

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

Thursday, May 12, 2016

8:30 a.m. EDT

Significant Activity: May 11-12



Significant Events: None

Significant Weather:

- Severe thunderstorms – Southern Plains to Upper Mississippi Valley
- Heavy rain and flash flooding – Southern Plains to Middle Mississippi and Tennessee valleys
- Rain and thunderstorms – Upper Mississippi Valley to Mid-Atlantic, Central/Southern Plains to Carolinas
- Rain and snow – Northern Plains to Central Rockies
- Critical/Elevated Fire Weather – ME
- Red Flag Warnings – None
- Space weather – None observed past 24 hours; none predicted next 24 hours

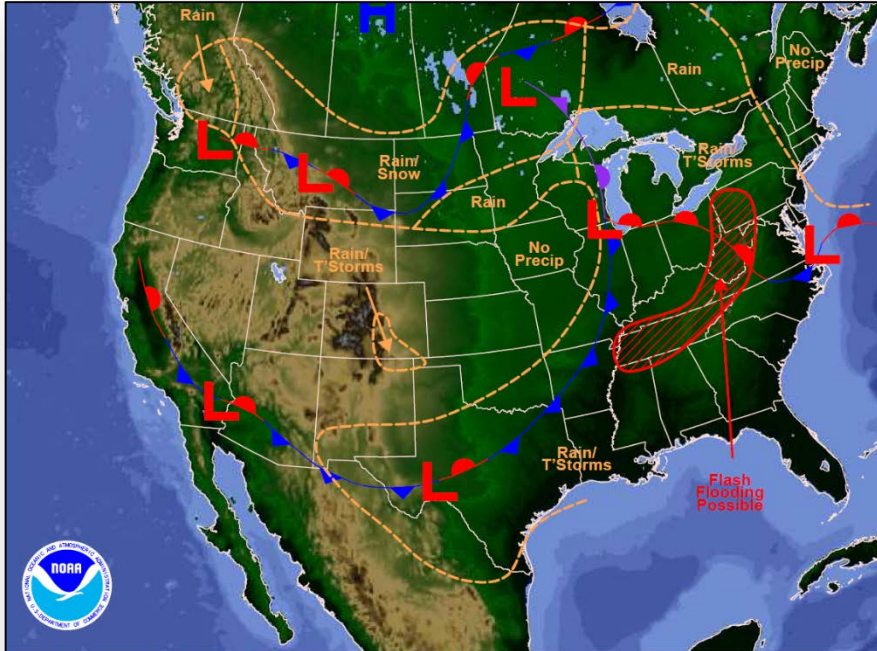
Tropical Activity: No activity affecting U.S. or its territories

Earthquake Activity: No significant activity

Declaration Activity:

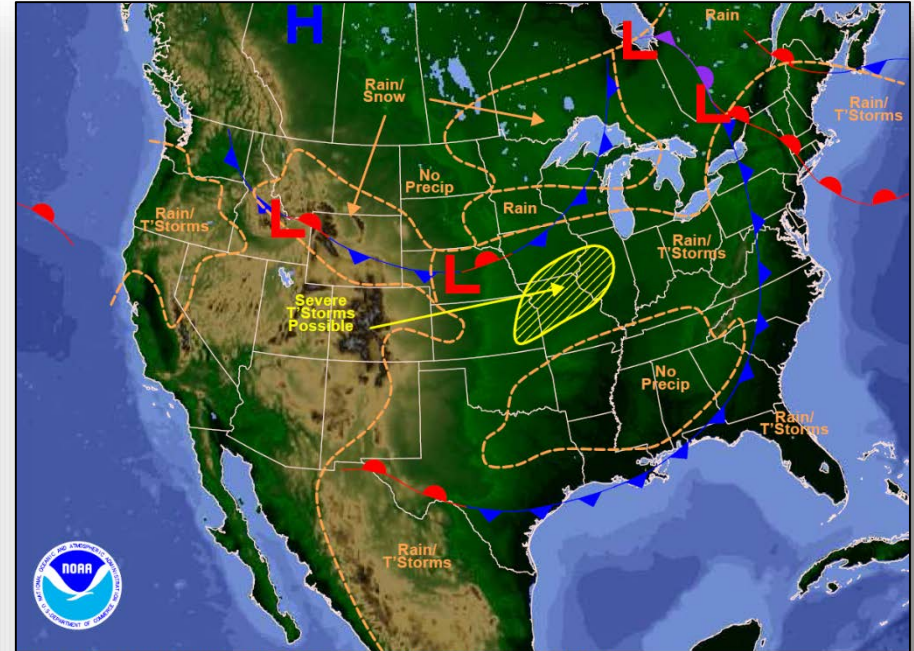
- Major Disaster Declaration Request – Los Coyotes Band of Cahuilla and Cupeno Indians

