

FEMA

Daily Operations Briefing

Sunday, June 9, 2013 As of 8:30 a.m. EDT

Significant Activity: June 9 - 10



Significant Events:

Post-Tropical Cyclone Andrea Response - FINAL

Tropical Activity:

- Atlantic/Eastern/Central Pacific: No activity expected next 48 hours
- Western Pacific: No activity affecting U.S. interests

Significant Weather:

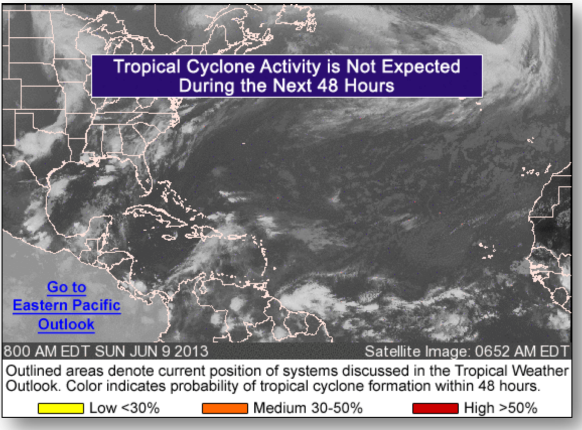
- Rain & thunderstorms eastern half of U.S.
- Severe thunderstorms possible Lower/Middle Mississippi valleys to Ohio Valley
- Red Flag Warnings: None
- Critical Fire Weather Areas: None
- Space Weather: Last 24 hours none; Next 24 hours Minor (G1)

Earthquake Activity: No significant activity

Declaration Activity: No activity

Atlantic – Tropical Outlook





Atlantic – Post Tropical Cyclone Andrea



As of 11:00 a.m. EDT June 8, 2013 (FINAL ADVISORY)

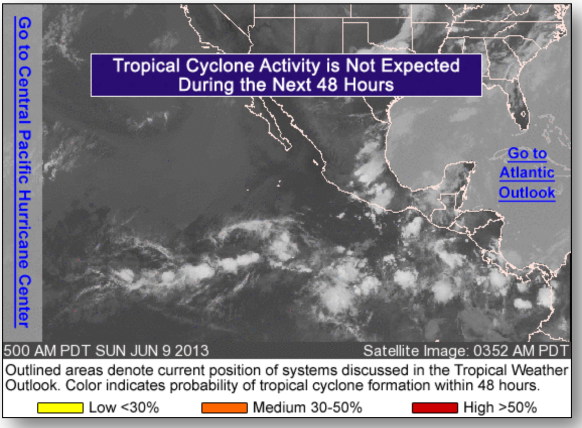
- Located 75 miles E of Portland, ME
- Moving NE at 39 mph
- Turn ENE and E should expected to continue
- Max sustained winds 45 mph
- Little change in strength forecast next 36 hours
- Tropical storm winds extend 255 miles SE over Atlantic waters





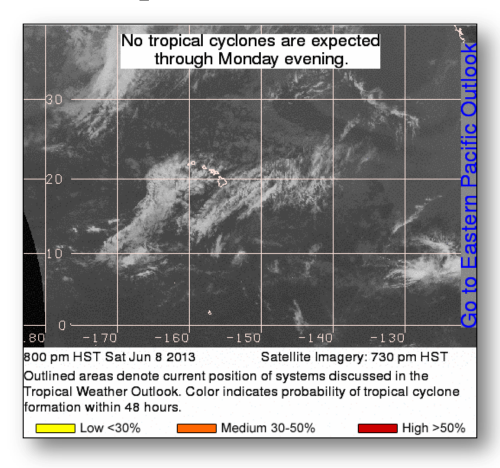
Eastern Pacific – Tropical Outlook





Central Pacific – Tropical Outlook





Post-Tropical Storm Andrea - FINAL

FEMA

Impacts:

- Primarily rain event from FL to ME
- Multiple tornado touchdowns reported across FL (8) & NC (2) June 8
 - Downed trees, localized flooding, damage to homes & businesses in FL & NC
- ▲ Only sporadic power outages remain except FL: 2,294 (peak 57,000); PA: 1,969 (peak 9,047); NJ: 1,698 (peak 4,152); & MA: 2,875 (peak 4,400) (DOE 8:00 am EDT)
- All shelters have closed
- · No fatalities or injuries reported

FEMA Region IV - Watch/Steady State; RWC at normal operations

- All deployed resources have returned to the Region
- All SEOCs returned to normal operations

