

# **FEMA**

# **Daily Operations Briefing**

Friday, September 23, 2016

8:30 a.m. EDT

# Significant Activity - Sept 22 - 23



### **Significant Events:**

- Significant power outage Puerto Rico
- Upper Midwest Flooding

### **Tropical Activity:**

- Atlantic Tropical Storm Karl, Tropical Storm Lisa, Disturbance 1 Low (20%)
- Eastern Pacific Disturbance 1 High (90%)
- Central Pacific Disturbance 1 Low (0%)
- Western Pacific No Significant Activity

### **Significant Weather:**

- Flash flooding possible Upper/Middle Mississippi valleys
- Severe thunderstorms Northern/central Plains
- Rain and snow Central Great Basin & Northern/Central Rockies
- Critical/Elevated Fire Weather & Red Flag Warnings CA & CO
- Space Weather No space weather observed past 24 hours; no space weather predicted next 24 hours

Earthquake Activity: No significant activity

**Declaration Activity: None** 

### Significant Power Outage – Puerto Rico



<u>Situation</u>: On September 21, a substation fire in Central Aguirre caused an island-wide power outage.

### **Impacts:**

- · One fatality; no injuries reported
- In the past 24-hours, power was restored to 948,583 customers; Puerto Rico Electric Power Authority (PREPA) estimates it will have the entire system back online by this evening
- 305,000 customers without potable water due to loss of power to generate water pumps
- Untreated waste water and sewage discharging into spillways
- Hospitals running on back-up generators and cisterns
- Light rail system not operational; buses being used to move passengers

### Response:

- Governor declared a State of Emergency
- PR EOC at Partial Activation (Zika virus)
- Region II RWC and CAD are monitoring; 6 LNOs deployed to PR EOC
- CAD relocated to FEMA Distribution Center
- FEMA has 77 generators available to support critical facilities, if needed
- No requests for FEMA assistance



# Upper Midwest Flooding



<u>Situation</u>: Powerful Storms with heavy rainfall impacted portions of southeastern MN, western WI, and northeastern IA, causing river flooding, flash flooding, and mudslides across much of the area.

### **Impacts**:

- One fatality (flood related); no injuries reported (WI)
- Five cars and two engines of a BNSF train derailed due to track washout; 1k gallons of diesel spilled (WI)
- One non-maintained levee failed; evacuations underway in Clarksville, including a nursing home (IA)
- Evacuations of 100-200 homes ongoing in Bremer County, IA
- Numerous road closures due to widespread road damage across the affected

### **State & Local Response:**

#### Wisconsin:

Governor declared a State of Emergency for 13 counties

Two local shelters open with 19 occupants

#### lowa:

HESCO barriers (2,700 linear feet) being set along the river near Marengo (pop. 2,528)

Sandbagging operations continue in areas along the Cedar River (especially Cedar Rapids)

**EOC** at Partial Activation

#### Minnesota:

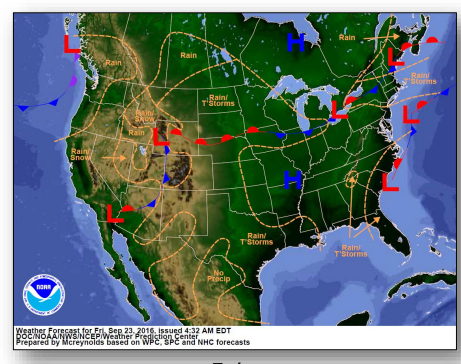
**EOCs at Partial Activation** 

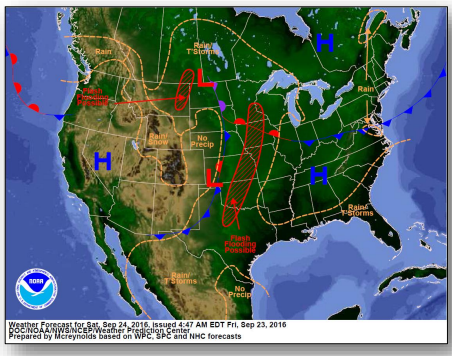
### **Federal Response:**

- FEMA NWC, Region V & VII at Watch Steady State
- No request for FEMA assistance, no shortfalls reported at this time

