

# **FEMA**

# **Daily Operations Briefing**

**April 8, 2013** 

As of 8:30 a.m. EDT

### Significant Activity: April 7-8



### **Significant Events:**

- H7N9 Update
- Midwest Spring Flooding

### **Significant Weather:**

- Slight risk of severe thunderstorms Portion of Central/Southern Plains and Middle Mississippi Valley
- Rain & thunderstorms Lower Mississippi Valley/Northwest
- Rain & snow Portions Central Great Basin to Northern Plains
- Red Flag Warnings & Critical Fire Weather Areas: CA, AZ, NM, TX, OK, & CO
- Space Weather: No space weather storms observed or predicted

**Tropical Activity:** No activity threatening U.S. territories

Earthquake Activity: M7.0 – Papua, Indonesia

**Declaration Activity: None** 

### H7N9 Avian Flu - China

# W F

### April 7, 2013

- Current H7N9 outbreak is the first human transmission
- 21 confirmed human cases of H7N9 across 4 provinces (Shanghai, Anhui, Jiangsu, and Zhejiang)
- No new domestic possible cases under investigation
- Poultry Markets in China being closed
- Specimen being shipped, due to arrive Tue/Wed
- Joint CDC/USDA guidance on biosafety requirements being developed – aiming for cleared document midweek
- Infection control guidance in interagency clearance expect to be finalized tomorrow
- State and local health officer briefing CDC scheduled April 10 at 4:00 pm EDT
- DRG meeting scheduled for 4:00 pm EDT today



## Spring Flood Season '13 - Weekly Update



#### Situation:

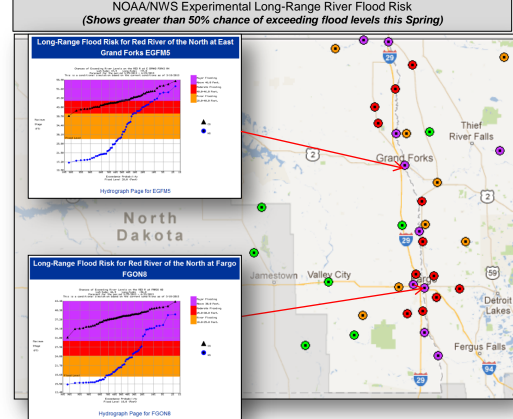
Flood threat remains primarily to North Dakota & Minnesota

#### Flood risk

- · Fargo, ND
  - 95% chance of reaching Major Flood Stage
  - 50% chance of reaching 37 feet (allows 3' of freeboard from lowest levee)
  - Less than 15% chance of exceeding 40 feet
- · Grand Forks, ND
  - 10-50% of reaching Moderate Flood Stage
  - Not expected to exceed level levels (60 feet)

#### **FEMA Response**

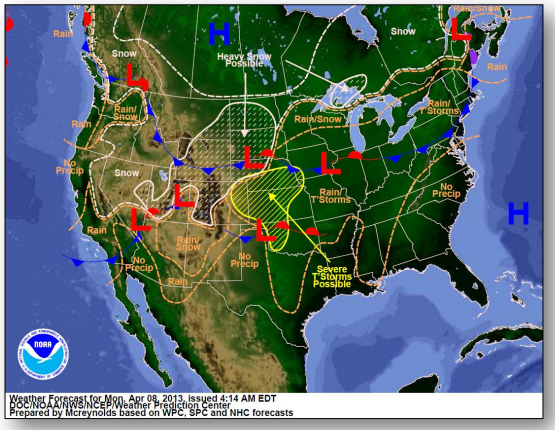
- All RRCCs remains at Watch/Steady State
- ND SEOC activate to Level III (Partial) this week
- ND requested USACE technical support for communities along Red River
- Region VIII LNO deploys to ND SEOC NLT noon, Feb 8
- NWC and NRCC remain at Watch/Steady State



