



FEMA

Daily Operations Briefing

Sunday, April 27, 2014

8:30 a.m. EDT

Significant Activity: Apr 26 – 27



Significant Events:

- Severe Weather Recovery – North Carolina
- Severe Weather Outbreak – Lower Mississippi Valley to Plains

Significant Weather:

- Severe thunderstorms – Southern Plains/Lower Mississippi Valley to Central Plains/Upper Mississippi Valley
- Red Flag Warnings/Elevated/Critical Fire Weather Areas: NM, TX, OK, KS & NE
- Space Weather: Past 24 hours: none occurred; next 24 hours: none predicted

Tropical Activity:

- Western Pacific – TCFA (HIGH chance)

FEMA Readiness: No significant changes

Disaster Activity: No activity

Severe Weather Recovery – North Carolina

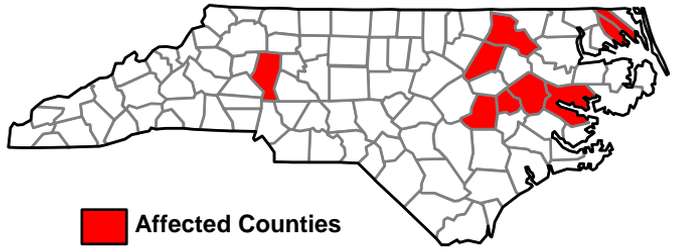


April 25, 2014

- Severe thunderstorm activity across 14 counties in NC; most of damage occurred in Beaufort County

Impacts

- ▲ NOAA preliminary assessments found 10 possible tornadoes across 7 counties: Nash, Franklin, Halifax, Greene, Pitt, Beaufort, & Pasquotank (7 have preliminary EF Ratings - one an EF 3 in Beaufort county)
- ▲ No fatalities; 22 (+7) injuries; preliminary reports of 150- 200 homes damaged or destroyed
- ▲ 826 customers remain without power (peak 10,022) (EAGLE-I as of 7:30 am EDT; comprehensive national coverage of all electric service providers is not available)

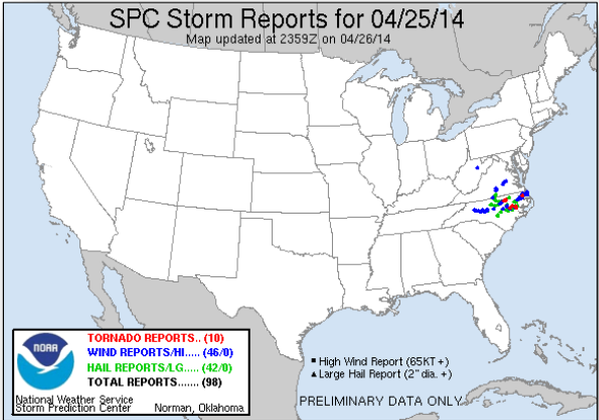


State/Local Response

- ▲ NC EOC at Level IV (Monitoring)
- ▲ Beaufort, Chowan and Perquimans counties declared local state of emergency
- ▲ 2 ARC shelters open in NC with no occupants

Federal Response

- FEMA Region IV remains at Watch/Steady State; IMAT already deployed to JFO in NC
- No requests for FEMA assistance

