

FEMA

Daily Operations Briefing

July 7, 2012

As of 8:30 a.m. EDT

Significant Activity: July 6-7

FEMA

Significant Events:

- Ohio Valley/Mid-Atlantic Severe Storms recovery
- Wildfires Western US

Tropical Activity:

- Atlantic No tropical cyclones expected next 48 hours
- Eastern Pacific Hurricane Daniel; Area 1: HIGH (80%) chance
- Central Pacific No tropical cyclones expected through Sunday evening

Significant Weather:

- Dangerous Heat Wave Ohio Valley to East Coast
- Severe thunderstorms possible Ohio to Mid-Atlantic
- Red Flag Warnings: ID
- Critical Fire Weather None
- Space Weather: Past 24 hours Strong, G1 & S1 storms and R3 radio blackouts; next 24 hours Minor, R1 storms expected

Earthquake Activity: No significant activity

Disaster Declaration Activity:

Major Disaster Declaration for Minnesota FEMA-4069-DR-MN

Severe Weather Recovery-Current Situation



Power:

249,956 customers without power; down from 583,948 customers (peak: 4.1 million)

Communications:

• Significant gains in power restoration are supporting cell site restoration

Mass Care:

- Shelters: 30 open in 6 States with 313 occupants (ESF-6; July 7, 1:00 a.m.)
- 2 hospitals (WV) on intermittent generator power due to work issues associated with bringing hospitals back to commercial power
- 34 storm related fatalities: NJ (2); MD (11); VA (13); DC (1); OH (4); NC (3)

Private Sector:

All major private sectors stores have reopened

Severe Weather Recovery - Region III



Region III

- RRCC at Level II
- RIII IMAT at WV EOC
- SLOs at WV & MD

• All emergency communications returned to normal operations

Maryland

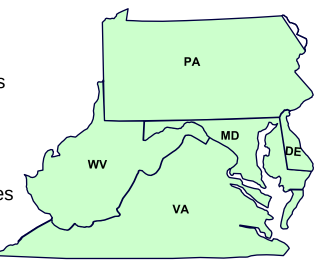
- Governor declared State of Emergency June 30
- State EOC at Level II (Enhanced Ops): will return to Full Activation at 8:00 a.m. EDT, today
- Commercial power restored to all hospitals and nursing homes

<u>Virginia</u>

- Governor declared State of Emergency June 30
- State EOC at Response Operations
- 7 Local/county emergency operations centers open

West Virginia

- FEMA-3345-EM-WV declared June 30
- Governor declared State of Emergency June 30
- State EOC at full activation
- FEMA Community Relations teams deployed to 18 counties



Severe Weather Recovery - Region V

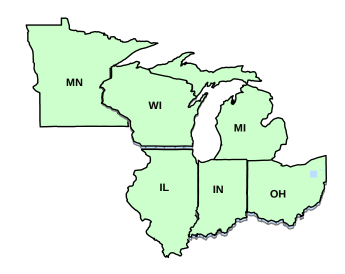


Region V

- RRCC returned to Watch/Steady State
- Region V IMAT & Forward Operating Branch (FOB) at OH SEOC
- 1 Region V Liaison Officer at OH SEOC
- 1 USACE Planning & Response Team in OH

Ohio

- FEMA-3346-EM-OH declared June 30
- Governor declared State of Emergency on June 30
- Ohio State EOC at partial activation
- Recovery operations will begin July 9



Ohio Valley & Mid-Atlantic Power Outages FEMA



Ohio Valley & Mid-Atlantic Customer Power Outages					
As of 4:30 a.m. EDT Saturday, July 7, 2012					
Electric Utility	State	Latest Reported			
Baltimore Gas & Electric (BGE)	MD	12,411			
Pepco	MD	1,894			
Potomac Edison (First Energy)	MD	12			
Maryland Subtotal		14,317			
Atlantic City Electric	NJ	2,142			
New Jersey Subtotal		2,142			
AEP Ohio	ОН	64,896			
South Central Power Company	ОН	299			
Ohio Rural Electric Cooperatives*	ОН	4,976			
Ohio Subtotal		70,171			
Appalachian Power (AEP)	VA	34,788			
Dominion Virginia Power	VA	1,260			
Virginia Subtotal		36,084			
Appalachian Power	WV	77,183			
Allegheny Power (First Energy)	WV	49,807			
AEP Ohio	WV	288			
West Virginia Subtotal		127,278			
Total**		249,956			
*Not Including south Central Power Comp	oany ** Total outages repres	sent only electric utilities listed in this table.			
	Energy Assurance daily, Ju	ıly 7,2012			

