

FEMA

Daily Operations Briefing

Monday, September 11, 2017

8:30 a.m. EDT

Significant Activity – Sep 9-11



Significant Events: Response to Harvey; Response/ Preparations for Tropical Cyclone Irma **Tropical Activity:**

- Atlantic Tropical Cyclone Irma; Tropical Cyclone Jose; Disturbance 1 Low (30%)
- Eastern Pacific Disturbance 1 Low (30%); Disturbance 2 High (70%); Disturbance 3 Medium (60%)
- Central Pacific No tropical cyclones expected next 5 days
- Western Pacific No systems threatening U.S. territories

Significant Weather:

- Severe thunderstorms FL (Tropical Cyclone Irma)
- Flash flooding possible FL, GA, and SC (Tropical Cyclone Irma)
- Red Flag Warnings MT
- Elevated fire weather MT
- Space weather:
 - o Past 24 hours: Strong; solar radiation storms S3 level; radio blackouts reaching R3 level occurred
 - Next 24 hours: Strong; solar radiation storms S3 level; radio blackouts reaching R2 level expected

Earthquake Activity: No significant activity

Declaration Activity:

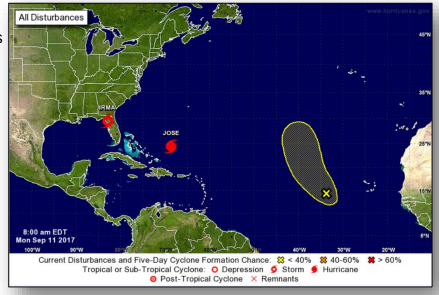
- Amendment No. 1 to FEMA-3387 EM for Georgia
- FMAGs approved Moose Peak Fire, MT, Highway 200 Complex Fire, MT
- Major Disaster Declaration approvals Florida & Puerto Rico
- Major Disaster Declaration request Alabama

Tropical Outlook – Atlantic



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

- Located a few hundred miles WSW of the Cabo Verde Islands
- Moving WNW over eastern Atlantic Ocean
- Formation chance through 48 hours: Low (30%)
- Formation chance through 5 days: Low (30%)



Tropical Cyclone Jose

<u>Tropical Cyclone JOSE (CAT 2 Hurricane)</u> (Advisory #24 as of 5:00 a.m. EDT)

- Located 255 miles NE of Grand Turk Island
- Moving NNW at 10 mph
- Maximum sustained winds 105 mph
- Expected to weakening during the next 48 hours
- Hurricane force winds extend 25 miles; tropical storm force winds extend 150 miles
- · No coastal watches and warnings in effect



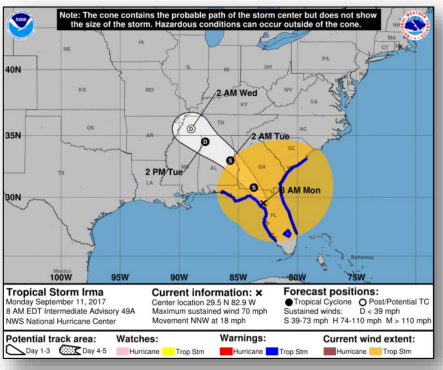


Tropical Cyclone Irma

Tropical Cyclone IRMA (Advisory #49A as of 8:00 a.m. EDT)

- Irma is now a Tropical Storm
- Located 30 miles NNE of Cedar Key, FL
- · Moving NNW at 18 mph
- Maximum sustained winds 70 mph
- A NNW motion is expected to continue through Tuesday
- Irma is expected to weaken to a tropical depression by Tuesday afternoon
- Tropical storm force winds extend 415 miles
- Tropical Storm, and Storm Surge Watches and Warnings in effect



