

# Pinellas County and Boca Ciega Bay Aquatic Preserves

### Management Plan





Florida Department of Environmental Protection Florida Coastal Office 3900 Commonwealth Blvd., MS #235, Tallahassee, FL 32399 www.aquaticpreserves.org



A view of Boca Ciega Bay with Pinellas National Wildlife Refuge in the distance.

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Administration, or any of its sub-agencies.

November 2018

# Pinellas County and Boca Ciega Bay Aquatic Preserves

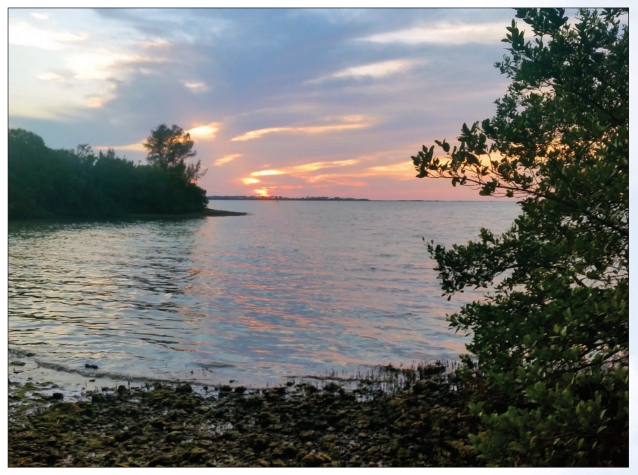
### Management Plan





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Florida Department of Environmental Protection



Working late in the field can have its benefits, like spectacular sunsets.

#### Mission Statement

The Florida Coastal Office's mission statement is: Conserving and restoring Florida's coastal and aquatic resources for the benefit of people and the environment.

The four long-term goals of the Florida Coastal Office's Aquatic Preserve Program are to:

- 1. protect and enhance the ecological integrity of the aquatic preserves;
- 2. restore areas to their natural condition;
- 3. encourage sustainable use and foster active stewardship by engaging local communities in the protection of aquatic preserves; and
- 4. improve management effectiveness through a process based on sound science, consistent evaluation, and continual reassessment.

#### Acquisition and Restoration Council Management Plan Compliance Checklist

Land Management Plan Compliance Checklist Required for State-owned conservation lands over 160 acres			
Item #	Requirement	Statute/Rule	Pg#/App
Section	A: Acquisition Information Items		
1	The common name of the property.	18-2.018 & 18-2.021	Ex. Sum.
2	The land acquisition program, if any, under which the property was acquired.	18-2.018 & 18-2.021	p. 1
3	Degree of title interest held by the Board, including reservations and encumbrances such as leases.	18-2.021	p. 1, 6-8
4	The legal description and acreage of the property.	18-2.018 & 18-2.021	Ex. Sum & p. 12
5	A map showing the approximate location and boundaries of the property, and the location of any structures or improvements to the property.	18-2.018 & 18-2.021	p. 11
6	An assessment as to whether the property, or any portion, should be declared surplus. Provide Information regarding assessment and analysis in the plan, and provide corresponding map.	18-2.021	N/A
7	Identification of other parcels of land within or immediately adjacent to the property that should be purchased because they are essential to management of the property. Please clearly indicate parcels on a map.	18-2.021	N/A
8	Identification of adjacent land uses that conflict with the planned use of the property, if any.	18-2.021	p. 42
9	A statement of the purpose for which the lands were acquired, the projected use or uses as defined in 253.034 and the statutory authority for such use or uses.	259.032(10)	p. 6
10	Proximity of property to other significant State, local or federal land or water resources.	18-2.021	p. 39-42
Coation	B: Use Items		
		10.010.0	n 10 10
11	The designated single use or multiple use management for the property, including use by other managing entities.	18-2.018 & 18-2.021	p. 10-12
12	A description of past and existing uses, including any unauthorized uses of the property.	18-2.018 & 18-2.021	p. 9-10, 26, 31-33, 36-42, 56-64, 69-71
13	A description of alternative or multiple uses of the property considered by the lessee and a statement detailing why such uses were not adopted.	18-2.018	N/A
14	A description of the management responsibilities of each entity involved in the property's management and how such responsibilities will be coordinated.	18-2.018	p. 6-8, 45-72
15	Include a provision that requires that the managing agency consult with the Division of Historical Resources, Department of State before taking actions that may adversely affect archeological or historical resources.	18-2.021	p. 62, App. E.2
16	Analysis/description of other managing agencies and private land managers, if any, which could facilitate the restoration or management of the land.	18-2.021	
17	A determination of the public uses and public access that would be consistent with the purposes for which the lands were acquired.	259.032(10)	p. 56-62, 69-71
18	A finding regarding whether each planned use complies with the 1981 State Lands Management Plan, particularly whether such uses represent "balanced public utilization," specific agency statutory authority and any other legislative or executive directives that constrain the use of such property.	18-2.021	p. 6-8
19	Letter of compliance from the local government stating that the LMP is in compliance with the Local Government Comprehensive Plan.	BOT requirement	App. E.3
20	An assessment of the impact of planned uses on the renewable and non-renewable resources of the property, including soil and water resources, and a detailed description of the specific actions that will be taken to protect, enhance and conserve these resources and to compensate/mitigate damage caused by such uses, including a description of how the manager plans to control and prevent soil erosion and soil or water contamination.	18-2.018 & 18-2.021	

Land Management Plan Compliance Checklist
Required for State-owned conservation lands over 160 acres

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Item #	Requirement	Statute/Rule	Pg#/App
21	*For managed areas larger than 1,000 acres, an analysis of the multiple-use potential of the property which shall include the potential of the property to generate revenues to enhance the management of the property provided that no lease, easement, or license for such revenue-generating use shall be entered into if the granting of such lease, easement or license would adversely affect the tax exemption of the interest on any revenue bonds issued to fund the acquisition of the affected lands from gross income for federal income tax purposes, pursuant to Internal Revenue Service regulations.	18-2.021 & 253.036	N/A
22	If the lead managing agency determines that timber resource management is not in conflict with the primary management objectives of the managed area, a component or section, prepared by a qualified professional forester, that assesses the feasibility of managing timber resources pursuant to section 253.036, F.S.	18-021	N/A
23	A statement regarding incompatible use in reference to Ch. 253.034(10).	253.034(10)	

\*The following taken from 253.034(10) is not a land management plan requirement; however, it should be considered when developing a land management plan: The following additional uses of conservation lands acquired pursuant to the Florida Forever program and other state-funded conservation land purchase programs shall be authorized, upon a finding by the Board of Trustees, if they meet the criteria specified in paragraphs (a)-(e): water resource development projects, water supply development projects, storm-water management projects, linear facilities and sustainable agriculture and forestry. Such additional uses are authorized where: (a) Not inconsistent with the management plan for such lands; (b) Compatible with the natural ecosystem and resource values of such lands; (c) The proposed use is appropriately located on such lands and where due consideration is given to the use of other available lands; (d) The using entity reasonably compensates the titleholder for such use based upon an appropriate measure of value; and (e) The use is consistent with the public interest.

