

FEMA

Daily Operations Briefing

Tuesday, October 4, 2016

8:30 a.m. EDT

Significant Activity – Oct 3-4



Significant Events: Hurricane Matthew

Tropical Activity:

- Atlantic Hurricane Matthew (Category 4); Disturbance 1 High (80%)
- Eastern Pacific Disturbance 1 Low (10%)
- Central Pacific No tropical cyclones are expected through Thursday morning
- Western Pacific No tropical cyclone activity affecting U.S. interests

Significant Weather:

- Severe thunderstorms Northern/Central Plains, Middle Mississippi Valley
- Rain and thunderstorms Great Plains, Mississippi Valley, Gulf States, Southeastern U.S., Mid-Atlantic Lakes to Northeast
- Rain and snow Northern Intermountain throughout the Rockies into the Central Great Basin
- Critical Fire Weather None
- Red Flag Warnings None
- Space weather Past 24 hours G1; next 24 hours none

Earthquake Activity: No significant activity

Declaration Activity: None

Hurricane Matthew



State/Local Preparations

- FL EOC at Full Activation (Level I); Governor declared a State of Emergency
- GA EOC at Partial Activation (Level II)
- SC EOC at Monitoring (Level IV)
- NC EOC at Monitoring (Level IV); Governor declared a State of Emergency
- VA EOC at Partial Activation (Level II)

FEMA Preparations

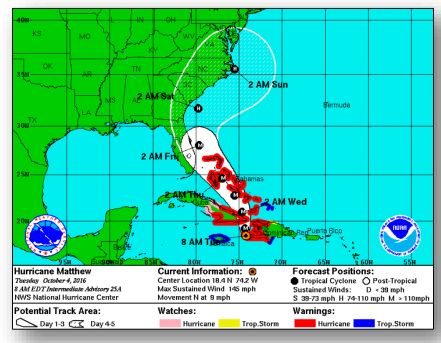
- Region III
 - RRCC at normal operations, RWC Enhanced Watch (dayshift only)
 - LNO deployed to Ft Bragg ISB
 - Hurricane Liaison Team (HLT) member deployed to National Hurricane Center
- Region IV
 - RRCC at normal operations, RWC Enhanced Watch (dayshift only)
 - LNOs deployed to FL, GA, NC, SC
 - IMAT Team 1 to NC; Team 2 to FL (FEMA-4280-DR-FL) will provide additional support for Matthew
 - Hurricane Liaison Team (HLT) member deployed to National Hurricane Center
- FEMA HQ
 - ISB established at MCLB Albany, GA & Fort Bragg, NC
 - MERS personnel & MCOVs to Tallahassee, FL (FEMA-4280-DR-FL) will provide additional support for Matthew
 - National IMAT-West and Region IX IMAT-2 are deploying to Region IV
 - NRCS Gold Team on alert

Tropical Outlook – Atlantic



Hurricane Matthew (CAT 4) (Advisory #25A as of 8:00 a.m. EDT)

- Eye of the hurricane made landfall near Les Anglais in western Haiti
- Located 125 miles S of eastern tip of Cuba
- Moving N at 9 mph; maximum sustained winds near 145 mph
- Turn toward the NNW is forecast by Wednesday
- The eye will move near eastern Cuba later today, and move near or over portions of the southeastern and central Bahamas tonight and Wednesday
- Some fluctuations in intensity are possible during the next couple days but expected to remain a powerful hurricane through Wednesday
- Hurricane force winds extend 40 miles; tropical storm force winds extend 185 miles
- Tropical storm and/or hurricane watches are likely later this morning for portions of the Florida peninsula and the Florida Keys

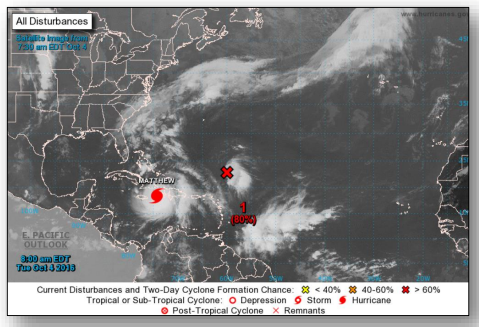


Tropical Outlook – Atlantic



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

- Located 500 miles NE of Puerto Rico
- Moving WNW to NW at 10-15 mph
- Some could become sufficiently well organized to result in the formation of a tropical storm later today
- Formation chance through 48 hours: High (80%)
- Formation chance through 5 days: High (80%)