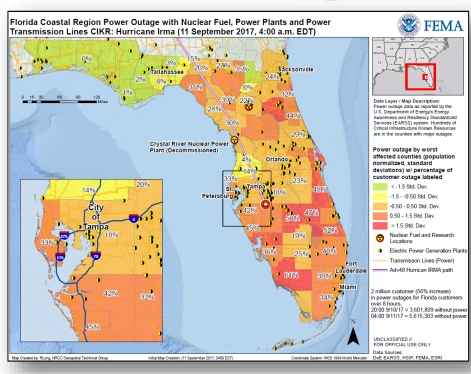


Tropical Cyclone Irma Response/Preparations



FEMA HQ

- NRCC: Level I (24/7) with all ESFs and LNOs; NWC: Steady State
- National IMATs: East 1 deployed to GA EOC; East 2 deployed to FL EOC
- Region X IMAT: deployed to PR
- Region III Collateral IMAT deployed to AL EOC
- FEMA Corps: Teams deployed to PR (1) and Atlanta, GA (1)
- National Tribal Affairs Advisor deployed to Region IV RRCC
- ISB at Randolph AFB, TX to support air operations; resources staged in GA, FL, PR, and USVI
- US&R:
 - 1,299 people supporting operations in PR, USVI, and FL
 - o Three teams deployed to PR; 12 in FL & GA
- MERS/MCOVs: Deployed to support response and recovery operations in FL, GA, LA, NC, SC, and TX



5.34 million customers without power (53% of the state)

Tropical Cyclone Irma Region II



FEMA Region II

- RRCC: Level I (day shift); Level II (night shift) with select ESFs
- IMATs deployed to St. Croix, VI, St Thomas VI, and San Juan, PR

USVI & Puerto Rico

- USVI & PR EOCs at Full Activation; FEMA-4336-DR-PR approved September 10, 2017
- Fatalities: 4 in USVI, 3 in PR; injuries unknown
- Shelters: USVI 6 open with 376 occupants: PR 6 open with 154 occupants
- Transportation:
 - o Airports: St. Thomas: closed to commercial traffic; open for military/emergency operations only; San Juan Airport: open
 - o Roads: PR some interstates open w/restrictions; damage assessments ongoing
- Power as of 6:00 a.m. EDT:
 - o PR: 431k (-130k) customers without power (pop. 3.4M)
 - o USVI: St. John (pop. 4k) and St. Thomas (pop. 51k) are 100% without power; St. Croix is 75% restored
- Water: 341k (+120k) without potable water in USVI (281k due to power failure); 154k people in PR in need of drinking water; drinking water stations are being set up throughout island
- Hospitals: PR: All hospitals are operational; 6 (-19) hospitals working on generator power; USVI: 1 hospital closed and evacuated in St. Thomas

Tropical Cyclone Irma Region IV



FEMA Region IV

- RRCC: Level I (24/7); RWC: Steady State
- IMAT-1: deployed to FL; IMAT-2: deployed to SC
- LNOs deployed to FL, SC, GA, NC, AL and Seminole Tribe EOCs

Florida: EOC at Full Activation

- Evacuations: mandatory for 30 counties; voluntary for 16 counties
- Shelters: 586 open with 192k occupants (ARC as of 8:00 a.m. EDT)
- <u>Power:</u> 5.7 million (53% of the total state customers without power) (DOE as of 3:45 a.m. EDT)
- Transportation:
 - Airports: Key West, Miami IAP & Orlando IAP (MCO);St. Petersburg/Clearwater IAP; Naples, Sarasota/Bradenton IAP closed
 - Rail: operations shut down for all FL commercial and passenger railroads as of Sep 9
 - Ports: all ports in FL closed except Egmont Key which is open with restrictions
- Hospitals: 46 (+11) closed; evacuated 204 healthcare facilities

Seminole Tribe of Florida: EOC at Full Activation; Shelters: 4 shelters open with 172 occupants

Georgia: EOC at Full Activation

- <u>Evacuations:</u> mandatory for six counties east of I-95; 32 medical facilities (includes 13 hospitals) evacuated
- Shelters: 92 open with 7,095 occupants
- Power: 216k customers without power (DOE as of 8:00 a.m. EDT)

South Carolina: EOC at Full Activation; activated 900 Army National Guard personnel

- <u>Evacuations:</u> mandatory for Barrier Islands; 140 healthcare facilities in coastal counties are evacuating
- Shelters: 3 open with 245 occupants
- Power: 12.5k customers without power (DOE as of 8:00 a.m. EDT)

Alabama: EOC at Full Activation;

