The Disaster Center is dedicated to the idea that disaster mitigation is cost effective and individuals pursuing their own interest are the greatest potential force for disaster reduction.

Please consider making a small donation to the Disaster Center



When disaster mitigation is cost effective, we are on the road to bringing disasters to an end.



FEMADaily Operations Briefing

Tuesday, October 28, 2014 8:30 a.m. EDT

Significant Activity: Oct 27 - 28



Significant Events: None

Tropical Activity:

- Atlantic Disturbance 1 (Low; 20%)
- Eastern Pacific Disturbance 1 (High; 100%)
- Central Pacific No tropical cyclones expected through Wednesday night

Significant Weather:

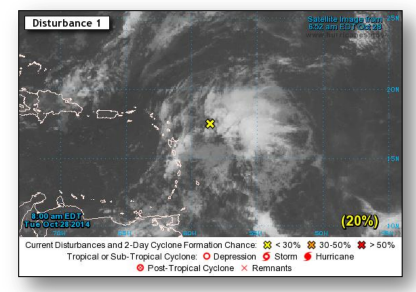
- Slight risk of severe thunderstorms from the Ohio Valley into the Lower Great Lakes
- Heavy precipitation Pacific Northwest
- Above normal temperatures from Gulf Coast into the Northeast
- Space Weather: Past 24 hours Strong, R3 radio blackouts occurred; Next 24 hours Strong, R3 radio blackouts expected

Declaration Activity:

- Major Disaster Declaration Request for HI
- Amendment No. 1 to FEMA-4193-DR-CA

Disturbance 1 – Atlantic



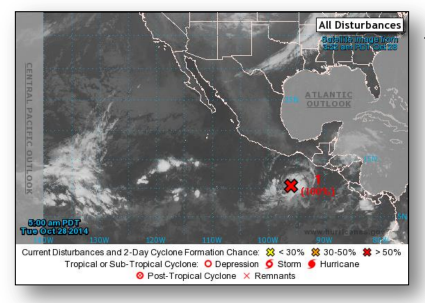


Disturbance 1 (as of 8:00 a.m. EDT)

- A large area of cloudiness and disorganized thunderstorms located from the Lesser Antilles eastward over the Atlantic Ocean for several hundred miles
- Expected to be marginally conducive; some gradual development is possible
- Moving northwestward to west-northwestward
- Moving NW to WNW at 10 to 15 mph
- Conditions are unfavorable for tropical cyclone formation
- Formation chance:
 - Next 48 hours Low, 20%
 - Next 5 days Medium, 30%

Disturbance 1 – Eastern Pacific



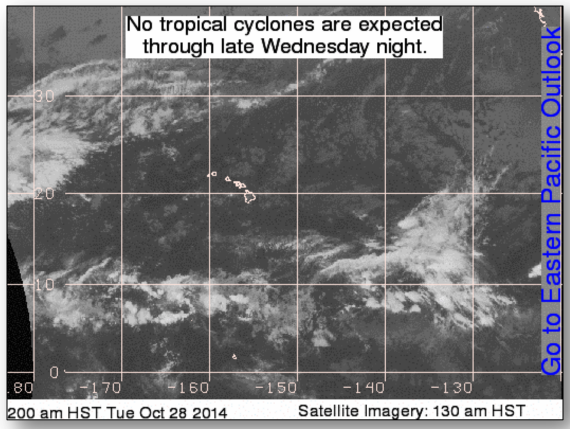


Disturbance 1 (as of 8:00 a.m. EDT)

- An area of low pressure located several hundred miles SSE of the Gulf of Tehauntepec is on the verge of becoming a tropical depression
- Environmental conditions appear conducive for further development
- A tropical depression is expected to form later today
- Moving slowly WNW
- Formation chance:
 - Next 48 hours High, 100%
 - Next 5 days High, 100%