### National Weather Forecast



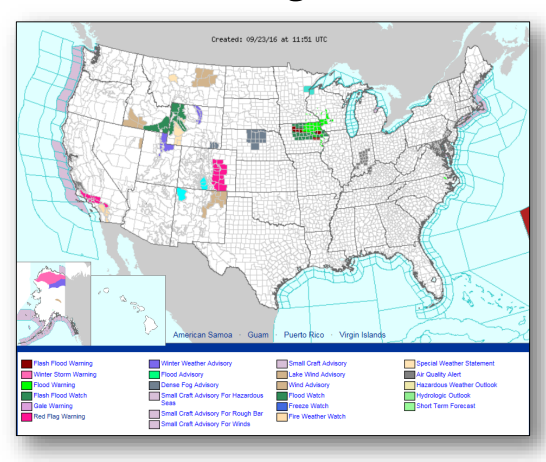




Today Tomorrow

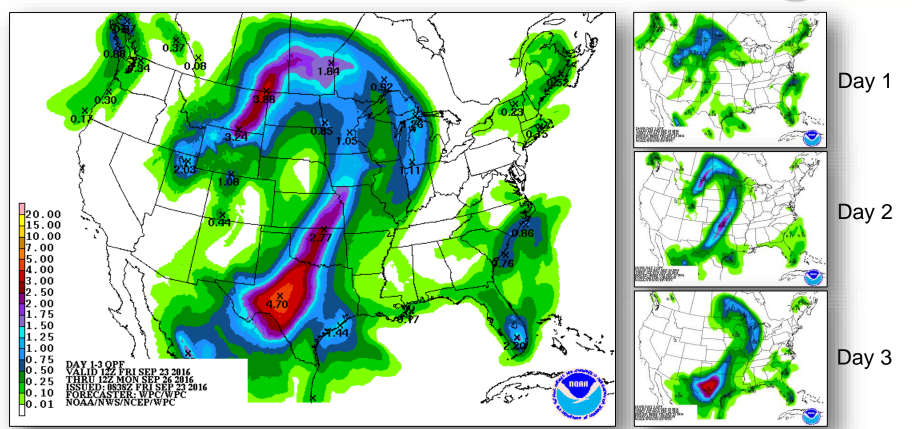
# Active Watches and Warnings





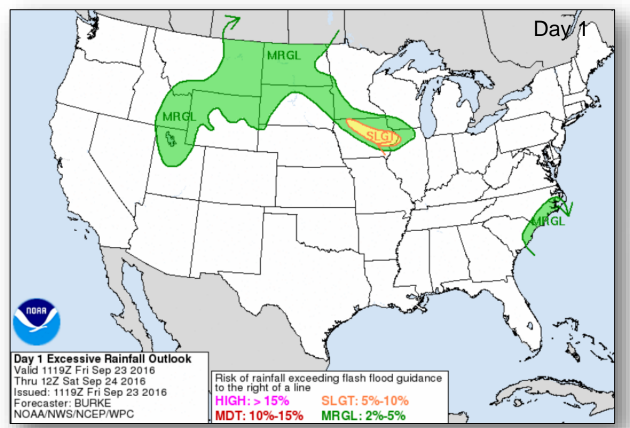
# Precipitation Forecast - Days 1-3

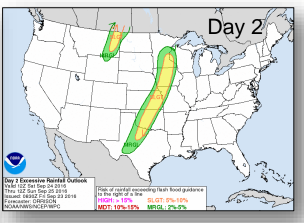


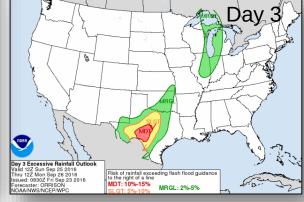


# Flash Flood Outlook - Days 1-3





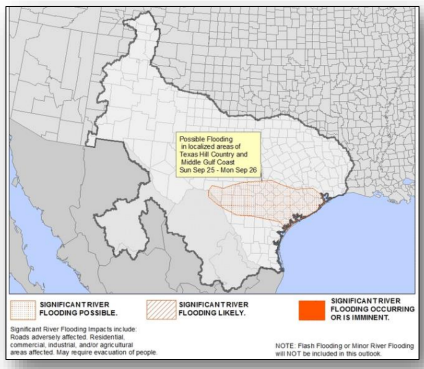




## Significant River Flood Outlook

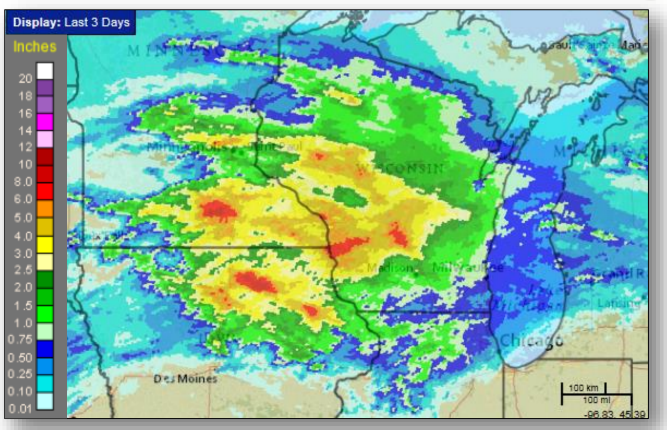


