

FEMA

Daily Operations Briefing

Monday, March 5, 2018

8:30 a.m. EST

Significant Activity – Mar 2-5



Significant Events:

· Northeast coastal storm

Tropical Activity:

Western Pacific – No activity affecting U.S. interests

Significant Weather:

- Heavy snow possible Northern Plains to Upper Mississippi Valley
- Freezing rain possible portions of Upper Mississippi Valley, Great Lakes, and Central Appalachians
- Red Flag Warnings CO, KS OK & TX; Critical/elevated fire weather conditions NM, TX, OK, KS, NE & CO
- Space Weather: Past 24 hours: none observed; next 24 hours: none predicted

Earthquake Activity: No significant activity

Declaration Activity:

Major Disaster Declaration approved - American Samoa

Northeast Coastal Storm – March 1-4



Situation

Recovery from a powerful nor'easter continues

Impacts

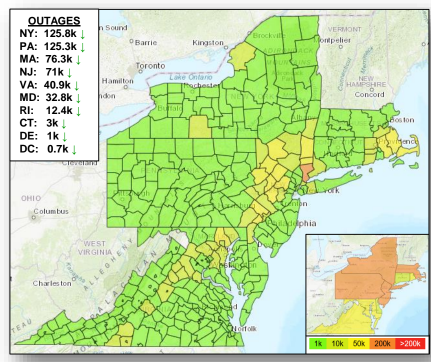
- Confirmed fatalities: VA (2) and MD (1); unconfirmed fatalities: (6) in MA, NJ, NY, and MD
- Power outages trending down from previous reports (as of 7:30 a.m. EST)*
- Structures damaged by coastal flooding, backwater inundation & high winds
- Post-storm debris removal and power restoration continue

State/Local Response

- MA, MD & VA Governors declared a State of Emergency
- MA EOC at Full Activation; National Guard activated
- PA, MD, VA, DE, NY and NJ EOCs at Monitoring
- Shelters/occupants: MA 2/40, CT 1/0; NY 9/49, NJ 4/0; PA 6/105, MD 2/3 (ARC Midnight Shelter Count as of 5:30 am EST)

FEMA Response

- FEMA Regions I-III continue to monitor
- Region I LNO demobilized from MA
- FEMA NWC rostered Enhanced Watch

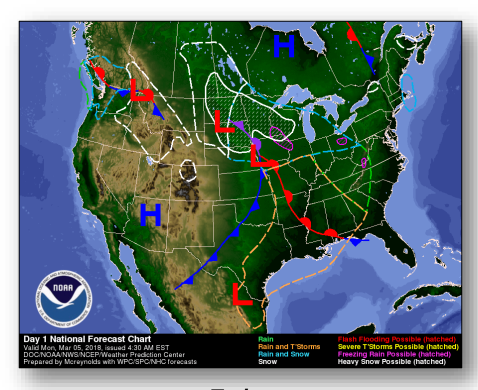


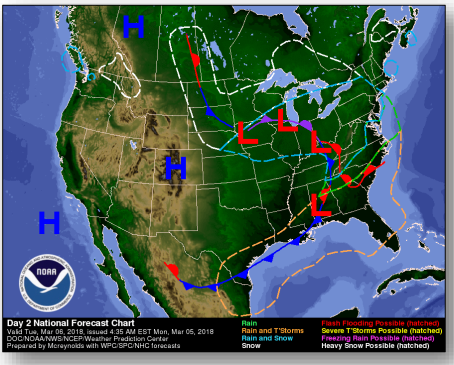
Customers without power as of 5:30 a.m. EST FEMA Regions I, II, & III*

*Customer outage data is provided by the Department of Energy's EAGLE-I system. Comprehensive National coverage of all electrical service providers is not available.

