

FEMA

Daily Operations Briefing Thursday, October 13, 2016 8:30 a.m. EDT

Significant Activity – Oct 12-13



Significant Events: None

Tropical Activity:

- Atlantic Hurricane Nicole
- Eastern Pacific Disturbance 1 Low (20%)
- Central Pacific Disturbance 1 Low (20%); Disturbance 2 Low (10%)
- Western Pacific Invest 94W Medium

Significant Weather:

- Flash Flooding northern California
- Heavy rain northern California to Pacific Northwest (7-9 inches)
- Rain and Thunderstorms Pacific Northwest to northern California, Central/Southern Rockies, Southern Plains to Lower Mississippi Valley, and portions of Florida
- Rain and Snow Northern Intermountain & Rockies
- Space Weather Past 24 hours G1 geomagnetic storms; next 24 hours G2 geomagnetic storms

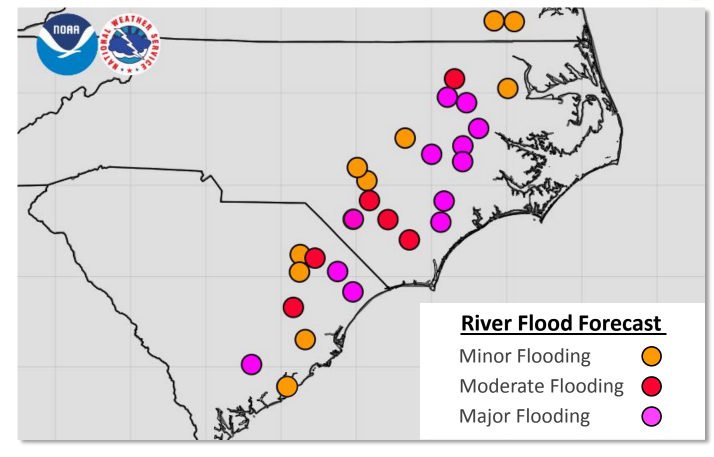
Earthquake Activity: No significant activity

Declaration Activity:

- Major Disaster Declaration request WI
- Amendment No. 2 to FEMA-4285-DR-NC

NWS River Flood Forecasts





River Basins of Concern and Trends



River Flood Trends

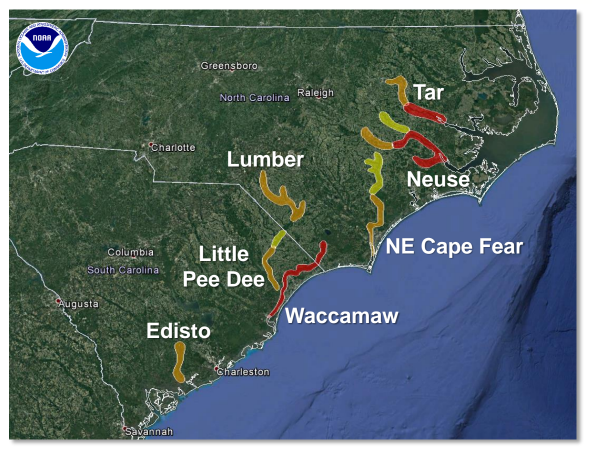
Includes Gauged Locations Exceeding Major Flood Stage

