

# FEMA Daily Operations Briefing November 3, 2012 As of 8:30 a.m. EDT

# Significant Activity: Nov 2- Nov 3



Significant Events: Sandy Response/Recovery Tropical Activity:

- Atlantic No tropical activity expected
- Eastern Pacific Tropical Storm Rosa
- Central Pacific No tropical cyclones expected through late Sunday night
- Western Pacific No activity affecting U.S. territories

### Significant Weather:

- Below average temperatures expected Central Gulf Coast
- Freezing Rain portions of Northern Plains
- Critical Fire Weather Areas : None
- Red Flag Warnings: Florida
- Space Weather: No significant activity

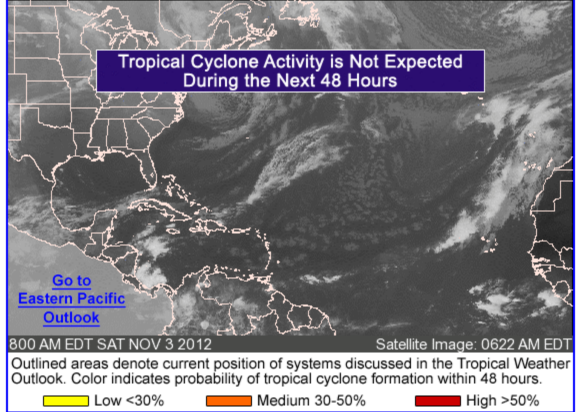
### Earthquake Activity: No significant activity

### Declaration Activity:

- Requests for Major Disaster Declaration Florida & Rhode Island
- Amendment No. 2 for FEMA-4085-DR-NY; Amendment No. 1 for FEMA-3358-EM-WV

## Atlantic – Tropical Outlook





## Eastern Pacific – Tropical Outlook



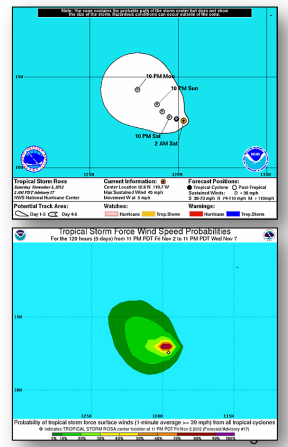


## Eastern Pacific – Tropical Storm Rosa



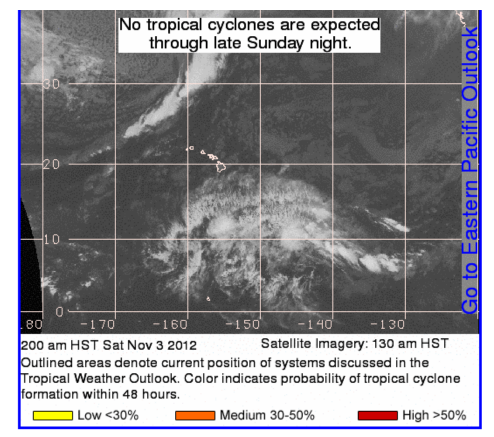
### As of 5:00 a.m. EDT

- 960 miles SW of Cabo San Lucas, Mexico
- Moving SW at 5 mph
- Gradual turn NW expected on Sunday
- Maximum sustained winds 45 mph
- Gradual weakening forecast; should become tropical depression today and degenerate into remnant low on Sunday
- Tropical storm force winds extend 45 miles



