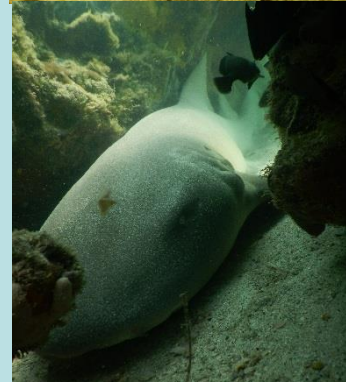


Marine Resource Plan for Hernando County

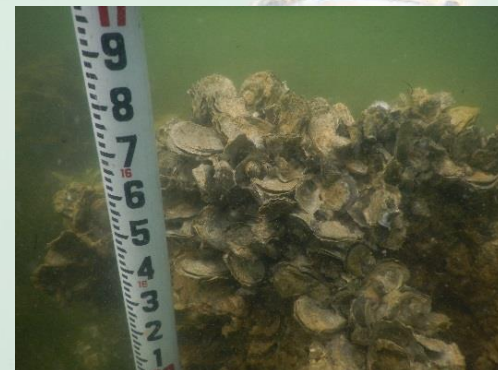


Keith Kolasa



Marine Resource Program

- 1. Marine Resource Strategic Plan**
 - Science based project planning
 - Identifies data gaps and monitoring needs
 - Promotes research partnerships
 - Identifies resource protection strategies
- 2. Coastal Habitat Enhancement**
 - Oyster Reefs
 - Living Shorelines
 - Salt Marsh Nursery / Aquaculture Feasibility
- 3. Expand Offshore and Nearshore Artificial Reefs**



Marine Resource Program

4. Filing Data Gaps / Research Needs

Mapping and Characterization

- Hard bottom / Seagrass
- Oyster habitat

Community Structure

- Sea turtle population assessments
- Benthic flora and fauna surveys
- Fisheries populations
- Coral abundance and distribution

Monitoring / Research

- Coral health monitoring
- Water quality
- Seagrass health
- Economic benefit studies



Marine Resource Program

5. Enhancing Recreation and Gulf Access

- Boat ramps, parking, and amenities
- Channel maintenance
- Kayak / Paddling trails



6. Education / Promoting Awareness

- Coastal and marine ecology
- Economic value of our marine resource
- Scallop harvest
- Resource regulations
- Red tide



Research Partnerships

**UF/IFAS, Nature Coast Biological Station,
FIO / FLRACEP
FDEP, FFWC, and SWFWMD**



Education Outreach Partnerships

**Florida Sea Grant
Public and Private Schools
Scubanauts International
Boy Scouts**



Community Involvement

**Coastal Residents and Businesses
Fishing Clubs, Environmental Nonprofits
Hernando County Port Authority
Hernando County Board of County Commissioners**



A Strategic Marine Area Plan for Hernando County

Alexandra Barshel, J.D. Cand.
Samantha Sanders, J.D. Cand.

Conservation Clinic, University of Florida College of Law
Thomas T. Ankersen, Legal Skills Professor and Director,
Statewide Legal Specialist, Florida Sea Grant

Emma Pistole, M.S. Cand.

UF/IFAS Nature Coast Biological Station
Mike Allen, Professor and Director

Brittany Hall-Scharf, Extension Agent
Florida Sea Grant

Keith Kolasa
Aquatic Services Manager, Hernando County



Identified Goals



- Goal 1: Shoreline stabilization
- Goal 2: Oyster reefs
- Goal 3: Artificial reefs
- Goal 4: Recreational and commercial fisheries
- Goal 5: Vessel navigation and gulf access
- Goal 6: Hard bottom habitat and seagrass