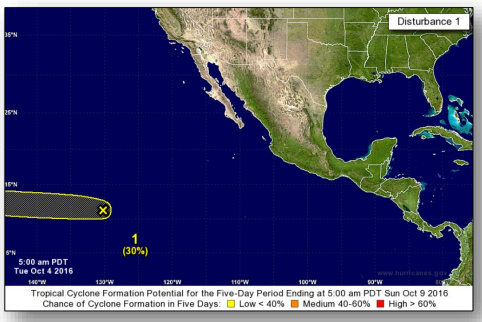


Tropical Outlook – Eastern Pacific



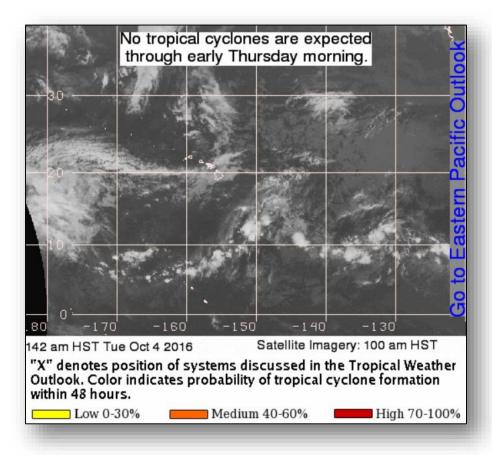
Disturbance 1: (as of 8:00 a.m. EDT)

- Located 1,600 SW of the southern tip of Baja California
- Moving W at 10 mph
- Some slow development is possible later this week
- Formation chance through 48 hours: Low (10%)
- Formation chance through 5 days: Low (30%)



