

# **FEMA Daily Operations Briefing** Tuesday, June 25, 2013 As of 8:30 a.m. EDT

# Significant Activity: June 24-25



#### Significant Events:

• Wildfire activity – CO & AZ

#### **Tropical Activity:**

- Atlantic No tropical cyclone activity expected next 48 hours
- Eastern Pacific Tropical Storm Cosme (Cos-May)
- Central Pacific No tropical cyclones are expected through Wed night
- Western Pacific No activity threatening U.S. territories

#### Significant Weather:

- Severe thunderstorms Northern Plains to Ohio Valley & Northeast
- Flash flooding possible Northern Plains & Upper Mississippi Valley to Ohio Valley
- Red Flag Warnings: AK, NM, CO & WY
- Critical Fire Weather Areas: None
- Space Weather: Past 24 hours none; Next 24 hours none

Earthquake Activity: No significant activity

Declaration Activity: No activity

#### Atlantic – Tropical Outlook





### Eastern Pacific – Tropical Outlook





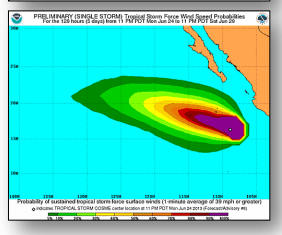
#### Eastern Pacific – Tropical Storm Cosme



#### As of 5:00 a.m. EDT

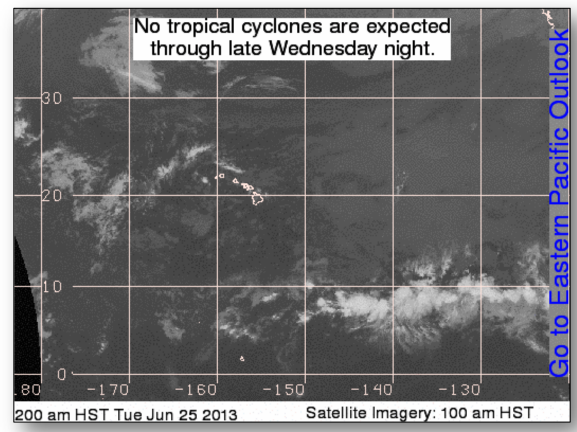
- Located 385 miles WSW of Manzanillo Mexico
- Moving WNW at 16 mph; motion expected to continue through Wednesday
- Turn WNW expected tonight
- Max sustained winds 65 mph
- Some strengthening forecast next 48 hours
- Expected to become a hurricane today
- Tropical storm force winds extend 175 miles