Past Crest

Near Crest

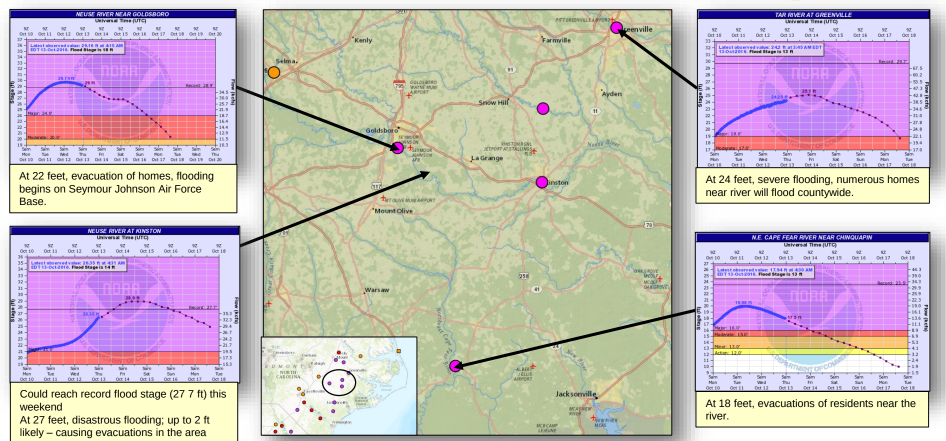
River Rises

Additional river flooding likely outside of gauged locations



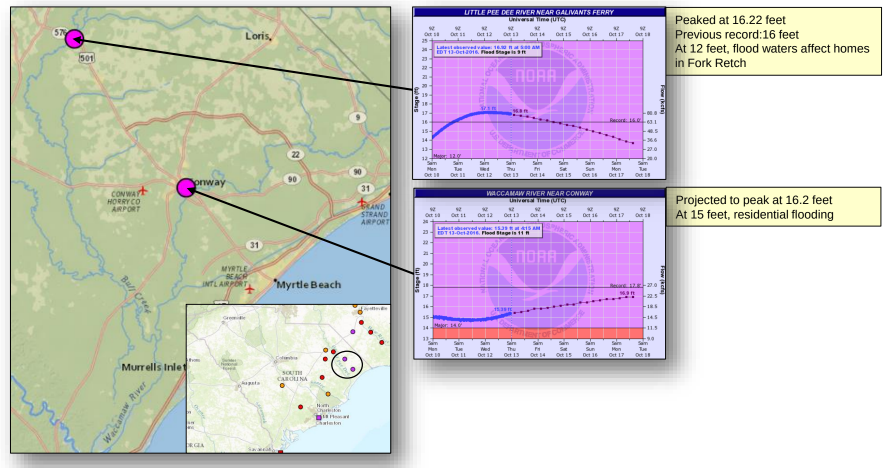
North Carolina River Flood Outlooks





South Carolina River Flood Outlooks





Hurricane Matthew – Impacts

Impacts/Critical Infrastructure

- 34 (+8) confirmed fatalities: 9 (+5) in FL, 18 (+1) in NC, 3 in SC, and 4 in GA (*RIV Update, 1:30 p.m. EDT, Oct 12*)
- Mainstream river flooding are the concern in the Carolinas; dam assessments are ongoing
 - NC:10 (+2) confirmed breaches
 - SC: 5 (+1) confirmed breaches
- Cellular service outages continue to decline across impacted area
- Several hospitals remain closed
- Transportation Infrastructure:
 - Numerous bridge and road closures remain throughout the region; most secondary roads and some highways
 - $\,\circ\,$ I-95 closed in multiple locations; portions of I-40 closed in NC
 - o Some east coast ports remain impacted





Photo Credit: US&R MO TF-1 assists survivors in GA

State	Previous Outage	Current Outage	Change			
NC	104,297	46,146	-61,360			
SC	106,911	51,359	-54,939			
GA	40,969	10,428	-30,400			
Source: DOE EAGLE-I as of 7:45 a.m. EDT, October 13						

Hurricane Matthew – Response



North Carolina: FEMA-3380-EM-NC / FEMA-4285-DR-NC

- EOC at Full Activation
- Four Swift Water Rescue Teams and three US&R Team activated

South Carolina: FEMA-3378-EM-SC / FEMA-4286-DR-SC

EOC remains at Full Activation

Georgia: FEMA-3379-EM-GA / FEMA-4284-DR-GA

EOC remains at Full Activation

Florida: FEMA-3277-EM-FL / FEMA-4283-DR-FL

- EOC at Partial Activation
- US&R FL-TF1 and FL-TF2 released to Florida (State Asset)

