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

Thursday, August 30, 2018 8:30 a.m. EDT

Flooding – Wisconsin

Situation

- Severe storms delivered heavy rain and damaging wind to large parts of Wisconsin on August 27-28, 2018; resulting in significant widespread flooding & flash flooding
- Flood Warnings remain in effect for multiple locations on the Kickapoo & Baraboo Rivers

Impacts

 A number of agricultural and earthen work dams were compromised or failed, affecting parts of four counties; reported impacts are limited to rural & agriculture lands & roads

Food, Water, and Shelter

- Voluntary evacuation 300 people across three counties
- Shelters / Occupants: 4 (-1) / 21 (-5) (ARC Midnight Shelter Count)

Transportation

 Many roads, county highways, and bridges inundated or closed due to flooding

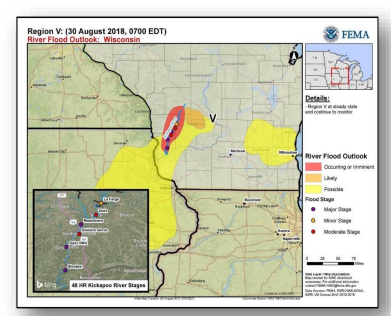
<u>Energy</u>

7k (-33k) customers without power statewide (DOE EAGLE-I *as of 2:00 a.m. EDT)

State/Local Response

- WI EOC at Partial Activation (flooding)
- The Governor declared a State of Emergency for six counties





FEMA Response

- Region V RWC at Steady State / Continuing to monitor
- LNO deployed to WI EOC
- NWC at Steady State / Continuing to monitor
- No unmet needs reported

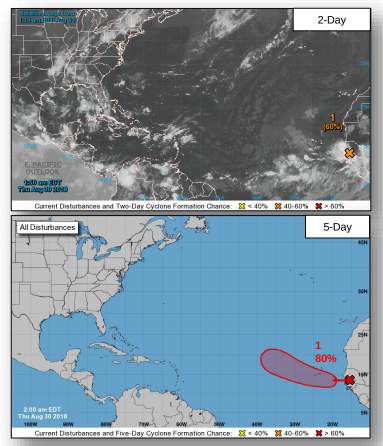
^{*}Note: Customer outage data is provided by the Department of Energy's EAGLE-I system. Comprehensive National coverage of all electrical service providers is not available)

Tropical Outlook – Atlantic

Disturbance 1 (as of 2:00 a.m. EDT)

- A well-defined low pressure system is forecast to form between Senegal and the Cabo Verde Islands later today
- Moving W or WNW at 15 mph
- Expected to bring heavy rains and gusty winds to the Cabo Verde Islands on Friday
- Likely to become a tropical depression over the weekend
- Formation chance through 48 hours: Medium (60%)
- Formation chance through 5 days: High (80%)





Tropical Outlook – Eastern Pacific

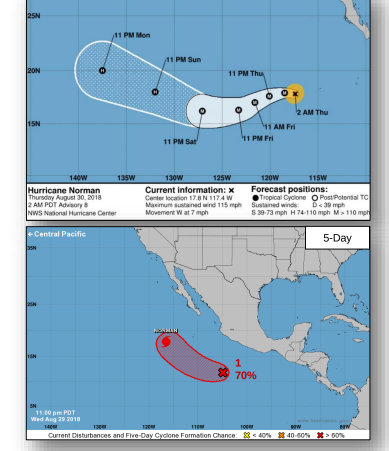


Hurricane Norman (CAT3) (Advisory #8 as of 5:00 a.m. EDT)

- Located 600 miles SW of the southern tip of Baja California, Mexico
- Moving W at 7 mph
- · Maximum sustained winds 115 mph
- · Rapidly intensifying to a Major Hurricane
- Hurricane-force winds extend 15 miles
- Tropical-storm-force winds extend 70 miles

Disturbance 1 (as of 2:00 a.m. EDT)

- Located several hundred miles SSW of the coast of Mexico
- Moving WNW
- Environmental conditions conducive for gradual development
- Tropical depression is likely to form this weekend
- Formation chance through 48 hours: Low (20%)
- Formation chance through 5 days: high (70%)

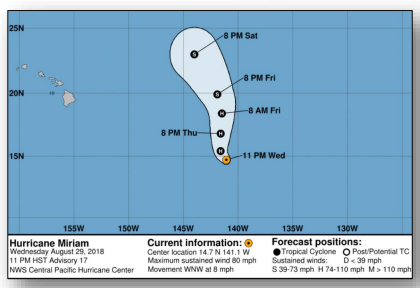


Tropical Outlook – Central Pacific



Hurricane Miriam (Advisory #17 as of 5:00 a.m. EDT)