Goals

Objectives

Strategies

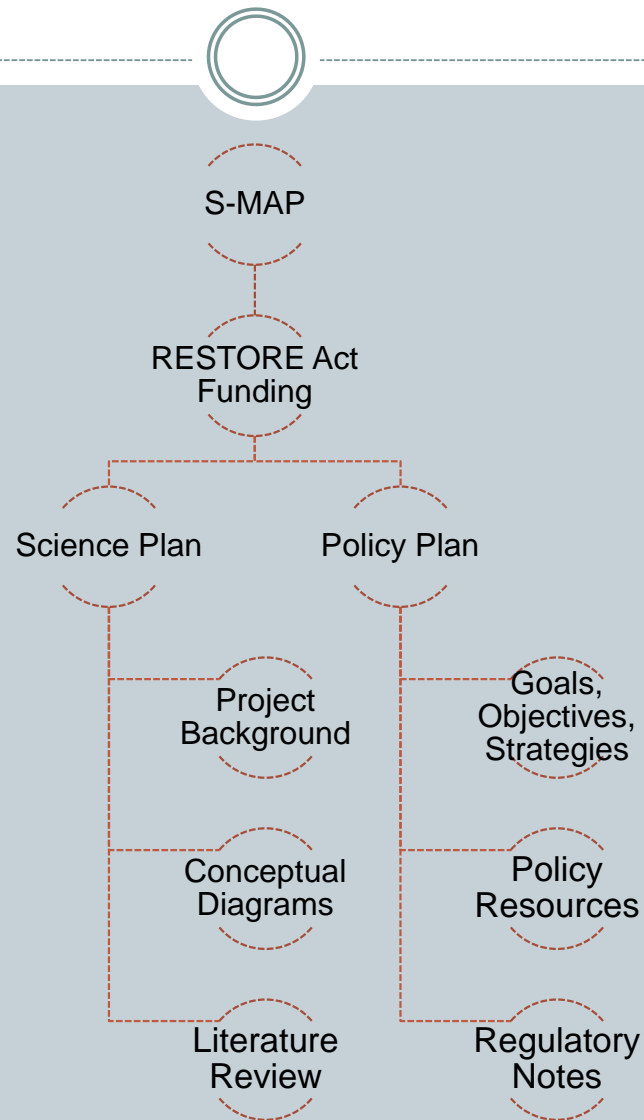
Organization and Legal Framework



- The policy plan will be framed similar to that of a comprehensive plan including:
 - Goals
 - Objectives
 - Strategies
 - *Regulatory notes*
 - *Sources of funding (RESTORE Act, ect.)*
- The science plan will be incorporated as an appendix to the policy plan and will be designed to provide scientific framework for proposed projects, including:
 - Review of relevant literature
 - Identification of available data
 - Identification of data gaps
 - Proposed future research
 - Conceptual diagram - Research objectives/actions



Framework



Goal 1: Shoreline Stabilization



- **To ensure that all estuarine shoreline interfaces in Hernando County contribute to the health and resiliency of the County's coastal and estuarine ecosystems**