• Shelters: 10 shelters open with 364 occupants

North Carolina: EOC at Full Activation

• Shelters: 5 open with 33 occupants

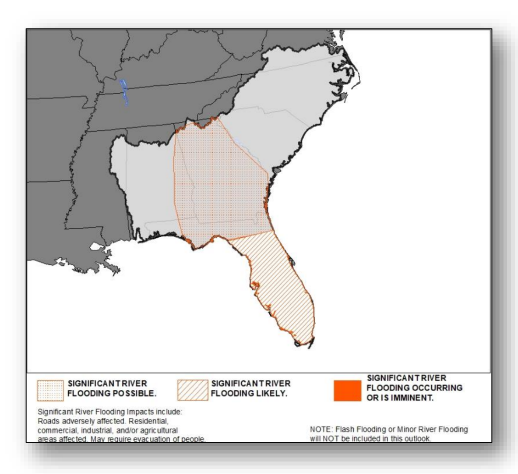
Tennessee: EOC at Monitoring

• Shelters: 5 open with 36 occupants

Kentucky: EOC at Monitoring

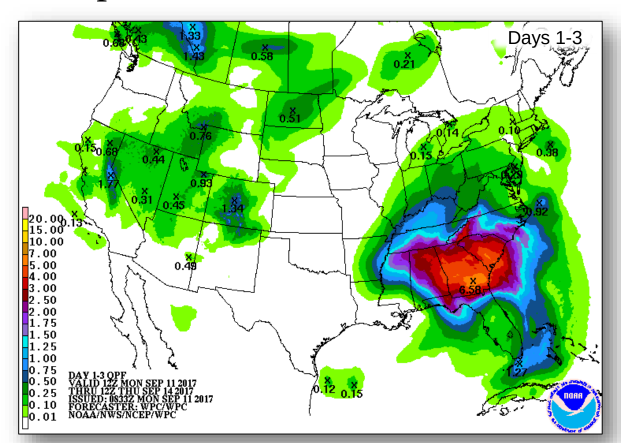
Southeast River Flood Outlook

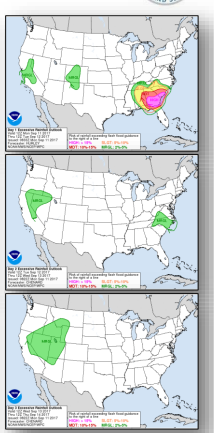




Precipitation Forecast







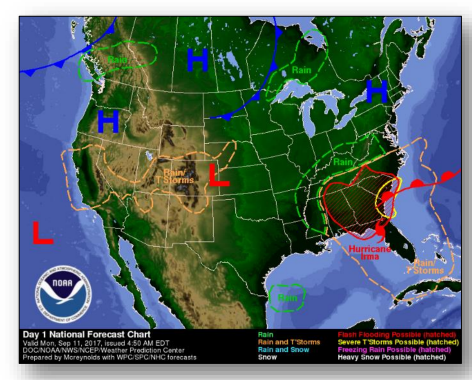
Day 1

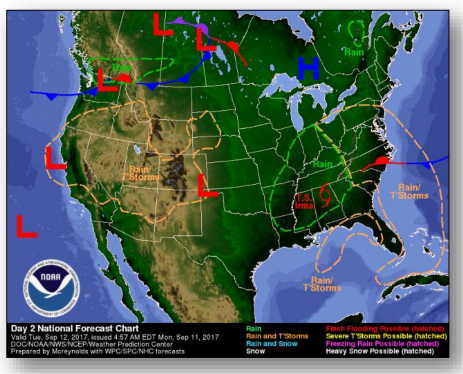
Day 2

Day 3

National Weather Forecast



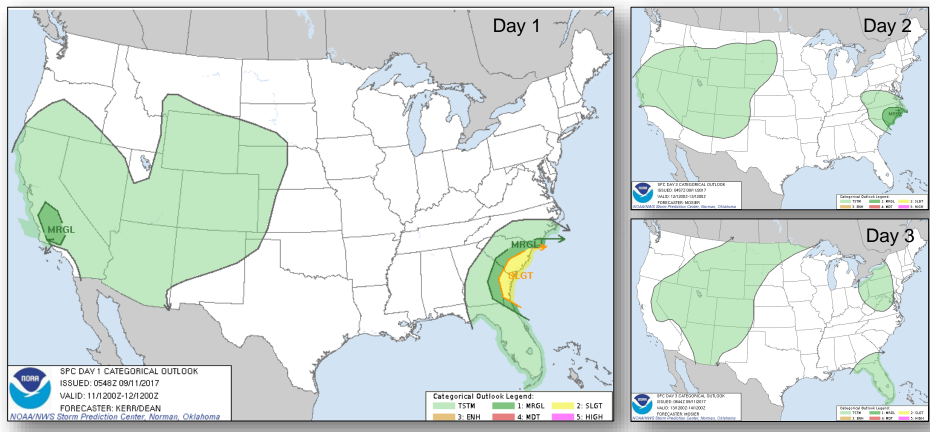




Today Tomorrow

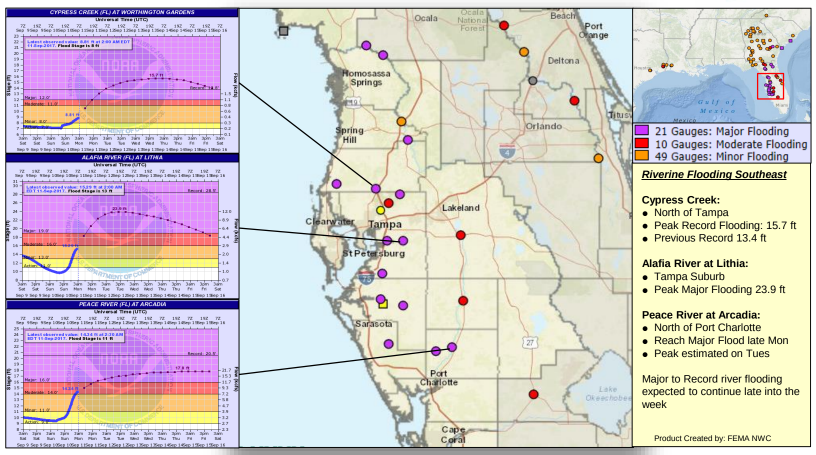
Severe Weather Outlook – Days 1-3





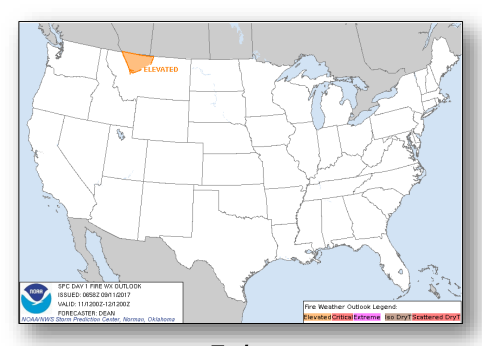
River Flooding Western Florida

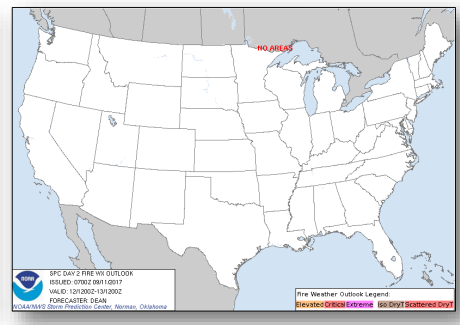




Fire Weather Outlook



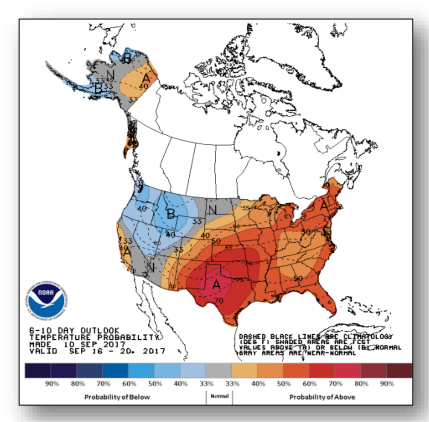




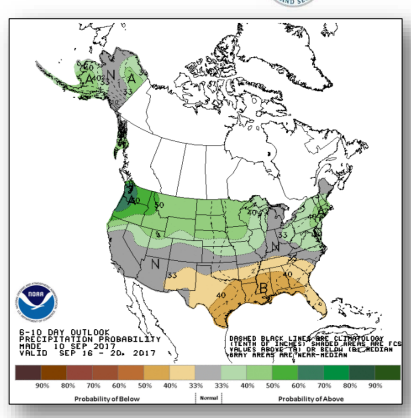
Today Tomorrow

6-10 Day Outlooks





6-10 Day Temperature Probability



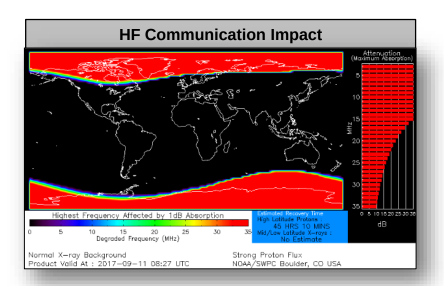
6-10 Day Precipitation Probability

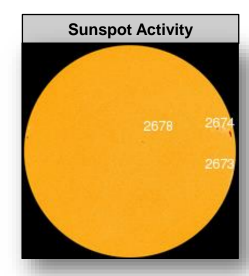
Space Weather



