

FEMADaily Operations Briefing

Thursday, June 12, 2014 8:30 a.m. EDT

Significant Activity: June 11 – 12



Significant Events:

Two Bulls Fire – Bend (Deschutes County), Oregon (FINAL)

Tropical Activity:

- Atlantic No tropical cyclones expected during next 48 hours
- Eastern Pacific Hurricane Cristina (Cat 3)
- Central Pacific No tropical cyclones expected through Saturday morning

Significant Weather:

- Showers & thunderstorms Much of eastern U.S.
- Strong thunderstorms ahead of a cold front across the Desert Southwest
- Space Weather: Past 24 hours Strong (R3) Radio Blackouts; Next 24 hours Minor (R1) Radio Blackouts
- Red Flag Warnings: CA, OR, NV, UT, & AZ
- Elevated/Critical Fire Weather & Dry Thunderstorms: CA, OR, NV, AZ, NM, ID, & UT

FEMA Readiness: No activity

Declaration Activity: Major Disaster Declaration for Vermont approved

Two Bulls Fire – Oregon (FINAL)



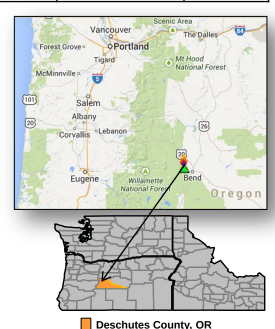
| Fire Name | Location | Acres burned | % Contained | Est. Full Containment | FMAG | Structures Lost / Threatened | Fatalities / Injuries |
|--------------|--------------------------------|-----------------|----------------|--------------------------|---------------------------------|---------------------------------|--------------------------|
| Two Bulls | Bend, OR (Deschutes County) | 6,908 (+2) | 55% (+15%) | N/A | FEMA-5056-FM-OR June 8, 2014 | 0 / 260 | 0/2 |

Situation

- Began June 7, approximately 10 miles west of Bend, Oregon (pop. 78k)
- Two fires burning on Federal & private land, being managed as one incident
- · Two firefighters injured
- Mandatory evacuation orders lifted
- · All shelters closed

Response

- ▲ IMT-2 & 925 (-238) personnel supporting the firefight
- ▲ Fire crews are engaged in mop-up operations; downsizing continues
- OR EOC at Normal Operations; no unmet needs
- FEMA Region X remains at Watch/Steady State



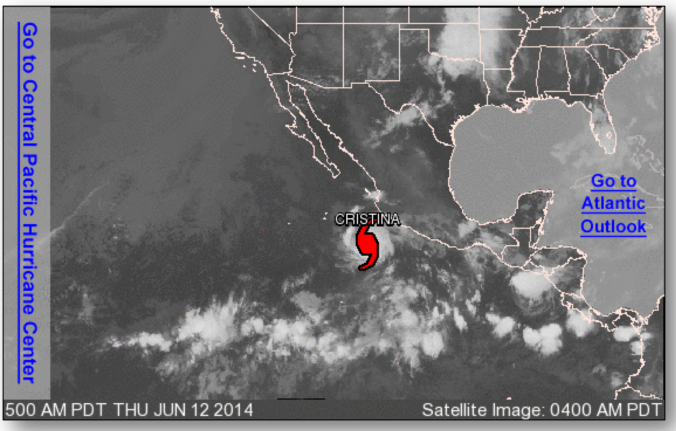
Tropical Outlook – Atlantic





Tropical Outlook – Eastern Pacific





Eastern Pacific – Hurricane Cristina (Cat 3)