Red River of the North / Souris River Basin

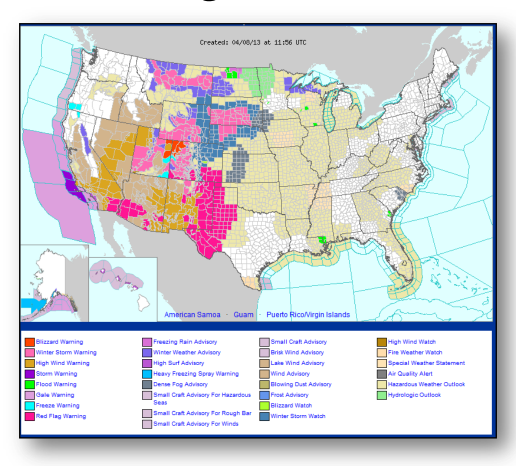
### National Weather Forecast





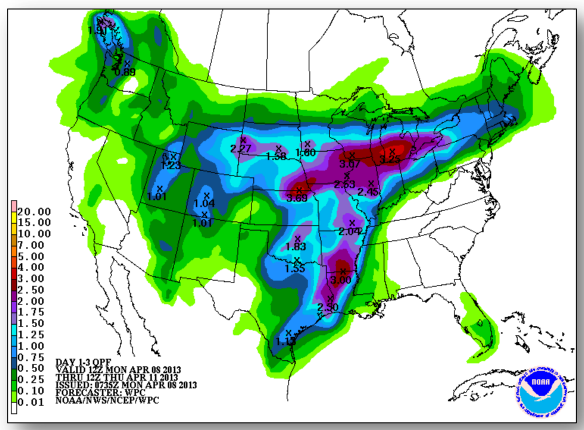
## Active Watches/Warnings





### Precipitation Forecast Days 1-3





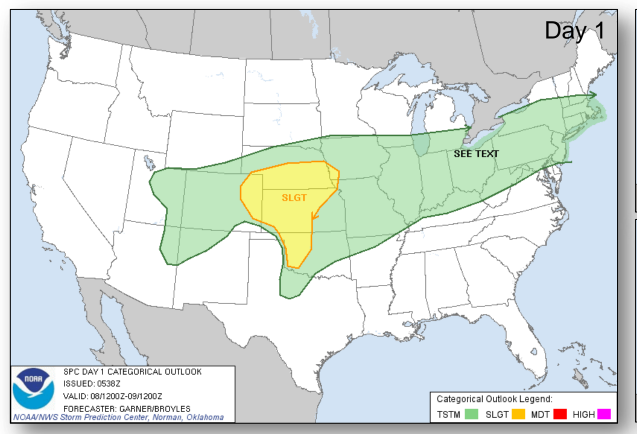
### River Flood Outlook – 7 Day

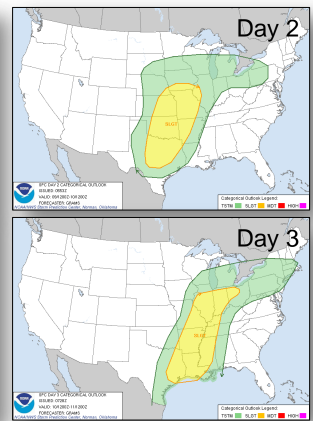




### Convective Outlooks Days 1-3

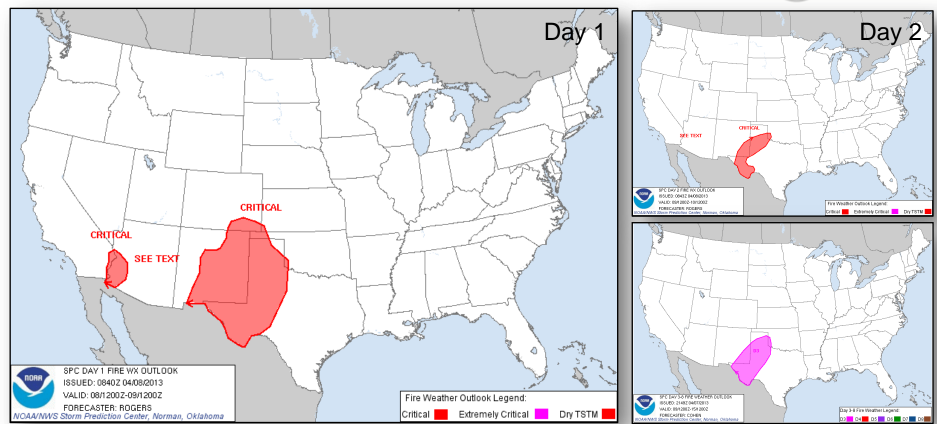






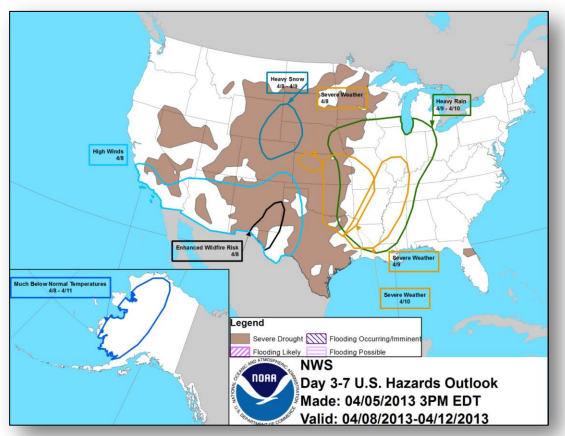
# Critical Fire Weather Areas Days 1 - 8





### Hazard Outlook: April 8 - 12

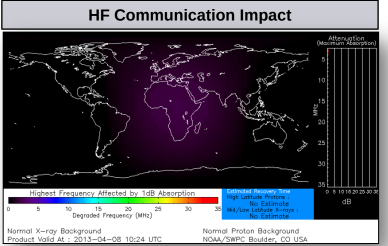


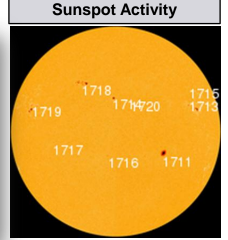


# Space Weather



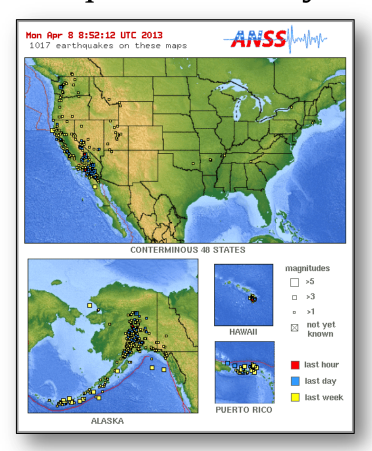
NOAA Scales Activity Range 1 (minor) to 5 (extreme)	Past 24 Hours	Current	Next 24 Hours	
Space Weather Activity:	None	None	None	
Geomagnetic Storms	None	None	None	
Solar Radiation Storms	None	None	None	
Radio Blackouts	None	None	None	





### Earthquake Activity – U.S.

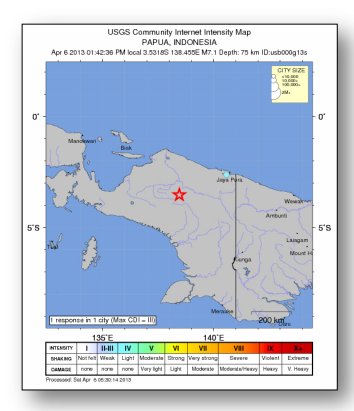




No significant activity

### Earthquake Activity – International





#### M 7.0 - Indonesia

- Occurred at 12:42 am EDT on April 6, 2013
  - 146 miles E from Enarotali, Indonesia
  - 722 miles WNW from Port Moresby, Papua New Guinea
  - Depth of 46.7 miles
- USGS issued a green PAGER alert indicating:
  - Shaking-related casualties and damage unlikely
  - Approx. 202k residents exposed to Strong to Very Strong shaking
- No reports of injury or damage
- No tsunami generated