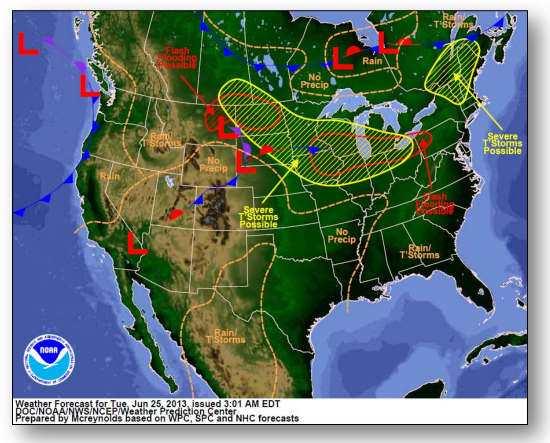
## Central Pacific – Tropical Outlook





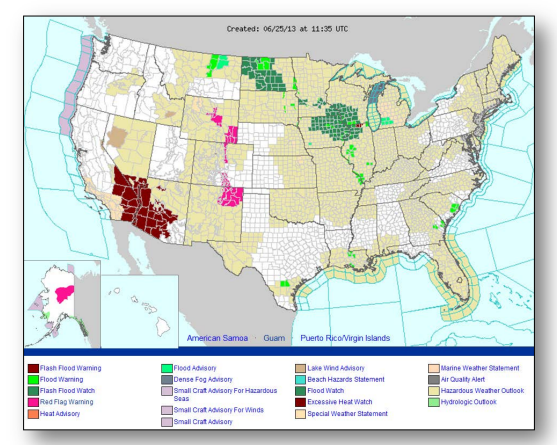
#### National Weather Forecast





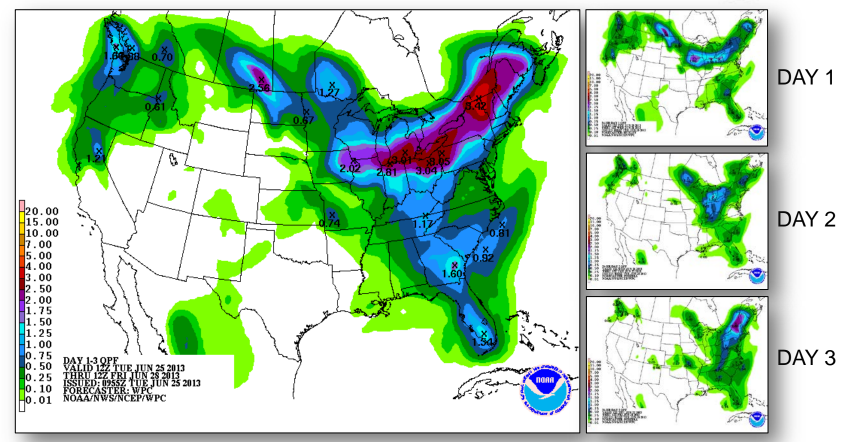
## Active Watches/Warnings





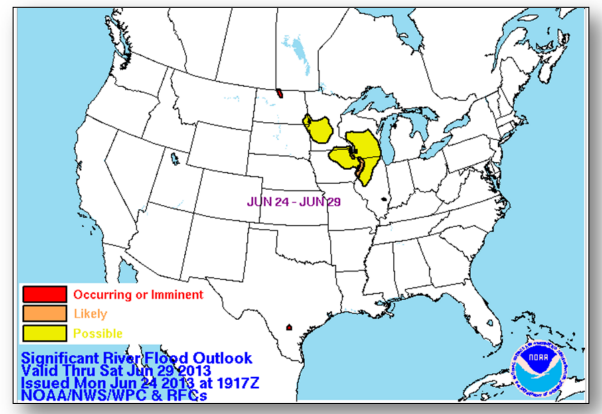
#### Precipitation Forecast Days 1-3





# Significant River Flood Outlook





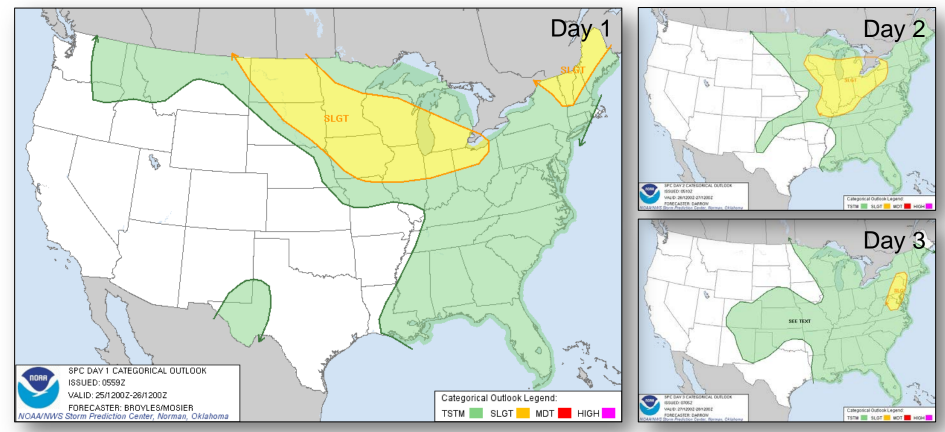
### River Forecast – 7 Day





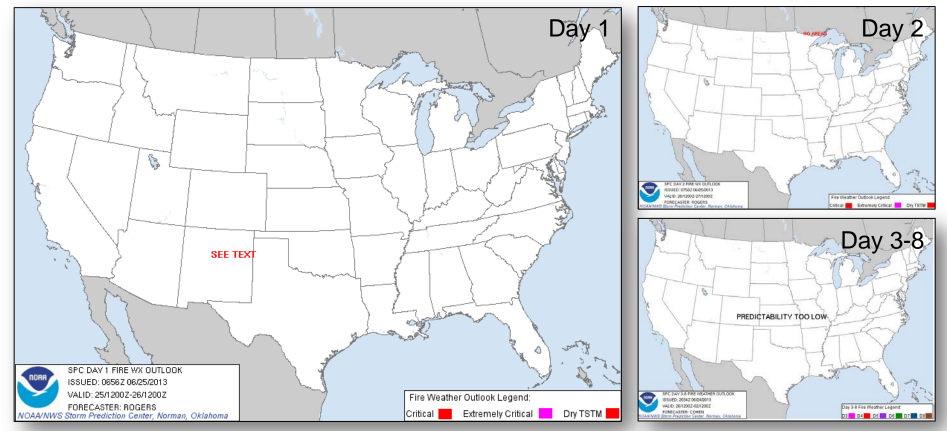
#### Convective Outlooks Days 1 – 3





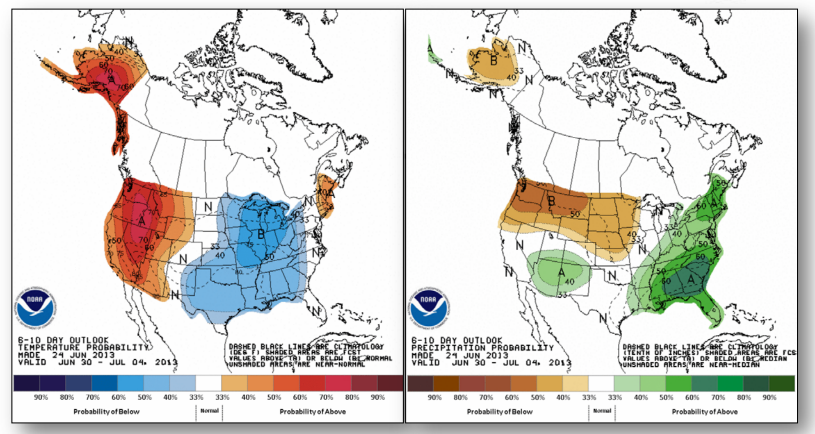
#### Critical Fire Weather Areas Days 1 - 8





#### 6-10 Day Outlook

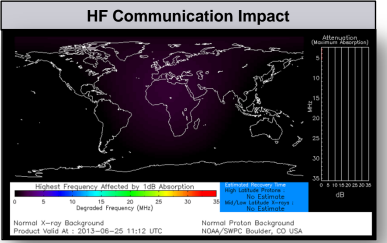


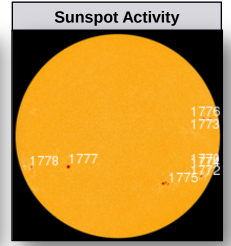


# Space Weather



NOAA Scales Activity Range 1 (minor) to 5 (extreme)	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	





# National Fire Activity

#### As of June 25, 2013:

- National Preparedness Level: 3
- Initial Attack Activity: Light (79 new fires)
- New Large Fires: 13
- Large Fires Contained: 4
- Uncontained Large Fires: 14
- Area Command Teams committed: 1
- NIMOs committed: 1
- Type 1 IMT(s) Committed: 2
- Type 2 IMT(s) Committed: 4
- States Affected: CO, AZ, NM, AK, & CA