	Space Weather Activity	Geomagnetic Storms	Solar Radiation	Radio Blackouts
Past 24 Hours	Strong	None	S3	R3
Next 24 Hours	Strong	None	S3	R2

For further information on NOAA Space Weather Scales refer to http://www.swpc.noaa.gov/noaa-scales-explanation





FMAGs Approved



Fire Name	FMAG # /	Acres	Percent			Structures		Fatalities /
(County)	Approved	burned	Contained	(Residents)	Threatened	Damaged	Destroyed	Injuries
Hwy 200 Complex (Sanders)	5210-FM-MT Sept 10 ,2017	21,383	18%	Mandatory	925 homes	0	0	0 / 4
Moose Peak Fire (Sanders / Lincoln)	5211-FM-MT Sept 10 ,2017	7,549	0%	Mandatory	45 homes	0	0	0/0

Current Situation: Highway 200 Complex Fire

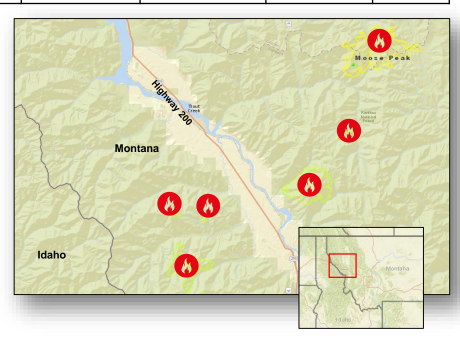
- Began August 30; burning in and around Plains, MT (pop 1,850)
- Threatens power and phone transmission lines
- Evacuations in effect for approximately 100 people

Current Situation: Moose Peak Fire

- Began August 30; burning in and around Sanders & Lincoln counties, MT (pop. 135)
- Threatening Flathead Electric Transmission line, Frontier Telephone, three state Highway bridges on State Hwy 587
- Evacuations in effect for approximately 24 people

Response

