

Regular Meeting Agenda

Collier County Local Mitigation Strategy (LMS) Working Group

Conference Rooms A/B, South Regional Library

8065 Lely Cultural Pkwy, Naples, FL

34113

0930hrs, January 20, 2023

1. Approval of
 - a. 10 November 2022 Regular Meeting Minutes – **Unanimously approved.**
 - b. 2022 Project Priority List (PPL) and motion to approve any additional projects for annual recertification – **Unanimously approved.**

2. **Project(s) for Review:**
 - a. Breanne Yacono Project – **Project approved with amended scoresheet included within these draft minutes. Final project score 251.883. Project placed on PPL.**
 - 112 Pago Pago W, Naples, FL 34113 (Lot 227, Isles of Capri, No. 2, Collier County)
 - Residential Elevation Project
 - POC: Shanti Smith-Copeland | Email: shanti.smith-copeland@iParametrics.com | 850-443-3896
 - b. Riverbend Mobile Home Park Sanitary Sewer Project – **Project not approved. Based on presentation, LMSWG had concerns about the validity of the proposed gravity system being a true mitigation project. Presenters also mentioned a low-pressure system, but no information was provided via the project scoresheet. Project was also presented with elevation of units as a factor for the need for the gravity system, but the Co-Op MHP had no consensus regarding collective elevation of all MHP units. LMSWG recommended that the Riverbend MHP Co-Op contact Florida Department of Environmental Protection to determine if project is feasible (regardless if considered mitigation or not) AND contact Florida Division of Emergency Management, Mitigation Bureau (contact info previously provided by LMSWG Chairperson) to determine if gravity or low-pressure system could be considered as mitigation. If yes for both, bring the updated project back to the LMSWG for future consideration.**
 - 777 Walkerbilt Road Naples FL 34110
 - POC: Dennis McCabe | denmccabe@gmail.com | 978-394-2373

3. Quorum for meeting (In-Person): **Quorum achieved**

4. Membership – **Two new members voted in. Michael Harris with Florida Forestry voted in as an alternate and Gabriel Torres with Collier Public Schools voted in as a primary.**

5. Grant Opportunities –
 - a. HMGP-
 - Hurricane IAN (DR-4673-FL)
 - HMGP Timeline attached
 - Tentative NOFA Open: Week of January 30, 2023
 - Tentative NOFA Close: Week of May 1, 2023
 - Unknown County Allocation Estimate currently
 - **Jurisdictions need to consider 404-Mitigation and 406-Public**

Assistance Consultants

- **For 404-Mitigation, homeowners must be sponsored by a local government entity or non-profit entity**
 - BRIC/FMA
 - Next cycle – September 2023 (estimated)
 - FDEM Grant Contact Information
 - FDEM HMGP POC: Jared Jaworski
(Jared.Jaworski@em.myflorida.com | 850-544-8372)
 - FDEM is requiring 100% digital submission for grant submissions
 - FDEM Portal
 - Register at www.fdemportal.com/grants
 - Sub-applicants must request access prior to the application deadline to avoid late submissions.
 - b. Hurricane Loss Mitigation Program Retrofit Grant (HLMP)
 - 215.559, F.S. Hurricane Loss Mitigation Program
 - Sunset repealed to 2032
 - <https://www.floridadisaster.org/dem/mitigation/hurricane-loss-mitigation-program/>
 - FDEM HLMP Program Manager
 - Grant Goodwin
 - 850-815-4516
 - Grant.Goodwin@em.myflorida.com
 - Gulf Coast State College Mobile Home Tie Down Program
 - <https://www.floridadisaster.org/dem/mitigation/hurricane-loss-mitigation-program/>
 - Contact Gulf Coast State College at 850-872-3807
6. LMS Update
- a. LMS update was approved by FEMA on May 7, 2020. The LMS expires on April 13, 2025.
7. Other News –
- a. Collier County’s Comprehensive Emergency Management Plan (CEMP) –
 - Approved by the Florida Division of Emergency Management (FDEM) on 02/28/2021
 - Approved by BCC at the 04/13/2021 Regular Meeting.
 - b. Flood News
 - **Unincorporated Collier County – Currently managing liaison services for FEMA Direct Housing Mission (Hurricane Ian), 50 percent rule permitting, and awaiting FEMA RISKMAP final product.**
 - **Marco Island – Technical Appeal to RISKMAP has been adjust to different review type to help expedite final decision. No exact date yet on decision.**

