



FEMA

Daily Operations Briefing

Saturday, August 9, 2014

8:30 a.m. EDT

Significant Activity: August 8 – 9



Significant Events:

- Iselle / Julio – Central Pacific
- Wildfire Activity – Northern CA, OR, WA & ID

Tropical Activity:

- Atlantic – Tropical Cyclone Activity is not expected during the next 48 hours
- Eastern Pacific – Tropical Cyclone Activity is Not expected during the next 48 hours
- Central Pacific – Post -Tropical Cyclone Iselle; Hurricane Julio

Significant Weather:

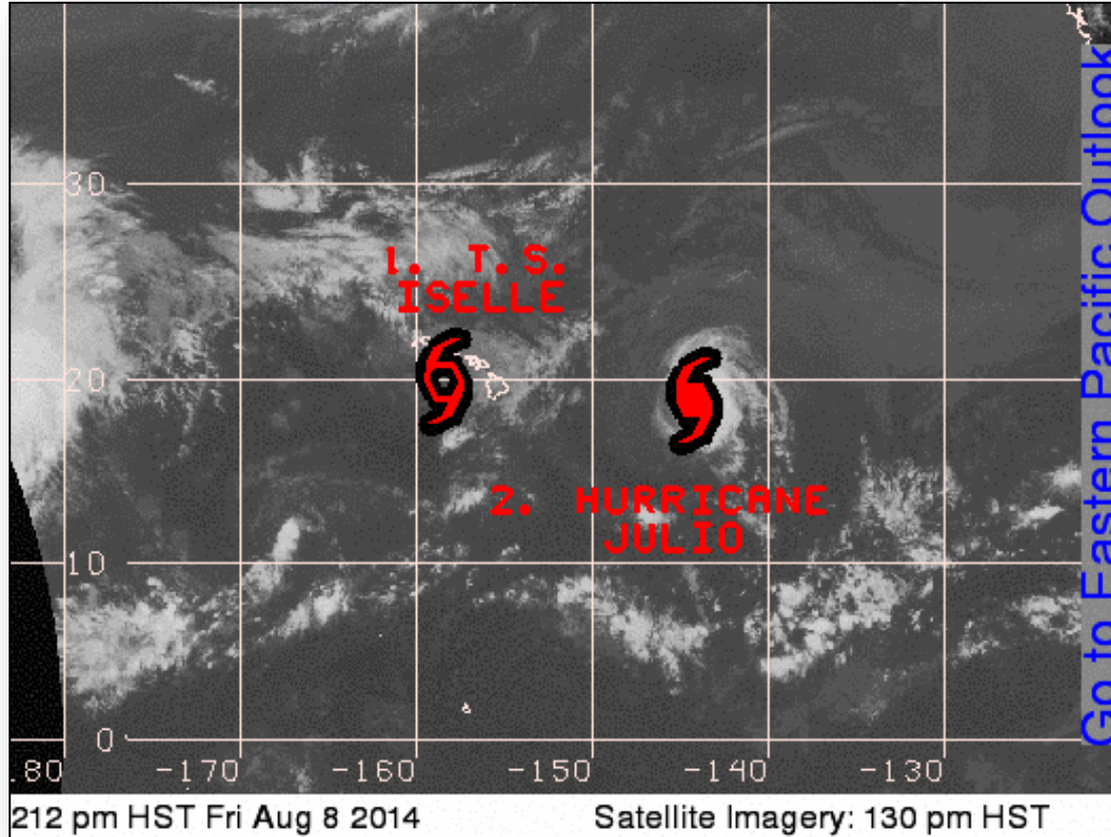
- Severe Thunderstorms possible – Central Plains
- Rain and isolated thunderstorms – Central Great Basin; Midwest to Southeast
- Space Weather – Past 24 hours / Next 24 hours: No significant activity
- Elevated Fire Weather – None; Red Flag Warnings – OR & CA

FEMA Readiness:

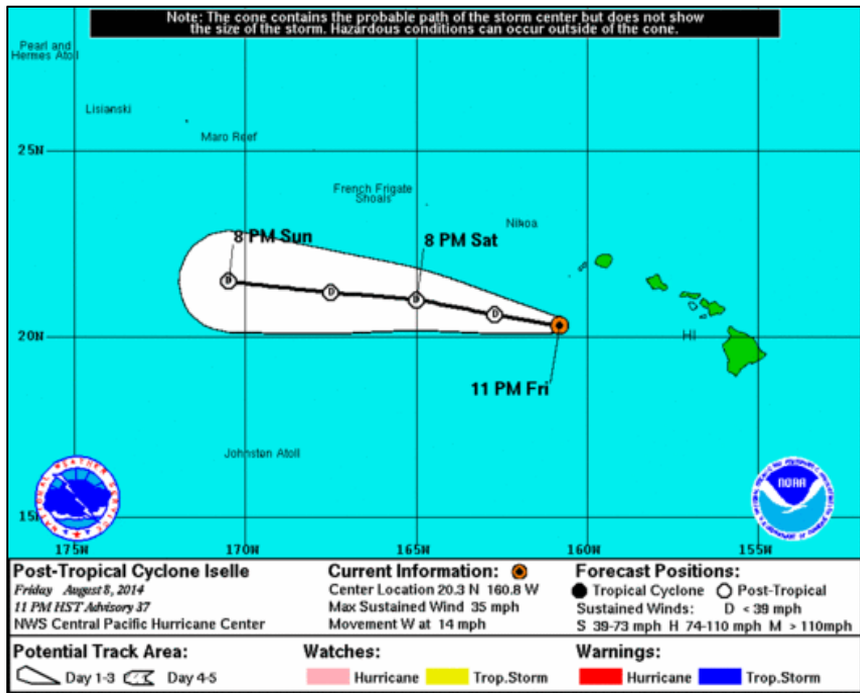
- Region IX RRCC – Watch/Steady State; RWC - Enhanced
- Region V RRCC Watch/Steady State
- FEMA HQ NRCC – Deactivated/ transitioned to an NWC Enhanced Watch