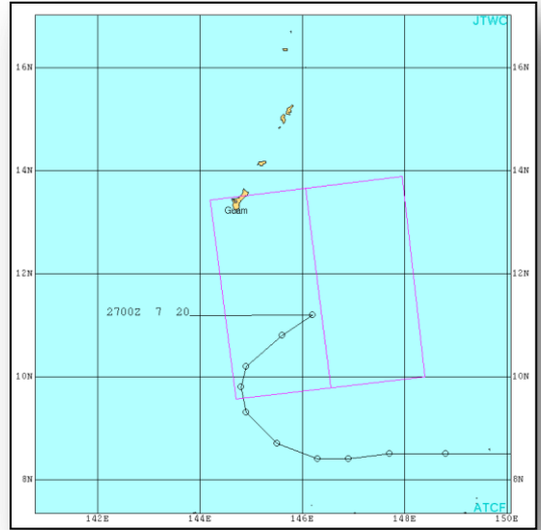


Western Pacific – TCFA



As of 5:00 a.m. EDT

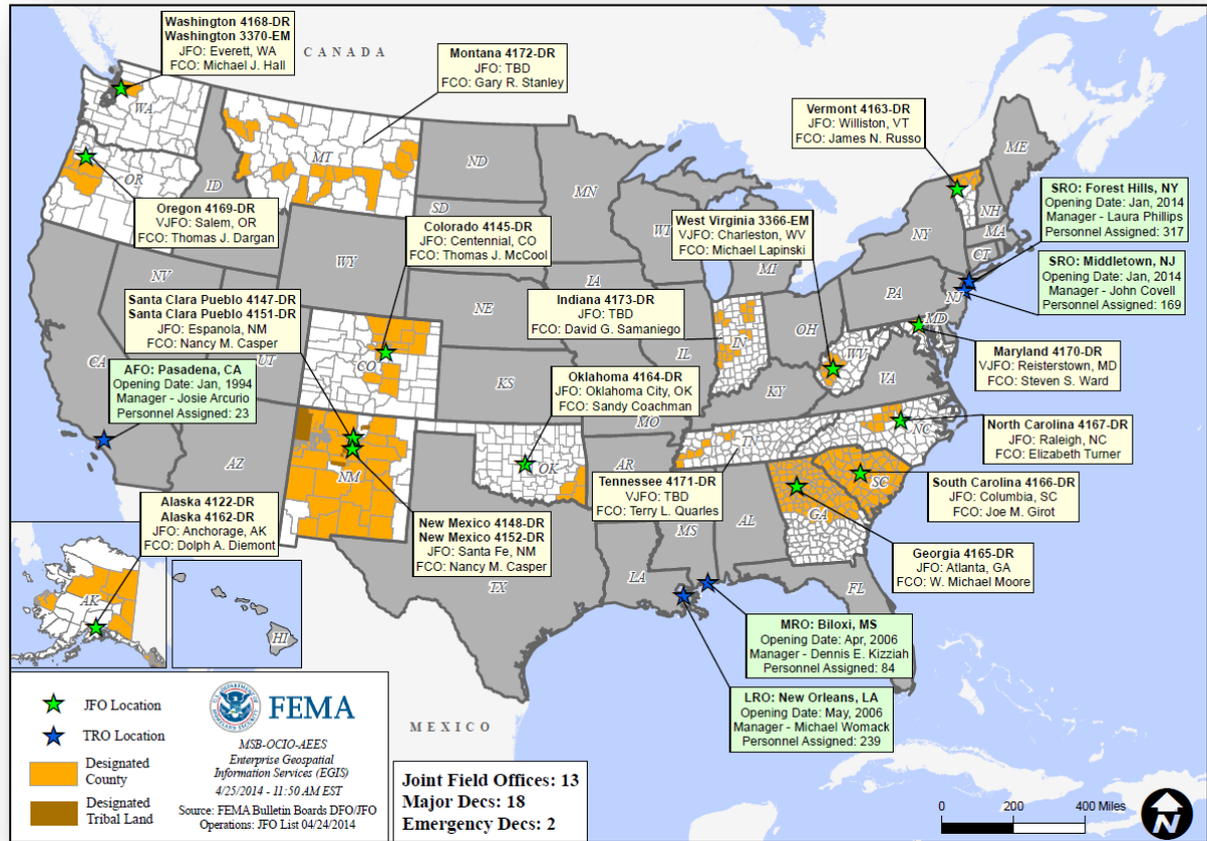
- Joint Typhoon Warning Center issued a Tropical Cyclone Formation Alert (TCFA) for an area located 184 miles SE of Anderson AFB, Guam
- Moving NE at 8 mph
- Maximum sustained winds 26 mph
- Probability of tropical cyclone development:
 - Next 48 hours: HIGH