- FMAGs approved on September 10
- FEMA Region VIII continue to monitor the situation



Wildfire Summary



Fire Name	FMAG #	Acres	Percent	Evacuations		Fatalities					
(County)	(Approved Date)	Burned	Contained	(Residents)	Threatened	Damaged	Destroyed	/ Injuries			
California (1)											
Helena (Trinity)	5199-FM-CA Sept 1, 2017	20,552 (+97)	43% (+1)	Mandatory	5,250 (4,000 homes)	8 (4 homes)	133 (72 homes)	0/2			
				Oregon (2)							
Chetco Bar (Curry)	5198-FM-OR August 20, 2017	182,284	5%	Mandatory	12,286 (8,523 homes)	9 (1 home)	30 (6 homes)	0 /4			
Eagle Creek (Hood River)	5203-FM-OR Sept 3, 2017	33,382	7%	Mandatory	5,230 (5,230 homes)	0	4 (4 homes)	0/0			
				Washington (1)							
Jolly Mountain (Kittitas)	5200-FM-WA Sept 2, 2017	29,432 (+2,020)	15% (+5)	Mandatory	5,277 (4,204 homes)	0	0	0/7			
				Montana (3)	•						
Rice Ridge (Missoula & Powell)	5207-FM-MT Sept 9, 2017	132,732 (+7,440)	8%	Mandatory	1,719 (1,305 homes)	0	0	0 / 12			
Alice Creek (Lewis & Clark)	5208-FM-MT Sept 9, 2017	27,231 (+3,103)	0%	Mandatory	90 (90 homes)	0	4	0/0			
West Fork (Lincoln)	5209-FM-MT Sept 9, 2017	9,923	0%	Mandatory	709 (705 homes)	0	0	0/0			