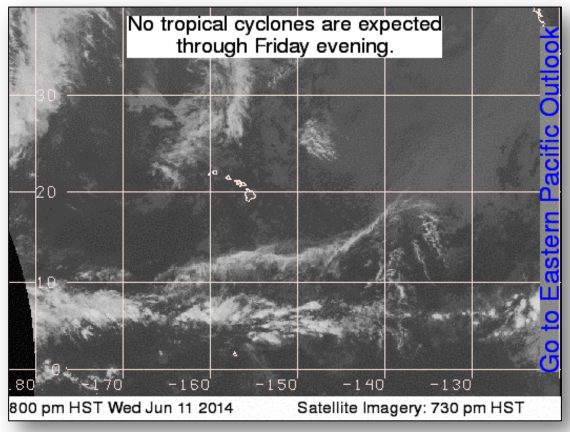
As of 5:00 a.m. EDT

- Located 240 miles SW of Manzanillo, Mexico
- Moving WNW at 8 mph
- Motion will continue next couple of days
- Continues to move away from SW Mexico
- Maximum sustained winds of 120 mph (Cat 3)
- Little significant change in strength forecast today, weakening expected on Friday
- Hurricane force winds extend outward up to 15 miles
- Tropical-storm-force winds extend outward 80 miles
- No threat to the U.S.



Tropical Outlook – Central Pacific





Disaster Requests & Declarations



| Declaration Requests in Process | Requests APPROVED (since last report) | Requests DENIED (since last report) | |
|---|---|--|---------------|
| 1 | Date Requested | 1 | 1 |
| NH – DR Severe Storms & Flooding | May 21, 2014 | | June 11, 2014 |
| VT – DR Flooding | May 21, 2014 | June 11, 2014 | |
| NE – DR Severe Storms, Tornadoes, Straight-line Winds, & Flooding | June 5, 2014 | | |

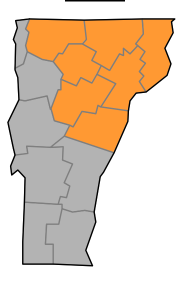
Major Disaster Declaration – Vermont

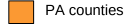


FEMA-4178-DR-VT

- Major Disaster Declaration approved June 11, 2014
- For flooding that occurred April 15-18, 2014
- Provides:
 - Public Assistance for 7 counties
 - Hazard Mitigation statewide
- The FCO is James Russo

Vermont





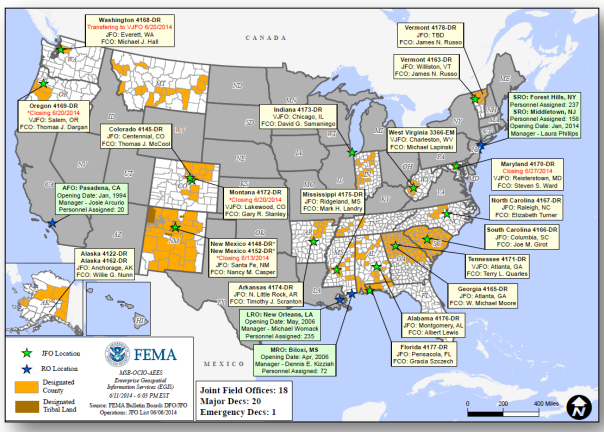
Joint Preliminary Damage Assessments



| RAMION | State / | - | | Number o | Q | |
|--------|---------------------|------------------------------|-------|-----------|------------|-------------|
| | Location | Event | IA/PA | Requested | Complete | Start – End |
| II | NY | Wind & Flooding May 16-17 | PA | 10 | 9 | 5/28 – 6/12 |
| IV FL | Big Bend Rain Event | IA | 2 | 2 | 5/30 – 6/5 | |
| | FL | April 2014 | PA | 3 (-4) | 3 | 5/27 – 6/11 |

