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.



FEMA

Daily Operations Briefing

Saturday, November 4, 2017

8:30 a.m. EDT

Significant Activity – Nov 3-4



Significant Events:

Tropical Cyclones Harvey, Irma, and Maria

Tropical Activity:

- Atlantic Disturbance 1 Low (30%)
- Eastern Pacific –No tropical cyclones expected next 48 hours
- Central Pacific No tropical cyclones expected next 48 hours
- Western Pacific No activity affecting U.S. interests

Significant Weather:

- Elevated fire weather NM, TX, OK, KS, NE, CO & WY
- Space Weather: Past 24 hours: none observed; next 24 hours: none predicted

Earthquake Activity: No significant activity

Declaration Activity: None

Tropical Outlook – Atlantic

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

- Located about 950 miles SE of Bermuda
- Moving NNE
- Could acquire some tropical or subtropical characteristics this weekend into early next week
- Formation chance through 48 hours: Low (10%)
- Formation chance through 5 days: Low (30%)





Tropical Outlook – Eastern Pacific







Next 48 hours

Next 5 days

Tropical Outlook – Central Pacific







Next 48 hours

Next 5 days

USVI/PR Update



U.S. Virgin Islands

- Shelters: 3 shelters open with 70 (-7) occupants
- Disaster Assistance Registrations: 32.6k (+0.2k) (Maria and Irma)

Power Outages / Restoration:

- Customers with grid power: STT*: 30% (+9%);STX: 10.93% (+5.13%);
 STJ: 16.65% (+12.35%)
- VIWAPA estimates 90% to be restored by late December

Communications:

- 52.9% of cell towers operational
- Coverage available to 88% of population

Health & Medical:

- STT: Mobile medical facility operational
- STX: Gov. Juan Luis Hospital partially open; Charles Harwood Facility closed

Water Restoration:

· Boil water advisory remains in effect territory-wide

FEMA Response

- NRCC: Modified Level III (Monday Saturday; day shift only)
- National IMAT East-1 & Region III IMAT deployed to PR
- FEMA Region II & X IMATs deployed to USVI
- MERS teams deployed to USVI & PR

Puerto Rico

- Shelters: 69 (-1) shelters open with 2,952 (-116) occupants
- Disaster Assistance Registrations: over 1.05M (Maria and Irma)

Power Outages / Restoration

36.9% of normal peak load has been restored

Communications:

- 44.8% of cell towers are operational
- Coverage available to 92% of population
- Mobile Emergency Response Support (MERS) assisting National Weather Service to install Weather Alerting equipment

Health & Medical:

• 67 of 68 hospitals open: 55 (+7) on grid power, 12 (-6) on generator power; 1 with no power

Water Restoration

- 82% (+2) of PRASA customers have potable water (PRASA covers 97% of PR)
- 91 of 115 PRASA drinking water treatment plants are operational
- 40 of 51 PRASA waste water treatment plants are operational
- · Boil water advisory remains in effect territory-wide

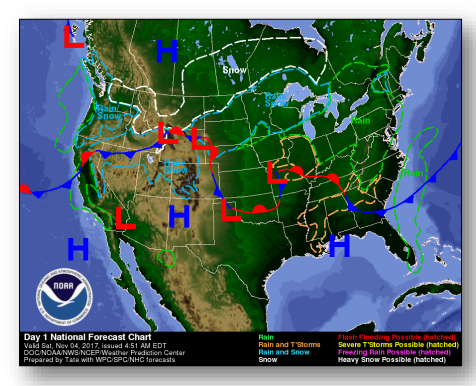
Guajataca Dam

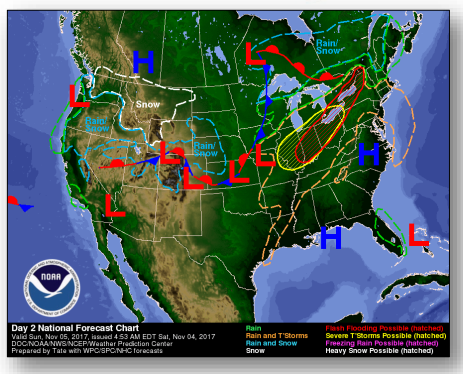
- Dam level rose to 9.74 (+1.18) feet below spillway due to heavy rain; target elevation for interim repairs is 17 feet below crest; efforts are on track to reduce water level from High to Moderate risk status by November 9
- Flash Flood Warning remains in effect downstream from the dam

