

Economic Recovery & Resiliency
Project Summary Work Sheet

Name of Project: TIKI POINT LIVING SHORELINE

Description:

PUNTA GORDA IS A LOW-LYING COASTAL CITY THAT EXPERIENCED HISTORIC 6'+ SURGE W/ SERIOUS FLOODING FROM HURRICANES HELENE + MILTON. THERE IS A LIVING SHORELINE BEING DESIGNED TO PROVIDE AN ADDITIONAL SURGE BARRIER AND PREVENT FURTHER SHORELINE EROSION. CONSTRUCTION FUNDING IS NOW NEEDED.

Estimated Project Cost (if known): @ \$ 5 MILLION

Estimated Development Timeframe (if known): 2-3 YEARS FROM RECEIPT OF FUNDING AWARD

Location of Project:
PUNTA GORDA

Potential Applicant for Project:
COASTAL + HEARTLAND NATIONAL ESTUARY PARTNERSHIP

Potential Benefits to the Area:
SHORELINE + STORM SURGE PROTECTION TO PROTECT WATERFRONT PARKS AND BUSINESSES.

Primary Point of Contact: JENNIFER HECKER

Phone Number: (239) 961-1900

Email Address: jhecker@chnep.org

Economic Recovery & Resiliency Project Summary Work Sheet

Name of Project: Saving the Southwest Florida Shrimp Industry

Description:

This project seeks to improve the resiliency of the seafood supply chain in Southwest Florida and the broader Gulf of Mexico Fisheries through the reinforcement of the docks located in San Carlos Island. Specifically, through the installation of metal pilings along the standing fixed wooden docks. Further developing this port not only expands capacity, but enhances structural integrity, protecting them from future storms and extreme weather events that have previously resulted in costly recovery efforts and negatively impacted the epicenter of the region's commercial fishery. The shrimp fishery in Lee County generates over \$19.3 million in total economic output, including indirect and induced impacts. The project will directly protect 172 local jobs, preserving \$4.3 million in labor income, and support the long-term sustainability of the shrimping fleet by safeguarding valuable assets and preventing costly disruptions. By reinforcing the docks, this project will avoid the need for costly recovery efforts, such as the \$9.6 million spent by the State and FEMA to refloat 34 shrimp trawler after Hurricane Ian. Maintaining reliable and resilient infrastructure ensures the continued stability of the fishing sector, preserving critical operations like docking, refueling, and unloading, and protecting the broader regional economy

Estimated Project Cost (if known): \$600,000

Estimated Development Timeframe (if known): 1.5 years

Location of Project: San Carlos Island Working waterfront

Potential Applicant for Project:

Southwest Florida Regional Planning Council

Potential Benefits to the Area:

1. Provides safe harbor for Gulf Shrimp Boats 2. Keeps Shrimping Industry operational despite severe storms 3. Saves millions of dollars in recovery costs to refloat boats after severe storms 4. Protects valuable economic resource in in SW Florida

Primary Point of Contact: Margaret Wuerstle

Phone Number: 239-281-6978

Email Address: mwuerstle@swfrpc.org

Economic Recovery & Resiliency Project Summary Work Sheet

Name of Project: Business Community Resilience Plan

Description:

Comprehensive planning effort to identify needs of local businesses to recover and identify financial opportunities. Identify protection measures and facilitating continuity of business operations. Storm events have revealed businesses are in need of technical assistance navigating FEMA related requirements that are now a part of permitting process. Businesses are facing challenges with continuity of operations due to affected workforce, physical damage and inventory damage. Plan would look at commercial corridors and businesses that the community depends on for essential services as well as daily services pre and post disaster.

Estimated Project Cost (if known): \$ 300,000

Estimated Development Timeframe (if known): _____

Location of Project:

Commercial Corridors across the City

Potential Applicant for Project:

City of Cape Coral

Potential Benefits to the Area:

Business Resiliency

Primary Point of Contact: Sharon Woodberry

Phone Number: 239 - 242 - 3274

Email Address: swoodberry@capecoral.gov

Economic Recovery & Resiliency Project Summary Work Sheet

Name of Project: Sarasota Sailing Squadron Wave Fence

Description: Wave fence to protect docks and boats

Estimated Project Cost (if known): \$1,300,000.00

Estimated Development Timeframe (if known): 2 years

Location of Project:

At the Sarasota Sailing Squadron, Ken Thompson Parkway, Sarasota Fl

Potential Applicant for Project:

Sarasota Sailing Squadron

Potential Benefits to the Area:

The sailing squadron provides economical access to sailing for the surrounding community and hosts a Junior Sailing Program (Sarasota Youth Sailing) that actively interacts with the community youth providing lessons and team building opportunities. The squadron hosts national events bringing visitors with great economic benefit to the community of Sarasota

Primary Point of Contact: Robert Twinem, Commodore

Phone Number: 941-666-4607

Email Address: twinem2@yahoo.com

Economic Recovery & Resiliency Project Summary Work Sheet

Name of Project: Save Our Seabirds – Storm Resiliency

Description:

Save Our Seabirds provides a unique and indispensable service to Sarasota and surrounding communities. We are the people you call if you encounter a sick or injured bird. There is no one else to call. We RESCUE and REHABILITATE wild birds – RELEASING them back into their natural habitats. We treat 1200 wild birds per year – thereby mitigating the negative impact continued development has on our local bird populations.

Our hospital and rehab facilities are located in a city owned park – at 1708 Ken Thompson Parkway, Sarasota, FL. This park is located on a barrier island, and experiences severe flooding and storm impacts on a routine basis.

We currently have plans to rebuild our rehab enclosures onto an elevated deck – thereby eliminating the flooding issue – and to build a new elevated and storm resilient hospital.

Estimated Project Cost (if known): \$150,000 - \$2.5 Million depending on scope engaged

Estimated Development Timeframe (if known): 1-3 years

Location of Project:

1708 Ken Thompson Parkway, Sarasota, FL 34236

Potential Applicant for Project:

Brian Walton, Executive Director at Save Our Seabirds

Potential Benefits to the Area:

The hurricanes in the fall of 2024 forced SOS to close for 55 days. Improving our resiliency keeps us online and serving the community. Our services are unduplicated.