Photo credit: reefball.org



Linda Pedersen Park – Marsh Grass Planting, Hernando County

Goal 1: Shoreline Stabilization Objectives

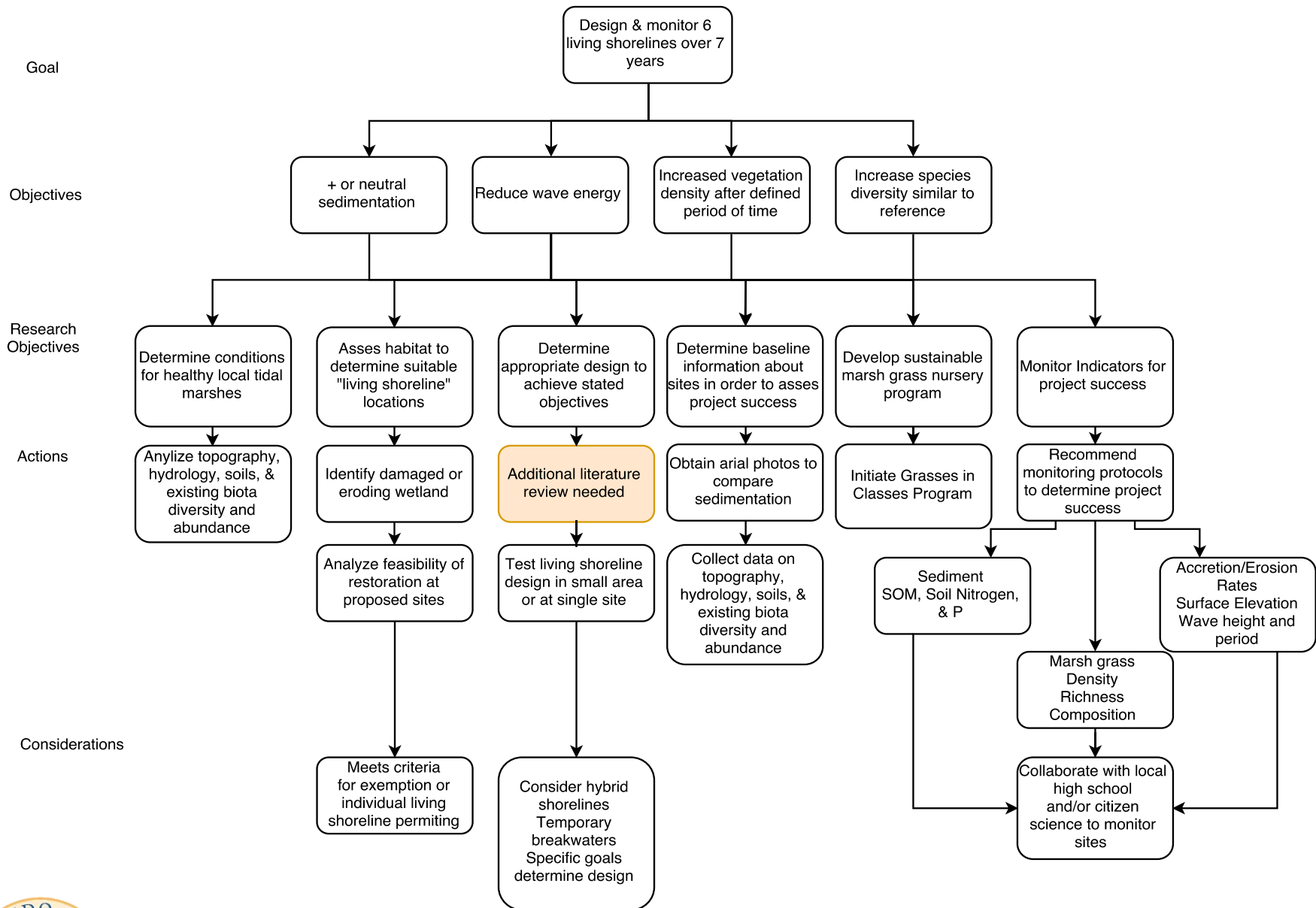


- **Goal: To ensure that all estuarine shoreline interfaces in Hernando County contribute to the health and resiliency of the County's coastal and estuarine ecosystems**
 - Objective 1.1: Promote the use of “living shorelines” as the preferred method of shoreline stabilization
 - Objective 1.2: Promote the use of “oyster gardens” by waterfront homeowners who have suitable habitats and available waterfront infrastructure
 - Objective 1.3 : Explore the potential for “living seawalls” to serve as a method for enhancing the ability of existing hardened shorelines to provide ecological benefits and to promote coastal resiliency.
 - Objective 1.4: Develop incentives to encourage riparian landowners to install living shorelines, oyster gardens, living seawalls and other shoreline-friendly techniques
 - Objective 1.5 : Promote community involvement and K-12 education related to shoreline management

Goal 1: Shoreline Stabilization Policy Plan



- **Goal: To ensure that all estuarine shoreline interfaces in Hernando County contribute to the health and resiliency of the County's coastal and estuarine ecosystems**
 - **Objective 1.1** : Promote the use of “living shorelines” as the preferred method of shoreline stabilization
 - ✦ Strategy 1.1.1 : Inventory the linear extent of all private residential and commercial shoreline parcels and publicly owned shoreline parcels to identify those parcels that can take full advantage of regulatory streamlining for Living Shorelines
 - ✦ Strategy 1.1.2: Based on the inventory in Policy 1 above, identify those parcels whose biophysical characteristics that make them suitable for living shorelines
 - ✦ Strategy 1.1.3: For those parcels that exhibit features suitable for living shorelines develop an outreach/stakeholder engagement program and permitting/regulatory strategy to maximize their use
 - ✦ Strategy 1.1.4: Develop a living shoreline monitoring program that tracks the success of living shorelines over time