Estimated Population Exposure to Earthquake Shaking										
Estimated Modif	ied Mercalli	I	II- III	IV	v	VI	VII	VIII	IX	х
Est. Population I	Exposure	*	43k*	1,097k*	456k	198k	4k	Ok	Ok	0k
Perceived Shaking		Not Felt	Weak	Light	Moderate	Strong	Very Strong	Severe	Violent	Extreme
Potential	Resistant	none	none	none	V.Light	Light	Moderate	Moderate/Heavy	Heavy	V.Heavy
Structure Damage	Vulnerable	none	none	none	Light	Moderate	Moderate/Heavy	Heavy	V.Heavy	V.Heavy
*Estimated exposur	re only includes p	opulation v	within calc	ulated shak	e map area. (k	= x1,000)				

### National Fire Activity



### Weekly Total as of April 5, 2013:

- National Preparedness Level: 1
- Initial Attack Activity: Light (600 new fires)
- New Large Fires: 18
- Large Fires Contained: 13
- Uncontained Large Fires: 5
- Type 1 IMT(s) Committed: 0
- Type 2 IMT(s) Committed: 0
- State Affected: OK, FL, PR, MS, NC, AL, KY, AZ, ND, UT, KS



# Disaster Requests & Declarations



Declaration Requests in Process		Requests APPROVED (since last report)	Requests DENIED (since last report)
1	Date Requested	0	0
OK – DR Severe Winter Storm and Snowstorm	March 28, 2013		

### **OFDC Cadre Member Status**



### Federal Coordinating Officer

Deployed	Detailed	Av	Available		Available Not Available		ot Available		Total
20	4		12		12 1 37		1		37
Total Available	e Type 1		Type 2		Type 3		Type 4		
14*	2		6		2		3		

<sup>\*</sup> All Type 1 FCOs are <u>available</u> unless deployed to a Level 1 event

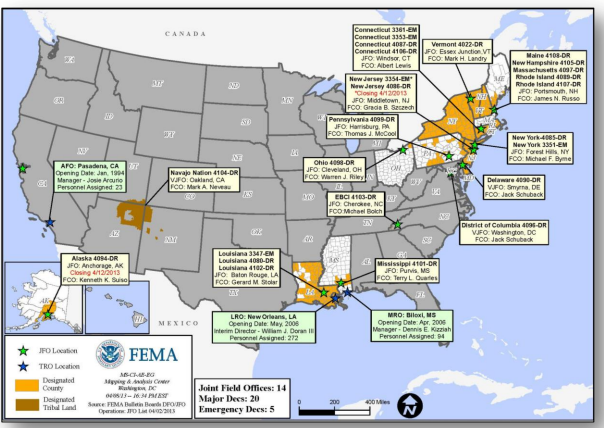
### Federal Disaster Recovery Coordinator