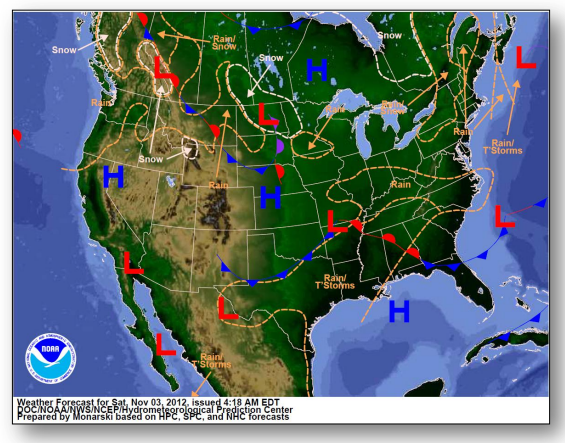
## Central Pacific – Tropical Outlook





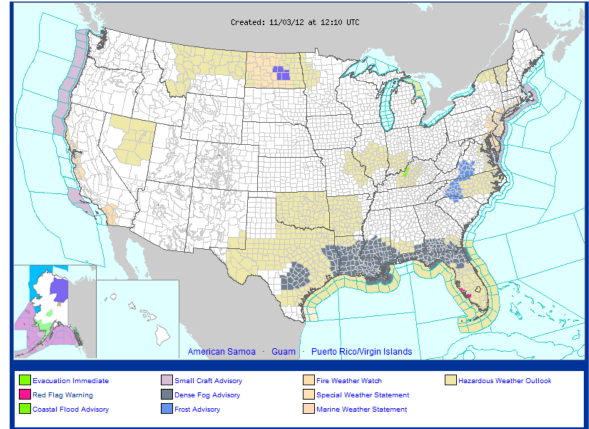
### National Weather Forecast





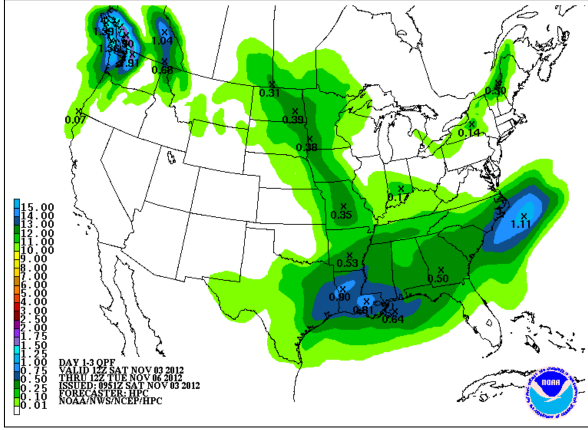
## Active Watches/Warnings





### Precipitation Forecast Days 1-3





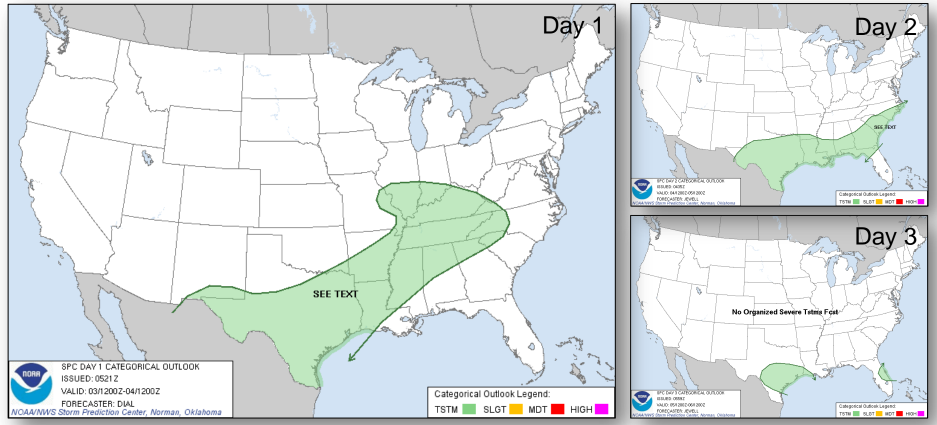
## River Flood Outlook – 7 Day





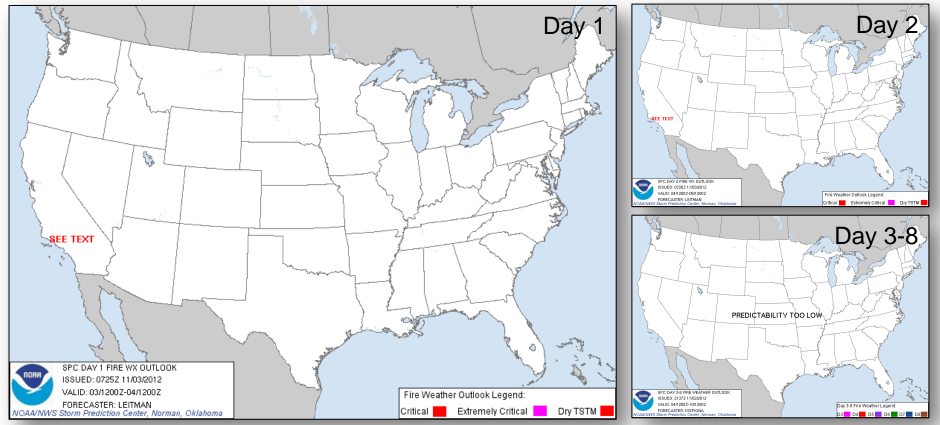
### Convective Outlook Days 1-3





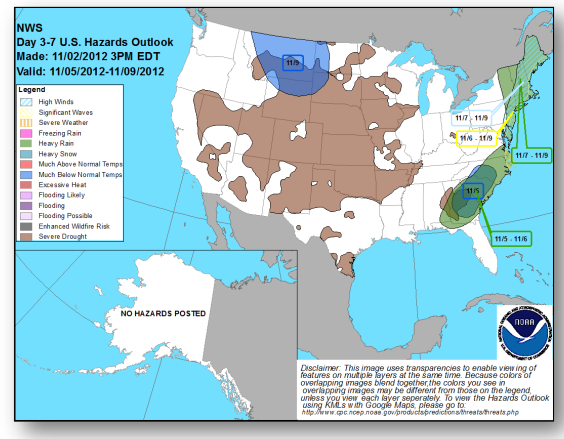
### Critical Fire Weather Areas Days 1 - 8





