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, December 4, 2014 8:30 a.m. EST

Significant Activity: Dec 3 - 4



Significant Events:

Heavy rain and mudslides – CA - FINAL

Significant Weather:

- Freezing rain Northern Intermountain to Northern Rockies; Central Appalachians
- Snow Northern/Central Rockies; Upper Great Lakes to Northeast
- Rain West Coast to Southern Rockies, Southern/Central Plains, Tennessee/Ohio valleys & Mid-Atlantic
- Critical/Elevated Fire Weather Areas: none; Red Flag Warnings: none
- Space Weather: past 24 hours minor, R1 radio blackouts; next 24 hours no space weather predicted

Declaration Activity: None

FEMA Readiness: No significant changes

Heavy Rain and Mudslides – CA – FINAL



Current Situation

- Heavy rain in southern CA is causing flash flooding and debris flows in Ventura & Orange counties burn scar areas
- ▲ Threat of flash flooding & mud/debris flows continues in LA county near Colby, Powerhouse, and Williams fire burn scar areas

Impacts

- Portion of Pacific Coast Highway remains closed due to mudslides
 All evacuations lifted in Orange and Ventura counties
- All shelters have closed

Response

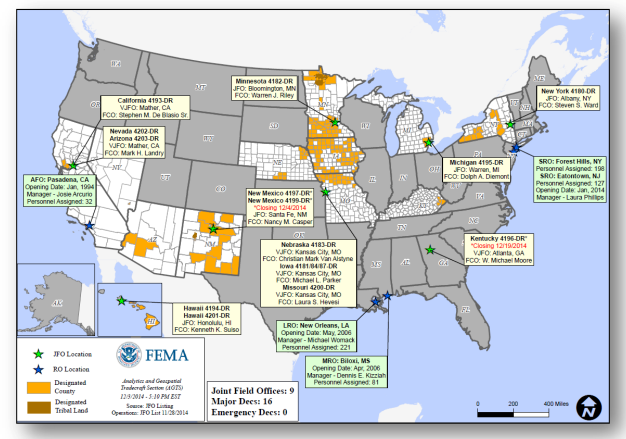
- Cal OES Southern REOC (Regional EOC) activated at Level I (minimal staffing), day shift only, M-F
- FEMA Region IX remains at Watch/Steady State



Ongoing flash flooding/debris flows
 Threat of flash flooding/debris flows

Open Field Offices as of Dec 4





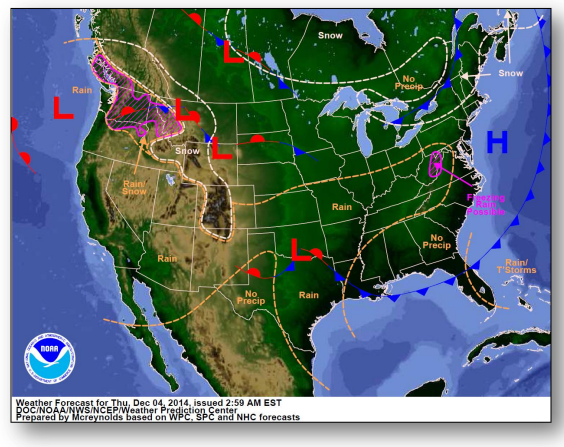
Joint Preliminary Damage Assessments



_ ·	State /			Number o	f Counties	
Region	Location	Event	IA/PA	Requested	Complete	Start – End
II	NY	Lake Effect Snow and Flooding Nov 20-24, 2014	PA	3	0	12/1 – TBD