2 Day Tropical Outlook – Central Pacific





Disaster Requests & Declarations



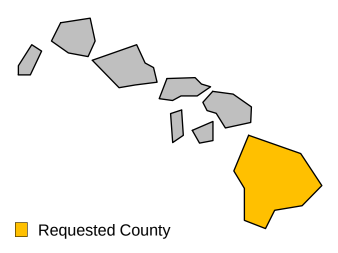
Declaration Requests in Process	Requests APPROVED (since last report)	Requests DENIED (since last report)	
6	Date Requested	0	0
MO – DR Severe Storms, Tornadoes, Straight-Line Winds, & Flooding	October 22, 2014		
NM – DR Severe Storms & Flooding	October 22, 2014		
AZ – DR Hurricane Norbert	October 22, 2014		
NV – DR Severe Storms and Flooding	October 23, 2014		
UT – DR Severe Storms and Flooding	October 22, 2014		
HI – DR Lava Flow	October 24, 2014		

Request for Major Disaster Declaration – Hawaii



October 24, 2014

- Request for Major Disaster Declaration for State of Hawaii
- For Pu'u'O'o lava flow beginning September 4, 2014 and continuing
- Requesting:
 - Public Assistance (Category B) for Hawaii County
 - Hazard Mitigation for Hawaii County



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

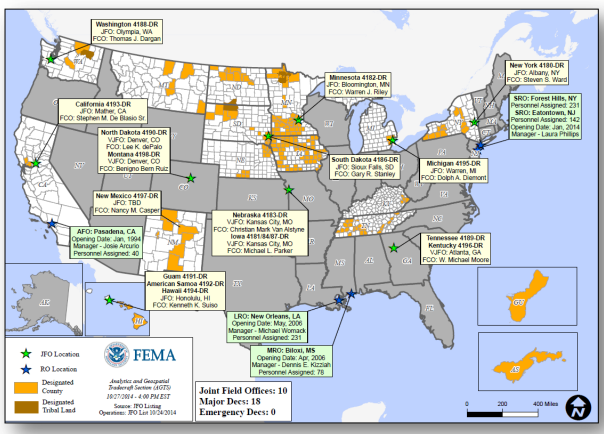
Disaster Amendments



Amendment	Effective Date	Action
Amendment No. 1 FEMA-4193-DR-CA	October 27, 2014	Adds 2 counties for the Individuals and Households Program