FEMA Region IV:

- RRCC: Level III (day shift); RWC: Enhanced Watch (night shift)
- RRCC transitioned operational control of FEMA-4283-DR-FL to FCO
- IMAT-1 deployed to NC EOC
- IMAT-2 deployed to IOF in Tallahassee, FL
- LNOs deployed to FL, NC, SC & GA EOC's
- Hurricane Liaison deployed to National Hurricane Center
- Region IV DCE deployed to FL

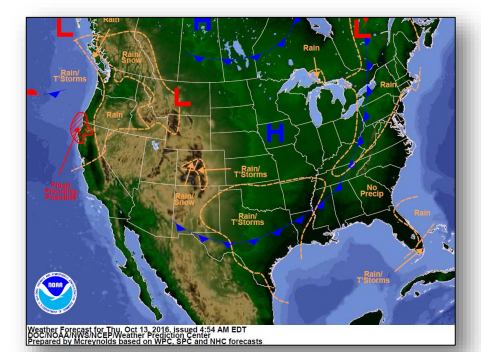
FEMA HQ:

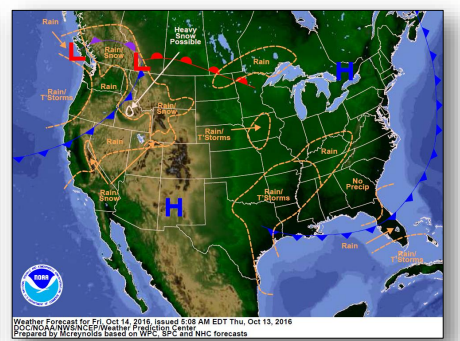
- NRCC: Not Activated, NWC: Enhanced Watch (24/7)
- National IMATs:
 - West: FL EOC
 - East 1: GA IOF (DR-4284)
 - o East 2: LA JFO
- Region I IMAT deploying to Raleigh, NC
- Region V: IMAT deployed to SC EOC;
- Region IX IMAT-2 deployed to SC EOC; DCE demobilized
- Region VIII DCE demobilized
- Disaster Emergency Communications:
 - 89 MERS personnel deployed from all 6 detachments
 - 26 Mobile Communication Vehicles (MCOV) deployed
 - 101 vehicles and associated support equipment

Shelter Numbers								
State	# Shelters	Change	Occupants	Change				
NC	39	-18	2,625	-1,171				
SC	14	+2	437	-61				
GA	4	+1	123	+53				
FL	3	+2	38	+2				
TOTAL	60	-13	3,223	-1,177				
Source: ARC Midnight Shelter Count, as of 4:42 am EDT, October 13								