National Weather Forecast



Weather Forecast for Thu, May 12, 2016, issued 4:36 AM EDT
DOC/NOAA/NWS/NCEP/Weather Prediction Center
Prepared by Mc Reynolds based on WPC, SPC and NHC forecasts

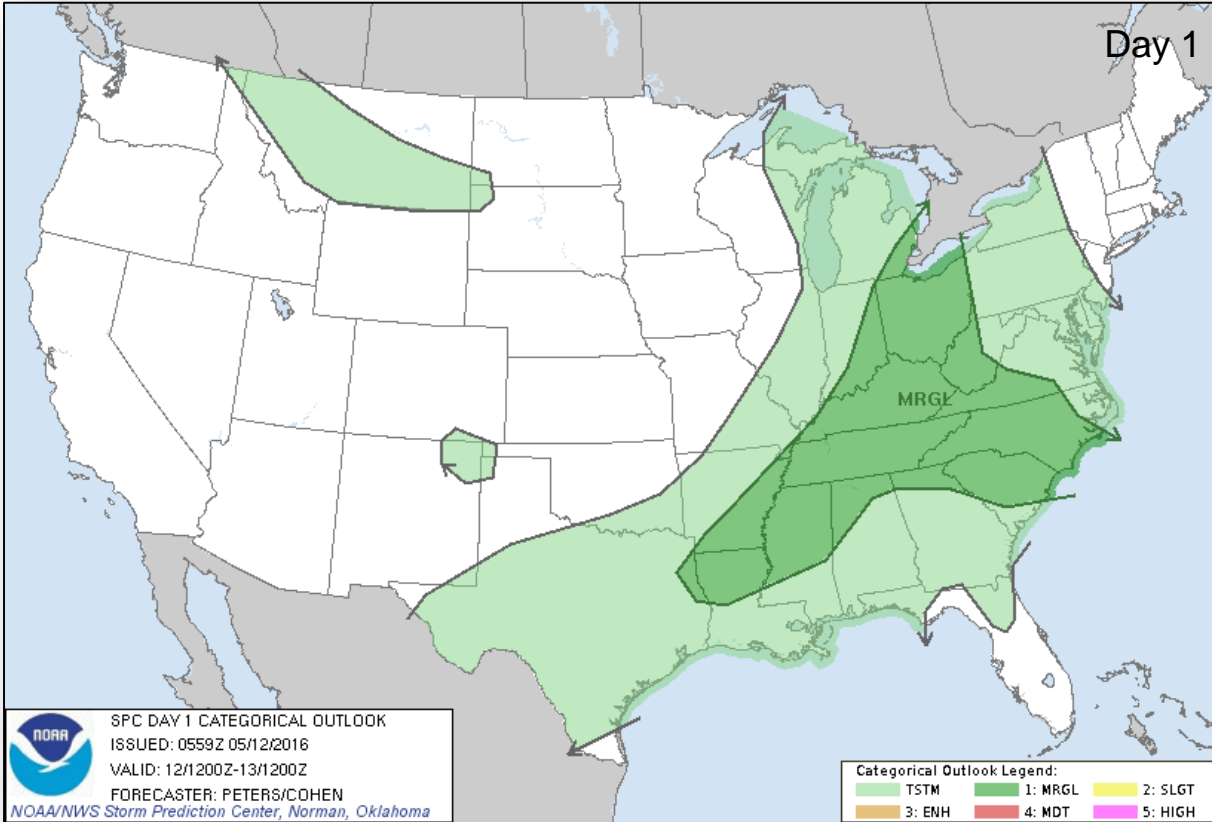
Today



Weather Forecast for Fri, May 13, 2016, issued 4:40 AM EDT Thu, May 12, 2016
DOC/NOAA/NWS/NCEP/Weather Prediction Center
Prepared by Mc Reynolds based on WPC, SPC and NHC forecasts