# Doce Fire – Arizona (FINAL)

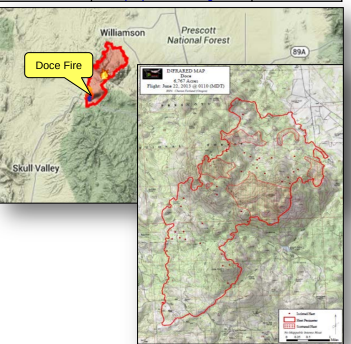


Fire Name	Location	Acres burned	% Contained	Est. Full Containment	FMAG	Structures Lost / Threatened	Fatalities / Injuries
Doce	Williamson, AZ Yavapai County	6,767	70% (+20)	June 26, 2013	FEMA-5029-FM-AZ Approved June 19	0 / 17 (-401) homes & 10 (+7) outbuildings	0 / 1

- Located near town of Williamson (pop. 3,776), 8 miles NW of Prescott, AZ
- All residential evacuations have been lifted
- Governor declared State of Emergency for Yavapai County June 20
- ▲ Type 1 IMT with 481 (-300) firefighting personnel

#### Local/State/FEMA Response

- State/Federal Post-Fire Flood & Debris Flow Committee have begun analysis of hazards & risk from watersheds in burn area
- AZ State EOC is at Normal Operations
- FEMA Region IX RRCC at Watch/Steady State



### East Peak Fire – Colorado



Fire Name	Location	Acres burned	% Contained	Est. Full Containment	FMAG	Structures Lost / Threatened	Fatalities / Injuries
East Peak	Walsenburg, CO Huerfano County	13,388 (+392)	50% (+35)	July 1, 2013	FEMA-5030-FM-CO Approved June 21	14 / 1,600 (+1,200)	0 / 0

- Located near city of Walsenburg, CO (pop. 2,980)
- Mandatory evacuations for 250-300 homes (600 residents) and Spanish Peaks Scout Ranch (all scouts evacuated); pre-evacuations for cities of Walsenburg and Trinidad
- Spanish Peaks hospital/Huerfano County jail initiated pre-evacuation plans
- Threatening commercial structures, utilities, equipment, watersheds, local rail lines and a 800 Data Transmission tower on east side of Walsenburg
- 10 residences & 4 outbuildings destroyed
- 1,200 residences, 200 commercial properties and 200 outbuildings threatened
- Road closures remain in effect
- ▲ 3 shelters open with 27 (-21) occupants statewide (NSS, 6:00 am EDT)
- ▲ Type 2 IMT with 631 (-314) firefighting personnel

#### Local/State/FEMA Response

- CO State EOC at Level II (Full Activation)
- Region VIII RRCC at Level III (days only, M-F, 8:00 am 4:30 pm MDT)



# West Fork Complex Fire – Colorado

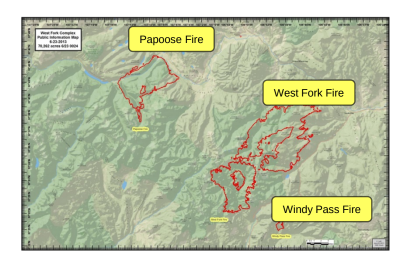


Fire Name	Location	Acres burned	% Contained	Est. Full Containment	FMAG	Structures Lost / Threatened	Fatalities / Injuries
West Fork Complex	Mineral and Rio Grande County, CO	78,300 (+2,300)	0%	TBD	FEMA-5031-FM-CO Approved June 21	UNK / 2,000	0/0

- Began June 5, 2013; consists of 3 wildfires, West Fork, Windy Pass and Papoose fires in San Juan and Rio Grande National Forests
- Fire is moving towards town of South Fork (pop. 600)
- Mandatory evacuations (4,500 evacuees):
  - 300 homes (1,200 residents) and several thousand tourists; new mandatory evacuations in effect for South Fork
  - Additional 60 structures from Papoose Fire
- 750 residences, 50 commercial properties, and 1,200 outbuildings threatened
- ▲ 3 shelters open with 27 occupants statewide (NSS, 6:00 am EDT)
- ▲ Type 1 IMT with 1,313 (+418) firefighting personnel