National Weather Forecast





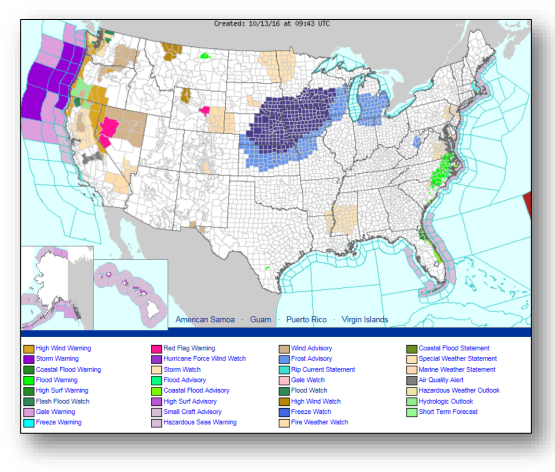


Tomorrow

Today

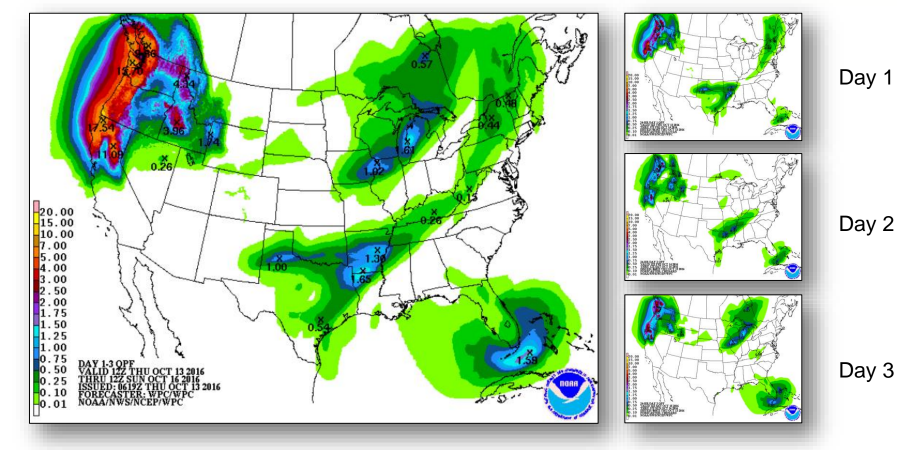
Active Watches and Warnings





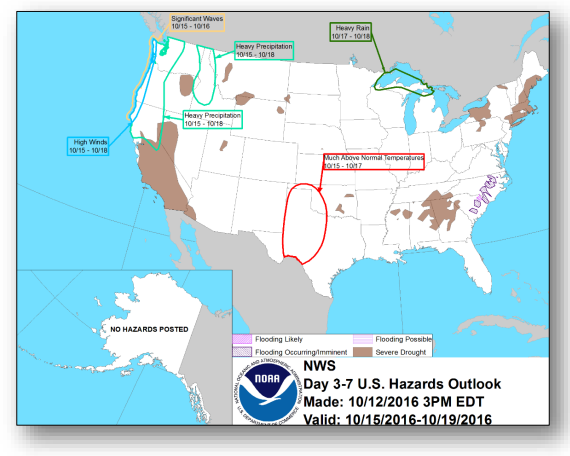
Precipitation Forecast – Days 1-3





Hazards Outlook – Oct 15-19

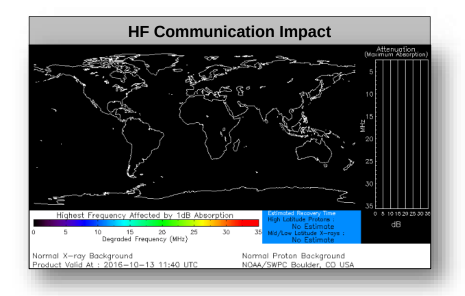


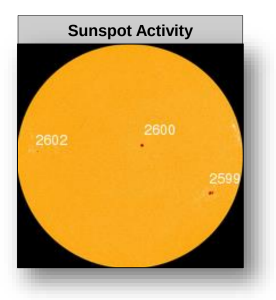


Space Weather



	Space Weather Activity	Geomagnetic Storms	Solar Radiation	Radio Blackouts				
Past 24 Hours	Minor	G1	None	None				
Next 24 Hours Moderate G2 None None								
For further information on NOAA Space Weather Scales refer to http://www.swpc.noaa.gov/noaa-scales-explanation								



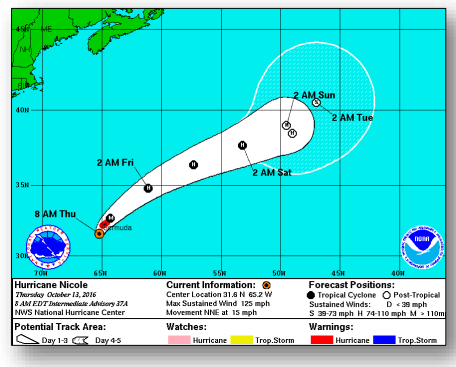


Tropical Outlook – Atlantic



Hurricane Nicole (CAT 3) (Advisory 37A, as of 8:00 a.m. EDT)