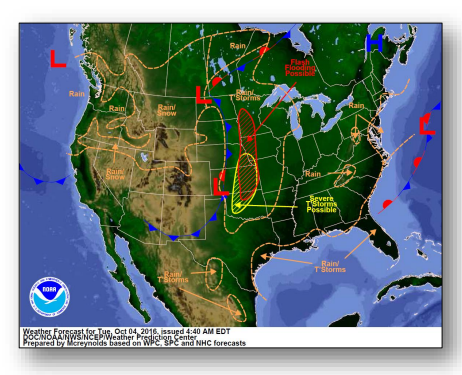
Tropical Outlook – Central Pacific

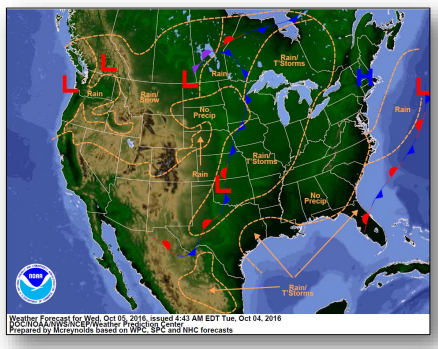




National Weather Forecast



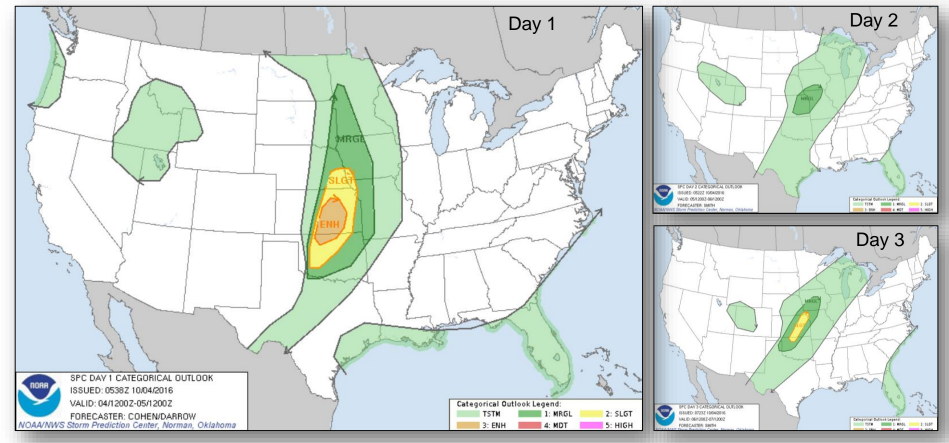




Today Tomorrow

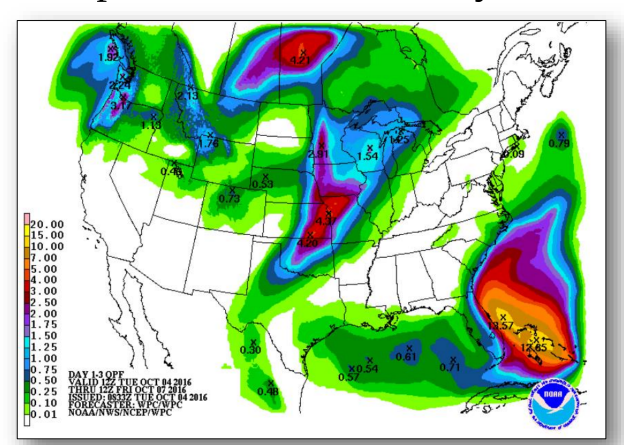
Severe Weather Outlook – Days 1-3

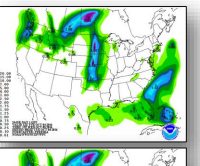




Precipitation Forecast – Days 1-3



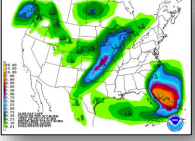




Day 1



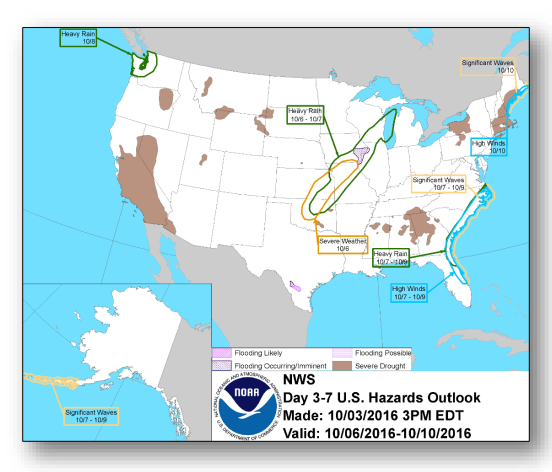
Day 2



Day 3

Hazards Outlook – Oct 6-10





Wildfire Summary



Fire Name	FMAG #	Acres	%	Evacuations		Structures		Fatalities /
(County)		burned	Contained	(Residents)	Threatened	Damaged	Destroyed	Injuries
				Nevada				
Frontage Fire (FINAL)	FEMA-5154- FM-NV	75	80%	Lifted	0	12	1 home	0/0

FMAG Requests and Declarations



Actio	n (since last repo	ort)	Total	FMAG No.	. and State
Requests DENI	ED		0		
Requests APPF	ROVED		1	FEMA-5154	-FM; Nevada
		Appr	oved FMAG	Data	
Year	Current YTD	MTD	*Monthly Average	Cumulative Acres Burned YTD	Cumulative Denied FMAGs YTD
2017	1	1	1	100	0
Year	Total Previous FY	**Yearly	Average	Total Acres Burned Previous Year	Total Denied FMAGs Previous Year
2016	36	3	33	313,839	3
	* Reflects the	3-year average fo	or current month/	** Reflects 3-year total average	

Joint Preliminary Damage Assessments



Region	State /	Event	IA/PA	Number of	Start – End	
rtogion	Location			Requested	Complete	Start Ena
V	Wisconsin	Severe Storms and Flooding September 21-22, 2016	PA	12	0	10/4-TBD
VII	lowa	Flooding September 21- ongoing	IA	9	6	9/29-TBD
VII	Kansas	Severe Storms and Flooding September 2-12, 2016	PA	11	0	9/28-TBD
VIII	South Dakota*	Wind & Tornado Event September 23, 2016	IA	1	0	10/4-TBD