#### Local/State/FEMA Response

- CO State EOC is at Level II (Full Activation)
- Region VIII RRCC at Level III (days only, M-F, 8:00 am 4:30 pm MDT)



### Disaster Requests & Declarations



Declaration Requests in Process	Requests APPROVED (since last report)	Requests DENIED (since last report)	
5	Date Requested	0	0
AK – DR Flooding	June 14, 2013		
AR – DR Severe Storms, Tornadoes, and Flooding	June 17, 2013		
Standing Rock Sioux Tribe – DR Severe Storms and Flooding	June 18, 2013		
IA – DR Severe Storms, Tornadoes, and Flooding	June 19, 2013		
SD – DR Severe Storms, Ground Saturation, Flooding and Tornado	June 20, 2013		

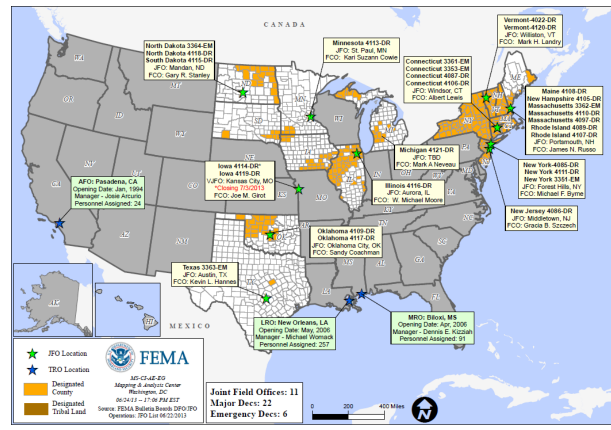
# Joint Preliminary Damage Assessments



Pagion	State /	Event	IA/PA	Number o	f Counties	Start – End	
Region	Location	Event	IAIFA	Requested	Complete	Start – Enu	
VI	ОК	Tornadoes	PA	20	20	6/3 – 6/21	
VI	UK	May 18 - June 2	May 18 - June 2	May 18 - June 2 IA 11	11	11	6/3 – 6/21
VIII	ND	Flooding May 17- June 10	PA	18 counties 2 reservations	5 counties	6/18 – 6/28	
VIII	со	Black Forest Wildfire June 11	IA	2	0	6/25 – 6/28	
VIII	со	Royal Gorge Wildfire June 11	PA	2	0	6/25 – 6/28	

### Open Field Offices as of June 25, 2013





## **OFDC Cadre Member Status**



#### **Federal Coordinating Officer**

Deployed	Detailed	Available	Not Available	Total
21	2	10	2	35
Total Available	e Type 1	Type 2	Туре 3	Туре 4
12*	2	5	3	2