- Located 985 miles ESE of Hilo, HI
- Moving WNW at 8 mph
- Maximum sustained winds 80 mph
- · A turn toward the WNW expected tonight
- Hurricane-force winds extend 25 miles
- Tropical-storm-force winds extend 90 miles



Tropical Outlook – Western Pacific



Typhoon Jebi (25W) (Advisory #13 as of 5:00 a.m. EDT)

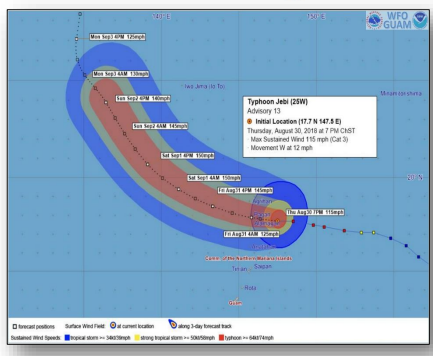
- Located 345 miles NE of Guam
- Moving W at 12 mph
- Maximum sustained winds 115 miles
- Forecast to intensifying through Friday
- Typhoon-force winds extend out from the center up to 30 miles
- Tropical-storm-force winds extend out up to 125 miles

Impacts

Typhoon Warning remains in effect for Agrihan, Pagan, and Alamagan (largely unhabituated) in the northern CNMI

Response

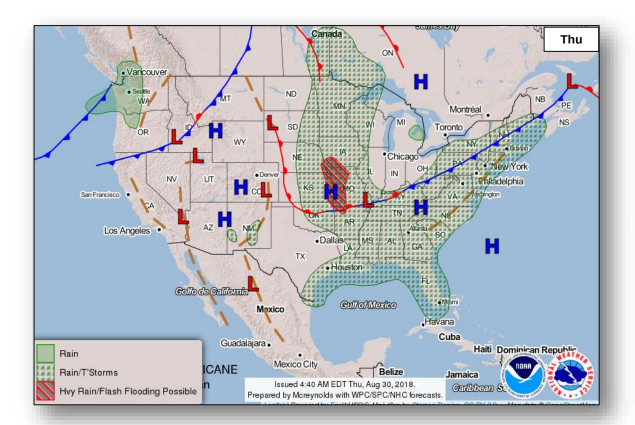
- CNMI EOC is at Normal Operations
- FEMA Region IX remains at Steady State but continues to monitor



*The Commonwealth of the Northern Mariana Islands (CNMI) is an insular area and commonwealth of the United States consisting of 14 islands. Most of the population resides in the south on Saipan, Tinian, and Rota.