Severe Weather Recovery-Resource Status



	FSA- Charleston, WV									
	Water	Meals	Oxygen canisters	IAP Water	Gens	I/T Kits	DME/CMS Kits			
Ordered	4,270,110 Liters	725,000 (29 TL)	1,000		110	20 (2 TL)	2 (2 TLs)			
Shipped	2,606,400 Liters	500,000 (20 TL)	857		97	20 (2 TL)	2 (2 TL)			
In Transit	None	225,000 (13 TL)					1 (1 TL)			
Arrived	2,606,400 liters	450,000 (176 TL)	857	50	97	10 (1 TL)	1 (1 TL)			
Issued	1,728,000 Liters	325,000 (TL)	409	27	58	5				
@ Site	878,400 liters	125,000 (TL)	448	23	39	5	1			

FSA-Morgantown, WV			
	Water		
Ordered	925,600 liters (64 TL)		
Shipped	633,600 liters (44 TL)		
In Transit			
Arrived	633,600 liters (44 TL)		
Issued	590,400 liters (41 TL)		
@ Site	43,200 liters (3 TL)		

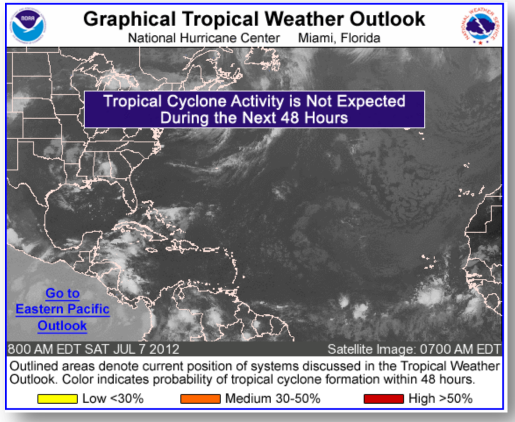
Severe Weather Recovery-Resource Status



FSA- Columbus, OH										
	Water	Meals	Cots	Blankets	Tarps	Sheeting	Gens	I/T Kits	DME Kits	CMS Kits
Ordered	532,000 Liters/37 TL	0	0	0	0	0	38 (ea)	0	0	0
Shipped	532,000 Liters/37 TL	0	0	0	0	0	38	0	0	0
In Transit	0	0	0	0	0	0		0	0	0
Arrived	532,000 Liters/37 TL	0	0	0	0	0	38	0	0	0
Issued	182,000 Liters/11 TL**	0	0	0	0	0	0	0	0	0