Open Field Offices as of April 27, 2014



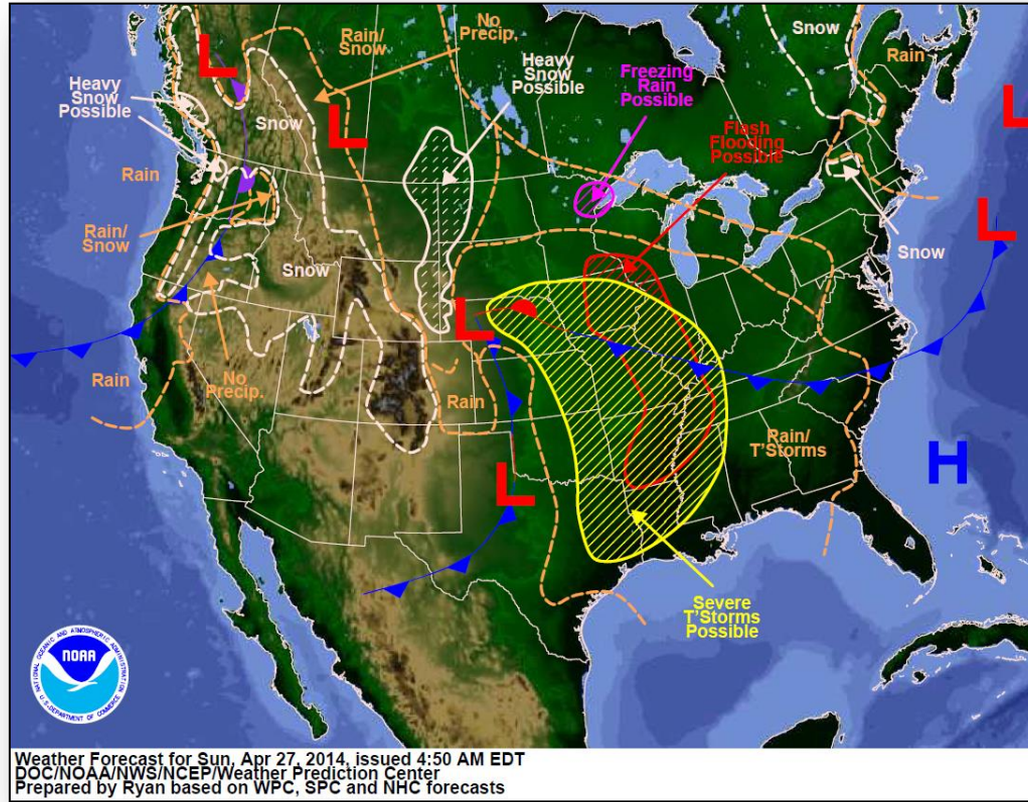
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National Weather Forecast



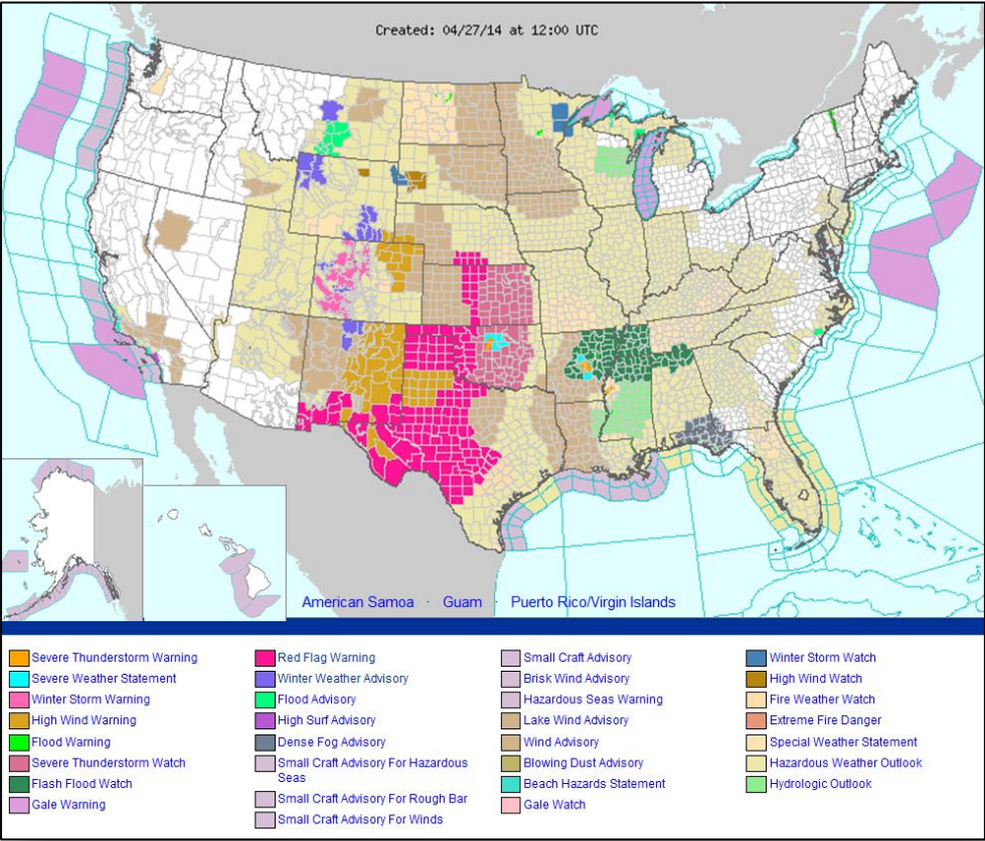
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Active Watches/Warnings



