

FEMADaily Operations Briefing

Tuesday, June 3, 2014 8:30 a.m. EDT

Significant Activity: June 3



Significant Events:

Eastern Pacific – Tropical Depression 2E

Significant Weather:

- Moderate Risk of severe thunderstorms / large hail / damaging winds / strong tornadoes –
 Central Plains into the Middle Mississippi Valley
- Widespread thunderstorms & possible flash flooding Northern Rockies, High Plains,
 Central Plains, Midwest, Great Lakes, Northeast and Gulf Coast region
- Hot & dry weather Four Corners & Desert Southwest; up to 110 degrees in southern AZ
- Elevated/Critical Fire Weather Areas: UT, AZ, CO, NM, KS, OK & TX
- Red Flag Warnings: AZ, NM, CO & KS
- Space Weather: Past 24 hours Minor (R1) radio blackouts; next 24 hours none predicted

FEMA Readiness:

- NWC Enhanced Watch for UAC
- Region VII RWC Enhanced Watch for severe weather

Declaration Activity: None

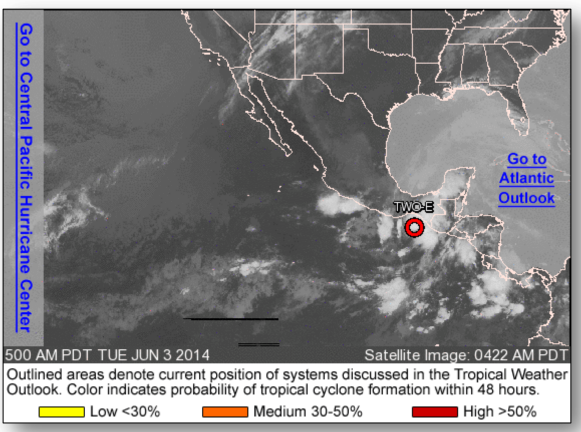
Tropical Outlook – Atlantic





Tropical Outlook – Eastern Pacific



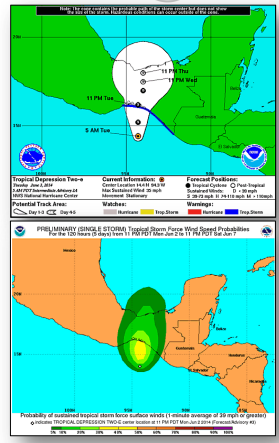


Eastern Pacific – Tropical Depression 2E



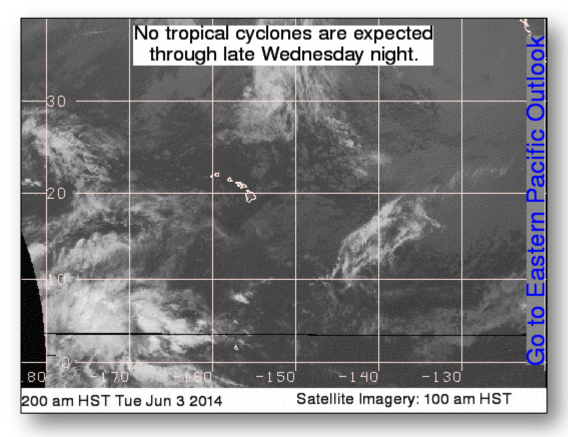
As of 8:00 a.m. EDT

- Located 140 miles SSE of Salina Cruz, Mexico
- Nearly stationary
- Expected to resume a slow northward motion later today
- Center will be near the coast by early Wednesday
- Maximum sustained winds 35 mph
- Forecast to become a tropical storm later today
- Expected to produce 10-20 inches of rain over large part of southern Mexico through Sat with isolated amounts over 30 inches possible over mountainous terrain
- May cause life-threatening flash floods & mudslides



Tropical Outlook – Central Pacific





Disaster Requests & Declarations



Declaration Requests in Process	Requests APPROVED (since last report)	Requests DENIED (since last report)	
2	Date Requested	0	0
NH – DR Severe Storms and Flooding	May 21, 2014		
VT – DR Flooding	May 21, 2014		

