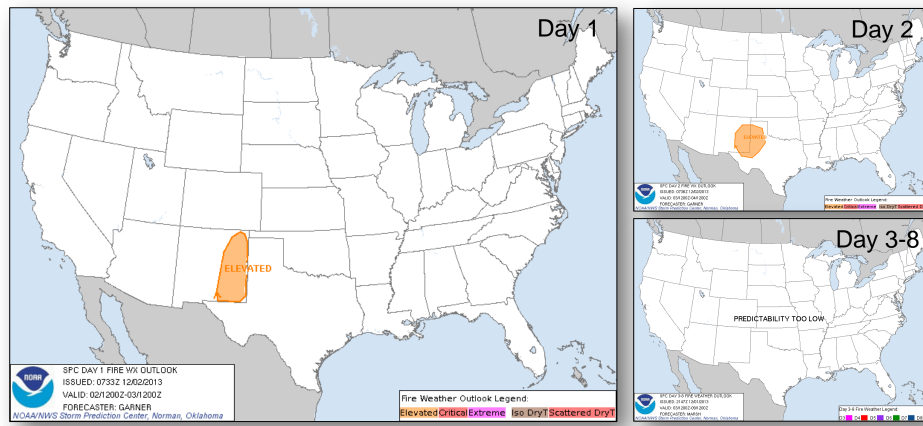
Convective Outlooks Days 1 - 3





Critical Fire Weather Areas Days 1 - 8

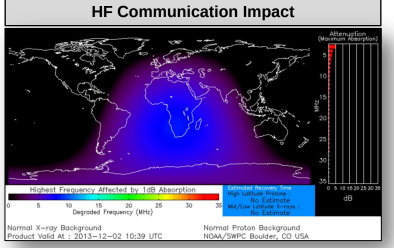


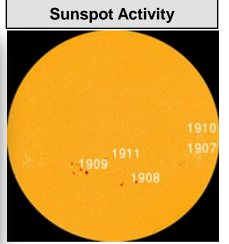


Space Weather



| NOAA Scales Activity (Range: 1/minor to 5/extreme) | Past 24 Hours | Current | Next 24 Hours |
|--|------------------|---------|------------------|
| Space Weather Activity: | None | None | None |
| Geomagnetic Storms | None | None | None |
| Solar Radiation Storms | None | None | None |
| Radio Blackouts | None | None | None |





Earthquake Activity





M5.5 - Offshore, Northern California

- Occurred at 10:19 p.m. EST on November 30, 2013
 - 137 miles W of Brookings, Oregon
 - 153 miles WNW of Eureka, California
 - Depth of 6 miles
- USGS issued a green PAGER alert indicating:
 - Low likelihood of casualties and damage
 - No population exposed to earthquake shaking
 - No reports of injury or damage; no tsunami generated

| Estimated <u>Modified Mercalli</u> <u>Intensity</u> | | I | II- III | IV | v | VI | VII | VIII | IX | х |
|--|------------|-------------|------------|-------|----------|----------|----------------|----------------|---------|---------|
| Est. Population Exp | osure | -* | -* | Ok | 0k | Ok | Ok | Ok | Ok | Ok |
| Perceived Shaking | | Not Felt | Weak | Light | Moderate | Strong | Very Strong | Severe | Violent | Extreme |
| Potential | Resistant | none | none | none | V.Light | Light | Moderate | Moderate/Heavy | Heavy | V.Heavy |
| Structure Damage | Vulnerable | none | none | none | Light | Moderate | Moderate/Heavy | Heavy | V.Heavy | V.Heavy |

Disaster Requests & Declarations



| Declaration Requests in Process | | Requests APPROVED (since last report) | Requests DENIED (since last report) |
|--|------------------|---|--|
| 1 | Date Requested | 0 | 0 |
| Rosebud Sioux Tribe – DR (Appeal) Severe Storms, Straight-line Winds, and Flooding | October 29, 2013 | | |

