

LMS Quarterly Meeting



**March 15 9:30 – 11:30 am
Webinar**



March 15, 2017
9:30 am – 10:30 am
Webinar

AGENDA



Welcome

- Group Announcements
- State Hazard Mitigation Plan Update
- Current Funding
- Mosquito Abatement
- Impacts Catalog – NWS
 - Arlena Moses

Next Meeting: June 21, 2017

Welcome

- Webinar
 - If you have multiple people – Sign In Sheet
 - Just you not necessary
 - Email back to perkins@miamidade.gov by 3/20 COB to get credit
 - Survey afterwards

General Announcements

- Open House – March 18 10:00 am – 2:00 pm
- Statewide Hurricane Exercise May 3
 - Contact Divisional EOCs
- Survey open to provide feedback for
Resilient Cities

<https://www.surveymonkey.com/r/gm-b>

NOAA/National Weather Service
Miami/South Florida Forecast Office and
National Hurricane Center

Open House 2017
Saturday, March 18th
10 AM to 2 PM

Location: 11691 SW 17th Street, Miami, FL 33165
(On Florida Int'l University Modesto Maidique Campus)

- *Meet NWS forecasters and join us for tours of the NWS facility in Miami. Learn how forecasters help inform and protect our community from weather threats year-round*
- *Watch a live weather balloon launch!*
- *Raffle for a chance to win a NOAA Weather Radio!*
- *Hands-on demonstrations, displays and educational material from NWS staff and partners, as well as emergency response vehicles from Miami-Dade Fire-Rescue and American Red Cross*
- **FREE** event for the entire family

For more information, contact Robert Molleda at
Robert.Molleda@noaa.gov

General Announcements

Community Engagement Meeting

March 30, 2017

MDFR Training Auditorium

1:00 - 3:00 pm

- Screwworm Update
- Emergency Shelters
- Rabies Update
- Preliminary Damage Assessment – Hurricane Matthew
- Zika

State Update

- Draft Hazard Profiles - review and comment – before June 13.
- Email me if you would like a copy to review.
- Important to ensure any hazards that are unique to us

Hazard Risk Matrix from State

County	FL	DF	HU/TS	TO	SS	WF	DR	EH	WS	FR	ER	SH	LS	SM	TR	TC	MM
Lee	M		M	M	H	H	M	M		H	H						
Leon	M		L	M	H	M	M					H			L	M	
Levy	H		M	H		H	H	H		H	M	H					
Liberty	H		H	MH	H	H	MH	H	MH	H	H	L					
Madison	H		MH	M	H	M	H		MH							H	
Manatee	H	M	H	H	H	H	H	M	L	L	M	L		L	H	H	
Marion	H		L	M		M	L	L	L		L	M					
Martin	H	L	M	M	H	M	L	L			M	L		L	L	M	L
Miami-Dade	H		H	H	H	L	M		M		M						
Monroe	H		MH	H	H	MH	L	L		L							

Codes for each Hazard

- DF- Dam Failure
- DR- Drought
- EH- Extreme Heat
- ER- Erosion
- FL- Flooding
- FR- Freezes
- HU/TS- Hurricanes and Tropical Storms
- LS- Landslides
- MM- Mass Migration
- SH- Sinkholes
- SM- Seismic Events
- SS- Severe Storms
- TC- Technological Events
- TO- Tornadoes
- TR- Terrorism
- WF- Wildfires
- WS- Winter Storms

Key for Hazard Summary Table

- H- High Hazard Ranking (mapped in Red)
 - One or more occurrences each year
- MH- Medium/High Hazard Ranking (mapped in Blue)
 - One occurrence every 3 years
- M- Medium Hazard Ranking (mapped in Yellow)
 - One occurrence every 5-7 years
- L- Low Hazard Ranking (mapped in Green)
 - One occurrence every 10 years
- Not Identified (mapped in Tan)

HMGP Webinar

- March 22 9:00 am
- <https://attendee.gotowebinar.com/register/7890229962568261379>
- The purpose of this webinar is to inform those counties interested in submitting applications for DR-4280 (H. Hermine) and/or DR-4283 (H. Matthew) of the Hazard Mitigation Grant Program and to answer any questions they may have before submitting. (The information presented will be the same as the one conducted on February 27th, 2017 and is meant for any counties who were unable to attend the last one).

Mosquito Abatement

- April 3 9:30 – 11:00 am
- Livecast option -will have link by March 23
- Drain and Cover campaign materials available
 - <http://www.miamidade.gov/mosquito/index.html>
 - Handout for code enforcement/permitting offices



NWS Miami-South Florida Impacts Catalog Initiative

Arlena Moses, Maria Torres, Andrew Hagen

Overview

- We would like to make sure that our understanding of your thresholds/criteria for different weather hazards is up to date, and how they impact your decision making
- End Goal: Developing better local tools that enable us to quickly identify potential weather threats based on your hazard assessment input
- Initial focus for Miami-Dade County will be on flooding concerns per previous conversations

Flooding

- Where are your most flood-prone areas?
- Do you have rules of thumb for amounts or rain rates that can cause flooding?
- How much rain does it take to activate flood protection resources?
- What rain related weather information can we give to better assist you?
 - Rainfall rates?
 - Rainfall amounts?
 - Rainfall timing?
 - Rainfall duration?

Major Events

- What annual major events should we be particularly concerned with?
 - Fairs?
 - Concerts?
 - Festivals?
 - Other high profile events?

Communication Strategy

- What communication strategy works best for you?
 - Email briefings?
 - Conference calls?
 - In person deployments?
 - Text? Graphics? Mixture of both?
 - * Availability in English and Spanish?
- Do you prefer multiple strategies based on the type and intensity of the weather threat?
- Can you identify any sources of improvement on our end?



Thank You!

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Before you hang up.....

- Make sure you have signed in
 - Send sign in sheet if you have more than one person on the call
- Next Quarterly Meeting:

June 21, 2017

Looking for a host....

mdlms@miamidade.gov

perkins@miamidade.gov