

# **FEMA Daily Operations Briefing** Tuesday, July 1, 2014 8:30 a.m. EDT

# Significant Activity: June 30 – July 1



#### Significant Events:

• Severe Weather – Upper/Middle Mississippi Valley

#### **Tropical Activity:**

- Atlantic TD 01L
- Eastern Pacific TS Douglas; TS Elida
- Central Pacific No tropical cyclones expected through late Wednesday night

#### Significant Weather:

- Heavy rain/strong to severe thunderstorms possible Ohio & Middle Mississippi Valley & Southern Plains
- Tropical system NE FL/Atlantic will produce moderate/heavy rains for Florida's east coast
- Flash flooding possible Middle/Upper Mississippi Valley
- Space Weather Past 24 hours: R1; Next 24 hours: None
- Elevated Fire Weather Areas/Isolated Dry Thunderstorms: Southern/Central Rockies & Southwest
- Red Flag Warnings: CA & NV

Earthquakes: None

**FEMA Readiness:** FEMA Region IV RWC is at Enhanced Watch

Declaration Activity: None

## Severe Weather – Midwest

#### June 30-July 1

- Strong storms moved across Middle Missouri Valley & Midwest overnight
- Strong winds, large hail & possible tornadoes reported

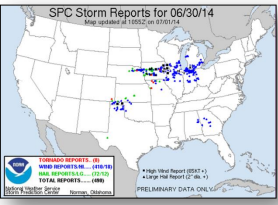
#### Impacts:

- · Initial reports show limited minor/moderate damage to homes/business
- · Heavy rains caused flooding in some primarily low-lying/agriculture areas of lowa
- Significant/widespread impact downed trees/power lines resulted in power outages
- 563k customers without power in Regions V and VII (DOE EAGLE-I; 8:00 am EDT)
  - 544k in FEMA Region V
    - IL: 219k (down from peak of 281k)
    - MI: 229K (Peak of 229K)
    - IN: 53k (down from peak of 69k)
  - 19k in FEMA Region VII; majority in IA 17k (down from peak of 70k)
- · Elsewhere, only sporadic outages reported
- No injuries; one unconfirmed fatality in IA
- No shelters open

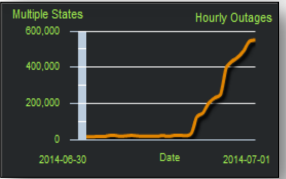
#### Response:

- IA Governor issued disaster proclamation for five counties
- · FEMA Region V remains at Partial activation for previous severe weather/flooding
- FEMA Region VII remains at Watch/Steady State
- State EOCs in MI & MN remain partially activated due to previous storm events
- All other State EOC remain at Normal Ops
- No unmet needs or shortfalls; no requests for FEMA assistance





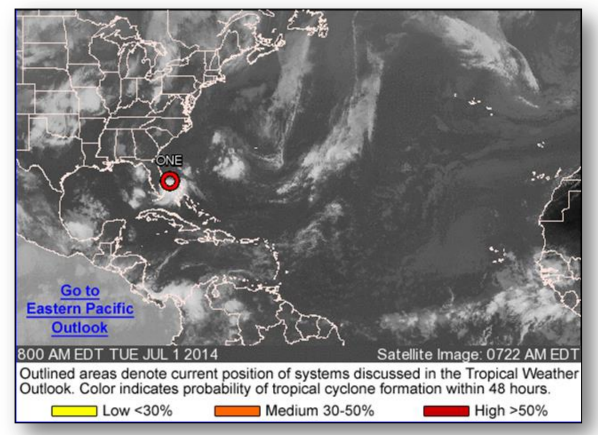




\*Note: Customer outage data is provided by the Department of Energy's EAGLE-I system. Comprehensive National coverage of all electrical service providers is not available.