Region III - returned to Watch/Steady State; RWC returned to normal operations

- ▲ IMAT Team-1 demobilized from VA EOC and returned to Region
- ▲ All SEOCs returned to normal operations

Region II - Watch/Steady State; RWC returned to normal operations

▲ NY & NJ EOCs returned to normal operations

Region I – Watch/Steady State; RWC at normal operations

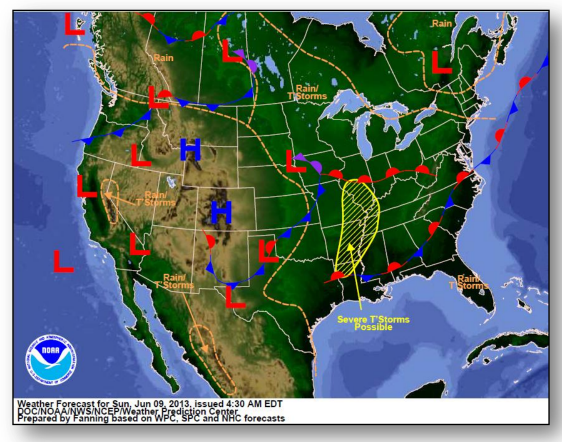
All SEOCs remain at normal operations

FEMA Headquarters:

NRCC not activated; NWC at Watch/Steady State

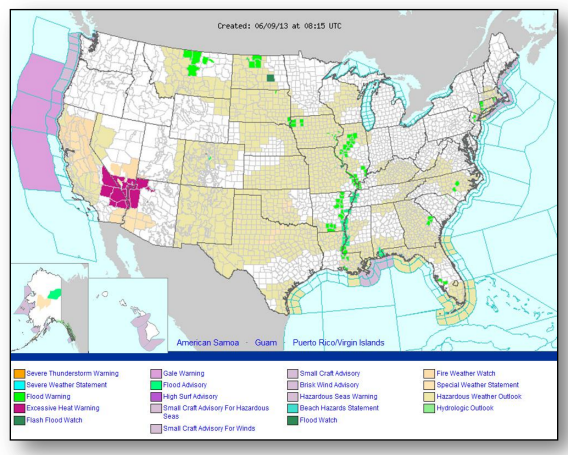
National Weather Forecast





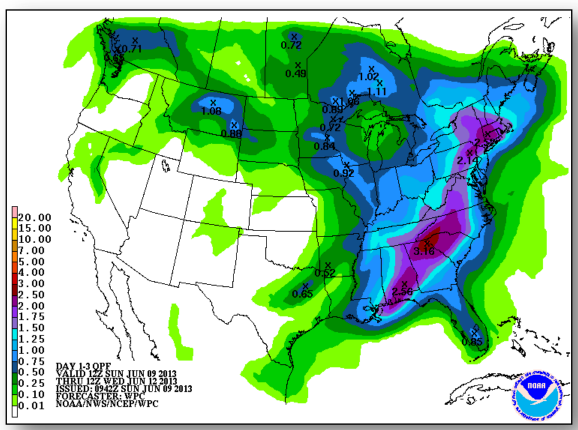
Active Watches/Warnings