- **City of Naples – Still working towards hiring a new floodplain coordinator.**

c. Wildfire News

- **Florida Forestry Service advised they are continuing to work on obtaining new grant monies for fire mitigation activities.**

d. Other News

- **LMSWG Chair advised group that annual LMS recertification is due 01/31/2023. Chair is finalizing Repetitive Loss Property reviews with jurisdictions. Final recertification report will then be transmitted to FDEM.**

8. Next regular meeting: **21 April 2023, 0930hrs, location TBD, OR future LMS Special Meetings will be called if required for Hurricane Ian HMGP opportunities.**

a. Meeting adjourned at **11:05am**

ATTACHMENT(S)

- 1) FDEM Hurricane IAN Mitigation Flyer
- 2) FDEM Hurricane IAN HMGP Timeline
- 3) PROJECT WORKSHEET FOR REVIEW: Breanne Yacono Project Scoresheet
- 4) PROJECT WORKSHEET FOR REVIEW: Riverbend MHP Sanitary Sewer Project
- 5) November 10, 2022 Collier LMSWG Regular Meeting Minutes

Attachment 1 to the 20 January 2023 Agenda/Minutes

Florida Division of Emergency Management
Bureau of Mitigation

Guide for Residents Seeking Mitigation Project Funding

Mitigation is the reduction or elimination of potential risk to life and/or property. Mitigation is a cost-effective way to avoid future damage from disasters such as flooding or high winds. Mitigation funding may be available, but each community is different, and options may vary. After a disaster, mitigation funding is available to communities through FEMA's Hazard Mitigation Grant Program (HMGP). Funding is also available through other programs including FEMA's Building Resilient Infrastructure and Communities (BRIC) and Flood Mitigation Assistance (FMA) as well as the State of Florida's Hurricane Loss Mitigation Program (HLMP).

Each of these programs have different requirements and periods of availability. Local officials will have the best information on the programs available in your area.

These grant programs fund long-term projects to make a community more resilient. This means that if a local government applies on your behalf, it may be up to more than a year before the project is reviewed, approved, and authorized to begin.

Typical Residential Mitigation Projects:

- Structure Acquisition and Demolition
- Structure Elevation
- Structure Wind Retrofit

Things to Remember:

- These grant programs are not emergency recovery or repair programs. They are a process to make communities more resilient to future disasters.
- With any of these grant programs, residents may be required to contribute up to 25% of the overall project cost.
- Individuals and businesses must apply through local governments. Eligible applicants include local governments, state agencies, tribal governments, and private non-profit organizations.
- Individual residential mitigation projects could be grouped together with similar projects under the same grant.

<https://www.floridadisaster.org/dem/mitigation/>

Mitigation Hotline: 850-815-4524

State Hazard Mitigation Officer: Laura Dhuwe, Laura.Dhuwe@em.myflorida.com

Attachment 2 to the 20 January 2023 Agenda/Minutes

DR-4673 Hurricane Ian HMGP Timeline

This timeline contains major milestones for HMGP DR-4673. Some dates are estimates and are subject to change as more information is received.

- September 29, 2022**
Major Disaster Declaration
- November 13, 2022**
45-day Allocation Estimate
- January 27, 2023**
County Allocation Snapshot
- Week of January 30, 2023**
FDEM Publishes HMGP NOFA
Application Period Begins
- Week of May 1, 2023**
Application Period Closes
- Closure to September 29, 2023**
Application Review Period
- September 29, 2023**
12-month Allocation Lock-In
Applications Due to FEMA



Attachment 3 to the 20 January 2023 Agenda/Minutes

Mitigation Initiatives Evaluation Score Sheet

Instructions: Applicant completes this score sheet for EACH Project. Information required in each of the **SHADED AREAS**. Submit this score sheet in **MS Word format** to the Emergency Management Office electronically: Richard.Zyvoloski@Colliercountyfl.gov . Questions, call: 252-3603

If a submitter does not agree with the final determination, he or she shall have the right to meet with the scoring committee to present compelling information to change the score.

