

FEMADaily Operations Briefing

Tuesday, May 13, 2014 8:30 a.m. EDT

Significant Activity: May 12 – 13



Significant Events:

- Double Diamond Fire Hutchinson County, TX
- Severe Weather Southern Plains to the OH Valley (FINAL)

Significant Weather:

- Showers & thunderstorms Great Lakes/Northeast south to the Lower Mississippi Valley
- Heavy rain & Flash Flooding possible Southern Plains, Mississippi & Ohio valleys
- Heavy snow possible Southern Rockies
- Critical/Elevated Fire Weather CA & AZ
- Red Flag Warnings CA & AK
- Space Weather: Past 24 hours/next 24 hours: None

FEMA Readiness:

No change

Declaration Activity:

- Amendment #2 to FEMA-4174-DR-AR Amendment #3 to FEMA-4175-DR-MS
- Amendment #3 to FEMA-4176-DR-AL
 Amendment #1 to FEMA-4177-DR-FL

Wildfire Activity – Texas



Fire Name	Location	Acres burned	% Contained	Est. Full Containment	FMAG	Structures Lost / Threatened	Fatalities / Injuries
Double Diamond	Hutchinson County	2,583 (+583)	65% (+65)	N/A	Approved May 12 FEMA-5053-FM	156/1,300	0/0

Situation

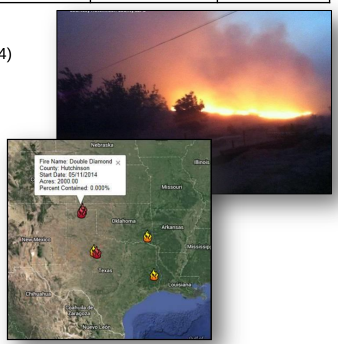
- A grass fire started May 11 between Stinnett (pop. 2K) & Sanford, TX (pop. 164)
- Monday evening firefighters stopped spread of flames focusing on hotspots
- Mop-up operations ongoing

Impacts

- 156 structures lost (39 homes); local damage assessments continue
- Approx. 500 homes (2,100 people) evacuated Sunday
- 1 ARC shelter open with no occupants
- Power off to impacted area; crews staged to begin restoration

Response

- State EOC remains at Normal Operations; no shortfalls
- 150+ firefighters on scene; state of NM sent additional personnel to assist
- FEMA Region VI remains at Watch/Steady State; Denton MOC is monitoring



Severe Weather – May 11 / 12 (Final)

Situation - May 11/12

- Severe weather from Southern/Central Plains to Ohio Valley
 - o Large hail, high wind (up to 80 mph) & preliminary tornado reports
- Homes reported with minor/moderate damage (unknown number)
- Downed trees/power lines & localized flooding reported

Nebraska

- NE EOC remains Partially Activated
- Governor declared State of Emergency May 12; National Guard activated
- No fatalities; 1 injury reported; local damage assessments ongoing
- 1 shelter open with no occupants

<u>Ohio</u>

- OH EOC activated (Monitoring) due to flash flooding in Lorain County
- 14 people rescued from homes, North Ridgeville, OH (Lorain County); rescue ops completed; 6 people displaced from flooding
- 1 shelter open with 12 occupants

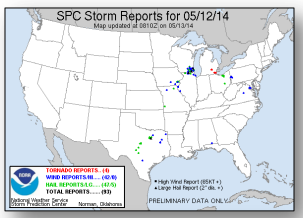
<u>Texas</u>

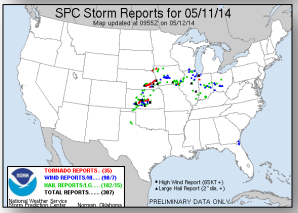
- TX EOC remains at Normal Operations
- Power outages down to 24k from a peak of 62k at 5:00 pm Monday

FEMA Response

- ▲ FEMA Regions V, VI, & VII RRCC not activated; RWCs at Normal Operations
- ▲ FEMA Region VII LNO deployed to NE EOC; no additional requests for FEMA assistance