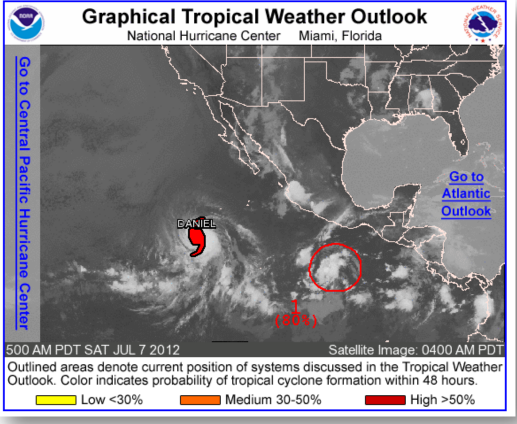
Atlantic – Tropical Outlook





Eastern Pacific – Tropical Outlook



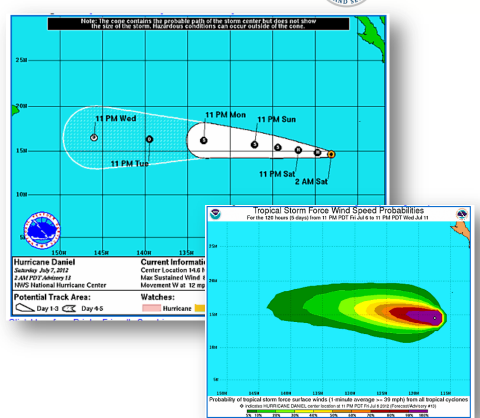


Eastern Pacific – Hurricane Daniel



As of 5:00 a.m. EDT

- 785 miles SW of southern tip of Baja California, MX
- Moving W at 12 mph
- This motion with slight increase in forward speed next 24-48 hrs
- Max sustained winds 80 mph with higher gusts
- Now Category One Hurricane
- Additional strengthening possible today
- Should weaken by Sun as it moves over colder water
- Hurricane Force Winds extend 25 miles; tropical storm force winds extend 105 miles



Eastern Pacific – Area 1



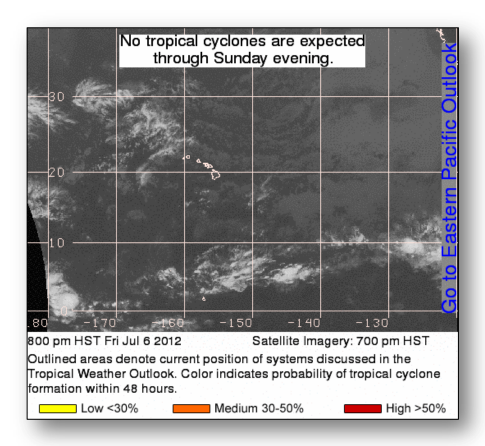
As of 8:00 a.m. EDT

- Low pressure system 500 miles SSE of Acapulco, MX
- Environmental conditions conducive for tropical depression to form next 24-48 hrs
- Moving WNW at 15 mph
- HIGH chance (80%) of becoming tropical cyclone next 48 hours