PART I

Project Title:		Breanne Yacono Residential Elevation Project					
Project Location:		112 Pago Pago Drive West, Naples, FL 34113					
<i>TYPE PROJECT ("X" appropriate box, or explain)</i>							Special Considerations or Impact Statement, if any: 1978 Pre-FIRM structure. Lateral addition in 2020, along with updated roof, windows, and utilities. 18'-24' of flooding in home due to Hurricane Ian. Current Finished Floor Elevation (FFE) is 4.9' NAVD. Proposing to elevate FFE to 14.9' NAVD (+10'). Hurricane Ian IHP funds requires flood insurance in perpetuity for the home. Mitigating will decrease the chances for future claims, which may prevent Repetitive Loss classification.
Acquisition	Elevation	Relocation	Reconstruction	Essential Facility Retrofit	Non-Residential Retrofit	New Construction	
	X						
What Goal or Objective does this address (See Sec. 3.0, LMS)?				Objectives 1.1 & 1.2			
What hazard(s) does this project or initiative correct/mitigate?				Flood, Tropical Cyclone, Sea Level Rise			
Who (what community) benefits from this project or initiative?				Unincorporated Collier County			
Does this project or initiative address mitigation on NEW infrastructure or buildings?						No	
Does this project or initiative address mitigation on EXISTING infrastructure or buildings?						Yes	
Project or Initiative Description:		Residential Elevation Project. Proposing to raise home approximately 10'. Current BFE is 8.0' NAVD per 12021/0826/H. Proposed Collier RISK Map product increases BFE to 9.0' NAVD. Home would be approximately +5' above proposed BFE.					
Applicant and Responsible Agency:		Collier County Government					
Agency Contact Information							
NAME			E-Mail			PHONE	
Shanti Smith (Consultant)/BreAnne Yacono (Homeowner)			Shanti.smith-copeland@iparametrics.com brebarrett_pt@aol.com			850-443-3896	
Potential Funding Source(s)		HMGP		Estimated Cost		\$300,000.00	

Suitability			Score	For LMS WG only
1	Appropriateness of the Measure	5- High: Reduces vulnerability and is consistent with Local Mitigation goals and plans for future growth. 3- Medium: Needed but isn't tied to an identified vulnerability. 1- Low: Inconsistent with LMS goal or plans.	5	
2	Community Acceptance	5- High: Endorsed by most communities. 3- Medium: Endorsed by most; may create burdens. 1- Low: Not likely to be endorsed by the communities.	5	
3	Environmental Impact	5- Positive effect on the environment. 3- No effect 1- Adverse effect on the environment.	5	
4	Legislation	5- High: Consistent with the existing laws and regulations. 3- Medium: New legislation or policy change. 1- Low: Conflicts with existing laws and regulations.	5	
5	Consistent with Existing Plans and Priorities.	5- High: Consistent with existing plans. 3- Medium: Somewhat consistent. 1- Low: Conflicts with existing plans and policies.	5	

Risk			Score	For LMS WG only
1	Scope of Benefits	5- High: Benefits all municipalities and unincorporated area directly or indirectly 3- Medium: Benefits half or more, but not all the municipalities and/or the unincorporated areas. 1-Low: Benefits less than half of the municipalities and/or the unincorporated area.	1	
2	Potential to protect human lives	5- High: More than 1,000 lives 3- Medium: Up to 1,000 lives 0- Low: No lifesaving potential.	3	
3	Importance of Benefits	5- High: Need for essential services. 3- Medium: Need for other services. 1- Low: No significant implications.	1	
4	Inconvenience of Problem Correction	5- None: Causes no problems. 3- Moderate: Causes few problems. 1- Significant: Causes much inconvenience (i.e. traffic jams, loss of power, delays).	5	
5	Economic Loss (Effect of implementing the project on local economy)	5- Minimal: Economic loss has little effect during the project. 3- Moderate: Economic loss (minimal disruption). 1- Significant: Economic loss (businesses closed; jobs affected).	5	
6	Number of People to directly Benefit	5- High: More than 20,000 3- Medium: 4,000 –20,000 1- Lower: Fewer than 4,000	1	

Cost			Score	For LMS WG only
1	Initial Cost	5- Low: \$0 to \$250,000 3- Moderate: \$251,000 to \$1 million 1- High: More than \$1 million	3	
2	Maintenance /Operating Costs	5- Lower costs: Less than 5% per annum of the initial cost. 3- Moderate: 5%-10% per annum of the initial cost. 1- High: More than 10% per annum of the initial cost.	5	
3	Environmental Cost Impact	5- Positive effect on the environment. 3- No effect 1- Adverse effect on the environment.	3	
4	Financing Availability	5- Good: Readily available with grants and/or matching funds 3- Moderate: Limited matching funds available 1- Poor: No funding sources or matching funds identified	5	
5	Repetitive <u>FLOOD</u> damages corrected (applies ONLY to NFIP-insured structure(s) w/two paid flood losses).	5- High: Corrects repetitive loss/severe repetitive loss 3- Medium: Possible repetitive loss mitigation, but not documented. 1- Low: Improves NFIP flood insured. 0- Not a NFIP insured structure.	1	

