

**St. Lucie County Unified Local Mitigation Strategy  
(LMS)  
Steering Committee Meeting  
Minutes  
October 27, 2006**

**Attendants:**

Larry Nadeau, Chair, City of PSL  
Nick Mimms, Vice-Chair, City of Fort Pierce  
Bill Hoeffner, Coordinator, Saint Lucie County  
Danita Morgan, City of Fort Pierce  
James Moses, SLC Health Department  
Walter Fauth, Fort Pierce SBA  
Roberta Breene, St. Lucie County  
Gary Perdew, SLC Fire District  
Rogelio Gonzelez, COA Community Transit  
Alane Sisilli, City of PSL  
Marty Sanders, Saint Lucie County Schools  
Desma Alexander, SLC School Board  
Brian Blizzard, SLC Fire District  
Olive Wedderburn, American Red Cross  
Karla Lenfesty, St. Lucie County Windstorm Center  
Tom Christopher, St. Lucie County Public Safety  
Kathy LaMartina SFWMD  
Bob Massa, SLC School Board of County Commissioners  
Bo Hutchinson, FPUA, St. Lucie Village  
Ray Garcia, NSLRWCD/FPFWCD  
Sharon Rayner, American Red Cross  
David Wood, SLC, IT Department  
Bill Martin, SLC, IT Department

Thirteen of Twenty-Four organizations composing the Steering Committee were represented at the meeting.

**Meeting Announcement:** An email was sent to known members of the Steering Committee. Public notice was posted at the Press Table in the St. Lucie County Administration Building. The agenda was posted on the Board of County Commissioners' calendar on the St. Lucie County website.

**1. LMS Webpage:** To accommodate David Wood and Bill Martin of the St. Lucie County Information Technology, this item was moved to the first item on the agenda. A recommendation was made by Mr. Nadeau to have an LMS webpage. Mr. Wood and Mr. Martin were therefore invited to the meeting to discuss the County's webpage capabilities. After determining LMS webpage needs from meeting attendees, Mr. Wood discussed design, cost, links, location, audience, and updating information. The formation of a volunteer committee to help develop the LMS webpage was also discussed. Mr. Sanders made a motion for the LMS group to use the County's resources to obtain a website to promote LMS projects. Mr. Moses seconded the motion and it was approved.

Mr. Nadeau, Mr. Hoeffner, Ms. Wedderburn, and Ms. Alexander volunteered to work with St. Lucie County's IT department on the project.

**2. Minutes of September 29, 2006 Meeting:** Mr. Moses made a motion to accept the minutes. Mr. Mimms seconded the motion and it was passed.

**3. Individual representing multiple agencies:** A question was raised in a prior meeting regarding one person representing multiple agencies and whether the person then counted as more than one in determining a quorum. Mr. Hoeffner reported he consulted with the County Attorney's office and was advised an individual person can only be counted as one in determining a quorum even if that person represents multiple agencies. Individuals representing multiple agencies were therefore encouraged to have additional persons attend. Combining agencies so a smaller number would be needed for a quorum was discussed.

**4. Annual Report:** The annual report was due October 15<sup>th</sup>. Mr. Hoeffner reported it was submitted in a timely manner. He reported 11 projects were successfully closed out and a list of those was included in the annual report. These included the following:

- Project # 59 Purchase of infrared technology for Fire District (Fire District - \$300,000)
- Project # 160 Replacement of 14-year-old hazardous material unit (Sheriff's Office - \$ 400,000)
- Project # 150 Purchase of two fully encapsulated haz-mat suits (Sheriff's Office - \$5,000)
- Project # 151 Purchase of Explosive Mitigation Suit (Sheriff's Office - \$16,500)
- Project # 152 Purchase of total containment vessel for bomb transport (Sheriff's Office - \$297,000)
- Project # 129 Stabilization of the Indian River Lagoon embankment (St. Lucie County - \$45,000,000)
- Project # 123 Stabilization of Hutchinson Island dikes to prevent breaching (St. Lucie County - \$1,000,000)
- Project # 117 Construct a centralized wastewater collection system for S 26<sup>th</sup> Street subdivision (St. Lucie County - \$1,585,750)
- Project # 70 Acquire AM radios for information dispersal (St. Lucie County - \$300,000)
- Project # 73 Acquisition of Emergency generators and pumps (St. Lucie County - \$240,000)
- Project # 175 Emergency restoration of South Hutchinson Island dunes (St. Lucie County - \$4,000,000)