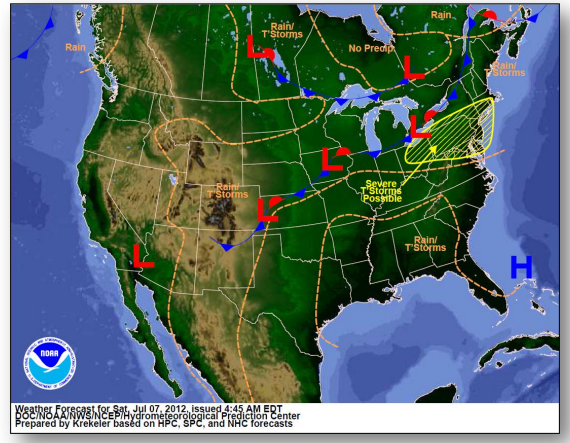
Central Pacific – Tropical Outlook





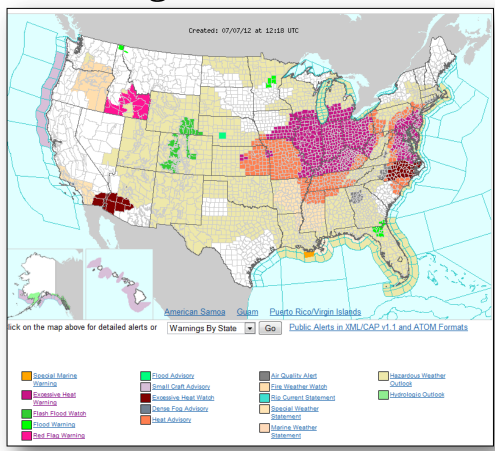
National Weather Forecast





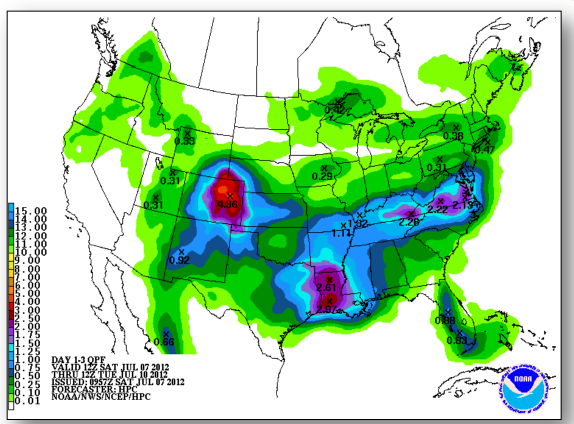
Active Watches/Warnings





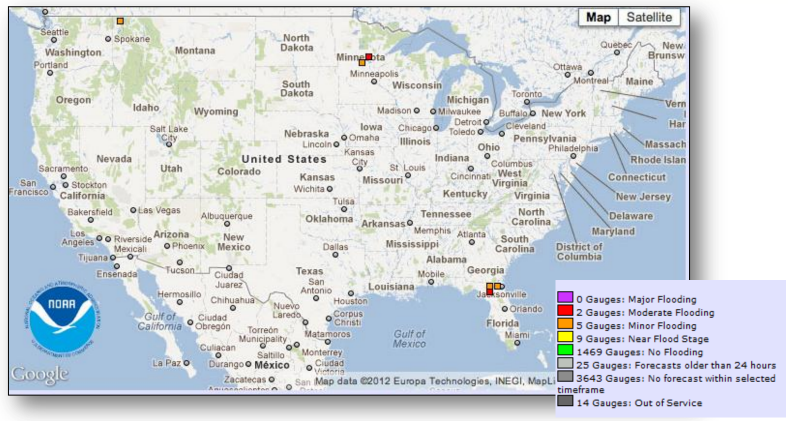
Precipitation Forecast 1 - 3 Day





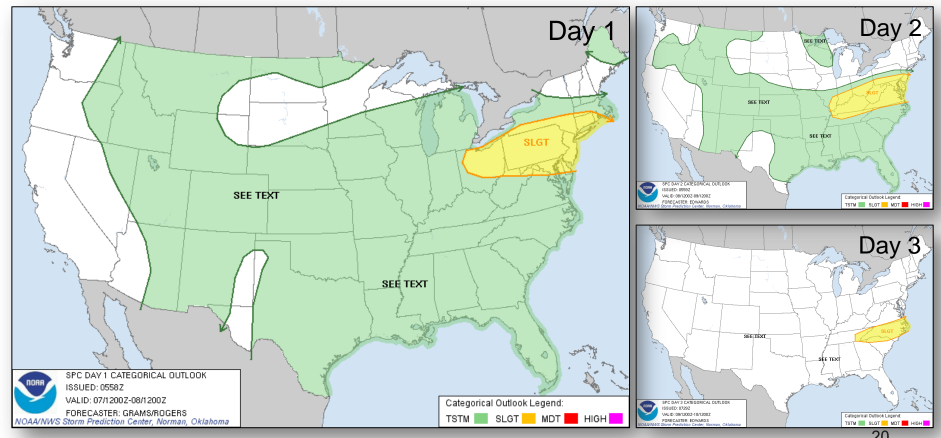
River Flood Outlook – 7 Day





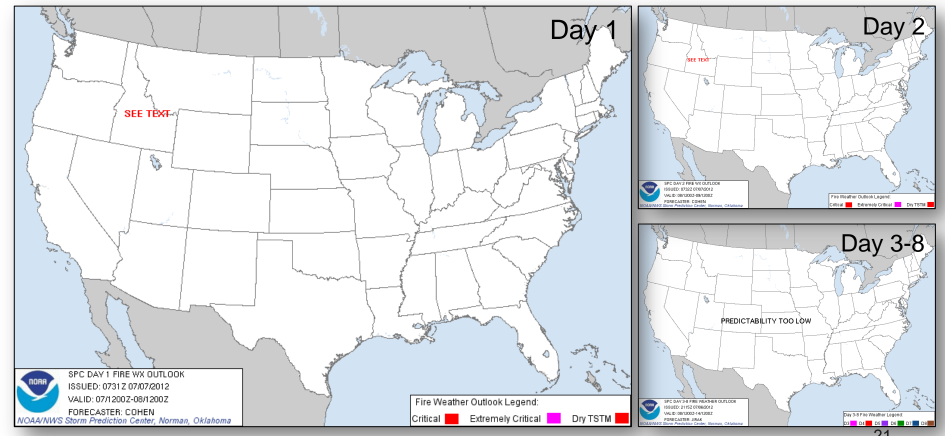
Convective Outlook Days 1 - 3





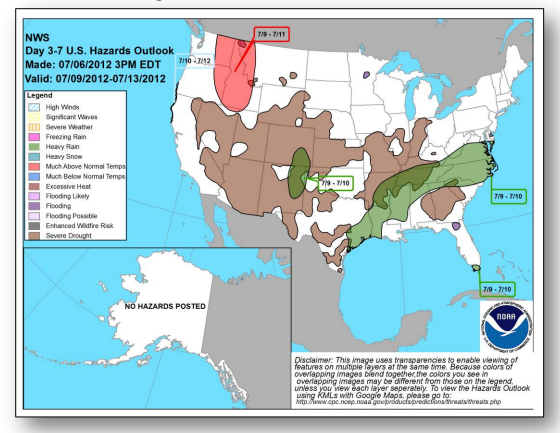
Critical Fire Weather Areas Days 1 - 8





Hazard Outlook: July 9 - 20

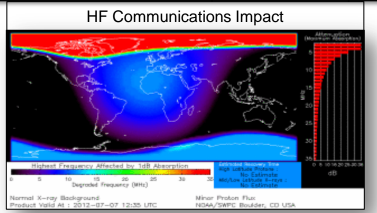


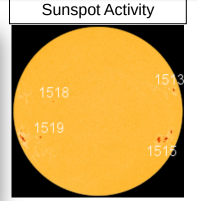


Space Weather



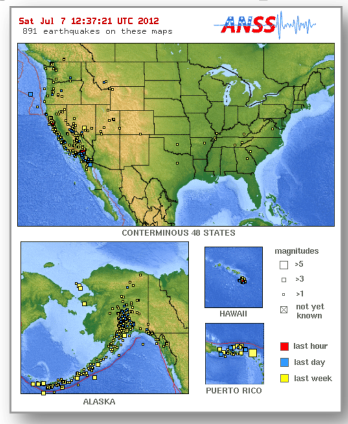
NOAA Scales Activity Range 1 (minor) to 5 (extreme)	Past 24 Hours	Current	Next 24 Hours
Geomagnetic Storms	G1	None	None
Solar Radiation Storms	S1	S1	S1
Radio Blackouts	R3 None		R1
