The Disaster Center is dedicated to the idea that disaster mitigation is cost effective and individuals pursuing their own interest are the greatest potential force for disaster reduction.

Please consider making a small donation to the Disaster Center



When disaster mitigation is cost effective, we are on the road to bringing disasters to an end.



FEMA

Daily Operations Briefing

Sunday, December 20, 2015

8:30 a.m. EST

Significant Activity: Dec 19-20



Significant Events: None

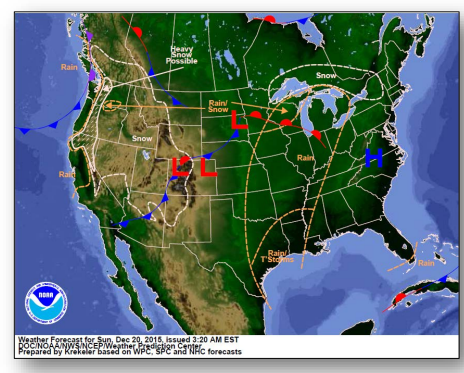
Significant Weather:

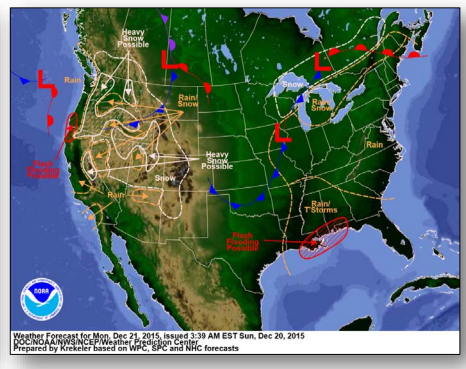
- Rain Pacific Northwest to CA
- Snow Northern Intermountain to Rockies and Upstate NY
- Heavy snow possible Northern Intermountain to northern CA
- Rain and snow Upper Mississippi Valley/Great Lakes
- Rain and thunderstorms Southern Plains to Lower Mississippi Valley
- Rain Southern Plains to Great Lakes
- Red Flag Warnings: None
- Elevated Fire Weather: New Mexico
- Space weather: past 24 hours: moderate, geomagnetic storms reaching G2 level occurred; next 24 hours: minor, geomagnetic storms reaching G1 level likely

