

FEMA

Daily Operations Briefing

Thursday, February 1, 2018 8:30 a.m. EST

Significant Activity – Jan 31- Feb 1



Significant Events: None

Tropical Activity:

Western Pacific – No activity affecting U.S. interests

Significant Weather:

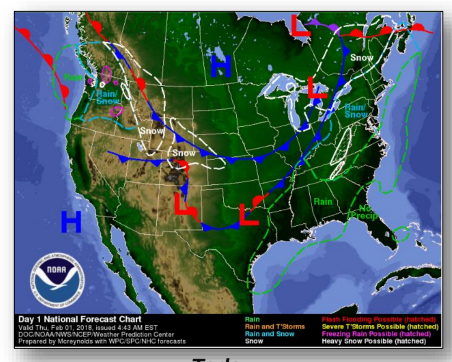
- Space Weather:
 - o Past 24 hours None observed
 - Next 24 hours None predicted

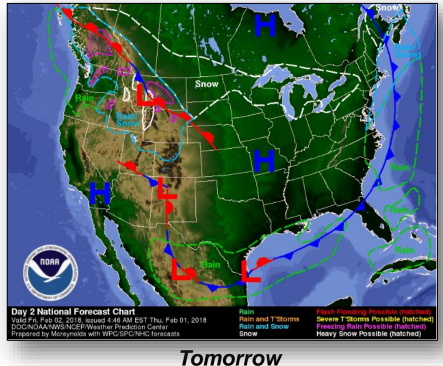
Earthquake Activity: No significant activity