## Tropical Outlook – Atlantic





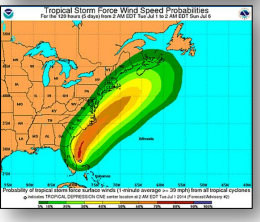
# Atlantic – Tropical Depression 01L



#### As of 8:00 a.m. EDT

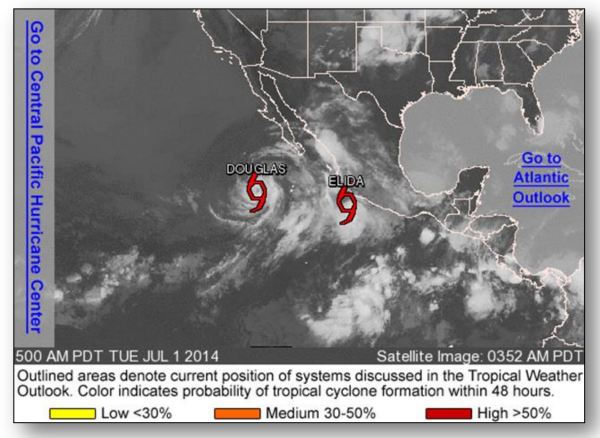
- Located 95 miles SE of Cape Canaveral, FL
- Maximum sustained winds 35 mph with higher gusts
- Stationary at this time; NW motion later today; Turn to N Wednesday
- Some strengthening forecast next 48 hours
- Depression expected to become Tropical Storm later today
- Tropical Storm Watch in effect for East Coast of FL





## Tropical Outlook – Eastern Pacific



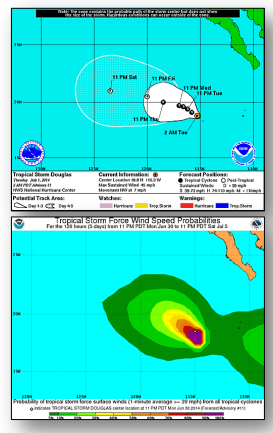


# Eastern Pacific -Tropical Storm Douglas



#### As of 8:00 a.m. EDT

- Located 450 miles SW of southern tip of Baja California, Mexico
- Maximum sustained winds 45 mph with higher gusts
- Moving NW at 7 mph
- Little change in strength next 48 hours.
- No coastal watches or warnings in effect

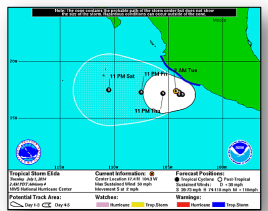


# Eastern Pacific – Tropical Storm Elida



#### As of 8:00 a.m. EDT

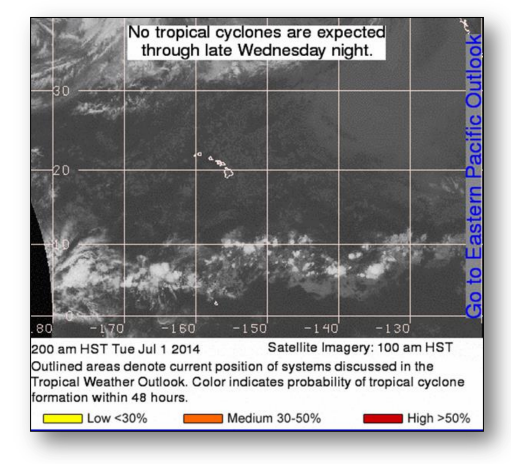
- Located 110 miles S of Manzanillo, Mexico
- Maximum sustained winds 50 mph with higher gusts
- Moving WNW at 2 mph
- Some weakening forecast during next 48 hours
- Tropical storm conditions are expected to affect portions of the southwestern coast of Mexico within warning area





## Tropical Outlook – Central Pacific





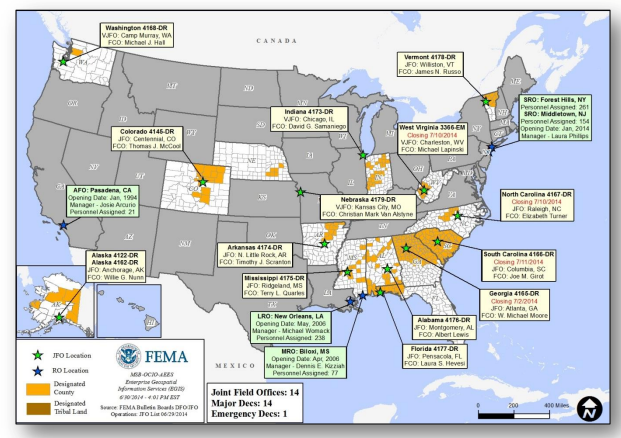
## Disaster Requests & Declarations



Declaration Requests in Process	Requests APPROVED (since last report)	Requests DENIED (since last report)	
1	Date Requested	0	0
NY – DR Severe Storms and Flooding	June 16, 2014		

