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 Monday, April 11, 2016 8:30 a.m. EDT

Significant Activity: April 8-11



Significant Events: None

Significant Weather:

- Severe thunderstorms Southern Plains and Lower Mississippi Valley
- Flash flooding Lower Mississippi Valley to Tennessee Valley
- Rain and thunderstorms Pacific Northwest to Mid-Atlantic, Southern CA to Southeast
- Rain and snow Sierras; portions of Central Great Basin, Southwest and Rockies
- Red Flag Warnings None
- Elevated Fire Weather TX
- Space weather No space weather storms observed past 24 hours; no space weather storms predicted next 24 hours

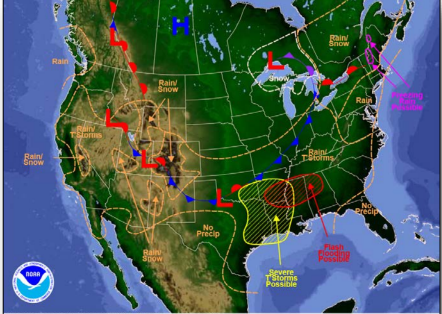
Tropical Activity: No activity affecting the U.S. or its territories

Earthquake Activity: No significant activity

Declaration Activity: None

National Weather Forecast





Weather Forecast for Mon. Apr 11, 2016, issued 4:23 AM EDT DOC/NOAA/NWS/NCEP/Weather Frequention Center Prepared by Mcreynolds based on WPC, SPC and NHC forecasts



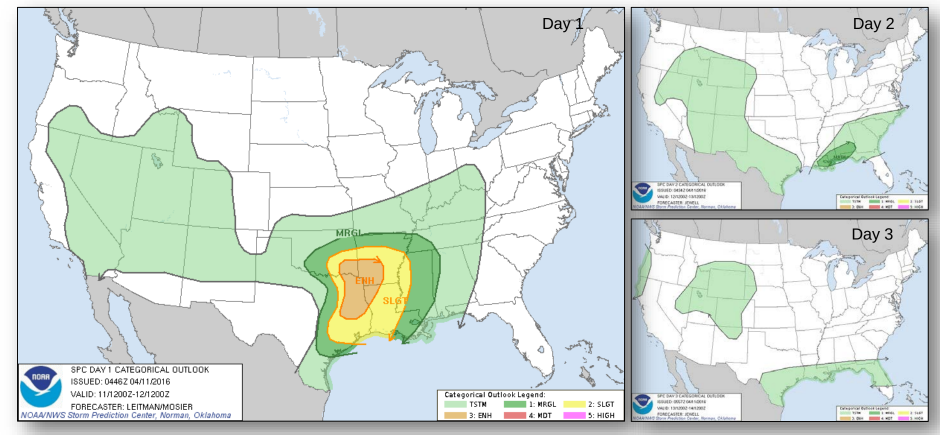
Weather Forecast for Tue, Apr 12, 2016, issued 4:26 AM EDT Mon, Apr 11, 2016 DOCINOAA/WWS/INCEP/Weather Prediction Center Prepared by Micreynolds based on WPC, SPC and NHC forecasts