Sec	ction	C: Public Involvement Items		
2	24	A statement concerning the extent of public involvement and local government participation in the development of the plan, if any.	18-2.021	Арр. С
2	25	The management prospectus required pursuant to paragraph (9)(d) shall be available to the public for a period of 30 days prior to the public hearing.	259.032(10)	N/A
2	26	LMPs and LMP updates for parcels over 160 acres shall be developed with input from an advisory group who must conduct at least one public hearing within the county in which the parcel or project is located. Include the advisory group members and their affiliations, as well as the date and location of the advisory group meeting.	259.032(10)	App. C
2	27	Summary of comments and concerns expressed by the advisory group for parcels over 160 acres	18-2.021	App. C
2	28	During plan development, at least one public hearing shall be held in each affected county. Notice of such public hearing shall be posted on the parcel or project designated for management, advertised in a paper of general circulation, and announced at a scheduled meeting of the local governing body before the actual public hearing. Include a copy of each County's advertisements and announcements (meeting minutes will suffice to indicate an announcement) in the management plan.	253.034(5) & 259.032(10)	App. C
2	29	The manager shall consider the findings and recommendations of the land management review team in finalizing the required 10-year update of its management plan. Include manager's replies to the team's findings and recommendations.	259.036	N/A
(	30	Summary of comments and concerns expressed by the management review team, if required by Section 259.036, F.S.	18-2.021	N/A
(	31	If manager is not in agreement with the management review team's findings and recommendations in finalizing the required 10-year update of its management plan, the managing agency should explain why they disagree with the findings or recommendations.	259.036	N/A

	Land Management Plan Compliance Checklist Required for State-owned conservation lands over 160 acres		
Item #	Requirement	Statute/Rule	Pg#/App
Section	D: Natural Resources		
32	Location and description of known and reasonably identifiable renewable and non-renewable resources of the property regarding soil types. Use brief descriptions and include USDA maps when available.	18-2.021	p. 14-15
33	Insert FNAI based natural community maps when available.	ARC consensus	p. 19, 23
34	Location and description of known and reasonably identifiable renewable and non-renewable resources of the property regarding outstanding native land-scapes containing relatively unaltered flora, fauna and geological conditions.	18-2.021	Ex Sum
35	Location and description of known and reasonably identifiable renewable and non-renewable resources of the property regarding unique natural features and/or resources including but not limited to virgin timber stands, scenic vistas, natural rivers and streams, coral reefs, natural springs, caverns and large sinkholes.	18-2.018 & 18-2.021	p. 18-35
36	Location and description of known and reasonably identifiable renewable and non-renewable resources of the property regarding beaches and dunes.	18-2.021	p. 13, 18-20, 30-31
37	Location and description of known and reasonably identifiable renewable and non-renewable resources of the property regarding mineral resources, such as oil, gas and phosphate, etc.	18-2.018 & 18-2.021	p. 13-15
38	Location and description of known and reasonably identifiable renewable and non-renewable resources of the property regarding fish and wildlife, both game and non-game, and their habitat.	18-2.018 & 18-2.021	p. 18-36, App. B.3.1
39	Location and description of known and reasonably identifiable renewable and non-renewable resources of the property regarding State and Federally listed endangered or threatened species and their habitat.	18-2.021	p. 18-36, App. B.3.2
40	The identification or resources on the property that are listed in the Natural Areas Inventory. Include letter from FNAI or consultant where appropriate.	18-2.021	p. 18-35
41	Specific description of how the managing agency plans to identify, locate, protect and preserve or otherwise use fragile, nonrenewable natural and cultural resources.	259.032(10)	p. 18-38, 46-68, App. E.2
42	Habitat Restoration and Improvement	259.032(10) & 253.034(5)	
42-A.	Describe management needs, problems and a desired outcome and the key management activities necessary to achieve the enhancement, protection and preservation of restored habitats and enhance the natural, historical and archeological resources and their values for which the lands were acquired.	259.032(10) & 253.034(5)	p. 18-38, 46-68
42-B.	Provide a detailed description of both short (2-year planning period) and long-term (10-year planning period) management goals, and a priority schedule based on the purposes for which the lands were acquired and include a timeline for completion.	259.032(10) & 253.034(5)	App. D.1
42-C.	The associated measurable objectives to achieve the goals.	259.032(10) & 253.034(5)	App. D.1
42-D.	The related activities that are to be performed to meet the land management objectives and their associated measures. Include fire management plans - they can be in plan body or an appendix.	259.032(10) & 253.034(5)	App. D.1
42-E.	A detailed expense and manpower budget in order to provide a management tool that facilitates development of performance measures, including recommendations for cost-effective methods of accomplishing those activities.	259.032(10) & 253.034(5)	App. D.1
43	***Quantitative data description of the land regarding an inventory of forest and other natural resources and associated acreage. See footnote.	253.034(5)	Ex Sum
44	Sustainable Forest Management, including implementation of prescribed fire management	18-2.021, 253.034(5) & 259.032(10)	

Land Management Plan Compliance Checklist Required for State-owned conservation lands over 160 acres			
Item #	·	Statute/Rule	Pg#/App
44-A.	Management needs, problems and a desired outcome (see requirement for # 42-A).	18-2.021, 253.034(5) & 259.032(10)	N/A
44-B.	Detailed description of both short and long-term management goals (see requirement for # 42-B).	18-2.021, 253.034(5) & 259.032(10)	N/A
44-C.	Measurable objectives (see requirement for #42-C).	18-2.021, 253.034(5) & 259.032(10)	N/A
44-D.	Related activities (see requirement for #42-D).	18-2.021, 253.034(5) & 259.032(10)	N/A
44-E.	Budgets (see requirement for #42-E).	18-2.021, 253.034(5) & 259.032(10)	N/A
45	Imperiled species, habitat maintenance, enhancement, restoration or population restoration	259.032(10) & 253.034(5)	
45-A.	Management needs, problems and a desired outcome (see requirement for # 42-A).	259.032(10) & 253.034(5)	p.18-35, 46-68
45-B.	Detailed description of both short and long-term management goals (see requirement for # 42-B).	259.032(10) & 253.034(5)	App. D.1
45-C.	Measurable objectives (see requirement for #42-C).	259.032(10) & 253.034(5)	App. D.1
45-D.	Related activities (see requirement for #42-D).	259.032(10) & 253.034(5)	App. D.1
45-E.	Budgets (see requirement for #42-E).	259.032(10) & 253.034(5)	App. D.1
46	***Quantitative data description of the land regarding an inventory of exotic and invasive plants and associated acreage. See footnote.	253.034(5)	App. B.3.3
47	Place the Arthropod Control Plan in an appendix. If one does not exist, provide a statement as to what arrangement exists between the local mosquito control district and the management unit.	BOT require- ment via lease language	App. B.4
48	Exotic and invasive species maintenance and control	259.032(10) & 253.034(5)	
48-A.	Management needs, problems and a desired outcome (see requirement for # 42-A).	259.032(10) & 253.034(5)	p. 20-22, 36, 56-60, App. D.1
48-B.	Detailed description of both short and long-term management goals (see requirement for # 42-B).	259.032(10) & 253.034(5)	p. 60, App. D.1
48-C.	Measurable objectives (see requirement for #42-C).	259.032(10) & 253.034(5)	p. 60, App. D.1
48-D.	Related activities (see requirement for #42-D).	259.032(10) & 253.034(5)	p. 56-60, App. D.1
48-E.	Budgets (see requirement for #42-E).	259.032(10) & 253.034(5)	App. D.1
Section	E: Water Resources		