Disaster Activity: Major Disaster Declaration Request – ND

Tropical Outlook – Central Pacific



Post-Tropical Cyclone Iselle (FINAL)



Post-Tropical Cyclone Iselle (as of 5:00 a.m. EDT)

- Located 150 miles SW of Lihue, HI
- Moving W at 14 mph; Maximum sustained winds near 35 mph
- Motion is expected to continue for next 48 hours
- Post -Tropical remnant low expected to weaken to a trough by Monday night
- The last Public Advisory has been issued

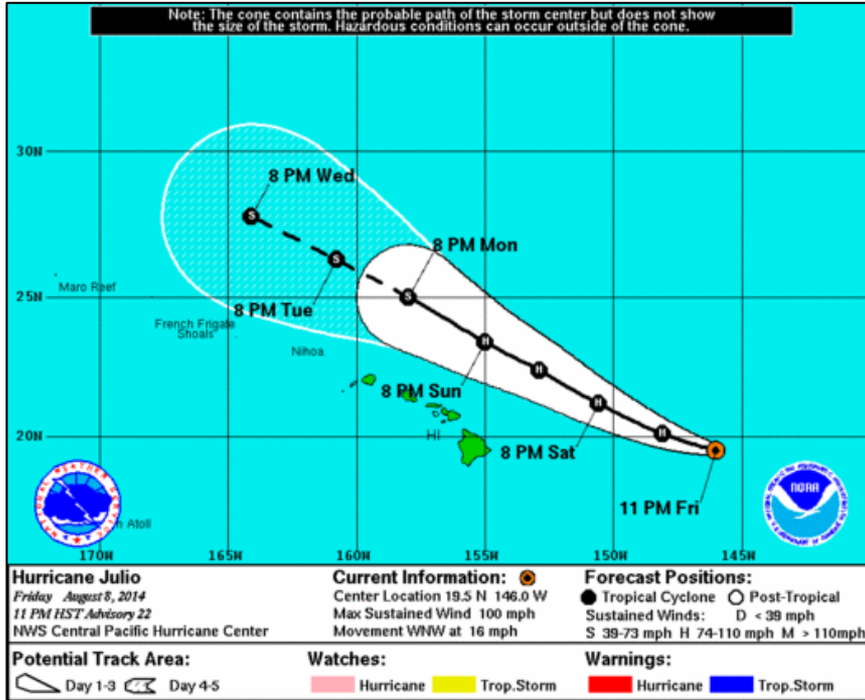
Watches & Warnings

- There are no coastal Watches or Warning

Hazards Affecting Land

- Heavy rainfall associated with the remnant of Iselle will continue
- Up to 2 inches of additional rainfall expected
- Rain could cause life-threatening flash floods as well as rock and mud slides
- Surf swells generated by Iselle will gradually diminish through this evening

Hurricane Julio – Central Pacific



Hurricane Julio (CAT 2) (as of 5:00 a.m. EDT)

- Located 590 miles E of Hilo, HI
- Moving WNW at 16 mph
- General motion is expected to continue through the weekend
- Maximum sustained winds 100 mph with higher gusts (Category 2 Hurricane)
- Some weakening is expected next couple days
- Julio is forecast to remain a hurricane into Sunday night
- Hurricane-force winds extend outward up to 35 miles
- Tropical storm-force winds extend outward 175 miles
- No coastal watches/warnings in effect

Iselle – Impacts/Response (FINAL)

Impacts

- No injuries, fatalities or significant property damage reported/identified
- Approx. 17k customers were without power statewide, as of the evening of August 8
- All ports are open except Kaunakakai, Molokai
- ▲ 4 shelters open statewide, with 158 occupants *(NSS/ESF-6m, 7:00 am, Aug 9)*

State/Local Response

- ▲ Local damage assessments continue; no unmet needs or requests for FEMA assistance
- ▲ SEOC returned to normal ops on Friday, August 8
- ▲ The City and County of Honolulu EOC returned to normal ops on Friday, August 8
- ▲ State offices will resume normal operating hours starting Saturday, August 9

FEMA Region IX

- RRCC deactivated and transitioned to an Enhanced Watch on August 9
- Regional IMAT, select ESFs and other designated personnel will partially demobilize today
- Remaining personnel will demobilize on August 10th pending the projected path of Hurricane Julio

FEMA HQ

- NRCC deactivated and transitioned to an NWC Enhanced Watch on August 8
- ISB/FSA ECHO Team is deployed to the FEMA Distribution Center, Hawaii
- The ISB team pre-staged at Moffett Field, CA has been released by the Region