Primary Point of Contact: Brian F. Walton – Executive Director

Phone Number: Cell: 859.595.6002

Email Address: brian@saveourseabirds.org

8,485,000

Economic Recovery & Resiliency Project Summary Work Sheet

Name of Project: Moriah Canal Weir Project

Description:

The existing Moriah weir is currently located immediately upstream of the northernmost outfall from the District to Spring Creek and is failing, allowing water to flow downstream below the weir crest. The existing weir is also located adjacent to a remnant cypress head. During higher stages, storm water flows through the cypress head to the outfall canal thus bypassing the weir. This project proposes relocating the failed weir to a point just downstream of the outfall canal and construction a second weir in the outfall canal downstream of the cypress head. Both the relocated weir and the second weir would be equipped with operable gates by which the water level upstream of the weir could be lowered in the interval prior to the onset of an impending hurricane or substantial tropical depression to provide crucial and necessary additional storm water storage within the SCEWCD system for enhanced flood protection. Additionally, the incorporation of the remnant cypress head would also provide a modicum of additional storage to the system while preserving and enhancing the hydroperiod and thus the environmental function of that system to enhance water quality conditions. The existing weir will be removed and the area restored.

Estimated Project Cost (if known): \$325,000

Estimated Development Timeframe (if known): 6 months

Location of Project:

N 026° 22' 10.95", W 081° 47' 34.67"

Potential Applicant for Project:

San Carlos Estates Water Control District, Jim Bradford, Chairman, John Cellucci, Manager & R.M. Edenfield, P.E., District Engineer

Potential Benefits to the Area:

Enhanced pre-storm event storm water storage within the existing system,
Enhanced water quality treatment, Improved water flow control &
Improved wetland hydroperiod.

Primary Point of Contact: John Cellucci, Manager

Phone Number: (239) 495-4699

Email Address: manager@SCEWCD.org

Economic Recovery & Resiliency Project Summary Work Sheet

Name of Project: Stillwell Canal Weir Project

Description:

The existing Stillwell weir is currently located at the southern end of Stillwell Parkway immediately upstream of the southernmost outfall from the District to Spring Creek. The weir is currently functional and operating as designed. This project will incorporate an operable gate by which the water level upstream of the weir could be lowered in the interval prior to the onset of an impending hurricane or substantial tropical depression to provide crucial and necessary additional storm water storage within the SCEWCD system for enhanced flood protection.

Estimated Project Cost (if known): \$100,000

Estimated Development Timeframe (if known): 2 months

Location of Project:

N 026° 21' 55.01", W 081° 47' 15.75", Located at the south end of
Stillwell Parkway in San Carlos Estates.

Potential Applicant for Project:

San Carlos Estates Water Control District, Jim Bradford, Chairman, John
Cellucci, Manager & R.M. Edenfield, P.E., District Engineer

Potential Benefits to the Area:

Enhanced pre-storm event storm water storage within the existing system,
Enhanced water quality treatment & Improved water flow control.

Primary Point of Contact: John Cellucci, Manager

Phone Number: (239) 495-4699

Email Address: manager@SCEWCD.org

Economic Recovery & Resiliency Project Summary Work Sheet

Name of Project: Filter Marsh Weir Structure Project

Description:

The District currently operates a vegetated storm water treatment marsh south of and at the westerly end of Strike Lane, between the SCL RR grade and Tuck Lane. The treatment marsh is feed storm water flow via two culverts from the West canal. Currently only peak stages from the canal can enter the system which then flows east and discharges via a screw gate into the Moriah canal at Tuck Lane. The project proposes to modify the inflow structure to allow inflow at normal pool elevations from the canal; install a minor weir structure, with operable gate, downstream of the inflow point to facilitate more consistent flow into the treatment system; and replacement of the outflow structure as the current structure is in poor condition. The project will enhance water quality treatment within the system and allow for greater water level control.

Estimated Project Cost (if known): \$200,000

Estimated Development Timeframe (if known): 3 months

Location of Project:

N 026° 22' 42.68", W 081° 48' 00.20", Located south of the west end of
Strike Lane in San Carlos Estates.

Potential Applicant for Project:

San Carlos Estates Water Control District, Jim Bradford, Chairman, John
Cellucci, Manager & R.M. Edenfield, P.E., District Engineer

Potential Benefits to the Area:

Enhanced water quality treatment & Improved water flow control.

Primary Point of Contact: John Cellucci, Manager

Phone Number: (239) 495-4699

Email Address: manager@SCEWCD.org

Economic Recovery & Resiliency Project Summary Work Sheet

Name of Project: District Wide Canal & Swale Improvement Project

Description:

The District operates and maintains approximately 5.5 miles of canal and 23 miles of roadside swales. General custodial maintenance is conducted on these facilities on an ongoing annual basis. Periodically post storm clean-up occurs at impact specific locations throughout both systems. This project proposes to conduct remedial maintenance to restore the 5.5 miles of perimeter canals and 23 miles of roadside swales to their original design cross section. This level of maintenance has not been conducted since the system was originally constructed in the early 1970's and is intended to remove decades of built-up sediment and debris in the perimeter canal system and bring the roadside swales into alignment with the existing driveway culverts throughout the District.

Estimated Project Cost (if known): \$1,500,000

Estimated Development Timeframe (if known): 12 months

Location of Project:

N 026° 22' 58.33", W 081° 47' 16.32" is a point near the center of the
SCEWCD, the canals are at the perimeter and the swales are throughout.

Potential Applicant for Project:

San Carlos Estates Water Control District, Jim Bradford, Chairman, John
Cellucci, Manager & R.M. Edenfield, P.E., District Engineer

Potential Benefits to the Area:

Enhanced water quality treatment & Improved water flow control.

Primary Point of Contact: John Cellucci, Manager

Phone Number: (239) 495-4699

Email Address: manager@SCEWCD.org

Economic Recovery & Resiliency Project Summary Work Sheet

Name of Project: Expansion & Deeping of Dry Retention Ponds Project

Description:

The project consists of excavating a portion of the existing dry detention facility located north of the west end of Strike Lane to transition it from dry detention to wet retention. Wet retention has been determined by the State of Florida to provide greater treatment of storm water runoff. Additionally, the deeper retention area will provide a better sediment sump for runoff flowing through the system. The remaining portion of the dry detention area will be lowered to approximately 1.0 feet below the ambient water table and planted with emergent hydrophytic vegetation to provide additional water quality treatment.

Estimated Project Cost (if known): \$900,000

Estimated Development Timeframe (if known): 6 months

Location of Project:

N 026° 22' 44.71", W 081° 48' 07.32", located north of the west end of
Strike Lane in the SCEWCD.

Potential Applicant for Project:

San Carlos Estates Water Control District, Jim Bradford, Chairman, John
Cellucci, Manager & R.M. Edenfield, P.E., District Engineer

Potential Benefits to the Area:

Enhanced water quality treatment, Improved water flow control.