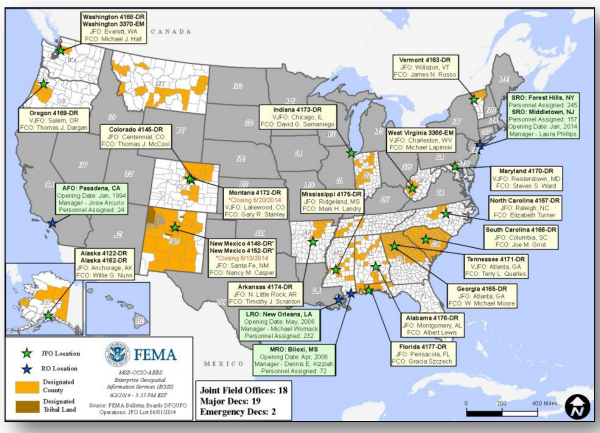
Joint Preliminary Damage Assessments



	State /	_ ,		Number o	Start – End	
Region Location	Event	IA/PA	Requested	Complete		
II	NY	Wind & Flooding May 16-17	PA	10	7	5/28 – TBD
11/	N/ FI	Big Bend Rain Event	IA	2	1	5/30 – 6/9
IV FL	April 2014	PA	7	3	5/27 – 6/9	