Tropical Outlook – Eastern Pacific



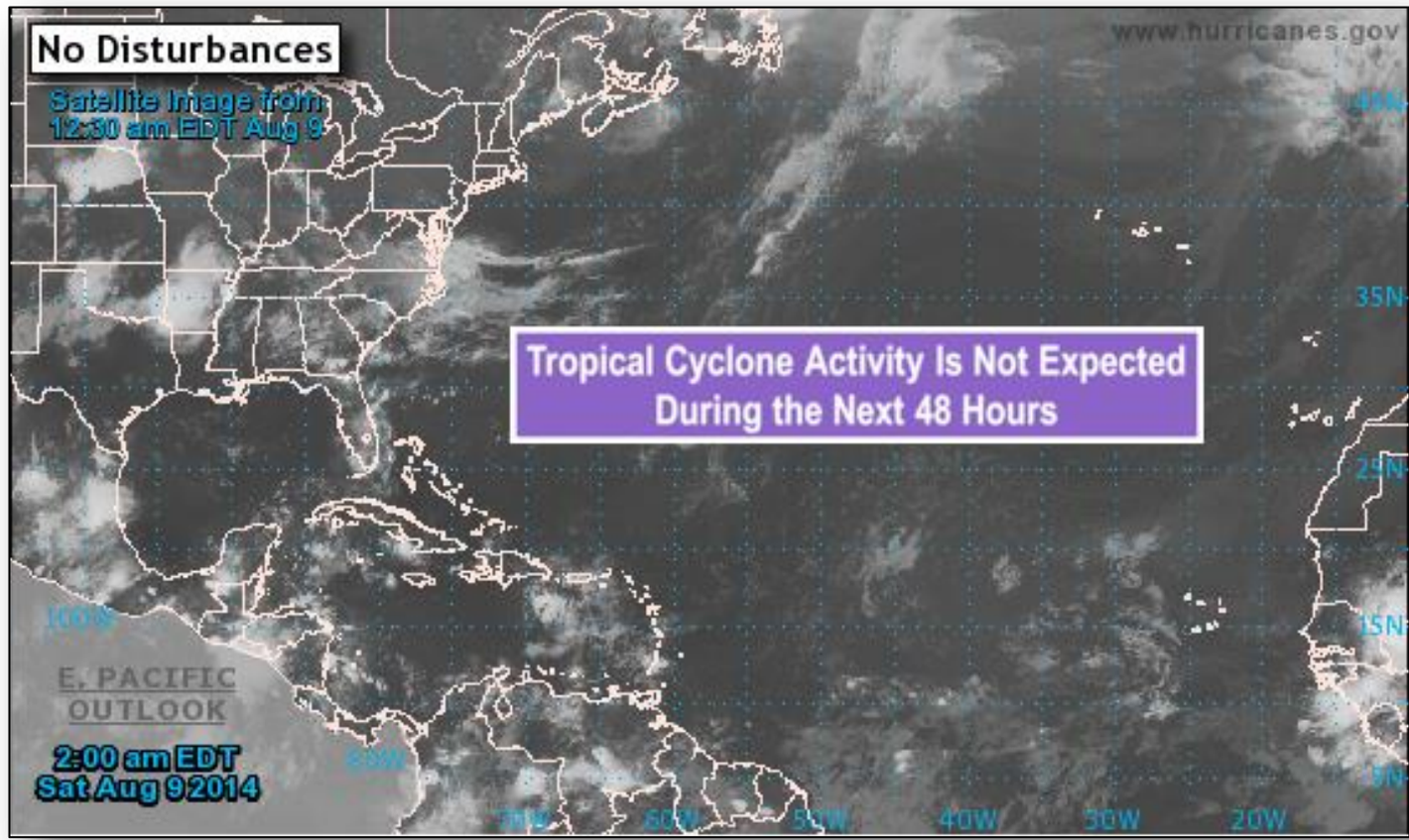
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Tropical Outlook – Atlantic



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Wildfire Summary



Fire Name (County)	FMAG #	Acres burned	% Contained Est. Containment date	Evacuations (Residents)	Structures Threatened	Structures Destroyed	Fatalities / Injuries
Washington (3)							
Chiwaukum Complex (Chelan County)	FEMA-5061-FM FEMA-5072-FM	13,849 (-7,208)	35%	Mandatory	91 homes	11 other	0 / 0
Snag Canyon (Kittitas County)	FEMA-5071-FM August 3, 2014	8,842 (+442)	25% (+10)	Mandatory	249 homes 8 other	8 homes 11 other	0 / 0
Devil's Elbow Complex (Colville Indian Reservation)	None	12,195 (+3,899)	2%	Mandatory	150 homes 90 other	2 other	0 / 2
Idaho (1)							
Big Cougar Fire (Nez Perce County)	None	55,000 (+11,000)	20%	Mandatory	100 homes 100 other	8 other	0 / 0
California (2)							
Oregon Gulch Fire (Siskiyou County)	FEMA-5068-FM August 2, 2014	9,464	50% (+8)	Mandatory	99 homes	6 homes 9 other	0 / 0
Oregon (2)							
Beaver Complex (Jackson & Klamath counties)	FEMA-5066-FM August 1, 2014	35,248 (+174)	58% (+8)	Mandatory	270 homes 50 other	6 homes 9 other	0 / 8
Rowena Fire (Hood River County)	FEMA-5073-FM August 6, 2014	3,372	55% (+55)	Mandatory	740 homes 280 other	1 home 5 other	0 / 0

Disaster Requests & Declarations



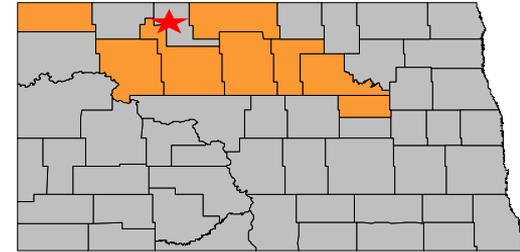
Declaration Requests in Process		Requests APPROVED (since last report)	Requests DENIED (since last report)
3	Date Requested	0	0
TN – DR Severe Storms, Tornadoes, Straight-line Winds, and Flooding	August 4, 2014		
WA – DR Wildfires	August 6, 2014		
ND – DR Severe Storms and Flooding	August 8, 2014		