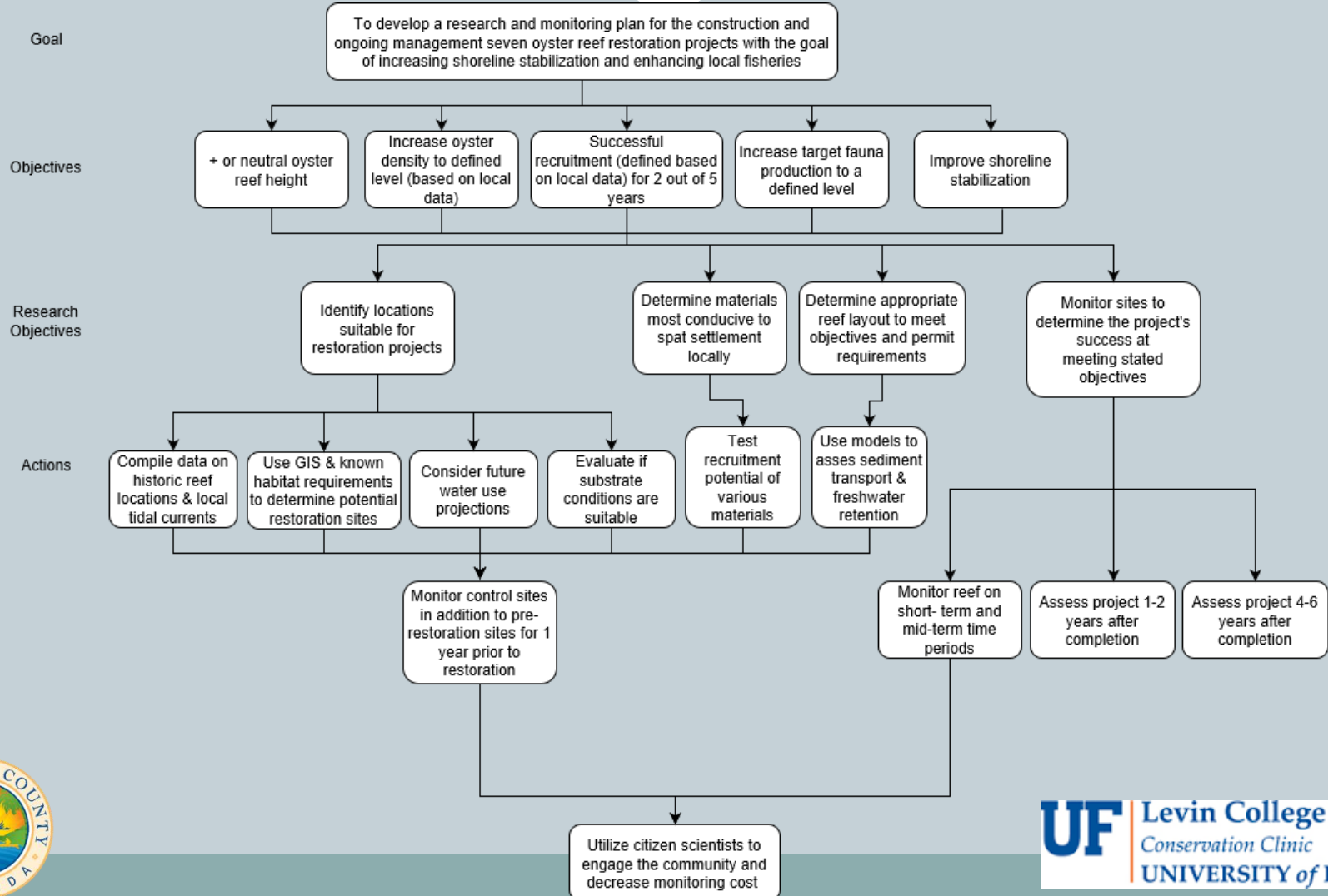
Goal 2: Oyster Reef Restoration



- **To establish/reestablish a robust system of oyster reefs that contributes to estuarine health and coastal resiliency**
 - Suitable habitat inventory
 - Design and construct oyster reef
 - Monitor



Oyster Reef Research Map



Goal 3: Artificial Reefs

- **To enhance Hernando County's recreational fishery by maximizing available structure for recreationally important fish species at all life history stages through artificial reef deployment.**
 - Identify gaps in habitat structure
 - Snorkeling trails
 - Biological monitoring of fish and invertebrates



Courtesy: Reef Innovations

Artificial Reef Research Map

Goal

To develop a research and monitoring plan for the construction and ongoing management of both offshore and inshore artificial reefs

Objectives

Increase sessile invertebrate and fish species diversity

Increase nature-based tourism

Research Objectives

Determine suitable locations

Determine suitable materials and design

Determine quality of habitat

Prevention and mitigation of invasive species

Involve stakeholders

Determine artificial reef effects on tourism

Determine the use and economic value of reefs

Actions

Determine appropriate depth

Determine suitable habitat lacking seagrass

Tailor reef design for targeted species

Monitor artificial reef sites on a semi-annual basis for a minimum of 5 years

Develop culling protocols

Develop education materials

Hold workshops

Design snorkeling trail signage

Conduct economic study

Determine use before and after deployment

Monitor biotic and abiotic factors at healthy natural reefs and proposed sites

Determine appropriate size

Choose materials to encourage settlement and recruitment

Develop a 'lionfishery' if necessary

Consider keeping some locations unreported

Design snorkeling trails to maximize accessibility and minimize damage

Incorporate citizen science divers



Goal 4: Recreation and Commercial Fisheries



- **To maintain a robust and economically and ecologically sustainable commercial fishery**



Obj.

Research
Objectives

Actions

Goal: To quantify the economic value of the recreational and commercial fisheries in Hernando County, better understand angler attitudes and the status of the fish stocks, and partner with state management to explore alternative management options to improve the fisheries.

Increase recreational
fishing opportunities
and efforts

improve value and
sustainability of
commercial fisheries

increase economic
value of fisheries

Develop a creel survey to
quantify catch, fishing efforts,
and economic activity of
Hernando County fisheries over
time

Improve knowledge
of stock status for
major recreational
fisheries

quantify economic
value of commercial
fisheries

collaborate with FWC
and neighboring
counties to implement
improved management
of fisheries

Conduct interviews of
anglers

quantify total fishing
efforts using boat or
boat trailer counts

Use IMPLAN economic
analysis to quantify
economic value of
Hernando County
recreational fisheries

Conduct tagging
studies to estimate
fishing mortality rates
to be used in stock
assessments

Estimate age and
size composition of
the harvest via creel
survey

Conduct interviews of
commercial fishers

Conduct workshops
with FWC to
summarize results of
creel survey, economic
analysis, and fish stock
status



Goal 5: Vessel Navigation and Gulf Access



- **To maintain and improve vessel navigation in and through the waters of Hernando County, including the beneficial use of dredge spoil for restoration and enhancement.**
 - Channel and boat ramp improvements, parking, and amenities, improvements to coastal parks, Seagrass Signage