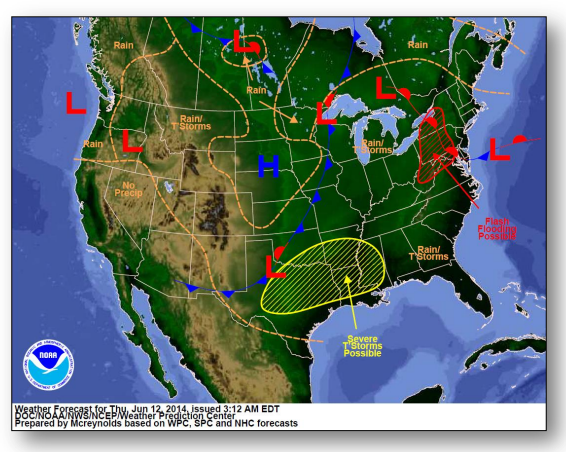
Open Field Offices as of June 12, 2014





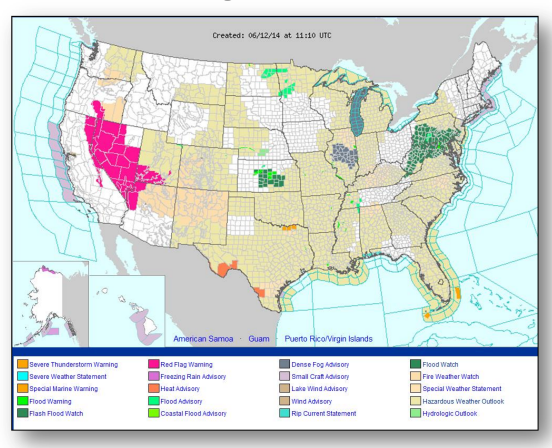
National Weather Forecast





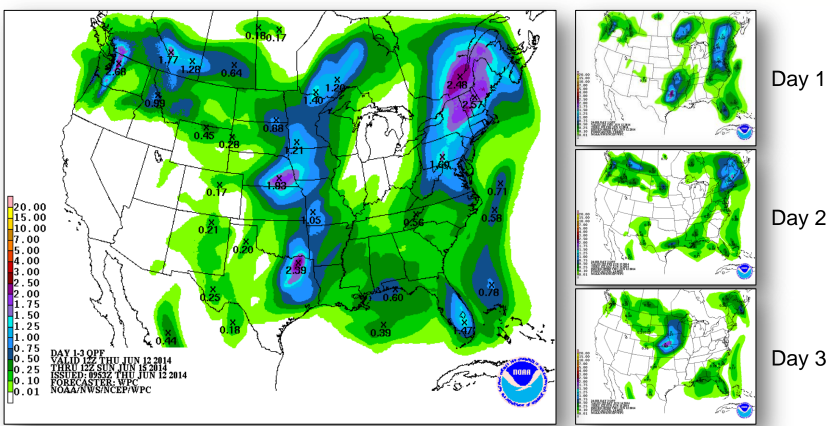
Active Watches/Warnings





Precipitation Forecast – 3 Day





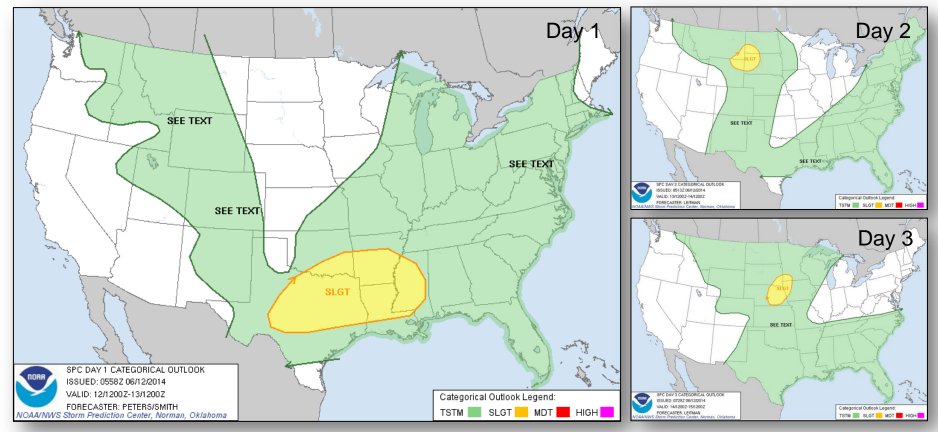
River Forecast





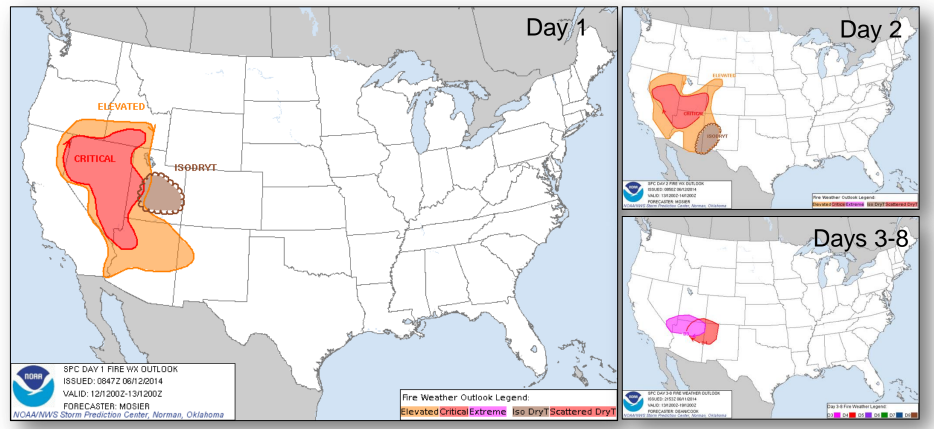
Convective Outlook, Day 1-3





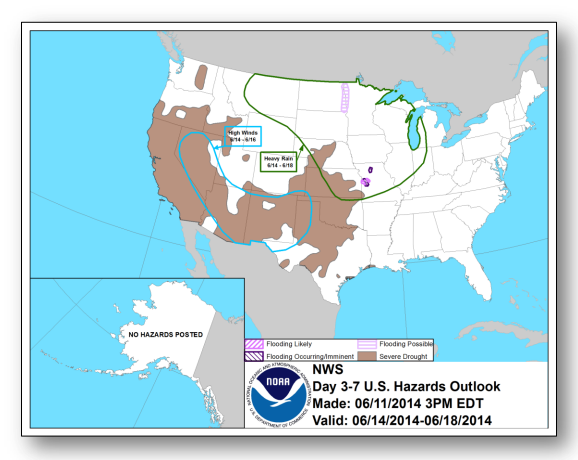
Critical Fire Weather Areas – Days 1-8





Hazard Outlook: June 14 - 18



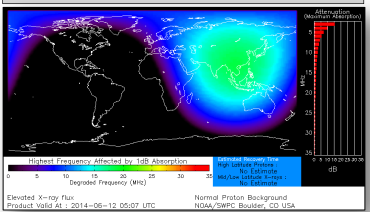


Space Weather

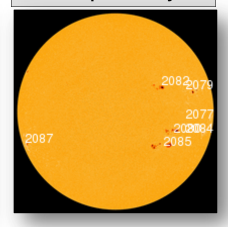


| NOAA Scales Activity (Range: 1/minor to 5/extreme) | Past 24 Hours | Current | Next 24 Hours | |
|---|------------------|---------|------------------|--|
| Space Weather Activity: | Strong | None | Minor | |
| Geomagnetic Storms | None | None | None | |
| Solar Radiation Storms | None | None | None | |
| Radio Blackouts | R3 | None | R1 | |