Declarations Approved

FEMA

FEMA-4336-DR-PR

- Expedited Major Disaster Declaration approved on September 10, 2017
- For Hurricane Irma beginning on September 5, 2017 and continuing
- · Provides:
 - Individual Assistance for 2 municipalities
 - Public Assistance for 2 municipalities
 - o Hazard Mitigation for all municipalities in the Commonwealth of Puerto Rico
- FCO is Alejandro DeLaCampa

FEMA-4337-DR-FL

- Major Disaster Declaration approved on September 10, 2017
- As a result of Hurricane Irma beginning September 4, 2017 and continuing
- Provides:
 - Individual Assistance and Public Assistance for 9 counties
 - Public Assistance for 58 counties
 - Hazard Mitigation for all counties and tribes statewide
- FCO is Justo Hernandez





Declaration Request

Alabama

- Governor requested an Emergency Disaster Declaration on September 10, 2017
- As a result of Hurricane Irma beginning on September 8, 2017 and continuing
- Requesting Public Assistance for all 67 counties and the Poarch Creek Tribe





Disaster Requests & Declarations



Declaration Requests in Proces	Requests APPROVED (since last report)	Requests DENIED (since last report)				
9	IA	РА	НМ	Requested	2	0
NY – DR (Expedited) Flooding	Х	Х	Х	July 6, 2017		
ID – DR Flooding		Х	Х	July 20, 2017		
ND – DR Drought	Х	Х	Х	August 7, 2017		
WI – DR Severe Storms, Straight-line Winds, Flooding, Landslides, Mudslides		Х	Х	August 23, 2017		
ND – DR Severe Storm		Х	Х	August 24, 2017		
KS – DR Severe Storms, Straight-line Winds, and Flooding		Х	Х	August 31, 2017		
IL – DR Severe Storms and Flooding	Х		Х	August 31, 2017		
NY – DR Severe Storms, Tornadoes, and Flooding	Х		Х	August 31, 2017		
PR – DR (Expedited) Hurricane Irma	X	X	X	September 7, 2017	Declared September 10, 2017	
FL – DR Hurricane Irma	X	X	X	September 10, 2017	Declared September 10, 2017	
AL – EM Hurricane Irma		X		September 10, 2017		

Disaster Amendments



Amendment	Effective Date	Action
Amendment No. 1 to FEMA-3387-EM-GA	September 10, 2017	Adds 63 counties for debris removal and emergency protective measures (Categories A and B), including direct federal assistance, under the Public Assistance program.