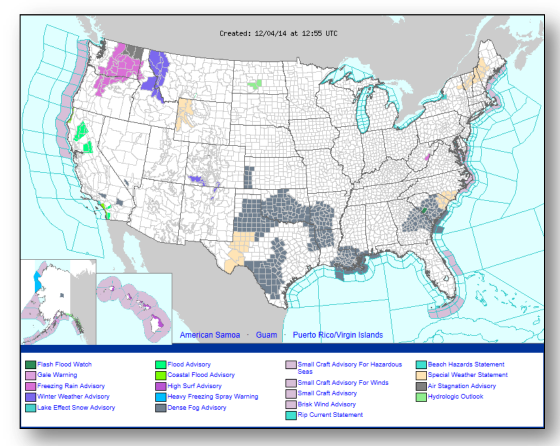
National Weather Forecast





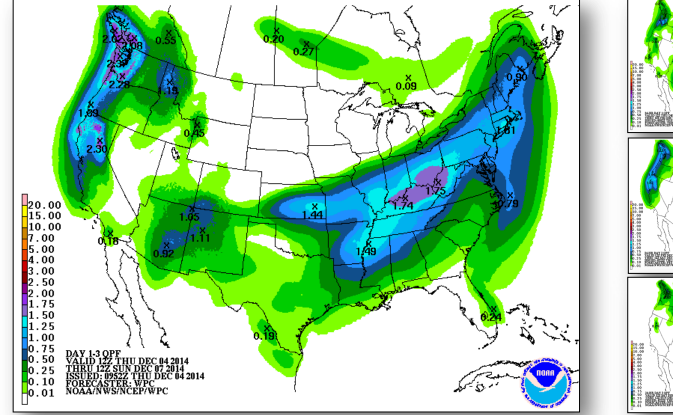
Active Watches/Warnings

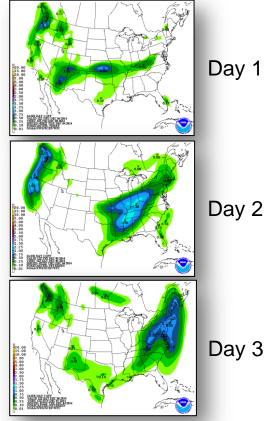




Precipitation Forecast – 3 Day

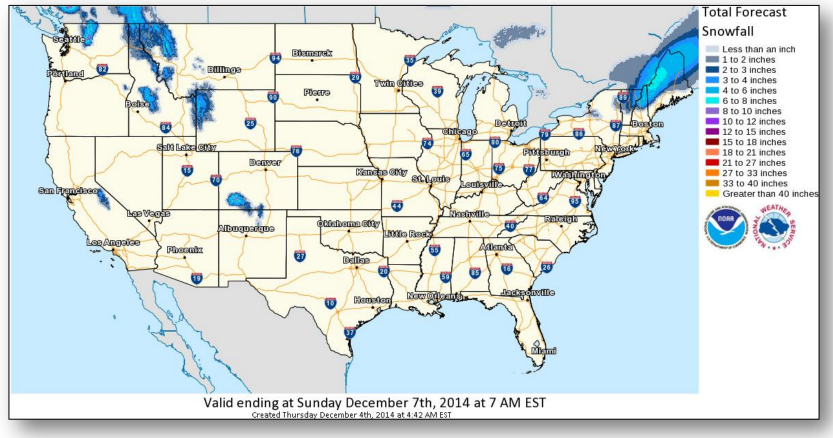






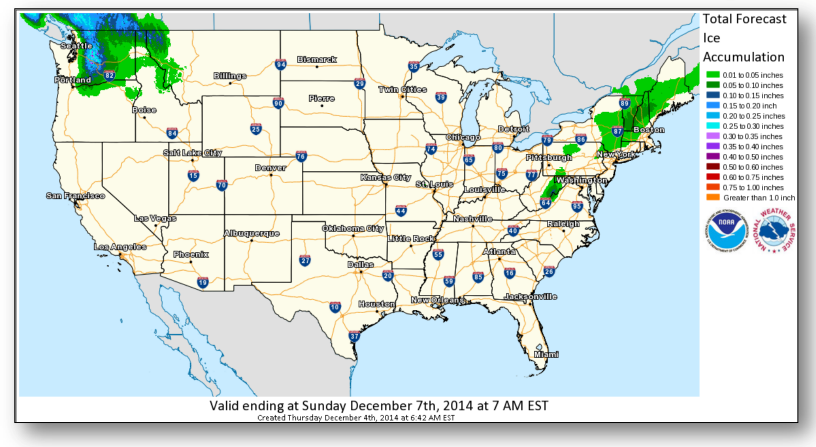
Total Forecast Snowfall





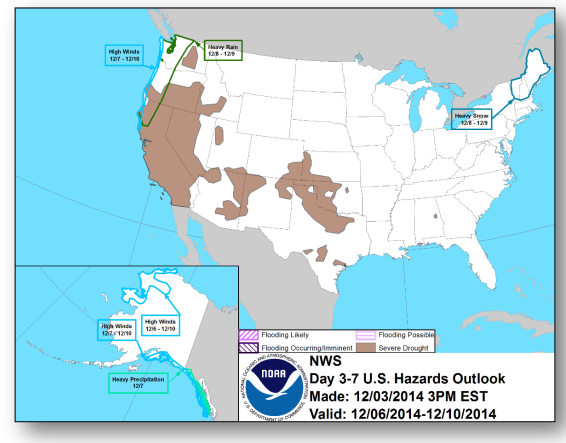
Total Forecast Ice Accumulation





Hazard Outlook: Dec 6 - 10

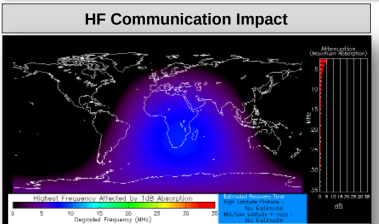




Space Weather



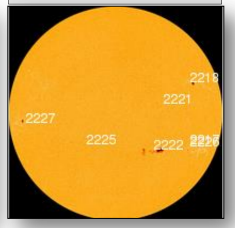
NOAA Scales Activity (Range: 1/minor to 5/extreme)	Past 24 Hours	Current	Next 24 Hours
Space Weather Activity:	Minor	None	None
Geomagnetic Storms	None	None	None
Solar Radiation Storms	None	None	None
Radio Blackouts	R1	None	None



Normal Proton Background NOAA/SWPC Boulder, CO USA

Normal X-ray Background Product Valid At : 2014-12-04 10:06 UTC

Sunspot Activity



FEMA Readiness – Deployable Teams /Assets



					D	eployat	ole Team	s/Assets	
Resource	Status	Total	FN Avai		Partially Available	Not Available	Detailed Deployed Activated	Comments	Rating Criterion
FCO		40	15	38%	0	2	23		OFDC Readiness: <u>FCO Green Yellow Red</u> Type 1 3+ 2 1 Type 2 4+ 3 2
FDRC		10	7	70%	0	0	3		Type 2 4 3 2 Type 3 4 3 2 EDRC 3 2 1
US&R		28	27	96%	0	1	0	 NM-TF1 (Red – Personnel shortages) 	Green = Available/FMC Yellow = Available/PMC Red = Out-of-Service Blue = Assigned/Deployed
National IMAT		3	1	33%	0	0	2	 IMAT East 1 – Deployed to FEMA HQ IMAT West – Deployed to GA 	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	8	62%	1	3	1	Partially Mission Capable (PMC): • Region VI-1 <u>Not Mission Capable (NMC):</u> • Regions IV-3, V & IX-1 (personnel shortages) <u>Deployed</u> • Region IX-2 to CA	 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 and has no qualified replacement.</i>
MCOV		60	60	100%	0	0	0		 Green = 80 - 100% avail Yellow = 60 - 79% avail Red = 59% or below avail Readiness remains 95%

