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, September 11, 2016

8:30 a.m. EDT

Significant Activity – Sept 10-11



Significant Events: None

Tropical Activity:

- Atlantic Disturbance 1 (94L) High (70%), Disturbance 2 (93L)- Low (near 0%), Disturbance 3 (92L) Low (near 0%)
- Eastern Pacific Tropical storm Orlene
- Central Pacific Disturbance 1 Low (10%); Disturbance 2 Low (20%)

Significant Weather:

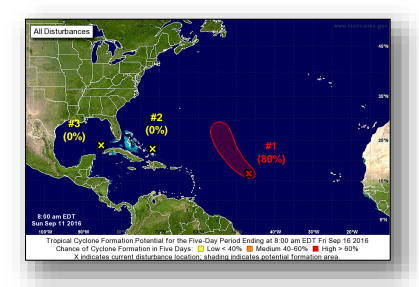
- Rain/Thunderstorms Northern Rockies and Plains; Southern Rockies and Southwest; Gulf coast through Southeast, Mid-Atlantic to Northeast
- Elevated/Critical Fire Weather WY, UT, CO, SD, NE, ID, OR, NV & CA
- Red Flag Warning –ID, NV, UT, WY, CO, SD, WA & NE
- Space Weather none observed for past 24 hours; no space weather storms predicted next 24 hours

Earthquake Activity: No significant activity

Declaration Activity: None

Tropical Outlook - Atlantic





Disturbance 1 (Invest 94L) (as of 8:00 a.m. EDT)

- Located 1,000 miles E of the Leeward Island
- Moving NW to NNW
- A tropical depression is likely to form later today or Monday
- Formation chance through 48 hours: High (70%)
- Formation chance through 5 days: High (80%)

Disturbance 2 (Invest 93L) (as of 8:00 a.m. EDT)

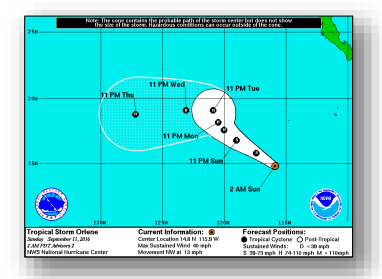
- Located near the SE Bahamas
- Moving WNW at 15 mph
- Conditions are not conducive for development
- Formation chance through 48 hours: Low (near 0%)
- Formation chance through 5 days: Low (near 0%)

Disturbance 3 (Invest 92L) (as of 8:00 a.m. EDT)

- Located over the extreme SE Gulf of Mexico
- Moving WSW at 5-10 mph
- Development is not expected
- Formation chance through 48 hours: Low (near 0%)
- Formation chance through 5 days: Low (near 0%)

Tropical Storm Orlene – Eastern Pacific



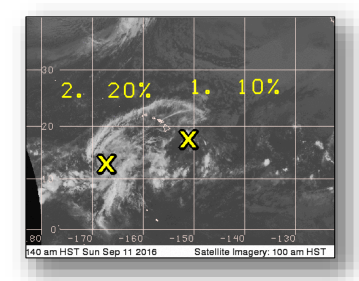


<u>Tropical Storm Orlene</u> (Advisory 2 as of 5:00 a.m. EDT)

- Located 685 miles SSW of the southern tip of Baja California
- Moving NW at 13 mph
- A WNW or NW with a decrease in forward speed expected next couple of days
- Maximum sustained winds are 40 mph
- Forecast to become a hurricane by late Monday
- Tropical storm force winds out to 80 miles

Tropical Outlook - Central Pacific





Disturbance 1 (as of 8:00 a.m. EDT)

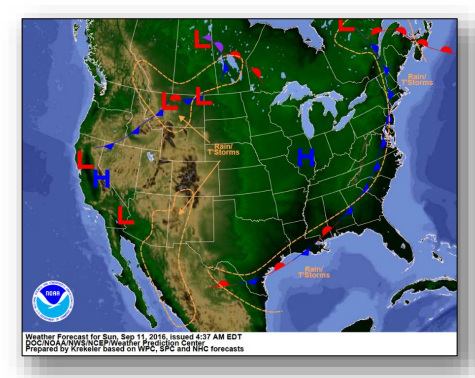
- · Located 300 miles ESE of Hilo, HI
- Moving slowly NW
- Conditions support only limited development during the next couple of days
- Formation chance through 48 hours: Low (10%)

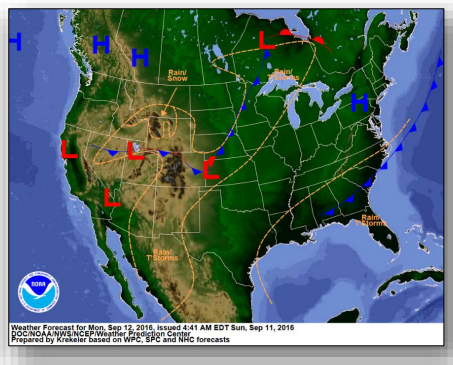
Disturbance 2 (as of 8:00 a.m. EDT)