## Hazard Outlook: November 5 – 9



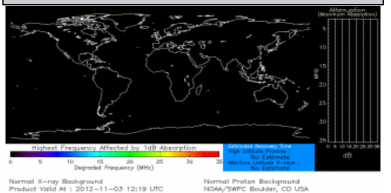


# Space Weather



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	

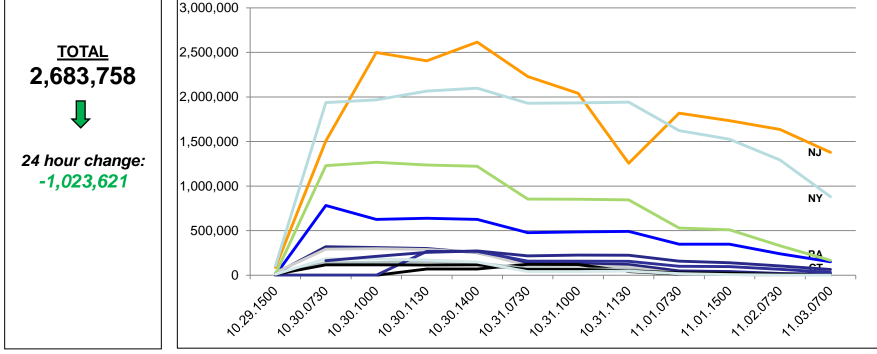
#### **HF Communications Impact**



# Sunspot Activity 1603 1594

# Hurricane Sandy – Power Outages

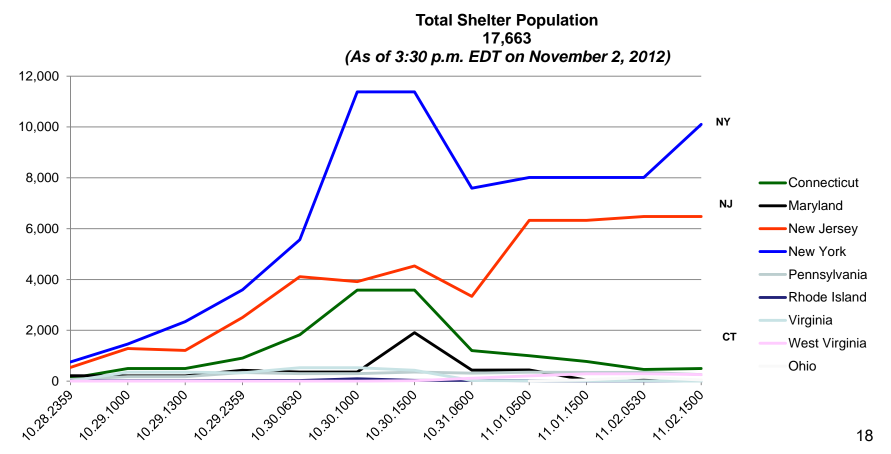




As of: November 3, 2012 at 7:30 am EDT (Source: DOE)

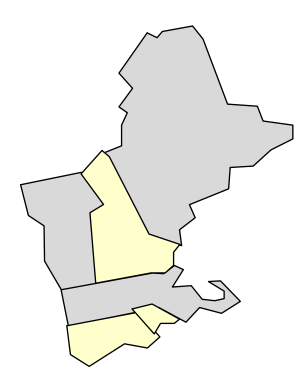
# Hurricane Sandy – Shelter Status





# Sandy Response/Recovery – Region I





Regional Response • RRCC at Level II (Partial Activation) (Level III - Night) • LNOs deployed to RI, CT, NH EMAs • Region IX DCE deployed to Region I • One DRC is open in Bridgeport, CT • Commodities staged at ISB Westover AFB, MA <u>Regional Deployments:</u> • Region I IMAT deployed to RI **▲** Region IV IMAT2 deployed to NY • Region VIII IMAT deployed to CT

#### State Impacts/ Response

Current Situation:

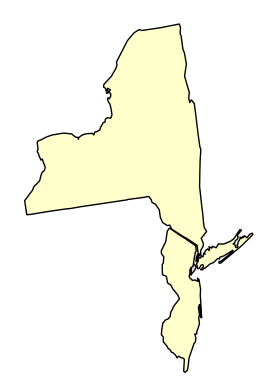
• RI: Boil Water Orders in effect due to low/no pressure at 7 water treatment plants EOC Activation Levels

- CT EOC: Full Activation (24/7);
- RI EOC: Full Activation (24/7)
- ▲ NH EOC: level I(monitoring)
- ME EOC: Normal operations
- VT EOC: Normal operations
- MA EOC: Normal operations (24/7)

**States Activated / Enhanced Readiness** 

# Sandy Response/Recovery – Region II





#### **Regional Response**

- RRCC at Level III (Partial Activation), 24/7
- LNOs deployed to NJ, NYC & NY (Albany)

Regional deployments:

- Region II IMAT deployed to NY (Albany)
- FEMA HQ IMAT deploying to NY (NYC OEM)
- Region IV IMAT deployed to NY; additional personnel deploying to the region
- Region VII IMAT deployed to NJ (Trenton/NJROIC)
- Region IX IMAT deployed to NY (Nassau)
- Region X IMAT deployed to NY (Suffolk)
- Region V IMAT/DCE deployed to NY

#### State Impacts/ Response

New York

- · Dewatering operations in Brooklyn-Battery Tunnel are ongoing
- · Fuel shortages reported in several areas

New Jersey

- ▲ Boil Water Orders are in effect for 6 counties affected by inoperable water treatment facilities
- ▲ All major roads, bridges and highways are operational
- EOC Activation Levels
- NY State EOC: Full Activation (24/7) NJ State EOC: Full Activation (24/7)

# Sandy Response/Recovery – Region III





#### **Regional Response**

- RRCC at Level II activation; RWC remains at Enhanced Watch
- LNOs deployed to VA, MD, & PA
- Region III DCE deployed to WV
- Region VII DCE deployed to Baltimore, MD
- Region VI DCE deployed to Richmond, VA
- Federal Staging Areas operational in Martinsburg and Yeager Field (West Virginia)

#### Regional deployments:

- Region III IMAT 1 deployed to WV
- Region III IMAT 2 deployed to PA
- Region V IMAT deployed to MD
- Region VI IMAT deployed to VA

#### State Impacts/ Response

#### EOC Activation Levels:

- VA EOC: Recovery Operations (24/7)
- MD EOC: Full Activation (24/7)
- PA EOC: Full Activation (24/7)
- DC EOC: Normal Operations
- WV EOC: Full Activation (24/7)
- DE EOC: Normal Operations

# Sandy Response/Recovery – Region V





#### **Regional Response**

- RRCC at Level III, 24/7; RWC is at Enhanced Watch
- IOF established at Ohio (Dublin)
- Region V IMAT deployed to Ohio (Columbus)
- Region V IMAT/DCE deployed to NY

#### State Impacts/ Response

#### **Current Situation:**

- A Power: 32,341 outages in OH
- ▲ Shelters: 4 shelters w/36 occupants in OH

#### EOC Activation Levels:

- OH EOC: Partial Activation
- WI EOC: Normal operations
- IN EOC: Not Activated
- MI EOC: Not Activated

# Sandy Response/Recovery – FEMA HQ

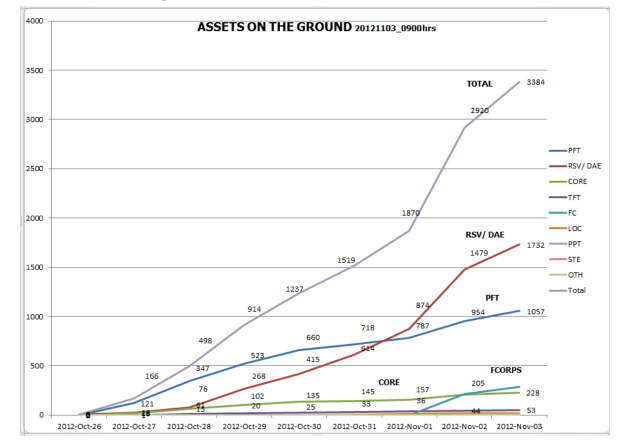


### FEMA Headquarters Response:

- NWC at Watch/Steady State
- NRCC activated to Level I (24/7) with all ESFs and all LNOs
- 3,109 FEMA Personnel deployed in support of Sandy National IMATs
  - IMAT-Blue deployed to NYC (Region II)
  - IMAT-Red deployed to New Jersey (Region II)
  - IMAT-White deployed to New Jersey (Region II)
- FEMA HQ IMAT deploying to NYC OEM
- Urban Search & Rescue:
  - Red & White Incident Support Teams (Herndon, VA)
  - Federal Search & Rescue Coordination Group (Herndon, VA)