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Severe Weather Outlook

Day 1 (Sunday)

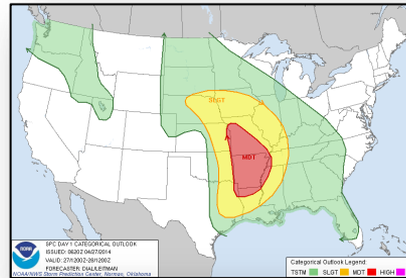
- Moderate risk of severe thunderstorms from eastern KS and OK, most of MO, AR, and from west TX into northwest MS
- Slight risk of severe thunderstorms over eastern portion of Central and Southern Plains to Lower/Middle Mississippi Valley and western TN

Day 2 (Monday)

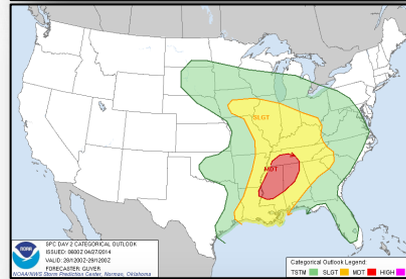
- Moderate risk of severe thunderstorms across portions of MS, AL, TN, and LA
- Slight risk of severe thunderstorms from Lower/Middle Mississippi Valley and Midwest to Ohio River Valley and southern Appalachians

Day 3 (Tuesday)

- Slight risk of severe thunderstorms over central/eastern Gulf Coast and Southeast



Day 1

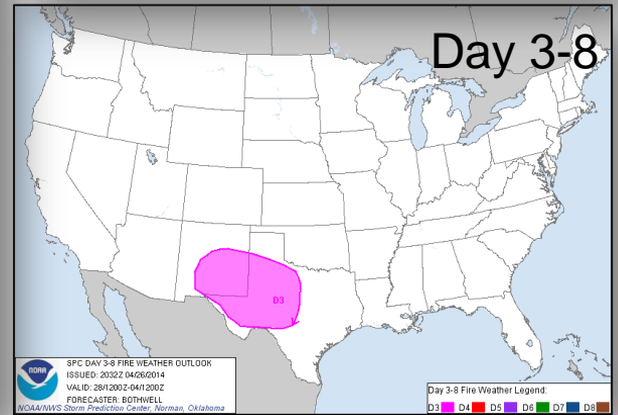
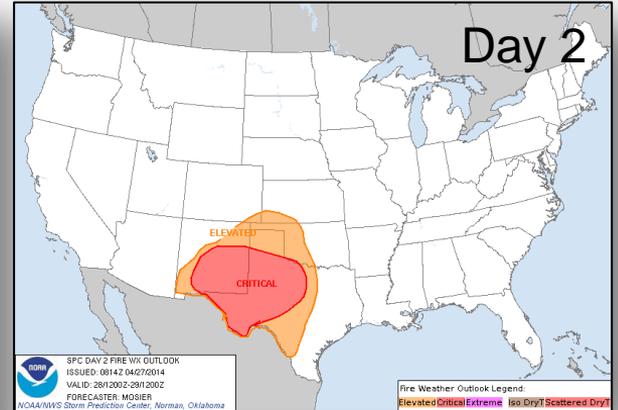
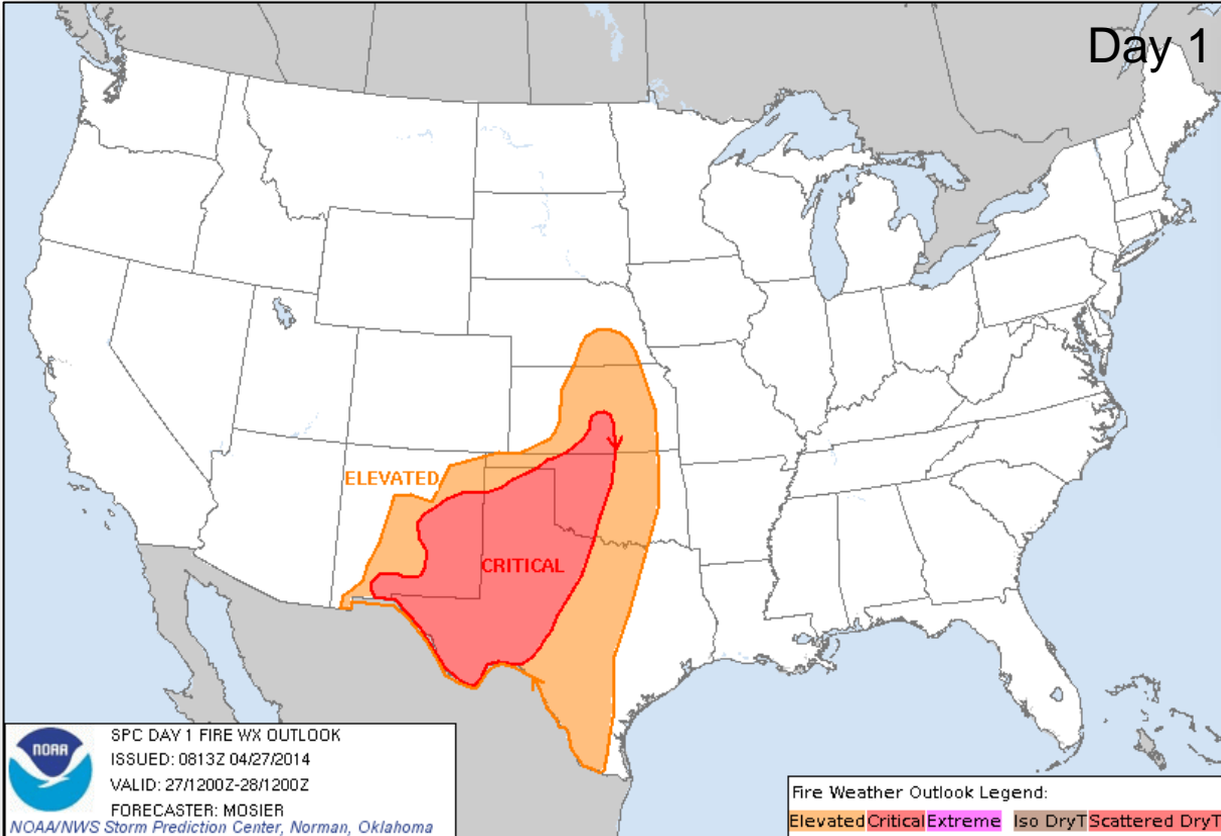