Major Disaster Declaration Request – ND



August 8, 2014

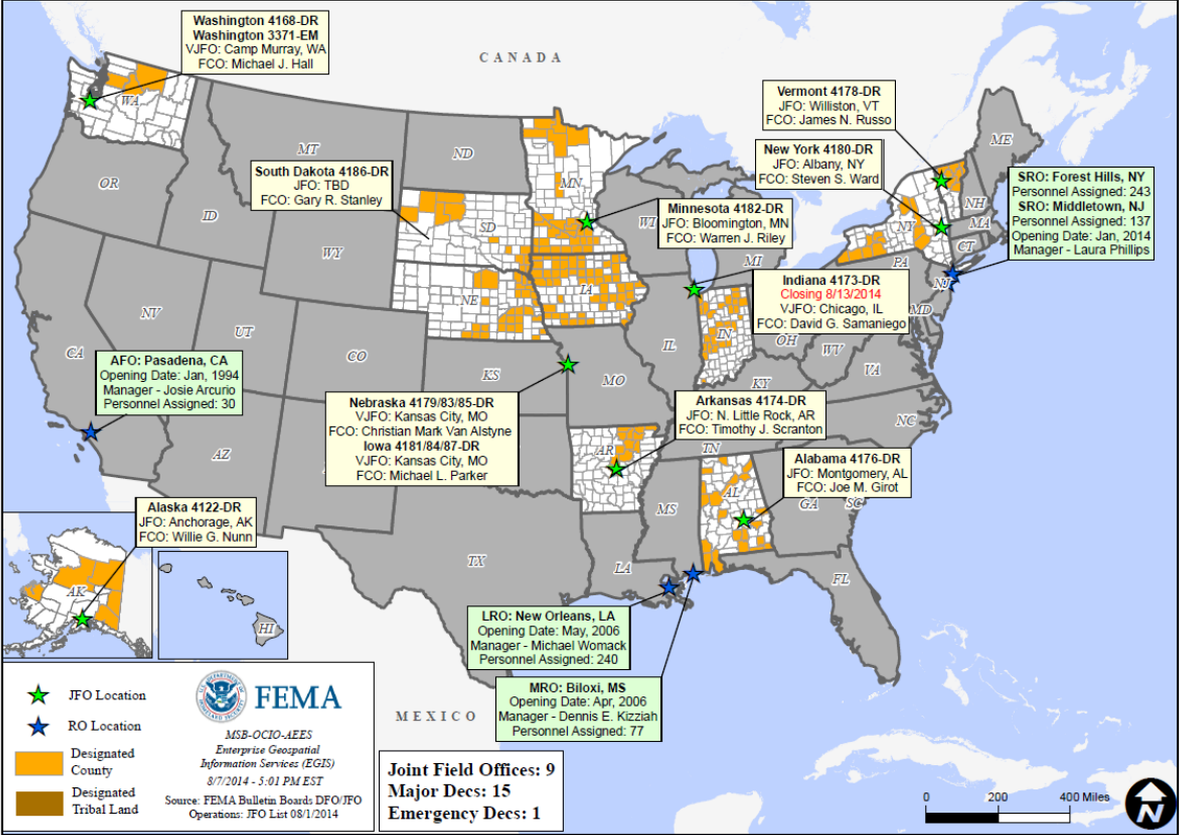
- Governor requested a Major Disaster Declaration for the State of North Dakota
- As a result of a severe storms and flooding during the period June 25 to July 1, 2014
- Requested:
 - Public Assistance for 8 counties and the Standing Rock Sioux Indian Reservation
 - Hazard Mitigation statewide



■ Requested PA Counties

★ Standing Rock Sioux Indian Reservation

Open Field Offices as of August 9, 2014

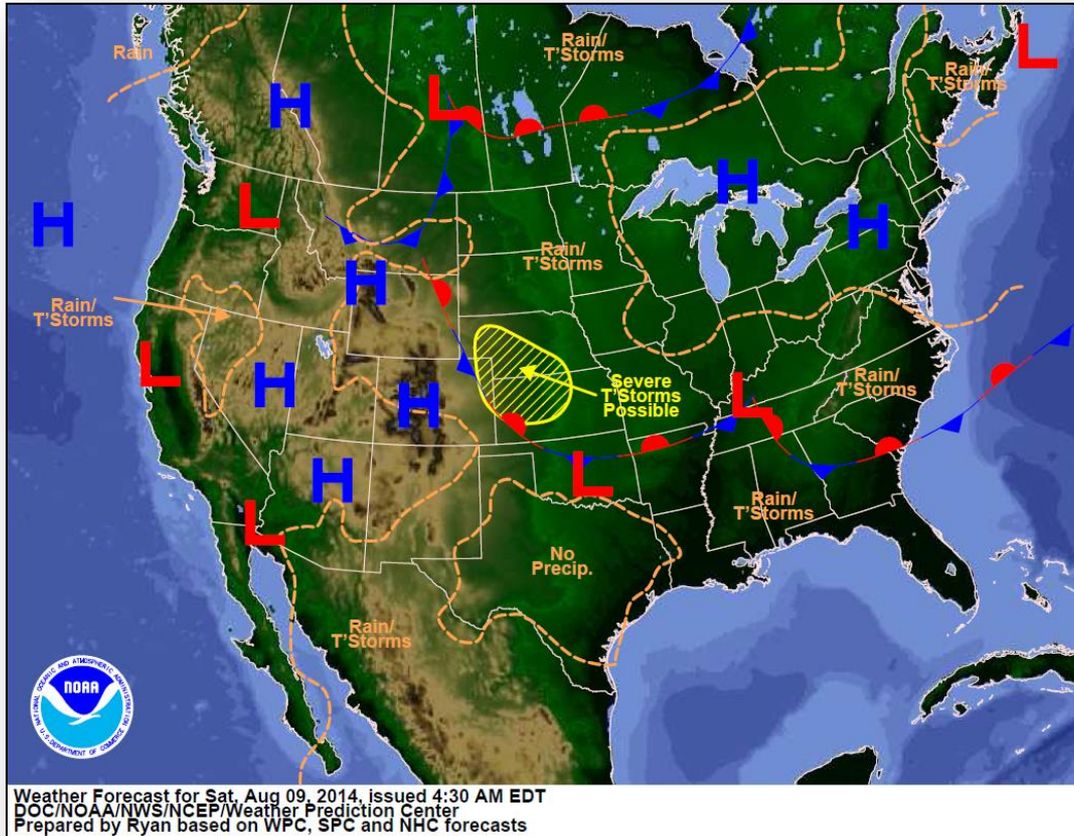


Joint Preliminary Damage Assessments



Region	State / Location	Event	IA/PA	Number of Counties		Start – End
				Requested	Complete	
I	VT	Flooding July 28, 2014	PA	2	0	8/5 – TBD
II	Puerto Rico	Tropical Storm Bertha August, 2014	PA	7	0	8/6 – TBD
IX	Guam	Typhoon Halong July 2014	PA	2	0	8/7 – TBD
IX	American Samoa	Flooding & Mudslides July 29, 2014 & continuing	PA	1	0	TBD