PART I I

Benefit Cost Analysis – QUICK WORKSHEET

This worksheet to be filled out by the applicant, is designed only for the Local Mitigation Strategy Working Group use only. This gives the group a flavor for the potential benefits that the project may yield. Here’s your chance to quantitatively make the case for your project as COST EFFECTIVE. This BCA is not the same one as the FEMA BCA. The FEMA BCA requires a lot more detail and supporting documentation, but this one will help you to further develop the “official FEMA BCA” should your project go forward as a FEMA grant request. (Please note the asterisked “*” items below for the appropriate help.)

ESTIMATED PROJECT COST: \$300,000

How many people directly are affected by this project? 4

ESTIMATED POTENTIAL DAMAGE AND LOSS COSTS:

Some possible costs are:

* Direct Damage Losses based on hazard mitigated:

1) Property Structural (building)	\$91,000
3) Non-structural (automobiles, furniture, clothing, equipment)	\$84,000
4) Indirect Damages (loss of function)	\$33,000

** Other associated costs (list):

5) Grant Consultant	\$30,000
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Total Cost for Future Damages & Associated Expenses: **\$238,000** (NOTE: This figure should be

detailed above.)

Direct Damages (property) \$24,000.00

- Fence- \$5,000
- Landscape- \$8,000
- Lighting/ outside electric- \$2,000
- Pool damage- \$9,000

Structural (building) \$91,000.00

- Floors- \$18,000
- Cabinets- \$20,000
- Doors/ Trim- \$20,000
- Drywall/ wall repair- \$15,000
- Electrical- \$8,000
- Plumbing- \$4,000
- Paint- \$6,000

Non-structural (automobiles, furniture, clothing, equipment) \$164,000.00

- Cars- \$70,000
- Boat/ trailer- \$10,000
- Furniture/ appliances- \$56,000
- Clothing/ household items- \$8,000
- Equipment (personal training, fishing equipment) - \$20,000

Indirect Damages (loss of function) \$33,000.00

- Lost wages \$20,000
- Lost sales or business income
- Relocation expenses \$1,000
- Rent for temporary housing or space
- Rent, storage unit for 3 1/2 months- \$12,000

DAMAGE & LOSS COSTS, divided by PROJECT COST = QUICK BCA RATIO

DAMAGE COSTS:	(\$238,000)	
divided by		= BCA
MITIGATION PROJECT \$:	(\$300,000)	0.793

Attachment 4 to the 20 January 2023 Agenda/Minutes

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If a submitter does not agree with the final determination, he or she shall have the right to meet with the scoring committee to present compelling information to change the score.

PART I

Project Title:		Riverbend of Naples Sewer Reconstruction for Flood Mitigation					
Project Location:		777 Walkerbilt Road Naples FL 34110					
<i>TYPE PROJECT ("X" appropriate box, or explain)</i>							
Acquisition	Elevation	Relocation	Reconstruction	Essential Facility Retrofit	Non-Residential Retrofit	New Construction	Special Considerations or Impact Statement, if any: Storm surge from Hurricane Ian inundated the community with over 8 feet of water. All 40 structures received significant flood damage. We estimate at least 20 structures will be demolished due to the damage sustained. Foundations needed to elevate new structures to BFE +1' will impact existing sewer system. Sewer reconstruction is required to elevate new homes to minimize potential for future flooding claims.
			X				
What Goal or Objective does this address (See Sec. 3.0, LMS)?				<u>Objective 1.2.1</u>			
What hazard(s) does this project or initiative correct/mitigate?				Flood, Tropical Cyclone, Sea Level Rise			
Who (what community) benefits from this project or initiative?				Riverbend of Naples Cooperative			
Does this project or initiative address mitigation on NEW infrastructure or buildings?						YES	
Does this project or initiative address mitigation on EXISTING infrastructure or buildings?						YES	
Project or Initiative Description:		Replace current vacuum sewer system with a gravity or low -pressure sewer which will allow for elevating homes using proper foundation systems. The park has 40 homes, 80 people. These foundations otherwise will conflict with the exiting sewer system. Also, the Park's pump station will not need to be replaced should a surge occur again and overall Park electrical usage will be decreased.					
Applicant and Responsible Agency:		Riverbend of Naples					
Agency Contact Information							
NAME			E-Mail			PHONE	
Phil Lutzi			pjlutzi@hotmail.com			(607) 257-0777	
Potential Funding Source(s)		Grants and matching funds			Estimated Cost	\$1,200,000	