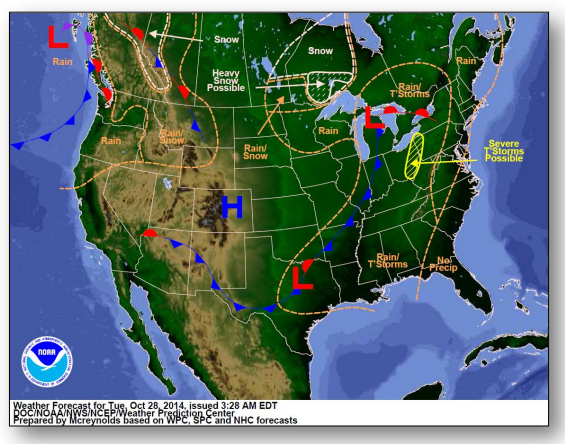
Open Field Offices as of October 28





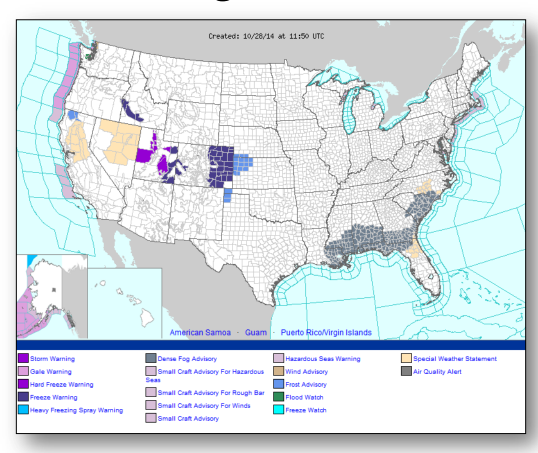
National Weather Forecast





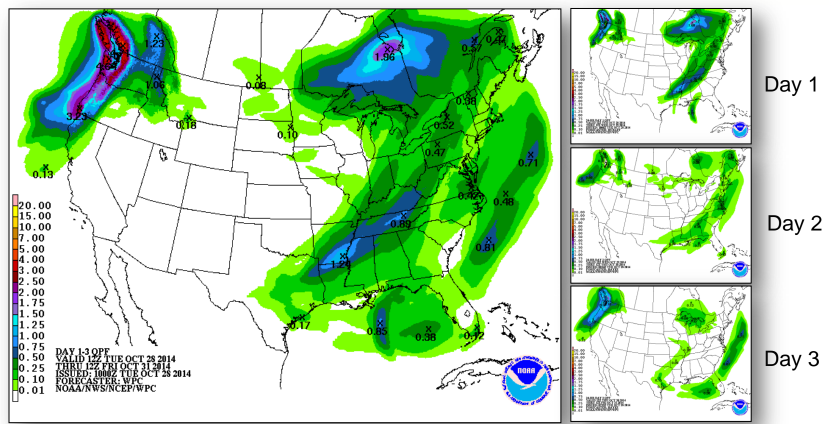
Active Watches/Warnings





Precipitation Forecast – 3 Day





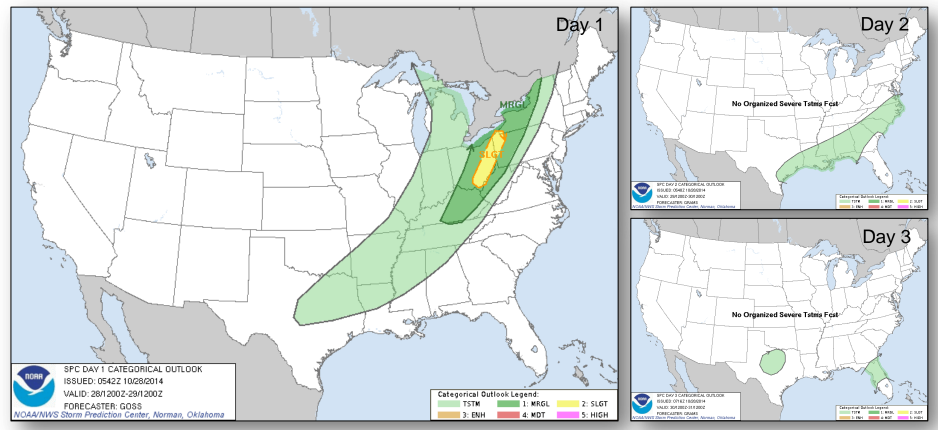
River Forecast





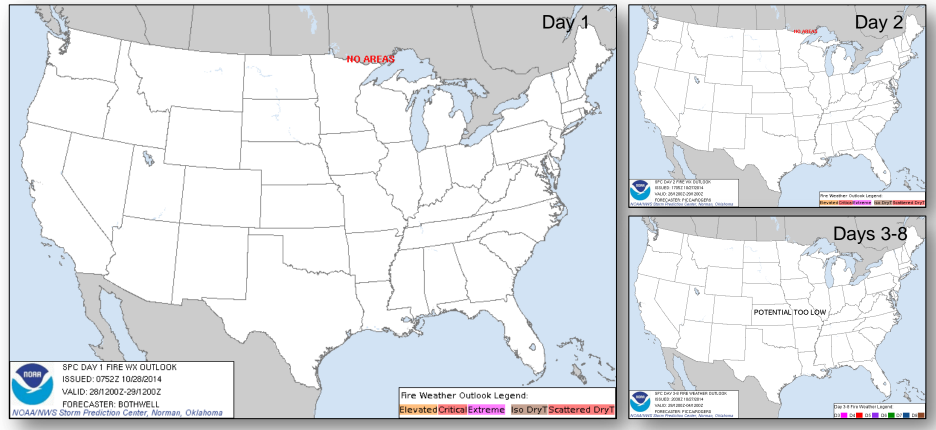
Convective Outlook, Days 1-3





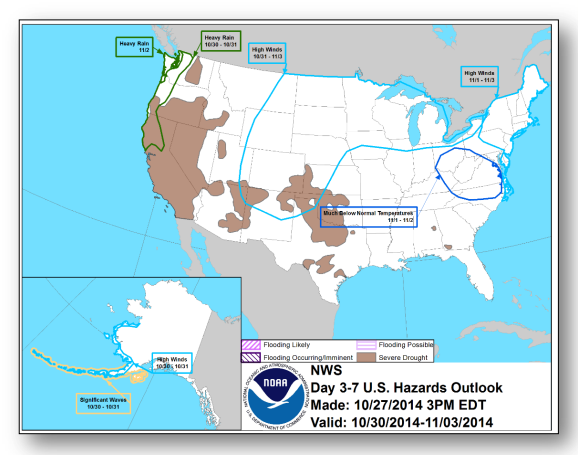
Fire Weather Outlook, Days 1 - 8





Hazard Outlook: Oct 30 – Nov 3

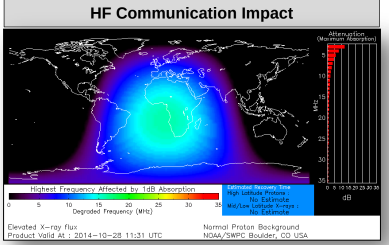


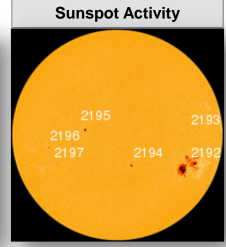


Space Weather



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

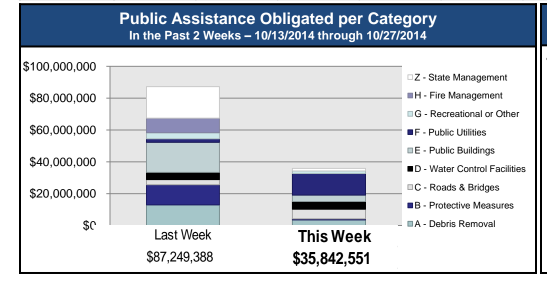




Public Assistance Grant Program



				oligated at 1400 ED1	ī					
	Emergei	ncy Work		P	ermanent Wor	'k				