#### Section E: Water Resources

49 A statement as to whether the property is within and/or adjacent to an aquatic 18-2.018 & preserve or a designated area of critical state concern or an area under study 18-2.021 for such designation. If yes, provide a list of the appropriate managing agencies that have been notified of the proposed plan.

p. 1-4

	Land Management Plan Compliance Checklist Required for State-owned conservation lands over 160 acres		
Item #	Requirement	Statute/Rule	Pg#/App
50		18-2.021	p. 1-4, 16-18
51	Location and description of known and reasonably identifiable renewable	18-2.021	p. 25-27
	and non-renewable resources of the property regarding swamps, marshes and other wetlands.		
52	***Quantitative description of the land regarding an inventory of hydrological features and associated acreage. See footnote.	253.034(5)	Ex. Sum
53	Hydrological Preservation and Restoration	259.032(10) & 253.034(5)	
53-A.	Management needs, problems and a desired outcome (see requirement for # 42-A).	259.032(10) & 253.034(5)	p. 62-64, App. D.1
53-B.	Detailed description of both short and long-term management goals (see requirement for # 42-B).	259.032(10) & 253.034(5)	p. 62-64, App. D.1
53-C.	Measurable objectives (see requirement for #42-C).	259.032(10) & 253.034(5)	p. 62-64, App. D.1
53-D.	Related activities (see requirement for #42-D).	259.032(10) & 253.034(5)	p. 62-64, App. D.1
53-E.	Budgets (see requirement for #42-E).	259.032(10) & 253.034(5)	App. D.1
Section	F: Historical, Archaeological and Cultural Resources		
54	**Location and description of known and reasonably identifiable renewable and non-renewable resources of the property regarding archeological and historical resources. Include maps of all cultural resources except Native American sites, unless such sites are major points of interest that are open to public visitation.	18-2.018, 18-2.021 & per DHR's request	Ex. Sum, p. 36-38
55	***Quantitative data description of the land regarding an inventory of significant land, cultural or historical features and associated acreage.	253.034(5)	Ex. Sum, p. 36-38
56	A description of actions the agency plans to take to locate and identify unknown resources such as surveys of unknown archeological and historical resources.	18-2.021	p. 54, App. D.1
57	Cultural and Historical Resources	259.032(10) & 253.034(5)	
57-A.	Management needs, problems and a desired outcome (see requirement for # 42-A).	259.032(10) & 253.034(5)	p. 54, App. D.1
57-B.	Detailed description of both short and long-term management goals (see requirement for # 42-B).	259.032(10) & 253.034(5)	p. 54, App. D.1
57-C.	Measurable objectives (see requirement for #42-C).	259.032(10) & 253.034(5)	p. 54, App. D.1
57-D.	Related activities (see requirement for #42-D).	259.032(10) & 253.034(5)	p. 54, 62, App. D.1
57-E.	Budgets (see requirement for #42-E).	259.032(10) & 253.034(5)	App. D.1
**\\/hilo	mans of Native American sites should not be included in the body of the manag	oment plan the	DCI urgos

<sup>\*\*</sup>While maps of Native American sites should not be included in the body of the management plan, the DSL urges each managing agency to provide such information to the Division of Historical Resources for inclusion in their proprietary database. This information should be available for access to new managers to assist them in developing, implementing and coordinating their management activities.

Section G: Facilities (Infrastructure, Access, Recreation)			
58	***Quantitative data description of the land regarding an inventory of infrastructure and associated acreage. See footnote.	253.034(5)	p. 56-62, 69-72
59	Capital Facilities and Infrastructure	259.032(10) & 253.034(5)	

	Land Management Plan Compliance Checklist Required for State-owned conservation lands over 160 acres		
Item #	Requirement	Statute/Rule	Pg#/App
59-A.	Management needs, problems and a desired outcome (see requirement for # 42-A).	259.032(10) & 253.034(5)	p. 56-62, App. D.1
59-B.	Detailed description of both short and long-term management goals (see requirement for # 42-B).	259.032(10) & 253.034(5)	p. 56-62, App. D.1
59-C.	Measurable objectives (see requirement for #42-C).	259.032(10) & 253.034(5)	p. 56-62, App. D.1
59-D.	Related activities (see requirement for #42-D).	259.032(10) & 253.034(5)	p. 56-62, App. D.1
59-E.	Budgets (see requirement for #42-E).	259.032(10) & 253.034(5)	App. D.1
60	*** Quantitative data description of the land regarding an inventory of recreational facilities and associated acreage.	253.034(5)	p. 56-62, 69-72
61	Public Access and Recreational Opportunities	259.032(10) & 253.034(5)	
61-A.	Management needs, problems and a desired outcome (see requirement for # 42-A).	259.032(10) & 253.034(5)	App. D.1
61-B.	Detailed description of both short and long-term management goals (see requirement for # 42-B).	259.032(10) & 253.034(5)	App. D.1
61-C.	Measurable objectives (see requirement for #42-C).	259.032(10) & 253.034(5)	App. D.1
61-D.	Related activities (see requirement for #42-D).	259.032(10) & 253.034(5)	App. D.1
61-E.	Budgets (see requirement for #42-E).	259.032(10) & 253.034(5)	App. D.1
Continu	II. Other/Menering Agency Tools		
	H: Other/ Managing Agency Tools	400	<b>5</b> 0
62	Place this LMP Compliance Checklist at the front of the plan.	ARC and managing agency consensus	Ex. Sum
63	Place the Executive Summary at the front of the LMP. Include a physical description of the land.	ARC and 253.034(5)	App. D.3
64	If this LMP is a 10-year update, note the accomplishments since the drafting of the last LMP set forth in an organized (categories or bullets) format.	ARC consensus	p. 46-68
65	Key management activities necessary to achieve the desired outcomes regarding other appropriate resource management.	259.032(10)	App. D.1
66	Summary budget for the scheduled land management activities of the LMP including any potential fees anticipated from public or private entities for projects to offset adverse impacts to imperiled species or such habitat, which fees shall be used to restore, manage, enhance, repopulate, or acquire imperiled species habitat for lands that have or are anticipated to have imperiled species or such habitat onsite. The summary budget shall be prepared in such a manner that it facilitates computing an aggregate of land management costs for all state-managed lands using the categories described in s. 259.037(3) which are resource management, administration, support, capital improvements, recreation visitor services, law enforcement activities.	253.034(5)	App. D.1
67	Cost estimate for conducting other management activities which would enhance the natural resource value or public recreation value for which the lands were acquired, include recommendations for cost-effective methods in accomplishing those activities.	259.032(10)	N/A
68	A statement of gross income generated, net income and expenses.	18-2.018	
*** _ T	ne referenced inventories shall be of such detail that objective measures and be	nohmarke oan b	o octablished

<sup>\*\*\* =</sup> The referenced inventories shall be of such detail that objective measures and benchmarks can be established for each tract of land and monitored during the lifetime of the plan. All quantitative data collected shall be aggregated, standardized, collected, and presented in an electronic format to allow for uniform management reporting and analysis. The information collected by the DEP pursuant to s. 253.0325(2) shall be available to the land manager and his or her assignee.