National Weather Forecast



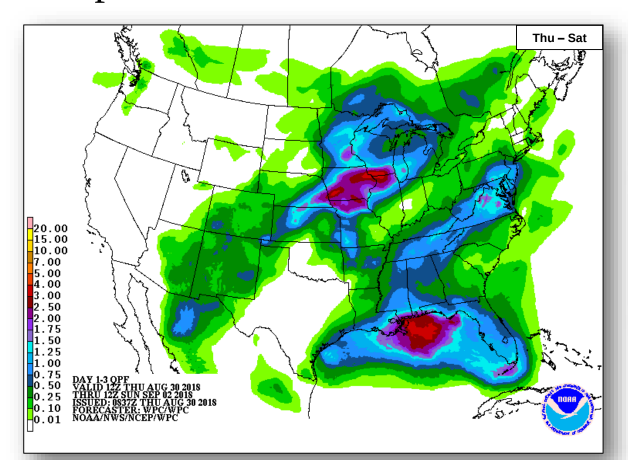


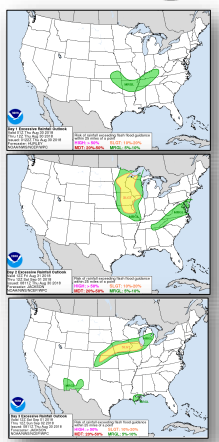




Precipitation / Excessive Rainfall Forecast







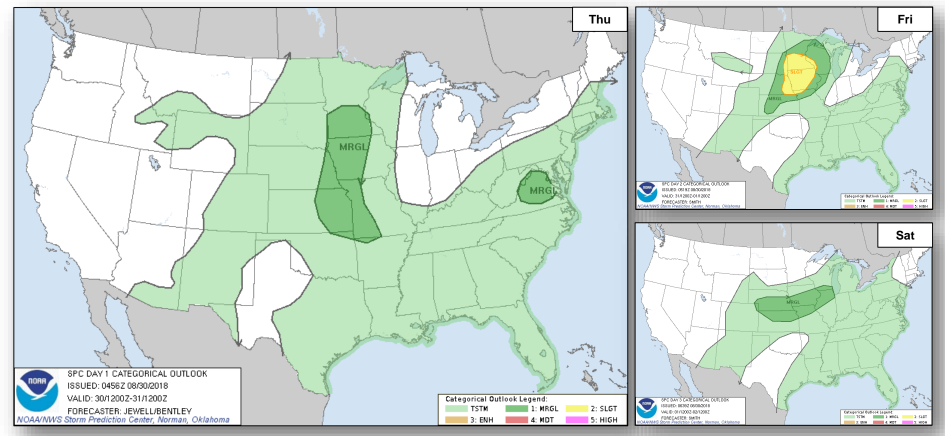
Thu

Fri

Sat

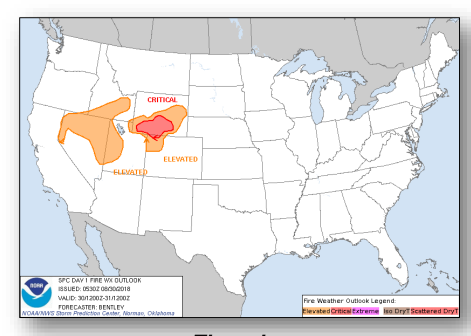
Severe Weather Outlook

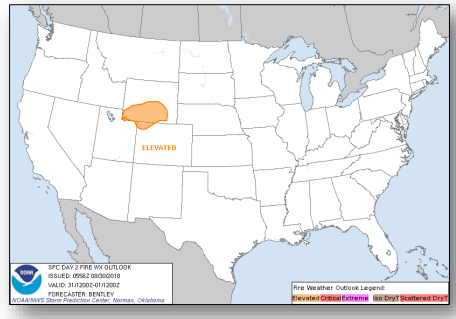




Fire Weather Outlook





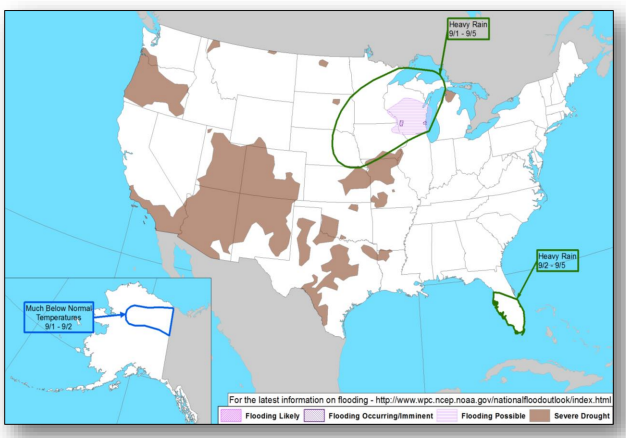


Thursday

Friday

Hazards Outlook – Sep 1-5





Joint Preliminary Damage Assessments



Region	State /	Front	IA / PA	Number o	f Counties	Ctout Fuel
	Location	Event		Requested	Completed	Start – End
II	NY	Severe Storms and Flooding August 2018	IA	5	5	8/23 – 8/24
			PA	8	0	8/29 – TBD
III	VA	Severe Weather	IA	0	0	N/A
	VA	August 2-3, 2018	PA	4	4	8/27 – 8/28
	PA	Severe Weather	IA	18	0	TBD
	FA	July 21 – August 15, 2018	PA	16	0	TBD

Disaster Requests & Declarations



Declaration Requests in Pro	Requests APPROVED (since last report)	Requests DENIED (since last report)				
9	IA	PA	нм	Date Requested	0	0
SD – DR Severe Storms and Flooding		Х	Х	June 14, 2018		
MT – DR Flooding		Х	х	June 18, 2018		
AK – DR Flooding		Х	Х	June 28, 2018		
LA – DR Flooding		Х	Х	June 29, 2018		
MN – DR Severe Storms, Tornadoes, Straight-line Winds, and Flooding		Х	х	August 7, 2018		
Havasupai Tribe – DR Severe Storms, Flooding, and Landslides		Х	Х	August 8, 2018		
IA – DR Severe Storms and Tornadoes		Х	х	August 17, 2018		
Cheyenne River Sioux Tribe – DR Severe Storms, Hail, and Straight-line Winds	х	Х	х	August 17 2018		
Oglala Sioux Tribe – DR Severe Storms, Tornadoes, and Straight-line Winds			Х	August 27, 2018		