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

#### **Federal Disaster Recovery Coordinator**

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

As of: 06/21/2013

## MCOV Fleet / Deployment Status



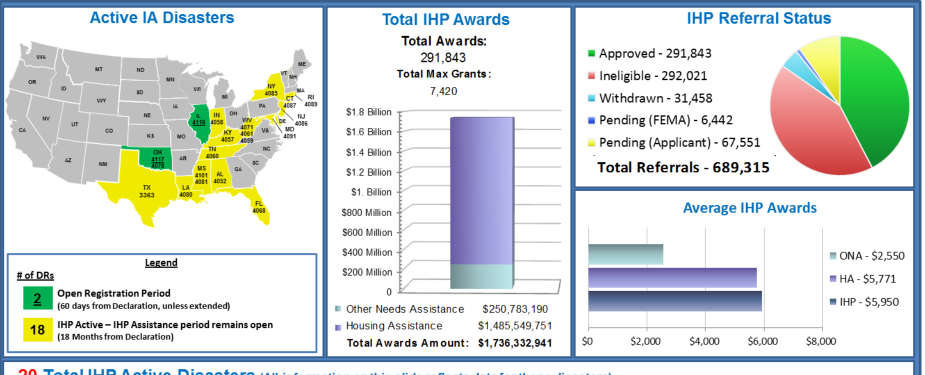
	MCOV FLEET STATUS						мсо	V DISASTE	R SUPPORT	DEPLOYME	NTS
Location	Units Assigned	Available FMC	Deployed Committed	РМС	Unavailable	DR-State	OPCON	En Route	Unit Prep	Open Request	Notes:
DC Cumberland	2	1			1	DR-4117-OK	4				
MERS Maynard	1	0			1						
MERS Frederick	8	8									
MERS Thomasville	14	11			3						
DC Ft Worth	20	14	4		2						
MERS Denver	2	2									
MERS Bothell	4	3			1						
Sacramento	4	4									
TOTAL	55	43	4	0	8	TOTAL	4	0	0	0	
Included in above units in route for t											

Fully Mission Capable	47
Partially Mission Capable	0
Non-Mission Capable	8
Total Not Deployed	51

Data as of: 06/24/13 @ 1500

#### Active IA Disasters - Referral Status & Awards





20 Total IHP Active Disasters (All information on this slide reflects data for these disasters)

## IA Registration Statistics

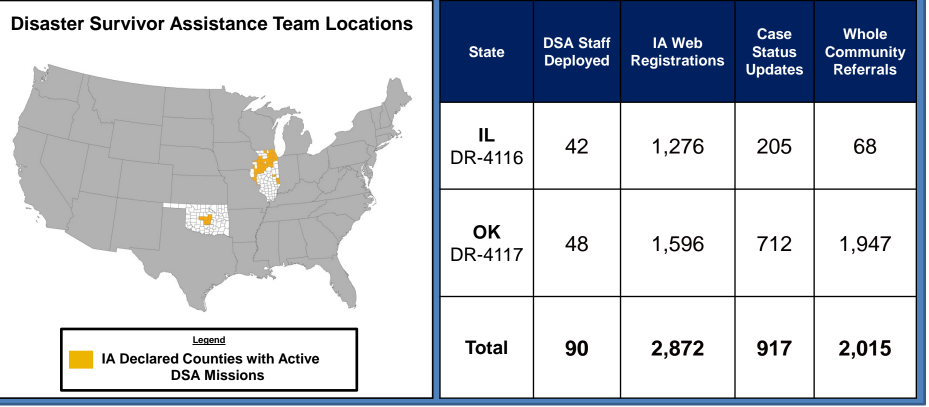


	IA Registrations and IHP Amounts as of June 24, 2013 @ 1500									
DR/EM # - State	Registrations	Approved Applicants	Total HA Approved	Total ONA Approved	Total IHP Approved					
4116 - IL	69,369	42,770	\$94,795,521	\$14,331,698	\$109,127,219					
4117 – OK	12,192	2,501	\$6,910,282	\$2,866,283	\$9,776,565					
Totals	81,561	45,271	\$101,705,803	\$17,197,981	\$118,903,784					
24 hour change	+1,304	+1,085	+\$1,736,178	+\$461,810	+\$2,197,988					

NPSC Call Data for June 23, 2013					
Total Calls Answered (Help Line + Registration Intake)	1,564				
Average time to answer call	23 seconds				
Maximum / Minimum time to answer a call	4 minutes 30 seconds / 11 seconds				