### **Executive Summary**

Upland Mixed Woodland

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Pinellas Count	y and Boca Ciega Bay Aquatic Preserves Management Plan
Lead Agency	Florida Department of Environmental Protection's (DEP) Florida Coastal Office (FCO)
Common Name of Property	Pinellas County Aquatic Preserve and Boca Ciega Bay Aquatic Preserve
Location	Pinellas County, Florida
Acreage Total	Boca Ciega Bay Aquatic Preserve = 23,700 (included in PCAP acreage) Pinellas County Aquatic Preserve = 357,600
Acreage Breakdown Acco	rding to Florida Natural Areas Inventory (FNAI) Natural Community Type
FNAI Natural Communities	Acreage according to GIS
Algal Bed	unknown
Aquatic and Terrestrial Cave	unknown
Beach Dune	1403
Blackwater Stream	747
Clastic Upland Lake	2544
Coastal Berm	unknown
Coastal Grassland	72
Coastal Interdunal Swale	19
Coastal Strand	303
Consolidated Substrate	unknown
Floodplain Marsh	14
Hydric Hammock	<1
Mangrove Swamp	1768
Maritime Hammock	103
Mesic Flatwoods	173
Mesic Hammock	18
Mollusk Reef	28
Octocoral Bed	unknown
Salt Marsh	198
Seagrass Bed	33,744
Shell Mound	<1
Sponge Bed	unknown
Unconsolidated Substrate	5002
Undetermined Estuarine/Marine	302,283

Management Agency:	DEP's FCO			
Designation:	Aquatic Preserve			
Unique Features:	While the Pinellas County and Boca Ciega Bay aquatic preserves are located within one of Florida's most densely urbanized areas, the presence of vast acreages of seagrass and mangroves support productive fisheries. Pinellas County Aquatic Preserve includes submerged resources in state-owned freshwater areas, and it even includes subterranean caves and offshore hardbottom communities.			
Archaeological/ Historical Sites:	More than 100 pre-Columbian archaeological sites are either within or adjacent to the aquatic preserves, including the well-known pre-Columbian assemblage at Weedon Island. Most notably, a pre-Columbian saltwater canoe has been excavated from this area. One historic shipwreck is known, but future efforts likely will identify more submerged historical and cultural resources. Because of its long history of human occupation, the area boasts 26 historic bridges and 16 resource groups.			
Management Needs (See Management Issues and Goals)  Because of the likelihood of continued development and redevelopment, Tampa Bay Aquatic Preserves (TBAP) will continue to play an important role in the avoidance and minimization of resource impacts and to the restoration of ecosystem function in degraded areas. Island restoration will continue to be important. Efforts to better understand nature and distribution of submerged resources will be important to identifying issues and to addressing them pro				
Ecosystem Science	TBAP often uses data from the wealth of research and monitoring initiatives done by universities, nongovernmental organizations and governmental agencies. TBAP often plays an active role in the experimental design of these studies, and, when needed, TBAP has done research and monitoring to address information gaps.			
Resource Management	Because of the large geographic area of the aquatic preserves, TBAP partners with local entities through their operating area to identify and address local issues. In recent years, the program has focused considerable attention on enhancing island habitats by removing invasive plants and establishing native communities.			
Education and Outreach	TBAP does not operate educational facilities, but partners with others who do. TBAP's focus is on site-specific information to enhance appreciation for, and stewardship of, the resources. Information is often in kiosk panels, at event exhibits and on social media.			
Public Use	TBAP maintains some public use amenities, like picnic tables on some islands. TBAP partners with operators of access points to provide information, and sometimes advises sites on amenities like kayak launch locations.			
Public Involvement:	Public support is vital to the success of conservation programs. The goal is to foster understanding of the problems facing these fragile ecosystems and the steps needed to adequately manage this important habitat. Pinellas County and Boca Ciega Bay Aquatic Preserve staff held public and advisory committee meetings on September 18 & 19, 2018 at Tampa Bay Regional Planning Council in Pinellas Park, Florida to receive input on the draft management plan. An additional public meeting will be held in Tallahassee when the Acquisition and Restoration Council reviews the management plan.			

FCO/Trustees Approval		
FCO Approval:	ARC approval:	Trustees approval:
Comments:		

#### Acronym List

	Abbreviation	Meaning		
	ВСВАР	Boca Ciega Bay Aquatic Preserve		
	CSO Citizen Support Organization			
	DEP Florida Department of Environmental Protection			
	ES Environmental Specialist			
F.A.C. Florida Administrative Code				
	FCO	Florida Coastal Office		
	FNAI	Florida Natural Areas Inventory		
	F.S.	Florida Statutes		
	G	Global		
	GIS	Geographic information system		
	MANRRS	Multicultural Students in Agriculture, Natural Resources, and Related Sciences		
	NERR	National Estuarine Research Reserve		
	NOAA	National Oceanic and Atmospheric Administration		
	OFW	Outstanding Florida Water		
	OPS	Other Personal Services		
	PCAP	Pinellas County Aquatic Preserve		
	s	State		
	SWFWMD	Southwest Florida Water Management District		
	SWIM	Surface Water Improvement and Management		
	ТВАР	Tampa Bay Aquatic Preserves		
	Trustees	Board of Trustees of the Internal Improvement Trust Fund		
	USFWS	U.S. Fish and Wildlife Service		

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Pinellas County's highly urbanized barrier islands are contrasted by beautiful white beaches which bring many tourists to the region.

Part One

### Basis for Management

Chapter One

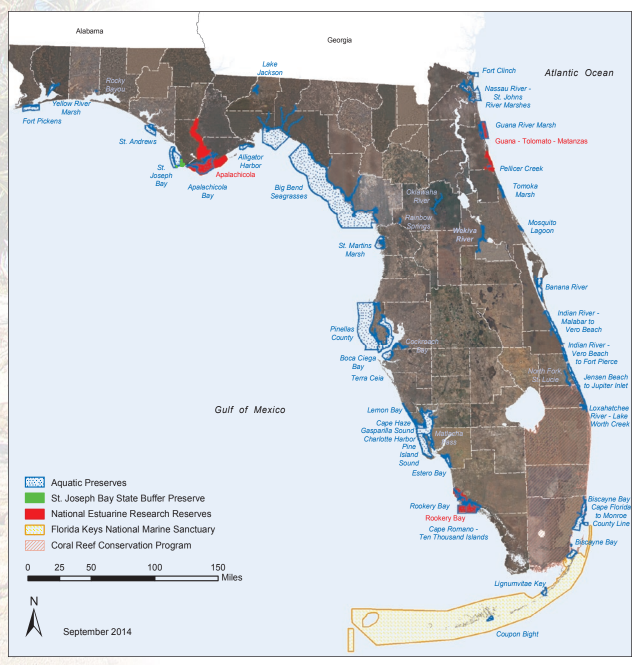
#### Introduction

The Florida aquatic preserves are administered on behalf of the state by the Florida Department of Environmental Protection's (DEP) Florida Coastal Office (FCO) as part of a network that includes 41 aquatic preserves, three National Estuarine Research Reserves (NERRs), a National Marine Sanctuary, Coral Reef Conservation Program, Florida Coastal Management Program, Outer Continental Shelf Program, the Clean Boating Program, and the Florida Resilient Coastlines Program (Map 1). This provides for a system of significant protections to ensure that our most popular and ecologically important underwater ecosystems are cared for in perpetuity. Each of these special places is managed with strategies based on local resources, issues and conditions.