- Located 55 miles SSW of Bermuda; will pass near Bermuda later this morning
- Moving NNE at 15 mph
- Maximum sustained winds 125 mph
- Hurricane-Force Winds extend 65 miles
- Tropical-Storm-Force Winds extend 175 miles
- No impacts to US territories

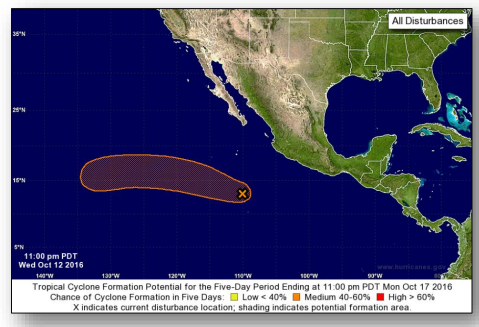


Tropical Outlook – Eastern Pacific



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

- Located several hundred miles SW of Mexico coast
- Moving WNW at 15-20 mph
- Slow development possible next several days
- Formation chance through 48 hours: Low (20%)
- Formation chance through 5 days: Medium (40%)



Tropical Outlook – Central Pacific

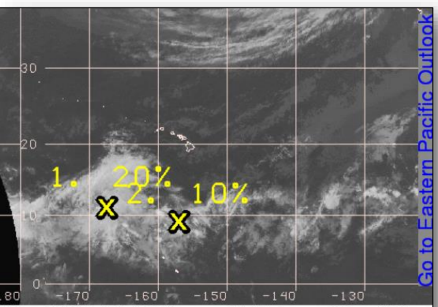


Disturbance 1 (as of 2:00 a.m. EDT)

- Located 950 miles SW of Honolulu, HI
- Moving WNW at 15-20 mph
- Any development will be slow to occur next couple of days
- Formation chance through 48 hours: Low (20%)

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

- Located 780 miles S of Hilo, HI
- Moving W at 15 mph
- Any development will be slow to occur next couple of days
- Formation chance through 48 hours: Low (10%)



747 pm HST Wed Oct 12 2016

Satellite Imagery: 730 pm HST

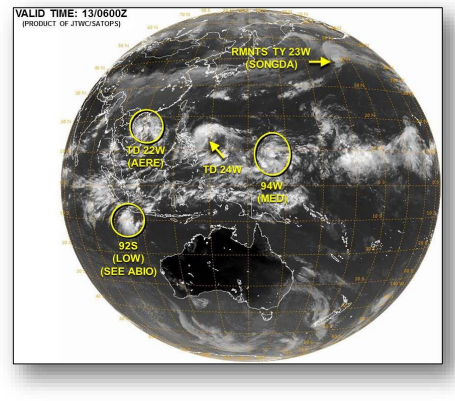
"X" denotes position of systems discussed in the Tropical Weather Outlook. Color indicates probability of tropical cyclone formation within 48 hours.

Tropical Outlook – Western Pacific



Tropical Disturbance – Invest 94W (as of 2:30 p.m. EDT)

- Located 435 miles SSE of Anderson AFB, Guam
- Moving NW; maximum sustained winds at 25-30 mph
- Conditions favorable for gradual organization
- Formation chance through 48 hours: Medium



Joint Preliminary Damage Assessments



Region	State /	Event	IA/PA	Number of	Start – End	
	Location			Requested	Completed	
V	V Minnesota	Severe Storms and Flooding	IA	4	0	10/10 – TBD
v	IVIII III esota	September 21, 2016 – continuing	PA	9	0	10/10 – TBD
VII	Iowa	Severe Storms and Flooding September 21 – October 3, 2016	PA	19 (+1)	0	10/12 – TBD
x	Alaska	Kotlik Structure Fire August 18, 2016	PA	1	0	10/4 – TBD