Primary Point of Contact: John Cellucci, Manager

Phone Number: (239) 495-4699

Email Address: manager@SCEWCD.org

Economic Recovery & Resiliency Project Summary Work Sheet

Name of Project: Roadway Resurfacing Project

Description:

The project proposes to begin a sequential resurfacing of all roads within the District. Since the initial paving project in 2005, the District has conducted periodic maintenance on the roadways. Typically, the life cycle for asphalt roads required resurfacing at around the 20 year mark dependent upon use and wear. Several roads are beginning to show signs of advanced wear. The District proposes to resurface the entire road system over a 5-year period so as to reduce annual cost and allow for funds to be held in reserve and used as needed. Additional assessments may be required. Roads will be scheduled for resurfacing dependent upon their condition at the time of project initiation.

Estimated Project Cost (if known): \$5,660,000

Estimated Development Timeframe (if known): 5 Years, Total

Location of Project:

N 026° 22' 58.33", W 081° 47' 16.32" is a point near the center of the
SCEWCD.

Potential Applicant for Project:

San Carlos Estates Water Control District, Jim Bradford, Chairman, John
Cellucci, Manager & R.M. Edenfield, P.E., District Engineer

Potential Benefits to the Area:

Resurfacing will preserve the existing roadway base structure, extending
extending the useful life of the roadway, reducing maintenance cost.

Primary Point of Contact: John Cellucci, Manager

Phone Number: (239) 495-4699

Email Address: manager@SCEWCD.org

**Economic Recovery & Resiliency
Project Summary Work Sheet**

Name of Project: Warm Mineral Springs - Cyclorama

Description:

To consider assistance towards restoring a portion of the Warm Mineral Springs buildings.

Estimated Project Cost (if known): _____

Estimated Development Timeframe (if known): _____

Location of Project: North Port, Warm Mineral Springs

Potential Applicant for Project: City of North Port

Potential Benefits to the Area:

Primary Point of Contact: skaler@northportfl.gov

Phone Number: 941-429-7033

Email Address: skaler@northportfl.gov

Economic Recovery & Resiliency Project Summary Work Sheet

Name of Project: Behavioral Health mobile Response Team

Description: Health Education & Human Services Recovery Support Function

Develop an incident stress response team to travel and provide mental health support for youth and families, in SWFL. Pre, during, and post incidents to aid in building and keeping resiliency. Funds would be utilized to hire critical incident clinicians, purchase vehicle(s), ~~create~~ develop program guidelines, hire administrative staff, and lead oversight. Outreach Campaign Development.

Estimated Project Cost (if known): \$500,000 (approx)

Estimated Development Timeframe (if known): 3-6 months

Location of Project:

Lee County with potential to expand throughout all of SWFL.

Potential Applicant for Project:

Patty's Place Concierge Youth Mental Health care
4109 Del Prado Blvd. S Cape Coral FL 33904

Potential Benefits to the Area:

Reducing hospitalizations, increased access to mental health support, improve stress levels and long-term resiliency, employment for clinical staff, share community resources, aid in restoring normalcy.

Primary Point of Contact: Patricia M. DeVost, LCSW

Phone Number: 518-331-5191 239-471-7047

Email Address: patty@pattysplace.org

Economic Recovery & Resiliency Project Summary Work Sheet

Name of Project: Prevention workshops for families.

Description:

There are many online resources for families to create emergency @plans, however, there is little prevention and education (in person) for families. It would be great to create a workshop or summer camps aimed at natural disasters/ emergency preparedness to teach families and children. This could be done in partnership w/ local emergency preparedness services and non-profits

Estimated Project Cost (if known): _____

Estimated Development Timeframe (if known): _____

Location of Project:

SWFL - all regions.

Potential Applicant for Project:

Potential Benefits to the Area:

Prevention, less long-term mental/behavioral affects, community engagement, preparing our youth.

Primary Point of Contact: Andrianna Moustakas

Phone Number: 239-270-9859

Email Address: andriannamoustakas@gmail.com

Economic Recovery & Resiliency Project Summary Work Sheet

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Name of Project: Pro-Bono mental Health Services

Description:

This project would contribute to the Health, education, and Human Services administration mission. Inspired by the LA wildfires, it would be beneficial to create a coalition/committee of mental health professions (LPHC, LCSWs, PCSWI, graduate interns) etc who would be willing to provide pro-bono therapy / support directly after a natural disaster. After natural disasters individuals are traumatized, especially children. A natural disaster is considered an adverse childhood experience. Providing free support with grief ^{to other victims} and going forward is needed, for those who do not have access to it. This differs from crisis/disaster hotline due to allowing future services w/ local clinician.

Estimated Project Cost (if known): N/A maybe a stipend for providers

Estimated Development Timeframe (if known): 6 months

Location of Project:

SWFL all regions, quarterly meetings.

Potential Applicant for Project:

Andrianna Moustakas - FBCU master of social work student

Potential Benefits to the Area:

Increased resilience, increased mental health support, empowering and supporting our youth ^{and families} during disasters.

Primary Point of Contact: Andrianna Moustakas

Phone Number: 239-270-9859

Email Address: andriannamoustakas@gmail.com

Economic Recovery & Resiliency Project Summary Work Sheet

Name of Project: Health and Social Services Needs.

Description:

- Assess and identify lessons learned from the recent Disaster Supplemental Nutrition Assistance Program (DSNAP) effort to ensure better messaging and processes in the future.
- Additional warehouse storage and transportation capabilities are needed so that VOADs can accept donations of response and recovery supplies for example, housing materials and furniture.

Estimated Project Cost (if known): _____

Estimated Development Timeframe (if known): _____

Location of Project:

Sarasota County

Potential Applicant for Project:

Sarasota County

Potential Benefits to the Area:

Health benefit of the supplemental nutrition messaging.
Warehouse capacity to store & distribute recovery supplies

Primary Point of Contact: Rob Lewis - Sarasota County

Phone Number: (941) 302.3476.

Email Address: rlewis@scgov.net

Economic Recovery & Resiliency Project Summary Work Sheet

Name of Project: Warm Mineral Springs (North Port)

Description:

Conservation funding to support restoration of historic Warm Mineral Springs, in alignment with community priorities and concerns

Estimated Project Cost (if known): _____

Estimated Development Timeframe (if known): _____

Location of Project:

North Port

Potential Applicant for Project:

North Port

Potential Benefits to the Area:

Restoration of a historic facility that draws visitors from all over the world - economic development

Primary Point of Contact: Bob Lewis - Sarasota County

Phone Number: (941) 302-3476

Email Address: rlewis@sco.gov.net

Economic Recovery & Resiliency Project Summary Work Sheet

Name of Project: STAFFORD ACT CHANGES

Description:

Sarasota Co. Commission is advocating changes in the Stafford Act to streamline and remove barriers to facilitate the recovery process. Communities are tasked with navigating the bureaucracy of not just the statute but the myriad of regulations and interpretation of regulations in the weeks, months, and years post event.