## Open Field Offices as of July 1, 2014





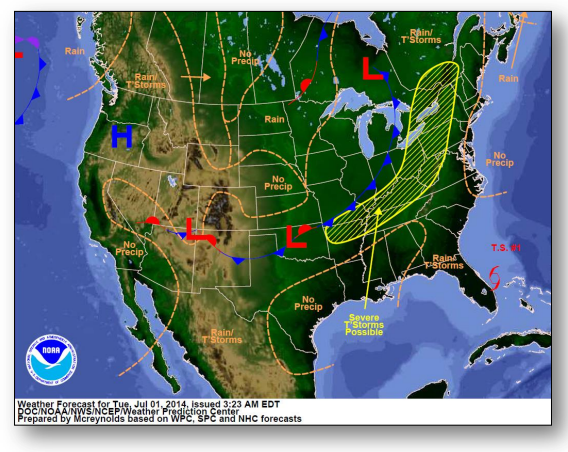
# Joint Preliminary Damage Assessments



State /		tate /		Number o			
Region	Location	Event	IA/PA	Requested	Complete	Start – End	
V	MN	Severe Storms & Flooding June 11	PA	49 counties & 1 tribe	0	7/1 – TBD	
VII	IA	Flooding June 13 & continuing	PA	26	0	6/27 – TBD	
VII	NE	Severe Weather	IA	5	5	6/25 – 6/26	
	INL	June 13-21	PA	12	0	6/30 – TBD	