Our extensive coastline and wealth of aquatic resources have defined Florida as a subtropical oasis, attracting millions of residents and visitors, and the businesses that serve them. Florida's submerged lands play important roles in maintaining good water quality, hosting a diversity of wildlife and habitats (including economically and ecologically valuable nursery areas), and supporting a treasured quality of life for all. In the 1960s, it became apparent that the ecosystems that had attracted so many people to Florida could not support rapid growth without science-based resource protection and management. To this end, state legislators provided extra protection for certain exceptional aquatic areas by designating them as aquatic preserves.

Title to submerged lands not conveyed to private landowners is held by the Board of Trustees of the Internal Improvement Trust Fund (the Trustees). The Governor and Cabinet, sitting as the Trustees, act as guardians for the people of the state of Florida (§253.03, Florida Statutes [F.S.]) and regulate the use of these public lands. Through statute, the Trustees have the authority to adopt rules related to the management of sovereignty submerged lands (Florida Aquatic Preserve Act of 1975, §258.36, F.S.). A higher layer of protection is afforded to aquatic preserves including areas of sovereignty lands that have been "set aside forever as aquatic preserves or sanctuaries for the benefit of future generations" due to "exceptional biological, aesthetic, and scientific value" (Florida Aquatic Preserve Act of 1975, §258.36, F.S.).

The tradition of concern and protection of these exceptional areas continues, and now includes: the Rookery Bay NERR in Southwest Florida, designated in 1978; the Apalachicola NERR in Northwest Florida, designated in 1979; and the Guana Tolomato Matanzas NERR in Northeast Florida, designated in 1999. In addition, the Florida Oceans and Coastal Council was created in 2005 to develop Florida's ocean and coastal research priorities, and establish a statewide ocean research plan. The group also coordinates public and private ocean research for more effective coastal management. This dedication to the conservation of coastal and ocean resources is an investment in Florida's future.



#### 1.1 / Management Plan Purpose and Scope

Florida's aquatic resources are at risk for both direct and indirect impacts of increasing development and recreational use, as well as resulting economic pressures, such as energy generation and increased fish and shellfish harvesting to serve and support the growing population. These potential impacts to resources can reduce the health and viability of the ecosystems that contain them, requiring active management to ensure the long-term health of the entire network. Effective management plans for the aquatic preserves are essential to address this goal and each site's own set of unique challenges. The purpose of these plans is to incorporate, evaluate, and prioritize all relevant information about the site into a cohesive management strategy, allowing for appropriate access to the managed areas while protecting the long-term health of the ecosystems and their resources.

The mandate for developing aquatic preserve management plans is outlined in Section 18-20.013 and Subsection 18-18.013(2) of the Florida Administrative Code (F.A.C.). Management plan development and review begins with the collection of resource information from historical data, research and monitoring, and includes input from individual FCO managers and staff, area stakeholders, and members of the general public. The statistical data, public comment, and cooperating agency information is then used to identify management issues and threats affecting the present and future integrity of the site, its boundaries, and adjacent areas. The information is used in the development and review of the management plan, which is examined for consistency with the statutory authority and intent of the Aquatic Preserve Program. Each management plan is evaluated periodically and revised as necessary to allow for strategic improvements. Intended to be used by site managers and other agencies or private groups involved with maintaining the natural integrity of these resources, the plan includes scientific information about the existing conditions of the site and the management strategies developed to respond to those conditions.

To aid in the analysis and development of the management strategies for the site plans, the FCO identified four comprehensive management programs applicable to all aquatic preserves. To address the goals, objectives, integrated strategies and performance measures of the four programs, relevant information about the specific site has been collected, analyzed, and compiled to provide a foundation for development of the management plan. While it is expected that unique issues may arise with regard to resource or management needs of a particular site, the following management programs will remain constant across the resource protection network:

- Ecosystem Science
- Resource Management
- Education and Outreach
- Public Use

Each aquatic preserve management plan will identify unique local and regional issues and contain the goals, objectives, integrated strategies, and performance measures to address those issues. The plan will also identify the program and facility needs required to meet the goals, objectives, and strategies of the management plan. These components are key elements for achieving the resource protection mission of each aquatic preserve.

While Tampa Bay Aquatic Preserves developed a Pinellas Islands Management Plan in 2002, and has participated in county plans for specific publicly-owned areas like Shell Key Preserve, this will be the first formally-adopted management plan for the Pinellas County and Boca Ciega Bay aquatic preserves.

#### 1.2 / Public Involvement

FCO recognizes the importance of stakeholder participation and encourages their involvement in the management plan development process. FCO is also committed to meeting the requirements of Florida's Government-in-the-Sunshine Law (§286.011, F.S.), including:

- meetings of public boards or commissions must be open to the public;
- reasonable notice of such meetings must be given; and
- minutes of the meetings must be recorded.

Several key steps are to be taken during management plan development. First, staff compose a draft plan after gathering information of current and historic uses; resource, cultural and historic sites; and other valuable information regarding the property and surrounding area. Staff then organize an advisory committee comprised of key stakeholders, and conduct, in conjunction with the advisory committee, public meetings to engage the stakeholders for feedback on the draft plan and the development of the final draft of the management plan. Additional public meetings are held when the plan is reviewed by the Acquisition and Restoration Council and the Trustees for approval. For additional information about the advisory committee and the public meetings refer to Appendix C - Public Involvement.



Relaxing by Boca Ciega Bay at sunset.

Chapter Two

# The Florida Department of Environmental Protection's Florida Coastal Office

#### 2.1 / Introduction

The Florida Department of Environmental Protection (DEP) protects, conserves and manages Florida's natural resources and enforces the state's environmental laws. DEP is the lead agency in state government for environmental management and stewardship and commands one of the broadest charges of all the state agencies, protecting Florida's air, water and land. DEP is divided into three primary areas: Regulatory Programs, Land and Recreation, and Ecosystem Restoration. Florida's environmental priorities include restoring America's Everglades; improving air quality; restoring and protecting the water quality in our springs, lakes, rivers and coastal waters; conserving environmentally-sensitive lands; and providing citizens and visitors with recreational opportunities, now and in the future.

The Florida Coastal Office (FCO) is the unit within the DEP that manages more than four million acres of submerged lands and select coastal uplands. This includes 41 aquatic preserves, three National Estuarine Research Reserves (NERRs), the Florida Keys National Marine Sanctuary as well as providing management support through the Florida Coastal Management Program, the Outer Continental Shelf Program, the Coral Reef Conservation Program, the Clean Boating Program, and the Florida Resilient Coastlines Program. The three NERRs, the Florida Keys National Marine Sanctuary, and the Coral Reef Conservation Program are managed in cooperation with the National Oceanic and Atmospheric Administration (NOAA).

FCO manages sites in Florida for the conservation and protection of natural and historical resources and resource-based public use that is compatible with the conservation and protection of these lands. FCO is a strong supporter of the NERR system and its approach to coastal ecosystem management. Florida has three designated NERR sites, each encompassing at least one aquatic preserve within its boundaries.