Changes in debris collection for private roads, mobile home parks, and rules on right of entry need to be reviewed and adjusted.

In Sarasota Co. 50% of the road network is private roads.

Mobile home parks & condos experienced catastrophic damage.

Estimated Project Cost (if known): _____

Estimated Development Timeframe (if known): _____

Location of Project: _____

Potential Applicant for Project: _____

Potential Benefits to the Area: _____

Primary Point of Contact: ROB LEWIS - Sarasota County

Phone Number: (941) 302-3476

Email Address: rlewis@scgov.net

Economic Recovery & Resiliency Project Summary Work Sheet

Name of Project: Phillippi Creek Dredging

Description:

Funding support an assessment of Sarasota County waterways/canals that require dredging due to hurricane debris and sedimentation caused by major storm events.

Estimated Project Cost (if known): \$60 million

Estimated Development Timeframe (if known): _____

Location of Project:

Sarasota County

Potential Applicant for Project:

Sarasota County

Potential Benefits to the Area:

Phillippi Creek is the major storm water facility to direct storm water from Eastern Sarasota Co. to Sarasota Bay. The sediment caused severe flooding to homes on the creek.

Primary Point of Contact: Rob Lewis - Sarasota Co.

Phone Number: (941) 302-3476

Email Address: rlewis@scgov.net

**Economic Recovery & Resiliency
Project Summary Work Sheet**

Name of Project: Myakka State Park Water Infrastructure

Description:

Funding to repair water infrastructure at Myakka State Park.

Estimated Project Cost (if known): _____

Estimated Development Timeframe (if known): _____

Location of Project:

Myakka State Park

Potential Applicant for Project:

Sarasota County

Potential Benefits to the Area:

Myakka State Park is a major visitor destination for all over Florida - economic development

Primary Point of Contact: Rob Lewis - Sarasota County

Phone Number: (941) 302-3476

Email Address: rlewis@scgov.net

Economic Recovery & Resiliency Project Summary Work Sheet

Name of Project: Infrastructure Resiliency

Description:

- Funding for the assessment of infrastructure (e.g. lift stations, traffic control/signal boxes) that should be hardened (e.g. lifted above estimated flood water levels, modified to have a generator or generator hook-up)
- Funding for repair of damaged seawalls, parks, and roadways.

Estimated Project Cost (if known): _____

Estimated Development Timeframe (if known): _____

Location of Project:
Sarasota County

Potential Applicant for Project:
Sarasota County

Potential Benefits to the Area:
Resiliency of lift stations will aid in post disaster recovery.

Primary Point of Contact: Rob Lewis - Sarasota County

Phone Number: (941) 302-3476

Email Address: rlewis@scgov.net

Economic Recovery & Resiliency Project Summary Work Sheet

Name of Project: Siesta Key Commercial Revitalization

Description:

Renovation & repair of right-of-way improvements in the commercial districts on Siesta Key devastated by hurricanes Helene & Milton (street lights, hard scape, landscaping, infrastructure). Siesta Key is the number one visitor destination in Sarasota Co. Visitor numbers are way below historical levels.

Estimated Project Cost (if known): \$20⁺-25 million

Estimated Development Timeframe (if known): _____

Location of Project:

Siesta Key

Potential Applicant for Project:

Sarasota County

Potential Benefits to the Area:

Visitors to Siesta Key generates bed tax and sales tax revenue that the County needs. Employees and business owners are hurt by decline - economic development

Primary Point of Contact: Rob Lewis - Sarasota County

Phone Number: (941) 302-3470

Email Address: rlewis@scgov.net

Mark Smith, Sarasota Co. Commissioner
(941) 928.2357
mksmith@scgov.net

Economic Recovery & Resiliency Project Summary Work Sheet

Name of Project: Living SHORELINE City of punta Gorda

Description:

expansion of Living shoreline at trabue, shreve, Alice parks in ~~COPE~~. Restore habitat for peace river and charlotte harbor. ^{Reduce} ~~Affect~~ scour of tide coming in. Improve water quality. Affects tourism and economy

Estimated Project Cost (if known): \$ 3.5 million

Estimated Development Timeframe (if known): 2 years

Location of Project:

Punta Gorda. TRABUE PARK, SHREVE PARK, ALICE PARK,

Potential Applicant for Project:

Punta GORDA.

Potential Benefits to the Area:

Improve water quality, improve economy, mitigate wave action and scour from fast tides.

Primary Point of Contact: Richard Lehmkohl

Phone Number: 941-575-3316

Email Address: rlehmkohl@cityofpuntegordafl.com

Economic Recovery & Resiliency Project Summary Work Sheet

Name of Project: water treatment plant RO and well' Expansion

Description:

expansion of existing wTRO system to increase capacity of wTP from 8.1 million gallons a day → 12 million.
installation of 2 new skids, degassifiers and other equipment. Dig 3 new wells in aquifer.
~~End~~ INFRASTRUCTURE WAS Built with expansion in mind
plumbing and equipment is in place.

Estimated Project Cost (if known): 38 million

Estimated Development Timeframe (if known): 2-3 years (36mo)

Location of Project:

38100 Washington Loop, Punta Gorda,
SHELL CREEK WATER TREATMENT PLANT

Potential Applicant for Project:

City of Punta Gorda

Potential Benefits to the Area:

increased Reliable Redundant water supply to utility
district of punta gorda

Primary Point of Contact: Tom Spencer

Phone Number: 941-575-3316

Email Address: rlehmkuhl@cityofpuntafordafl.com

Economic Recovery & Resiliency Project Summary Work Sheet

Name of Project: TIGER DAMS FOR HERALD COURT

Description: PARKING GARAGE

Purchase, install maintain dry flood proof.
City finance and clerks office are located there.
Rest of base floor is leased to small businesses. 8 tenants
Dry flood proofing would keep critical infrastructure open to
public

Estimated Project Cost (if known): \$600,000 ?

Estimated Development Timeframe (if known): 6 months

Location of Project:

Herald Court, punta gorda parking garage

Potential Applicant for Project:

City of punta gorda

Potential Benefits to the Area:

parking garage stays open, city services, stay open
Business stays open.

Primary Point of Contact: _____

Phone Number: _____

Email Address: _____

Economic Recovery & Resiliency Project Summary Work Sheet

Name of Project: LAISHLEY PARK MARINA

Description:

REPLACE ENTIRE MARINA - public marina
DESTROYED DURING MILTON
46 SLIPS - no leases
Mitigate for 6-10' Storm surge

Estimated Project Cost (if known): ?

Estimated Development Timeframe (if known): 1 year

Location of Project:

LAISHLEY PARK punta GORDA.