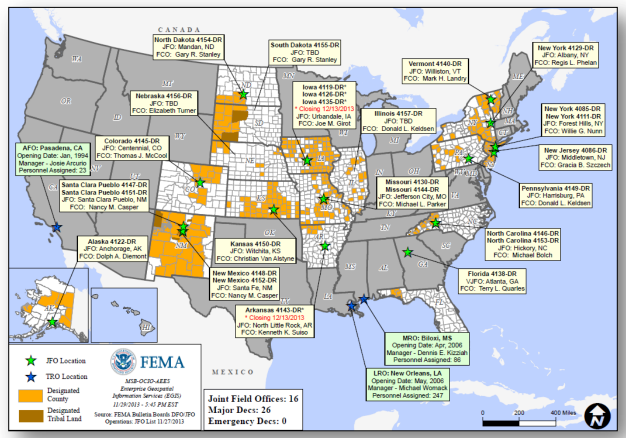
Joint Preliminary Damage Assessments



| Pagion | State / | Event | IA/PA | Number of | Number of Counties | | |
|---------------------------------------|----------|-----------------------------|-------|-----------|--------------------|-------------|--|
| Region | Location | Event | IAVEA | Requested | Complete | Start – End | |
| | п | Severe Storms and Tornadoes | IA | 15 | 15 | 11/21-11/24 | |
| \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | IL | November 17-18, 2013 | PA | 15 | 0 | 12/2-TBD | |

Open Field Offices as of December 2, 2013





IMAT Status



| | National Teams | | | | | | | | |
|--------------------|----------------|-------------|---------------|-------------|--------|--|--|--|--|
| Team | Status | Team | Status | Team | Status | | | | |
| Blue/White/ Red | | East | СО | West | | | | | |
| | | R | egional Teams | | | | | | |
| Team | Status | Team | Status | Team | Status | | | | |
| Region I | | Region V | IL | Region VIII | SD | | | | |
| Region II | | Region VI-1 | | Region IX-1 | | | | | |
| Region III | PA | Region VI-2 | NM | Region IX-2 | со | | | | |
| Region IV-1 | | Region VII | KS | Region X | | | | | |
| Region IV-2 | NC | | | | | | | | |

= Available/Mission Capable = Assigned/Deployed = Not Mission Capable = Not Mission Capable

OFDC Cadre Member Status



Federal Coordinating Officer

| Total | Deplo | yed | l Detailed | | Not Available | Available | Cadre Status |
|-------------|-------|-----|---------------|--|------------------|-----------|--------------|
| 40 | 26 | | 1 | | 2 | 11 | |
| Total Avail | able | - | Туре 1 | | Type 2 | Type 3 | Type 4 |
| 11* | | | 1 | | 5 | 2 | 3 |

^{*} All Type 1 FCOs are <u>available</u> unless deployed to a Level 1 event

Federal Disaster Recovery Coordinator

| Total | Deployed | Assigned | Available | Status |
|-------|----------|----------|-----------|--------|
| 9 | 6 | 4 | 2 | |

As of: 11/27/2013

MCOV Fleet / Deployment Status



| | МС | OV FLEET ST | ATUS | | | | МСС | V DISASTE | R SUPPORT | DEPLOYME | NTS |
|---|-------------------|------------------|-----------------------|-----|-------------|------------|-------|-------------|-----------|-----------------|--------|
| Location | Units Assigned | Available FMC | Deployed Committed | РМС | Unavailable | DR-State | OPCON | En Route | Unit Prep | Open Request | Notes: |
| MERS Maynard | 3 | 3 | 0 | | | DR-4145-CO | 4 | | | | |
| MERS Frederick | 8 | 8 | 0 | | | | | | | | |
| MERS Thomasville | 14 | 13 | 1 | | | | | | | | |
| DC Ft Worth | 20 | 16 | 3 | | 1 | | | | | | |
| MERS Denver | 2 | 2 | 0 | | | | | | | | |
| MERS Bothell | 4 | 4 | 0 | | | | | | | | |
| Sacramento | 4 | 4 | 0 | | | | | | | | |
| TOTAL | 55 | 50 | 4 | 0 | 1 | TOTAL | 4 | 0 | 0 | 0 | |
| Units in route for t included in above to | | | | | | | | | | | |

| Fully Mission Capable | 54 |
|---------------------------|----|
| Partially Mission Capable | 0 |
| Non-Mission Capable | 1 |
| Total Not Deployed | 51 |