Tomorrow

Today

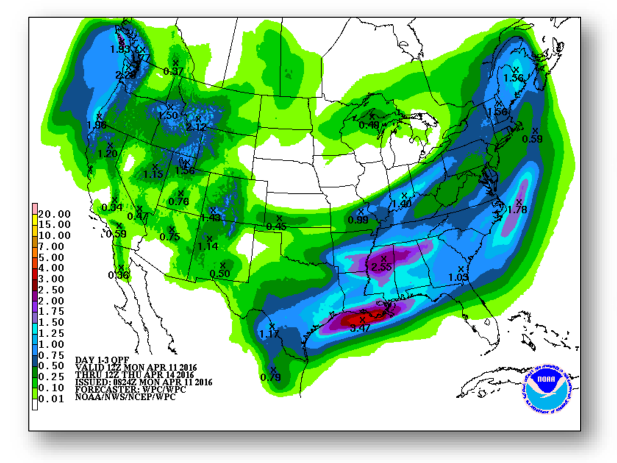
Convective Outlook Days 1-3

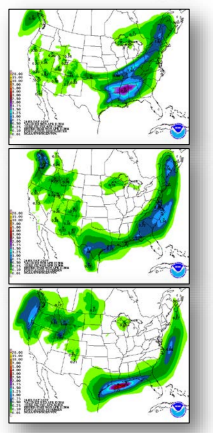




Precipitation Forecast, 1-3 Day







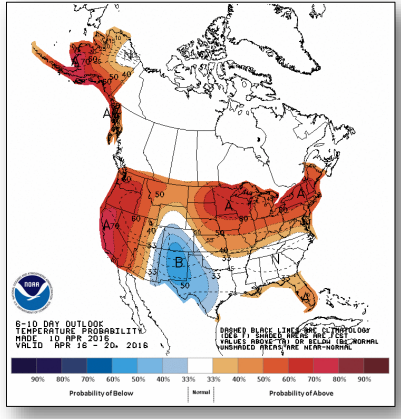
Day 1

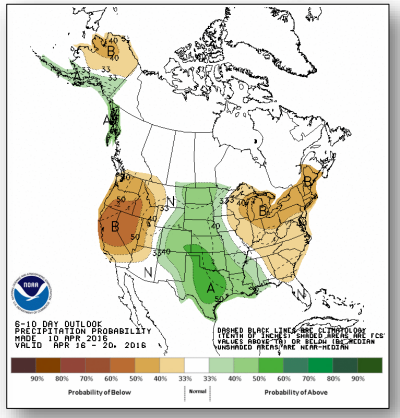
Day 2

Day 3

6-10 Day Outlooks







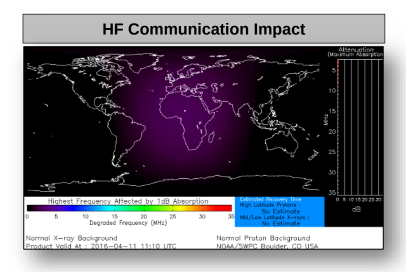
Temperature Probability

Precipitation Probability

Space Weather



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





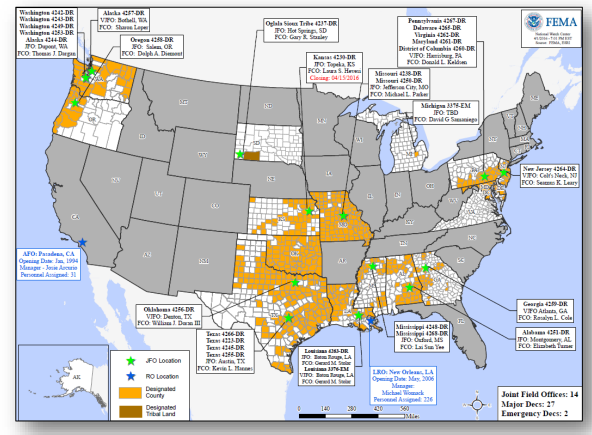
Disaster Requests & Declarations



Declaration Requests in Process	Requests APPROVED (since last report)	Requests DENIED (since last report)	
3	Date Requested	0	0
LA – DR Flooding	March 2, 2016		
Marshall Islands – Severe Drought *This request was made pursuant to the Compact of Free Association	April 1, 2016		
IL – DR Severe Storms and Flooding (Appeal)	April 8, 2016		

Open Field Offices as of April 11, 2016





Joint Preliminary Damage Assessments



Region	State / Location	Event	IA/PA	Number of	Start – End	
				Requested	Complete	
V	IL	Severe Storms & Flooding December 23, 2015 – January 13, 2016	PA	8	8	4/4 – <mark>4/6</mark>
		Spring Flooding	IA	10	10	3/23 - 4/4
VI LA	LA March 8 – Continuing			11	4/4 — <mark>4/7</mark>	