Potential Applicant for Project:

City of Punta Gorda

Potential Benefits to the Area:

Economic, Tourism,

Primary Point of Contact: Gary - Richard Lehmkohl

Phone Number: 941-8575-3316

Email Address: _____

Economic Recovery & Resiliency
Project Summary Work Sheet

Name of Project: Venice Mangrove Planting

Description: Living Shoreline

- ① Hire Living Shoreline expert (Marine Resources Council, MOTE Marine, institutes of higher learning/academia) to select planting sites for Mangroves, reef balls, and other living shoreline elements.
- ② Install Living Shoreline elements and plant mangroves to protect shorelines, homes and businesses

CHNEP
(Coastal
Heartland
National
Estuary
Partnership)

Estimated Project Cost (if known): _____

Estimated Development Timeframe (if known): < 1 yr. once planting sites are selected

Location of Project:
City of Venice owned property AND privately owned property (individuals & HOAs) on Roberts Bay & Dowa Bay

Potential Applicant for Project:
City of Venice and City of Venice Public Private Partnerships

Potential Benefits to the Area:
Mitigate effects of future hurricanes, by protecting shorelines and homes and businesses

Primary Point of Contact: Jean Farrell, Venice City Council, Seat 1
Phone Number: (423) 314-9442 (personal cell)
Email Address: jfarrell@venicefl.com

Economic Recovery & Resiliency

Project Summary Work Sheet

Name of Project: Mobile Home / Manufactured Homes in SFHA of Venice

Description:

- ① Several Mobile Home Parks and 2 areas of brick & mortar homes are in the Special Flood Hazard Area and were flooded by Hurricane Milton storm surge. Approx. 70 demolition permits have been issued and more are in process.
- ② Some residents with very small lots or who wish not to re-build need expertise on how to apply for conservation easements and obtain some value for their land.

Estimated Project Cost (if known): _____

Estimated Development Timeframe (if known): 1-2 years

Location of Project:

55+ Mobile Home Parks affected by Hurricane Milton including:
Venice Bay Adult Park, Harbor Lights Country Club Estates, Bay Indies,
Colonial Manor etc.) AND Tarpon Center & Golden Beach areas of
Venice.

Potential Applicant for Project:

City of Venice and City of Venice Public Private
Partnerships

Potential Benefits to the Area:

(mostly in special flood hazard areas)

Shorten the time to put residents displaced from their homes
back into mobile/manufactured homes (which will need to be
elevated and up to code.)

Primary Point of Contact: Joan Farrell, Venice City Council, Seat 1

Phone Number: (423) 314-2442 (personal cell)

Email Address: jfarrell@venicefl.com

**Economic Recovery & Resiliency
Project Summary Work Sheet**

Name of Project: **Post Disaster Bulky Waste Collection**

Description: Purchase of two dozen roll off containers, two roll off delivery trucks, and 2 claw trucks for bulky waste pickup. This equipment would allow the City of Venice to promptly pick up bulky waste following a disaster instead of relying on third party haulers. This would save FEMA and insurance companies significant expense as this bulky waste that is put out on the street or sitting on site after a disaster has the potential to become projectiles that cause additional, unnecessary damage to surrounding properties and infrastructure. This actually occurred in Venice FL during Hurricane Milton because after Hurricane Helene the City was waiting for third party contract haulers who never got here and there was a huge amount of bulky waste outside that flew onto surrounding properties causing more damage than would have occurred from Milton. In Florida following a flood owners must immediately rip out and remove everything that is wet, especially sheetrock so that mold doesn't set in, so it is imperative that this bulky waste that is put out on the street be picked up without any delay.

Note: It is imperative that local governments receive pre disaster approval from FEMA for reimbursements for picking up and dumping disaster related bulky waste

Estimated project Cost (if known): Not known at this time, but less than \$1,000,000

Estimated Development Timeframe (if known): Items can be ordered and purchased immediately upon receiving funds

Location of Project: Throughout the city of Venice FL

Potential Applicant for Project: City of Venice FL

Potential Benefits to the Area: **Removal of post disaster bulky waste before it causes more damage.** This project will meet **critically unmet needs, advance mitigation, resiliency and recovery,** and, meet FEMA CRS criteria that will result in **saving FEMA, insurers, property owners, and the City of Venice/taxpayers millions of dollars.**

Primary Point of Contact: City Manager, City of Venice FL

Phone Number: 941 486-2626

Email Address: elavallee@venicefl.gov

Note: This Work Sheet has been drafted by the Flamingo Ditch Steering Committee 860 983-9647

**Economic Recovery & Resiliency
Project Summary Work Sheet**

Name of Project: **Golden Beach Neighborhood Public Stormwater Drainage Infrastructure Re-Engineering and Installation**

Description: Re engineering of the public stormwater drainage infrastructure which includes the Flamingo Ditch Outfall. A Consultant has been engaged to present findings and recommendations. Tentative presentation on March 11, 2025. After selection of the best solution the project will move to the Design Build phase for which grant funds will be used. The current infrastructure is woefully inadequate and has caused stormwater flooding of a significant number of homes for many years whenever there is heavy rain. Two years ago hundreds of residents were also trapped inside their homes and condo units for 2 days when the public streets flooded more than 4 feet due to the back up of this Outfall from beach sand that blocked flow late in the evening. The recommended solutions will also include suggested treatment of the upland area of the beach where the current outfall is located to better prevent storm surge flooding from the Gulf. This will serve as a model for other properties all along the beach which are prone to storm surge flooding.

Estimated project Cost (if known): Not known at this time

Estimated Development Timeframe (if known): Time is of the essence. Consultant Presentation of Findings and Recommendations on March 11, 2025. Design and Construction to begin ASAP in 2025

Location of Project: Golden Beach Neighborhood Venice FL

Potential Applicant for Project: City of Venice FL

Potential Benefits to the Area: **Eliminate stormwater flooding of public streets and homes.** This project will meet **critically unmet needs, advance mitigation, resiliency and recovery,** and, meet FEMA CRS criteria that will result in **saving FEMA, insurers, property owners, and the City of Venice/taxpayers millions of dollars.**

Primary Point of Contact: City Manager, City of Venice FL

Phone Number: 941 486-2626

Email Address: elavallee@venicefl.gov

Note: This Work Sheet has been drafted by the Flamingo Ditch Steering Committee 860 983-9647

**Economic Recovery & Resiliency
Project Summary Work Sheet**

Name of Project: Updating Land Use Regulations and Building Codes to Maximize Flood Mitigation and Flood and Fire Resiliency

Description: Current Land Use Regs and Codes need to be updated and improved so as to better mitigate flooding and increase resiliency such as maximizing on site absorption of stormwater runoff by limiting lot coverage, requiring pervious materials, increasing side yard and rear yard setbacks that will afford better drainage swales and directing of stormwater to the on site catch basins, as well as afford much better fire separation between properties. Current Land Use Regs for RSF 3 & 4 allow only 6 ft on one side of the structure! Building design and material codes also need to be improved to reflect increased flood and fire mitigation and resiliency.