^{*} Oglala Sioux Tribe, Pine Ridge Indian Reservation

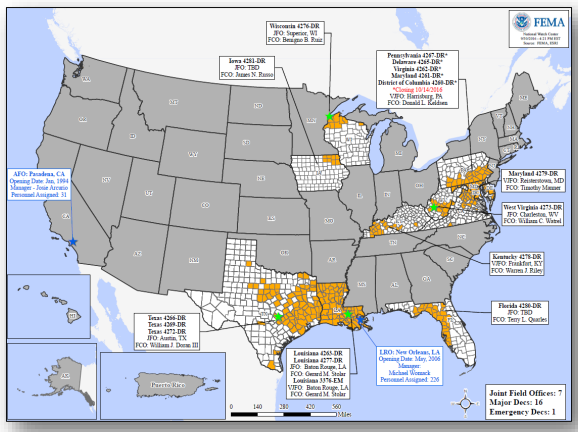
Disaster Requests & Declarations



Declaration Requests in Process	Requests APPROVED (since last report)	Requests DENIED (since last report)	
2	Date Requested	0	0
Navajo Nation – DR Severe Storms and Flooding	September 21, 2016		
HI – DR Severe Storms and Flooding	September 27, 2016		

Open Field Offices – October 4





Readiness – Deployable Teams and Assets



Resource	Status	Total		/IC lable	Partially Available	Not Available	Detailed, Deployed, Activated	Comments	Rating Criterion
FCO		35	6	17%	0	0	29		OFDC Readiness: FCO Green Yellow Red Type 1 3+ 2 1
FDRC		10	1	10%	0	3	6		Type 2 4+ 3 2 Type 3 4+ 3 2 FDRC 3 2 1
US&R		28	28	100%	0	0	0	NJ-TF1: Fully Mission Capable	Green = Available / FMC Yellow = Available / PMC Red = Out-of-Service Blue = Assigned / Deployed
National IMAT		3	1	33%	0	0	2	East 2 to LA (DR-4277) West – deploying to Region IV	Green: 3 available Yellow: 1-2 available Red: 0 avail (Individual N-IMAT red if 50% of Section Chiefs and / or Team Leader is unavailable for deployment.)
Regional IMAT		13	6	46%	0	0	7	Deployed: Region IV Team 1 to NC (Hurricane Mathew) Region IV Team 2 to FL (DR-4280) Region VI Team 2 to LA (DR-4277) Region VII to RVII HQ (DR-4281) Region VIII to LA (DR-4277) Region IX to Region IV (Hurricane Matthew) Region X to LA (DR-4277)	Green: >6 teams available Yellow: 4 - 6 teams available Red: < 4 teams available R-IMAT also red if TL Ops/Log Chief is unavailable & has no qualified replacement
MERS		18	17	94%	0	0	1	Deployed: Tallahassee, FL (DR-4280-FL)	• Green = >66% available • Yellow = 33% to 66% available • Red = <33% available

MERS Availability Summary



Legend	> 66% <	66% & > 33%	
	Personnel Availabilty	Equipment Availability	% Deploye
Bothell MERS	85%	100%	9%
Denton MERS	91%	69%	0%
Denver MERS	94%	87%	0%
Frederick MERS	95%	100%	0%
Maynard MERS	78%	100%	0%
Thomasville MERS	94%	100%	2%

Readiness – National and Regional Teams

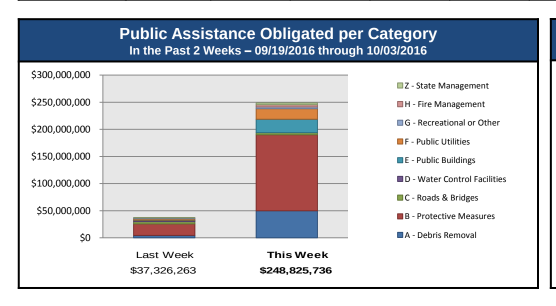


Resource	Status	Total		MC lable	Partially Available	Not Available	Status	Comments	Rating Criteria
NWC		5	5	100%	0	0	Not Activated		
NRCC		2	2	100%	0	0	Not Activated		
HLT		1	1	100%	0	0	Activated		• Green = FMC • Yellow = PMC • Red = NMC
RRCCs		10	10	100%	0	0	Not Activated		
RWCs/MOCs		10	10	100%	0	0	Activated	Region III at Enhanced Watch (day shift only) Region IV at Enhanced Watch (day shift only)	