Declaration Activity: None

National Weather Forecast



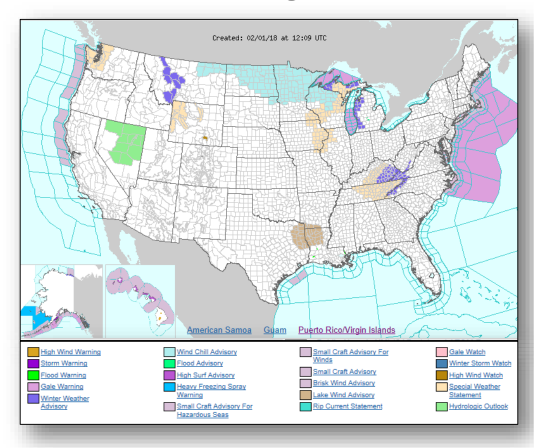




Today

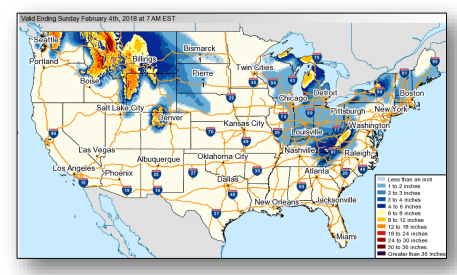
Active Watches and Warnings





Winter Precipitation Outlook





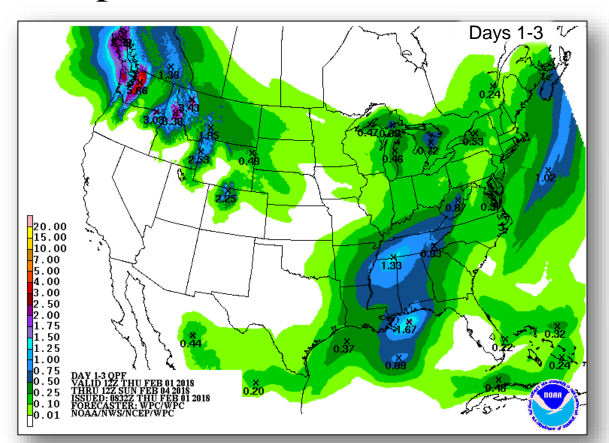
Forecast Snowfall

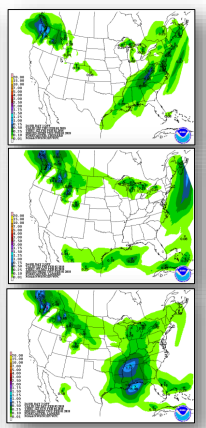


Forecast Ice Accumulation

Precipitation Forecast







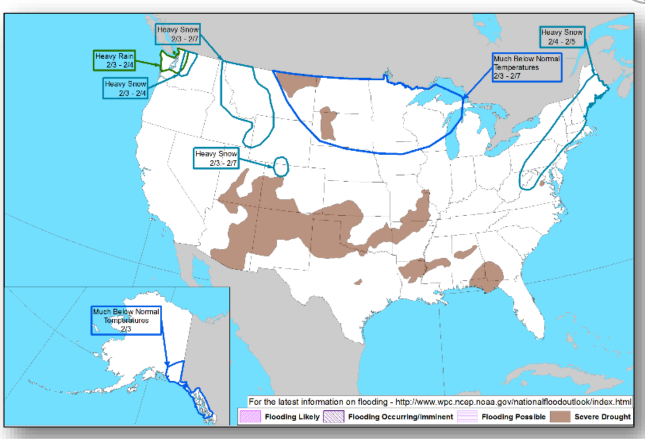
Day 1

Day 2

Day 3

Hazards Outlook – Feb 3 - 7



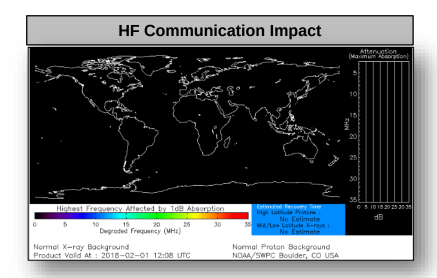


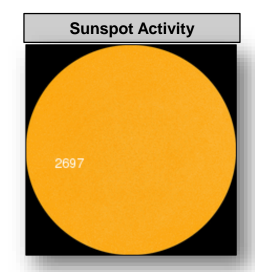
Space Weather



	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)				
2	IA	PA	НМ	Date Requested	0	0
AK – DR Severe Storm		Х	X	January 25, 2018		
MT – (Appeal) Wildfires		Х	х	January 26, 2018		

Readiness – Deployable Teams and Assets



Resource	Force Strength	Available	Deployed	Other	Cadres with 25% or Less Availability
Total Workfo	rce 11,544 🛕	5,053 43%	5,106 🛕	1,385	DI 24% (19/79); EHP 16% (56/343); SEC 18% (18/101)
National IMATs* (3 Teams)	East 1: East 2: West:	B-2 Charlie B-48			4327-DR-WY VIFC: Denver, CO FCO: Jon Huss (Closing February 12) Super Bowl Minneapolis, MN MERS: Denver MAT: R-V 4343-DR-WI VIFO: Chicago, IL FCO: Janet M. Odeshoo FCO: Steven S. Ward FCO: Steven S. Ward FCO: Steven S. Ward Field Offices ★ JFOs: 16 DRs: 33 EMs: 3 Deployed Teams
Regional IMATs (0-3 Teams)	Assigned: Available: PMC / NMC: Deployed:	13 3 (-1) 1 9 (+1)	4351-DR-AK VIFO: Anchorag 4342-DR-ID VIFO: Bothell, V	9	(Location) 430-DR-VT 4316-DR-NH 4329-DR-NH VIFO: Maynard, MA 4354-DR-ME* 4355-DR-NH** 4355-DR-NH** 4356-DR-VT FFO: TBD
US&R (> 66%)	Assigned: Available: PMC / NMC: Deployed:	28 28 0 0	FCO: Thomas J. 4344-DR-CA* 4353-DR-CA** JFO: Sacrament FCO: William Rc *R-IX IMAT-1 (J)	to, CA oche	FCO: James N. Russo R-I IMAT, Maynard MERS (Magusta, ME) * MERS (Manchester, NH) VJFO: Atlanta, GA 4346-DR-SC 3389-EM-AL
MERS (> 66%)	Assigned: Available: NMC: Deployed:	36 31 0 5	**R-IX IMAT-2 (**MERS: Bothe Barbara, Pasado 4352-DR-Puebl JFO: TBD FCO: Gerard M. R-VI IMAT-1	lena)	4349-DR-AL FCO: Warren J. Riley 4350-DR-MS FCO: Manny J. Toro 4388-DR-GA FCO: Thomas J. McCool
FCO (≤ 1 Type I)	Assigned: Available: PMC / NMC: Deployed:	36 4 4 (-1) 28 (+1)			3395-EM-FL 4325-DR-NE* 4325-DR-NE* FCO: DWWayne W. Tewes 4334-DR-14 FCO: Keith D. DuPont FCO: Willie G. Nunn 4341-DR-MO Thomasville, GA MERS: Bothell, Frederick, Maynard TR-UVIMAT-2 (JFO) TR-UVIMAT-2 (JFO)
FDRC (= 3)	Assigned: Available: PMC / NMC: Deployed:	14 3 0 11	As of 3:00 a.m. EST February	r 1, 2018	4319-DR-KS 4347-DR-KS VIFC: Kansas City, MO FCO: C. Johnson-Cage R-VIII IMAT (training) RES: Denton R-VIII IMAT (training) RES: Denton R-VIII IMAT (training) RES: Denton R-VIII MAT (training) RES: Denton RES: Denton RES: Denton RES: Denton RES: Bothell, Denton, Denver, Frederick, Maynard, Thomasville RES: Thomasville

^{*}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	Available				
HLT		1	Available				
RWCs/MOCs		10	Steady State				
RRCCs		10	Available				

Backup Regions: VIII, IV, & 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.