Four projects were removed from the project list without successful completion:

- Project # 1 Replacement and upgrade of Mayflower Canal culverts (Fort Pierce - Culverts have been replaced without upgrades due to failure of the culverts and insufficient funding for the upgrades.)
- Project # 98 Replacement and upgrade of Citrus Avenue storm water infrastructure (Fort Pierce - Replacements without upgrade are underway due to emergency failure of system and insufficient funding for the upgrades.)
- Project #139 Construction of storm water pond at Indian River Community College (Indian River Community College - Project has been determined to be no longer viable.)
- Project # 78 Survey and replace equipment on 5-year replacement list (St. Lucie County - No longer a viable project.)

Four projects were added to the project list during the 2005/2006 year:

- Replace storm shutters on Department of Health Building on Avenue C (St. Lucie County - \$50,000)
- Provide windstorm damage mitigation and hurricane preparedness educational programming to the community and to deliver information resources regarding building codes, wind-load design, and wind resistant technology to the building/construction industry (St. Lucie County Extension Service - \$400,000)
- Installation of storm panels on Port St. Lucie Utilities Administration Building (Port St. Lucie - \$330,000)
- Storm Retrofit the channel banks of the FPWCD Canal #1 (North St. Lucie Water Control District - \$85,000)

Current contact information was also sent with the annual report.

**5. Update on HMGP funding for Hurricane Frances and Hurricane Jeanne Projects:**

Mr. Nadeau reported the below projects have been considered for HMGP funding:

Hurricane Frances

1545-243	St. Lucie County Fire District	Hardening of 15 buildings	\$1,172,315
1545-122	Fort Pierce Utilities Authority	Flood Proofing Lift Station	\$167,449
1545-161	Fort Pierce Utilities Authority	Elevation of Pump Facility	\$670,833
1545-119	St. Lucie Village	Wind retrofit of Town Hall	\$7,920
1545-117	St. Lucie Village	Wind retrofit of village school	\$15,377
1545-140	St. Lucie County	Wind retrofit of 11 buildings	\$797,794
1545-97	Port St. Lucie	DROW culvert replacement	\$2,100,000
1545-198	Fort Pierce	Moore's Creek Canal	\$1,633,312
Total			\$6,565,000

Hurricane Jeanne

1561-249	St. Lucie County	Indian River Estates	\$4,911,000
1561-100	Port St. Lucie	Watershed A West E-84	\$2,400,000
1561-101	Port St. Lucie	Watershed A West E-5	\$375,000
1561-178	Fort Pierce Housing Authority	Wind Retrofit of two buildings	\$965,216
1561-102	Port St. Lucie	Watershed B	\$706,125
Total			\$9,357,341

Mr. Nadeau additionally stated he was advised by DCA that there is more money available because some communities have decided not to wait.

Mr. Nadeau encouraged the members to call their contacts.

**6. Proposal to Change Project Scoring:** Mr. Hoeffner passed out a proposal to change LMS project scoring so that it better delineates mitigation priorities. The proposal is attached as Attachment A to the minutes. The changes were explained and discussed. Mr. Perdue suggested each item be looked at in four ways: 1. How likely is it? 2. How large of an impact would it have? 3. Is there anything we can do about it? 4. Is it something we can sell as a viable

mitigation project? It was decided to look at the priorities at the next meeting. Mr. Hoeffner asked the members to send recommendations to him before the next meeting.

**7. Hurricane Mitigation Measures:** Mr. Hoeffner passed out a list of current LMS projects that primarily mitigate hurricanes. The list is attached to these minutes as Attachment B. He recommended the Committee consider adding County-wide projects to the list that would help the County prepare for a category five hurricane. There was discussion on shelters. Ms. Rayner expressed the concerns of the Red Cross and Mr. Sanders told how the school board is given mandates for buildings without funding. County plans and new developments with shelters were discussed. It was agreed that the Committee should come up with a unified sheltering plan. Contacting representatives and local governments for funds were also discussed. Having the situation analyzed by an expert and funding were talked about. Mr. Sanders, Mr. Christopher, Mr. Perdew and Ms. Rayner volunteered to serve on a committee that will investigate the County's shelter needs.