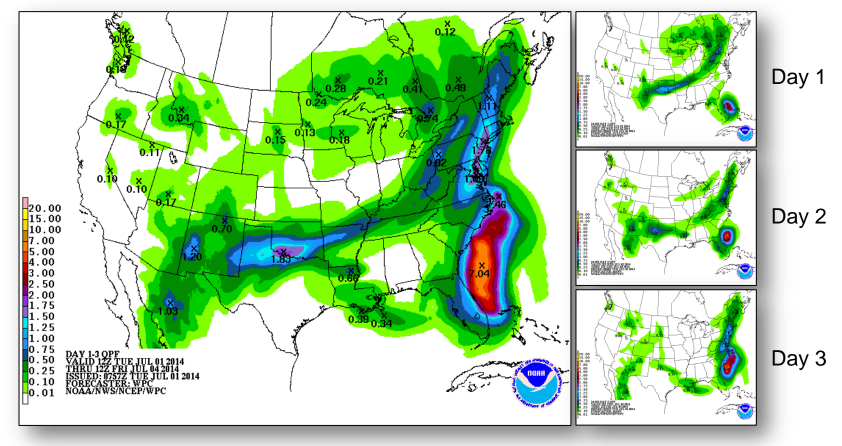
## National Weather Forecast





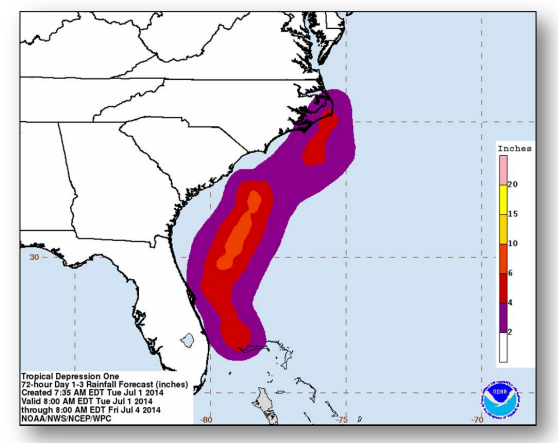
### Precipitation Forecast – 3 Day





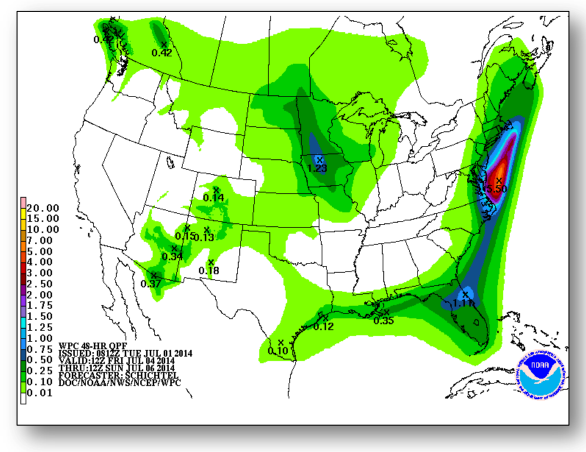
## **Precipitation Forecast Southeast**





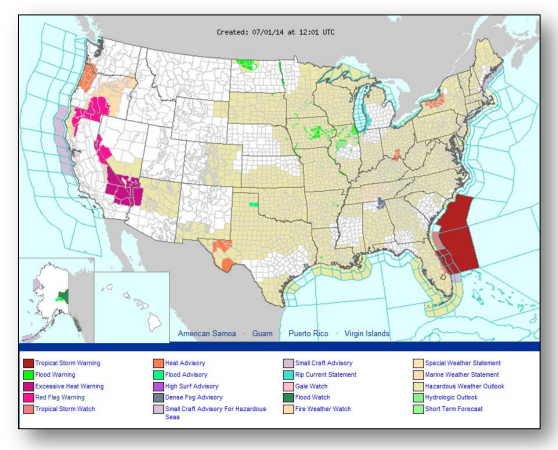
### Precipitation Forecast – 4–5 Day





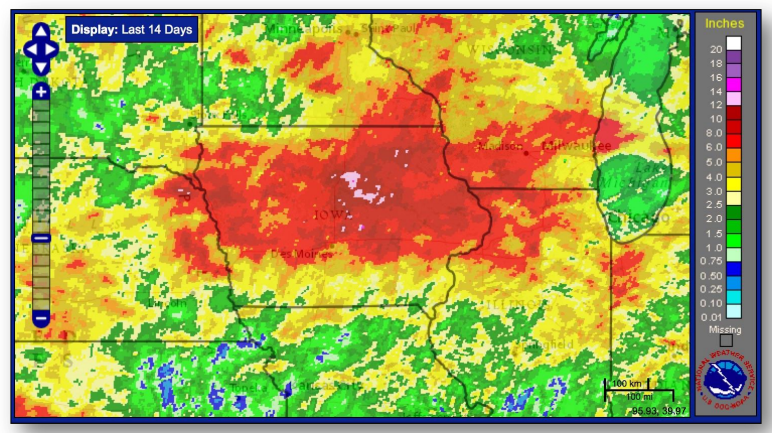
## Active Watches/Warnings





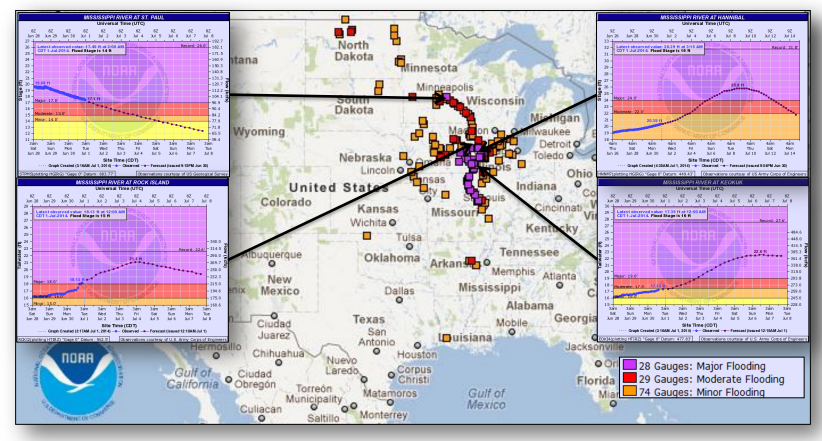
### Observed Precipitation – Past 14 Days