Readiness – Deployable Teams and Assets



Resource	Force Strength	Available	Deployed	Other		Cad	res with 25% or	Less Availabili	ty	
IM Workforce	11,826	4,074 🛦 34%	4,176 ▼	3,576	EHP 11% (42/391 SAF 11% (6/53); S			/953); HR 23% (54/235); PA 9%	(171/1,826);
National IMATs* (3 Teams)	East 1: East 2: West:	B-2 Charlie B-48	4351-DR-AK 4369-DR-AK FCO: Thomas J. Dar VJFO: Anchorage, A		4384-DR Confederated Tribes of the Colville Reservation FCO: Timothy B. Manner JFO: TBD	4347-DR-KS 4375-DR-NE 4387-DR-NE FCO: C. Johnson-Cage VJFO: Kansas City, MO	4386-DR-IA FCO: Timothy J. Scranton JFO: Windsor Heights, IA	4360-DR-OH FCO: Steven W. Johnson 4381-DR-MI 4363-DR-IN 4383-DR-WI FCO: David G. Samaniego VJFO: Chicago, IL	4368-DR-NJ FCO: Lai Sun Yee VJFO: Colts Neck, NJ	Field Offices * JFOs: 16 DRs: 40 EMs: 1 Deployed Teams
Regional IMATs (4 - 6 Teams)	Assigned: Available: PMC / NMC: Deployed:	13 6 3 4	40	AL COST		A MT	ND IN IN	Viro: cincago, il		(Location) 4354-DR-ME 4355-DR-NH 4356-DR-VT 4380-DR-VT 4367-DR-ME
National ISBs (0 Teams)	Team A Team B Team C	Deployed Deployed Deployed	4382-DR-CA FCO: William Roche JFO: Sacramento, C R-IX IMAT-2 (JFO)		NV NV	O MAY	NE NE			4370-DR-NH 4371-DR-NH 4372-DR-MA 4379-DR-MA 4385-DE-CT FCO: James N. Russo JFO: Manchester, NH
US&R (≥ 66%)	Assigned: Available: PMC / NMC: Deployed:	28 25 0 3	Tropical Storm Lan R-IX IMAT-1 (JFO - MERS: Bothell (Hor	Honolulu)	u):	AZ NW	NS NO	VN NO		R-I IMAT (JFO) 4374-DR-MD 4376-DR-MD FCO: Emily Breslin VJFO: Philadelphia, PA
MERS (≥ 66%)	Assigned: Available: PMC / NMC: Deployed:	36 33 (+1) 0 3 (-1)	Denver (Honolulu) ISB Team Alpha (M ISB Team Bravo (K ISB Team Charlie (I ISB Team Delta (Oz	ailua Kona) Lihue Airport)						4359-DR-WV 4378-DR-WV FCO: Steven S. Ward JFO: Charleston, WV
FCO (≤ 1 Type I)	Assigned: Available: PMC / NMC: Deployed:	33 11 4 18	3399-EM-HI FCO: Willie G. Nun JFO: TBD 4365-DR-HI FCO: Dolph A. Dien	(FCO: Traci L. Brasher VJFO: Denton, TX	777-DR-TX O: Jerry S. Thomas C: Austin, TX VI IMAT-1 (JFO)	m McCool		4350-DR-MS 4353-DR-KY 4361-DR-KY FCO: Manny J. Toro 4362-DR-AL FCO: Thomas J. McCool VJFO: Atlanta, AL
FDRC (≥ 3)	Assigned: Available: PMC / NMC: Deployed:	14 6 2 6	4366-DR-HI FCO: Benigno Bern JFO: Honolulu, HI As of 3:00 a.m	Ruiz . EDT August 30, 20	118		JFO: Gu MERS:		H P	4335-DR-USVI 4340-DR-USVI VSVI FCO: William L. Vogel JFO: St. Croix, USVI

^{*} **B-2 Status:** Assemble ≤ 2-hrs, On Site ≤ 18-hrs; **B-48 Status:** Assemble and deploy ≤ 48hrs; **Charlie Status:** No team assemble time requirement

FEMA Readiness – Activation Teams



Status		Activated Team	Activation Level	Activation Times	Reason / Comments
NWC (5 Teams)	Steady State				
NRCC (2 Teams)	Available				
HLT (1 Team)	Activated				
RWC / MOCs (10 Regions)	Steady State				
RRCCs (10 Regions)	Available				

Backup Regions: VIII, V, & VI



FEMA's mission is helping people before, during, and after disasters.