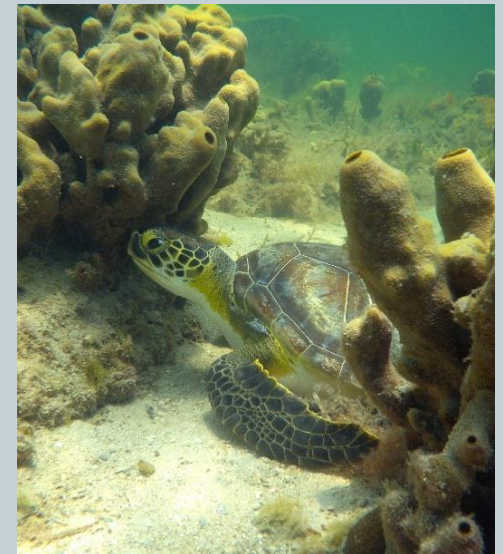


Photo Credit: IFAS Communications

Goal 6: Hard Bottom Habitat and Seagrass



- **To ensure the ecological integrity of Hernando County's unique assemblage of hard bottom habitats and interspersed sea grass beds.**
 - Hard bottom community characterization
 - Assess coral abundance and distribution
 - Complete sea turtle population assessment



Goal

To monitor and protect the health of Hernando County's hardbottom and seagrass habitats as well as organisms reliant upon them

Objectives

Increase public awareness regarding the negative impacts of seagrass scarring and improper anchoring

Restore propeller scarring at identified sites within Hernando County to a defined level

Estimate the abundance and composition of coral, sponge, and sessile invertebrate species present

Research Objectives

Determine the amount of seagrass and hardbottom habitat and restore damaged areas

Increase public awareness regarding negative impacts of seagrass scarring & improper anchoring practices

Assess coral and sessile invertebrate abundance and composition

Study the composition, distribution, and ecology of sea turtle assemblages

Increase public awareness regarding sea turtle interactions

Actions

Determine the location of hardbottom habitat

Identify and map seagrass propeller scars

Conduct a survey to determine baseline awareness of prop scarring & proper anchoring practices

Place non-regulatory signage at boat ramps and in areas with heavy propeller scarring

Monitor sleeping areas (at hardbottom outcroppings)

Collaborate with researchers established in the region to develop indepth, long term studies

Place moorings on sites with high usage

Restore seagrass propeller scars

Work with UF and Florida Sea Grant to engage with boaters on seagrass propeller scars and best boating practices

Quantify boater behavior and asses responses to improvements

Conduct a marine bioblitz

Use ARMS units to assess reef cryptofauna abundance and composition

Conduct studies to determine coral and sponge composition, abundance, health

Place non-regulatory signage throughout the county's coastal boat ramps and fishing piers

Organize community marine debris cleanup events

Conduct workshops and trainings with public regarding sea turtle interactions, identifications, and rescues



FLORIDA PLANNING



American Planning Association
Florida Chapter

Making Great Communities Happen

A Publication of the Florida Chapter of the American Planning Association

www.floridaplanning.org

Summer 2018

Hernando County First in Florida to Bring

ENTIRE COASTAL ZONE

By Dorothy Zimmerman

into Comprehensive Plan

With technical support from Florida Sea Grant, Hernando County has become Florida's first county to add a long-term *management strategy* for its entire marine and coastal zone to the county's comprehensive plan.

"To my knowledge this is the most comprehensive and explicit treatment of marine resources in a local government comprehensive plan in Florida," said Tom Ankersen, Florida Sea Grant's legal specialist who led the initiative.

Typically in Florida, a county's comprehensive plan provides long-range guidance on dry land or shoreline issues to keep growth and development in balance among competing interests, Ankersen said. Management of marine submerged lands has not been factored into the planning equation.

continued on page 4

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The Florida Chapter of APA provides statewide leadership in the development of sustainable communities by advocating excellence in planning, providing professional development for its members, and working to protect and enhance the natural and built environments.



State of Florida

STATE EXPENDITURE PLAN

Submitted Pursuant to
the Spill Impact Component
of the RESTORE Act

33 U.S.C. § 1321(t)(3)

Prepared by the Gulf Consortium
for the State of Florida



Hernando County – Proposed Project Budgets – RESTORE Funds (Pot 3)

Project	Total Cost	Pot 3 Request	Other Potential Funding Sources
Marine and Coastal Habitat Enhancement	\$3.1 M	\$3.1 M	*FIO – Centers of Excellence *NFWF *NRDA FDEP Coastal Initiative SWFWMD
Waterway/Gulf Access	\$4.56 M	\$4.56 M	FDEP Trail Grants Florida Boating Improvement
Water Quality	\$5.0 M	\$5.0 M	FDEP, SWFWMD