Joint Preliminary Damage Assessments



	Region	State /		1.4./D.A	Number o	Ctout Fuel	
		Location	Event	IA/PA	Requested	Complete	Start – End
	IV/	П	Severe Weather, Straight-line	IA	9	5	5/1-TBD
	IV FL	Winds, Lightning & Flooding April 25, 2014	PA	9	5	5/1-TBD	
	D./	140	Severe Weather, Straight-line	IA	15	15	5/3-5/9
	IV	MS	Winds, Lightning & Flooding April 30, 2014	PA	10	7	5/3-TBD

Disaster Requests & Declarations



Declaration Requests in Process	Requests APPROVED (since last report)	Requests DENIED (since last report)	
1	Date Requested	0	0
WV – DR (Appeal) Chemical Spill	May 8, 2014		

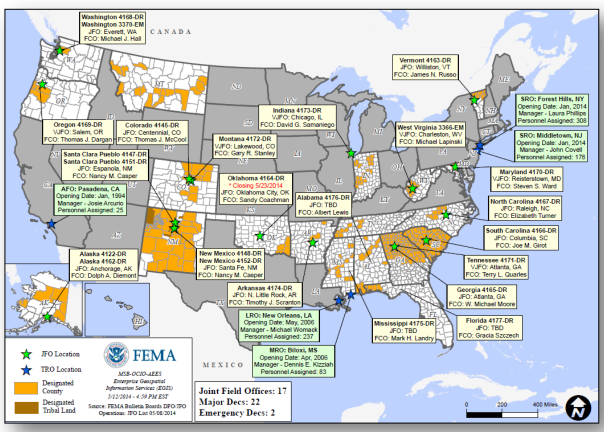
Disaster Amendments



Amendment	Effective Date	Action
Amendment No. 2 to FEMA-4174-DR-AR	May 12, 2014	Adds 1 county for PA (Categories C-G) and 10 counties for PA (Categories A-G)
Amendment No. 3 to FEMA-4175-DR-MS	May 12, 2014	Adds 6 counties for PA (Categories C-G) and 3 counties for PA (Categories A-G)
Amendment No. 3 to FEMA-4176-DR-AL	May 12, 2014	Adds 5 counties for PA (Categories C-G) and 13 counties for PA (Categories A-G)
Amendment No. 1 to FEMA-4177-DR-FL	May 12, 2014	Adds 2 counties for Individual Assistance