Day 2

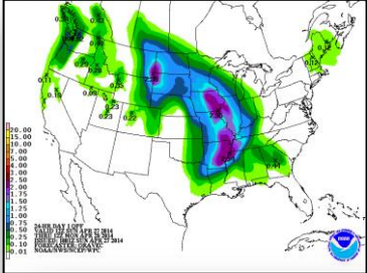
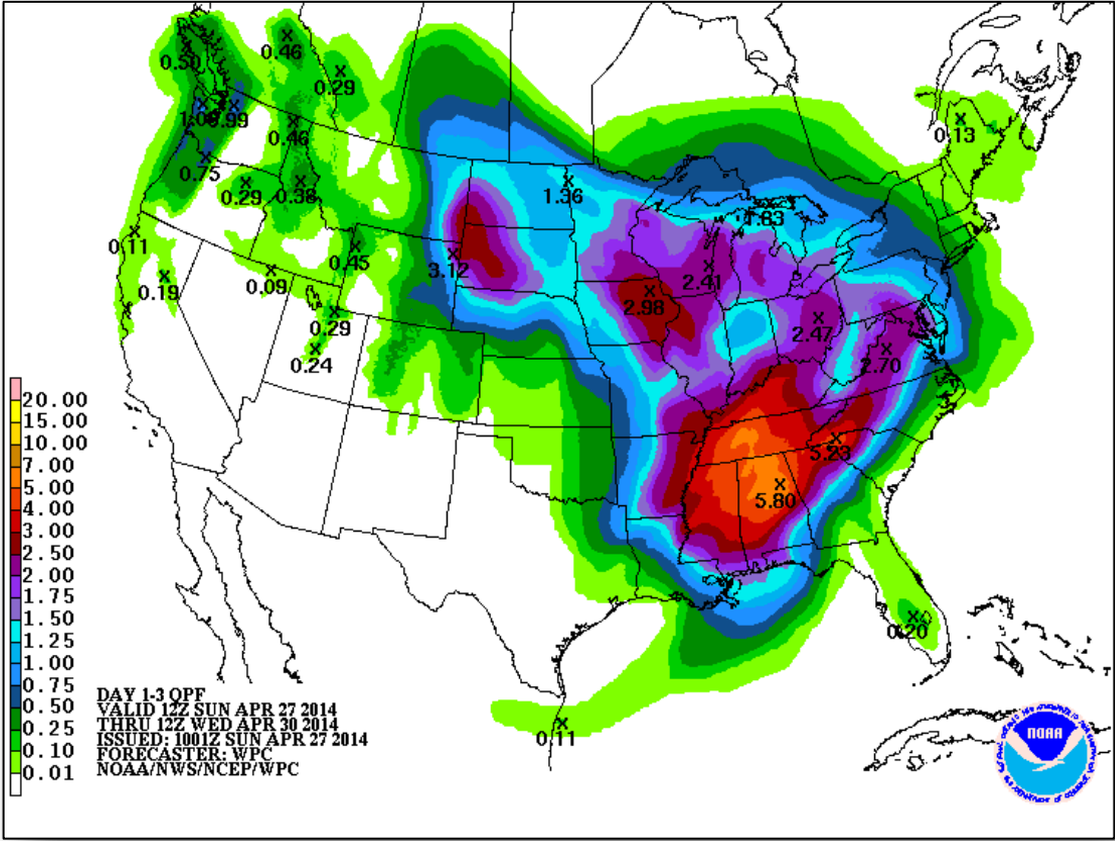