FEMA Readiness – National/Regional Teams



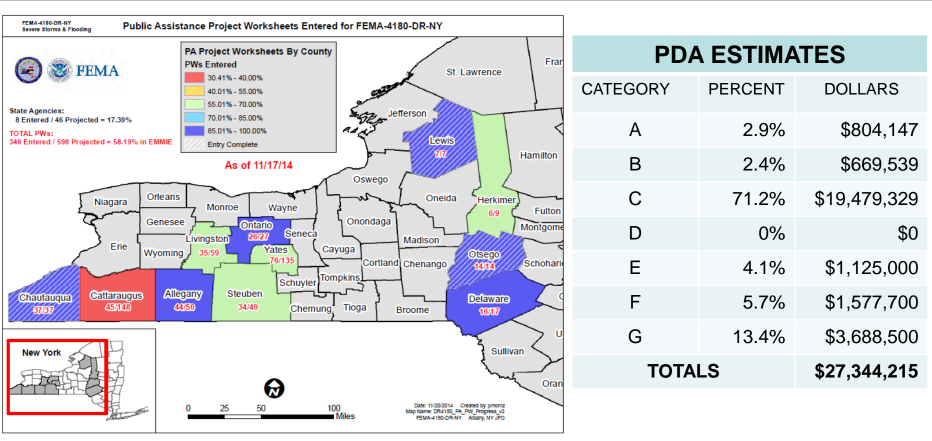
					Natio	onal/Regio	nal Teams		
Resource	Status	Total		MC ilable	Partially Available	Not Available	Deployed/ Activated	Comments	Rating Criterion
NWC		5	5	100%	0	0	Activated	Enhanced Watch (day only)	• Green = FMC
NRCC		2	344	89%	0	44	Not Activated		• Yellow = PMC • Red = NMC
HLT		1	N/A	N/A	0	0	Not Activated		
DEST							Not Activated		
RRCCs		10	10	100%	0	0	Not Activated		
RWCs/MOCs		10	10	100%	0	0	Not Activated		

FEMA-4180-DR-NY

Declared: 07/08/2014 Incident Period: 05/13/2014 to 05/22/2014

12/04/2014 (Day 150)

COUNTY DESIGNATIONS



http://mwtb2a1.fema.net/	/COP/views/CommonOperatingPicture/DisasterOverview?:tabs=no&:embed=true&guest=true
--------------------------	--

¢ ★ ♠ ७ - ۹

🦲 on.fema.net M This page can't be displayed 🛞 Eunice Hatch - Overview - An... 😔 Ancestry.com - Pennsylvania, ... 🔅 Workbook: CommonOper... > 🛃 Mary Barnhart - View media - .. 🗟 Samuel Edwards Critchlow - A...

