### Special Meeting Agenda (DR-4673-FL) Collier County Local Mitigation Strategy (LMS) Working Group Conference Rooms A/B, South Regional Library 8065 Lely Cultural Pkwy, Naples, FL 34113 0930hrs, August 25, 2023

### 1. Approval of

- a. 21 July 2023 Regular Meeting Minutes
- 2. Quorum for meeting (In-Person)
- 3. Membership
  - a. Vote on nomination for Co-Chair (Kelli DeFedericis, City of Marco Island)
  - b. Continue to transition Chairperson from GMCDD to CCEM tentative for Q4 LMSWG meeting (10/20/2023)

### 4. Project(s) for Review:

# a. Lee County Electric Cooperative (LCEC) - RESUBMITTAL

- Carnestown/Marco Island Looping of Transmission System
  - Cost increase from \$27M to \$38M \$9M increase
- POC: Karen Vivian | Karen.Vivian@lcec.net | 239-656-2236

# b. City of Naples (CON) Public Beach End Barrier Hardening

- Beach Access locations at
  - North Lake Dr
  - 3rd Ave S
  - 14th Ave S
  - 15th Ave S
  - 16th Ave S
  - POC: Miguel Flores | mflores@naplesgov.com | 239-213-5004

# 5. **Project(s) Removed:**

# a. City of Naples Utilities Building Retrofit (Wind & Flood) – Removed 08/02/23

- Initially approved at 11/10/2022 LMSWG Q4 Meeting
- Approval was contingent upon sub-applicant (CON) addressing flood mitigation of structure
- After further review, CON determined flood mitigation was not feasible based on budget allocated (as of 08/02/2023)
- 6. Grant Opportunities
  - a. HMGP-
    - Hurricane IAN (DR-4673-FL)
      - NOFA Open: February 24, 2023
      - NOFA Close: August 29, 2023
      - \$36,063,710
    - Hurricane IAN (DR-4680-FL)
      - NOFA Open: May 19, 2023

Collier County Local Mitigation Strategy Working Group (LMSWG) Agenda and Prior Minutes

Page 2 of 14

- NOFA Close: 10/20/2023
- \$75,984.36
- 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 <u>www.fdemportal.com/grants</u>
    - Sub-applicants must request access prior to the application deadline to avoid late submissions
- BRIC/FMA
  - FY23 Cycle September 2023 (estimated)
  - Notice of Interest (NOI) Form will be required for <u>ALL</u> subapplicants
  - NOI forms can be submitted to
    - <u>Non-DisasterPrograms@em.myflorida.com</u>
    - Submit by August 31, 2023
  - POC: Susan Harris-Council, Program Manager
    - (850) 815-4532
- b. Hurricane Loss Mitigation Program Retrofit Grant (HLMP)
  - 215.559, F.S. Hurricane Loss Mitigation Program
    - <u>https://www.floridadisaster.org/dem/mitigation/hurricane-loss-</u> mitigation-program/
    - FDEM HLMP Program Manager
      - Grant Goodwin
        - 850-815-4516
        - <u>Grant.Goodwin@em.myflorida.com</u>
  - Gulf Coast State College Mobile Home Tie Down Program
    - <u>https://www.floridadisaster.org/dem/mitigation/hurricane-loss-</u> <u>mitigation-program/</u>
    - Contact Gulf Coast State College at 850-872-3807
- 7. LMS Update
  - a. LMS update was approved by FEMA on May 7, 2020. The LMS expires on April 13, 2025.
  - b. Next 5-Year Update Cycle Begins Soon with expiration letters being sent out from FDEM in six-month cycle (18, 12, 6 months prior)
  - c. Kick-off meetings (18-24 months prior to expiration)

- 8. 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
    - NEW FEMA HMA Guidance released on 03/23/2023
      - <u>https://www.fema.gov/grants/mitigation/hazard-mitigation-assistance-guidance</u>
      - Guidance for Hurricane Ian and Hurricane Nicole is the historical 2015 HMA Guidance
        - <u>https://www.fema.gov/sites/default/files/2020-</u> 04/HMA Guidance FY15.pdf
- 9. Next regular meeting: 20 October 2023, 0930hrs, location South Regional Library.
   a. Meeting adjourned at \_\_\_\_\_\_