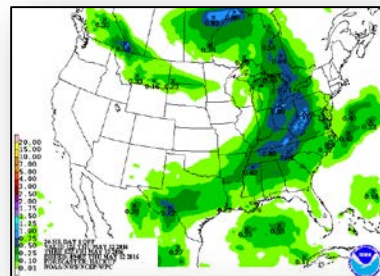
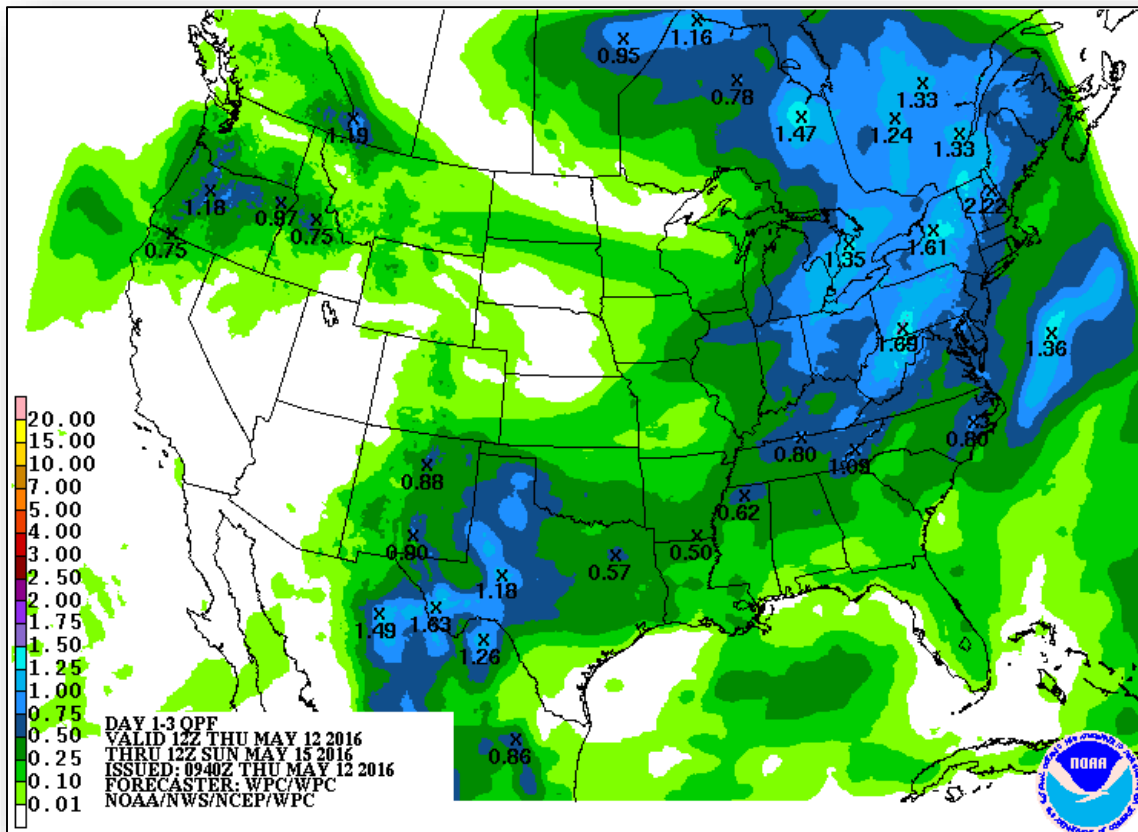
Tomorrow