A Share

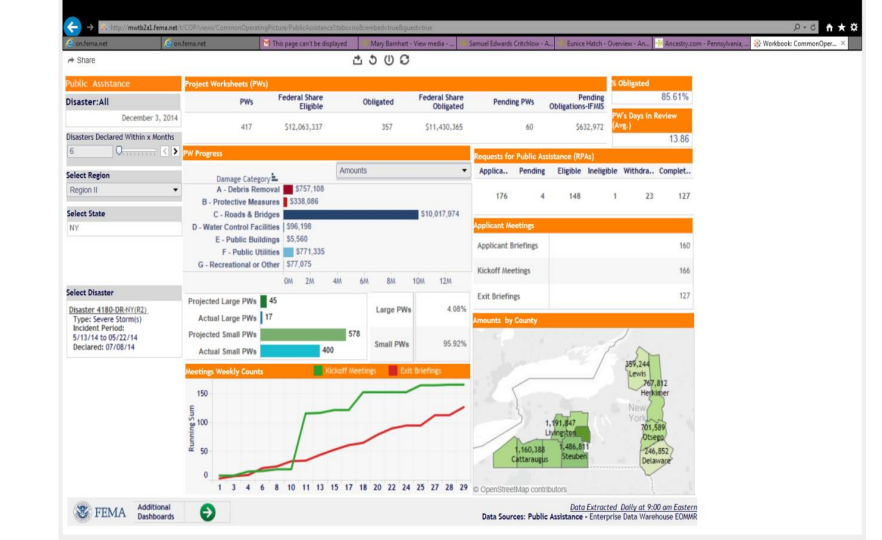
on.fema.net

4

៤១០០

Disaster Overview	Finance - Oblig	ated vs	Expended					Individua	l Assista	nce				
Disaster: All	ADMINISTR	ATION												% Valid
December 3, 2014														
Disasters Declared Within x Months	5							Total Eli	gible Amo	ount		Max	Grants	
	PUBLIC ASSIST	ANCE												
Select Region			0M 2M	4M	6M	8M	10M 12M	Public A	ssistance	Summary				
Region II 🔹	·]		0m 2m	-100	om	om	TOM T2M	Appl	cants	Pending	Eligible	Ineligible	Withdrawn	Completed
Select State	Administration	•					28.08%		176	4	148	1	23	127
NY	Program						71.92%							
	EHP Summary								F	Ws	Obligated	Federal E	Share ligible	Federal Share Obligated
	Projects Req	EA uired l	% EA Required	CATEX	% CATEX	STATEX	% STATEX			417	357	\$12,06	53,337	\$11,430,36
								Designat	ed Areas	Summary		C	h Designated /	A
Select Disaster	381	0	0.00%	175	45.93%	206	54.07%					Counties wit	n Designated /	Areas
								IA	PA	HM				
Disaster 4180-DR-NY(R2) Type: Severe Storm(s)								IA	PA	HM				
Type: Severe Storm(s) Incident Period: 5/13/14 to 5/22/14	Mitigation							No	Yes	Yes		6.6	-	aurie
Type: Severe Storm(s) Incident Period:	Mitigation							No Demogra	Yes aphics Su	Yes mmary	742 422			Lewis Herkimer
Type: Severe Storm(s) Incident Period: 5/13/14 to 5/22/14	Mitigation							No Demogra Total P	Yes aphics Su opulation	Yes mmary	762,423	5		Herkimer
Type: Severe Storm(s) Incident Period: 5/13/14 to 5/22/14	Mitigation							No Demogra Total P Total F	Yes aphics Su opulation amilies	Yes mmary 1	197,946	1	ivingston	Herkimer New Yor Otsego
Type: Severe Storm(s) Incident Period: 5/13/14 to 5/22/14								No Demogra Total P Total F	Yes aphics Su opulation amilies	Yes mmary		Cattarau	ivingston	Herkimer
Type: Severe Storm(s) Incident Period: 5/13/14 to 5/22/14	Mitigation Projects							No Demogra Total P Total F Avg. Fa	Yes aphics Su opulation amilies	Yes mmary n	197,946	Cattarau	igus -	Herkimer New Yor Otsego Delaware
Type: Severe Storm(s) Incident Period: 5/13/14 to 5/22/14								No Demogra Total P Total F Avg. Fa	Yes aphics Su lopulation amilies am Media es Below	Yes mmary n	197,946 57,404	Cattarau	ivingston gus	Herkimer New Yor Otsego Delaware

Data Sources: Summaries - Enterprise Data Warehouse EDMMR Demographics - US Census American Community Survey 2012

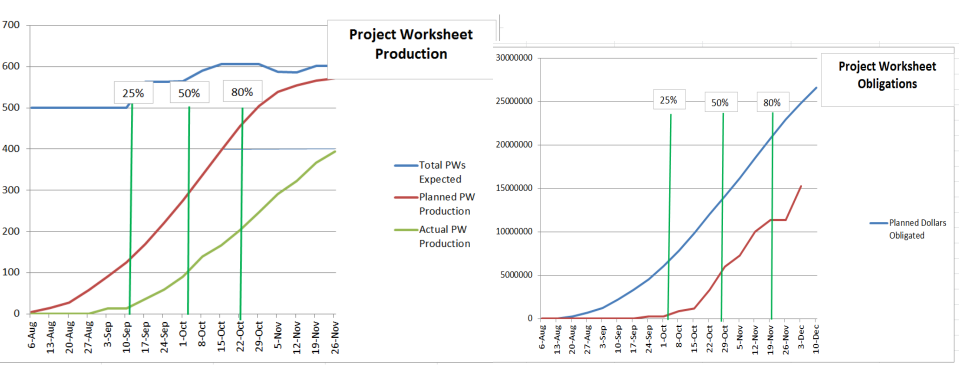


FEMA-4180-DR-NY

Declared: 07/08/2014 Incident Period: 05/13/2014 to 05/22/2014

12/04/2014 (Day 150)