National Weather Forecast



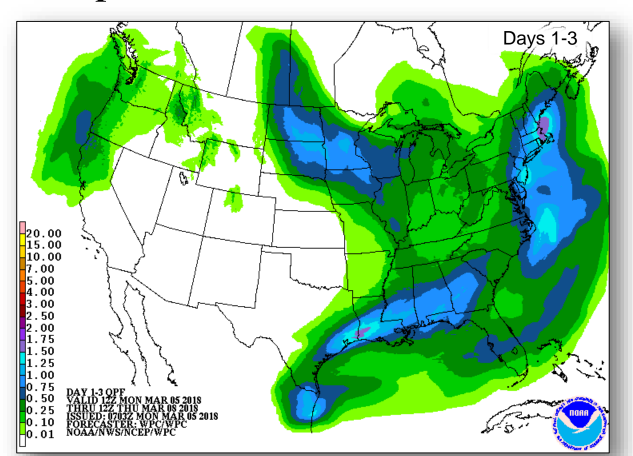


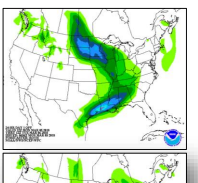


Today Tomorrow

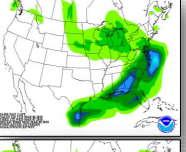
Precipitation Forecast



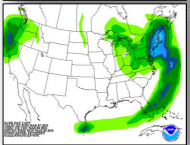




DAY 1



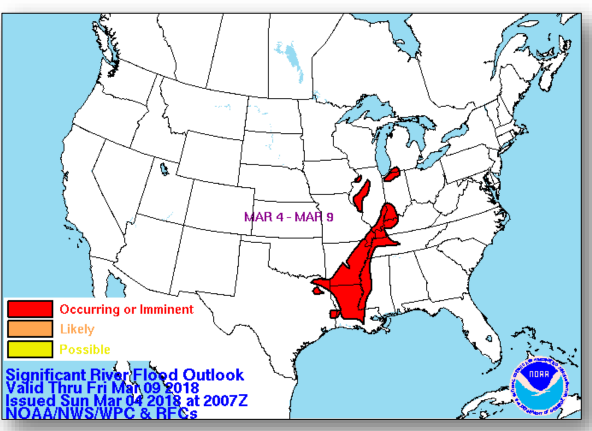
DAY 2



DAY 3

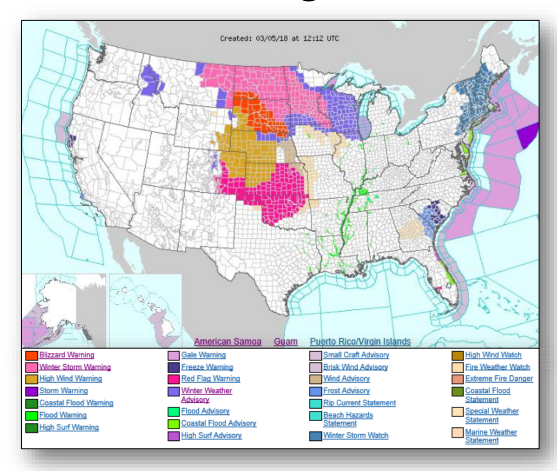
Significant River Flood Outlook





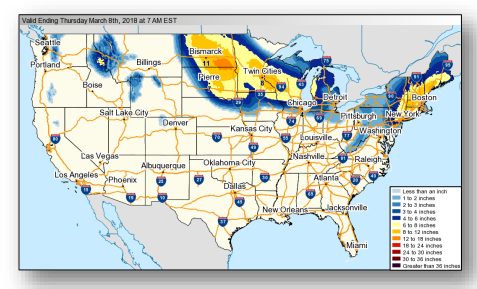
Active Watches and Warnings



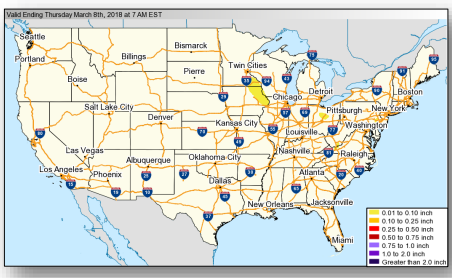


Winter Precipitation Outlook





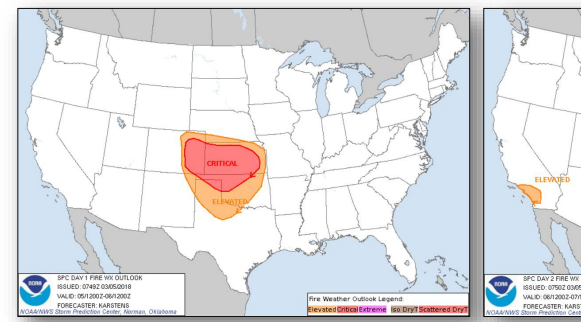
Forecast Snowfall

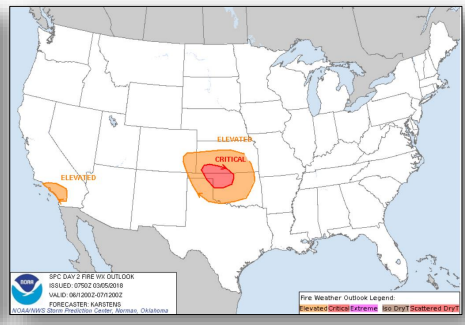


Forecast Ice Accumulation

Fire Weather Outlook