Suitability			Score	For LMS WG only
1	Appropriateness of the Measure	5- High: Reduces vulnerability and is consistent with Local Mitigation goals and plans for future growth. 3- Medium: Needed but isn't tied to an identified vulnerability. 1- Low: Inconsistent with LMS goal or plans.	3	
2	Community Acceptance	5- High: Endorsed by most communities. 3- Medium: Endorsed by most; may create burdens. 1- Low: Not likely to be endorsed by the communities.	3	
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		1- Low: Conflicts with existing plans and policies.		
Risk			Score	For LMS WG only
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5	Economic Loss (Effect of implementing the project on local economy)	5- Minimal: Economic loss has little effect during the project. 3- Moderate: Economic loss (minimal disruption). 1- Significant: Economic loss (businesses closed; jobs affected).	5	
6	Number of People to directly Benefit	5- High: More than 20,000 3- Medium: 4,000 –20,000 1- Lower: Fewer than 4,000	1	

			Score	For LMS WG only
Cost				
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2	Maintenance /Operating Costs	5- Lower costs: Less than 5% per annum of the initial cost. 3- Moderate: 5%-10% per annum of the initial cost. 1- High: More than 10% per annum of the initial cost.	5	
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5	Repetitive <u>FLOOD</u> damages corrected (applies ONLY to NFIP-insured structure(s) w/two paid flood losses).	5- High: Corrects repetitive loss/severe repetitive loss 3- Medium: Possible repetitive loss mitigation, but not documented. 1- Low: Improves NFIP flood insured. 0- Not a NFIP insured structure.	3	

PART II
Benefit Cost Analysis – QUICK WORKSHEET

This worksheet to be filled out by the applicant, is designed only for the Local Mitigation Strategy Working Group use only. This gives the group a flavor for the potential benefits that the project may yield. Here’s your chance to quantitatively make the case for your project as COST EFFECTIVE. This BCA is not the same one as the FEMA BCA. The FEMA BCA requires a lot more detail and supporting documentation, but this one will help you to further develop the “official FEMA BCA” should your project go forward as a FEMA grant request. (Please note the asterisked “*” items

below for the appropriate help.)

ESTIMATED PROJECT COST: **\$1,200,000**

How many people directly are affected by this project? **80**

gravity sewer project costs				
description	qty	UNIT	UNIT COST	COST
8" gravity + laterals	2250	LF	\$ 250.00	\$ 562,500.00
manhole	8	each	\$ 15,000.00	\$ 120,000.00
road repair/resurface (1500 lf)	0.3	mile	\$ 500,000.00	\$ 150,000.00
lift station abandonment	1	each	\$ 10,000.00	\$ 10,000.00
				\$ 842,500.00
mobilitation (10%)	1	each	\$ 84,250.00	\$ 84,250.00
				\$ 926,750.00
contingency	15%			\$ 139,012.50
Design + permitting	15%			\$ 139,012.50
			Estimated cost	\$ 1,204,775.00
			say	\$1,200,000

ESTIMATED POTENTIAL DAMAGE AND LOSS COSTS:

Some possible costs are:

- * Real Property Losses based on hazard mitigated: \$2,500,000
- ** Furnishing/Equipment Losses: \$ 25,000 → lift station repairs
- ** Alternate facility costs: _____
- ** Contract/rental costs: _____
- ** Other associated costs (list): _____
- _____
- _____
- _____

Total Cost for Future Damages & Associated Expenses: **\$2,525,000** (NOTE: This figure should be detailed above.)

Statement to support above costs/losses: This sewer replacement project will allow 20 new homes to be elevated to base flood +1'. Structure value of \$250,000 with 50% loss included for each. Deep foundations needed to elevate the homes will conflict with the existing sewer system. New homes can't be constructed to code without relocating/reconstructing the exiting sewer system which will place these homes in jeopardy from storm surge.