### West Gulf River Forecast Center



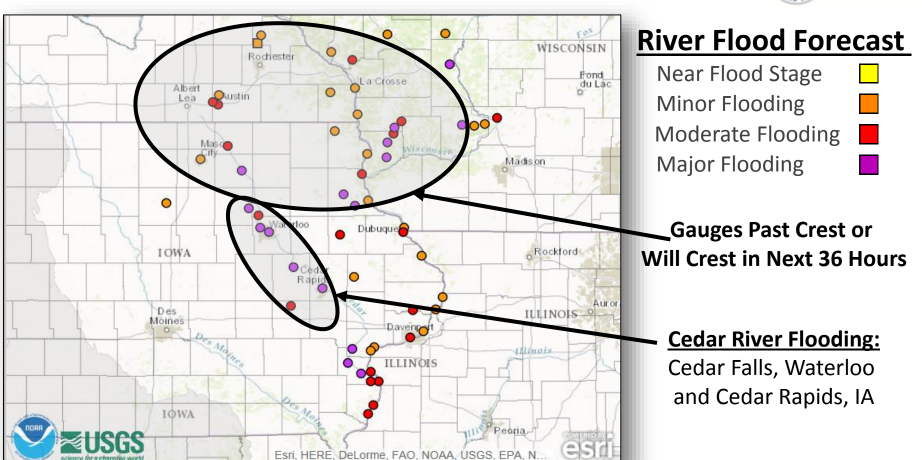
# Upper Midwest River Flooding (Last 3-Days)





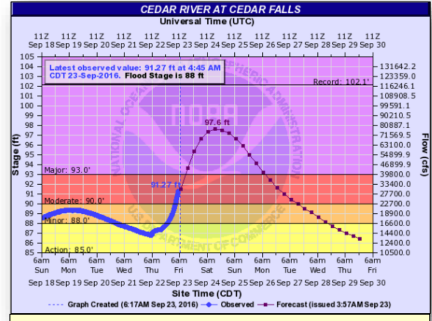
# Upper Midwest Flooding



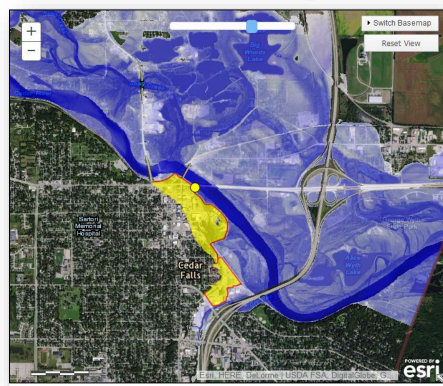


### Cedar River at Cedar Falls, IA





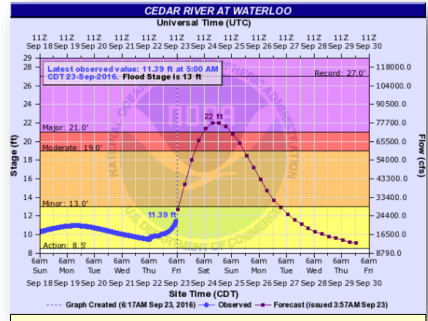
- Forecast Peak Crest: 97.6 ft on Saturday
- Estimated population of 4,500 citizens in the forecast flood inundation areas (right, blue area) based on a 99.0 ft crest. This is primarily an area north and east of Cedar Falls