*STT: St. Thomas STX: St. Croix STJ: St. John

National Weather Forecast



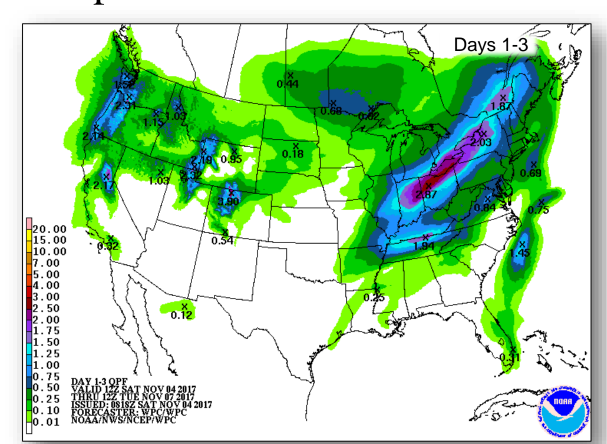


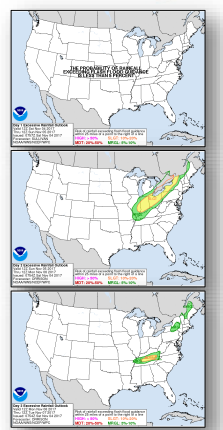


Today Tomorrow

Precipitation Forecast – Excessive Rainfall







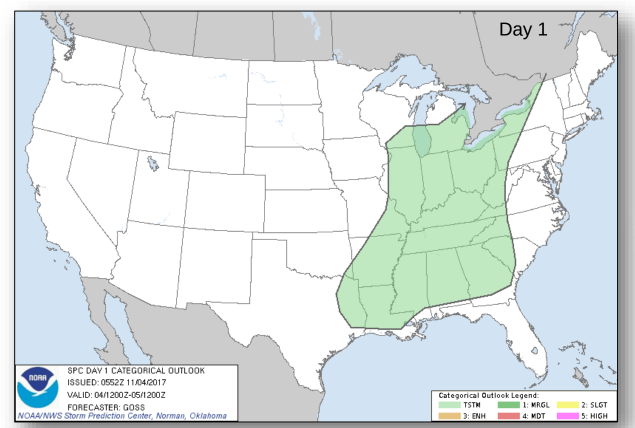
Day 1

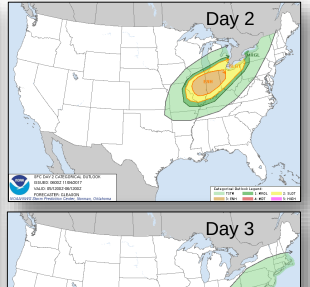
Day 2

Day 3

Severe Weather Outlook – Days 1-3



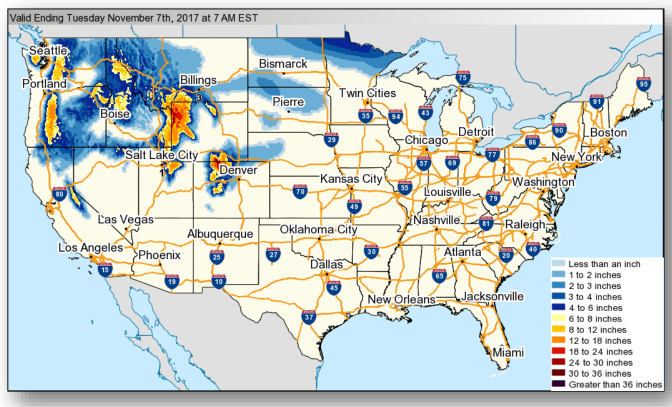






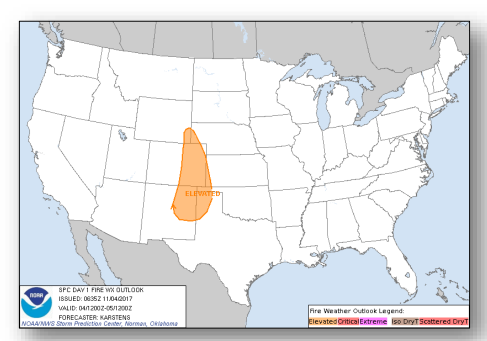
Forecast Snowfall

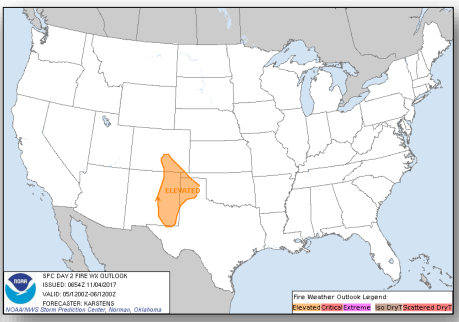




Fire Weather Outlook



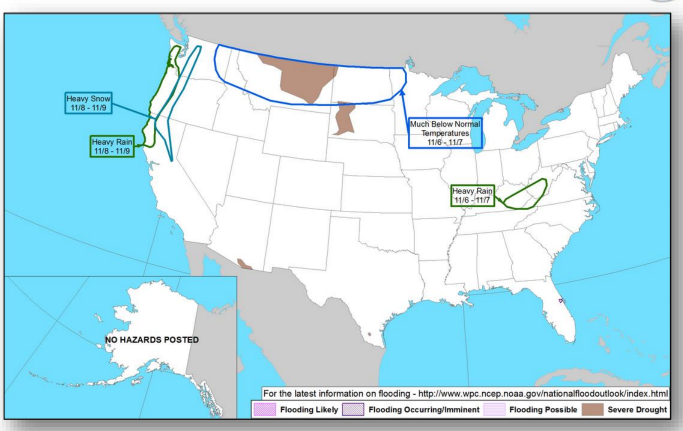




Today Tomorrow

Hazards Outlook – November 6-10



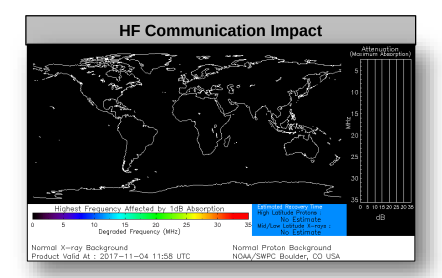


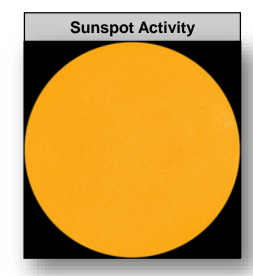
Space Weather



	Space Weather Activity	Geomagnetic Storms	Solar Radiation	Radio Blackouts
Past 24 Hours	None	None	None	None
Next 24 Hours	None	None	None	None

For further information on NOAA Space Weather Scales refer to http://www.swpc.noaa.gov/noaa-scales-explanation





Disaster Requests & Declarations



Declaration Requests in Process	Requests APPROVED (since last report)	Requests DENIED (since last report)				
7	IA	PA	НМ	Date Requested	0	0
NY – DR (Expedited) Flooding	Х	Х	Х	July 6, 2017		
ND – DR Severe Storm		X	Х	August 24, 2017		
KS – DR Severe Storms, Straight-line Winds, and Flooding		X	Х	August 31, 2017		
IL – DR Severe Storms and Flooding			Х	August 31, 2017		
NY – DR Severe Storms, Tornadoes, and Flooding			Х	August 31, 2017		
MS – DR Hurricane Nate		X	Х	October 27, 2017		
AL – DR Hurricane Nate		X	Х	October 30, 2017		