*FIO – Florida Institute of Oceanography

*NFWF – National Fish and Wildlife Foundation

*NRDA – Natural Resource Damage Assessment

Hernando County - Pot 3 Project Budgets

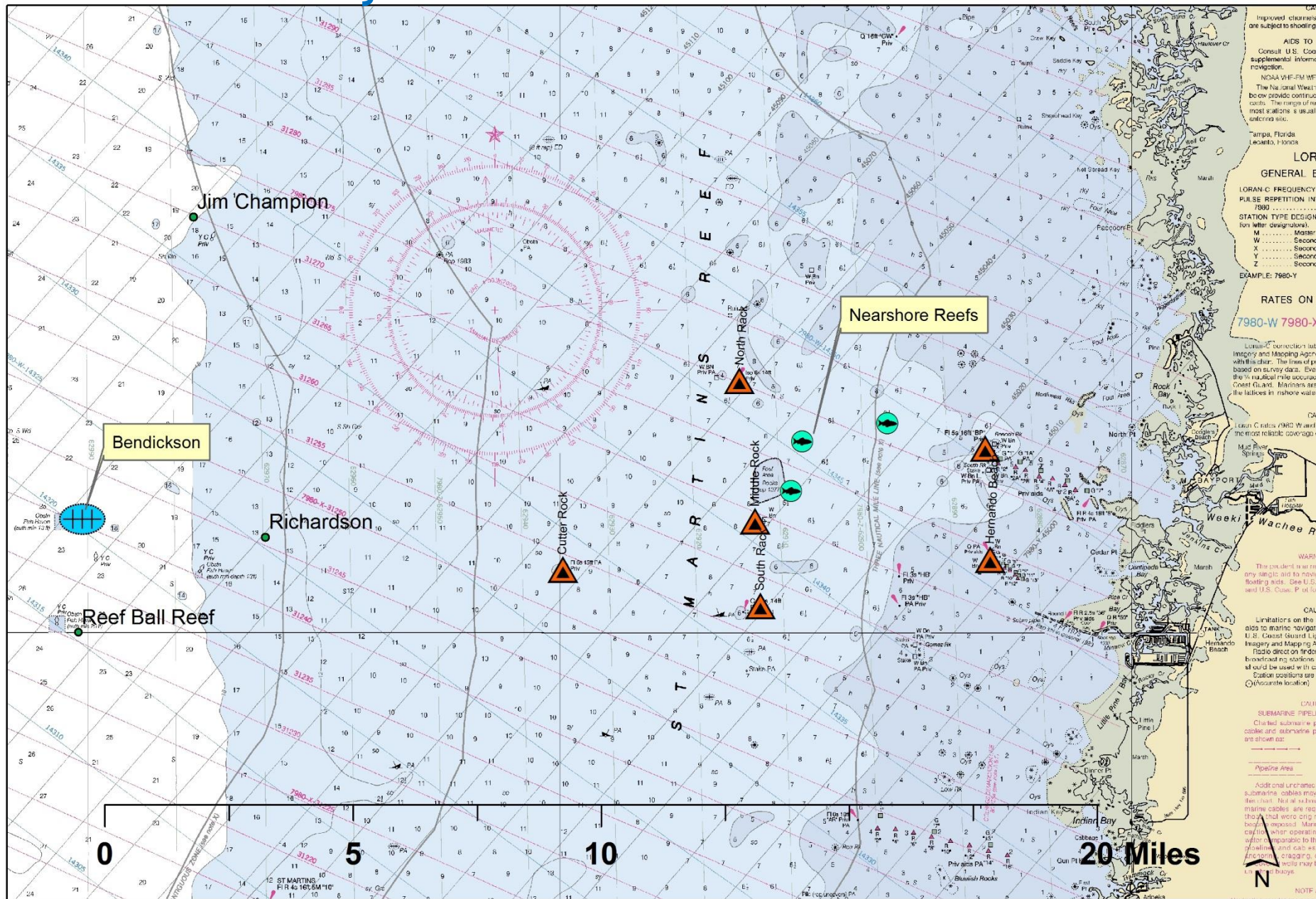
Project	Cost
Artificial Reef Program	\$ 2,350,000
Oyster Reefs and Living Shorelines	\$ 750,000
Boat Ramp and Coastal Park Amenities	\$ 1,165,000
Channel Improvements - Hernando Beach, Pine Island, Weeki Wachee Canals	\$ 3,135,000
Paddling Trails	\$ 260,000
Water Quality – Calienta Street	\$ 2,400,000
Septic to Sewer	\$ 2,600,000
TOTAL	\$12,660,000



Project Budget Summary

Project	Cost
Artificial Reef Program	\$ 2,350,000
<i>Feasibility, Design, Permitting</i>	\$ 200,000
<i>Baseline Data</i>	\$ 450,000
<i>Deployments</i>	\$ 1,350,000
<i>Success Monitoring</i>	\$ 350,000
Oyster Reefs and Living Shorelines	\$ 750,000
<i>Feasibility, Design, Permitting</i>	\$ 150,000
<i>Deployments</i>	\$ 440,000
<i>Success Monitoring</i>	\$ 160,000
TOTAL	\$ 3,100,000