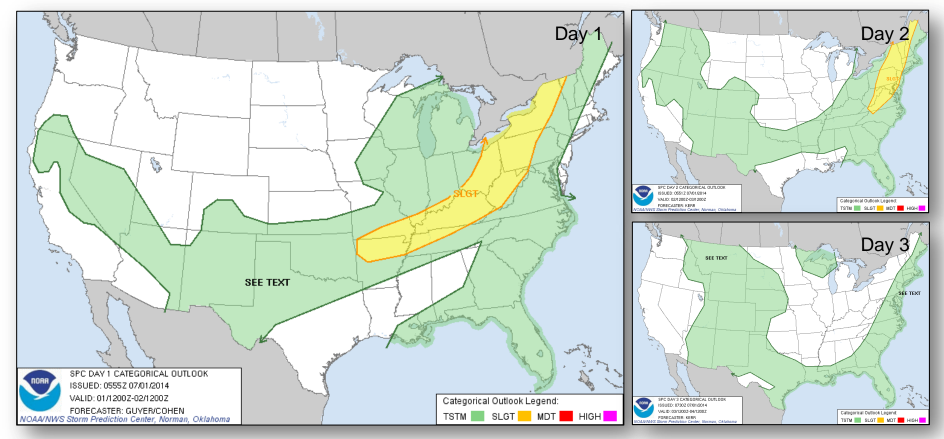
### **River Forecast**





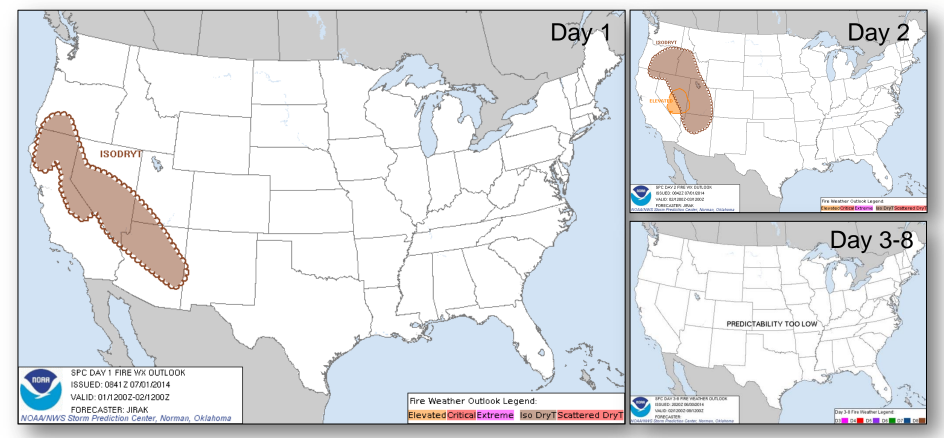
## Convective Outlook, Days 1





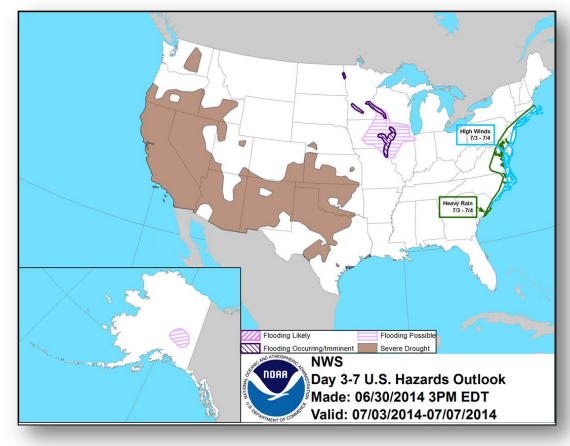
### Critical Fire Weather Areas – Days 1-8





## Hazard Outlook: July 3 - 7



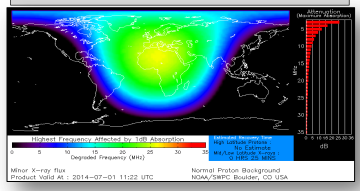


## Space Weather

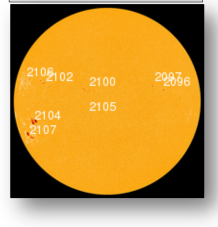


NOAA Scales Activity (Range: 1/minor to 5/extreme)	Past 24 Hours	Current	Next 24 Hours
Space Weather Activity:	Minor	Minor	None
Geomagnetic Storms	None	None	None
Solar Radiation Storms	None	None	None
Radio Blackouts	R1	R1	None