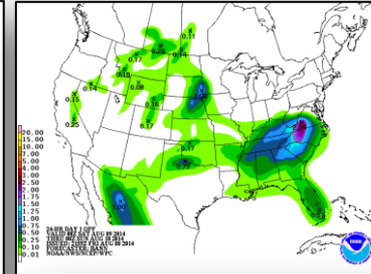
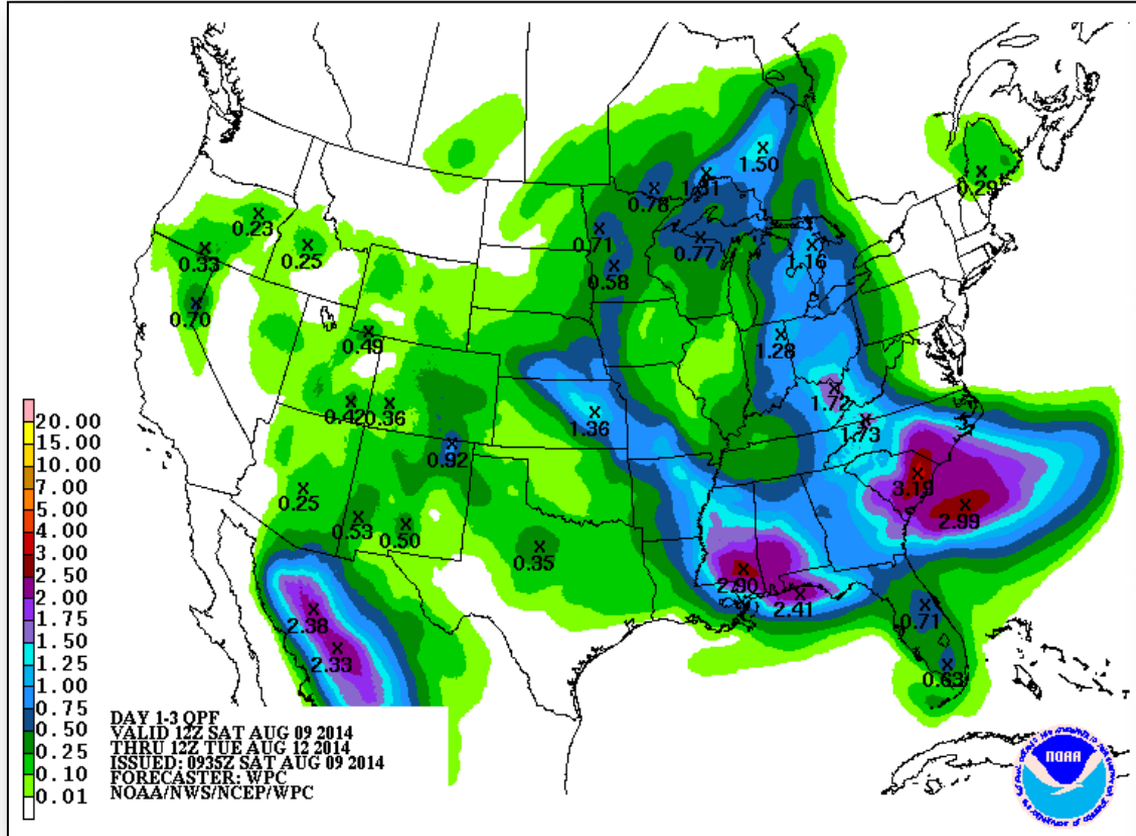
National Weather Forecast



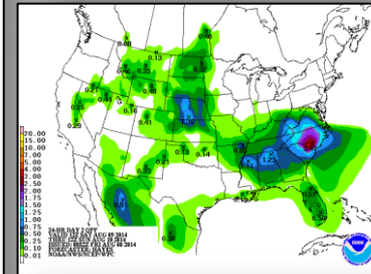
Precipitation Forecast – 3 Day



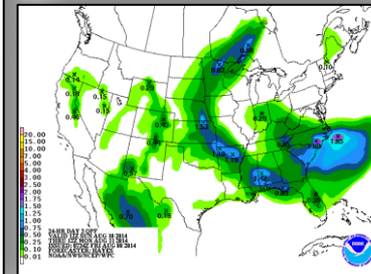
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Day 1