Declaration Activity: None

National Weather Forecast



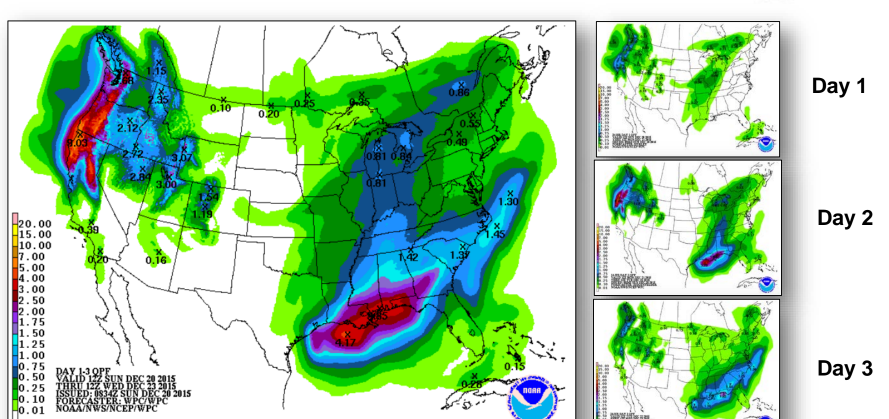




Today Tomorrow

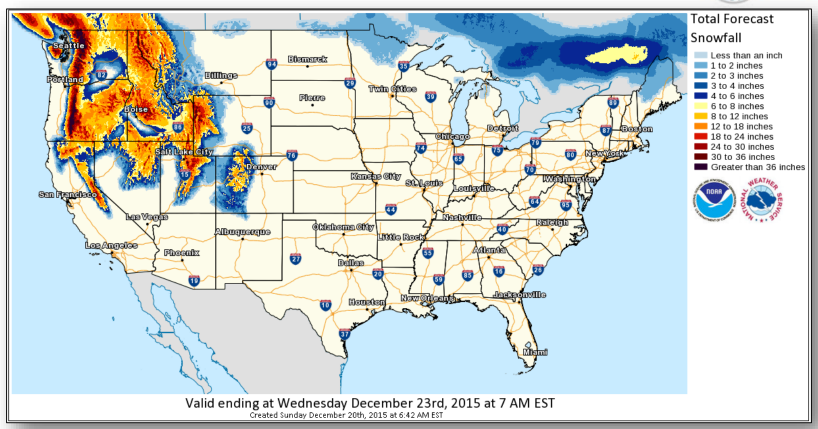
Precipitation Forecast, 1-3 Day



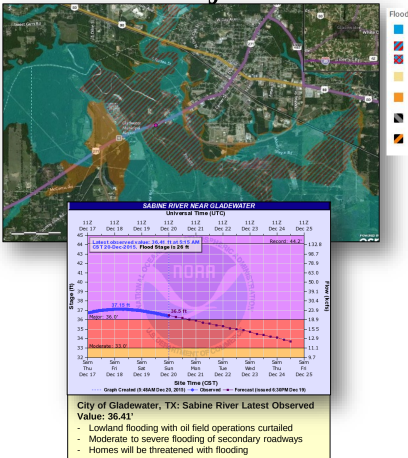


Snowfall Forecast





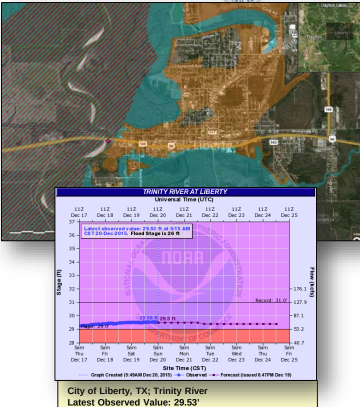
Rivers in Major Flood Stage



Flood Hazard Zones

- 1% Annual Chance Flood Hazard
- Regulatory Floodway
- Special Floodway
- Area of Undetermined Flood
- 0.2% Annual Chance Flood
- Future Conditions 1% Annual Chance Flood Hazard
- Area with Reduced Risk Due to



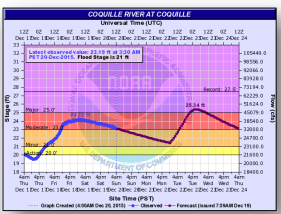


- Major lowland flooding in several subdivisions
- Extensive flooding of Liberty County
- Roads into outlying communities up to one foot under water

Rivers in Major Flood Stage







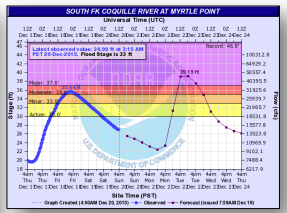
City of Coquille, OR: Coquille River Latest Observed Value: 23.19':

- Homes and roads along low-lying areas threatened
- Significant widespread flooding throughout Coquille estuary
- Some homes and roads flooded

Rivers in Major Flood Stage



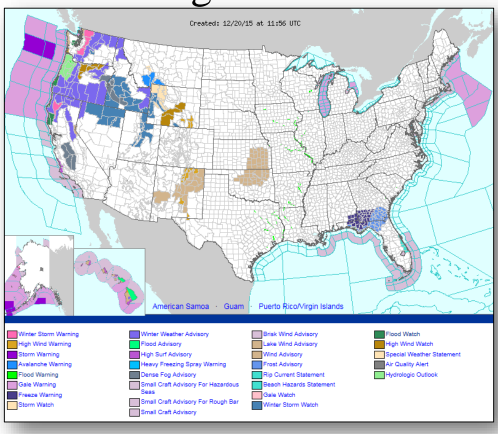




City of Myrtle Point:, OR South Fork Coquille River Latest Observed Value: 26.99':

- Extensive and widespread flooding with damage to houses, farms and roads
- Extensive road and farmland flooding near Myrtle Point
- Flooding along some sections of Highway 42