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	39	29	82	8	20	52	17	1	0	248
Federal Share Obligated	\$3,501,393	\$737,083	\$6,024,364	\$4,821,569	\$4,015,295	\$13,609,838	\$1,564,366	\$10,021	\$1,558,622	\$35,842,551



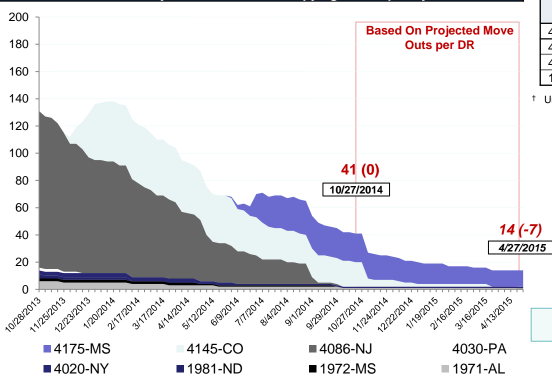
PA Highlights

 On 10/23 the Nebraska Public Power District was obligated \$5.4 million in Public Utilities costs under PA Category F for DR-4179

Direct Housing



Total Households in FEMA Direct Housing per State Past Year per Week, 10/28/2013 –10/27/2014, Projected to 4/27/2015 There are currently 41 Households Occupying 44 Temporary Units



DR	IA Declaration Date	Program End Date	Current # of Households in Direct Housing (Weekly Change)
4175-MS	04/30/2014	10/30/2015	21 (0)
4145-CO	09/14/2013	03/14/2015	18 (0)
4020-NY [†]	08/31/2011	06/01/2013	1 (0)
1971-AL [†]	04/28/2011	10/28/2012	1 (0)