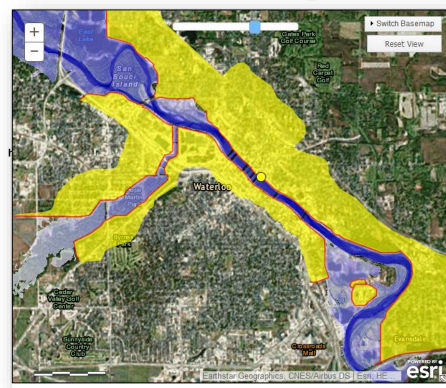
Flood Inundation Graphic for 99.0 feet
Blue indicates areas impacted by flooding
Yellow indicates areas protected by levee system

### Cedar River at Waterloo, IA





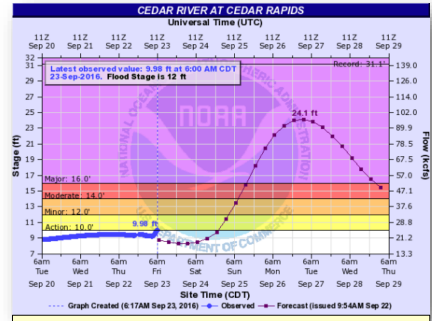
- Forecast Peak Crest 22 ft on Saturday
- Above 20 ft Access to wastewater treatment plant closed along with numerous local roads



Flood Inundation Graphic for 25.0 feet
Blue indicates areas impacted by flooding
Yellow indicates areas protected by levee system

### Cedar River at Cedar Rapids, IA





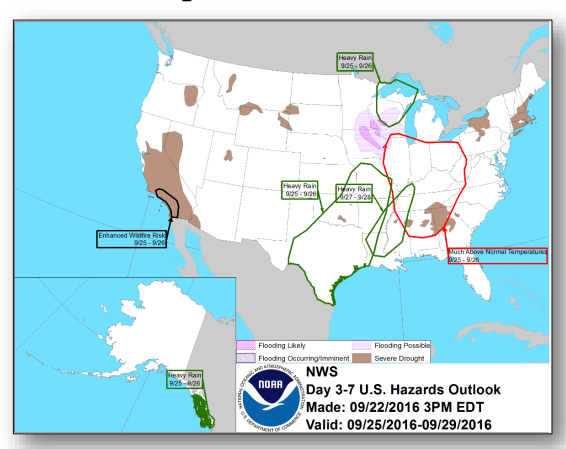
- · Forecast Peak Crest: 24.1 ft on Monday or Tuesday
- Estimated population of 9,800 citizens in the flood inundation areas (right, light blue area) based on a 24.0 ft crest. This is a reasonable worse-case scenario for Cedar Rapids based solely on inundation mapping and forecast crest.