Rookery Bay NERR includes Rookery Bay Aquatic Preserve and Cape Romano - Ten Thousand Islands Aquatic Preserve; Apalachicola NERR includes Apalachicola Bay Aquatic Preserve; and Guana Tolomato Matanzas NERR includes Guana River Marsh Aquatic Preserve and Pellicer Creek Aquatic Preserve. These aquatic preserves provide discrete areas designated for additional protection beyond that of the surrounding NERR and may afford a foundation for additional protective zoning in the future. Each of the Florida NERR managers serves as a regional manager overseeing multiple other aquatic preserves in their region. This management structure advances FCO's ability to manage its sites as part of the larger statewide system.

#### 2.2 / Management Authority

Established by law, aquatic preserves are exceptional areas of submerged lands and associated waters that are to be maintained in their natural or existing conditions. The intent was to forever set aside submerged lands with exceptional biological, aesthetic, and scientific values as sanctuaries, called aquatic preserves, for the benefit of future generations.

The laws supporting aquatic preserve management are the direct result of the public's awareness of and interest in protecting Florida's aquatic environment. The extensive dredge and fill activities that occurred in the late 1960s spawned this widespread public concern. In 1966, the Board of Trustees of the Internal Improvement Trust Fund (Trustees) created the first offshore reserve, Estero Bay, in Lee County.

In 1967, the Florida Legislature passed the Randall Act (Chapter 67-393, Laws of Florida), which established procedures regulating previously unrestricted dredge and fill activities on state-owned submerged lands. That same year, the Legislature provided the statutory authority (§253.03, Florida Statutes [F.S.]) for the Trustees to exercise proprietary control over state-owned lands. Also in 1967, government focus on protecting Florida's productive water bodies from degradation due to development led the Trustees to establish a moratorium on the sale of submerged lands to private interests. An Interagency Advisory Committee was created to develop strategies for the protection and management of state-owned submerged lands.

In 1968, the Florida Constitution was revised to declare in Article II, Section 7, the state's policy of conserving and protecting natural resources and areas of scenic beauty. That constitutional provision also established the authority for the Legislature to enact measures for the abatement of air and water pollution. Later that same year, the Interagency Advisory Committee issued a report recommending the establishment of 26 aquatic preserves.

The Trustees acted on this recommendation in 1969 by establishing 16 aquatic preserves and adopting a resolution for a statewide system of such preserves. In 1975, the state Legislature passed the Florida Aquatic Preserve Act of 1975 (Act) that was enacted as Chapter 75-172, Laws of Florida, and later became Chapter 258, Part II, F.S. This Act codified the already existing aquatic preserves and established standards and criteria for activities within those aquatic preserves. Additional aquatic preserves were individually adopted at subsequent times up through 1989.

In 1980, the Trustees adopted the first aquatic preserve rule, Chapter 18-18, Florida Administrative Code (F.A.C.), for the administration of the Biscayne Bay Aquatic Preserve. All other aquatic preserves are administered under Chapter 18-20, F.A.C., which was originally adopted in 1981. These rules apply standards and criteria for activities in the aquatic preserves, such as dredging, filling, building docks and other structures that are stricter than those of Chapter 18-21, F.A.C., which apply to all sovereignty lands in the state.

This plan is in compliance with the Conceptual State Lands Management Plan, adopted March 17, 1981 by the Board of Trustees of the Internal Improvement Trust Fund and represents balanced public utilization, specific agency statutory authority, and other legislative or executive constraints. The Conceptual State Lands Management Plan also provides essential guidance concerning the management of sovereignty lands and aquatic preserves and their important resources, including unique natural features, seagrasses, endangered species, and archaeological and historical resources.

Through delegation of authority from the Trustees, the DEP and FCO have proprietary authority to manage the sovereignty lands, the water column, spoil islands (which are merely deposits of sovereignty lands), and some of the natural islands and select coastal uplands to which the Trustees hold title.

Enforcement of state statutes and rules relating to criminal violations and non-criminal infractions rests with the Florida Fish and Wildlife Conservation Commission (FWC) law enforcement and local law enforcement agencies. Enforcement of administrative remedies rests with FCO, the DEP Districts, and Water Management Districts.

#### 2.3 / Statutory Authority

The fundamental laws providing management authority for the aquatic preserves are contained in Chapters 258 and 253, F.S. These statutes establish the proprietary role of the Governor and Cabinet, sitting as the Board of Trustees of the Internal Improvement Trust Fund, as Trustees over all sovereignty lands. In addition, these statutes empower the Trustees to adopt and enforce rules and regulations for managing all sovereignty lands, including aquatic preserves. The Florida Aquatic Preserve Act was enacted by the Florida Legislature in 1975 and is codified in Chapter 258, F.S.

The legislative intent for establishing aquatic preserves is stated in Section 258.36, F.S.: "It is the intent of the Legislature that the state-owned submerged lands in areas which have exceptional biological, aesthetic, and scientific value, as hereinafter described, be set aside forever as aquatic preserves or sanctuaries for the benefit of future generations." This statement, along with the other applicable laws, provides a foundation for the management of aquatic preserves. Management will emphasize the preservation of natural conditions and will include lands that are statutorily authorized for inclusion as part of an aquatic preserve.

Management responsibilities for aquatic preserves may be fulfilled directly by the Trustees or by staff of the DEP through delegation of authority. Other governmental bodies may also participate in the management of aquatic preserves under appropriate instruments of authority issued by the Trustees. FCO staff serves as the primary managers who implement provisions of the management plans and rules applicable to the aquatic preserves. FCO does not "regulate" the lands per se; rather, that is done primarily by the DEP Districts (in addition to the Water Management Districts) which grant regulatory permits. The Florida Department of Agriculture and Consumer Services through delegated authority from the Trustees, may issue proprietary authorizations for marine aquaculture within the aquatic preserves and regulates all aquaculture activities as authorized by Chapter 597, Florida Aquaculture Policy Act, F.S. Staff evaluates proposed uses or activities in the aquatic preserve and assesses the possible impacts on the natural resources. Project reviews are primarily evaluated in accordance with the criteria in the Act, Chapter 18-20, F.A.C., and this management plan.

Comments of FCO staff, along with comments of other agencies and the public are submitted to the appropriate permitting staff for consideration in their issuance of any delegated authorizations in aquatic preserves or in developing recommendations to be presented to the Trustees. This mechanism provides a basis for the Trustees to evaluate public interest and the merits of any project while also considering potential environmental impacts to the aquatic preserves. Any activity located on sovereignty lands requires a letter of consent, a lease, an easement, or other approval from the Trustees.

Florida Statutes that authorize and empower non-FCO programs within DEP or other agencies may also be important to the management of FCO sites. For example, Chapter 403, F.S., authorizes DEP to adopt rules concerning the designation of "Outstanding Florida Waters" (OFWs), a program that provides aquatic preserves with additional regulatory protection. Chapter 379, F.S., regulates saltwater fisheries, and provides enforcement authority and powers for law enforcement officers. Additionally, it provides similar powers relating to wildlife conservation and management. The sheer number of statutes that affect aquatic preserve management prevents an exhaustive list of all such laws from being provided here.

#### 2.4 / Administrative Rules

Chapters 18-18, 18-20 and 18-21, F.A.C., are the three administrative rules directly applicable to the uses allowed in aquatic preserves specifically and sovereignty lands generally. These rules are intended to be cumulative, meaning that Chapter 18-21 should be read together with Chapter 18-18 or Chapter 18-20 to determine what activities are permissible within an aquatic preserve. If Chapter 18-18 or Chapter 18-20 are silent on an issue, Chapter 18-21 will control; if a conflict is perceived between the rules, the stricter standards of Chapter 18-18 or Chapter 18-20 supersede those of Chapter 18-21. Because Chapter 18-21 concerns all sovereignty lands, it is logical to discuss its provisions first.