Positions	On Board	Available	Deployed	Pending Hire
10	7	3	4	3

As of: 04/05/2013

### Open Field Offices, as of April 8, 2013





# MCOV Fleet / Deployment Status



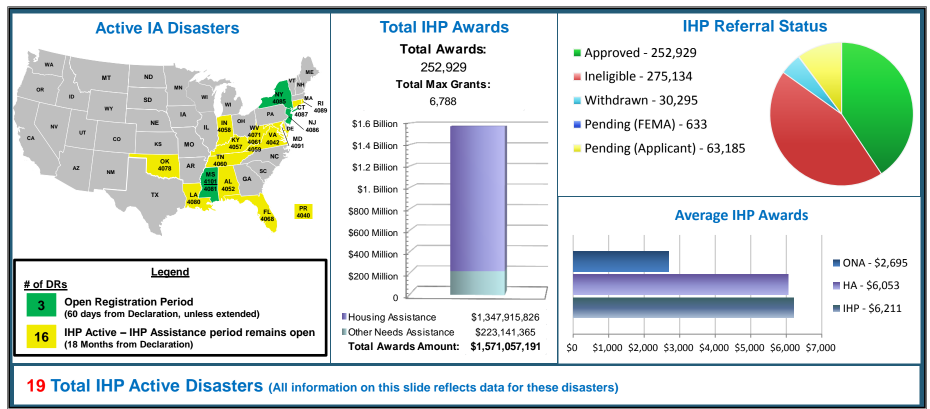
	MCOV FLEET STATUS						MCO	/ DISASTER	SUPPORT	DEPLOYME	NTS
Location	Units Assigned	Available FMC	Deployed Committed	РМС	NMC	DR-State	OPCON	En Route	Unit Prep	Open Request	Notes:
DC Atlanta	6	5			1						
DC Cumberland	10	10									
DC Ft Worth	15	15									
DC Moffett	6	6									
MERS Thomasville	13	13									
Holliston, MA	1	1									
Denver, CO	2	2									
Bothell, WA	2	2									
TOTAL	55	54	0	0	1	TOTAL	0	0	0	0	
Included in above tot units in route for turn											

Fully Mission Capable	54
Partially Mission Capable	0
Non-Mission Capable	1
Total Not Deployed	55

Data as of: 04/07/13 @ 1500

### Active IA Disasters - Referral Status & Awards W FEMA





# IA Registration Statistics



	Hurricane Sandy - Cumulative as of April 7, 2013 @ 1500										
DR # - State	Registrations	Approved Applicants	Total HA Approved	Total ONA Approved	Total IHP Approved						
4085 - NY	269,057	116,138	\$813,854,529	\$134,733,290	\$948,587,819						
4086 - NJ	259,406	60,313	\$327,584,880	\$52,351,403	\$379,936,283						
Totals	528,463	176,451	\$1,141,439,409	\$187,084,693	\$1,328,524,102						
72 hour change	+143	+120	+\$1,910,679	+\$579,000	+\$2,489,679						

Non-Sandy DRs- Cumulative as of April 7, 2013 @ 1500									
DR # - State Registrations Approved Applicants Total HA Approved Approved Approved Approved Total IHP Approved									
4101 - MS	2,972	742	\$2,223,646	\$798,529	\$3,022,175				
Totals	2,972	742	\$2,223,646	\$798,529	\$3,022,175				
72 hour change	+2	+7	+\$32,906	+\$14,105	+\$47,011				

NPSC Call Data for April 4, 2013							
Total Calls Answered (Help Line + Registration Intake) 3,169							
Average time to answer call	12 seconds						

# Housing Inspection Statistics



	Hurricane Sandy – Inspection Data as of April 7, 2013 @ 1500										
DR # - State	Inspectors	Inspections Assigned	Inspections Completed	Inspection % Complete	Turnaround Time (Days)						
4085 - NY	25	183,241	182,142	99.40%	5.3						
4086 - NJ	14	125,284	124,433	99.32%	4.7						
TOTAL	39	308,525	306,575	99.37%	5.1						
72 hour change	-10	+205	+350	+0.05%	-0.0						

Non-Sandy DRs - Inspection Data as of April 7, 2013 @ 1500										
DR # - State Inspectors Inspections Assigned Completed Complete Complete (Days)										
4101 - MS	3	2,125	2,106	99.11%	2.4					
TOTAL	3	2,125	2,106	99.11%	2.4					
72 hour change	0	+3	+13	+0.47%	+0.0					

### FEMA Workforce Status Report



Workforce Type	Total	Available To Deploy	Committed To Other Activities (All Exemptions)	Deployed	Operational Readiness
Reservist/Limited Emergency Appointment Personnel (LEAP)	7,026	3,650 (51%)	775 (11%)	2,601 (38%)	Mission Capable
Cadre of On-Call Response & Recovery Employees (CORE)	2,533	1,040 (40%)	2 (0%)	1,491 (60%)	Mission Capable
Permanent Full Time (PFT)	4,949	4,527 (90%)	1 (0%)	421 (10%)	Mission Capable
FEMA Corps	726	0 (0%)	96 (13%)	630 (87%)	Deployed
DHS Surge Capacity Force	3,778	0 (0%)	*3,778 (100%)	0 (0%)	Awaiting DHS/FEMA Activation
Workforce Totals	19,012	9,217 (48%)	4,652 (25%)	5,143 (27%)	



<sup>\*</sup>Deployable based on FEMA need for DHS activation.