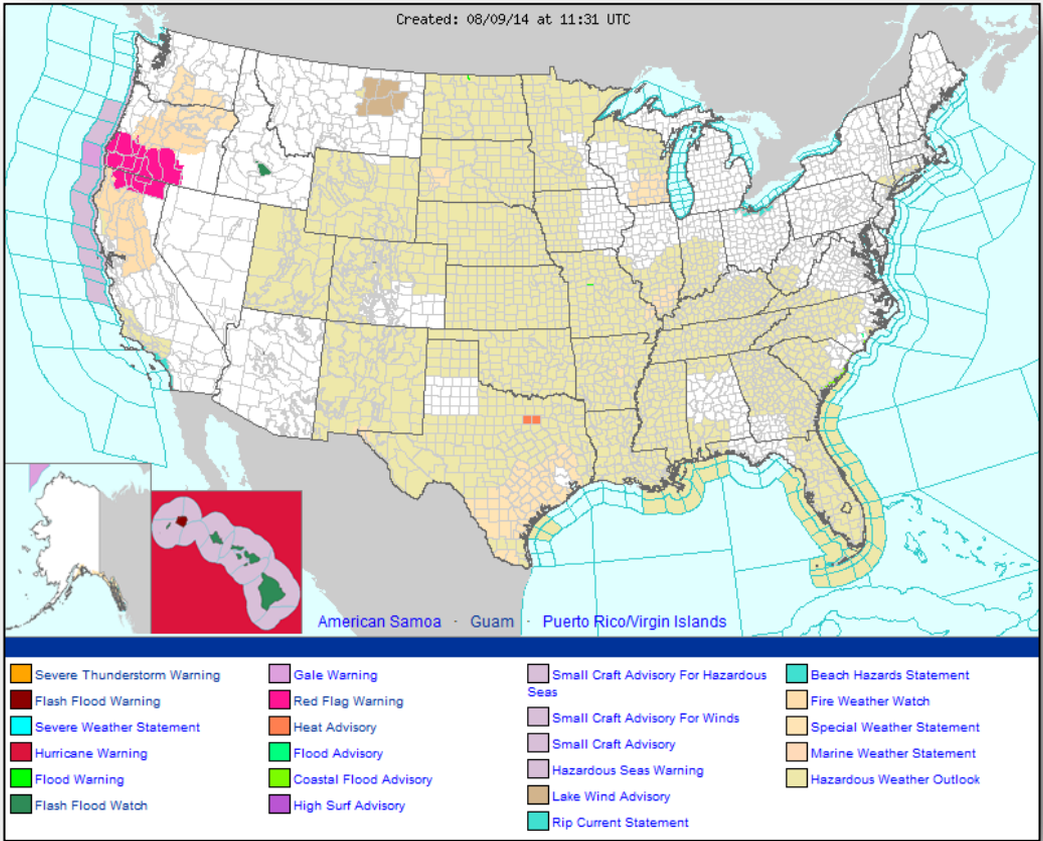


Day 2

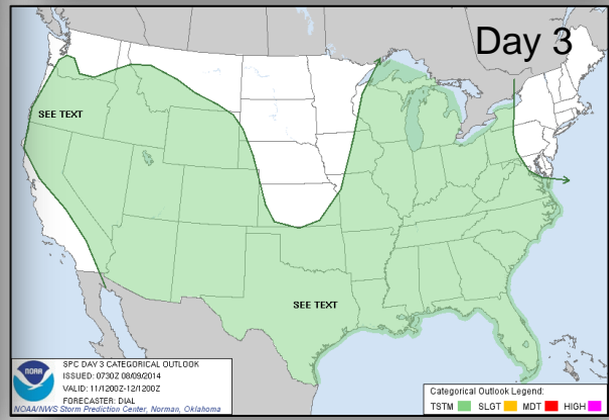
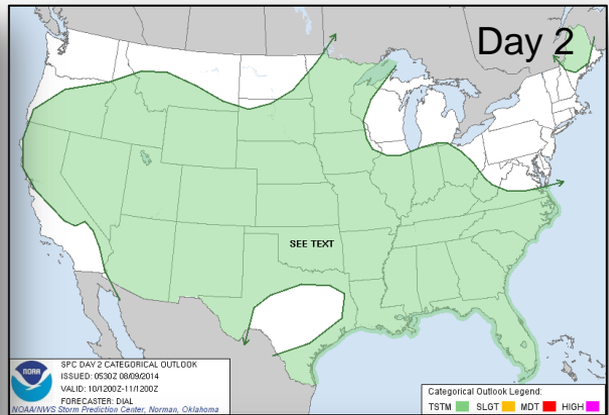
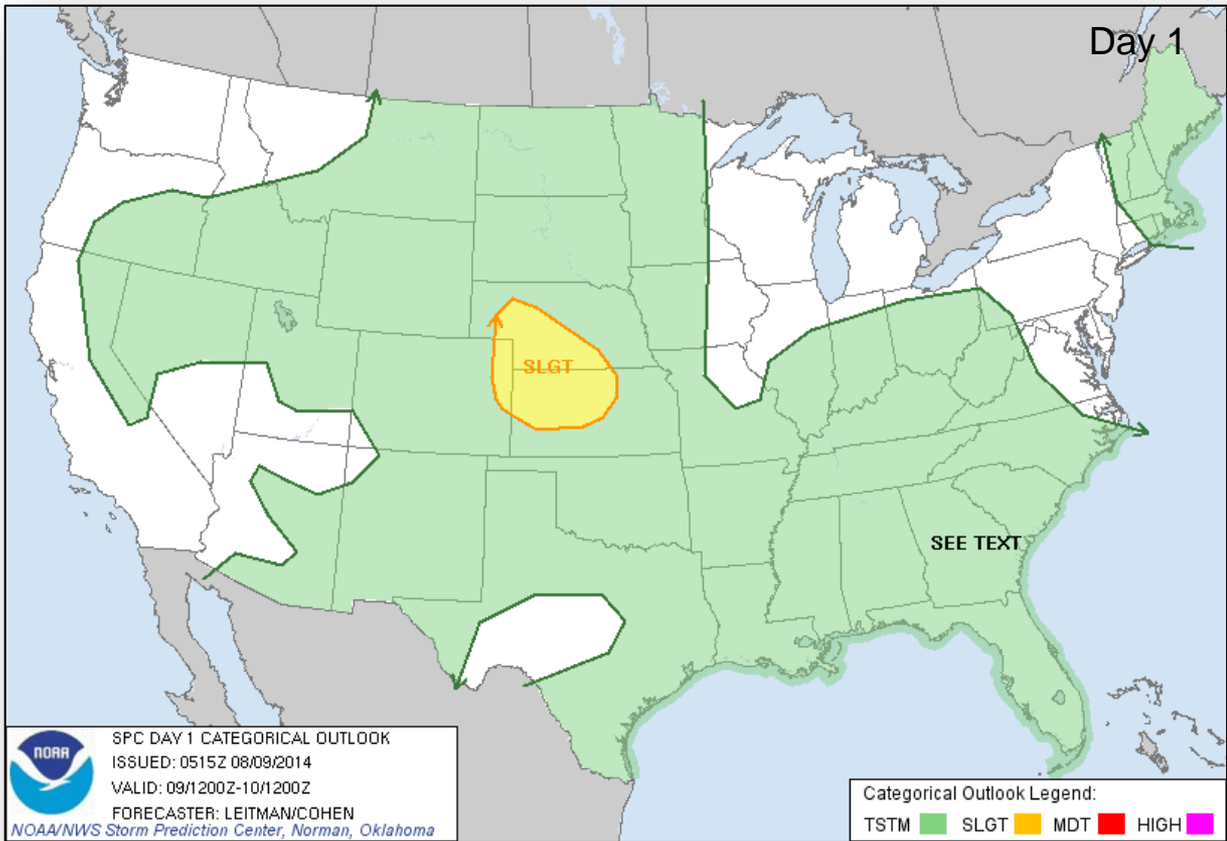