**8. Announcements:** Mr. Nadeau thanked Ms. LaMartina for electronically sending out funding information.

Mr. Perdew reported that the Fire Department took possession of a hazardous material vehicle.

Mr. Hoeffner stated that a representative of the St. Lucie County Board of Realtors contacted him to determine if there would be interest in having John Sebree of the Florida Association of Realtors speak with the LMS Steering Committee regarding recent changes in homeowner's insurance. Mr. Sebree has been working with the Florida Association of Realtors and state legislators on this issue. It was decided Mr. Sebree would be invited to the next meeting.

**9. Adjournment:** Mr. Nadeau adjourned the meeting at 11:00 a.m

**THE NEXT MEETING WILL BE FRIDAY JANUARY 26, 2007, 9:30-11:30 a.m.  
CONFERENCE ROOM #3 OF THE COUNTY ADMINISTRATION BUILDING,  
2300 VIRGINIA AVENUE, FORT PIERCE.**

Respectfully Submitted: Brenda Marlin

## LMS Steering Committee Meeting Minutes

October 27, 2006

### ATTACHMENT A: Proposed Changes To LMS Project Evaluation

The following are proposed changes to the LMS project evaluation process.

A. Under the current process, scores are assigned in 5 areas:

1. Goals,
2. Hazards,
3. Plans/Policies,
4. Public Health/Safety/Welfare, and
5. Benefit Cost Ratio

Under the proposed process, scoring for Public Health/Safety/Welfare would be deleted. The current system allows only 2 scores under the Public Health/Safety/Welfare Measure: 5 points if a measure does address a Public Health/Safety/Welfare Issue and 0 points if it does not. Given that any measure to be added to the LMS list is suppose to address the mitigation of a hazard, it seems that all measures would address a Public Health/Safety/Welfare Issue since this is a very general criterion. Given this, this is an unnecessary criterion.

B. Under the current process, scores under goals are assigned in the following manner.

Multiple goals – 10 points

Highest priority goal – 5 points

2<sup>nd</sup> highest priority goal – 4 points

3<sup>rd</sup> highest priority goal – 3 points

4<sup>th</sup> highest priority goal – 2 points

5<sup>th</sup> highest priority goal – 1 point

Under the current process, the goals, in order of priority, are the following:

- 1) To reduce the loss of life and property and potential reoccurrence in areas vulnerable to the effects of natural, technological, and societal hazards.
- 2) To ensure orderly, effective short-term recovery and redevelopment by establishing a program that provides adequate provision of shelters, community health services, food and water, debris removal, and promotes rapid economic recovery following a disaster.
- 3) To minimize public and private exposure to and economic disruption in the event of natural, technological, and societal hazards.
- 4) To achieve safe and fiscally sound, sustainable communities through thoughtful long-range planning of the natural and man-made environment.
- 5) To optimize the effectiveness use of all available resource by establishing public/private partnerships, and promote intergovernmental coordination and cooperation.

Under the proposed process, it is being recommended that assigning 10 points for multiple goals be eliminated. Allowing 10 points for multiple goals creates a situation in which a project that addresses priorities 4 and 5 scores higher than one that addresses priority 1, which is reduction of the loss of human life. The scoring under the proposed system would be as follows:

- Highest priority goal – 10 points
- 2<sup>nd</sup> highest priority goal – 9 points
- 3<sup>rd</sup> highest priority goal – 8 points
- 4<sup>th</sup> highest priority goal – 7 points
- 5<sup>th</sup> highest priority goal – 6 points

Under the new process, it is also being recommended that Goal 1 and Goal 3 be changed to the following. These changes serve to make the reduction of the loss of human life a higher priority than the reduction of the loss of property.

- 1) To reduce the loss of human life through the provision of sheltering, evacuation, and disaster preparedness/emergency response services.
- 3) To minimize public and private exposure to loss of property and economic disruption in the event of natural, technological, and societal hazards.