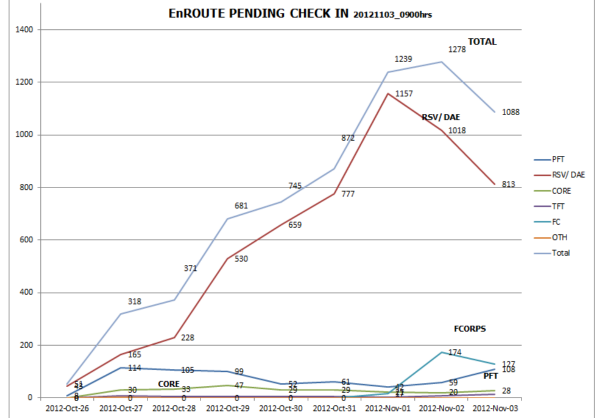
## Hurricane Sandy- Personnel on Ground





### Hurricane Sandy – En route (Pending Check-in)





# Declarations Approved – Hurricane Sandy



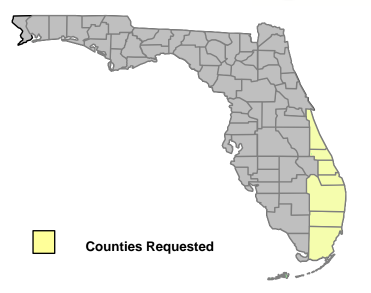
State	Emergency	Major Disaster	FCO
Maryland (City of Baltimore)	3349-EM		Michael J. Lapinski
Massachusetts	3350-EM		James N. Russo
New York	3351-EM	4085-DR	EM-Philip E. Parr (EM); Michael F. Byrne (DR)
District of Columbia	3352-EM		Steven S. Ward
Connecticut	3353-EM	4087-DR	Albert Lewis (EM & DR)
New Jersey	3354-EM	4086-DR	Elizabeth Turner (EM); Michael J. Hall (DR)
Rhode Island	3355-EM		James N. Russo
Pennsylvania	3356-EM		Thomas J. McCool
Delaware	3357-EM		Regis Leo
West Virginia	3358-EM		Dolph A. Deimont
Virginia	3359-EM		Donald L. Keldsen
New Hampshire	3360-EM		Kevin L. Hannes
TOTAL	12	3	

- Emergency Declarations for Hurricane Sandy for the period beginning Oct 26 to 28, 2012 and continuing
  - Provides emergency protective measures (Category B), limited to direct Federal assistance, for all counties in each state, at 75% federal funding
- Major Disaster Declarations for Hurricane Sandy for the period beginning Oct 26-29, 2012 and continuing
  - Individual and Public Assistance (assistance for emergency work) and Hazard Mitigation statewide

# Major Disaster Declaration Request - Florida FEMA

### November 2, 2012

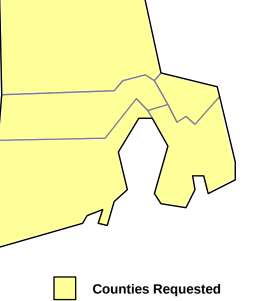
- Request for Major Disaster Declaration as result of Hurricane Sandy beginning on October 24, 2012, and continuing
- Public Assistance for Brevard, Broward, Indian River, Martin, Miami-Dade, Palm Beach, and St. Lucie counties
- Hazard Mitigation statewide



# Major Disaster Declaration Request - RI

### November 2, 2012

- Request for Major Disaster Declaration as a result of Hurricane Sandy beginning on October 26, 2012, and continuing
- Public Assistance, including direct federal assistance, for Bristol, Newport, and Washington counties
- Hazard Mitigation statewide





# Significant Earthquake Activity



- ANSSIMM Sat Nov 3 12:22:43 UTC 2012 1067 earthquakes on these maps **CONTERMINOUS 48 STATES** magnitudes □ >5 □ >3