Hernando County Artificial Reefs



Bendickson Reef Expansion



Bendickson 1995



Bendickson 2016

Bendickson Reef Expansion

600 tons deployed - August 2017



Bendickson Reef Expansion

600 tons deployed - August 2017



Bendickson Reef Expansion



Bendickson Army Tank Reef Expansion



ACOE Permit Boundary Coordinates

NW 28 31.828
82 58.833
NE 28 31.828
82 58.553
SW 28 31.585
82 58.833
SE 28 31.585
82 58.553

Site 1: Approximate Area 0.5 acres (150 ft x 150 ft)

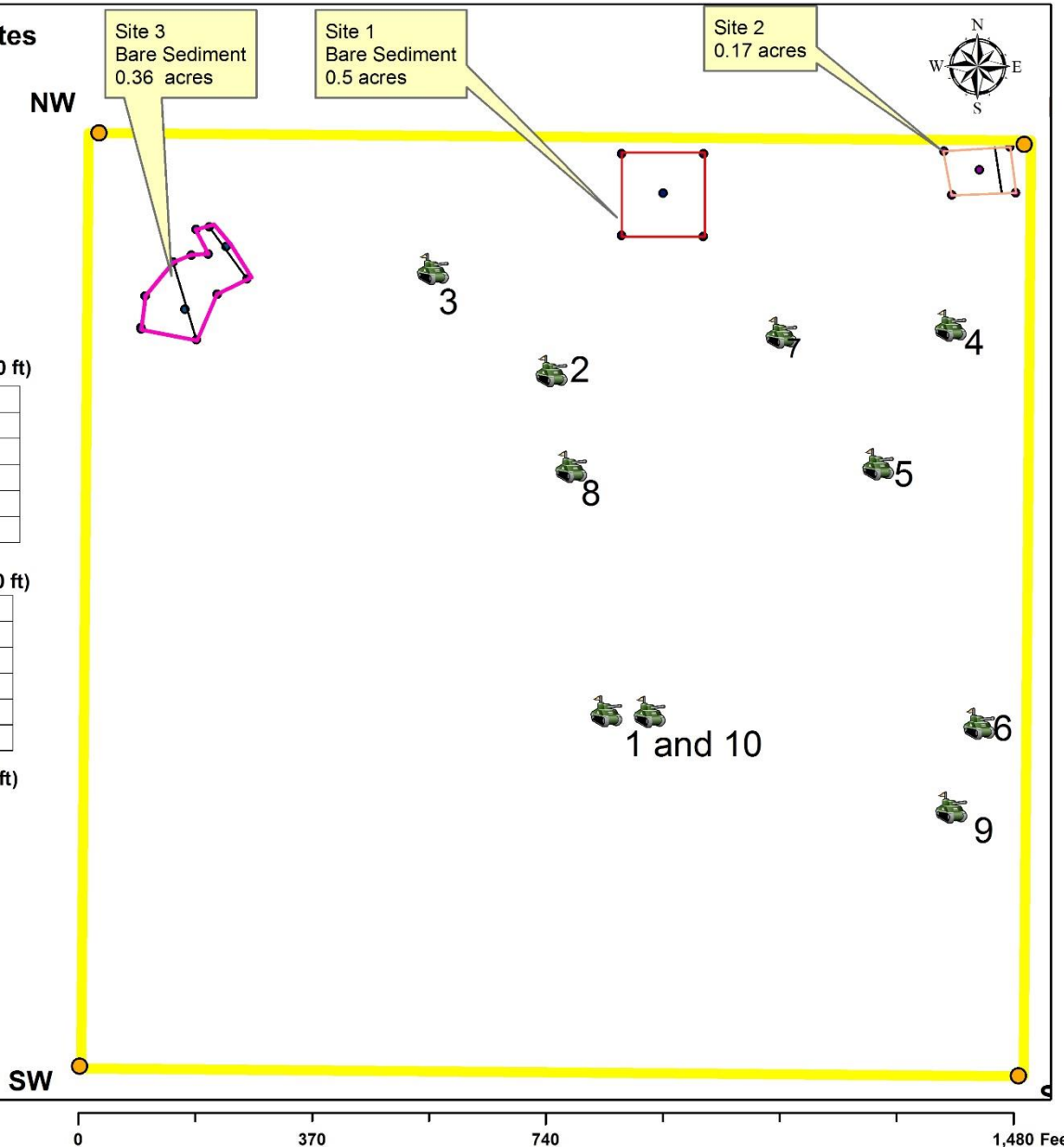
FID	Location	Lat	Long
0	Center	28° 31.813' N	82° 58.660' W
1	SW	28° 31.802' N	82° 58.672' W
2	SE	28° 31.802' N	82° 58.648' W
3	NE	28° 31.824' N	82° 58.648' W
4	NW	28° 31.823' N	82° 58.673' W

Site 2: Approximate Area 0.17 acres (70 ft x 100 ft)