Space Weather	Strong	Minor	Minor





Significant Earthquake Activity





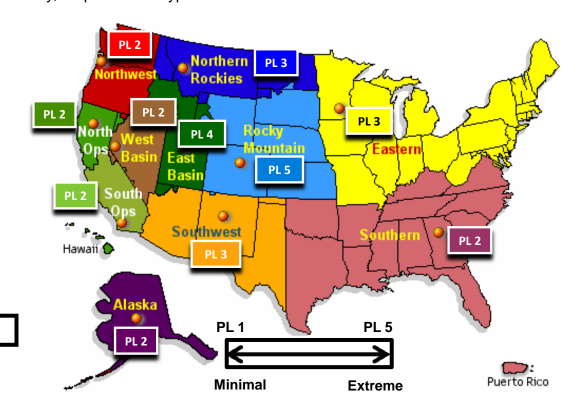
· No significant activity

U.S. Wildland Fire Preparedness Levels



National Preparedness Level: 4

Three or more Geographic Areas are experiencing incidents requiring Type 1 and 2 IMTS. Competition exists between Geographic Areas. Nationally, 60 percent of Type 1 and 2 IMTs and crews are committed.



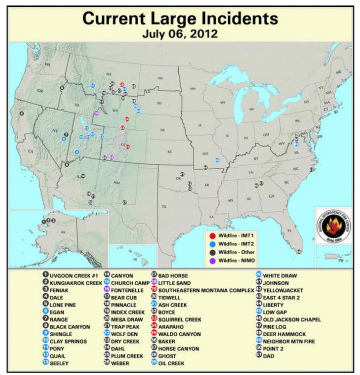
As of July 6, 2012

National Fire Activity



July 7, 2012:

- National Preparedness Level: 4
- Initial Attack Activity: Moderate (279)
- New Large Fires: 9
- Large Fires Contained: 13
- Uncontained Large Fires: 38
- NIMOs Committed: 2
- Type 1 IMT(s) Committed: 4
- Type 2 IMT(s) Committed: 12
- States Affected: ID, WY, UT, CO, SD, MT, NM, AZ, VA, FL, GA, TX, AR, MS, AL, NC, OK, NV, CA, MO & AK