C. Under the current process , scores under hazards are the following:

- Multiple hazards – 10 points
- Highest priority hazard – 5 points
- 2<sup>nd</sup> highest priority hazard – 4 points
- 3<sup>rd</sup> highest priority hazard – 3 points
- 4<sup>th</sup> highest priority hazard – 2 points
- 5<sup>th</sup> highest priority hazard – 1 point

Under the new process, it is being recommended that assigning 10 points for multiple hazards be eliminated. Allowing 10 points for multiple goals creates a situation in which a project that addresses priorities 4 (hazardous materials) and 5 (power failure), scores higher than one that addresses priority 1 (hurricane). The scoring under the proposed system would be as follows:

- Highest priority hazard – 10 points
- 2<sup>nd</sup> highest priority hazard – 9 points
- 3<sup>rd</sup> highest priority hazard – 8 points
- 4<sup>th</sup> highest priority hazard – 7 points
- 5<sup>th</sup> highest priority hazard – 6 points

There is no proposed change in the prioritization of the hazards which is as listed below. However, changes in the prioritization can be considered.

- 1) Hurricane/Tropical Storm
- 2) Radiological Hazard
- 3) Flooding
- 4) Tornado
- 4) Wellfield Contamination

- 5) Hazardous Materials Accident
- 5) Power Failure
- 6) Wildland Fire
- 7) Communication Failure
- 7) Epidemic
- 7) Transportation System Accident
- 8) Drought
- 8) Erosion
- 8) Terrorism/Sabotage
  - Agricultural Pest & Disease;
  - Civil Disturbance;
  - Economic Collapse;
  - Extreme Temperatures;
  - Immigration Crisis;
  - Military Ordnance;
  - Seismic (Sinkholes, Earthquakes, Dam/Levee Failure);
  - Societal Alienation;
  - Substance Abuse; and
  - Thunderstorm/Lightning.

D. There would be no change in the scoring for either Plans/Policies or Benefit Cost Ratio. The scoring for these areas is as follows:

Project is:

- Supported in multiple plans or policies = 10 points
- Supported in a plan or policy = 5 points
- Not supported in any plan or policy = 0 points

Project's benefit cost ratio is:

- Project ratio is greater than 2 = 10 points
- Project ratio is greater than 1 but less than 2 = 5 points
- Project ratio is less than 1 = project is no longer considered for listing on the PPL

E. **TIE BREAK**

Under the current system, tie break rules are the following:

- For projects with identical ranking scores that address different hazards, the project that addresses the highest priority hazard shall be ranked higher. For instance, if a tornado project and a hazardous materials accident project received identical ranking scores, the tornado project would be ranked higher because it's overall hazard priority is higher than hazardous materials accidents.
- For projects with identical ranking scores that address the same hazards, the benefit cost ratio will be used to break the tie.

Under the proposed system, tie break rules would be as follows:

- For projects with identical ranking scores, the project that addresses the highest priority planned goal shall be ranked higher.
- For projects with identical ranking scores and identical planned goal scores, the project that address the highest priority hazards shall be ranked higher.
- For projects with identical ranking scores, identical planned goal scores, and identical hazard scores; the project that benefits the greater number of citizens shall be ranked higher.
- For projects with identical ranking scores, identical planned goal scores, identical hazard scores, and identical number of citizens benefited; the project that has the highest benefit cost ratio shall be scored higher.

**LMS Steering Committee Meeting Minutes**

**October 27, 2006**

**ATTACHMENT B: LMS Projects Mitigating Hurricane Damage**

Agency	Project ID		Project Type	Project	Cost
Fort Pierce Housing Authority	174	Hurricane	Wind/Water Retrofit	Install storm shutters or hurricane glass on Fort Pierce Housing Authority Buildings (Fort Pierce High Rise Building and old Fort Pierce Hospital Building). Both buildings provide housing to elderly and disabled citizens	\$3,000,000
Fort Pierce	158	Hurricane	Emergency Response	Four-wheel drive Risk/Threat Assessment, Search and Rescue vehicles – Acquire 6 4-wheel drive vehicles for Police Department for risk/threat assessment, search and rescue and ability to bring supplies and personnel to flooded or damaged areas	\$184,200
Fort Pierce	159	Hurricane	Shelter	Design Community Center at Avenue D & 29 <sup>th</sup> for use as a shelter	\$4,000,000
Indian River Community College	133	Hurricane	Wind/Water Retrofit	Marine Science Center Flood Protection – Construction of waterproofing and stormwater removal measures to prevent flooding of college building on South Hutchinson Island	\$150,000
Port St. Lucie	87	Hurricane	Wind/Water Retrofit	Recreation Building Upgrades – Retrofit current buildings in parks to current codes (garages, doors)	Information not available
Port St. Lucie	89	Hurricane	Wind/Water Retrofit	Vital Records Protection	Information not available
Port St. Lucie	93	Hurricane	Wind/Water Retrofit	Employee Hurricane Shutters – Coordinate loans for the acquisition of hurricane shutters for city employees' personal homes	Information not available
Port St. Lucie	81	Hurricane	Planning	Post Disaster Redevelopment Plan	\$250,000
Port St. Lucie	101	Hurricane	Wind/Water Retrofit	Public Works Facility – Construct a new Public Works Facility to Cat. 5 standards	\$3,500,000
Port St. Lucie	157	Hurricane	Wind/Water Retrofit	Reverse Osmosis Plant shuttering	\$250,000