Day 3

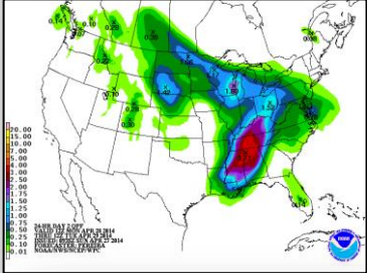
Critical Fire Weather Areas, Days 1 – 8



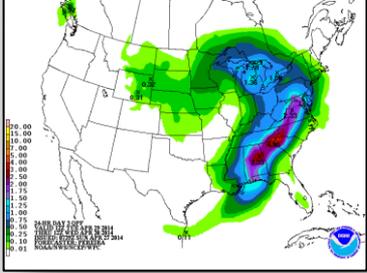
Precipitation Forecast – 3 Day



Day 1

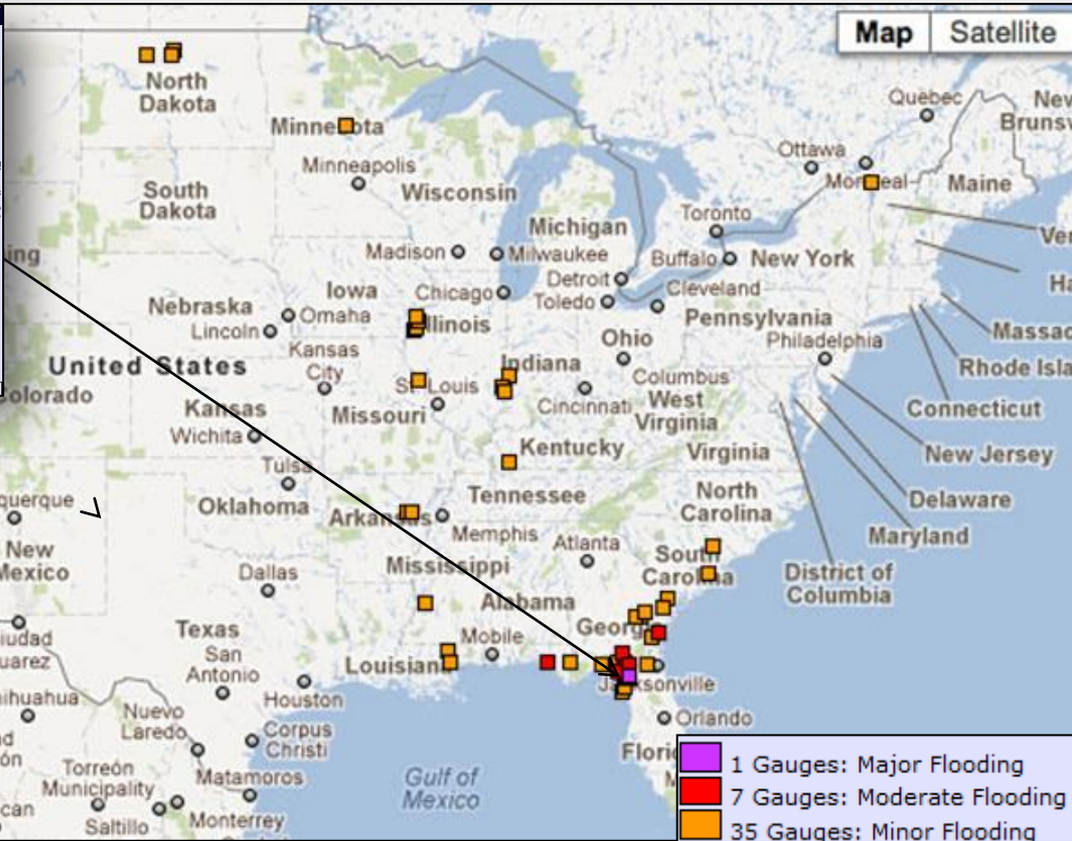
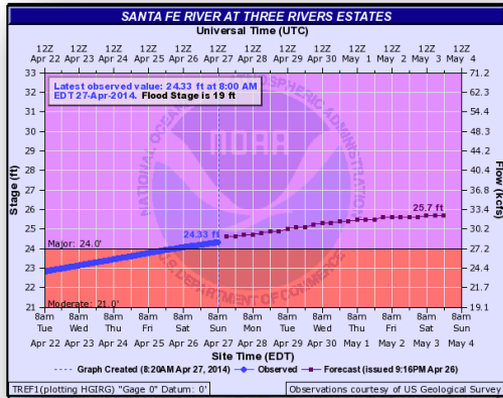