- Located 850 miles SW of Honolulu, HI
- Moving slowly NW or N
- Conditions support only gradual development during the next couple of days
- Formation chance through 48 hours: Low (20%)

National Weather Forecast



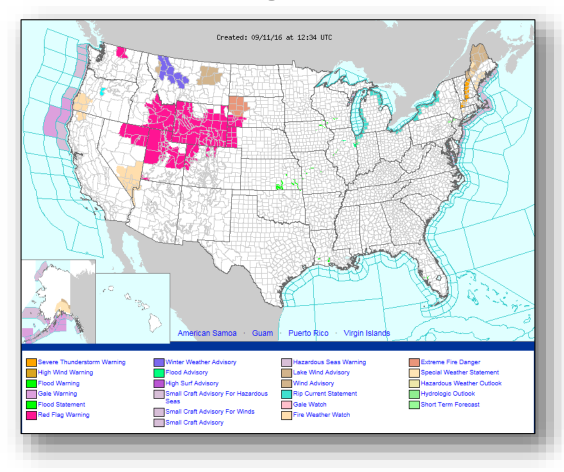




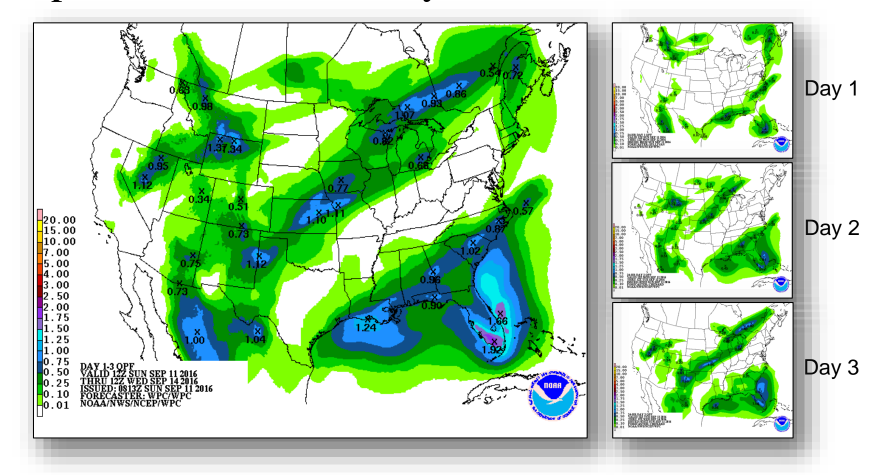
Today Tomorrow

Active Watches & Warnings



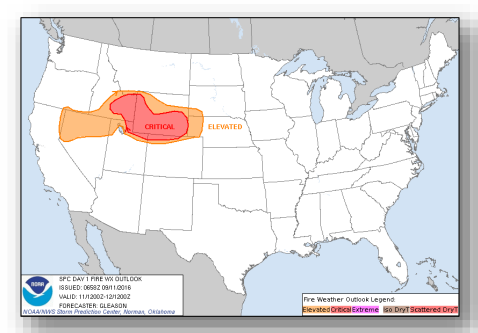


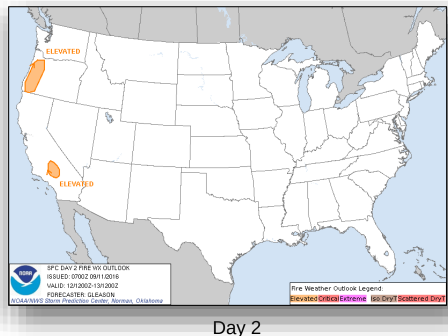
Precipitation Forecast - Days 1-3



Fire Weather Outlook



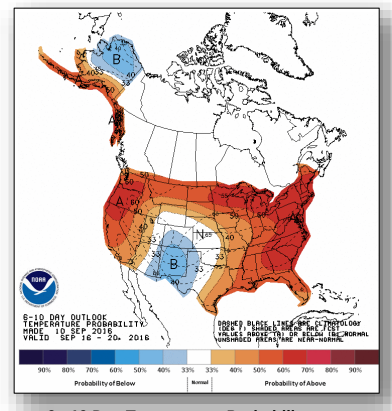




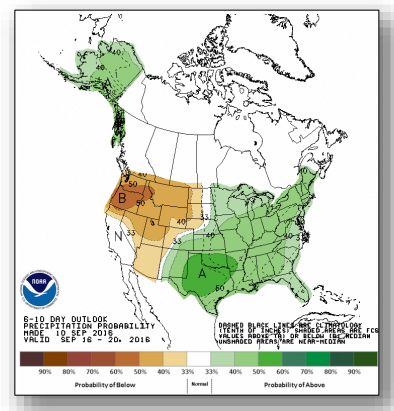
Day 1

6 - 10 Day Outlooks





6 - 10 Day Temperature Probability

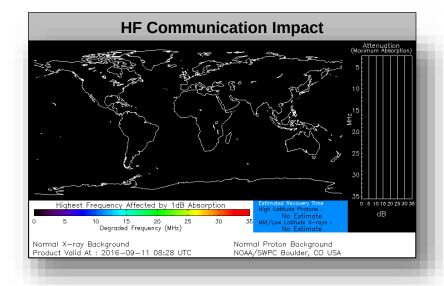


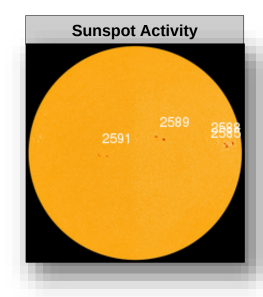
6 - 10 Day Precipitation Probability

Space Weather



	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





Joint Preliminary Damage Assessments



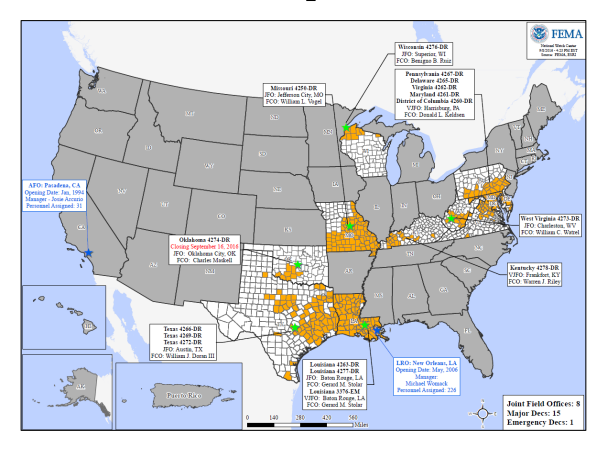
Region	State /	Event	IA/PA	Number of Counties		Start - End
	Location	276/10		Requested	Complete	
IV Florida	Florido	Severe Storms and Flooding (TS Hermine)	IA	16	6	9/6 – TBD
	Fiorida	August 30, 2016 – ongoing	PA	17	6	9/7 – TBD
VII	lowa	Severe Weather and Flooding August 23 – 27, 2016	PA	8	0	9/12 – TBD

Disaster Requests & Declarations



Declaration Requests in Process	Requests APPROVED (since last report)	Requests DENIED (since last report)	
3	Date Requested	0	0
MD – DR (Amended) Severe Storms and Flooding	August 31, 2016		
KS – DR (Appeal) Severe Storms, Tornadoes, Straight-line Winds, and Flooding	August 31, 2016		
Bad River Band Tribe – DR Severe Storms and Flooding	September 2, 2016		