Originally codified in 1982, Chapter 18-21, F.A.C., is meant "to aid in fulfilling the trust and fiduciary responsibilities of the Board of Trustees of the Internal Improvement Trust Fund for the administration, management and disposition of sovereignty lands; to insure maximum benefit and use of sovereignty lands for all the citizens of Florida; to manage, protect and enhance sovereignty lands so that the public may continue to enjoy traditional uses including, but not limited to, navigation, fishing and swimming; to manage and provide maximum protection for all sovereignty lands, especially those important to public drinking water supply, shellfish harvesting, public recreation, and fish and wildlife propagation and management; to insure that all public and private activities on sovereignty lands which generate

revenues or exclude traditional public uses provide just compensation for such privileges; and to aid in the implementation of the State Lands Management Plan."

To that end, Chapter 18-21, F.A.C., contains provisions on general management policies, forms of authorization for activities on sovereignty lands, and fees applicable for those activities. In the context of the rule, the term "activity" includes "construction of docks, piers, boat ramps, boardwalks, mooring pilings, dredging of channels, filling, removal of logs, sand, silt, clay, gravel or shell, and the removal or planting of vegetation" (Rule 18-21.003, F.A.C.). In addition, activities on sovereignty submerged lands must be not contrary to the public interest (Rule 18-21.004, F.A.C.). Chapter 18-21 also sets policies on aquaculture, geophysical testing (using gravity, shock wave and other geological techniques to obtain data on oil, gas or other mineral resources), and special events related to boat shows and boat displays. Of particular importance to FCO site management, the rule also addresses spoil islands, preventing their development in most cases.

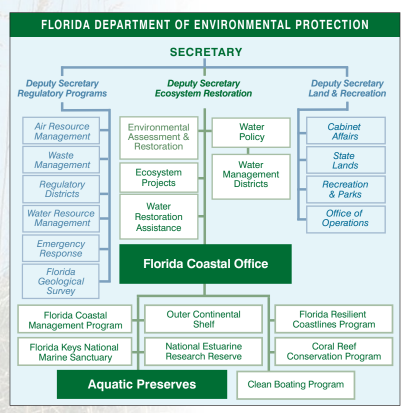


Figure 1 / State management structure.

Chapters 18-18 and 18-20, F.A.C., apply standards and criteria for activities in the aquatic preserves that are stricter than those of Chapter 18-21. Chapter 18-18 is specific to the Biscayne Bay Aquatic Preserve and is more extensively described in that site's management plan. Chapter 18-20 is applicable to all other aquatic preserves. It further restricts the type of activities for which authorizations may be granted for use of sovereignty lands and requires that structures that are authorized be limited to those necessary to conduct water dependent activities. Moreover, for certain activities to be authorized, "it must be demonstrated that no other reasonable alternative exists which would allow the proposed activity to be constructed or undertaken outside the preserve" (Paragraph 18-20.004(1)(g), F.A.C.).

Chapter 18-20, F.A.C., expands on the definition of "public interest" by outlining a balancing test that is to be used to determine whether benefits exceed costs in the evaluation of requests for sale, lease, or transfer of interest of sovereignty lands within an aquatic preserve. The rule also provides for the analysis of the

cumulative impacts of a request in the context of prior, existing, and pending uses within the aquatic preserve, including both direct and indirect effects. The rule directs management plans and resource inventories to be developed for every aquatic preserve. Further, the rule provides provisions specific to certain aquatic preserves and indicates the means by which the Trustees can establish new or expand existing aquatic preserves.

Aquatic preserve management relies on the application of many other DEP and outside agency rules. Perhaps most notably, Chapter 62-302, F.A.C., concerns the classification of surface waters, including criteria for OFW, a designation that provides for the state's highest level of protection for water quality. All aquatic preserves contain OFW designations. No activity may be permitted within an OFW that degrades ambient water quality unless the activity is determined to be in the public interest. Once again, the list of other administrative rules that do not directly address FCO's responsibilities but do affect FCO-managed areas is so long as to be impractical to create within the context of this management plan.



The aquatic preserves preserve wildlife habitat in an urban landscape.

Chapter Three

### Pinellas County and Boca Ciega Bay Aquatic Preserves

#### 3.1 / Historical Background

The first inhabitants of Pinellas County date back as early as the Middle Archaic Period, 5000-3000 B.C. (Pinellas County Planning Department, 2008). These pre-Columbian populations lived in isolated villages along the coast, supported by marine resources and freshwater springs. The Weedon Island culture, named so for the sophisticated artifacts extracted from the location, created the first permanent settlements known in the area between 500 B.C.-800 A.D. (Smith, Sullivan, & Reed, 2008). The Tocobaga Indians, otherwise known as the Safety Harbor culture, inhabited the northern region of the county along the coast of Tampa Bay. They created a highly organized culture based on chieftains, ceremonies and burials. There are many archaeological sites and middens that date to 1000 A.D., when the Indians were thought to be at their peak of civilization (Pinellas County Planning Department, 2008).

Pánfilo de Narvaez was the first Spanish explorer to arrive along the Pinellas peninsula in 1528. The native Indian populations declined as they were introduced to new diseases and attacked by the Spanish settlers, who were looking for treasure. In 1539, Hernando de Soto landed along the county's coasts and explored much of Tampa Bay searching for gold. Neither explorer found any such treasure, and both perished shortly after they arrived. Permanent European settlements were not established until the 1800s due to the constant conflict with the natives. The only lasting influence from that period resides in the name "Pinellas" which came from the Spanish phrase punta pinal, or point of pines (Pinellas County Planning Department, 2008). The Spanish lost control of Florida to the British in 1763 during the Seven Years War but took over again after the Revolutionary War in 1783 (Smith, Sullivan, & Reed, 2008). During this time, other indigenous groups moved to the area and became known as the Seminole Indians.

In many ways, the history of Tampa Bay's aquatic preserves reflects the history of similar trends on a statewide and national level. The Boca Ciega Bay Aquatic Preserve (BCBAP) and Pinellas County Aquatic Preserve (PCAP) were established in response to concerns about the extensive coastal development of Tampa Bay in the first half of the 1900s. Early settlers had been attracted to some of the state's most productive and attractive coastal areas, and by the 1960s concern about the impacts of unchecked dredge-and-fill was widespread. The Riparian Act of 1856 had given landowners adjacent to the state's submerged lands the right to claim ownership of those lands through activities like dredging, filling and building docks. The Riparian Act remained in effect until 1957 (MacGrady, 1973). Similar riparian rights also were conveyed by the Butler Act of 1921. As a result, impacts to coastal habitats went largely unchecked for decades.

The Bulkhead Act of 1957 was an early attempt to limit dredge-and-fill activities. Unfortunately, a great deal of latitude in setting "bulkhead lines," seaward of which, dredge and fill activities were prohibited, provided a major loophole in that legislation. Local municipalities set their bulkhead lines far from shore. The Florida Legislature eventually conveyed ownership of any submerged lands that were not already privately owned to the state and established the Board of Trustees of the Internal Improvement Trust Fund, consisting of the governor and cabinet, to oversee them (MacGrady, 1973).