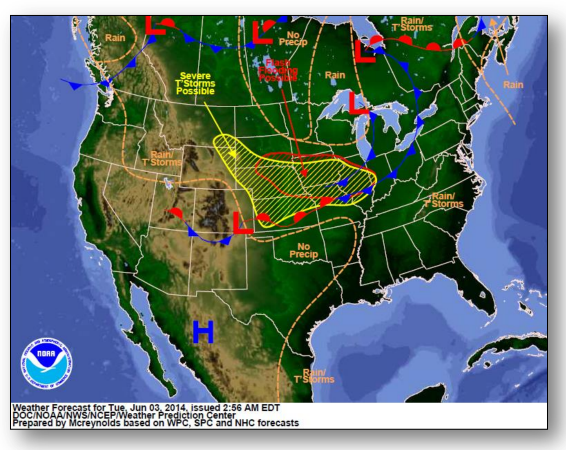
Open Field Offices as of June 3, 2014





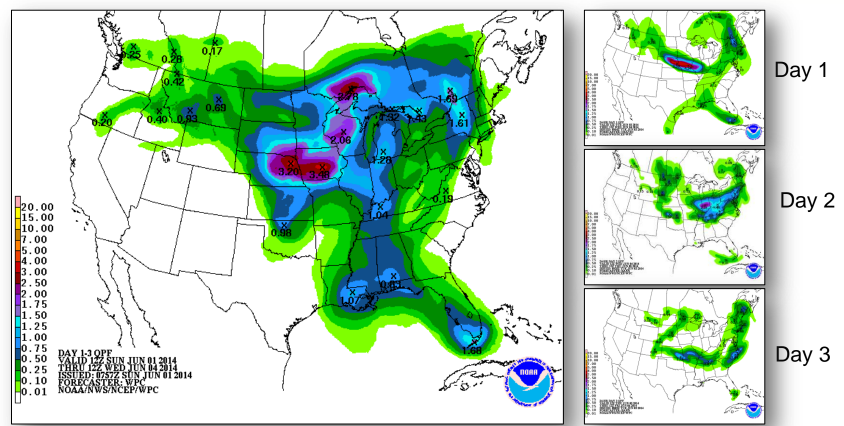
National Weather Forecast





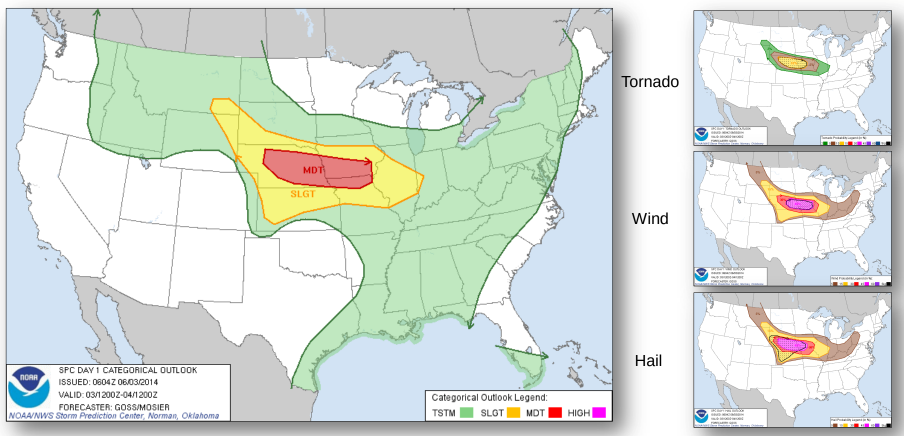
Precipitation Forecast – 3 Day





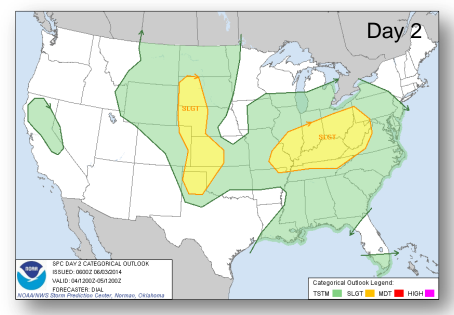
Convective Outlook – Day 1

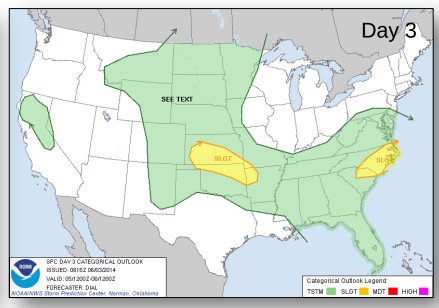




Convective Outlook – Days 2 - 3

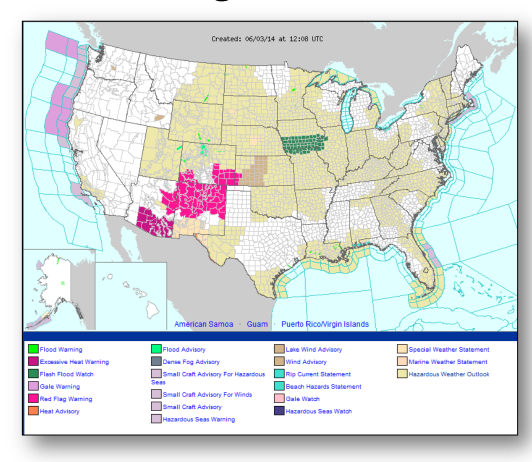






Active Watches/Warnings





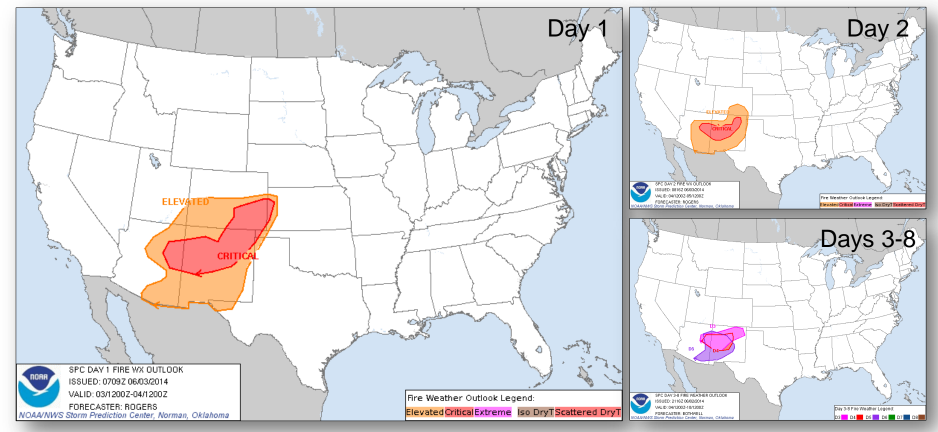
River Forecast





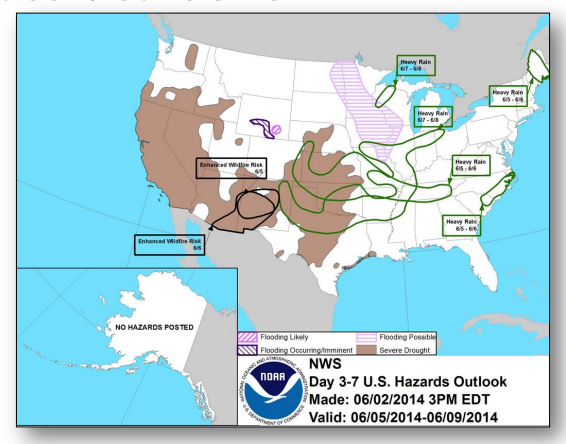
Critical Fire Weather Areas – Days 1-8





Hazard Outlook: June 5 - 9



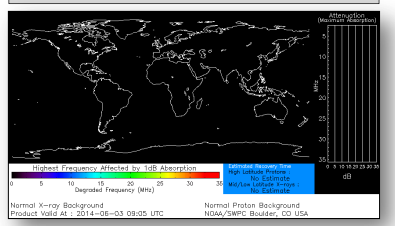


Space Weather

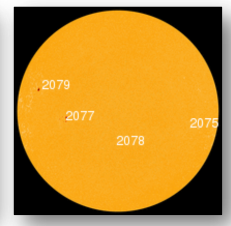


NOAA Scales Activity (Range: 1/minor to 5/extreme)	Past 24 Hours	Current	Next 24 Hours
Space Weather Activity:	Minor	None	None
Geomagnetic Storms	None	None	None
Solar Radiation Storms	None	None	None
Radio Blackouts	R1	None	None

HF Communication Impact



Sunspot Activity



Volcano Activity - Alaska

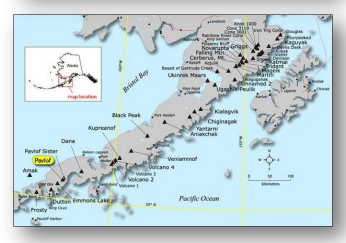
Pavlof Volcano, AK

- Low level eruption of Pavlof has escalated and seismic tremors increased;
 ash clouds up to 22,000 feet have been reported
- Aviation Color Code Level raised from "ORANGE" to "RED" (eruption imminent, underway or suspected with significant emission of volcanic ash likely) on June 2, 2014
- Volcano Alert Level raised from "NORMAL" to "WATCH" on May 31, 2014
- FAA issued Temporary Flight Restrictions (TFR) on June 2, 2014
- Pavlof located on southwestern end of Alaska Peninsula, approx. 625 miles southwest of Anchorage
- One of most consistently active volcanos in Aleutian arc with almost 40 historic eruptions

Table 2 SU	MMARY OF AVIATION COLOR CODES
GREEN	Volcano is in typical background, non-eruptive state or, after a change from a higher level, volcanic activity has ceased and volcano has returned to noneruptive background state.
YELLOW	Volcano is exhibiting signs of elevated unrest above known background level or, after a change from a higher level, volcanic activity has decreased significantly but continues to be closely monitored for possible renewed increase.
ORANGE	Volcano is exhibiting heightened or escalating unrest with increased potential of eruption, timeframe uncertain, OR eruption is underway with no or minor volcanic-ash emissions [ash-plume height specified, if possible].
RED	Eruption is imminent with significant emmission of volcanic ash into the atmosphere likely OR eruption is underway or suspected with significant emission of volcanic ash into the atmosphere [ash-plume height specified, if possible].