### ATTACHMENT(S)

- 1) PROJECT WORKSHEET FOR REVIEW:
  - a) Lee County Electric Cooperative (LCEC) Resubmittal Carnestown/Marco Island Looping Transmission System
     i) Cost Increase
  - b) City of Naples (CON) Public Beach End Barrier Hardening
- 2) July 21, 2023, Collier LMSWG Regular Meeting Minutes (PROJECT SCORESHEETS REMOVED)

# <u>Attachment 1(a) – LCEC Carnestown/CMI Looping Transmission System</u>

### 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: <u>Emergman@colliercountyfl.gov</u>. Questions, call: 239-252-3603

# PART I

	Projec	t Title	e:	Carnest	town/Marc	o Islan	d Looping of Tran	smission System	l		
Pı	oject I	Locati	on:	All Juris FL.	sdictions R	eceiving	g Power from Trans	mission Line of (	Carnestown to	Marco Island,	
					TYPE I	PROJECT	("X" appropriate box,				
Acquisition	Elevation	Relocation	Reconstruction	Essential Facility Retrofit	Non- Residential Retrofit	New Construction	Special Considerations or Impact Statement, i Reducing the risk of loss of power for consun transmission line that will allow for faster rest system by creating a second line for transmiss		wer for consumers by creating a loop in th v for faster restoration of power in current		
				X		Χ					
					,		3.0, LMS)?	Goal 3, Objectiv			
							ect/mitigate? Flood, Tropical Cyclone.				
Who (what community) benefits from				y) benefits	from this p	project o	ct or initiative? Marco Island, Everglades City Chokole Immokalee and Ave Maria.			Chokoloskee,	
Does	s this p	oroject	or in	itiative add	lress mitig	ation on	NEW infrastructur	re or buildings?		No	
Doe	s this p	project	or in	itiative add	lress mitig	ation on	<b>EXISTING</b> infrast	tructure or building	ngs?	Yes	
Pro	oject or	: Initia	ative I	Description	associ the so	ated sub	vill add approximat ostation equipment em that would impi	to provide a loop	feed from the	east system to	
	Applic		ıd Res ency:	ponsible	Lee C	County I	Electric Cooperativ	ve, Inc.			
	Age	ency C	ontac	t Informati	ion						
NAN	ИE				E	-Mail			PHONE		
Kare	en Vivi	ian			<u>K</u>	aren.viv	vian@lcec.net		239-656	5-2236	
Pot	ential	Fundi	ng So	urce(s)	LCEC Fun	ds		Estimate d Cost	38,000,	000.00	

Su	itability		Score	For LMS WG only
1	Appropriateness of the Measure	<ul> <li>5- High: Reduces vulnerability and is consistent with Local Mitigation goals and plans for future growth.</li> <li>3- Medium: Needed but isn't tied to an identified vulnerability 1- Low: Inconsistent with LMS goal or plans.</li> </ul>	5	
2	Community Acceptance	<ul> <li>5- High: Endorsed by most communities.</li> <li>3- Medium: Endorsed by most; may create burdens.</li> <li>1- Low: Not likely to be endorsed by the communities.</li> </ul>	5	
3	Environmental Impact	5- Positive effect on the environment.	3	

Collier County Local Mitigation Strategy Working Group (LMSWG) Agenda and Prior Minutes Page **5** of **14** 

		3- No effect		
		1- Adverse effect on the environment.		
4	Legislation	5- High: Consistent with the existing laws and regulations.	5	
		<b>3- Medium:</b> New legislation or policy change.		
		1- Low: Conflicts with existing laws and regulations.		
5	Consistent with Existing	5- High: Consistent with existing plans.	5	
	Plans and Priorities.	3- Medium: Somewhat consistent.		
		1- Low: Conflicts with existing plans and policies.		