Severe Weather Outlook, Days 1-3

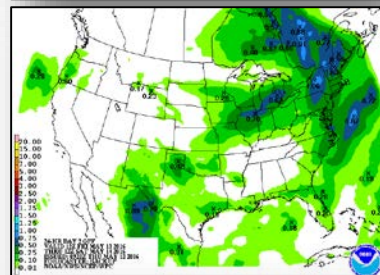




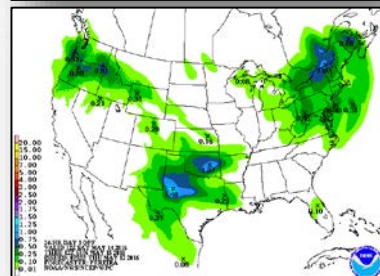
Precipitation Forecast, 1-3 Day



Day 1

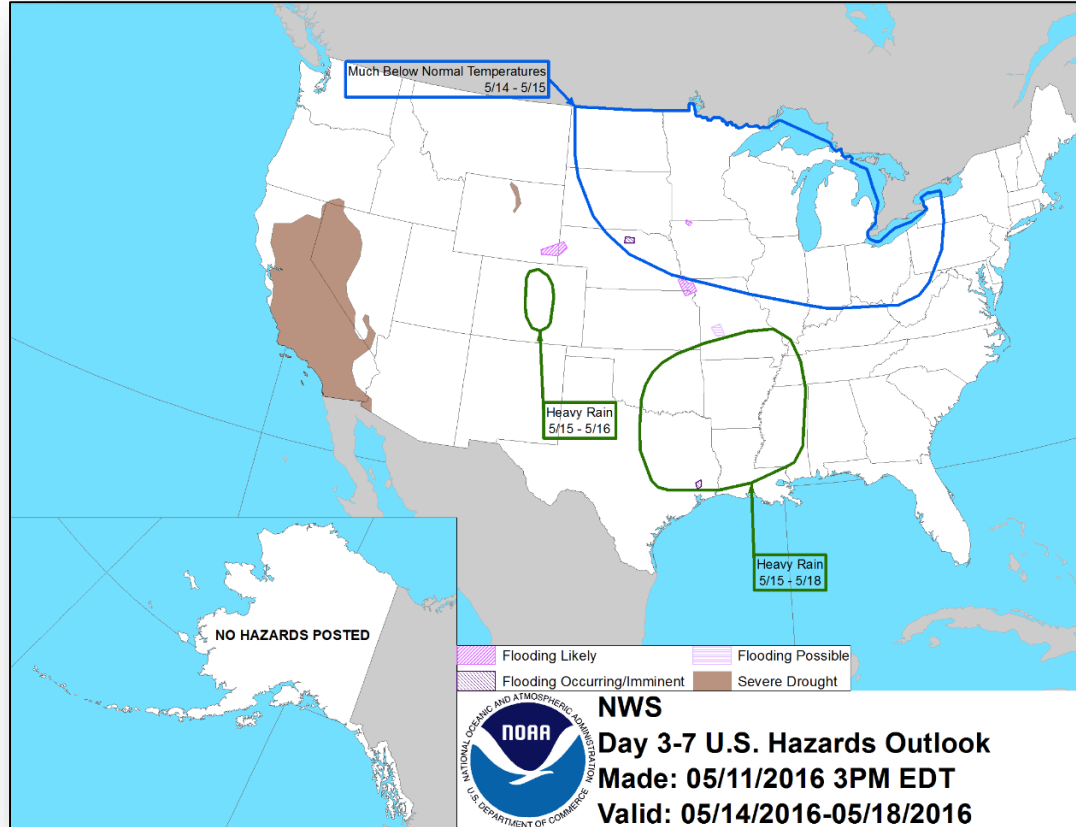


Day 2



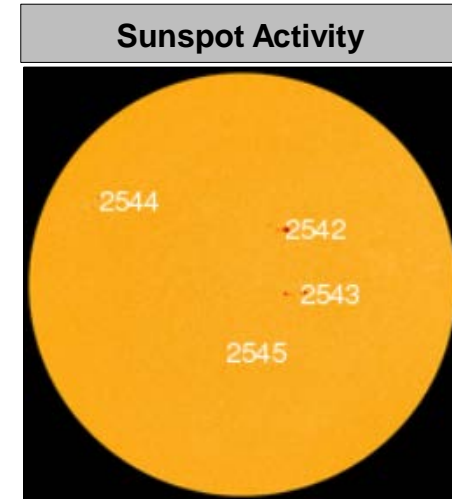
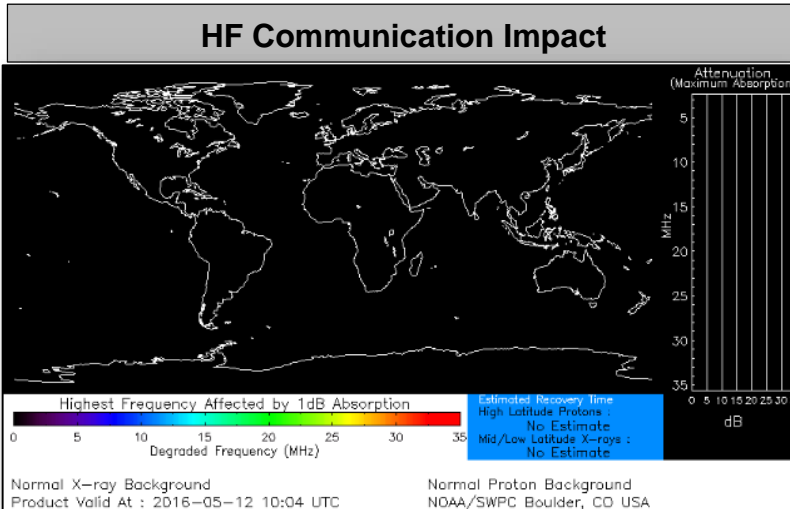
Day 3