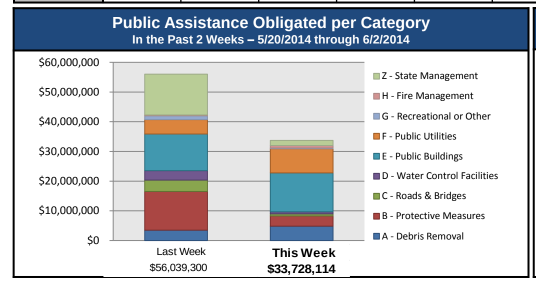




Public Assistance Grant Program



		PA Project Worksheets Obligated in past week, as of June 2, 2014 at 1400 EDT									
	Emerger	cy Work		P	ermanent Wor	k				_	
PA Category	A - Debris Removal	B - Protective Measures	C - Roads & Bridges	Control			H - Fire Management	Z - State Management	Total		
Number Of PWs Obligated	28	51	19	5	34	17	8	1	138	301	
This Week	\$4,812,134	\$3,454,562	\$690,681	\$698,103	\$13,118,004	\$8,134,576	\$286,929	\$794,310	\$1,738,817	\$33,728,114	



PA Highlights

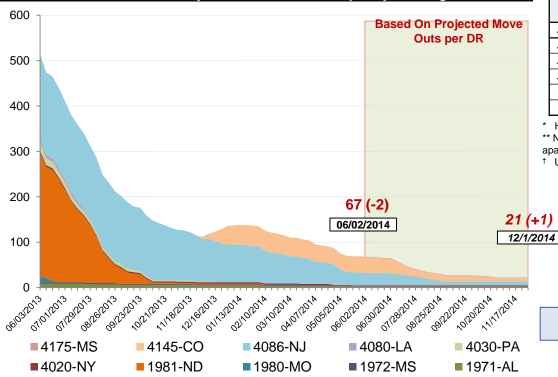
- On 5/30 two large projects for DR-4085 were obligated:
 - A Category E project in the amount of \$6.6 million was obligated to the Martha Graham Center of Dance in NYC
 - A Category F project in the amount of \$4.2 million was obligated to New York Dept. of Environmental Protection for repairs to damaged sewage pump stations.

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Direct Housing



Total Households in FEMA Direct Housing per State
Past Year per Week, June 3, 2013 – June 2, 2014, Projected to Dec 1, 2014
There are currently 67 Households in Temporary Housing



DR	IA Declaration Date	Program End Date	Current # of Households in Direct Housing (Weekly Change)
4175-MS	04/30/2014	10/30/2015	1 (+1)
4145-CO	09/14/2013	03/14/2015	35 (0)
4086-NJ* **	10/30/2012	08/31/2014	26 (-3)
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	2 (0)

^{*} Housing Program has been extended

[†] Units are under authority of Department of Justice

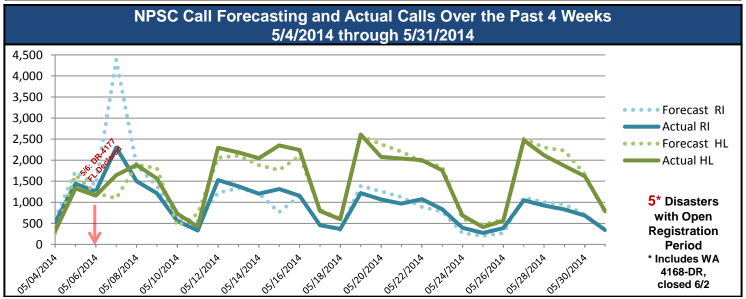


^{**} NJ - Includes 12 (0) households in MHUs; 15 (-2) households in Ft Monmouth apartments