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

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

# Collier County Local Mitigation Strategy Working Group (LMSWG) Agenda and Prior Minutes Page 6 of 14

<b>0-</b> Not a NFIP insured structure.	
---	--

# *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: <u>\$38,000,000.00</u>

How many people directly are affected by this project? <u>34,129 Meters [85,322 Individuals]</u>

#### ESTIMATED POTENTIAL DAMAGE AND LOSS COSTS:

Some possible costs are:		
* Real Property Losses based on hazard mitigated:		
** Furnishing/Equipment Losses:		
<b>**</b> Alternate facility costs:		
** Contract/rental costs:		
<b>**</b> Other associated costs (list):		
Loss of Function [Elec Utility]	<u>\$46,585,812.00</u>	
·		

Total Cost for Future Damages & Associated Expenses: \$31,057,572.00 (NOTE: This figure should be

detailed above.)

Statement to support above costs/losses: Economic studies suggest that the value of electricity per day is approximately \$182 per person. This project provides a transmission loop that benefits at least 85,322 people. Looping of transmission lines drastically improves the speed at which power can be restored along the service area by creating a path for electricity around the damaged location. Assuming this project reduces outage time by three (3) days [182/per day x 2 days x 85,323 persons], it is cost-effective.

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

 $\begin{array}{rcl} DAMAGE \ COSTS: & (\$46,585,812.00) \\ \underline{divided \ by} & = BCA \ 1.22 \\ \hline MITIGATION \ PROJECT \ \$:(38,000,000.00) \end{array}$ 

# Attachment 1(b) – CON Beach End Mitigation Project

#### 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: <u>Richard.Zyvoloski@Colliercountyfl.gov</u>. 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.

							d Cost		
Potentia	al Fundi	ng So	ource(s)	Unknown	at this ti	me.	Estimate	\$2,50	0,000
Miguel Flores			<u>n</u>	nflores@	naplesgov.com		239-213	3-5004	
NAME				E	-Mail			PHONE	
A			t Informat	ion					
Appl		ia kes ency:	sponsible		of Naple	:5			
A 1	ioomt	. 1 D	mon aih1-		sment).	~			
						e Sea Level Rise, i	f any (will need to	propose to F	DEP after
						the existing deteri			
						cap to be in the sar			
Project	or Initia	ative I	Description			on of five (5) shore- hardening, retainin			
						EXISTING infras		•	Yes
				•		NEW infrastructu			No
						r initiative?	City of Naples/Co	ollier County F	
					Barrier Hardening				
Whathar	ard(a)	loog +	hisproject	or initiatio	manmade and technological di nitiative correct/mitigate? Mitigation (Preventive Floodin				
							personal and publ		
What Goal or Objective does this ac				5 auguress (1		5.0, LIVIS):	safety, & welfare	and reduce the	e potential loss o
What Go	al or O	X	ra doas thi	s address (9	See Sec	3 0 I MS)?	To maximize the	protection of t	he nublic's healt
					70				
Acquisition Elevation	Relocation	Reconstruction	Essential Facility Retrofit	Non- Residential Retrofit	New Construction				
		Ę				Special Consideratio	ns or Impact Statemen	t, if any: N/A	
			Ave. S.	TYPE	PROJECT	' ("X" appropriate box,	or explain)		
110,000	Locali	on:	Ave. S.	Access loca	tions at 1	North Lake Dr., 3 <sup>rd</sup>	Ave. S., 14 <sup>th</sup> Ave.	S., 15 <sup>th</sup> Ave.	S., and $16^{\text{m}}$
Project	· L oooti								

PART	[
------	---

Sι	uitability		Score	For LMS WG only
1	Appropriateness of the Measure	<ul> <li>5- High: Reduces vulnerability and is consistent with Local Mitigation goals and plans for future growth.</li> <li>3- Medium: Needed but isn't tied to an identified vulnerability 1- Low: Inconsistent with LMS goal or plans.</li> </ul>	5	
2	Community Acceptance	<ul><li>5- High: Endorsed by most communities.</li><li>3- Medium: Endorsed by most; may create burdens.</li></ul>	3	

Collier County Local Mitigation Strategy Working Group (LMSWG) Agenda and Prior Minutes Page 9 of 14

		<b>1- Low:</b> Not likely to be endorsed by the communities.		
3	Environmental Impact	5- Positive effect on the environment.	3	
	-	3- No effect		
		1- Adverse effect on the environment.		
4	Legislation	5- High: Consistent with the existing laws and regulations.	5	
		<b>3- Medium:</b> New legislation or policy change.		
		1- Low: Conflicts with existing laws and regulations.		
5	Consistent with Existing	<b>5- High:</b> Consistent with existing plans.	5	
	Plans and Priorities.	<b>3- Medium:</b> Somewhat consistent.		
		1- Low: Conflicts with existing plans and policies.		