### **IMAT Status**



National Teams							
Team	Status	Team	Status	Team	Status		
BLUE (East)	NYC	WHITE (Central)		RED (West)	NJ		
Regional Teams							
Team	Status	Team	Status	Team	Status		
Region I	NH	Region V		Region VIII			
Region II		Region VI-1		Region IX-1			
Region III		Region VI-2		Region IX-2			
Region IV-1	EBCI	Region VII		Region X			
Region IV-2							

= Available/Mission Capable = Assigned/Deployed = Out-of-Service

### Urban Search & Rescue



INCIDENT SUPPORT TEAMS (Red-White-Blue) – Monthly On Call Rotation												
JAN FEB	MAR	APR	MAY	JUN	JUL	AUG	SEP	ОСТ	NOV	DEC		
WEST		CENTRAL			EAST							
Team	Sta	itus	Team		Status		Team		Status			
CA-TF1	Avai	lable	AZ-TF1		Available		FL-TF1		Available			
CA-TF2	Avai	lable	CO-TF1		Available		FL-TF2		Available			
CA-TF3	Avai	Available		IN-TF1 Available		MA-TF1		Available				
CA-TF4	Avai	lable	MO-	-TF1	Available		MD-TF1		Available			
CA-TF5	Avai	Available		TF1	Available		NY-TF1		Avai	lable		
CA-TF6	Avai	lable	NM-TF1 Non-o		Non-ope	Non-operational PA-TF1			ionally lable			
CA-TF7	Avai	Available NV-TF1		NV-TF1		NV-TF1		<mark>itionally ailable V</mark>		TF1	Avai	lable
CA-TF8	Avai	lable	TN-TF1		TN-TF1 Conditionally Available			VA-	TF2	Avai	lable	
WA-TF1	Avai	lable	TX-TF1		Available		OH-TF1		Avai	lable		
			UT-TF1		Avai	lable				·		

= Available/Mission Capable
= Available/Partially Mission Capable

= Assigned/Deployed = Out-of-Service

## RRCC / Regional Watch Center Status



Region	RRCC	Regional Watch Center
I	Watch/Steady State	Maynard MOC (24/7)
II	Watch/Steady State	24/7
III	Watch/Steady State	24/7
IV	Watch/Steady State	24/7
V	Watch/Steady State	24/7
VI	Watch/Steady State	24/7
VII	Watch/Steady State	24/7
VIII	Watch/Steady State	Denver MOC (24/7)
IX	Watch/Steady State	24/7
X	Watch/Steady State	Bothell MOC (24/7)

### National Team Status



Team/Status	Current Location	Remarks	
National Watch Center	Washington, DC	Watch/Steady State	
NRCC	Washington, DC	Not Activated	
HLT	Miami, FL	Not Activated	
DEST	Washington, DC	Not Activated	
Mission Capable	Partially Mission Capable	Not Mission Capable	

# Exercise Highlights



#### FEMA Exercise Branch (FEB) Exercise Highlights (30 day forecast) Target Audience/ Date Exercise Event Capability Focus Location **FEMA Participation** Concept Development 4/8 Ardent Sentry 14 **TBD** Various Suffolk, VA Conference MSEL Development 4/9-11Ardent Sentry 13 Hurricane Various JCW, Suffolk, VA Conference MSEL Development Vibrant Response 13.2 **Nuclear Detonation Various** 4/22-25 San Antonio Conference #3 NRCC, IMAT's, Full Scale/Functional Exercise NRCC & Florida 5/16-23 Ardent Sentry 13 Hurricane NORTHCOMM



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.