#### **HF Communication Impact**



#### Sunspot Activity



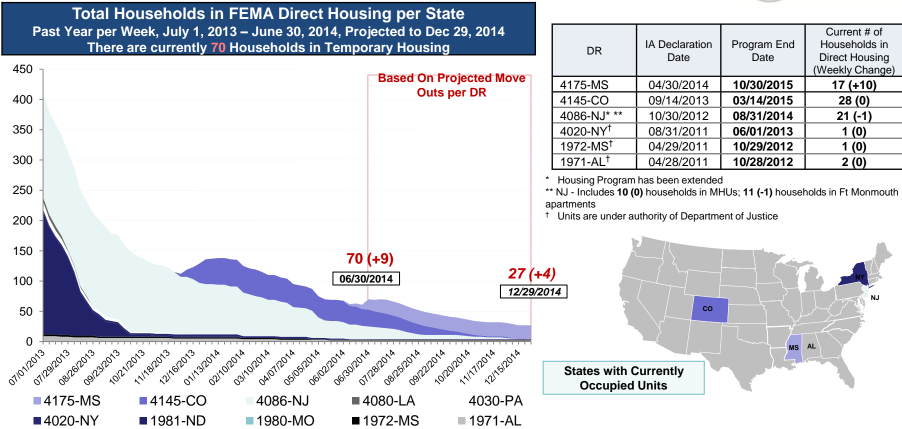
## Public Assistance Grant Program



		PA Project Worksheets Obligated in past week, as of June 30, 2014 at 1400 EDT											
	Emergen	ncy Work		P	ermanent Wo	rk		_		-			
PA Category	A - Debris Removal Measures		C - Roads & Bridges	D - Water Control Facilities	E - Public Buildings			G - Recreational or Other	H - Fire Management	Z - State Management	Total		
Number Of PWs Obligated	41	32	31	6	21	1	5	9	0	12	167		
Federal Share Obligated	\$17,865,018	7,865,018 \$42,551,779 \$2,616,378 \$1,940,684 \$45,528,615 \$10,46						\$14,189,503	\$0	\$12,512,582	\$147,666,537		
			Dbligated p בייסול אורסנ				PA High	lights					
\$160,000,000 \$140,000,000 \$120,000,000 \$100,000,000 \$80,000,000 \$60,000,000 \$40,000,000 \$20,000,000 \$0				25		as a re • \$27.1 I	e past 7 days Million obliga sult of Sandy	s. This includ ted to New Y / ted to Colora					
	Last \ \$15,94		This Week \$147,666,537	,									

## **Direct Housing**





# NPSC Activity



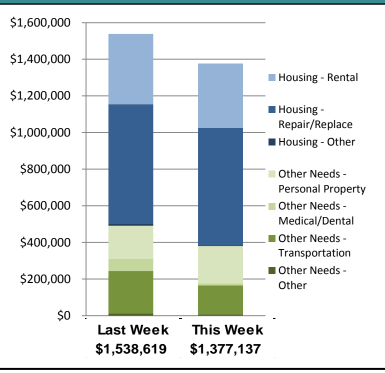
NPSC Call Activity in the Past Week 6/22/2014 through 6/28/2014										
Call Type	Forecasted Calls	Number of Calls	Average Answer Time	Maximum Answer Time	Minimum Answer Time					
Registration Intake (RI)	1,553	1,838	:14	1:25	:08					
Helpline (HL)	7,678	8,045	:13	1:13	:09					
All Calls	9,231	9,883	:13	1:25	:08					
3,000 2,500 2,000 1,500	6/1/	2014 through	6/28/2014							
1,000 500 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	LOLA DEI 11/1014 DEI 12/1014	06151200 06171201A 0617	21/21.4 06/21/21.4 06/21/21.4	6121201A 06121201A	Actual HL 4* Disasters with Open Registration Period as of 6/28. *DR-4174-AR and DR-4175-MS Closed on 6/30					