Hazard Outlook, May 14-18



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



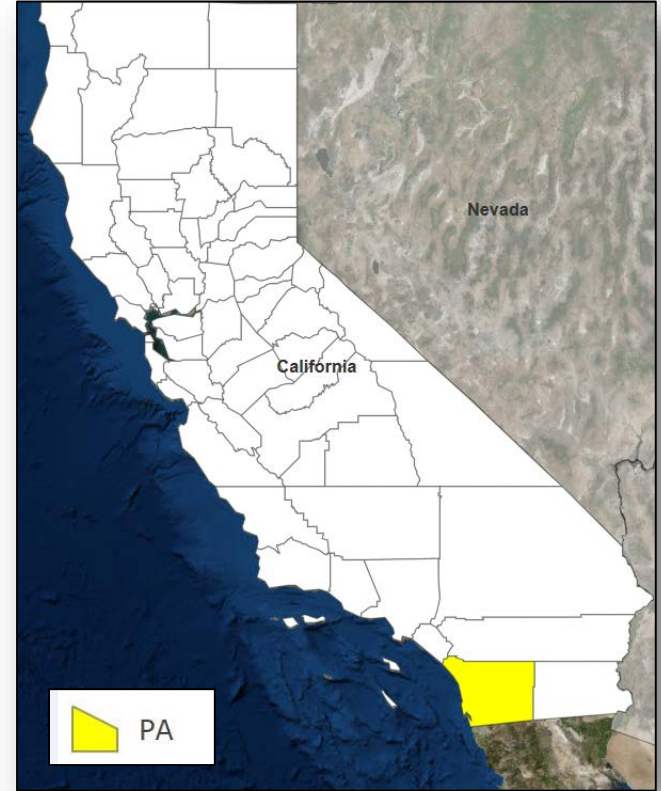
Declaration Requests in Process		Requests APPROVED (since last report)	Requests DENIED (since last report)
2	Date Requested	0	0
VA – DR (Appeal) Severe Storm and Tornadoes	April 29, 2016		
Los Coyotes Band of Cahuilla and Cupeno Indians – DR Severe Storm and Flooding	May 10, 2016		