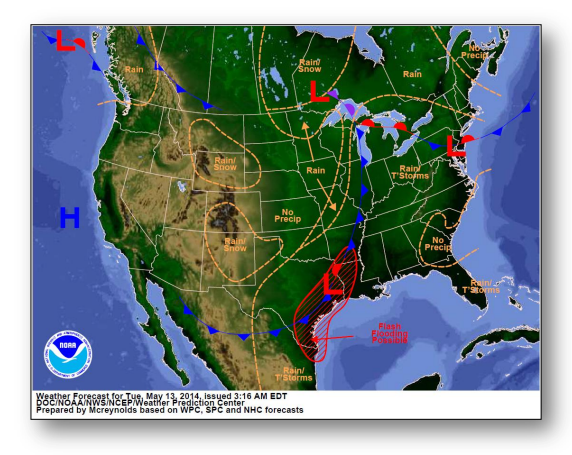
Open Field Offices as of May 13, 2014





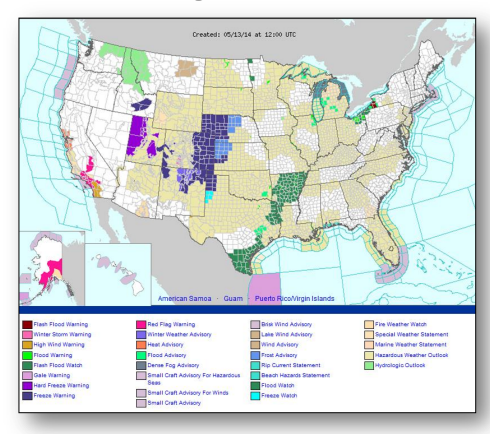
National Weather Forecast





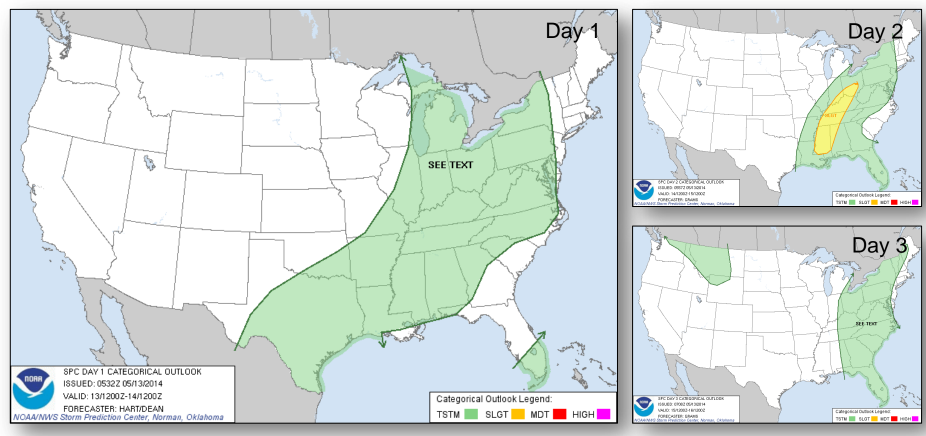
Active Watches/Warnings





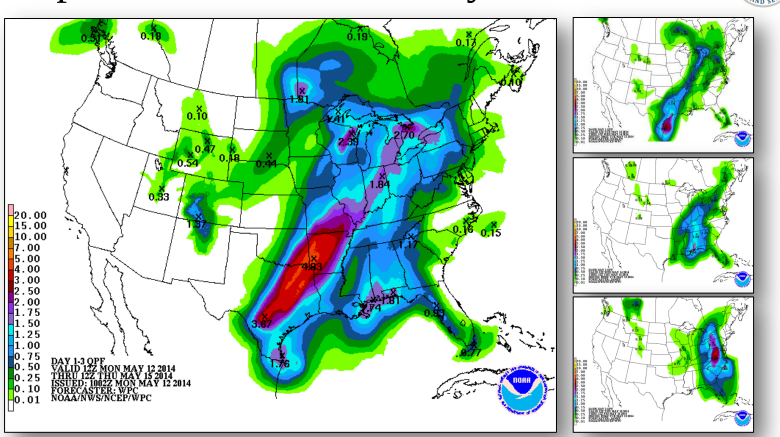
Convective Outlook – Day 1 - 3





Precipitation Forecast – 3 Day





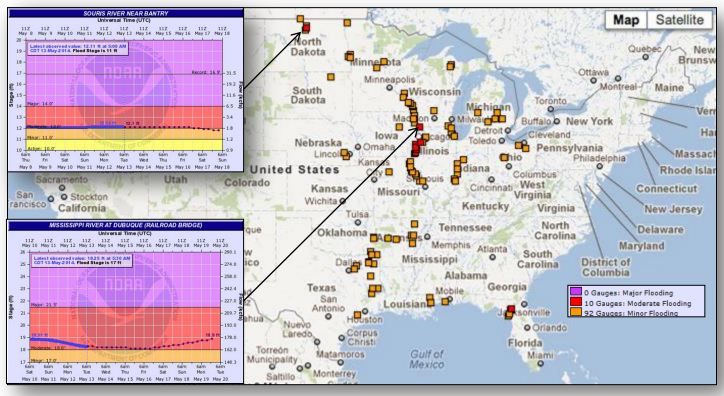
Day 1

Day 2

Day 3

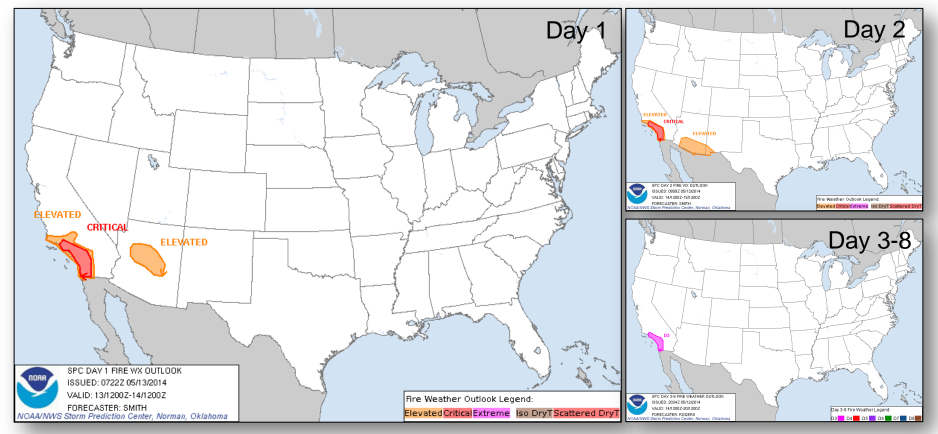
River Forecast





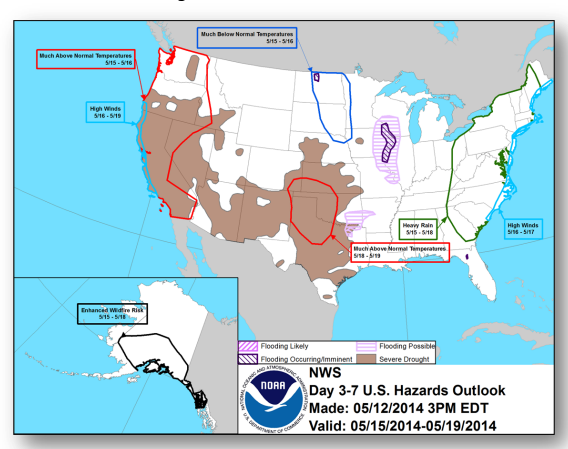
Critical Fire Weather Areas - Days 1 - 8





Hazard Outlook: May 15 – 19

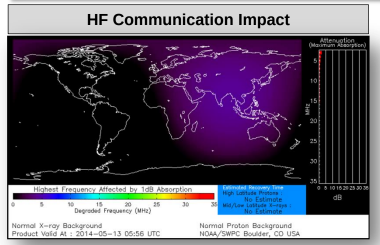


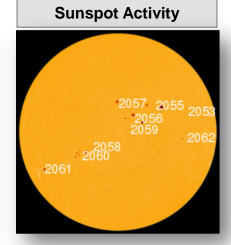


Space Weather



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

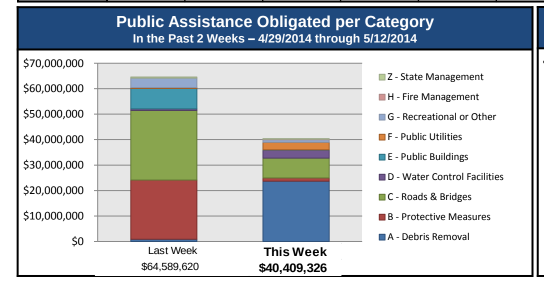




Public Assistance Grant Program



		PA Project Worksheets Obligated in past week, as of May 12, 2014 at 1400 EDT												
	Emerger	cy Work		P	ermanent Wo	rk			-					
PA Category	A - Debris Removal	B - Protective Measures	C - Roads & Bridges	D - Water Control Facilities	E - Public Buildings	F - Public Utilities	G - Recreational or Other	H - Fire Management	Z - State Management	Total				
Number Of PWs Obligated	18	23	33	10	6	8	15	2	29	144				
This Week	\$23,711,628	\$1,238,739	\$7,814,228	\$3,104,192	\$115,093	\$2,958,797	\$1,013,850	\$187,629	\$265,170	\$40,409,326				