Readiness – Deployable Teams and Assets



Resource	Force Strength	Available	Deployed C	Other Cad	dres with Less than 2 R 25% (41/169), FM	25%: DI 11% (1 1 21% (61/293)	3/128), DSA 24% , HR 20% (51/25	% (199/839), EHI 3), IT 15% (95/6	P 14% (44/320), ER 528), LOG 12% (139/	16% (10/61), /1,166), NDRS
Total Workfor	ce 11,288 📥	2,675 🛕 23%	6,980 ▼ 1	,619 25%	(46/182), OPS 24%	6 (61/257), PL 2	23% (98/440), SA	AF 17% (10/60),	SEC 5% (5/97)	
National IMATs* (0 Teams)	East 1: East 2: West:	Deployed Reconstituting		4342-DR-ID VJFO: Bothell, WA FCO: Sharon Loper	4323-DR-ND FCO: James R. Stephenson 4327-DR-WY VJFO: Denver, CO FCO: Jon Huss	4319-DR-KS 4321-DR-NE 4325-DR-NE 4334-DR-IA VJFO: Kansas City, MO FCO: Michael R. Scott	JFO: Jefferson City, MO FCO: C. Johnson-Cage	4343-DR-WI VJFO: Chicago, IL FCO: Janet M. Odeshoo	4330-DR-VT 4316-DR-NH 4329-DR-NH VJFO: Maynard, MA FCO: James N. Russo	Field Offices JFOs: 16 DRs: 29 EMs: 5 Deployed Teams
Regional IMATs (0-3 Teams)	Assigned: Available: PMC / NMC: Deployed:	13 2 0 11	4301-DR-CA [†]			50		JFO: Charle FCO: Stever	ston, WV	D.C. – NRCC MERS: Bothell 3393-EM-MS JFO: TBD
US&R (>66%)	Assigned: Available: PMC / NMC: Deployed:	28 28 0 0	4305-DR-CA [†] 4312-DR-RRT [†] FCO: Timothy J. Scr †Closing 11/17/201 JFO: Sacramento, C 4344-DR-CA [‡] FCO: William Roche	Z A	217					FCO: Manny J. Toro 4346-DR-SC VJFO: Atlanta, GA FCO: Warren J. Riley 4338-DR-GA JFO: Robins AFB, GA
MERS (>66%)	Assigned: Available: NMC: Deployed:	36 25 0 11	R-IX IMAT-2 (JFO) *R-IX IMAT-1 (CA E *MERS: Denver, Bc			NEM .	3.5			FCO: Thomas J. McCool R-IV IMAT-2 3395-EM-FL 4337-DR-FL JFO: Orlando, FL 4341-DR-STOF JFO: Hollywood, FL
FCO (≤1 Type I)	Assigned: Available: PMC / NMC: Deployed:	38 4 3 31			4332-DR-TX JFO: Austin, TX		JFO: FCO	9-EM-AL 4-EM-AL - TBD : Warren J. Riley		FCO: Willie G. Nunn R-I IMAT R-IV IMAT-1
FDRC (≤1)	Assigned: Available: PMC / NMC: Deployed:	14 1 1 12	As of 3:00 a.m. EDT November	4, 2017	FCO: Kevin L. H. N-IMAT W (Aus R-VI IMAT-1 (H: R-VI IMAT-2 (A: R-VIII IMAT (Au MERS: Denton	tin) puston) sustin) LA Ro stin) Bato	Baton Rouge, LA William J. Doran III ecovery Office n Rouge, LA ager: M. Womack IFO ME Free	19-DR-PR : San Juan, PR D: Michael F. Byrne MAT E1, R-III IMAT LNO (EOC) RS: Bothell, Denton, derick, Maynard, Denver, omasville	PR USVI	4335-DR-USVI 4340-DR-USVI JFO: St. Croix, USVI FCO: William L. Vogel R-X IMAT (St. Thomas) R-II IMAT/LNO (St. Croix) MERS: Bothell, Maynard, Denton, Denver

^{*}B-2 Status: Assemble ≤ 2 hours, On Site ≤ 18 hours; B-48 Status: Assemble and deploy ≤ 48 hours; Charlie Status: No team assemble time requirement

FEMA Readiness – Activation Teams



Resource	Status	Total	Status	Activated Team	Activation Level	Activation Times	Reason/Comments
NWC		5	Steady State				
NRCC		2	Activated	Blue	Modified Level III	Monday - Saturday 8:00 a.m 6:00 p.m. EDT	Response and Recovery Tropical Cyclones Harvey, Irma, and Maria
HLT		1	Activated				Hurricane Season
RWCs/MOCs		10	Steady State				
RRCCs		10	Not Activated				

Back-up Region: V, VII & VIII

Daylight Savings Time Ends



Reminder:

- Daylight Savings Time ends Sunday, November 5, 2017 at 2:00 a.m. EDT
- Turn clocks back one hour before going to bed Saturday night
- Eastern Daylight Time (EDT) will be reported as Eastern Standard Time (EST)
- This is a good time to replace batteries in both smoke and carbon monoxide detectors; a detector with dead batteries is the same as not having a detector at all





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.