Major Disaster Declaration Request – CA



May 10, 2016

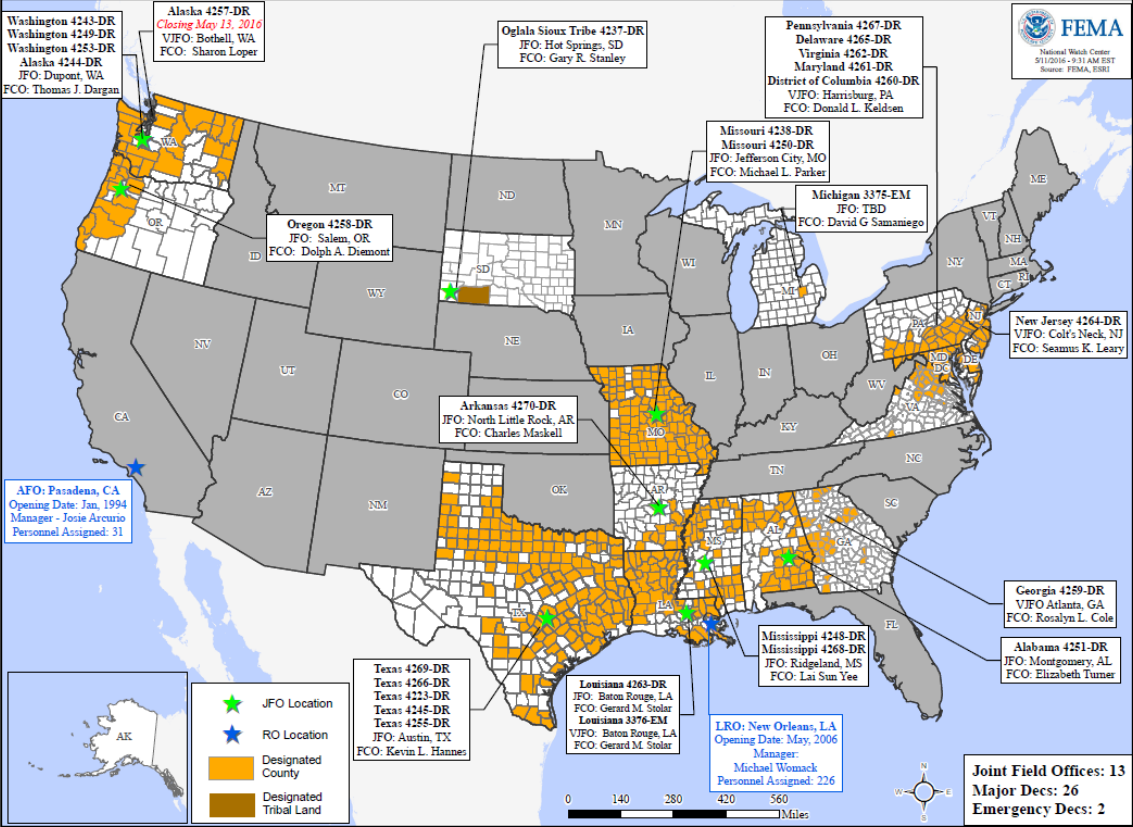
- Request for Major Disaster Declaration for the Los Coyotes Band of Cahuilla and Cupeno Indians
- For severe storm and flooding beginning on April 11, 2016, and continuing
- Requesting Public Assistance and Hazard Mitigation



Open Field Offices as of May 12, 2016



FEMA



Joint Preliminary Damage Assessments



Region	State / Location	Event	I/PA	Number of Counties		Start – End
				Requested	Complete	
IV	MS	Severe Weather and Flooding April 28, 2016 and continuing	IA	1	1	5/9 – 5/10

FEMA Readiness – Deployable Teams/Assets

Deployable Teams/Assets									
Resource	Status	Total	FMC Available		Partially Available	Not Available	Detailed, Deployed, Activated	Comments	Rating Criterion
FCO	Yellow	33	16	48%	0	1	16		OFDC Readiness: FCO Green Yellow Red Type 1 3+ 2 1 Type 2 4+ 3 2 Type 3 4 3 2 FDRC 3 2 1
FDRC	Green	9	5	56%	0	0	4		
US&R	Green	27	27	100%	0	0	0		<ul style="list-style-type: none"> Green = Available/FMC Yellow = Available/PMC Red = Out-of-Service Blue = Assigned/Deployed
National IMAT	Green	3	3	100%	0	0	0		<ul style="list-style-type: none"> Green: 3 available Yellow: 1-2 available Red: 0 avail (<i>Individual N-IMAT red if 50% of Section Chiefs and/or Team Leader is unavailable for deployment.</i>)
Regional IMAT	Green	13	8	62%	1	0	4	<u>Deployed:</u> RI to LA (4263-LA) RIII reconstituting from PA (4260-DC; 4261-MD; 4262-VA; 4265-DE; 4267-PA) RV to MI (3375-MI) RVI Team 1 to TX (4266-TX); Team 2 to LA (4263-LA)	<ul style="list-style-type: none"> Green: >6 teams available Yellow: 4 - 6 teams available Red: < 4 teams available <i>R-IMAT also red if TL Ops/Log Chief is unavailable & has no qualified replacement</i>
MERS Teams	Green	18	14	77%	0	0	4	<u>Deployed:</u> Denton: 2 teams to TX Thomasville: 2 teams to AL (Exercise Capstone 5/8-14)	<ul style="list-style-type: none"> 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	Green	5	5	100%	0	0	Watch / Steady state		<ul style="list-style-type: none"> • Green = FMC • Yellow = PMC • Red = NMC
NRCC	Green	2	344	89%	0	44	Not Activated		
HLT	Green	1	N/A	N/A	0	0	Not Activated		
DEST	Green						Not Activated		
RRCCs	Green	10	10	100%	0	0	Not Activated		
RWCs/MOCs	Green	10	10	100%	0	0	Not Activated		