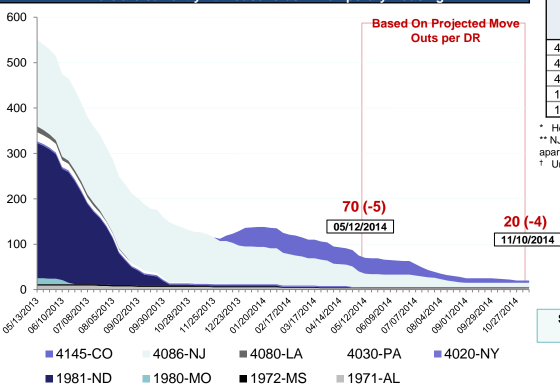
PA Highlights

 On 5/9, \$20.3 million was obligated for debris removal from non-federally maintained waterways in New Jersey as a result of Hurricane Sandy, DR-4086

Direct Housing



Total Households in FEMA Direct Housing per State
Past Year per Week, May 11, 2013 – May 12, 2014, Projected to Nov 10, 2014
There are currently 70 Households in Temporary Housing



DR	IA Declaration Date	Program End Date	Current # of Households in Direct Housing (Weekly Change)
4145-CO	09/14/2013	03/14/2015	35 (0)
4086-NJ* **	10/30/2012	08/31/2014	29 (-5)
4020-NY [†]	08/31/2011	06/01/2013	2 (0)
1972-MS [†]	04/29/2011	10/29/2012	1 (0)
1971-AL [†]	04/28/2011	10/28/2012	3 (0)

^{*} Housing Program has been extended

† Units are under authority of Department of Justice

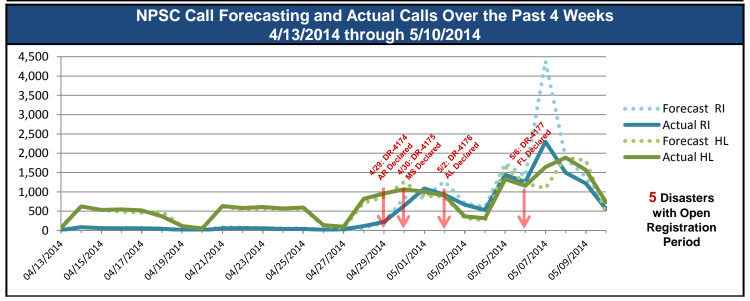


^{**} NJ - Includes 13(-1) households in MHUs; 16 (-4) households in Ft Monmouth apartments

NPSC Activity



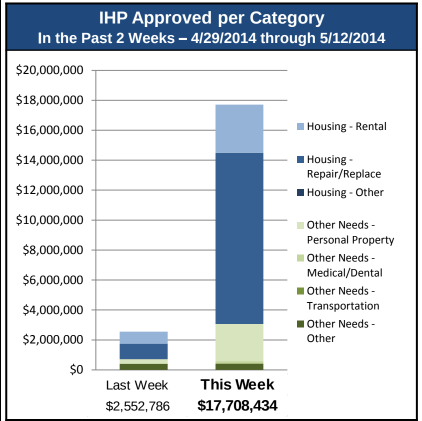
NPSC Call Activity in the Past Week 5/4/2014 through 5/10/2014											
Call Type Forecasted Calls Number of Calls Average Answer Maximum Answer Time Time Time											
Registration Intake (RI)	11,996	8,718	:22	10:29	:11						
Helpline (HL)	8,354	8,628	:11	2:02	:09						
All Calls	20,350	17,346	:17	10:29	:09						