Western Wildfire Summary



Fire Name	FMAG #	Acres burned	% Contained	Evacs	Threatened Homes/Other	Destroyed	Fatalities / Injuries			
	Montana (2)									
Ash Creek Complex	FM-2989-MT	248,600	75% (+5)	YES	60/35	38	0/0			
Pony	No Request	5,157 (+357)	75% (+15)	YES	80/0	7	0/0			
				Utah (2)						
Shingle	FM-2994-UT	8,200	40% (+15)	YES	551	1	0/0			
Seeley	No Request	47,930(-869)	38% (+17)	YES	250/515	0	0/0			
				Wyoming (4)						
Oil Creek	FM-2995-WY	62,017(+1,293)	60% (+10)	YES	500/500	1	0/1			
Arapaho	FM-2992-WY	97,443(+2,292)	65%(+20)	YES	0/570	40	0/1			
Fontenelle	No Request	59,346 (+2,022)	45% (+20)	NO	0/100	0	0/0			
Squirrel Creek	FM-2993-WY	10,921 (-221)	75% (+20)	YES	0/50	4	0/0			

Western Fires – Region VIII

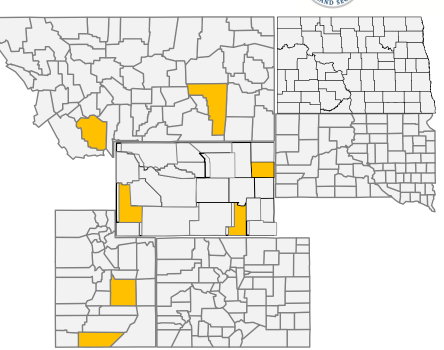


Region VIII

- RRCC at Level III
- National IMAT Blue at Regional RRCC
- RVIII IMAT at CO EOC
- RVIII LNO at MT EOC

FMAGs approved

- FEMA-2989-FM-MT (FMAG approved June 24)
- FEMA-2992-FM-WY (FMAG approved June 29)
- FEMA-2993-FM-WY (FMAG approved July 1)
- FEMA-2994-FM-UT (FMAG approved July 2)
 Wyoming
- State EOC at Level II (Partial Activation) Utah
- State EOC at Level II (Partial Activation)
 Montana
- State EOC at Level III (Partial Activation)



Disaster Requests & Declarations



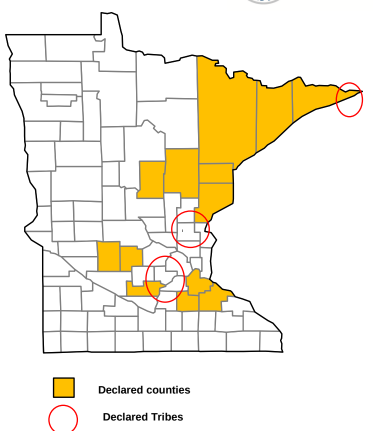
Declaration Requests in Process	Requests APPROVED (since last report)	Requests DENIED (since last report)	
1	Date Requested	1	1
MN – DR Severe Storms and Flooding	June 29, 2012	Declared July 6, 2012	
FL – DR Severe Storms and Flooding	June 30, 2012		Denied July 6, 2012
DC – EM Severe Storms	July 1, 2012		

Major Disaster Declaration- Minnesota



July 6, 2012

- Major Disaster Declaration for State of Minnesota
- For Severe Storms and Flooding June 14-21, 2012
- Public Assistance for 13 counties and 3 Tribes
- Hazard Mitigation statewide
- FCO is Mark A. Neveau



FMAG Requests and Declarations



Action (since last report)	Total	FMAG No. and State
Requests DENIED	0	
Requests APPROVED	0	
Requests Expected Next 24 Hours	0	None as of 1200 7/6/12

As of July 6, 2012	2012	2011*
FMAGs Approved	22	77
FMAGs Denied	12	26
* Cumulative FMAG figures as of this date in 2011		