Readiness – Deployable Teams and Assets



Resourc	e Force Strength	Available	Deployed		dres with Less than 25%: (55/252); LOG: 4% (41/1,					
Total Workfo	rce 10,950 V	2,468 📤 22%	6,770 ▲		(14/60); OPS: 22% (54/25					
National IMATs*	East 1: East 2:	Deployed Deployed	4303-DR-NV 4307-DR-NV Closing 09/22/2017 JFO: Carson City, NV	1	4323-DR-ND 4327-DR-WY VJFO: Denver, CO FCO: Thomas J. McCool	JFO: Jefferson City, MO FCO: C. Johnson-Cage	4326-DR-MI Closing 09/15/2017 JFO: Midland, MI FCO: Steven W. Johnson	JFO: Charleston, WV FCO: Steven S. Ward	- H	Field Offices * JFOs: 9 DRs: 18
(0 Teams)	West:	Deployed	FCO: David Haas R-IX IMAT-1 (JFO)	NA TO	FCO: Inomas J. McCool		reo. steven w. Johnson,	1-1-	-	EMs: 7 Deployed Teams (Location)
Regional IMATs	Assigned: Available: PMC / NMC:	13 1 0		OR I	MI	MN A		VII NH	4285-DR-NC JFO: Durham, NC FCO: Elizabeth Turner	
(0-3 Teams)	Deployed:	12			SID	W	STATE OF THE PARTY	NY (C) RIVE		LNO ragg ISB): SCF; MERS
US&R (33-65%)	Assigned: Available: PMC / NMC: Deployed:	2	4301-DR-CA 4305-DR-CA 4302-DR-HVT 4308-DR-CA 4312-DR-RRT	EA-	Out 600	S E	IN OH		3386-EM-SC JFO: TBD Columbia, SC (EOC) RIV LNO: R-IV IMAT-2	
MERS (≤ 33%)	Assigned: Available: NMC: Deployed:	36	IFO: Sacramento, CA FCO: Timothy J. Scranton R-IX IMAT-2 (JFO)	4332-DR-TX	22 1832	OX AR MS	AI.	FCO: Atlar FEM. Warn	'-EM-GA	; FEMA Corps (1 team); -TF1; WA-TF1; TN-TF1
FCO (≤1 Type I)	Assigned: Available: PMC / NMC: Deployed:	36 5 2 29	ISBS & PPS: Maxwell AFB, AL (ISB) MCLB Albany, GA (ISB) Ft A.P. Hill (ISB) DC Ft Worth, TX (ISB) Camp Beauregard, LA (ISB) Sequin, TX (ISB)	JFO: Austin, TX FCO: Kevin L. H. MERS x21 Team RV IMAT (San A RVI IMAT-1 (Co RVII IMAT (Hou	annes ns (SE TX) nttonio) rpus Christi) sston) 4277-DR-LA	Tallahassee (JFO/EOC): N-IMAT-E2		ALABAMA (IRMA): Montgomery: Rill I	dy AFB (Valdosta): US&R: CA- masville: Other FEMA Respond MAT (EOC) FEMA Corps; Resp prps; PMC Staff; Responders; S	onders
FDRC	Assigned: Available: PMC / NMC: Deployed:	11 3 1 7	As of 3:00 a.m. EDT Septembe	er 11, 2017	3832-EM-LA JFC: Baton Rouge, LA FCO: William J. Doran III LA Recovery Office Baton Rouge, LA Manager: M. Womack Denton MERS (JFO)	RIV IMAT-1 USAR LNOS MERS Teams St. Augustine: USAR Red IST Valparaiso (Eglin AFB): US&R CA-TF3 & 8; NE-TF1 NJ-TF1; MD-TF1 HEPP	US&R: IST Adv. Te TF1, MA-TF1 4336-DR-PR JFO: TBD	MA Corps; Other FEMA Responsers; NY-TF1,VA-TF2, CA-TF6,	MA-TF1, MO- St. Thom Other FE St. Croix Other FE	

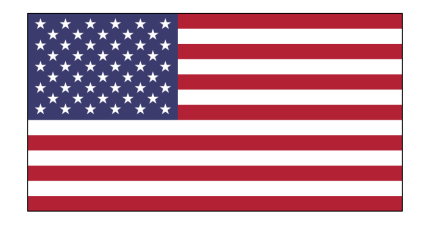
^{*}B-2 Status: Assemble \leq 2-hrs, On Site \leq 18-hrs; B-48 Status: Assemble and deploy \leq 48hrs; Charlie Status: No team assemble time requirement

FEMA Readiness – Activation Teams



Resource	Status	Total	Status	Activated Team	Activation Level	Activation Times	Reason/Comments
NWC		5	Not Activated				
NRCC		2	Activated	Blue	Level I	24/7	Tropical Cyclone Irma
HLT		1	Activated				Hurricane Season
RWCs/MOCs		10	Not Activated				
RRCCs		10	Activated	Region I Region II Region IV	Level III Level I / Level II Level I	Day shift Day shift / Night shift 24/7	Tropical Cyclone Irma Tropical Cyclone Irma Tropical Cyclone Irma

Back-up Region: V & I



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.