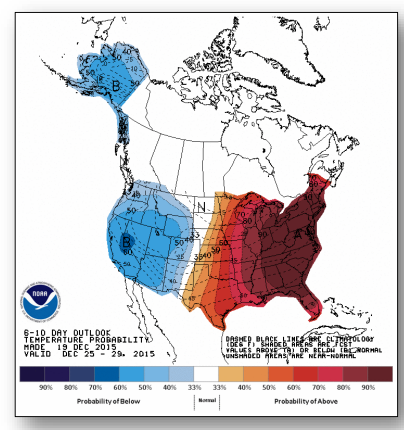
Active Watches/Warnings



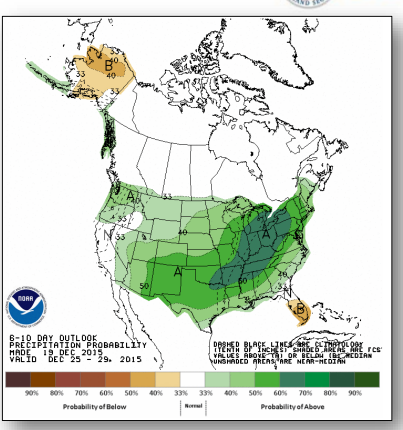


6-10 Day Outlooks





Temperature Probability

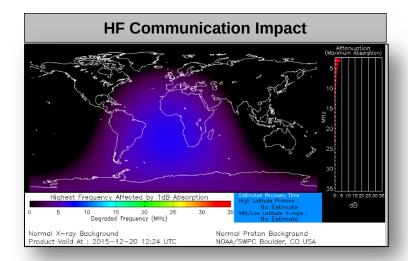


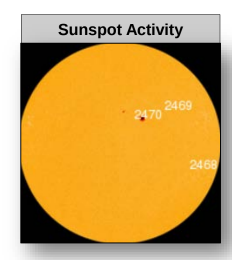
Precipitation Probability

Space Weather



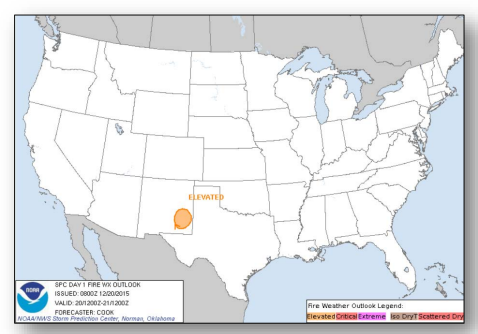
| | Past 24 Hours | Current | Next 24 Hours |
|------------------------|------------------|---------|------------------|
| Space Weather Activity | Moderate | None | Moderate |
| Geomagnetic Storms | G2 | None | G2 |
| Solar Radiation Storms | None | None | None |
| Radio Blackouts | None | None | None |

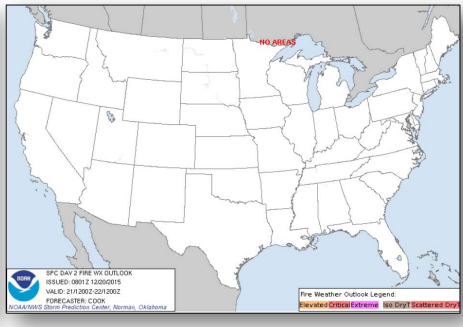




Fire Weather Outlook, Days 1-2







Day 1 Day 2

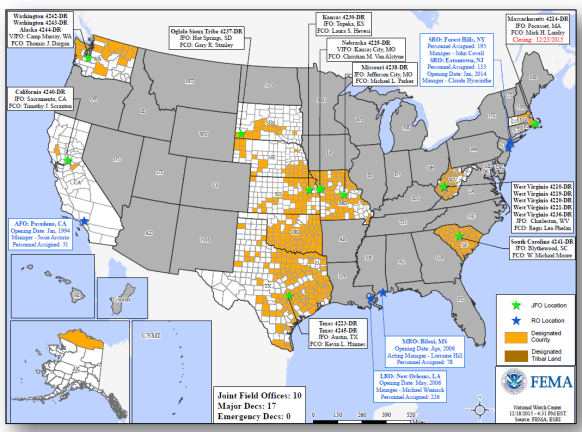
Disaster Requests & Declarations



| Declaration Requests in Process | Requests APPROVED (since last report) | Requests DENIED (since last report) | |
|-------------------------------------------------------------------|---------------------------------------------|----------------------------------------|---|
| 3 | Date Requested | 0 | 0 |
| NJ – DR (Appeal) Severe Storms and Flooding | December 9, 2015 | | |
| ID – DR Severe Storm and Straight-line Winds | December 16, 2015 | | |
| OK – DR Severe Winter Storms, Ice Storm, Freezing Rain & Flooding | December 17, 2015 | | |