PUBLIC ASSISTANCE (as of 11/21/2014)



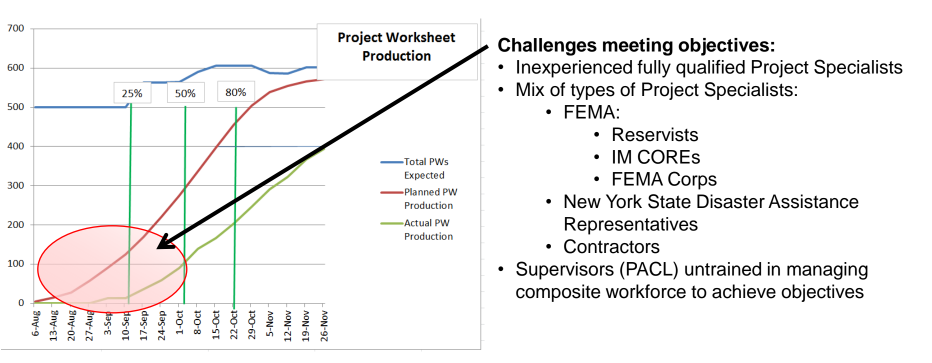
Region II Regional Administrator provided objective of 95% obligated and 100% field work completed at JFO. Initial projections based on PDA data.

FEMA-4180-DR-NY

Declared: 07/08/2014 Incident Period: 05/13/2014 to 05/22/2014

12/04/2014 (Day 150)

PUBLIC ASSISTANCE (as of 11/21/2014)



Region II Regional Administrator provided objective of 95% obligated and 100% field work completed at JFO. Initial projections based on PDA data.

saster: All December 3, 2014 PL asters Declared Within x Months ect Region cet Disaster	UBLIC SSISTANCE DMINISTRA irand Total	Obligated Amount* \$11,430,365 \$4,463,726 \$15,894,091 Detail	Expended M Amount \$699,639 \$3,919,489 \$4,619,128	Conthly Spend Rate S139,928 S783,898 S923,826 Obligate	Weekly Spend Rate \$33,316 \$186,642 \$219,958	Daily Spend Rate \$4,727 \$26,483 \$31,210	Spend Rate 50 5633,469 5633,469	Days Remaining 2,270 21 361	Spend Rate wi 14 Administratio Program	
ance aster: All December 3, 2014 PL Sters Declared Within x Months Ct Region Ct Region Ct State Ct State Ct State Ct State Ct Disaster Ct	UBLIC SSISTANCE DMINISTRA Grand Total	Obligated Amount* \$11,430,365 \$4,463,726 \$15,894,091 Detail	Amount \$699,639 \$3,919,489	Rate \$139,928 \$783,898 \$923,826	Rate \$33,316 \$186,642	Rate \$4,727 \$26,483	50 5633,469	Remaining 2,270 21	Administratic	n 28.08%
isaster: All December 3, 2014 Pl sasters Declared Within x Months Control Cont	SSISTANCE DMINISTRA Grand Total	Amount* \$11,430,365 \$4,463,726 \$15,894,091 Detail	Amount \$699,639 \$3,919,489	Rate \$139,928 \$783,898 \$923,826	Rate \$33,316 \$186,642	Rate \$4,727 \$26,483	50 5633,469	Remaining 2,270 21	Administratic	
Sasters Declared Within x Months As Sasters Declared Within x Months As Sasters Declared Within x Months As Saster All Provide the saster Provide the saster All	SSISTANCE DMINISTRA Grand Total	\$4,463,726 \$15,894,091 Detail	\$3,919,489	5783,898 \$923,826	\$186,642	\$26,483	\$633,469	21		
ct Disaster	orand Total Togram Name D	\$15,894,091 Detail		\$923,826						
ect Disaster	rogram Name D	Detail	S4,619,128		\$219,958	\$31,210	\$633,469	361		
A lect Disaster				Obligate					1010	
lect Disaster	ADMINISTRA			Obligate						
ect Disaster	ADMINISTRA			Amount		Monthly Spend Rate	Weekly Spend Rate	Daily Spend Rate	Spend Rate	Days Remaining*
		EQUIPMENT	FURNITURE & FI	S	0 <mark>\$</mark> 0	\$0	SO	\$0	\$0	
			IT & COMMUNICA.	\$1,44	5 \$1,445	\$289	\$69	\$10	\$0	0
aster 4180-DR-NY(R2) /pe: Severe Storm(s)			TOOLS & IMPLEM.	. SI	0 \$0	50	SO	SO	\$0	
cident Period:		MISSION ASSI	FEDERAL OPS SU.	\$2,51	8 \$2,518	\$504	\$120	S17	SO	0
13/14 to 5/22/14 clared: 7/8/14		OTHER	FACILITY OPER	\$48	0 <u>\$</u> 0	\$0	SO	\$0	\$0	
ectared. 770/14		SERVICES	OPER & MAINT-E	\$74	8 \$748	\$150	\$36	\$5	50	0
		PRINT & REPRO	ADVERTISING-RA	\$1,33		\$267	\$63	59	50	0 🗸
We	eekly Obligate	d			Obligated	Amount* 📃 Ru	inning Sum	State Map		
Weekly	4M	Jul 13	Aug 10	Sep 7	Oct 5	Nov 2	15M 10M 5M 5M 0M Nov 30	5	15,894,0	Vermont 91 Connecticut