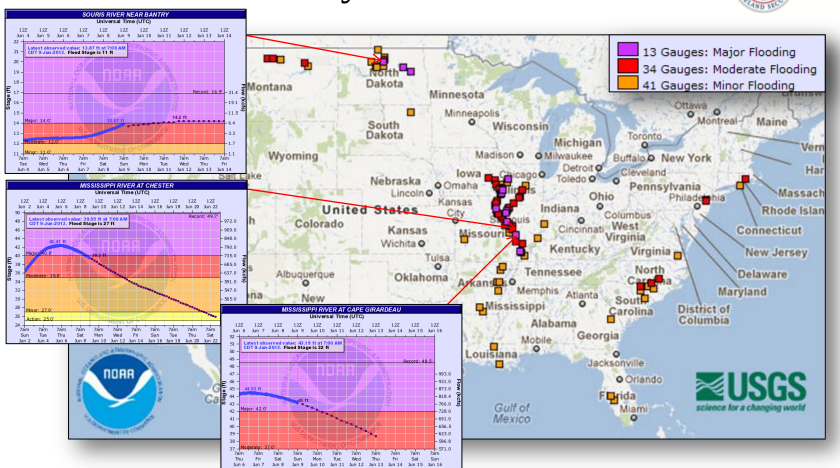
Precipitation Forecast Days 1-3





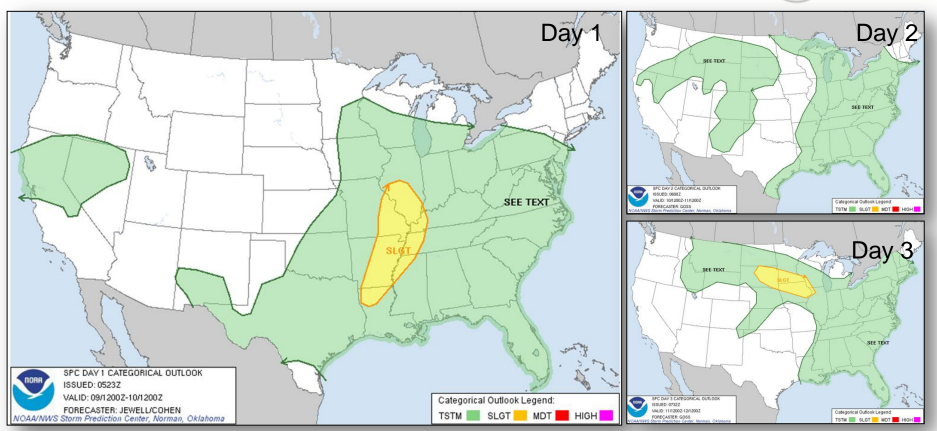
River Forecast – 7 Day





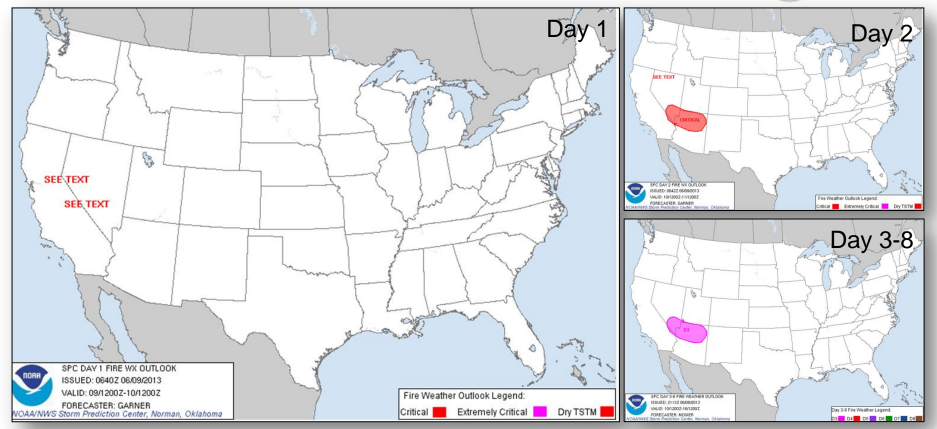
Convective Outlooks Days 1-3





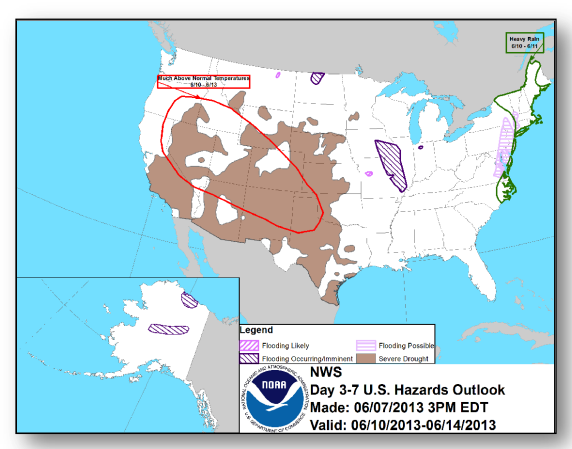
Critical Fire Weather Areas Days 1 - 8





Hazard Outlook: June 10 -14

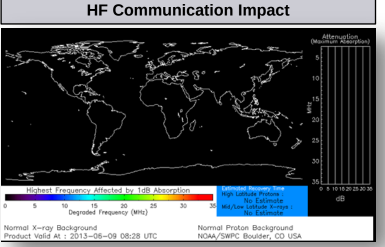


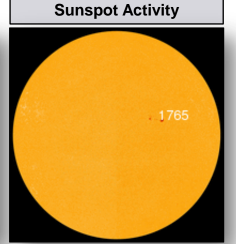


Space Weather



NOAA Scales Activity Range 1 (minor) to 5 (extreme)	Past 24 Hours	Current	Next 24 Hours	
Space Weather Activity:	None	None	Minor	
Geomagnetic Storms	None	None	G1	
Solar Radiation Storms	None	None	None	
Radio Blackouts	None	None	None	