Flood Inundation Graphic for 24.0 feet Blue indicates areas impacted by flooding

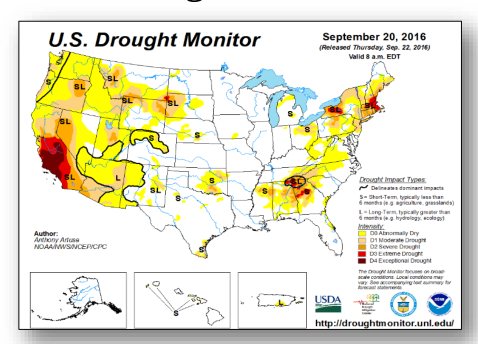
# Hazards Outlook - Sep 25 - 29

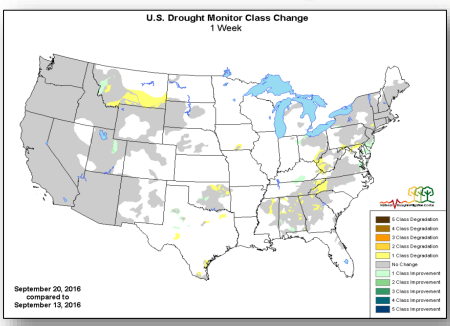




# U.S. Drought Monitor



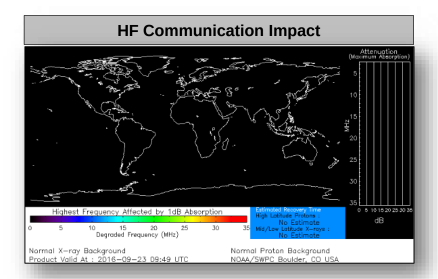


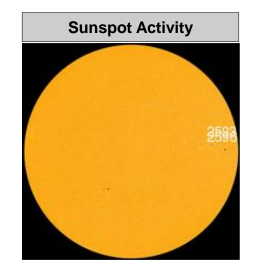


# Space Weather



	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





### Tropical Outlook - Atlantic

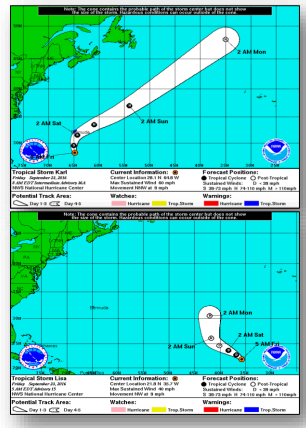
### <u>Tropical Storm Karl</u> (Advisory #36A as of 8:00 a.m. EDT)

- Located 290 miles S of Bermuda; moving NNW at 9 mph
- Maximum sustained winds near 60 mph
- Strengthening forecast next 48 hours; close to Hurricane strength
- Tropical storm force winds extend 115 miles
- Not expected to affect U.S territories

#### <u>Tropical Storm Lisa</u> (Advisory #15 as of 5:00 a.m. EDT)

- Located 1,230 miles SSW of the Azores; moving NW near 9 mph
- · Motion expected to continue next couple of days
- Maximum sustained winds 40 mph
- · Weakening over next 48 hours; could become a remnant low by the weekend
- Tropical storm force winds extend 150 miles
- No coastal watches or warnings in effect



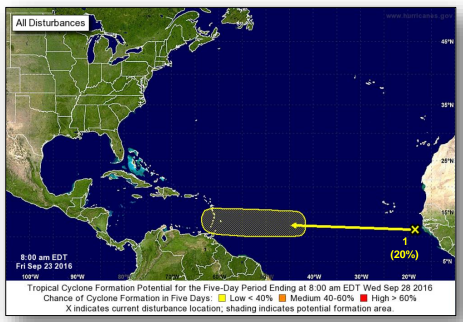


### Tropical Outlook - Atlantic



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

- Located 350 miles SE of the Cape Verde Islands
- Moving W at 20-25 mph next several days
- Conditions could be conducive for some gradual development early next week
- Formation chance through 48 hours: Low (near 0%)
- Formation chance through 5 days: Low (20%)

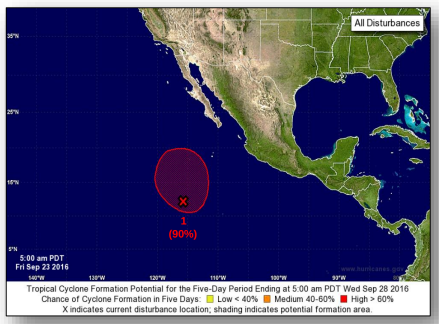


# Tropical Outlook - Eastern Pacific



### Disturbance 1 (as of 5:00 a.m. EDT)

- Located 790 miles SSW of the southern tip of Baja California Peninsula
- Forecast to move NW, then N next several days
- Conditions appear favorable for tropical depression to form next couple of days
- Formation chance through 48 hours: High (70%)
- Formation chance through 5 days: High (90%)