Open Field Offices as of September 11, 2016



FEMA Readiness - Deployable Teams & Assets



Resource	Status	Total		/IC lable	Partially Available	Not Available	Detailed, Deployed, Activated	Comments	Rating Criterion
FCO		35	6	17%	0	0	29		OFDC Readiness: FCO Green Yellow Red Type 1 3+ 2 1
FDRC		10	1	10%	0	3	6		Type 2 4+ 3 2 Type 3 4+ 3 2 FDRC 3 2 1
US&R		28	27	96%	1	0	0	NJ-TF1: Partially Mission Capable	Green = Available / FMC Yellow = Available / PMC Red = Out-of-Service Blue = Assigned / Deployed
National IMAT		3	2	67%	0	0	1	East 2 to LA (DR-4277)	Green: 3 available Yellow: 1-2 available Red: 0 avail (Individual N-IMAT red if 50% of Section Chiefs and / or Team Leader is unavailable for deployment.)
Regional IMAT		13	8	62%	0	0	5	Deployed: Region II to LA (DR-4277) Region V to WI (DR-4276) Region VI Team 2 to LA (DR-4277) Region VIII to LA (DR-4277) Region IX to HI (CERTEX exercise) but FMC Region X to LA (DR-4277)	Green: >6 teams available Yellow: 4 - 6 teams available Red: < 4 teams available R-IMAT also red if TL Ops / Log Chief is unavailable & has no qualified replacement
MERS		18	14	78%	0	0	4	Assets are supporting: PR (Zika UCG) LA (DR-4277)	Green = >66% available Yellow = 33% to 66% available Red = <33% available

FEMA Readiness - National & Regional Teams



Resource	Status	Total	FMC Available		Partially Available	Not Available	Status	Comments	Rating Criteria
NWC		5	5	100%	0	0	Not Activated		
NRCC		2	2	100%	0	0	Not Activated		
HLT		1	1	100%	0	0	Activated		• Green = FMC • Yellow = PMC • Red = NMC
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.