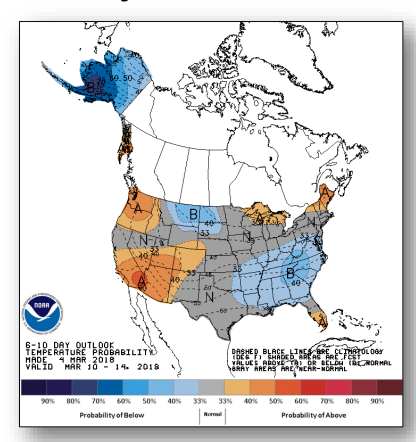




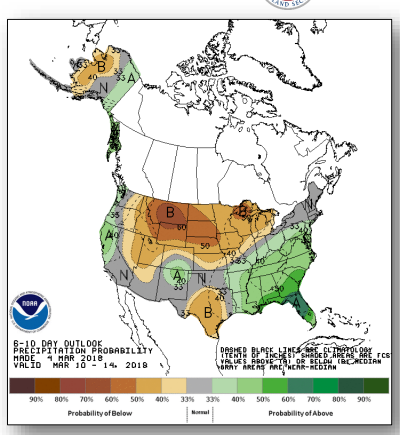
Today Tomorrow

6-10 Day Outlooks





6-10 Day Temperature Probability



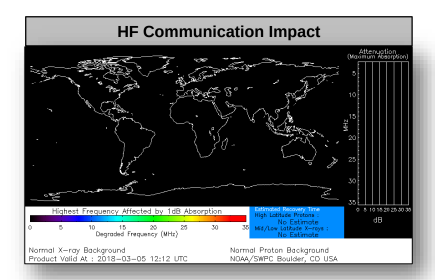
6-10 Day Precipitation Probability

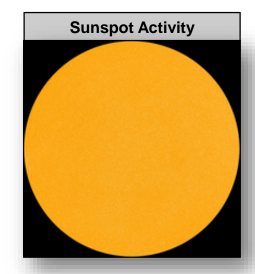
Space Weather



	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





Joint Preliminary Damage Assessments



Pagion	State /	Event	IA / PA	Number of Counties		Start – End
Region Loca	Location	Event		Requested	Completed	Start - End
III WV		Severe Weather and Flooding	IA	N/A	N/A	N/A
"" "	VVV	February 15, 2018	PA	22	22	2/22 – 3/2
IV KY		Rains, Mudslides and Flooding	IA	N/A	N/A	N/A
IV	r\ i	February 9, 2018 and continuing	PA	22	22	2/22 – 3/2