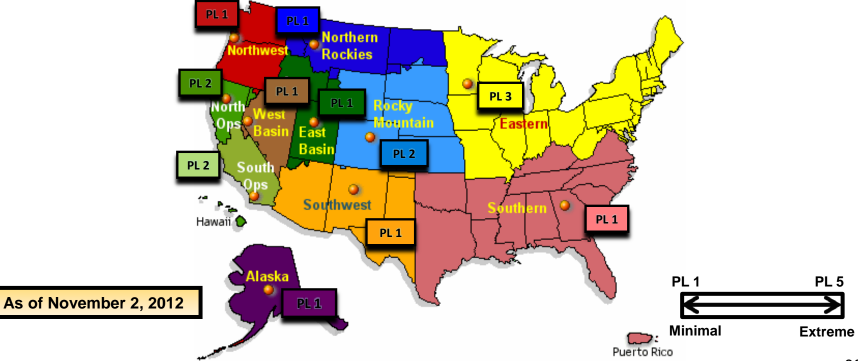
• No significant activity

## US Wildland Fire Preparedness Levels



#### **National Preparedness Level: 1**

Description: Minimal large fire activity nationally. Most Geographic Areas have low to moderate fire danger. There is little or no commitment of national resources.

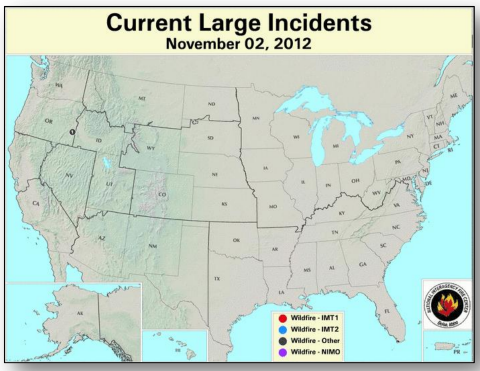


# National Fire Activity



### November 2, 2012:

- National Preparedness Level: 1
- Initial Attack Activity: Light (88 new fires)
- New Large Fires: 1
- Large Fires Contained: 0
- Uncontained Large Fires: 1
- Area Command Teams committed: 0
- NIMOs committed: 3
- Type 1 IMT(s) committed: 0
- Type 2 IMT(s) Committed: 6
- States Affected: OR



## Disaster Requests & Declarations



Declaration Requests in Process	Requests APPROVED (since last report)	Requests DENIED (since last report)	
5	Date Requested	0	0
UT – DR Severe Storms and Flooding	October 5, 2012		
NE – DR (Appeal) Region 24 Fire Complex	October 18, 2012		
WV – DR Hurricane Sandy	November 1, 2012		
FL – DR Hurricane Sandy	November 1, 2012		
RI – DR Hurricane Sandy	November 2, 2012		

## FMAG Requests and Declarations



Action (since last report)	Total	FMA	FMAG No. and State			
Requests DENIED	0					
Requests APPROVED	0					
Requests Expected Next 24 Hours	0	None as of 1200 11/02/12				
As of November 2,		2012	2011*			
FMAGs Approved	49	112				
FMAGs Denied	15	35				
* Cumulative FMAG figures as of this date in 2011						

# **OFDC Cadre Member Status**



### **Federal Coordinating Officer**

Deployed	Detailed	Available	ble Not Available			Total		
29	1	3		2		35		
Total Available	Total Available Type 1		Туре 2			Туре 4		
6*	3*	1		0		0		1

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

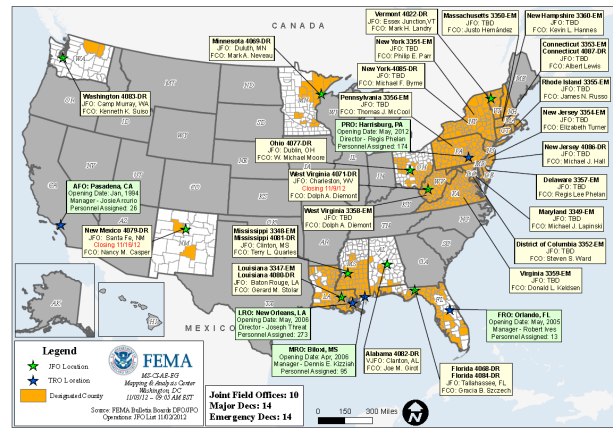
### **Federal Disaster Recovery Coordinator**