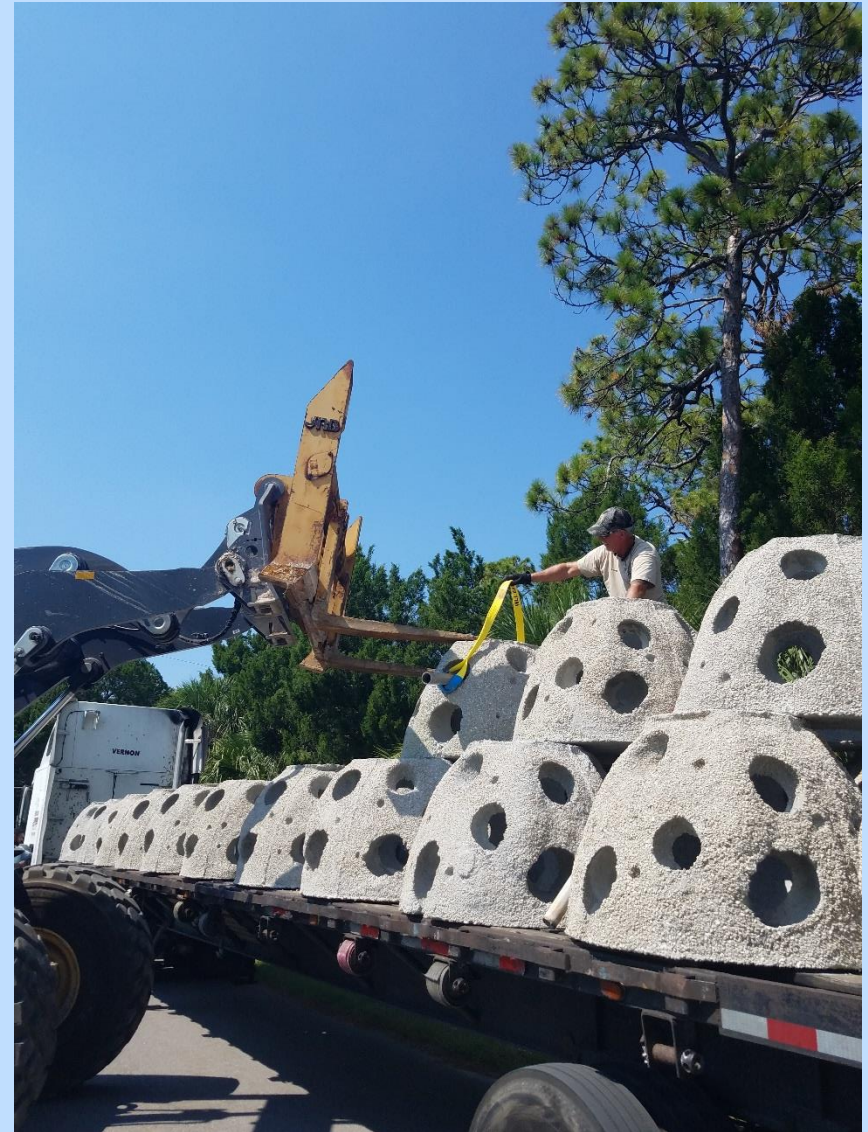
FID	Location	Lat	Long
0	Center2	28° 31.820' N	82° 58.567' W
1	SE 2	28° 31.814' N	82° 58.556' W
2	NE 2	28° 31.826' N	82° 58.558' W
3	SW 2	28° 31.813' N	82° 58.575' W
4	NW 2	28° 31.825' N	82° 58.577' W

Site 3: Approximate Area 0.4 acres (180 ft x 85 ft)

ident	Lat	Long
551	28° 31.777' N	82° 58.815' W
552	28° 31.777' N	82° 58.814' W
553	28° 31.782' N	82° 58.802' W
554	28° 31.794' N	82° 58.805' W
555	28° 31.785' N	82° 58.813' W
556	28° 31.774' N	82° 58.798' W
557	28° 31.796' N	82° 58.800' W
558	28° 31.796' N	82° 58.795' W
559	28° 31.803' N	82° 58.799' W
560	28° 31.803' N	82° 58.795' W
561	28° 31.798' N	82° 58.790' W
562	28° 31.790' N	82° 58.783' W
564	28° 31.786' N	82° 58.792' W



Shallow Reef Arrays – Reef Balls



Community Outreach - Reef Ball Construction













Centipede Bay April 14, 2018



Shoreline Stabilization Marsh Grass Planting at Linda Pedersen Park

May 2018



Bayport - Linda Pedersen Paddling Trail



0 0.15 0.3 0.6 Miles
 Bayport to Linda Pedersen Trail (1.7 miles, 3.4 round trip),
 with Redfish Bayou Trail (1.4 miles, 4.9 miles round trip)

Prepared by Aquatics Services Division, Dept of Public Works



Coastal Paddling Trail



SUMMARY



- Numerous Projects Successfully Completed Over Past Two Years
- RESTORE Funding Allocated for Many Large Scale Projects
- Exciting Opportunity to Continue to Build Hernando County's Marine Resource Program



Bendickson Reef, Hernando County



Centipede Bay, Hernando County

THANK YOU



Keith.Kolasa@hernandocounty.us

Phone 352-754-5884

Photo Credits: Keith Kolasa