Port St. Lucie		Hurricane	Wind/Water Retrofit	Shuttering of Utilities Administration Building	\$330,000
St. Lucie County Cooperative Extension Service	177	Hurricane	Education	Provide windstorm damage mitigation and hurricane preparedness educational programming to the community and also to deliver information/resources regarding building codes, wind-load design, and wind resistant technology to the building/construction industry.	\$400,000
St. Lucie County Fire District	59	Hurricane	Emergency Response	Acquisition of two Heavy Rescue Vehicles: Acquire and equip two heavy rescue vehicles	\$380,000
St. Lucie County Fire District	162	Hurricane	Wind/Water Retrofit	Replace roofs at the Central Station, SCBA/Maintenance Shop, Purchasing/Auditorium and Stations 2 through 12 to meet most stringent wind code.	\$375,500
St. Lucie County Fire District	163	Hurricane	Wind/Water Retrofit	Replace Bay Doors at the Maintenance Shop, Central Station and Stations 2 thru 12 with doors meeting most stringent wind code	\$172,800
St. Lucie County Fire District	164	Hurricane	Wind/Water Retrofit	Replace existing aluminum soffets at the Central Station, SCBA/Maintenance Shop, Purchasing/Auditorium, Stations 2 thru 12 and Stations 14 and 15 with lathe and stucco type to prevent catastrophic structure failure	\$89,320
St. Lucie County Department of Health	109	Hurricane	Emergency Response	Purchase and equip an outreach van	To be added later
St. Lucie County School Board	6	Hurricane	Shelter	Structural Improvements to School Shelters – Installing shutters on designated windows, prewiring for generators and construction of enclosures to protect generators from high winds and debris	\$180,000
St. Lucie County School Board	165	Hurricane	Wind/Water Retrofit	Shutter Retrofit Project in two parts – 1. Installation of electric generator-powered shutters on 5 cafeterias throughout the County, to use cafeterias as shelters and to protect interior contents of county owned facilities. 2. Installation of manual al	\$3,700,000
St. Lucie County Sheriff's Office	140	Hurricane	Emergency Response	Enhancement to Sheriff's Office Emergency Command Center – Including, but not limited to: additional telephone line/jacks, dedicated computer, wall mounted map, fans, secure satellite dishes, wall mounted television, ceiling mounted power point projector	\$17,000,000
St. Lucie County Sheriff's Office	141	Hurricane	Emergency Response	Camp – The administration bldg. is used as a "camp" as defined by ICS. Includes, but is not limited to: connecting existing generator to lift station; installing stainless double sink and additional kitchen appliance circuits; constructing a 1000 square	\$99,030
St. Lucie County Sheriff's Office	144	Hurricane	Emergency Response	Roadside Message Board Systems – One vehicle capable of towing 4,000 pound trailer. Two trailers equipped with solar energy powered electronic message boards that can be transported to incident scenes to provide curfew evacuation or other important information.	\$70,000
St. Lucie County Sheriff's Office	145	Hurricane	Emergency Response	Six satellite phones to allow communications between key Sheriff's Office Emergency managers/commanders, when cellular and radio communications are overwhelmed during a disaster or major event.	\$30,000
St. Lucie County Sheriff's Office	146	Hurricane	Emergency Response	EOC Base Station – Need base station radio installed at EOC for Emergency Management usage.	\$3,500