Day 2



Day 3

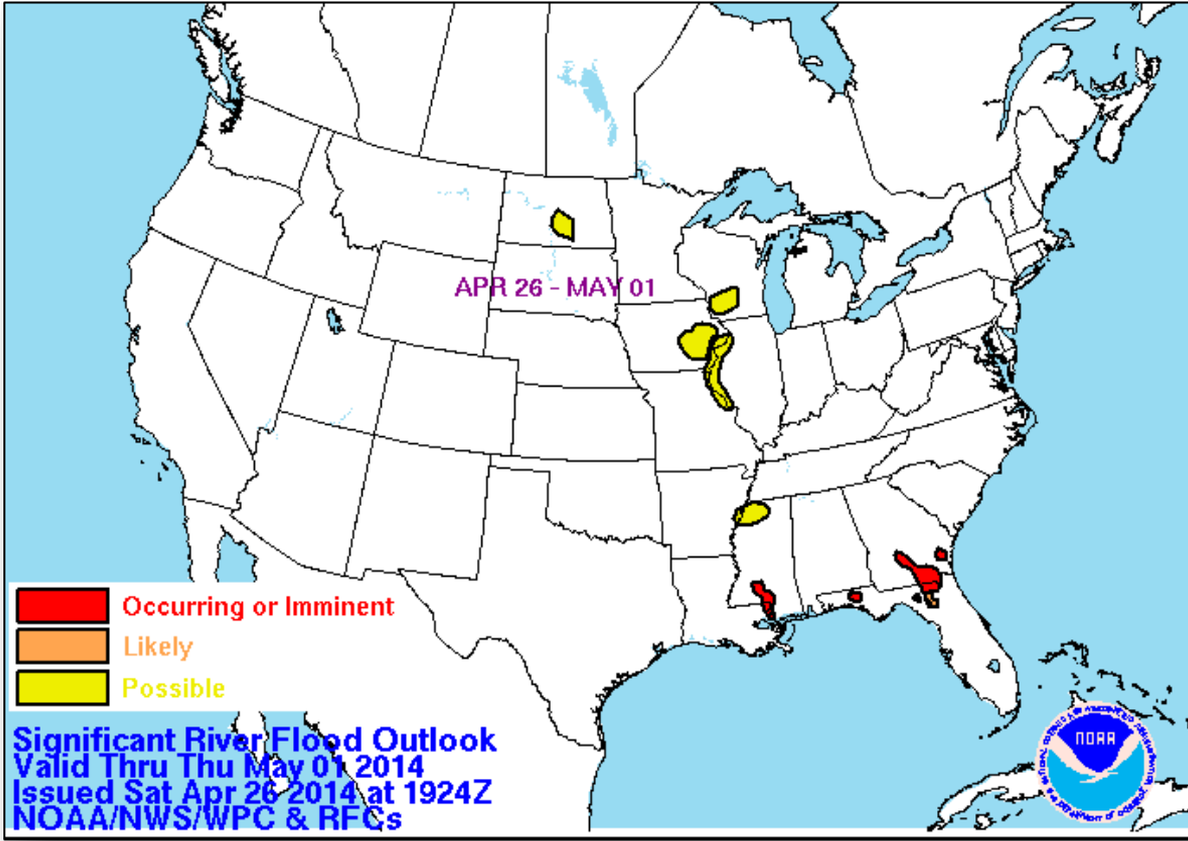
River Forecast



Significant River Flood Outlook



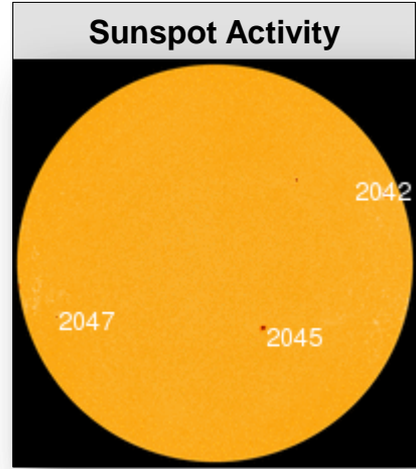
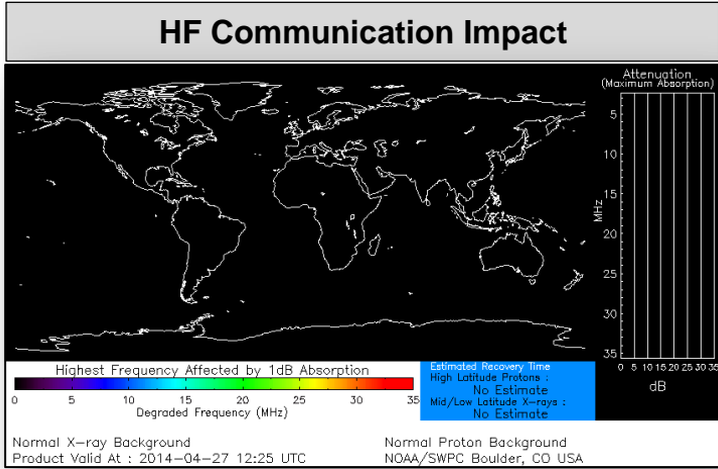
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Space Weather



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



FEMA Readiness – Deployable Teams/Assets



Deployable Teams/Assets									
Resource	Status	Total	Available		Partially Available	Not Available	Deployed Activated	Comments	Rating Criterion
FCO		39	17	44%	0	1	21		OFDC Readiness: FCO Green Yellow Red Type 1 3+ 2 1 Type 2 4+ 3 2 Type 3 4 3 2 FDRC 3 2 1
FDRC		9	6	56%	0	0	3		
US&R		28	26	93%	1	1	0	<ul style="list-style-type: none"> NM-TF1 (Yellow – Conditional) WA-TF1 (Red-NMC) until 5/10 NV-TF1 (Green-FMC) as of April 25, 2014 	<ul style="list-style-type: none"> Green = Available/FMC Yellow = Available/PMC Red = Out-of-Service Blue = Assigned/Deployed
National IMAT		3	2	67%	0	0	1	<ul style="list-style-type: none"> IMAT West deployed to WA for mudslide 	<ul style="list-style-type: none"> Green: 3 avail Yellow: 1 avail Red: 0 avail <i>Individual N-IMAT red if 50% of Section Chiefs and/or Team Leader is unavailable for deployment.</i>