Estimated project Cost (if known): Not known at this time. Funds would be used for a Facilitator, public workshops, etc.

Estimated Development Timeframe (if known): 2025

Location of Project: Throughout the city of Venice FL

Potential Applicant for Project: City of Venice FL

Potential Benefits to the Area: **New and infill development will no longer burden stormwater drainage infrastructure capacity or run onto neighboring properties. Better fire separation will reduce risk of spread.** This project will meet **critically unmet needs, advance mitigation, resiliency and recovery,** and, meet FEMA CRS criteria that will result in **saving FEMA, insurers, property owners, and the City of Venice/taxpayers millions of dollars.**

Primary Point of Contact: City Manager, City of Venice FL

Phone Number: 941 486-2626

Email Address: elavallee@venicefl.gov

Note: This Work Sheet has been drafted by the Flamingo Ditch Steering Committee 860 983-9647

**Economic Recovery & Resiliency
Project Summary Work Sheet**

Name of Project: **Post Disaster Bulky Waste Collection**

Description: Purchase of two dozen roll off containers, two roll off delivery trucks, and 2 claw trucks for bulky waste pickup. This equipment would allow the City of Venice to promptly pick up bulky waste following a disaster instead of relying on third party haulers. This would save FEMA and insurance companies significant expense as this bulky waste that is put out on the street or sitting on site after a disaster has the potential to become projectiles that cause additional, unnecessary damage to surrounding properties and infrastructure. This actually occurred in Venice FL during Hurricane Milton because after Hurricane Helene the City was waiting for third party contract haulers who never got here and there was a huge amount of bulky waste outside that flew onto surrounding properties causing more damage than would have occurred from Milton. In Florida following a flood owners must immediately rip out and remove everything that is wet, especially sheetrock so that mold doesn't set in, so it is imperative that this bulky waste that is put out on the street be picked up without any delay.

Note: It is imperative that local governments receive pre disaster approval from FEMA for reimbursements for picking up and dumping disaster related bulky waste

Estimated project Cost (if known): Not known at this time, but less than \$1,000,000

Estimated Development Timeframe (if known): Items can be ordered and purchased immediately upon receiving funds

Location of Project: Throughout the city of Venice FL

Potential Applicant for Project: City of Venice FL

Potential Benefits to the Area: **Removal of post disaster bulky waste before it causes more damage.** This project will meet **critically unmet needs, advance mitigation, resiliency and recovery,** and, meet FEMA CRS criteria that will result in **saving FEMA, insurers, property owners, and the City of Venice/taxpayers millions of dollars.**

Primary Point of Contact: City Manager, City of Venice FL

Phone Number: 941 486-2626

Email Address: elavallee@venicefl.gov

Note: This Work Sheet has been drafted by the Flamingo Ditch Steering Committee 860 983-9647

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Estimated project Cost (if known): Not known at this time

Estimated Development Timeframe (if known): Time is of the essence. Consultant Presentation of Findings and Recommendations on March 11, 2025. Design and Construction to begin ASAP in 2025

Location of Project: Golden Beach Neighborhood Venice FL

Potential Applicant for Project: City of Venice FL

Potential Benefits to the Area: **Eliminate stormwater flooding of public streets and homes.** This project will meet **critically unmet needs, advance mitigation, resiliency and recovery,** and, meet FEMA CRS criteria that will result in **saving FEMA, insurers, property owners, and the City of Venice/taxpayers millions of dollars.**

Primary Point of Contact: City Manager, City of Venice FL

Phone Number: 941 486-2626

Email Address: elavallee@venicefl.gov

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**Economic Recovery & Resiliency
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Estimated project Cost (if known): Not known at this time. Funds would be used for a Facilitator, public workshops, etc.

Estimated Development Timeframe (if known): 2025

Location of Project: Throughout the city of Venice FL

Potential Applicant for Project: City of Venice FL

Potential Benefits to the Area: **New and infill development will no longer burden stormwater drainage infrastructure capacity or run onto neighboring properties. Better fire separation will reduce risk of spread.** This project will meet **critically unmet needs, advance mitigation, resiliency and recovery,** and meet FEMA CRS criteria that will result in **saving FEMA, insurers, property owners, and the City of Venice/taxpayers millions of dollars.**

Primary Point of Contact: City Manager, City of Venice FL

Phone Number: 941 486-2626

Email Address: elavallee@venicefl.gov

Note: This Work Sheet has been drafted by the Flamingo Ditch Steering Committee 860 983-9647

Economic Recovery & Resiliency Project Summary Work Sheet

Name of Project: Venice South Jetty Humphris Park

Description:

Humphris Park located at South Jetty, is an integral part of Venice's history. Situated on the Gulf of Mexico (America) and Venice Inlet, this park is one of the busiest parks for the City, attracting thousands residents and tourists daily, who enjoy fishing, surfing, boating, sightseeing, and watching beautiful sunsets. The park also featured a concession stand for food and drinks, as well as restrooms.

Unfortunately, Hurricanes Helene and Milton caused severe damage to both the Jetty and Humphris Park, leading to their closure. This has significantly impacted nearby businesses and restaurants, causing economic hardship in the area. Additionally, residents and visitors are upset about the prolonged closure. The recovery process is expected to take a long time.

If the City could receive economic recovery funds, it would help expedite the recovery and allow Humphris Park to reopen. The City would also add ADA sidewalks along the Venice inlet and intracoastal waterway, and a more resilient topcoat on the parking area that would help mitigate future damage. While the Army Corps of Engineers has jurisdiction over the Jetty, the City is responsible for managing Humphris Park.