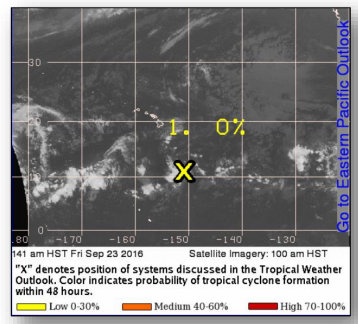


# Tropical Outlook - Central Pacific



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

- A weak low pressure located 670 miles SSE of Hilo, Hawaii
- No significant development expected next couple of days
- Formation chance through 48 hours: Low (near 0%)



# Joint Preliminary Damage Assessments



Region	State /	Event	IA/PA	Number of Counties		Start – End	
	Location	Lvent		Requested	Complete	Otart – End	
IV Florida	Severe Storms and Flooding (TS Hermine)	IA	12	12	9/6 – 9/15		
	Fiorida	August 30, 2016 – Ongoing	PA	33	23 (+1)	9/7 – TBD	
IX	Hawaii	Flash Flooding and Mudslides Week of September 11, 2016	PA	1	0	9/20-TBD	

# Disaster Requests & Declarations



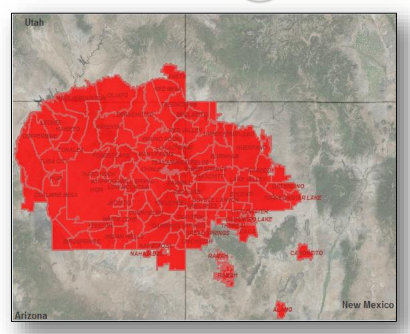
Declaration Requests in Process	Requests APPROVED (since last report)	Requests DENIED (since last report)	
4	Date Requested	0	0
KS – DR (Appeal) Severe Storms, Tornadoes, Straight-line Winds, and Flooding	August 31, 2016		
IA – DR Severe Storms, Straight-line Winds, and Flooding	September 19, 2016		
FL – DR Hurricane Hermine	September 20, 2016		
Navajo Nation – DR Severe Storms and Flooding	September 21, 2016		

### Major Disaster Declaration Request – Navajo Nation FEMA



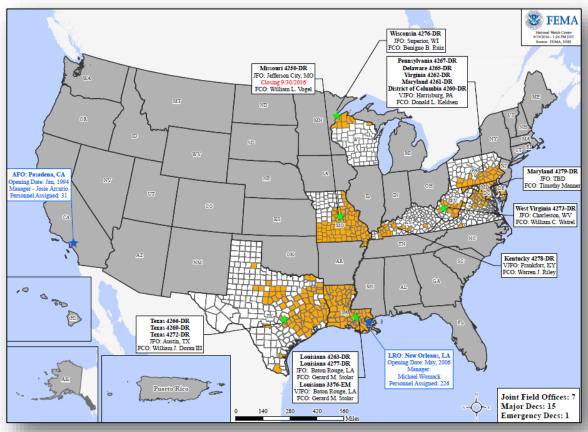
### **September 21, 2016**

- Request for Major Disaster Declaration for Navajo Nation
- For severe storms and flooding during the period of August 5-6, 2016
- Requesting:
  - Individuals and Households Program (IHP)
  - Hazard Mitigation for Navajo Nation



# Open Field Offices as of September 23, 2016





# Readiness – Deployable Teams and Assets



Resource	Status	Total	FM Avail	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	9	69%	0	0	4	Deployed: Region II to LA (DR-4277) Region VI Team 2 to LA (DR-4277) Region VIII to LA (DR-4277) 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	17	94%	0	0	1	Assets are supporting: PR (Zika UCG) LA (DR-4277)	• Green = >66% available • Yellow = 33% to 66% available • Red = <33% available

# Readiness – National and Regional Teams



Resource	Status	Total	FMC Available		Partially Available	Not Available	Status	Comments	Rating Criteria
NWC		5	5	100%	0	0	Activated	Enhanced Watch (Day shift only) Sep 18-24 (UNGA)	
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	Activated	Region II at Level III (Day shift only) Sep 18-24 (UNGA)	
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.