Open Field Offices as of December 20





Joint Preliminary Damage Assessments



| Region State / Location | | Event | | Number of | Start – End | |
|-------------------------|----------------------|----------------------------------------------|-----------|-----------|---------------|---------------|
| | | IA/PA | Requested | Complete | Start Lina | |
| VI | TX | Heavy Rain & Flooding October 30-31, 2015 | PA | 19 | 19 (+3) | 11/19 – 12/18 |
| V | V 10/0 | Severe Wind Storm | PA | 31 | 31 (+14) | 12/14 – 12/18 |
| X WA | November 12-21, 2015 | IA | 2 | 2 (+1) | 12/14 – 12/18 | |

FEMA Readiness – Deployable Teams /Assets



| Deployable Teams/Assets | | | | | | | | | | | | | |
|-------------------------|--------|-------|------------------|-----|---|----|-------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|------------------|-------------------------------------|----------|------------------|
| Resource | Status | Total | FMC Available | | | | Total | | Partially Available | Not Available | Detailed, Deployed, Activated | Comments | Rating Criterion |
| FCO | | 38 | 18 | 47% | 0 | 3 | 17 | | OFDC Readiness: FCO Green Yellow Red Type 1 3+ 2 1 Type 2 4+ 3 2 | | | | |
| FDRC | | 8 | 3 | 38% | 0 | 0 | 5 | | Type 3 4 3 2 FDRC 3 2 1 | | | | |
| US&R | | 28 | 27 | 96% | 0 | 1 | 0 | NM-TF1 (Red) - Personnel shortages | Green = Available/FMC Yellow = Available/PMC Red = Out-of-Service Blue = Assigned/Deployed | | | | |
| National IMAT | | 3 | 3 | 100 | 0 | 0 | 0 | | Green: 3 avail Yellow: 1-2 avail Red: 0 avail (Individual N-IMAT red if 50% of Section Chiefs and/or Team Leader is unavailable for deployment.) | | | | |
| Regional IMAT | | 13 | 7 | 54% | 1 | 1 | 4 | Deployed: RVI (Team 2) Deployed to TX RVII Deployed to MO RIX (Team 2) Deployed to CA RX Deployed to WA PMC: RIX (Team 1) Reconstituting from CNMI NMC: RV (Team 1) Red – Personnel Shortages | Green: 7 or more avail Yellow: 4 - 6 teams available Red: > 8 teams deployed/unavailable R-IMAT also red if TL Ops/Log Chief is unavailable & has no qualified replacement | | | | |
| MCOV | | 59 | 37 | 63% | 0 | 13 | 9 | 4 MCOVs deployed to SC (FEMA-4241-DR) 5 MCOVs deployed to TX (FEMA-4245-DR) | • Green = 80 – 100% avail • Yellow = 60 – 79% avail • Red = 59% or below avail • Readiness remains 95% | | | | |

FEMA Readiness – National/Regional Teams



| National/Regional Teams | | | | | | | | | | | |
|-------------------------|--------|-------|------------------|------|---|----|--------------------|----------|-------------------------------|--|--|
| Resource | Status | Total | FMC Available | | | | Status | Comments | Rating Criterion | | |
| NWC | | 5 | 5 | 100% | 0 | 0 | Watch/Steady State | | •Green = FMC | | |
| NRCC | | 2 | 344 | 89% | 0 | 44 | Not Activated | | • Yellow = PMC • Red = NMC | | |
| HLT | | 1 | N/A | N/A | 0 | 0 | Not Activated | | | | |
| DEST | | | | | | | Not Activated | | | | |
| RRCCs | | 10 | 10 | 100% | 0 | 0 | Not Activated | | | | |
| RWCs/MOCs | | 10 | 10 | 100% | 0 | 0 | Not Activated | | | | |



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.