Estimated Project Cost (if known): \$1.5 Million

Estimated Development Timeframe (if known): FY26/FY27

Location of Project:

2000 Tarpon Center Dr, Venice

Potential Applicant for Project:

City of Venice

Potential Benefits to the Area:

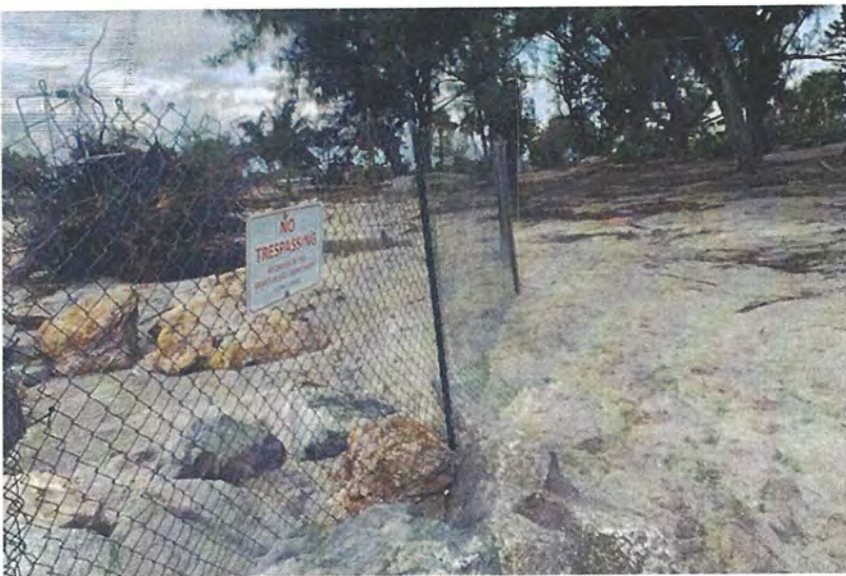
This park is very busy, and reopening it would allow visitors to return, thereby boosting the local economy and supporting area businesses.

Primary Point of Contact: Ricky Simpson, Public Works Director

Phone Number: 941-882-7359

Email Address: rsimpson@venicefl.gov

Humphris Park – After Helene and Milton







Economic Recovery & Resiliency

Project Summary Work Sheet

Name of Project: The Heights CareerTech Institute

Description:

This project supports the construction of a \$42 million, 62,000 sq foot public, non-profit, post-secondary Career-Technical Institute, chartered through the Lee County School District, that will offer programming in 15 state and nationally accredited certification areas. Skilled trade areas include Automotive and Marine Technologies, HVAC/Refrigeration, Electrical Technologies, Plumbing, Large Appliance Repair, Welding and Metal Fabrication. Additionally, programming leading to certification for Home Health Care, Long-Term Health Care, Certified Nurse Assistant, Licensed Practical Nursing and Medical Assisting will be offered. The final program area will provide training leading to certification in Administrative Assisting, Legal Assisting, and Medical Billing and Coding. This facility will be located in unincorporated Fort Myers at the intersection of Pine Ridge Road and Gladiolus Drive. The site location has been purchased, all county permitting is in final stages of approval and construction is scheduled to begin in March 2025. Substantial completion of construction is anticipated for mid-summer 2026 with classes beginning in August 2026. To date over 60% of construction costs have been raised through a "silent" capital campaign.

Estimated Project Cost (if known): \$5 million for specialized equipment required for training programs

Estimated Development Timeframe (if known): Facility construction scheduled to begin March 2025, with substantial completion of facility anticipated July 2026.

Location of Project:

10940 Gladiolus Drive Fort Myers, Florida 33908

Potential Applicant for Project:

The Heights Foundation/Heights Land Company

Potential Benefits to the Area:

Completion of this project will result in the opening of a public, non-profit, postsecondary Career-Tech training facility, chartered through the Lee County School District, in a currently underserved section of South Lee County. Moreover, it will provide an additional source of work-force development opportunities to all of Lee County. The industry certifications to be offered were selected based on established need in the County, are responsive to labor statistic projections for fastest growing occupations in the County and are designed to support career laddering. It is projected that if all programs are fully enrolled, approximately 408 individuals will engage in industry certification training during one calendar year. Shortages in healthcare and several skilled trades areas have existed in Lee County due to the rapid population growth of the county. Existing Career-Tech programming in the County have not been able to keep up with demand and have lengthy waitlists for student enrollment in these occupational areas. This difficulty in meeting supply and demand has worsened as a result of Hurricane Ian in 2022. The wide-spread physical devastation caused by Hurricane Ian served to underscore the demand for an increased number of skilled tradesmen in the Lee County workforce. A demand that is not currently being met with existing programming in the County. Program completion provides participants the credentials necessary for immediate employment in Lee County, lessening

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the workforce needs of area businesses and increasing the financial stability of program completers. South Lee County is a prime location for an additional public, non-profit post-secondary Career-Tech training facility given the population demographics of the area and the number and variety of industries in the immediate area who will immediately benefit from program completers.

Primary Point of Contact: Dr. Deb Mathinos

Phone Number: 239-482-7706 ext 4002

Email Address: debra@heightsfoundation.org

Economic Recovery & Resiliency

Project Summary Work Sheet

Name of Project: **Project BUILD SWFL Workforce Development, Mental Health, & Disaster Recovery Resilience Program**

Description:

Project BUILD SWFL has been operational since March 2020, providing at-risk youth and young adults (including homeless and foster youth, as well as justice-involved individuals) with industry-recognized certifications, hands-on training, and mentorship.

This project enhances our existing workforce development and reentry program to support post-disaster rebuilding and long-term economic resilience.

Key Enhancement Goals:

1. Disaster-Recovery Trades: Increase capacity in construction, carpentry, drywall, and plumbing to address rebuilding needs after hurricanes.
2. Emergency Response Skills: Expand OSHA 10, First Aid/CPR, and Forklift certifications for safe and efficient post-disaster recovery operations.
3. Logistics & Supply Chain: Strengthen training in supply chain inventory & logistics to improve distribution of emergency goods during and after storms.
4. Job Placement & Employer Partnerships: Build stronger direct-to-work pipelines with local employers, government agencies, and nonprofits engaged in hurricane recovery.
5. Mental Health & Workforce Resilience: Provide on-site mental health support, crisis intervention, and trauma-informed counseling to help participants cope with post-disaster trauma, workplace stress, and personal challenges.
6. Wraparound Support & Mentorship: Offer ARISE Life Skills and financial literacy to stabilize participants and improve long-term economic outcomes.

Certifications & Training Offered:

- Construction & Safety: OSHA 10, Forklift Certification, CORE (Introduction to Basic Construction), First Aid/CPR
- Skilled Trades: Carpentry, Drywall, Plumbing
- Retail & Customer Service: Customer Service & Sales Certified Specialist, Business of Retail Certified Specialist, Retail Industry Fundamentals Specialist, Customer Conflict De-escalation Specialist
- Logistics & Inventory: Supply Chain Inventory & Logistics Certified Specialist
- Hospitality & Food Safety: Food Handling & Management Certification
- Life & Financial Skills: ARISE Life Skills Curriculum (mentorship and financial literacy)
- Mental Health & Resilience Training: Workforce Resilience & Stress Management, Access to licensed mental health counselors. Trauma-informed support for disaster recovery and reentry

Estimated Project Cost (if known): _____

\$2.5 million over three years to:

- Expand disaster-related training and certifications.
- Hire additional instructors with disaster response expertise.
- Provide on-site licensed mental health counselors and workforce resilience training.
- Offer participant stipends to support economic stability during training.
- Strengthen Rapid Response Workforce capabilities for post-hurricane reconstruction.
- Enhance local employer and agency partnerships for immediate job placement.