DAMAGE & LOSS COSTS, divided by PROJECT COST = QUICK BCA RATIO

DAMAGE COSTS: (**\$2,525,000**)
 divided by = BCA **2.1**
 MITIGATION PROJECT \$: (**\$ 1,200,000**)

Attachment 5 to the 20 January 2023 Agenda/Minutes

Regular Meeting Minutes

Collier County Local Mitigation Strategy (LMS) Working Group
Joint Information Center (JIC), 3rd Floor, Emergency Services Center (ESC)
8075 Lely Cultural Pkwy, Naples, FL
34113
0930hrs, November 10, 2022

9. Approval of
 - a. 15 July 2022 Regular Meeting Minutes-**Unanimously Approved**
10. Project(s) for Review:
 - a. City of Naples (Utilities)
 - 375 13TH ST N
 - Equipment Services 375 13TH ST N # EQP/MGT– Harden Building and Windows
 - POC: Kevin Swisher |
 - b. **Project approved with condition that flood hazards would be addressed, and Public Assistance (406-Repairs) would first be addressed via a consultant/contractor along with CON grant management/finance oversight**
 - c. **Project scored at 67.886 and added to Project Priority List (# 42 of 45)**
11. Quorum for meeting (In-Person): **Quorum accomplished via in-person attendance**
12. Membership –
 - a. City of Naples
 - Christa Carrera resigned from the City of Naples as of 10/07/22
 - CON may have representative attend this meeting to be VOTED in
 - **Miguel Flores (CON Public Works) voted in as interim representative**
 - b. Florida Forestry Service (FFS)
 - Spoke with Sean Allen on 11/09/22 regarding new mitigation specialist hire at FFS for our area
 - FFS may have representative attend this meeting to be VOTED in
 - **Michael Joel (FFS PIO/Mitigation) voted in as FFS representative**
 - c. Collier County Stormwater
 - Vacancy still exists
 - Spoke with Director, Beth Johnssen on 10/02/22 regarding need to fill vacancy
 - **Chris Mason (GMCDD/LMSWG Co-Chair) serving as interim stormwater representative, no voting capability for stormwater**
13. Grant Opportunities –
 - a. HMGP-
 - Hurricane IAN (DR-4673-FL)
 - HMGP Timeline attached
 - Tentative NOFA Open: Week of January 30, 2023
 - Tentative NOFA Close: Week of May 1, 2023
 - Unknown County Allocation Estimate at this time
 - Jurisdictions need to consider 404-Mitigation and 406-Public Assistance Consultants

- For 404-Mitigation, homeowners must be sponsored by a local government entity or non-profit entity
- BRIC/FMA – **No projects submitted for 2022-2023 BRIC/FMA NOFA**
 - NOFA Open: 09/30/2022
 - NOFA FDEM Deadline: 11/14/2022
- FDEM Grant Contact Information
 - FDEM HMGP POC: Jared Jaworski
(Jared.Jaworski@em.myflorida.com | 850-544-8372)
 - FDEM is requiring 100% digital submission for grant submissions
 - FDEM Portal
 - Register at www.fdemportal.com/grants
 - Sub-applicants must request access prior to the application deadline to avoid late submissions.
- b. Hurricane Loss Mitigation Program Retrofit Grant (HLMP)
 - 215.559, F.S. Hurricane Loss Mitigation Program
 - Sunset repealed to 2032
 - Project proposals are being evaluated for FY22-23
 - FY 21-22 Projects offered six-month extension
 - <https://www.floridadisaster.org/dem/mitigation/hurricane-loss-mitigation-program/>
 - FDEM HLMP Program Manager
 - Grant Goodwin
 - 850-815-4516
 - Grant.Goodwin@em.myflorida.com
 - Gulf Coast State College Mobile Home Tie Down Program
 - <https://www.floridadisaster.org/dem/mitigation/hurricane-loss-mitigation-program/>
 - Contact Gulf Coast State College at 850-872-3807

14. LMS Update

- a. LMS update was approved by FEMA on May 7, 2020. The LMS expires on April 13, 2025.

15. Other News –

- a. Collier County’s Comprehensive Emergency Management Plan (CEMP) –
 - Approved by the Florida Division of Emergency Management (FDEM) on 02/28/2021
 - Approved by BCC at the 04/13/2021 Regular Meeting.
- b. Flood News
- c. Wildfire News
- d. Other News

16. Next regular meeting: 20 Jan 2022, 0930hrs, location TBD.

- a. Meeting adjourned at 10:29 AM

ATTACHMENT(S)

- 6) FDEM Hurricane IAN Mitigation Flyer (REMOVED)
- 7) FDEM Hurricane IAN HMGP Timeline (REMOVED)
- 8) PROJECT WORKSHEET FOR REVIEW: Equipment Services 375 13TH ST N # EQP/MGT– Harden Building and Windows (REMOVED)
- 9) July 15, 2022 Collier LMSWG Regular Meeting Minutes (REMOVED)