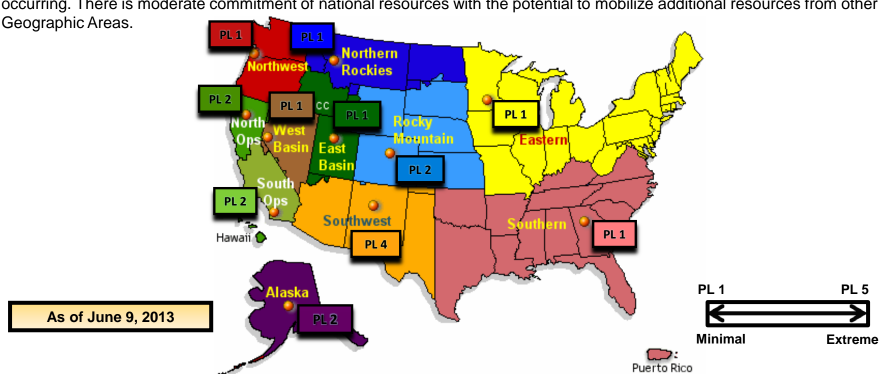


U.S. Wildland Fire Preparedness Levels



National Preparedness Level: 2

Description: Several Geographic Areas are experiencing high to extreme fire danger. Wildland fire activity is increasing and large fires are occurring in one or more Geographic Areas. Minimal mobilization of resources from other Geographic Areas is occurring. There is moderate commitment of national resources with the potential to mobilize additional resources from other

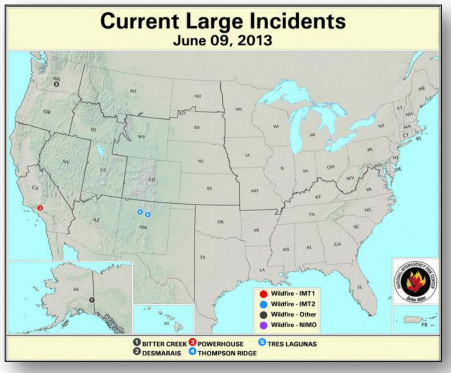


National Fire Activity



As of June 9, 2013:

- National Preparedness Level: 2
- Initial Attack Activity: Light (66 new fires)
- New Large Fires: 1
- Large Fires Contained: 0
- Uncontained Large Fires: 5
- Type 1 IMT(s) Committed: 1
- Type 2 IMT(s) Committed: 2
- States Affected: NM, CA, AK, & WA



Wildfire Summary



Fire Name (County)	FMAG #	Acres burned	% Contained / Est. Containment date	Evacuations (Type)	Structures Threatened	Structures Destroyed / Damaged	Fatalities / Injuries	
	New Mexico (1)							
Tres Lagunas Fire (San Miguel County)	FEMA-5026-FM-NM	10,048 (+8)	45% (+5) June 15, 2013	Some evacuations & closures in effect	328 homes & 74 outbuildings	0/0	0/0	



Disaster Requests & Declarations



Declaration Requests in Process		Requests APPROVED (since last report)	Requests DENIED (since last report)
3	Date Requested	0	0
TX – DR Explosion (PA)	May 16, 2013		
TX – DR (Appeal) Explosion (IA)	May 30, 2013		
VT – DR Flooding & Severe Storms (PA)	June 4, 2013		