Public Assistance Grant Program



		PA Project Worksheets Obligated in past week, as of 10/03/16 at 1500 EDT									
	Emergen	cy Work			Permanent Work						
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	32	45	104	0	35	20	19	2	3	260	
Federal Share Obligated	\$49,833,816	\$140,315,700	\$3,869,723	\$0	\$24,644,124	\$19,456,024	\$3,255,801	\$4,268,824	\$3,181,724	\$248,825,736	

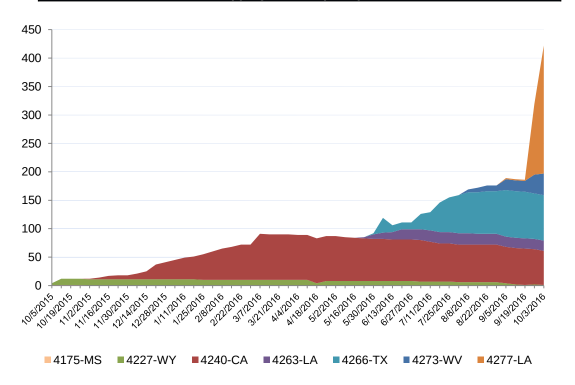


PA Highlights

None at this time.

Direct Housing

Total Households in FEMA Direct Housing per State
Past Year per Week, 10/05/2015 – 10/03/2016, There are currently 422 Households
Occupying 422 Temporary Units





DR	IA Declaration Date	Program End Date	Current # of Households in Direct Housing (Weekly Change)
4227-WY	7/7/2015	1/7/2017	1(-5)
4240-CA	9/22/2015	3/22/2017	60(-6)
4263-LA	3/13/2016	9/13/2017	18(-2)
4266-TX	3/19/2016	9/19/2017	80(+7)
4273-WV	6/25/2016	12/26/2017	38(+8)
4277-LA	8/14/2016	2/14/2018	225



States with Currently Occupied Units

NPSC Activity



	NPSC Call Activity in the Past Week 9/25/2016 through 10/01/2016									
Call Type	Call Type Projected Calls Actual Calls Average Speed of Answer Maximum Delay Time									
Registration Intake:	4,111	3,591	:13	5:41						
Helpline:	Helpline: 30,907 28,803 :37 9:57									
Combined:	35,018	32,394	:34	9:57						

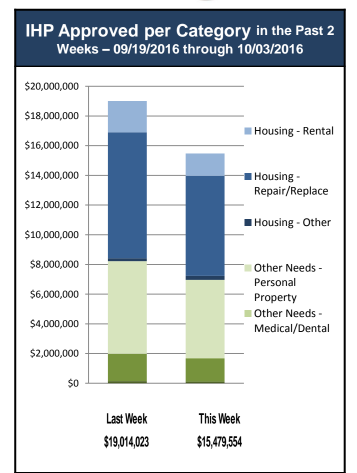
NPSC Call Forecasting and Actual Calls Over the Past 4 Weeks 09/04/2016 through 10/01/2016



Individual Assistance Activity



	Individuals	and Households	Program Activi	ty As Of:	10/3/16
		In Past	7 Days	Cum	nulative
		Applicants Approved	Amount Approved	Applicants Approved	Amount Approved
	4277	-LA Declared 08-14	-2016 End Of Reg P	Period 10-13-2016	
	Housing Assistance	1,520	\$7,105,397.59	70,345	\$554,467,868.7
Open	Other Needs Assistance	1,761	\$6,646,468.72	36,962	\$130,643,474.6
Registration Period	Total IHP	\$13,751	,866.31	\$685,1	11,343.38
renou	Average IHP			\$8	8,681
	Total Max Grants			2	,600
	4280	-FL Declared 09-28	-2016 End Of Reg P	eriod 11-28-2016	
	Housing Assistance	229	\$945,919.78	229	\$945,919.7
Open	Other Needs Assistance	100	\$200,400.80	100	\$200,400.8
Registration Period	Total IHP	\$1,146,	320.58	\$1,14	16,320.58
	Average IHP			\$-	4,383
	Total Max Grants				0
	13 Declarations IHP Progr	rammatically Open - C	losed Registration *		
Other IHP Active	Housing Assistance	116	\$467,918.55		
Active	Other Needs Assistance	47	\$113,449.00		
	Total IHP	\$581,3	867.55		
	Total IHP Approved in Past Week		554 44		





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.