Estimated Development Timeframe (if known): _____

- No startup time required – This program is already developed and operational. We are ready to implement enhancements immediately.
- Duration: Three years – This funding will support program expansion, workforce development, mental health services, and disaster recovery efforts over a three-year period, ensuring long-term economic resilience in Southwest Florida.

Location of Project:

3845 Beck Blvd Unit 805 Naples, FL 34114

Potential Applicant for Project:

Project BUILD SWFL

Potential Benefits to the Area:

1. Immediate Skilled Workforce for post-hurricane rebuilding efforts (construction, plumbing, drywall, etc.).
2. Reduced Unemployment among vulnerable populations by creating in-demand jobs in disaster recovery.
3. Lower Recidivism & Homelessness by providing stable employment pathways for justice-involved individuals and homeless youth.
4. Increased Mental Health Support for Workforce Resilience – Helping participants cope with stress, trauma, and personal challenges that impact job retention and economic stability.
5. Stronger Local Economy through workforce development that aligns with state and federal recovery resources.
6. Increased Community Resilience by training residents to respond to and rebuild after disasters.
7. Long-Term Sustainability of the workforce pipeline through ongoing partnerships with government agencies, nonprofits, and local businesses.

Primary Point of Contact: Aram Wheatley- President & CEO Project BUILD SWFL

Phone Number: 239-898-0608

Email Address: aram@projectbuildswfl.org

Economic Recovery & Resiliency Project Summary Work Sheet

Name of Project: City of Venice Watershed Master Plan

Description:

The City of Venice is located adjacent to the Gulf, IntraCoastal Waterway and Myakka River. Due to storm and rain events, flooding is experienced in the low lying areas. During Hurricanes Helene & Milton, many structures were inundated and damage was experienced to municipal, residential and commercial facilities. Complete the Watershed Master Plan will provide critical watershed information to assist in developing projects and making the City of Venice more resilient. The City of Venice plans to hire an outside consultant to prepare a Watershed Master Plan meeting all the criteria of CRS activity 452. City will provide all available previous studies and GIS data to assist the outside consultant.

Estimated Project Cost (if known): \$200,000

Estimated Development Timeframe (if known): 24 months

Location of Project:

City-wide.

Potential Applicant for Project:

Christina Rimes, City of Venice - submittal approved by City Council Action 2/25/2025.

Potential Benefits to the Area:

Improve resiliency by identifying watershed function for potential resiliency projects.

Primary Point of Contact: Christina Rimes, CRS Coordinator

Phone Number: 941-882-7412

Email Address: crimes@venicefl.cov with cc: bwestlake@venicefl.gov

Economic Recovery & Resiliency Project Summary Work Sheet

Name of Project: Clewiston Wastewater Treatment Plant Project

Description:

When Hurricane Irma impacted Florida in 2017, power outages in Clewiston caused by the extreme rain event, resulted in a discharge of approximately 350 gallons of untreated wastewater from the facility. This is a public health concern. The condition and operational capacity of the Clewiston Wastewater Treatment Facility has previously resulted in multiple violations of the facility's discharge permit, endangering downstream waters and communities to exposure of raw sewage, particularly during flooding events and severe storms. This project will ensure the continuous operations of government functions and critical businesses that are essential to human health and safety. Furthermore, LMI populations, planned work force housing and economic development projects in the surrounding region will also benefit by the completion of this project. The expansion program includes process and pumping improvements, yard piping upgrades, electrical upgrades and a capacity expansion program. The capacity expansion consists of the construction of two new clarifiers with the same capacity as the existing ones, modifications to existing clarifiers, headworks improvements, construction of two new oxidation ditches with the same capacity as the existing ones, modifications to aeration components in existing oxidation ditches, implementing an equalization basin, the introduction of tertiary filtration, disinfection systems, reclaimed water pumping facilities, and enhancements to residuals processing. The headworks improvements will be comprised of a new bar screen, and flow splitter. The flow equalization basin will be implemented by converting an existing unused tankage located near the existing headworks.

Government services are key entities in the network of operators who deliver robust safety and security capabilities. Disaster conditions can greatly impact the capabilities of response activities necessary to stabilize the conditions of safety and security. Although wastewater treatment is not considered a first responder, exposing the community to raw sewage, particularly during flooding events and severe storms is a health and safety concern to residents, and businesses as well as emergency first responders. Furthermore, this project will insure that there is capacity for the future economic growth that is much needed in this County to alleviate persistent economic distress and support long-term comprehensive economic development and job creation.

Estimated Project Cost (if known): **Total Project Cost is \$31Million.**
EDA Funding Requested \$15 Million
Clewiston Match is \$16 Million

Estimated Development Timeframe (if known): 2 years

Location of Project: **City of Clewiston -Wastewater Treatment Plant Property**

Potential Applicant for Project: **City of Clewiston**

Potential Benefits to the Area: 1. It will address public health and safety concerns by preventing exposure to raw sewage 2. Improves water quality in Lake Okeechobee by routing effluent discharge from surface waters to existing UIC, thereby preventing impacts to coastal counties 3. Ensures capacity for planned workforce housing and economic development projects to alleviate persistent economic distress through job creation 4. There will be capacity for the AirGlades project to connect to the WWTP so it can move forward.

Primary Point of Contact: **Margaret Wuerstle, Southwest Florida Regional Planning Council**

Phone Number: **239-281-6978**

Email Address: **mwuerstle@swfrpc.org**

Economic Recovery & Resiliency Project Summary Work Sheet

Name of Project: Flamingo Ditch Area Flood Mitigation Project

Description:

The area surrounding Flamingo Ditch has experienced flooding of roadways and structures due to storm surge, rainfall events and/or a combination of both. The Flamingo Ditch Feasibility Study is currently underway and is identifying opportunities to reduce impacts to the roadways and structures. The Flamingo Ditch Area Flood Mitigation will be a design, permit & construction project based on findings of Feasibility Study. Project scope will include road and stormwater improvements in areas owned, operated, or maintained by the city.

Estimated Project Cost (if known): \$1,000,000

Estimated Development Timeframe (if known): 36 months

Location of Project:

Area adjacent to Flamingo Ditch and surrounding roadways.

Potential Applicant for Project:

City of Venice Stormwater Engineer Steve Berens and CRS Coordinator
Christina Rimes

Potential Benefits to the Area:

Reduce flooding and improve resiliency of the area.

Primary Point of Contact: Christina Rimes, CRS Coordinator

Phone Number: 941-882-7412

Email Address: crimes@venicefl.gov with cc: bwestlake@venicefl.gov