HF Communication Impact



Sunspot Activity



FEMA Readiness – Deployable Teams/Assets



| | Deployable Teams/Assets | | | | | | | | | | |
|------------------|-------------------------|-------|-----------|-----|-----------|---|------------------------|---|---|----------|------------------|
| Resource | Status | Total | Available | | Available | | Partially Available | Not Available | Detailed Deployed Activated | Comments | Rating Criterion |
| FCO | | 39 | 8 | 20% | 0 | 1 | 30 | ***There is only 1 Type-3 FCO available*** | OFDC Readiness: FCO Green Yellow Red Type 1 3+ 2 1 1 Type 2 4+ 3 2 2 | | |
| FDRC | | 10 | 3 | 30% | 0 | 0 | 7 | | Type 3 4 3 2 FDRC 3 2 1 | | |
| US&R | | 28 | 27 | 96% | 0 | 1 | 0 | NM-TF1 (Red for personnel shortages) | Green = Available/FMC Yellow = Available/PMC Red = Out-of-Service Blue = Assigned/Deployed | | |
| National IMAT | | 3 | 2 | 67% | 0 | 0 | 1 | National-IMAT West deployed to DC (NRCC) | Green: 3 avail Yellow: 1 avail Red: 0 avail (Individual N-IMAT red if 50% of Section Chiefs and/or Team Leader is unavailable for deployment.) | | |
| Regional IMAT | | 13 | 6 | 46% | 1 | 3 | 3 | Deployed: Region IV - MS Region VI (IMAT1) - AR Region X - WA Partially Mission Capable (PMC): Region II (Team I) PMC Not Mission Capable (NMC): Region V, VII, IX NMC for 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 and has no qualified replacement. | | |
| MCOV | | 55 | 46 | 83% | 0 | 8 | 1 | 1 deployed to 4174-AR | • 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 | Available | | Available | | Partially Available | Not Available | Deployed/ Activated | Comments | Rating Criterion |
| NWC | | 5 | 5 | 100% | 0 | 0 | 24/7 | Enhanced Watch (dayshift) | | | |
| NRCC | | 2 | 353 | 93% | 0 | 26 | Not Activated | | • Green = FMC • Yellow = PMC • Red = NMC | | |
| HLT | | 1 | N/A | N/A | 0 | 1 | Activated | Activated | TREU = NIVIC | | |
| DEST | | | | | | | Not Activated | | | | |
| RRCCs | | 10 | 10 | 100% | 0 | 0 | Not Activated | | | | |
| RWCs/MOCs | | 10 | 10 | 100% | 0 | 0 | 24/7 | | | | |



FEMA Daily Operations Briefing

FEMA-4176-DR-AL

FEMA 4176-DR-AL - Severe Storms, Tornadoes, Straight-line Winds, and Flooding Incident Period: April 28 – May 5, 2014

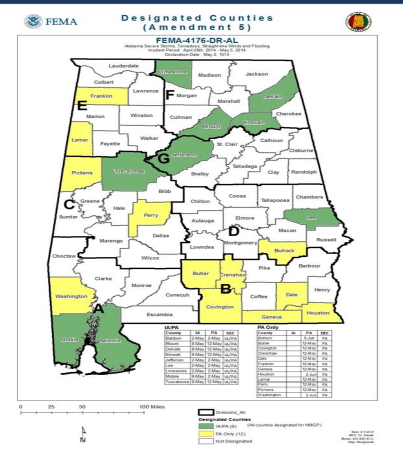


SITUATION OVERVIEW

On April 28, 2014 severe storms, tornadoes, straight-line winds, and flooding moved through the State of Alabama. Approximately 126,000 power outages were reported in the State. A total of 28 tornadoes were reported. The National Weather Service in Mobile, Alabama reported 23.67 inches of rain. There were five (5) confirmed fatalities. An Expedited Major Declaration was declared on Friday, May 2, 2014.

FEMA 4176-DR-AL - Severe Storms, Tornadoes, Straight-line Winds, and Flooding Incident Period: April 28 – May 5, 2014





FEMA 4176-DR-AL - Severe Storms, Tornadoes, Straight-line Winds, and Flooding Incident Period: April 28 – May 5, 2014



Individual Assistance Key Accomplishments

- 9 counties designated
- Over 16 thousand registrations
- More than \$17.3 million approved for FEMA Individual Assistance to help Alabama survivors recover, including:
 - More than \$14.2 million for housing and rental assistance for individuals and families
 - More than \$3.1 million approved to help cover other essential disaster-related needs
- More than 4,300 people visited Disaster Recovery Centers. All DRCs will close by 13 June
- FEMA housing inspectors completed 13,023 home inspections, 98% of the 13,180 issued
- FEMA has 26 disaster survivor assistance specialists and 26 FEMA Corps members in designated counties
- The Small Business Administration approved more than \$8.1 million in disaster assistance loans