St. Lucie County Sheriff's Office	147	Hurricane	Emergency Response	Emergency Responders Assistance Equipment – Hitch, light trailer, equipment and supplies such as, but not limited to, air compressor, nail gun, ladders, supply of tarps, etc. to mitigate further damage to the homes of first responders and 24/7 essential	\$7,000
St. Lucie County Sheriff's Office	149	Hurricane	Emergency Response	Bi-Directional Amplifiers – Due to heavy construction of school buildings, Sheriff and PSLPS officers cannot communicate effectively with cellular or 800 Mhz radios. Schools are used as shelters for hurricanes and other disasters and are a potential terrorism target.	\$320,000
St. Lucie County Sheriff's Office	154	Hurricane	Emergency Response	Access Route Clearing Equipment – Hitch and light trailer equipped with items such as but not limited to hand tools, chain saws, ropes and tackle, to enable trained personnel to readily clear routes to critical facilities and neighborhoods where limited	\$10,000
St. Lucie County	16	Hurricane	Emergency Response	Purchase and equip an emergency communication vehicle in order to provide continual broadcast on television during an emergency event	\$300,000
St. Lucie County	114	Hurricane	Emergency Response	Design and build new County emergency operations center to increase the capacity of the center and to more strategically locate the center	\$10,000,000
St. Lucie County	118	Hurricane	Emergency Response	Construct safe spaces at Central Services Building and Road/Bridge Department so that first responders will be safe during storm events	\$100,000
St. Lucie County	47	Hurricane	Roadways	Roundabout Feasibility Study – South Indian River Drive at Midway Savannah, and Walton Roads – Fund study to determine necessity for a roundabout to serve as traffic control and bank stabilization and evacuation route	\$500,000
St. Lucie County	126	Hurricane	Roadways	Remove Australian pine and other woody invasive exotic plants along Highway A1A on South Hutchinson Island and create a water barrier to prevent their regeneration to reduce downed power lines and impeding of traffic on Highway A1A	\$1,000,000
St. Lucie County	57	Hurricane	Shelter	School Shelter Retrofit – Retrofitting current school hurricane shelters with generators, hardening facilities, increasing capacity	\$25,000,000
St. Lucie County	60	Hurricane	Shelter	Special Needs Shelter – Design and construct an additional Special Needs Shelter for the citizens of St. Lucie County	\$13,000,000
St. Lucie County	84	Hurricane	Shelter	Pet/Small Animal Shelter – Design and construct a pet/small animal shelter	\$1,500,000
St. Lucie County	44	Hurricane	Wind/Water Retrofit	Redesign EOC Building – Redesign existing St. Lucie County Emergency Operations Center to provide more secure environment for County computer and technology operations and to continue housing 911 operations	\$3,000,000

St. Lucie County	119	Hurricane	Wind/Water Retrofit	Install storm shutters or hurricane glass on County buildings, including: Historic Fort Pierce Post Office, Gardner House, Oxbow Environmental Center, Administration Building, Platts Creek, Walton Scrub, Rassmussen House, Walton Community Center, Sheriff	\$1,500,000
St. Lucie County	120	Hurricane	Wind/Water Retrofit	Replace garage doors at County buildings (Airport, Solid Waste, Central Services, Road and Bridge) with doors constructed to Miami-Dade building standards	\$250,000
St. Lucie County	124	Hurricane	Wind/Water Retrofit	Install floating docks at Black Pearl Boat Ramp	\$100,000
St. Lucie County	125	Hurricane	Wind/Water Retrofit	Improve ability of Bear Point Fishing Pier to withstand high tides and storm surge by reconstructing it with Rigidex instead of wood	\$100,000
St. Luce County		Hurricane	Wind/Water Retrofit	Replace shutters on Dept. of Health building on Avenue c	\$50,000
St. Lucie Village	76	Hurricane	Planning	National Register Properties Damage Assessment – Assess the exposure to damage by any type of disaster for properties located within the Village's Historic District	Information not available
St. Lucie Village	77	Hurricane	Planning	Comprehensive Emergency Management Plan – Complete a study to determine the appropriate process to handle emergency management in the Village	Information not available
St. Lucie Village	83	Hurricane	Planning	Comprehensive Plan – Review and prepare revisions to the Village's Comprehensive Plan	\$25,000
Town of St. Lucie Village	170	Hurricane	Wind/Water Retrofit	Install storm shutters on St. Lucie Village School	\$20,503
Town of St. Lucie Village	171	Hurricane	Wind/Water Retrofit	Install storm shutters on Town of St. Lucie Village Town Hall	\$10,560
Treasure Coast Homeless Services Council	155	Hurricane	Wind/Water Retrofit	Convert and strengthen existing building into shelter for the homeless	\$1,000,000