NPSC Activity



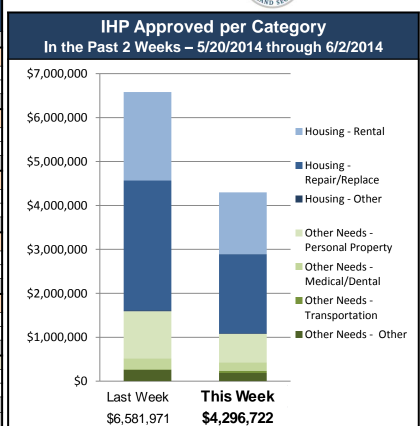
NPSC Call Activity in the Past Week 5/25/2014 through 5/31/2014									
Call Type Forecasted Calls Number of Calls Average Answer Maximum Answer Time Time Time									
Registration Intake (RI)	4,577	4,466	:17	3:01	:09				
Helpline (HL)	10,508	9,792	:12	1:58	:10				
All Calls	15,085	14,258	:15	3:01	:09				



Individual Assistance Activity



	Individuals and Households Program Activity in past week, as of June 2, 2014 at 1500 EDT											
	-	June										
	Assistance Type		Applicants Approved	Amount Approved								
	DR-4168-Washington Dec 4/2/14 End - 6/2/14											
	Housing Assistance		2	\$26,138								
	Other Needs Assistance		50	\$140,456								
	Tota	I IHP	\$166	,594								
	DR-4174-Arkansas	Dec	4/29/14 End - 6/30/14									
⊆ .	Housing Assistance		9	\$73,805								
l ;	Other Needs Assistance		5	\$30,725								
tra	Tota	I IHP	\$104	,529								
IHP – Open Registration	DR-4175-Mississippi	Dec.	- 4/30/14 End - 6/30/14									
Re	Housing Assistance		26	\$256,099								
Ę	Other Needs Assistance		24	\$131,252								
٦	Tota	I IHP	\$387,351									
ĭ	DR-4176-Alabama	Dec.	- 5/2/14 End - 7/1/14									
l ⊆	Housing Assistance		725	\$1,508,814								
_	Other Needs Assistance		578	\$409,474								
	Tota	I IHP	\$1,91	8,288								
	DR-4177-Florida	Dec	5/6/14 End - 7/7/14									
	Housing Assistance		403	\$1,142,876								
	Other Needs Assistance		209	\$347,961								
		I IHP	\$1,49									
H a	7 DRs IHP Programmatic	ally O										
Other IHP Active	Housing Assistance		227	\$213,495								
Act	Other Needs Assistance		79	\$15,627								
δì	Tota	I IHP	\$229,122									
	Grand 1	otal	\$4,29	6,722								



FEMA Readiness – Deployable Teams/Assets



	Deployable Teams/Assets												
Resource	Status	Total Availa		Total	Available		l Available		Partially Available	Not Available	Detailed Deployed Activated	Comments	Rating Criterion
FCO		39	11	28%	0	1	27		OFDC Readiness: FCO Green Yellow Red Type 1 3+ 2 1 1 Type 2 4+ 3 2 2				
FDRC		10	3	30%	0	0	7		Type 3 4 3 2 FDRC 3 2 1				
US&R		28	27	96%	0	1	0	NM-TF1 (Red due to personnel shortages)	Green = Available/FMC Yellow = Available/PMC Red = Out-of-Service Blue = Assigned/Deployed				
National IMAT		3	1	33%	0	0	2	National-IMAT East deployed to FL (demobilizing 6/6/14) National-IMAT West deployed to DC (NRCC)	Green: 3 avail Yellow: 1 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	30%	1	3	5	Region I deployed to AL Region II Partially Mission Capable (Team I) Region IV deployed to MS Region VI deployed to OK & AR Region X deployed to WA 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	48	87%	0	4	3	1 deployed to 4174-AR2 deployed 4176-AL	• 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		Partially Available	Not Available	Deployed/ Activated	Comments	Rating Criterion
NWC		5	5	100%	0	0	24/7	Enhanced Watch (dayshift)			
NRCC		2	353	93%	0	26	Not Activated		• Green = FMC • Yellow = PMC • Red = NMC		
HLT		1	N/A	N/A	0	1	Activated	Activated	- Reu = NIVIC		
DEST							Not Activated				
RRCCs		10	10	100%	0	0	Not Activated				
RWCs/MOCs		10	10	100%	0	0	24/7	Region VII RWC at Enhanced Watch (dayshift)			



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.