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

Cost			Score	For LMS WG only
1	Initial Cost	<b>5- Low:</b> \$0 to \$250,000	1	
		<b>3- Moderate:</b> \$251,000 to \$1 million		
		1- High: More than \$1 million		
2	Maintenance /Operating	5- Lower costs: Less than 5% per annum of the initial cost.	5	
	Costs	<b>3- Moderate:</b> 5%-10% per annum of the initial cost.		
		1- High: More than 10% per annum of the initial cost.		
3	Environmental Cost Impact	5- Positive effect on the environment.	3	
		3- No effect		
		1- Adverse effect on the environment.		
4	Financing Availability	5- Good: Readily available with grants and/or matching	5	
		funds		
		3- Moderate: Limited matching funds available		
		1- Poor: No funding sources or matching funds identified		
5	Repetitive <u>FLOOD</u> damages	5- High: Corrects repetitive loss/severe repetitive loss	0	

corrected (applies ONLY to	3- Medium: Possible repetitive loss mitigation, but not	
NFIP-insured structure(s)	documented.	
w/two paid flood losses).	1- Low: Improves NFIP flood insured.	
	<b>0-</b> Not a NFIP insured structure.	

# *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: <u>\$2,500,000</u>

How many people directly are affected by this project? <u>Unknown at this time.</u>

#### ESTIMATED POTENTIAL DAMAGE AND LOSS COSTS:

Some possible costs are:	
* Real Property Losses based on hazard mitigated:	
** Furnishing/Equipment Losses:	
<b>**</b> Alternate facility costs:	
** Contract/rental costs:	
<b>**</b> Other associated costs (list):	
Asphalt/Subsoil Base Repair &	<u>\$200,000</u>
Curbing (D & F) Only	
Lost of Function (Tourist Revenue) 14th Ave. S Only	TBD
<b>Total Cost for Future Damages &amp; Associated</b> detailed above.)	Expenses: <u>\$200,000</u> (NOTE: This figure should be

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

DAMAGE COSTS: (<u>\$200,000</u>) divided by

MITIGATION PROJECT \$: (\$2,500,000)

= BCA	0.8

# Attachment 2 -07/21/2023 LMSWG Minutes

Regular (Q3) Meeting Agenda (DR-4673-FL) Collier County Local Mitigation Strategy (LMS) Working Group Conference Rooms A/B, South Regional Library 8065 Lely Cultural Pkwy, Naples, FL 34113 0930hrs, July 21, 2023

10. Approval of

a. 21 April 2023 Regular Meeting Minutes – Unanimously Approved.

- 11. Quorum for meeting (In-Person) Quorum Achieved
- 12. Membership
  - a. Jennifer Schmidt, Multi-Hazard Planner, Collier County Emergency Management
    Proposing to elect as "CCEM Staff Liaison"
  - b. Conduct Annual Vote for new LMSWG Chairperson & Co-Chairperson
- 13. Project(s) for Review:
  - a. Yacono Residential Elevation (Existing) Project RESUBMITTAL Unanimously Approved
    - 112 Pago Pago W, Naples, FL 34113 (Lot 227, Isles of Capri, No. 2, Collier County)
    - Resubmittal due to increased project cost
    - POC: Shanti Smith-Copeland | Email: shanti.smith-copeland@iParametrics.com | 850-443-3896
  - b. Greater Naples Fire Rescue District (GNFRD) RESUBMITTAL Unanimously Approved
    - Stations 20, 22, 23, 71, 72, 73, & 90
      - Station 20 4798 Davis BLVD, 34104
      - Station 22 4375 Bayshore DR, 34112
      - Station 23 6055 Collier BLVD, 34114
      - Station 71 100 13th ST SW, 34117
      - Station 72 3820 Beck BLVD, 34114
      - Station 73 14565 Collier BLVD, 34119
      - Station 90 175 Capri BLVD, 34113
    - Wind Mitigation Projects (Combined)
    - Resubmittal Due to increased project costs
    - POC: Alan McLaughlin | Email: Amclaughlin@gnfire.org | 239-961-2549
  - c. Lee County Electric Cooperative (LCEC) RESUBMITTAL Unanimously Approved
     Belle Meade Saferoom
    - Lat/Long (Decimal Degrees)
      - 26.035600 / -81.702969, Due South of 5735 Collier BLVD, Naples, FL 34114
      - Resubmittal based on RFI from LMSWG to determine feasibility of placement at indicated site location