## Individual Assistance Activity



Individuals and Households Program Activity as of 6/30/2014								
		7 Days	Cumulative					
	Applicants	Amount	Applicants	Amount				
	Approved	Approved	Approved	Approved				
DR-4174-Arkansas	Dec 4/29/	14   End of Re	g. Period - 6/3	0/14				
Housing Assistance	3	\$76,241	293	\$2,205,398				
<b>Other Needs Assistance</b>	2	\$1,701	114	\$657,569				
Total IHP	\$77	,942	\$2,86	62,966				
DR-4175-Mississip	oi   Dec 4/30	/14   End of R	eg. Period - 6/	30/14				
Housing Assistance	10	\$117,939	774	\$3,894,647				
Other Needs Assistance	4	\$23,580	416	\$1,356,080				
Total IHP	\$141	1,518	\$5,250,727					
DR-4176-Alabam	a   Dec 5/2/′	14   End of Reg	g. Period - 7/1/14					
Housing Assistance	189	\$402,201	5,261	\$15,583,984				
Other Needs Assistance	119	\$135,379	3,292	\$3,659,093				
Total IHP	\$537	7,580	\$19,243,077					
DR-4177-Florida	Dec 5/6/1	4   End of Reg	. Period - 7/7/	14				
Housing Assistance	122	\$400,782	5,856	\$26,456,883				
Other Needs Assistance	114	\$219,315	2,737	\$5,375,368				
Total IHP	\$620	<i>,0</i> 97	\$31,832,252					
Grand Total	\$1,37	7,137	\$59,1	89,022				

#### IHP Approved per Category In the Past 2 Weeks – 6/17/2014 through 6/30/2014



#### FEMA Readiness – Deployable Teams/Assets



	Deployable Teams/Assets														
Resource	Status	Total	I Available		Available		Available		Available		Partially Available	Not Available	Detailed Deployed Activated	Comments	Rating Criterion
FCO		39	8	21%	0	1	30	***There is only 1 Type-3 FCO available***	OFDC Readiness: <u>FCO Green Yellow Red</u> Type 1 3+ 2 1 Type 2 4+ 3 2						
FDRC		10	4	40%	0	0	6		Type 2         4         3         2           Type 3         4         3         2           FDRC         3         2         1						
US&R		28	27	96%	0	1	0	NM-TF1 (Red for personnel shortages)	Green = Available/FMC     Yellow = Available/PMC     Red = Out-of-Service     Blue = Assigned/Deployed						
National IMAT		3	2	67%	0	0	1	National-IMAT West deployed to DC (NRCC)	Green: 3 avail     Yellow: 1-2 avail     Red: 0 avail (Individual N-IMAT red if     50% of Section Chiefs and/or Team     Leader is unavailable for deployment.)						
Regional IMAT		13	4	31%	4	2	3	Deployed:         • Region IV - MS         • Region V - MN         • Region X - WA         Partially Mission Capable (PMC):         • Region II, III, VI (1) & VI (2)         Not Mission Capable (NMC):         • Region VII, IX for Personnel shortages	<ul> <li>Green: 7 or more avail</li> <li>Yellow: 4 - 6 teams available</li> <li>Red: &gt; 8 teams deployed/unavailable</li> <li><i>R-IMAT</i> also red if <i>TL</i> Ops/Log Chief is unavailable and has no qualified replacement.</li> </ul>						
MCOV		55	47	85%	0	8	0		Green = 80 – 100% avail     Yellow = 60 – 79% avail     Red = 59% or below avail     Readiness remains 95%						

#### FEMA Readiness – National/Regional Teams



	National/Regional Teams												
Resource	Status	Total	Available		Available		Available		Partially Available	Not Available	Deployed/ Activated	Comments	Rating Criterion
NWC		5	5	100%	0	0	24/7	Enhanced Watch (dayshift)					
NRCC		2	337	87%	0	50	Not Activated		• Green = FMC • Yellow = PMC • Red = NMC				
HLT		1	N/A	N/A	0	1	Activated	Activated					
DEST							Not Activated						
RRCCs		10	10	100%	0	0	1	Region V: Level III (day only)					
RWCs/MOCs		10	10	100%	0	0	24/7	Region IV RWC: Enhanced Watch (day only)					



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.