Individual Assistance Activity



	Individuals and Households Program Activity										
	in past week, as of I	May 1	2, 2014 at 1500 E	DT							
	Assistance Type		Applicants Approved	Amount Approved							
	DR-4168-Washington	Dec	4/2/14 End - 6/2	2/14							
	Housing Assistance		3	\$1,955							
	Other Needs Assistance		113	\$381,389							
	Tota	al IHP	\$383	3,344							
چ	DR-4174-Arkansas [Dec	4/29/14 End - 6/30)/14							
tio	Housing Assistance		74	\$469,794							
tra	Other Needs Assistance		16	\$87,157							
gis	Tota	al IHP	\$556	5,952							
IHP – Open Registration	DR-4175-Mississippi	Dec	- 4/30/14 End - 6/30/14								
چ	Housing Assistance	333	\$1,732,122								
be	Other Needs Assistance	177	\$458,046								
o	Tota	\$2,190,168									
Ġ.	DR-4176-Alabama	Dec	- 5/2/14 End - 7/1/14								
프	Housing Assistance		1,025	\$4,915,976							
	Other Needs Assistance		358	\$811,981							
	Tota	al IHP	\$5,727,957								
	DR-4177-Florida [Dec	5/6/14 End - 7/7/1	4							
	Housing Assistance		1,059	\$6,838,731							
	Other Needs Assistance		433	\$1,167,455							
		al IHP		6,187							
_ a	8 DRs IHP Programmatica	ally Op	en – Closed Regis	tration							
ther IHP ctive	Housing Assistance		781	\$687,686							
\$ = \$	Other Needs Assistance		92	\$156,141							
	Tota	al IHP	\$843	3,827							
	Grand ⁻	Total	\$17,70	08,434							



FEMA Readiness – Deployable Teams/Assets



	Deployable Teams/Assets																
Resource	Status	Total	Available		Available		Available		al Available		otal Available		Partially Available	Not Available	Deployed Activated	Comments	Rating Criterion
FCO		39	12	31%	0	1	26*	* 4 "detailed" included in Deployed/Activated column	OFDC Readiness: <u>FCO Green Yellow Red</u> Type 1 3+ 2 1 Type 2 4+ 3 2								
FDRC		9	6	56%	0	0	3		Type 3 4 3 2 FDRC 3 2 1								
US&R		28	26	93%	2	0	0	NM-TF1 (Yellow – Conditional) WA-TF1 (Yellow – Conditional) until 5/10	Green = Available/FMC Yellow = Available/PMC Red = Out-of-Service Blue = Assigned/Deployed								
National IMAT		3	2	67%	0	0	1	IMAT East deployed to FL	Green: 3 avail Yellow: 1 avail Red: 0 avaii (Individual N-IMAT red if 50% of Section Chiefs and/or Team Leader is unavailable for deployment.)								
Regional IMAT		13	3	23%	1	3	6	Region I deployed to AL Region IV deployed to NC & MS Region VI deployed to OK & AR Region X deployed to WA Region II Partially Mission Capable (Team I) Not Mission Capable: Region V, VII, IX for Personnel shortages	Green: 7 or more avail Yellow: 4 - 6 teams available Red: > 8 teams deployed/unavailable R-IMAT also red if TL Ops/Log Chief is unavailable and has no qualified replacement.								
MCOV		55	34	62%	0	5	16	 1 deployed to 4168-WA 6 deployed to 4174-AR 6 deployed to 4175-MS 1 deployed /1 en route to 4176-AL 2 Standing by for deployment to Region IV 	• 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		Available		Available		I Available		otal Available		Total Available		Partially Available	Not Available	Deployed/ Activated	Comments	Rating Criterion
NWC		5	5	100%	0	0	24/7																
NRCC		2	393	94%	0	23	Not Activated		• Green = FMC • Yellow = PMC • Red = NMC														
HLT		1	1	100%	0	0	Not Activated		- Reu = NIVIC														
DEST							Not Activated																
RRCCs		10	10	100%	0	0	Not Activated																
RWCs/MOCs		10	10	100%	0	0	24/7																



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.