Disaster Requests & Declarations



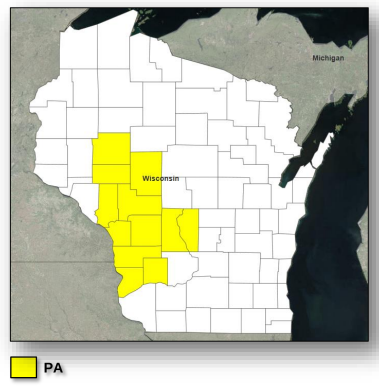
Declaration Requests in Process	Requests APPROVED (since last report)	Requests DENIED (since last report)	
3	Date Requested	0	0
Navajo Nation – DR Severe Storms and Flooding	September 21, 2016		
Kansas – DR Severe Storms and Flooding	October 10, 2016		
Wisconsin – DR Severe Storms, Flooding and Mudslides	October 11, 2016		

Declaration Request

<u>Wisconsin</u>

- Governor requested a Major Disaster Declaration on October 11, 2016
- As a result of severe storms, flooding and mudslides during the period of September 21-22, 2016
- Requesting
 - $\circ~$ Public Assistance for 12 counties
 - $\circ~$ Hazard mitigation statewide





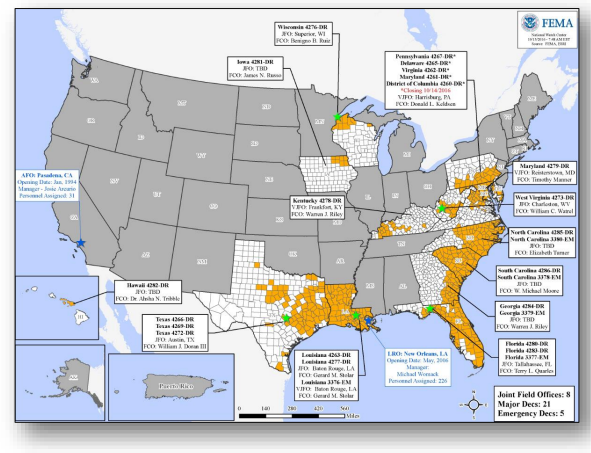
Disaster Amendments



Amendment	Effective Date	Action		
Amendment No. 2 to FEMA-4285-DR-NC	October 12, 2016	 Adds one county for Individual Assistance (already designated for Categories A & B & Direct Federal Assistance) Adds two counties for Individual Assistance (Categories A & B, plus Direct Federal Assistance) 		

Open Field Offices





Readiness – Deployable Teams and 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: <u>FCO Green Yellow Red</u> 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	25	89%	0	0	3	Blue IST to GA NY-TF1, MO-TF1, PA-TF1 working in NC MD-HEPP working in NC	Green = Available / FMC Yellow = Available / PMC Red = Out-of-Service Blue = Assigned / Deployed
National IMAT		3	0	0%	0	0	3	Deployed: East 1 to Region IV (Hurricane Matthew) East 2 to LA (DR-4277) West to FL (Hurricane Matthew)	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	3	23%	0	0	10	Deployed: Region I to Raleigh, NC Region IV-1 to NC (Hurricane Matthew) Region IV-2 to FL (Hurricane Matthew) Region V & Region IX-2 to SC (Hurricane Matthew) Region VI-2, Region VIII & Region X to LA (DR-4277) Region VII to IA (DR-4281) Region IX-1 to HI (DR-4282)	• Green: >6 teams available • Yellow: 4 - 6 teams available • Red: < 4 teams available <i>R-IMAT also red if TL Ops / Log Chief is</i> <i>unavailable & has no qualified replacement</i>
MERS		18	14	78%	0	0	4	Deployed: Groveland, Ocala, and Tallahassee, FL Albany, Augusta, Dobbins ARB, Thomasville, GA Fort Bragg, Lumberton, Raleigh, and Rockingham, NC Columbia, SC	• 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 (Hurricane Matthew)					
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 IV at Level III, Day shift only (Hurricane Matthew)					
RWCs/MOCs		10	10	100%	0	0	Activated	Region IV at Enhanced Watch, Night shift only (Hurricane Matthew)					





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.