

December 13th, 2016

Director's Conference Room

1:00-4:00 pm

Audio Information

Number: 1-888-670-3525

Passcode: 18886032254



Introductions

- Name
- Agency

For Our Friends on the Phone

Please make sure your phone is muted during the meeting. To mute your phone press *6 and to un-mute your phone press #6.

Please DO NOT put your phone on hold.



Agenda

- New Planners
- SHMP Update
 - List of Hazards
 - Impacts
 - Goals & Objectives
- HMGP Update
- LMS Updates
- SHMPoints Newsletter
- Announcements



New Planners

 <u>Elise</u> joined the Mitigation Bureau in October 2016, after spending nine months in the State Watch Office. She is currently a student at Florida State University obtaining a Master's degree in Urban and Regional Planning.

Roger joined FDEM in 2015 originally as a State Watch Office Operations
Officer, and transitioned to the Mitigation Bureau in October 2016 as a
Planner. Roger graduated from Florida State University in December 2015
with a Bachelors in Environmental Studies and Certificate in Emergency
Management and Homeland Security.

SHMP Updates

- List of Hazards
- Impacts
- Goals & Objectives
- Project Tracking
- Committees or Task Forces



List of Hazards

- Agricultural **Disruption**
- Biological Incident
- Civil Disturbance
- Cyber Incident
- Drought
- Earthquake
- Erosion
- Extreme Heat

- Flood
- Geological (Sinkholes, Landslides)
- Hazardous Materials
 Tsunami
- Mass MigrationWildfire
- Radiological Incident
 Winter Storms
- Severe Storms
- Space Weather

- Terrorism
- Transportation Incident
- Tropical Cyclones



Impacts

- Standardized and comprehensive list of possible impacts
- Each hazard will have pertinent impacts listed
- This should simplify the process and make the Impact Analysis section of each hazard profile easier to read and understand

• Thoughts?



- Goal 1: Implement an effective comprehensive statewide hazard mitigation plan.
 - Objective 1.1: Provide training opportunities and encourage staff to pursue professional development.
 - Objective 1.2: Pursue methodologies that will enhance mitigation successes.
 - Objective 1.3: Integrate mitigation practices throughout all state plans, programs, and policies.



- Goal 2: Support local and regional mitigation strategies
 - Objective 2.1: Maintain up-to-date risk assessment information in coordination with local communities.
 - Objective 2.2: Assist in integrating hazard mitigation concepts into other local and regional planning efforts such as comprehensive plans, local mitigation strategies, and comprehensive emergency management plans.
 - Objective 2.3: Ensure that all communities are aware of available mitigation funding sources and cycles.
 - Objective 2.4: Assist in the integration of climate change and sea level rise research into state, local and regional planning efforts.
 - Objective 2.5: Conduct all possible actions to mitigate severe repetitive loss properties.

- Goal 3: Increase public and private sector awareness and support for hazard mitigation in Florida
 - Objective 3.1: Work with other state and regional entities to incorporate mitigation concepts and information into their outreach efforts.
 - Objective 3.2: Educate Florida's private sector about mitigation concepts and opportunities.
 - Objective 3.3: Develop and integrate hazard mitigation curriculum into higher education.
 - Objective 3.4: Educate state risk management entities on mitigation incentives.
 - Objective 3.5: Support hazard mitigation research and development.



- Goal 4: Support mitigation initiatives and policies that protect the state's cultural, economic, and natural resources.
 - Objective 4.1: Support land acquisition programs that reduce or eliminate potential future losses due to natural hazards and that are compatible with the protection of natural or cultural resources.
 - Objective 4.2: Support restoration and conservation of natural resources wherever possible.
 - Objective 4.3: Seek mitigation opportunities that reduce economic losses and promote responsible economic growth.
 - Objective 4.4: Retrofit existing state-owned facilities.
 - Objective 4.5: Participate in climate change and sea level rise research that will further the state and local government's ability to plan for and mitigate the impacts of future vulnerability.
 - Objective 4.6: Coordinate effective partnerships between state agencies for floodplain management.

HMGP Update

- Sent in Administration Plan & requested Advance Assistance
- Courtesy SOW reviews for county projects
- The NOFA will be released sometime in January
- We will plan HMGP Workshops after the NOFA

Mitigation Hotline: (850) 922-4075



LMS Updates

- APA Plans
 - Gadsden County
 - Orange County
- No plans being reviewed or revised at this time
- NO EXPIRED PLANS!
- Great job everyone!!!



LMS Updates

- Surveys will be sent out before the next meeting, regarding the recent LMS Update Cycle, for the counties to complete
- AAR for the update cycle will be developed
 - Will be an Appendix to the SHMP
 - Information from the AAR will be included in the SHMP
 - Information will help us when we start the next LMS Update Cycle



SHMPoints Newsletter

- New topics this month include:
 - HMGP overview & list of eligible projects
 - Best Practice: Daytona Beach Museum of Arts and Sciences
 - Hurricanes Hermine and Matthew
 - Residential Construction Mitigation Program (RCMP)



Announcements

- Counties: 27P-22 LMS Annual Update
 - A memo was sent December 1
 - Due: Wednesday, January 31, 2017
 - Must include an updated LMS committee list, updated project list, and any significant changes to your LMS



Announcements

- Meeting notes and materials will be available online
- Next SHMPAT Meeting
 - March 14, 2017
 - 1:00 4:00 pm
 - Kelley Training Room, FDEM



Questions or Comments?

For any additional questions, suggestions or comments please contact:

dem-shmpat@em.myflorida.com