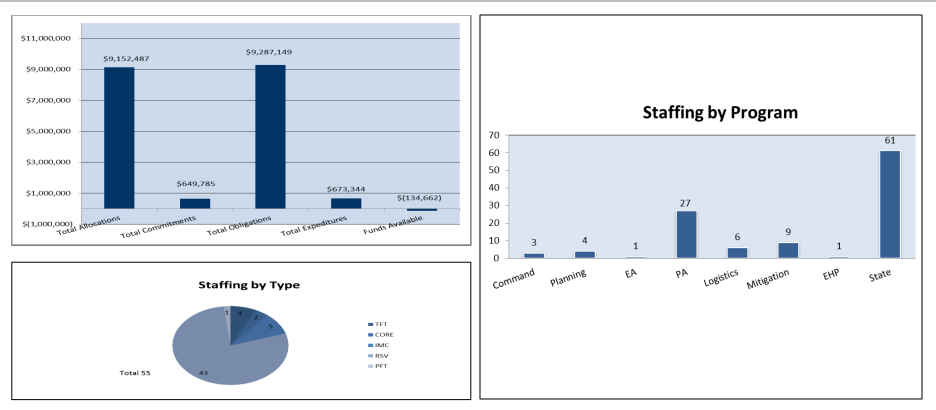
P+0 A★ #

FEMA-4180-DR-NY

Declared: 07/08/2014 Incident Period: 05/13/2014 to 05/22/2014

12/04/2014 (Day 150)

FINANCE & STAFFING (as of 11/21/2014)



Three trainees identified

FEMA-4180-DR-NY

Declared: 07/08/2014 Incident Period: 05/13/2014 to 05/22/2014

12/04/2014 (Day 150)

TRAINING AND QUALIFICATIONS (as of 10/31/2014)

Program	Total # of staff	# of trainees	Completed PTS	# of Coach Evaluators
Mitigation	14	3	2-3	5
Planning	4	0	0	3
EHP	5	0	0	0
Logisitics	5	0	0	5
ΡΑ	32	1	1	5
Fin/Admin	6	1	0	2
FCO	3	2	0	1
Total	69	7	0	21

http://mwtb2a1.fema.net/	/COP/views/CommonOperatingPicture/DisasterOverview?:tabs=no&:embed=true&guest=true
--------------------------	--

¢ ★ ♠ ७ - ۹

🦲 on.fema.net M This page can't be displayed 🛞 Eunice Hatch - Overview - An... 😔 Ancestry.com - Pennsylvania, ... 🔅 Workbook: CommonOper... > 🛃 Mary Barnhart - View media - .. 🗟 Samuel Edwards Critchlow - A...