Incident Overview – Severe Winter Weather Storms, Snow Storms and Flooding

DR-4265-DE DR-4260-DC DR-4262-VA DR-4261-MD DR-4267-PA



FEMA



Incident Overview – Severe Winter Weather Storms, Snow Storms and Flooding

DR-4265-DE DR-4260-DC DR-4262-VA DR-4261-MD DR-4267-PA

Incident Period:

- January 21-23: Winter storm began moving northeast over the Region

Impacts included:

- Coastal flooding with high winds out of the northeast and associated high tides
- High Winds and substantial snow and ice accumulation led to blizzard conditions that severely restricted visibility and travel

Major Disaster Declarations:

- District of Columbia March 04 2016 (DR-4260) Amendment 1 designated Cat A-G for district
- Maryland March 04 2016 (DR-4261)
- Delaware March 04 2016 (DR-4265)
- Virginia March 07 2016 (DR-4262) Amendment 1 designated Cat A-G for 3 counties and 2 cities
- Pennsylvania March 23 2016 (DR-4267)

Consolidated Virtual Joint Field Office:

- Established on March 07 2016 in Harrisburg, PA

Incident Overview – Severe Winter Weather Storms, Snow Storms and Flooding

DR-4265-DE DR-4260-DC DR-4262-VA DR-4261-MD DR-4267-PA

Joint Objectives

1. Leverage a whole community approach to provide Federal Public Assistance to communities and private non-profits to enable our applicants to recover quicker, rebuild stronger, and promote greater resiliency.
2. Provide joint accessible, accurate and timely messaging across the spectrum that ensures consistent recovery messages accessible to communities that promotes timely recovery and resiliency efforts.
3. Implement Hazard Mitigation to reduce the risk of loss of life and property from future incidents through the use of Risk Analysis and the provision of Hazard Mitigation assistance for the unique aspects of this event.
4. Identify environmental and historical issues associated with these disasters and assure that requests for assistance are in compliance with Federal, State and local regulations.

Incident Overview – Severe Winter Weather Storms, Snow Storms and Flooding

DR-4265-DE DR-4260-DC DR-4262-VA DR-4261-MD DR-4267-PA

Cat B Template Process

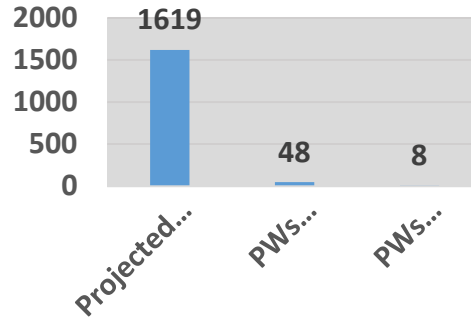
- Using the new Category B Template for snow removal projects
- Project Specialists in the field are meeting with applicants to gather information and documents to complete the template and forwarding to the Centralized Processing Center (CPC)
- CPC staff validate the information, develop the PW, enter it into EMMIE and perform reviews and Quality Assurance and Quality Control (QA/QC)
- Coordinating template recommended changes and training insights with PA at HQ and Oregon Beta Test

Incident Overview – Severe Winter Weather Storms, Snow Storms and Flooding

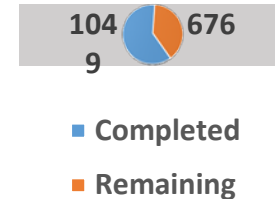
DR-4265-DE DR-4260-DC DR-4262-VA DR-4261-MD DR-4267-PA

Request for Public Assistance	as of 5-10	PDA Estimates		
Total RPAs Received/Eligible	1725	CAT	Total	Dollars
Kick-Off Meetings Completed	1049	B Total	485	\$147,418,164
Kick-Off Meetings to be Completed	676	B Large	123	\$135,875,645
Project Worksheets		B Small	362	\$11,542,519
Projected	1619	A, C-G Large	18	\$8,730,162
PWs Entered in Emmie	48	A, C-G Small	98	\$2,453,511
PWs Obligated	8	TOTALS	\$158,601,837	
406 Mitigation				
PWs with 406 Mit Review (C-G)	121			
Dollar Amounts				
PDA Total Estimate	\$142,040,206			
Total \$ PWs in Emmie	\$1,602,293			
Total \$ PWs in Emmie (75% Fed Share Requested)	\$1,201,720			
Total \$ Obligated	375,918			