Urban Search & Rescue



| | INCIDENT SUPPORT TEAMS (Red-White-Blue) – Monthly On Call Rotation | | | | | | | | | | | | | | | | | | | | | | | |
|---------|--|---------|--------|-----------------|--------------|----------|------------------|----------|-----------|-------|-----------|-------|--------|--|--------|--|--------|--|-----|---------|-----|-----|------|-------|
| JAN FEB | MAR | APR | MAY | MAY JUN JUL AUG | | AUG | SEP | ост | NOV | DEC | | | | | | | | | | | | | | |
| , | WEST | • | | CEN | CENTRAL EAST | | | | | | | | | | | | | | | | | | | |
| Team | S | tatus | Те | am | St | atus | Tea | am | Sta | ntus | | | | | | | | | | | | | | |
| CA-TF1 | Av | ailable | AZ- | ·TF1 | Ava | ailable | FL- | TF1 | Avai | lable | | | | | | | | | | | | | | |
| CA-TF2 | Av | ailable | CO | -TF1 | Available | | Available FL-TF2 | | Available | | | | | | | | | | | | | | | |
| CA-TF3 | CA-TF3 Availa | | IN-TF1 | | Ava | ailable | MA- | TF1 | Avai | lable | | | | | | | | | | | | | | |
| CA-TF4 | A-TF4 Available | | MO-TF1 | | MO-TF1 | | Available | | MD-TF1 | | Available | | | | | | | | | | | | | |
| CA-TF5 | Av | ailable | NE-TF1 | | NE-TF1 | | Available | | NY-TF1 | | Available | | | | | | | | | | | | | |
| CA-TF6 | CA-TF6 Avail | | NM-TF1 | | Con | ditional | PA- | TF1 | Avai | lable | | | | | | | | | | | | | | |
| CA-TF7 | Av | ailable | NV-TF1 | | NV-TF1 | | Con | ditional | VA- | TF1 | Avai | lable | | | | | | | | | | | | |
| CA-TF8 | Av | ailable | TN-TF1 | | Ava | ailable | VA- | TF2 | Avai | lable | | | | | | | | | | | | | | |
| WA-TF1 | Av | ailable | TX-TF1 | | TX-TF1 | | TX-TF1 | | TX-TF1 | | TX-TF1 | | TX-TF1 | | TX-TF1 | | TX-TF1 | | Ava | ailable | OH- | TF1 | Avai | lable |
| | | | UT- | ·TF1 | Ava | ailable | | | | | | | | | | | | | | | | | | |

= Available/Mission Capable = Available/Partially Mission Capable = Assigned/Deployed = Out-of-Service

RRCC / Regional Watch Center Status



| Region | RRCC | Regional Watch Center | | |
|--------|---------------|-----------------------|--|--|
| 1 | Not Activated | Maynard MOC (24/7) | | |
| II | Not Activated | 24/7 | | |
| III | Not Activated | 24/7 | | |
| IV | Not Activated | 24/7 | | |
| V | Not Activated | 24/7 | | |
| VI | Not Activated | Denton MOC (24/7) | | |
| VII | Not Activated | 24/7 | | |
| VIII | Not Activated | Denver MOC (24/7) | | |
| IX | Not Activated | 24/7 | | |
| X | Not Activated | Bothell MOC (24/7) | | |

= Not Mission Capable

= Available/Partially Mission Capable

= Available/Mission Capable

National Team Status



| Team/Status | Current Location | Remarks |
|-----------------------|---------------------------|---------------------|
| National Watch Center | Washington, DC | Watch/Steady State |
| NRCC | Washington, DC | Not Activated |
| HLT | Miami, FL | Not Activated |
| DEST | Washington, DC | Not Activated |
| Mission Capable | Partially Mission Capable | Not Mission Capable |



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.