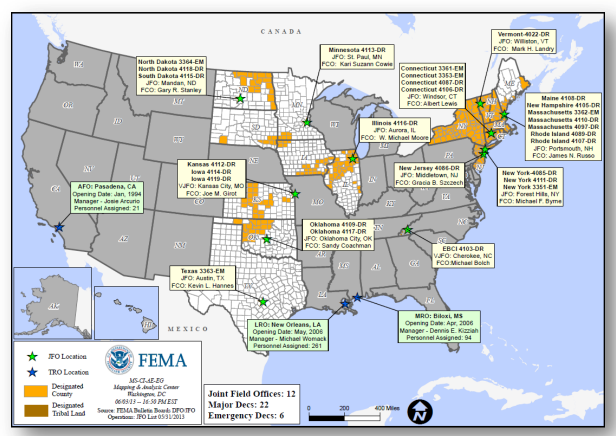
Joint Preliminary Damage Assessments



Pagion	State /	Event	IA/PA	Number o	Number of Counties		
Region	Location	Event	IAVPA	Requested	Complete	Start – End	
VI	ОК	Severe Storms & Tornadoes May 20	PA	5	3	6/3 - TBD	
VI	ОК	Tornadoes May 31	IA	7	3	6/3 - TBD	
VI	AR	Severe Storms & Flooding May 30	PA	9	0	6/6 - TBD	
VII	IA	Severe Weather & Flooding May 19 & continuing	PA	44	19	6/3 - TBD	
VII	Meskwaki Nation	Severe Weather May 19 & continuing	PA	1	0	6/7 – TBD	
VII	МО	Severe Weather May 29 & continuing	IA	7	4	6/5 - TBD	
VIII	Standing Rock Sioux Tribe	Flooding May 25 & continuing	PA	2	2	5/30 – 6/8	
VIII	MT	Flooding	TBD	15 Counties / 2 Reservations	0	6/17 - TBD	
V	V A16	Ice Jam Flooding	IA	2	0	6/6 – 6/10	
Х	AK	May 17 & continuing	PA	2	0	6/6 – 6/10	

Open Field Offices as of June 9, 2013





OFDC Cadre Member Status



Federal Coordinating Officer

Deployed	Detailed	Ava	Available		Not Available		Total						
22	2		10 2		10 2		36						
Total Available	e Type 1	Type 1 Type 2			Type 3		Type 4						
12*	2		4		4		4		4		4		2

^{*} All Type 1 FCOs are <u>available</u> unless deployed to a Level 1 event

Federal Disaster Recovery Coordinator

Positions	On Board	Available	Deployed	Pending Hire
10	9	4	5	1

As of: 06/05/2013

MCOV Fleet / Deployment Status



MCOV FLEET STATUS						
Location	Units Assigned	Available FMC	Deployed Committed	PMC	NMC	
DC Cumberland	2	0			2	
MERS Maynard	1	1				
MERS Frederick	8	5	3			
MERS Thomasville	14	12			2	
DC Ft Worth	20	8	11		1	
MERS Denver	2	2				
MERS Bothell	4	3			1	
Sacramento	4	4				
TOTAL	55	35	14	0	6	
Included in abov units in route for		1				

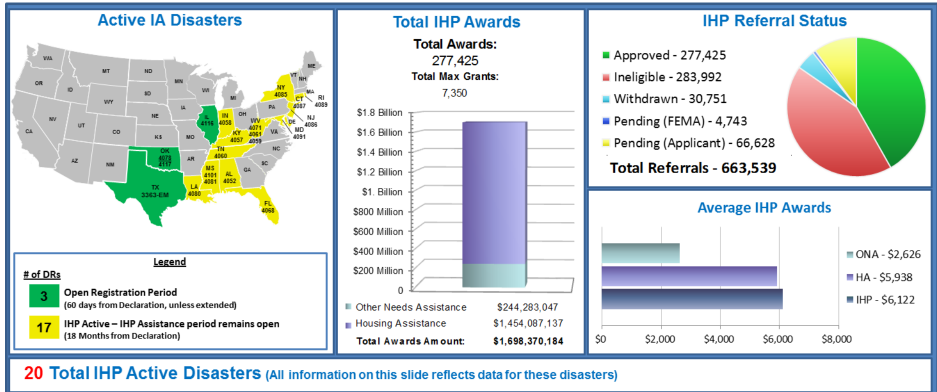
	MCOV DISASTER SUPPORT DEPLOYMENTS							
DR-State	OPCON	En Route	Unit Prep	Open Request	Notes:			
DR-4116-IL	3							
DR-4117-OK	11							
TOTAL	14	0	0	0				

Fully Mission Capable	49
Partially Mission Capable	0
Non-Mission Capable	6
Total Not Deployed	39

Data as of: 06/09/13 @ 0700

Active IA Disasters - Referral Status & Awards





IA Registration Statistics



	IA Registrations and IHP Amounts as of June 6, 2013 @ 1500							
DR/EM # - State	Registrations Approved Applicants Total HA Approved Approved Approved Total ONA Approved Approved							
3363 - TX	766	197	\$315,504	\$385,961	\$701,465			
4116 - IL	46,976	29,975	\$71,706,201	\$10,176,315	\$81,882,516			
4117 – OK	7,146	1,059	\$3,694,836	\$1,438,405	\$5,133,241			
Totals	54,888	31,231	\$75,716,541	\$12,000,681	\$87,717,222			
24 hour change	+1,642	+1,054	+\$2,042,333	+\$429,007	+\$2,471,340			