FEMA Readiness – Deployable Teams/Assets



	Deployable Teams/Assets																																		
Resource	Status	Total	FMC Available																												Partially Available	Not Available	Detailed, Deployed, Activated	Comments	Rating Criterion
FCO		34	15	44%	0	1	18		OFDC Readiness: <u>FCO Green Yellow Red</u> Type 1 3+ 2 1 Type 2 4+ 3 2																										
FDRC		9	6	67%	0	0	3		Type 3 4 3 2 FDRC 3 2 1																										
US&R		27	27	100%	0	0	0		Green = Available/FMC Yellow = Available/PMC Red = Out-of-Service Blue = Assigned/Deployed																										
National IMAT		3	2	67%	0	0	1	National IMAT West deployed to LA (4263-LA)	Green: 3 avail Yellow: 1-2 avail Red: 0 avail (Individual N-IMAT red if 50% of Section Chiefs and/or Team Leader is unavailable for deployment.)																										
Regional IMAT		13	3	23%	0	1	9	Deployed: RI to LA (4263-LA) RII to TX (4266-TX) RIII to PA (4260-DC; 4261-MD; 4262-VA; 4265-DE; 4267-PA) RIV Team 2 to MS (4248-DR) RV to MI (3375-MI) RVI Team 1 to TX (4266-TX); Team 2 to LA (4263-LA) RVIII to LA (4263-LA) RIX Team 2 to OR (4258-OR) Not Mission Capable: RVIII Reconstituting through 4/15	 Green: 7 or more avail Yellow: 4 - 6 teams available Red: > 8 teams deployed/unavailable <i>R-IMAT also red if TL Ops/Log Chief is unavailable & has no qualified replacement</i> 																										
MERS Teams		18	12	67%	0	0	6	Deployed: Denton: 2 teams to LA, 1 team to TX Denver: 3 teams to TX	• Green = >66% available • Yellow = 33% to 66% available • Red = <33% available																										

FEMA Readiness – National/Regional Teams



	National/Regional Teams																				
Resource	Status	Total	FMC Available		-		-		-		-		-		-		Partially Available	Not Available	Status	Comments	Rating Criterion
NWC		5	5	100%	0	0	Not Activated		• Green = FMC												
NRCC		2	344	89%	0	44	Not Activated		• Yellow = PMC • Red = NMC												
HLT		1	N/A N/A		0	0	Not Activated														
DEST							Not Activated														
RRCCs		10	10	100%	0	0	Not Activated														
RWCs/MOCs		10	10	100%	0	0	Not Activated														

Regional Back-up Slide



Criteria	Definition	Weighting			FEMA Region										
Criteria	Dennition				I	Ш	III	IV	۷	VI	VII	VIII	IX	X	
All-Hazard Threats	Likelihood of imminent disaster that will exhaust the staffing resources of the region.	Steady State (15)	State Localized Multiple		15	15	15	9	9	9	9	9	15	9	
Personnel Capabilities (IMAT, ERT, DA Work Force, etc.)	Availability of the extra staff resources.	Multiple Teams (10)	Teams Team Team		2	2	2	6	2	2	2	2	6	6	
Number of JFOs Open in Region	Number of open or potential JFOs within the region that require staffing over the next 2 weeks relative to the number of states in the region.	≤ 25% (5)	≤ 50% ≥ (3)	≥ 75% (1)	5	5	5	3	5	3	3	5	5	1	
Number of Disasters/ Emergencies in the Region	Number of active or potential disasters/emergencies being worked within the region that require staffing over the next 2 weeks relative to the number of states in the region.	g ≤ 25% ≤ 50% ≥ ≥ 759 2 (10) (6) (2)		≥ 75% (2)	10	10	2	6	10	2	2	10	10	2	
			Totals		32	32	24	24	26	16	16	26	36	18	

Regions IX, I, II



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.