A Share

on.fema.net

4

៤១០០

Disaster Overview	Finance - Oblig	ated vs	Expended					Individua	l Assista	nce				
Disaster: All	ADMINISTR	ATION												% Valid
December 3, 2014														
Disasters Declared Within x Months	5							Total Eli	gible Amo	ount		Max	Grants	
	PUBLIC ASSIST	ANCE												
Select Region			0M 2M	4M	6M	8M	10M 12M	Public A	ssistance	Summary				
Region II 🔹	·]		0m 2m	-100	om	om	TOM T2M	Appl	cants	Pending	Eligible	Ineligible	Withdrawn	Completed
Select State	Administration	•					28.08%		176	4	148	1	23	127
NY	Program						71.92%							
	EHP Summary								F	Ws	Obligated	Federal E	Share ligible	Federal Share Obligated
	Projects Req	EA uired l	% EA Required	CATEX	% CATEX	STATEX	% STATEX			417	357	\$12,06	53,337	\$11,430,36
								Designat	ed Areas	Summary		C	h Designated /	A
Select Disaster	381	0	0.00%	175	45.93%	206	54.07%					Counties wit	n Designated /	Areas
								IA	PA	HM				
Disaster 4180-DR-NY(R2) Type: Severe Storm(s)								IA	PA	HM				
Type: Severe Storm(s) Incident Period: 5/13/14 to 5/22/14	Mitigation							No	Yes	Yes		6	-	aurie
Type: Severe Storm(s) Incident Period:	Mitigation							No Demogra	Yes aphics Su	Yes mmary	742 422			Lewis Herkimer
Type: Severe Storm(s) Incident Period: 5/13/14 to 5/22/14	Mitigation							No Demogra Total P	Yes aphics Su opulation	Yes mmary	762,423	5		Herkimer
Type: Severe Storm(s) Incident Period: 5/13/14 to 5/22/14	Mitigation							No Demogra Total P Total F	Yes aphics Su opulation amilies	Yes mmary 1	197,946	1	ivingston	Herkimer New Yor Otsego
Type: Severe Storm(s) Incident Period: 5/13/14 to 5/22/14								No Demogra Total P Total F	Yes aphics Su opulation amilies	Yes mmary		Cattarau	ivingston	Herkimer
Type: Severe Storm(s) Incident Period: 5/13/14 to 5/22/14	Mitigation Projects							No Demogra Total P Total F Avg. Fa	Yes aphics Su opulation amilies	Yes mmary n	197,946	Cattarau	igus -	Herkimer New Yor Otsego Delaware
Type: Severe Storm(s) Incident Period: 5/13/14 to 5/22/14								No Demogra Total P Total F Avg. Fa	Yes aphics Su lopulation amilies am Media es Below	Yes mmary n	197,946 57,404	Cattarau	ivingston gus	Herkimer New Yor Otsego Delaware

Data Sources: Summaries - Enterprise Data Warehouse EDMMR Demographics - US Census American Community Survey 2012

FEMA-4180-DR-NY

Declared: 07/08/2014 Incident Period: 05/13/2014 to 05/22/2014

12/04/2014 (Day 150)

BEST PRACTICES

Operations

- State partners mirroring FEMA staff 1:1
 - Public Assistance Crew Leads
 - Project Specialists
 - 406 Mitigation
- Establishment of multiple field offices to strengthen partnerships and reduce travel time

Finance/Administration

- Deployment of Concur trainers early in disaster operations
 - Allow staff to receive individualized training prior to completing first voucher



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.