Project Worksheet Status



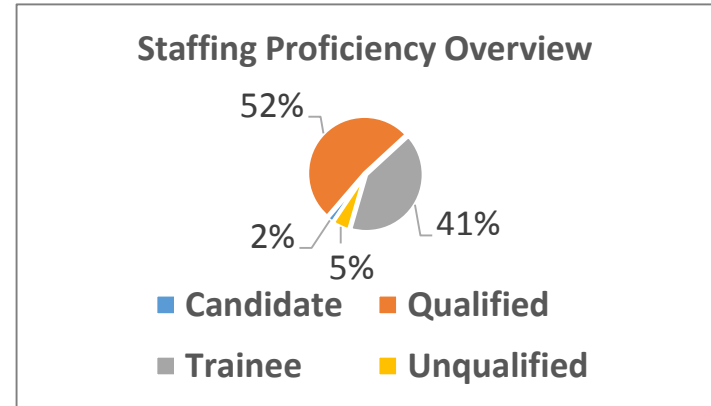
Kick-off Meeting Status Total Applicants-1725



Incident Overview – Severe Winter Weather Storms, Snow Storms and Flooding

DR-4265-DE DR-4260-DC DR-4262-VA DR-4261-MD DR-4267-PA

Personnel Type	Deployed	Candidate	Qualified	Trainee	Unqualified
Fin & Admin	9	0	9	0	0
EA	1	0	1	0	0
EHP	2	0	2	0	0
Field Leadership	5	0	5	0	0
HM	4	0	2	2	0
Log	6	0	5	0	1
PA	117	2	59	50	6
FEMA CORP	9	0	0	9	0
LH	5	0	0	5	0
PL	2	1	0	1	0
OCC	1	0	1	0	0
Total	161	3	84	67	7



- 58 Coach Evaluators deployed

Incident Overview – Severe Winter Weather Storms, Snow Storms and Flooding

DR-4265-DE DR-4260-DC DR-4262-VA DR-4261-MD DR-4267-PA

Estimated Disaster Costs (In Thousands)				
Disaster	LOD Fed Share	LOD Program	LOD Admin	Admin Percentage
4260	\$20,500	\$19,607	\$893	4.36%
4261	\$76,003	\$73,326	\$2,677	3.52%
4262	\$44,084	\$42,261	\$1,823	4.14%
4265	\$1,709	\$1,651	\$58	3.39%
4267	\$37,346	\$33,692	\$3,654	9.78%
OVERALL	\$179,642	\$170,537	\$9,105	5.07%

Incident Overview – Severe Winter Weather Storms, Snow Storms and Flooding

DR-4265-DE DR-4260-DC DR-4262-VA DR-4261-MD DR-4267-PA

Field Inspector Briefing	DFT*
Public Speaking and Interviewing	DFT
PW Training	DFT
EHP Overview	DFT
Common PW Mistakes	DFT
Safety Briefing	DFT
PW Writing	DFT
Public Assistance Eligibility	DF 434
Coach Evaluator	DF 506
Category B ADOBE Template	DF 506
406 Hazard Mitigation	L239
Project Worksheet Development	L239
Debris Technical Specialist	L371
Public Assistance Preliminary Damage Assessment	L371
Unified HMA: Developing Quality Application Elements	L776
Public Assistance Eligibility	L776
Project Worksheet Development	L823
Unified HMA: Application Review and Evaluation	L378
Project Implementation and Closeout	L823
BCA: Entry Level	L823

* Disaster Field Training

Incident Overview – Severe Winter Weather Storms, Snow Storms and Flooding

DR-4265-DE DR-4260-DC DR-4262-VA DR-4261-MD DR-4267-PA

Best Practices

- Maximum utilization of Region III personnel (23)
- Use of existing Regional facilities (Harrisburg CPC, State EOC's)
- Additional classes for trainees
- Utilization of existing CPC staff
- Standardized reporting from field to office and provided feedback to field for continuous improvement
- Providing recommendations to HQs on Cat B Template and making adjustments during field operation



FEMA

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.