FCO Cadre Member Status



Deployed	Detailed	Available	Not Available	Total
14	1	19	2	36

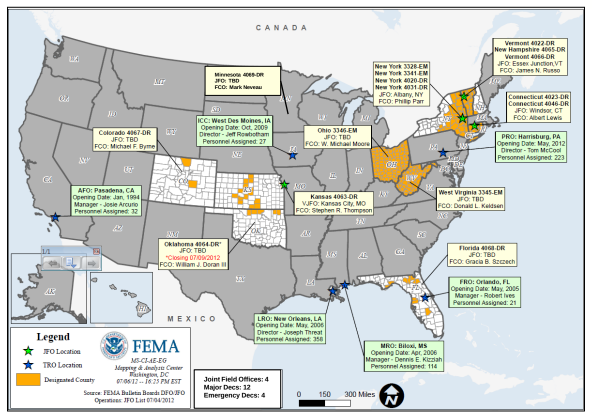
Total Available	Type 1	Type 2	Type 3	Type 4
22*	3*	12	5	2

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

As of: 07/06/12

Open Field Offices as of July 7, 2012





Joint Preliminary Damage Assessments



				Numbe	r of Counties/T	ribes				
Region	State	Event	IA/ PA	Requested	Ongoing	Complete	Begin / End			
II		Savara Waathar	IA	4 (+2)	4 (+2)	0	Began: 7/5 End: TBD			
II II	NJ	Severe Weather	PA	3	1	2	Began: 7/5 End: TBD			
IV	GA	Flooding – TS Debby	IA	2	2	0	Began 7/6 End: TBD			
11.7	V FL Flooding – TS Debby –	IA	22 (+2)	4	18	Began 6/29 End: TBD				
IV		Flooding – TS Debby	FL Flooding - 15 Debby F	FL Flooding - 13 Debby	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		PA	34 (-3)	12 (+1)	13
V	MN	Flooding	IA	5 Counties/ 1 Tribe	0	0	Begin: 7/11 End: TBD			
V	WI	Flooding	PA	4 Counties/ 1 Tribe	0	0	Begin: 7/17 End: TBD			

MCOV Fleet / Deployment Status

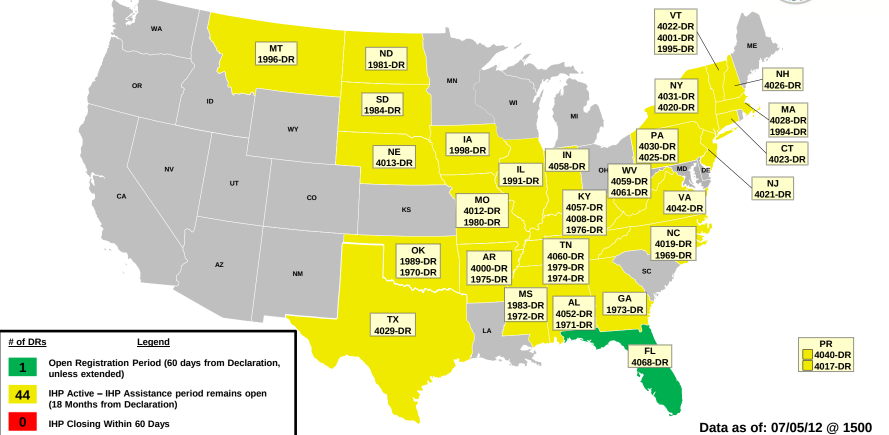
			MCOV D	ISASTER	SUPPOR	T DEPLO	YMENTS				
Location	Units Assigned	Available FMC	Deployed Committed	РМС	NMC	DR Number	OPCON	In Route	Unit Prep	Open Request	Notes:
DC Atlanta	21	16	5			R3-WV-3345	3				
DC Cumberland	10	7	3			R4-FL-4068	3		2		RDD: 07/08 @ 1100
DC Ft Worth	15	15									
DC Moffett	6	6									
Holliston, MA	1	1									
Denver, CO	2	2									
Bothell, WA	2	2									
TOTAL	57	49	8	0	0	TOTAL	6	0	2	0	
Included in above units in route for								,			
Fully Mission Capable											57
Partially Mission Capable*											0
Non-Mission Capable**											0
Total Non-Deployed											49