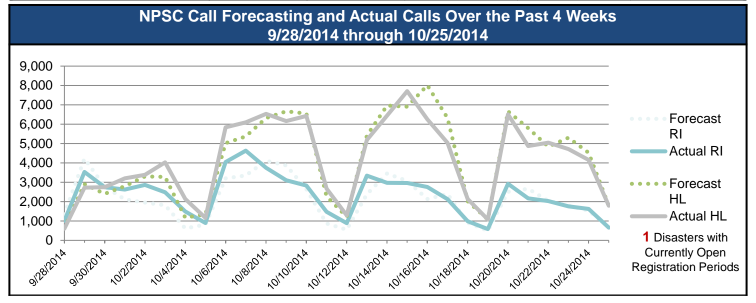
[†] Units are under authority of Department of Justice



NPSC Activity



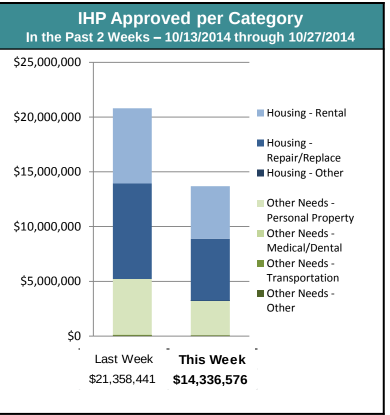
NPSC Call Activity in the Past Week 10/19/2014 through 10/25/2014									
Call Type	Projected Calls	Actual Calls	Average Answer Time	Maximum Answer Time	Minimum Answer Time				
Registration Intake	11,709	11,716	:12	:23	:09				
Helpline	29,966	28,143	:12	:24	:09				
All Calls	41,675	39,859	:12	:25	:10				



Individual Assistance Activity



	Individuals and Households Program Activity as of October 27 2014 at 1500 EDT										
		In Past 7 Days Cumulative									
		Applicants Approved	Amount Approved	Applicants Approved	Amount Approved						
on	DR-4195-Michigan Dec 9/24/14 End of Reg. Period - 11/24/14										
en ratio lod	Housing Assistance	6,005	\$10,895,694	41,540	\$73,308,410						
Opogist Opisti Peri	Other Needs Assistance	4,743	\$3,440,883	29,300	\$22,667,923						
Reg	Total IHP	\$14,3	36,576	\$95,976,333							



FEMA Readiness – Deployable Teams /Assets



	Deployable Teams/Assets												
Resource	Status	Total	FMC Available				Total Total		Partially Available	Not Available	Detailed Deployed Activated	Comments	Rating Criterion
FCO		41	12	29%	0	3	26		OFDC Readiness: FCO Green Yellow Red Type 1 3+ 2 1 Type 2 4+ 3 2				
FDRC		10	6	60%	0	0	4		Type 3 4 3 2 FDRC 3 2 1				
US&R		28	26	96%	1*	1	0	NM-TF1 (Red - Personnel shortages) CA-TF1* (Yellow - Logistics & management personnel available for deployment)	Green = Available/FMC Yellow = Available/PMC Red = Out-of-Service Blue = Assigned/Deployed				
National IMAT		3	1	33%	0	0	2	IMAT East 1 – Deployed to FEMA HQ IMAT West – Deployed to GA	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	5	38%	1	3	4	Partially Mission Capable (PMC): Regions VI-1 Not Mission Capable (NMC): Regions IV-3, V & IX-1 (personnel shortages) Deployed Region VI to NM Region IX-2 to CA Region X to WA Region III to PA (CERTEX EX)	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		60	57	95%	0	3	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 FMC Available		us Total A		_	Partially Available	Not Available	Deployed/ Activated	Comments	Rating Criterion	
NWC		5	5	100%	0	0	Activated	Enhanced Watch (day only)	• Green = FMC			
NRCC		2	344	89%	0	44	Not Activated		• Yellow = PMC • Red = NMC			
HLT		1	N/A	N/A	0	1	Activated					
DEST							Not Activated					
RRCCs		10	10	100%	0	0	Not Activated					
RWCs/MOCs		10	10	100%	0	0	Activated	Region VI 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.