# Disaster Survivor Assistance (DSA) Activity





Data as of: 06/22/13 @ 1700

## Housing Inspection Statistics



Inspection Data as of June 24, 2013 @ 1500							
DR # - State	Inspectors	Inspections Assigned	Inspections Completed	Inspection % Complete	Turnaround Time (Days)		
4116 - IL	113	65,145	60,942	93.55%	1.4		
4117 - OK	23	5,752	5,521	95.98%	1.9		
TOTAL	136	70,897	66,463	93.75%	1.5		
24 hour change	+1	+1,180	+1,743	+0.91%	0.03		

## FEMA Workforce Status Report



Workforce Type	Total	Available To Deploy	Committed To Other Activities (All Exemptions)	Deployed	Operational Readiness
Reservist	6,466	3,390 (49%)	783 (12%)	2,293 (39%)	Mission Capable
Cadre of On-Call Response Employees (CORE)	2,589	999 (36%)	13 (0%)	1,577 (64%)	Mission Capable
Permanent Full Time (PFT)	4,995	4,458 (87%)	13 (0%)	524 (13%)	Mission Capable
FEMA Corps	336	0 (0%)	70 (20%)	266 (80%)	Deployed
DHS Surge Capacity Force	3,743	1,302 (35%)	*2,441 (65%)	0 (0%)	Awaiting DHS/FEMA Activation
Workforce Totals	18,129	10,149 (55%)	3,320 (19%)	4,660 (26%)	

<70% Deployed/Mission Capable</li>70% - 79% Deployed/Partially Mission Capable

=

= >80% Deployed

= >80% Committed to Other Activities-Awaiting DHS/FEMA Activation

\*Deployable based on FEMA's need for DHS activation

#### **IMAT Status**



National Teams								
Team		Status/Location		Team		Status/Location		
BLU	BLUE		NYC		WHITE			
Regional Teams								
Team	m Status		Team	Status		Team		Status
Region I	NI	1	Region V	l	L	Region VIII		ND/SD
Region II			Region VI-1	ОК		Region IX-1		
Region III			Region VI-2				on IX-2	
Region IV-1			Region VII			Region X		
Region IV-2								
<ul> <li>= Available/Mission Capable</li> <li>= Available/Partially Mission Capable</li> <li>= Not Mission Capable</li> </ul>								

#### Urban Search & Rescue



INCIDENT SUPPORT TEAMS (Red-White-Blue) – Monthly On Call Rotation																												
JAN FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP		NOV	DEC																		
WEST			CENTRAL			EAST																						
Team	Sta	atus	Теа	m	Sta	tus	Team S		Sta	tus																		
CA-TF1	Ava	ilable	AZ-T	F1	Avail	able	FL-TF1		Available																			
CA-TF2	Ava	ilable	CO-T	F1	Available		Available		FL	-TF2	Available																	
CA-TF3	Ava	ilable	IN-T	IN-TF1 Available		MA-TF1		Available																				
CA-TF4	Ava	ilable	MO-T	ſF1	Available		lable MD-TF1		Available																			
CA-TF5	Ava	ilable	NE-T	F1	Available		Available		NY	′-TF1	Avai	lable																
CA-TF6	Ava	Available		ſF1	Non-operational		PA	-TF1		ionally lable																		
CA-TF7	Ava	ilable	NV-TF1		Conditionally Available		VA	-TF1	Avai	lable																		
CA-TF8	Ava	ilable	TN-TF1		TN-TF1		Conditionally Available		Conditionally Available		VA	-TF2	Avai	lable														
WA-TF1	Ava	ilable	ТХ-Т	F1	Available		Available		Available		Available		Available		Available		Available		Available		Available		Available		OF	I-TF1	Avai	lable
			UT-T	F1	Available																							

= Available/Mission Capable = Available/Partially Mission Capable



## RRCC / Regional Watch Center Status



Region	RRCC	Regional Watch Center
I	Watch/Steady State	Maynard MOC (24/7)
II	Watch/Steady State	24/7
	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	Level III (M-F)	Denver MOC (24/7)
IX	Watch/Steady State	24/7
Х	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.