Data as of: 07/05/12 @ 1600

FEMA

Active IA Disasters





IA Registration Statistics

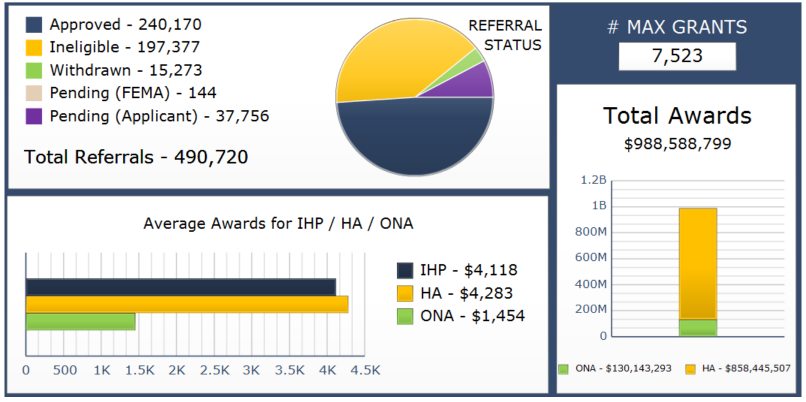


Cumulative as of July 5, 2012 @ 1500						
DR # - State	Registrations	Approved Applicants	Total HA Approved	Total ONA Approved	Total IHP Approved	
4068 – FL	1,325	84	\$590,712	\$32,617	\$623,329	
Totals	1,325	84	\$590,712	\$32,617	\$623,329	
24 hour change	+873	+83	+\$588,760	+\$32,617	+\$621,376	

NPSC Call Data for July 4, 2012							
Total NPSC Calls Answered (Helpline + Registration Intake)	971						
Average time to answer call	14 seconds						

IHP Referral Status & Awards





Data includes the 45 IHP Active DRs
Max Grants = Applicants awarded maximum IHP (\$30,200 as of FY2012)

Data as of: 07/05/12 @ 1500

Housing Inspection Statistics



Data as of July 5, 2012 @ 1600							
DR # - State	Inspectors	Inspections Assigned Inspections Completed		Inspection % Complete	Turnaround Time (Days)		
4068 – FL	34	1,177	156	13.3%	0.8		
TOTAL	34	1,177	156	13.3%	0.8		
24 hour change	+6	+743	+152	+12.3%	+0.6		

^{*} Only displaying inspectors for DRs that currently have open registration periods

IMAT Status



	National Teams							
Team	Status	Team Status		Team	Status			
BLUE (East)	со	WHITE (Central)		RED (West)				
	Regional Teams							
Team	Status	Team	Status	Team	Status			
Region I	VT	Region V	ОН	Region IX-1				
Region II		Region VI-1		Region IX-2				
Region III	WV	Region VI-2		Region X				
Region IV-1		Region VII						
Region IV-2	FL	Region VIII	СО					

= Available/Mission Capable
= Available/Partially Mission Capable

= Assigned/Deployed
= 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
	WE	ST			CENT	RAL			EAST		
Tea	am	Sta	itus	Team Status		Те	Team		Status		
CA-	TF1	Avai	lable	AZ-TF1		Available		FL-TF1		Available	
CA-TF2		Avai	lable	CO-TF1		Available		FL-TF2		Available	
CA-TF3		Avai	lable	IN-TF1		Available		MA-TF1		Available	
CA-	TF4	Avai	lable	MO-	-TF1	Available		MD-TF1		Available	
CA-TF5		Avai	lable	NE-	NE-TF1 Av		Available N		TF1	Available	
CA-TF6		Avai	lable	NM-TF1		Available		PA-TF1		Conditionally Available	
CA-TF7		Avai	lable	NV-TF1		Available		VA-TF1		Available	
CA-	TF8	Avai	lable	TN-TF1		Available		lable VA-TF2		Available	
WA-TF1 Available TX-TF1		Available		OH-TF1		Available					
				UT-	TF1	Availa	able				

= Available/Mission Capable
= Available/Partially Mission Capable

= Assigned/Deployed = Out-of-Service

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	Level II (24/7)	24/7
IV	Watch/Steady State	24/7
V	Watch/Steady State	24/7
VI	Watch/Steady State	Denton MOC (24/7)
VII	Level III (7:00 a.m. – 7:00 p.m. CDT)	24/7
VIII	Level III (8:00 a.m. – 6:00 p.m. MDT)	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	Enhanced Watch		
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.