Positions	On Board	Available	Deployed	Pending Hire
10	5	1	4	0

As of:11/01/2012 34

# Open Field Offices as of November 3, 2012 W FEMA





# Joint Preliminary Damage Assessments



Decien	State	Event		IA/PA Number of		ber of Counties		
Region	State	Event		Requested	Ongoing	Complete	Start – End	
	СТ	Hurricane Sandy	IA	8	8	0	11/2-TBD	
'		Humcane Sanuy	PA	8	8	0	11/2-TBD	
	RI	Hurricane Sandy	IA	4	4	0	11/1-TBD	
1	RI .	October 26, 2012	PA	5	5	0	11/1-TBD	
	NH	Hurricane Sandy	IA	0	0	0	TBD-TBD	
1		October 26, 2012	PA	10	10	0	11/1-TBD	
11	NY	Hurricane Sandy	IA	7	7	2	10/30-TBD	
	INT	October 26, 2012	PA	1	1	0	10/30-TBD	
11	NJ	Hurricane Sandy	IA	14	14	3	10/29-TBD	
	INJ	October 26, 2012	PA	1	1	0	10/29-TBD	
111	VA	Hurricane Sandy October 26, 2012	IA	1	1	0	11/2-TBD	
Ш	PA	Hurricane Sandy October 26, 2012	IA	2	2	0	11/2-TBD	
IV	FL	Hurricane Sandy October 24, 2012	PA	7	0	0	11/1 - TBD	
IV	NC	Hurricane Sandy	IA	2	1	1	11/1-TBD	
IV	NC	October 26, 2012	PA	6	5	0	11/1-TBD	

### **Disaster Amendments**



Disaster Amendments								
Amendment Number	Effective Date	Action						
Amendment No. 2 to FEMA-4085-DR-NY	November 2, 2012	Adds Rockland and Westchester counties for Individual Assistance and debris removal and emergency protective measures (Categories A and B)						
Amendment No. 1 to FEMA-3358-EM-WV	November 2, 2012	Adds 21 counties for emergency protective measures (Category B)						

Public Assistance (	Categories
---------------------	------------

[	Α	В	C	D	E	F	G			
	Debris Removal	Emergency Protective Measures	Road Systems & Bridges	Water Control Facilities	Public Buildings & Contents	Public Utilities	Parks, Recreational, & Other			

## MCOV Fleet / Deployment Status



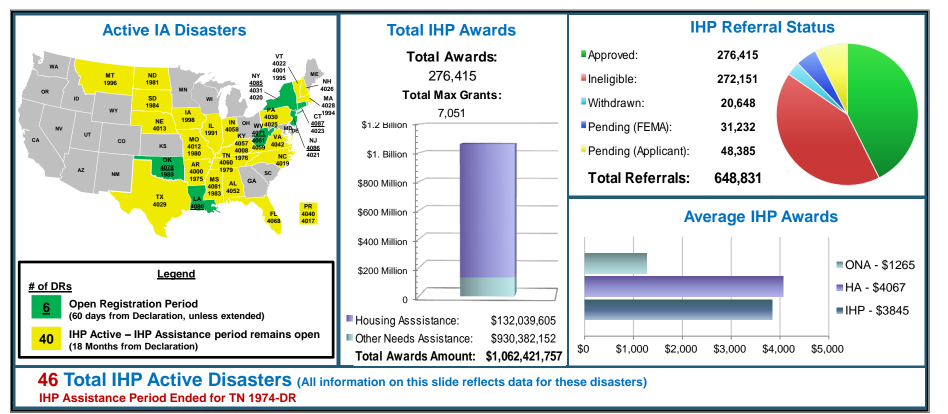
	MCOV FLEET STATUS					MCOV DISASTER SUPPORT DEPLOYMENTS					
Location	Units Assigned	Available FMC	Deployed Committed	РМС	NMC	DR-State	OPCON	En Route	Unit Prep	Open Request	Notes:
DC Atlanta	21	0	20		1	DR-4080-LA	2				
DC Cumberland	10	0	10			ISB Westover	1				
DC Ft Worth	14	0	13		1	DR-4086-NJ	16				
DC Moffett	6	6				DR-4085-NY	17				
Holliston, MA	1	0	1			DR-4087-CT	3	1	1		
Denver, CO	2	2									
Bothell, WA	2	2									
									1	2	
TOTAL	56	10	44	0	2	TOTAL	39	1	2	2	
Included in above tota in route for											

Fully Mission Capable	54
Partially Mission Capable	0
Non-Mission Capable	2
Total Not Deployed	12

Data as of: 11/03/12 @0656

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





# IA Registration Statistics



	Hurricane Sandy - Cumulative as of November 2, 2012 @ 0130							
DR # - State	Registrations	Approved Applicants	Total HA Approved	Total ONA Approved	Total IHP Approved			
4085 - NY	45,492	1058	\$8,670,310	\$370,532	\$9,040,842			
4086 - NJ	28,174	940	\$5,239,688	\$379,360	\$5,619,048			
4087 - CT	1,387	26	\$101,824	\$5,807	\$107,630			
Totals	75,053	2,024	\$14,011,821	\$755,699	\$14,767,520			
24 hour change	+38,206	+1,550	+\$10,809,820	+\$523,512	+\$11,333,332			