Regional IMAT		13	3	23%	1	3	6	<ul style="list-style-type: none"> Region IV deployed to NC & SC Region VI deployed to OK, AR Region VIII deployed to MT Region X deployed to WA Region II Partially Mission Capable (Team I) <p><u>Not Mission Capable:</u></p> <ul style="list-style-type: none"> Region V, VII, IX: Personnel shortages 	<ul style="list-style-type: none"> Green: 7 or more avail Yellow: 4 - 6 teams available Red: > 8 teams deployed/unavailable <i>R-IMAT also red if TL Ops/Log Chief is unavailable and has no qualified replacement.</i>
MCOV		55	51	92%	0	2	2	<ul style="list-style-type: none"> 2 not available – maintenance 2 remain deployed in WA 	<ul style="list-style-type: none"> Green = Available/FMC Yellow = Available/PMC Red = Out-of-Service Blue = Assigned/Deployed

FEMA Readiness – National/Regional Teams



National/Regional Teams									
Resource	Status	Total	Available		Partially Available	Not Available	Deployed/ Activated	Comments	Rating Criterion
NWC		5	5	100%	0	0	24/7		<ul style="list-style-type: none"> • Green = FMC • Yellow = PMC • Red = NMC
NRCC		2	377	91%	0	34	Not Activated		
HLT		1	1	100%	0	0	Not Activated		
DEST							Not Activated		
RRCCs		10	10	100%	0	0	Not Activated		
RWCs/MOCs		10	10	100%	0	0	24/7		



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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.