Day 3

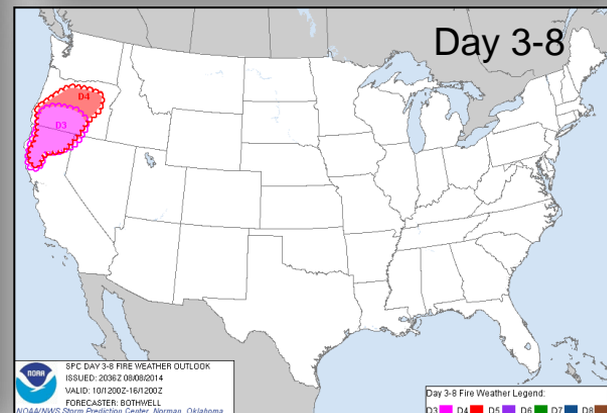
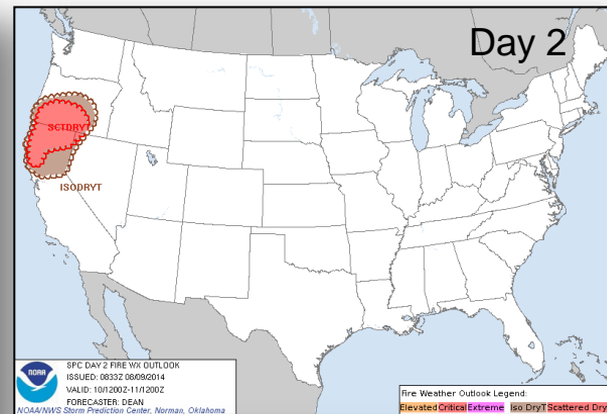
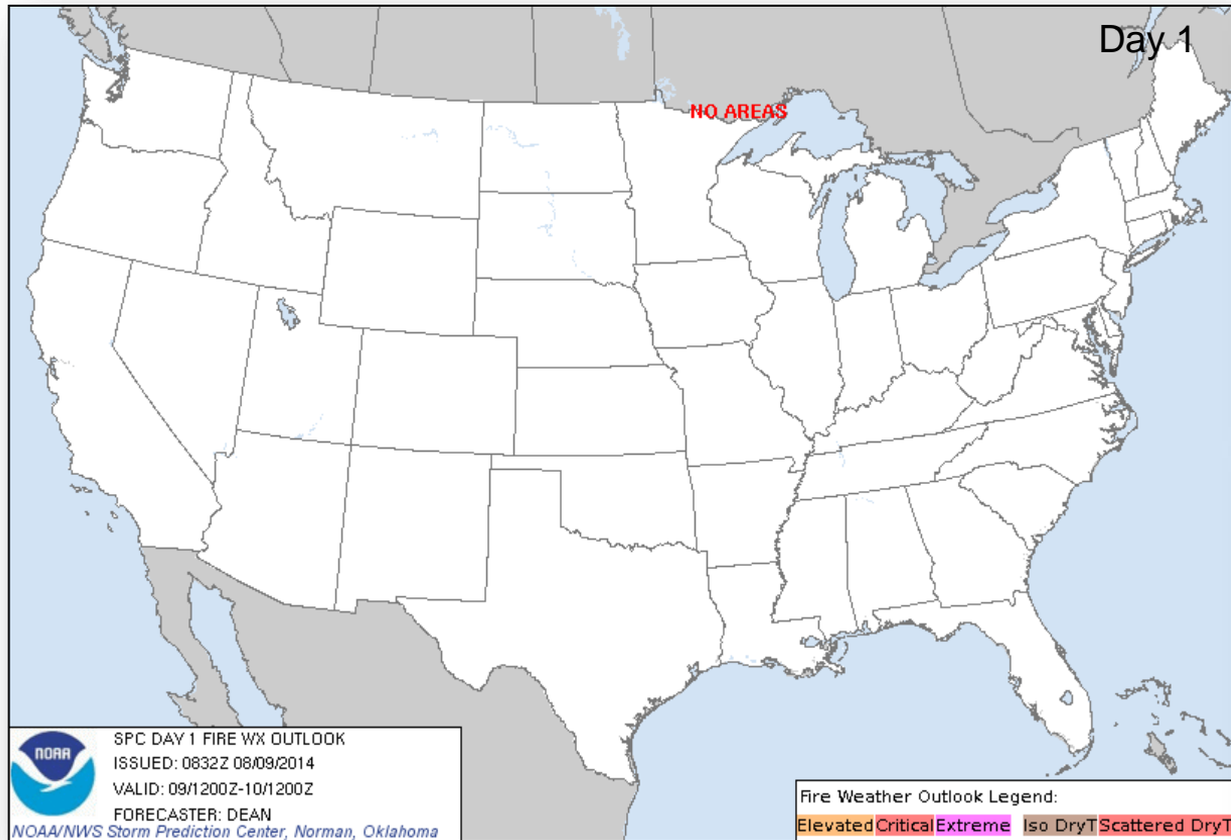
Active Watches/Warnings