Declaration Approved

FEMA-4357-DR-AS

- Major Disaster Declaration approved March 2, 2018 for Territory of American Samoa for Tropical Storm Gita during the period of February 7-12, 2018
- Provides:
 - Individual Assistance
 - Public Assistance, including direct federal assistance
 - Hazard Mitigation for the entire Territory
- FCO is Benigno Bern Ruiz





PA/IA

Disaster Requests & Declarations



Declaration Requests in Process	Requests APPROVED (since last report)	Requests DENIED (since last report)				
2	IA	РА	нм	Date Requested	1	0
AK – DR Severe Storm		Х	х	January 25, 2018		
MT – (Appeal) Wildfires		Х	Х	January 26, 2018		
AS – DR Tropical Storm Gita			Х	February 25, 2018	Declared March 2, 2018	

Readiness – Deployable Teams and Assets



Resource	Force Strength	Available	Deployed	Other	Cadres with 25% or Less Availability
Total Workford	e 12,117 V	4,193 🛕 35%	4,921 ▼	3,003	DI 16% (13/83); EHP 12% (42/358); IT 25% (157/627); LOG 25% (306/1,242); PA 17% (326/1,916); SAF 19% (13/67); SEC 12% (12/104)
National IMATs*	East 1: East 2:	B-48 Charlie			4343-DR-WI VJFC: Chicago, IL FCC: Janet M. Odeshoo 4348-DR-NY JFC: Albany, NY FCC: Seamus K. Leary Field Offices ★ JFOs: 16 DRs: 32
(3 Teams)	West:	B-2		R	EMs: 2 Deployed Teams
Regional IMATs (> 6 Teams)	Assigned: Available: PMC / NMC: Deployed:	13 7 1 5	4351-DR-AK VIFO: Anchorage,	AK	4330-DR-VT 4316-DR-NH 4329-DR-NH V/FO: Maynard, MA 4354-DR-NIt* 4355-DR-NIt*
US&R (> 66%)	Assigned: Available: PMC / NMC: Deployed:	28 28 0	4342-DR-ID VJFO: Bothell, WA FCO: Thomas J. Dz 4344-DR-CA* 4353-DR-CA* JFO: Sacramento, FCO: William Rock *R-IX IMAT-1 UFO	ca ca	4356-DR-VT JP: Manchester, NH FCO: James N. Russo *R-I IMAT (Manchester, NH) (Augusta, ME) 4346-DR-SC
MERS (> 66%)	Assigned: Available: NMC: Deployed:	36 35 0 1	WALL WALL OF		4349-DR-AL FCO: Warren J. Rilley 4350-DR-MS FCO: Manny J. Toro VIFO: Atlanta, GA
FCO (≤ 1 Type I)	Assigned: Available: PMC / NMC: Deployed:	35 5 5 25	4357-DR-AS JFO: TBD FCO: Benigno Beri R-IX IMAT-2 MERS: Bothell	n Ruiz	### ### ##############################
FDRC	Assigned: Available: PMC / NMC: Deployed:	14 4 1 9	As of 3:00 a.m. EST Marc	h 5, 2018	4347-DR-LX VJFO: Kansas City, MO FCO: Lohnson-Cage R-VII IMAT (R-VII HQ) 4339-DR-LX 4339-DR-LX 4339-DR-LX 4339-DR-LX 4339-DR-PR 4339-DR-USVI 4340-DR-USVI 4340-DR-USVI 436-DR-USVI 436-DR-USVI 436-DR-USVI 436-DR-USVI 437-DR-USVI 437-DR

^{*} B-2 Status: Assemble ≤ 2-hrs, On Site ≤ 18-hrs; B-48 Status: Assemble and deploy ≤ 48hrs; 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	Available				
HLT		1	Available				
RWCs/MOCs		10	Steady State				
RRCCs		10	Available				

Backup Regions: VIII, X, & VI



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.