Previous Declarations - Cumulative as of November 2, 2012 @ 0130							
DR # - State	Registrations	Approved Applicants	Total HA Approved	Total ONA Approved	Total IHP Approved		
4071 - WV	3,774	689	\$1,551,775	\$93,582	\$1,645,357		
4078 - OK	784	377	\$6,154,604	\$638,804	\$6,793,408		
4080 - LA	198,301	43,367	\$93,315,415	\$20,698,136	\$114,013,551		
Totals	202,859	44,433	\$101,021,794	\$21,430,522	\$122,452,317		
24 hour change	+83	+44	+\$129,426	+\$55,433	+\$184,859		

NPSC Call Data for October 31, 2012						
Total NPSC Calls Answered (Helpline + Registration Intake)28,480						
Average time to answer call	5 minutes 46 seconds					

# Housing Inspection Statistics



Hurricane Sandy – Inspection Data as of November 02, 2012 @ 0130							
DR # - State	Inspectors	Inspections Assigned	Inspections Completed	Inspection % Complete	Turnaround Time (Days)		
4085 - NY	657	36,563	1,696	4.6%	1.7		
4086 - NJ	435	18,431	1,712	9.3%	1.4		
4087 - CT	20	808	56	6.9%	1.1		
TOTAL	1,112	55,802	3,464	6.2%	1.5		
24 Hour Change	+275	+27,018	+2,666	+3.4%	+0.5		

Previous Declarations – Inspection Data as of November 02, 2012 @ 0130							
DR # - State	Inspectors	Inspections Assigned	Inspections Completed	Inspection % Complete	Turnaround Time (Days)		
4071 - WV	10	2,057	1,878	91.3%	2.1		
4078 - OK	0	564	525	93.1%	2.1		
4080 - LA	23	142,265	136,592	96.0%	3.6		
TOTAL	33	144,886	138,995	95.9%	3.6		
24 Hour Change	-6	+64	+162	+0.1%	-0.0		

### **IMAT Status**



National Teams							
Team	Status	Team	Status	Team	Status		
BLUE (East)	NYC	WHITE (Central) NJ		RED (West)	NJ		
		Reg	ional Teams				
Team	Status	Team	Status	Team	Status		
Region I	RI	Region V	MD/OH	Region IX-1	NY		
Region II	NY	Region VI-1	LA	Region IX-2			
Region III	WV/PA	Region VI-2	VA	Region X	NY		
Region IV-1	NC	Region VII	NJ	FEMA HQ	NYC		
Region IV-2	NY	Region VIII	СТ				
= Available/Mission Capable = Assigned/Deployed   = Available/Partially Mission Capable = Out-of-Service							

### Urban Search & Rescue



	INCIDENT SUPPORT TEAMS (Red-White-Blue) – Monthly On Call Rotation														
JAN	FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC				
	WEST				CE	NTRAL			EAST						
Теа	Team		tus	Теа	am	S	tatus	Те	am	Sta	tus				
CA-	TF1	Avail	able	AZ-	TF1	Av	ailable	FL-	TF1	Avai	lable				
CA-	TF2	Avail	able	CO-	TF1	Available		FL-TF2		Available					
CA-	TF3	3 Available		IN-1	TF1	NY		MA-TF1		NY					
CA-	TF4	Avail	able	MO-	TF1	NY		MD-	MD-TF1 N		Y				
CA-	TF5	Avail	able	NE-	-TF1 Available		NY-	TF1	Unavailable						
CA-	CA-TF6		ailable		Available		TF1	Non-o	perational	PA-	TF1	N	Y		
CA-	CA-TF7 Availabl		CA-TF7		able	NV-TF1		NV-TF1		Condition	nally Available	VA-	TF1	Ν	IJ
CA-	TF8	Avail	able	TN-TF1		-1 NY		VA-	TF2	N	Y				
WA-	TF1	Avail	able	TX-	TF1	Av	ailable	OH-	TF1	Ν	IJ				
				UT-	TF1	Av	ailable								



= Available/Mission Capable

= Available/Partially Mission Capable



44

# RRCC / Regional Watch Center Status



Region	RRCC	Regional Watch Center
Ι	Level II	Maynard MOC (24/7)
II	Level III (24/7)	24/7
III	Level II	Enhanced Watch 24/7
IV	Watch/Steady State	24/7
V	Level III (24/7)	24/7
VI	Watch/Steady State	Denton MOC (24/7)
VII	Level III (Monitoring 24/7)	24/7
VIII	Watch/Steady State	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	Level I (24/7)	
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.