NPSC Call Data for June 5, 2013				
Total Calls Answered (Help Line + Registration Intake) 5,833				
Average time to answer call	15 seconds			
Maximum/Minimum time to answer a call	46 seconds / 9 seconds			

Housing Inspection Statistics



Inspection Data as of June 6, 2013 @ 1500							
DR/EM # - State	Inspectors	Inspections Assigned	Inspections Completed	Inspection % Complete	Turnaround Time (Days)		
3363 - TX	2	374	361	96.52%	1.2		
4116 - IL	142	44,012	41,863	95.12%	1.3		
4117 - OK	8	2,232	2,069	92.70%	1.2		
Totals	152	46,618	44,293	95.01%	1.3		
24 hour change	+3	+1,450	+1,557	+0.40%	0.01		

FEMA Workforce Status Report



Workforce Type	Total	Available To Deploy	Committed To Other Activities (All Exemptions)	Deployed	Operational Readiness
Reservist	6,497	3,149 (49%)	746 (10%)	2,602 (41%)	Mission Capable
Cadre of On-Call Response Employees (CORE)	2,568	942 (36%)	5 (0%)	1,621 (64%)	Mission Capable
Permanent Full Time (PFT)	4,984	4,294 (83%)	11 (0%)	679 (17%)	Mission Capable
FEMA Corps	701	303 (8%)	33 (0%)	365 (92%)	Deployed
DHS Surge Capacity Force	3,722	642 (15%)	*3,080 (85%)	0 (0%)	Awaiting DHS/FEMA Activation
Workforce Totals	18,472	9,330 (50%)	3,875 (20%)	5,267 (30%)	



*Deployable based on FEMA's need for DHS activation

IMAT Status



		National Teams							MND SEC		
	Тє	Team Status		Team	Team Status						
		BLUE (East)		WHITE (Central)		ок					
Regional Teams											
Team	Status		Team		Status		Team		Status		
Region I		NH		Region V		IL.		Region VIII		ND/SD	
Region II				Region VI-1		ок		Region IX-1			
Region III				Region VI-2		ТХ		Region IX-2			
Region IV-1				Region VII				Region X		AK	
Region IV-2											
= Available/Mission Capable = Assigned/Deployed = Available/Partially Mission Capable = Not Mission Capable											

Urban Search & Rescue



INCIDENT SUPPORT TEAMS (Red-White-Blue) – Monthly On Call Rotation										
JAN FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP		NOV	DEC
W	/EST		CENTRAL			EAST				
Team Status		Team Status		Team		Status				
CA-TF1	CA-TF1 Available		AZ-TF1		Available		FL-TF1		Available	
CA-TF2	CA-TF2 Available		CO-TF1		Available		FL-TF2		Available	
CA-TF3	Available		IN-TF1		Available		MA-TF1		Available	
CA-TF4	Avai	Available		ΓF1	Available		MD-TF1		Available	
CA-TF5	Avai	Available		TF1	Available		NY-TF1		Available	
CA-TF6	Avai	Available		ΓF1	Non-operational		PA-TF1		Available	
CA-TF7	Avai	Available		ΓF1	Conditionally Available		VA-TF1		Available	
CA-TF8	Avai	ilable	TN-TF1		Conditionally Available		VA-TF2		Available	
WA-TF1	Avai	ilable	TX-T	TX-TF1 Available		OH	I-TF1	Avai	able	
			UT-T	F1	Avai	lable				

RRCC / Regional Watch Center Status



Region	RRCC	Regional Watch Center		
I	Watch/Steady State	Maynard MOC (24/7)		
II	Watch/Steady State	24/7		
III	Watch/Steady State	24/7		
IV	Watch/Steady State	24/7		
V	Watch/Steady State	24/7		
VI	Watch/Steady State	Denton MOC (24/7)		
VII	Watch/Steady State	24/7		
VIII	Watch/Steady State	Denver MOC (24/7)		
IX	Watch/Steady State	24/7		
X	Watch/Steady State	Bothell MOC (24/7)		

National Team Status



Team/Status	Current Location	Remarks		
National Watch Center	Washington, DC	Watch/Steady State		
NRCC	Washington, DC	Not Activated		
HLT	Miami, FL	Activated		
DEST	Washington, DC	Not Activated		
Mission Capable	Partially Mission Capable	Not Mission Capable		



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.