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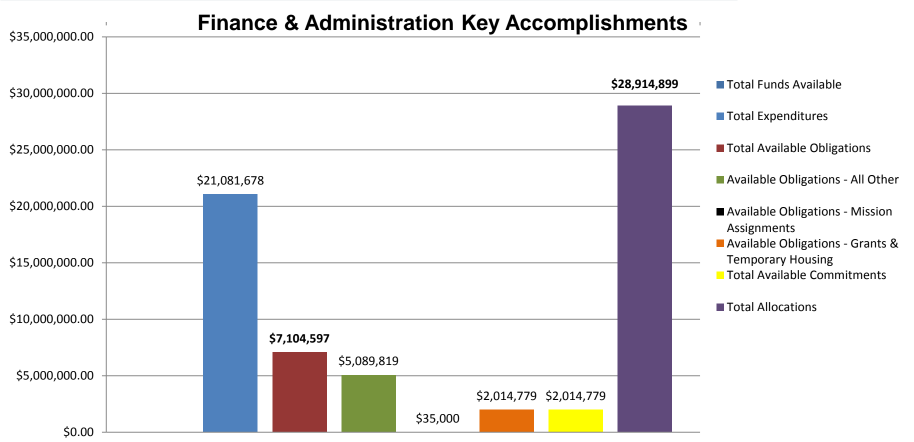


Public Assistance Key Accomplishments

- 21 Counties designated
- PDAs completed for 18 counties; 3 add-ons (Washington, Houston and Bullock Counties)
- 105 RPAs (102 Eligible, 3 Withdrawn)
- Kick-Off Meetings: 94 Completed, 8 Remaining
- 324 Projected project worksheets (PWs) @ approx. \$35M
- Total \$\$\$ of PWs entered in EMMIE (100%): \$416,573
- Total \$\$\$ of PWs entered in EMMIE (75%): \$312,430 federal share
- Total \$\$\$ PWs Obligated (75%): \$5,427
- Projected obligations: 80% of PWs by Mid-July; 90% end of July
- USACE, NRCS, FEMA and Alabama Emergency Management conducted Wet Debris assessments

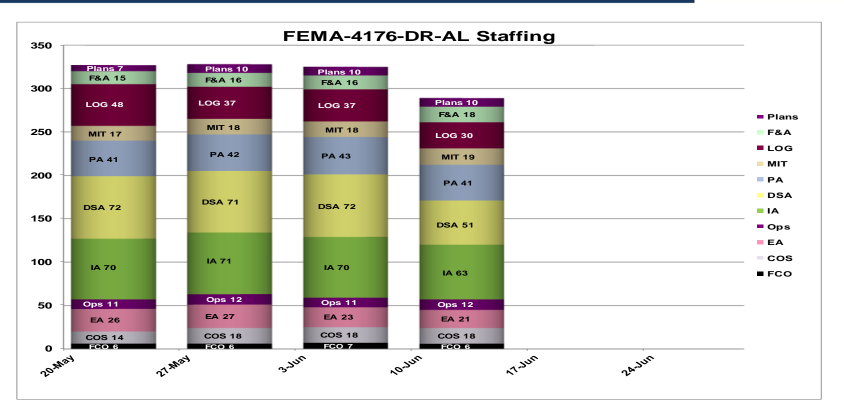
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Total Staff 284

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Other Accomplishments

- Utilized Alabama's existing EMA Division structure to establish geographic organization with Divisions established
- Disaster Survivor Assistance (DSA) fully leveraged with 5 FEMA Corps teams
- IM Core: 5.4%
- Trainees: 20.5 % of staff
- 5 Local Hires: 26 positions posted
- 33 1-1-1 Equipment packages updated
- 38 DISC shipments to date
- 1,138 line items in JFO inventory
- Administration Cost 22%





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.