### Collier County Local Mitigation Strategy Working Group (LMSWG) Agenda and Prior Minutes Page 13 of 14

• Finished Floor Elevation Requirement (Category 5 SLOSH)

23.5' NAVD

• POC: Karen Vivian | Karen.Vivian@lcec.net | 239-656-2236

### 14. Grant Opportunities -

- a. HMGP-
  - Hurricane IAN (DR-4673-FL)
    - NOFA Open: February 24, 2023
    - NOFA Close: August 29, 2023
    - \$36,063,710
  - Hurricane IAN (DR-4680-FL)
    - NOFA Open: May 19, 2023
    - NOFA Close: 10/20/2023
    - \$75,984.36
  - BRIC/FMA
    - Next cycle September 2023 (estimated)
    - Notice of Interest (NOI) Form will be required for <u>ALL</u> subapplicants
    - POC: Susan Harris-Council, Program Manager
      - <u>Non-DisasterPrograms@em.myflorida.com</u>
      - (850) 815-4532
  - 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
    - Planning Kickoff Meetings as of 06/13/2023
    - <u>https://www.floridadisaster.org/dem/mitigation/hurricane-loss-mitigation-program/</u>
    - FDEM HLMP Program Manager
      - Grant Goodwin
        - 850-815-4516
        - Grant.Goodwin@em.myflorida.com
  - Gulf Coast State College Mobile Home Tie Down Program
    - <u>https://www.floridadisaster.org/dem/mitigation/hurricane-loss-</u> <u>mitigation-program/</u>
    - Contact Gulf Coast State College at 850-872-3807
- 15. LMS Update
  - a. LMS update was approved by FEMA on May 7, 2020. The LMS expires on April 13,

Page 14 of 14

2025.

- b. Next 5-Year Update Cycle Begins Soon with expiration letters being sent out from FDEM in six-month cycle (18, 12, 6 months prior)
- c. Kick-off meetings (18-24 months prior to expiration)
- 16. 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
    - All jurisdictions are awaiting their Letter of Final Determination regarding the 2019 Preliminary RiskMAP product. Scheduled for 08/08/2023 publish.
  - c. Wildfire News
    - Florida Forestry discussed upcoming grant monies for fire mitigation
  - d. Other News
    - NEW FEMA HMA Guidance released on 03/23/2023
      - <u>https://www.fema.gov/grants/mitigation/hazard-mitigation-assistance-guidance</u>
      - Guidance for Hurricane Ian and Hurricane Nicole is the historical 2015 HMA Guidance
        - <u>https://www.fema.gov/sites/default/files/2020-</u>04/HMA Guidance FY15.pdf
- 17. Next regular meeting: 20 October 2023, 0930hrs, location South Regional Library.
  a. Meeting adjourned at <u>10:04 AM</u>

### ATTACHMENT(S)

- 3) PROJECT WORKSHEET FOR REVIEW:
  - a) Yacono Residential Elevation Project RESUBMITTAL **REMOVED**
  - b) GNFD 7 x Fire Station(s) Wind-Retrofit Projects **REMOVED**
  - c) Lee County Electric Cooperative (LCEC) Belle Meade Saferoom REMOVED

### April 21, 2023, Collier LMSWG Regular Meeting Minutes - REMOVED