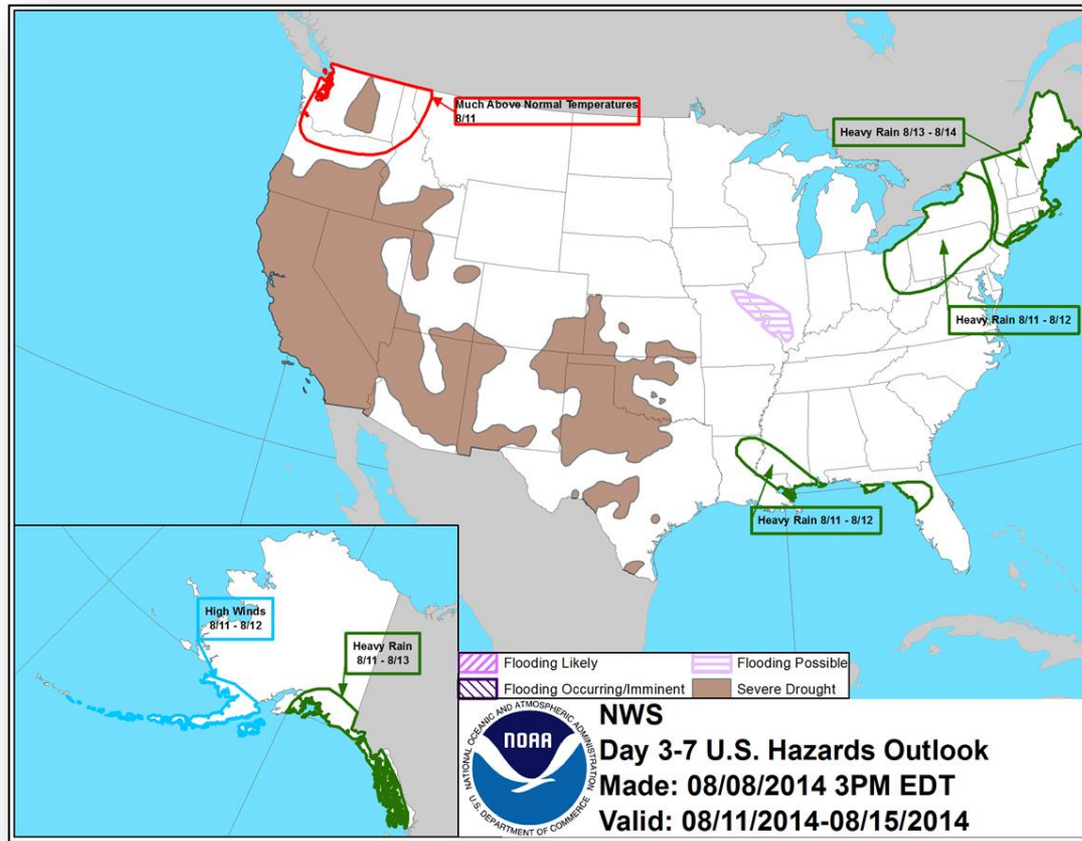
Convective Outlook, Days 1 – 3



Fire Weather Outlook, Days 1 – 8



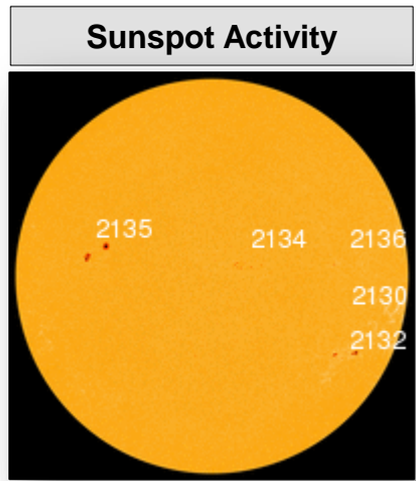
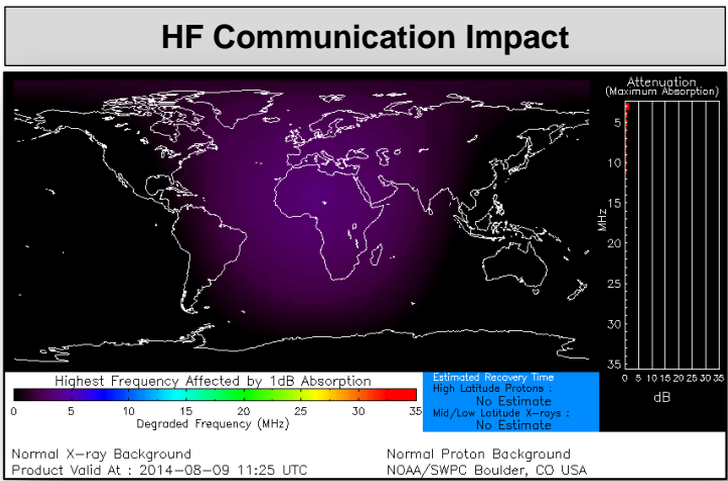
Hazard Outlook: August 11 – 15



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	Detailed Deployed Activated	Comments	Rating Criterion
FCO	Green	39	12	31%	0	1	26		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	Green	10	4	40%	0	0	6		
US&R	Green	28	26	93%	1	1	0	<ul style="list-style-type: none"> NM-TF1 (Red for personnel shortages) CA-TF1 (Yellow for logistics & management) 	<ul style="list-style-type: none"> Green = Available/FMC Yellow = Available/PMC Red = Out-of-Service Blue = Assigned/Deployed
National IMAT	Yellow	3	2	66%	0	0	1	<ul style="list-style-type: none"> IMAT West to DC (NRCC) 	<ul style="list-style-type: none"> Green: 3 avail Yellow: 1-2 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	Yellow	13	5	38%	2	3	3	<u>Partially Mission Capable (PMC):</u> <ul style="list-style-type: none"> Region III, VI (Team 1) <u>Not Mission Capable (NMC):</u> <ul style="list-style-type: none"> Region V, VI (Team 2), VII <u>Deployed</u> <ul style="list-style-type: none"> Region X to WA Region VIII to CO (DR-4186) Region IX (Team 1) to HI (Iselle) 	<ul style="list-style-type: none"> Green: 7 or more avail Yellow: 4 - 6 teams available Red: > 8 teams deployed/unavailable <p><i>R-IMAT also red if TL Ops/Log Chief is unavailable and has no qualified replacement.</i></p>
MCOV	Green	55	51	93%	0	4	0		<ul style="list-style-type: none"> 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		Partially Available	Not Available	Deployed/ Activated	Comments	Rating Criterion
NWC		5	5	100%	0	0	24/7	Enhanced Watch (24/7) (UC UCG & Iselle)	<ul style="list-style-type: none"> • Green = FMC • Yellow = PMC • Red = NMC
NRCC		2	344	89%	0	44	Not Activated		
HLT		1	N/A	N/A	0	1	Activated	Activated	
DEST							Not Activated		
RRCCs		10	10	100%	0	0	2	Region IX: Deactivated	
RWCs/MOCs		10	10	100%	0	0	24/7	Region IX: Enhanced (Iselle)	



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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.