By the late 1960s, there was considerable concern about protecting remaining coastal resources in Pinellas County. In 1969, the Florida Legislature established BCBAP. By 1972, legislation was passed to protect the submerged lands of the remainder of the county as PCAP. The Aquatic Preserve Act of 1975 and subsequent legislative actions brought more aquatic preserves on board around the state.

#### 3.2 / General Description

#### International/National/State/Regional Significance

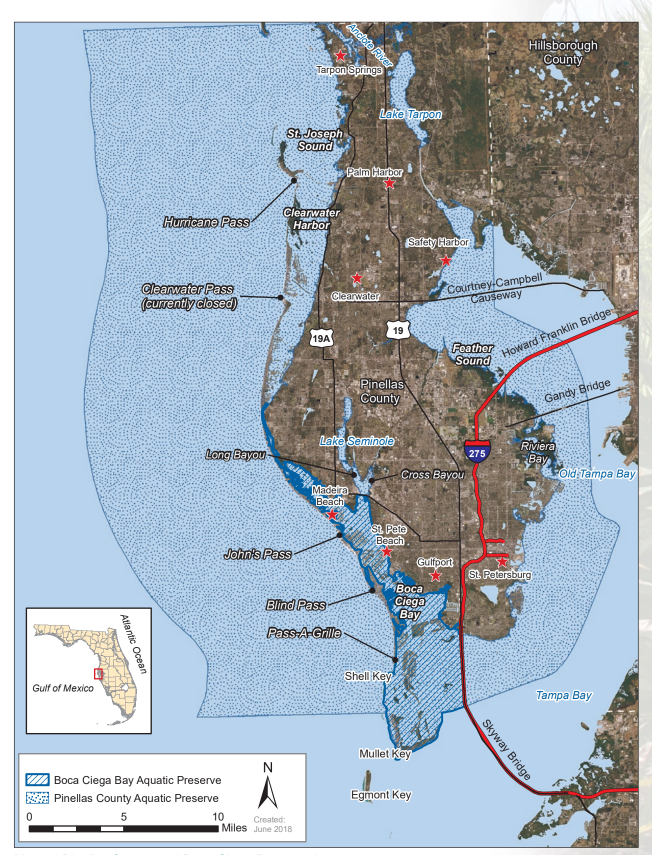
While Pinellas County may be densely urbanized, the conservation and resource management measures afforded by the designations of BCBAP and PCAP are significant locally, as well as beyond the Tampa Bay area. Despite many decades of development, spectacular submerged resources, such as seagrass beds, hardbottom corals and sponge beds, account for much of the underwater acreage of the aquatic preserves, and the aquatic preserves' islands serve important roles in an otherwise urban landscape. Conservation was not always a high priority in the Tampa Bay area, so many of today's scattered natural areas either were not developed because they were pockets of habitat that would have been relatively expensive to develop or they have been reclaimed after initially being impacted by development. As a result, the past half-century has seen numerous national, state and local agencies and organizations cobble together this patchwork of "habitat islands," most not exceeding a few hundred acres in size, across Pinellas County. These can be literal islands or natural areas surrounded by development, and the aquatic preserves help provide a connection between them for some species. Because it is interwoven with the county's most developed shorelines, PCAP faces special challenges for resource protection. However, PCAP's proximity to populated areas also offers special opportunities for engaging the community in the continued improvement of the system's ecological integrity.

BCBAP and PCAP are also of statewide significance as essential components of Florida's aquatic preserve network. Groups of individual marine protected areas are increasingly managed as networks worldwide (Laffoley, et al., 2008), and the network of aquatic preserves has led to more effective management of Florida's aquatic resources and the individual sites have benefitted in many ways from their inclusion in a larger network, allowing staff of different sites to compare management strategies and methodologies.

The Tampa Bay area is also geographically significant. Tampa Bay is Florida's largest open-water estuary and is in a climatic transition zone between the temperate climate of the northern Gulf of Mexico and the subtropical climate of south Florida. This geographic setting has made the waters and coastal uplands of BCBAP and PCAP, as well as the ongoing management and monitoring programs they support, invaluable resources for scientists focused on ecology and biogeography in a changing environment. Studies focused on issues of both state and national importance have included documentation of long-term range shifts of cold-tolerant coastal vegetation, the effects of the area's transitional climate on limiting the ranges of invasive nonnative plants and biogeography of hard and soft corals in the offshore waters of PCAP. Initiatives like the United States Geological Survey "Tampa Bay Study" in the early to mid-2000s are also reflective of the substantial research value of the habitats protected by BCBAP and PCAP.

An additional aspect of the biogeographical significance of the area is that BCBAP and PCAP are situated along major flyways for birds migrating between northern latitudes and southern latitudes. Birds like the red knot (*Calidris canutus rufa*) depend on patches of habitat where they can rest and feed as their migration takes them across urban landscapes like Tampa Bay. Such considerations help guide the strategies of the Tampa Bay Aquatic Preserves (TBAP) office in restoring and managing habitats in these important conservation areas.

Because of interest in the health of Tampa Bay beyond the local community, the Tampa Bay National Estuary was designated by the U.S. Congress in 1990. Eight years later, local governments, in partnership with the US Environmental Protection Agency transitioned the program to the more local Tampa Bay Estuary Program. With regard to Pinellas County waters, the Tampa Bay Estuary Program focuses more on the Tampa Bay side of the peninsula.



Map 2 / Pinellas County and Boca Ciega Bay aquatic preserves

#### Location/Boundaries

PCAP includes all state-owned submerged lands within the boundary of Pinellas County as established in F.S. 7.52. Pinellas County is a peninsula that forms the western side of Tampa Bay, and, as such, it is surrounded on the east, west and south side by PCAP. The aquatic preserve boundary begins in the northwest at the Pasco County line and extends southward along the Pinellas Peninsula, following the offshore limit of state waters (nine miles out in the Gulf of Mexico). At the southern end of the Pinellas Peninsula, the boundary follows the shoreline at a distance as close as 100 yards off Mullet Key. The boundary then runs northward through Tampa Bay, along the Tampa Port Authority's easement for the Tampa Ship Channel. The boundary follows the Pinellas County line north to the Pasco County line and then west.

The BCBAP boundary is described in F.S. 258. It follows the mean high water line along the shores of Boca Ciega Bay northward through the Narrows, and it ends at the southernmost extent of South Clearwater Harbor. It extends southward around Mullet Key, with the southern part bordered by Pass-A-Grille to the west and by the northern approach to the Skyway Bridge to the east. At the northeastern branch of Boca Ciega Bay, the aquatic preserve extends into Long Bayou, but not into Cross Bayou. BCBAP is situated completely within the boundary of PCAP.

The state-owned submerged lands within PCAP include those in freshwater areas, and this statutory inclusion is relatively uncommon among Florida's coastal aquatic preserves. As a result, large portions of Lake Tarpon and Lake Seminole, as well as other freshwater bodies are part of the aquatic preserve. Major estuarine basins include the Anclote River, St. Joseph Sound, Clearwater Harbor, Boca Ciega Bay, southwestern Tampa Bay, Riviera Bay, Feather Sound and the western side of Old Tampa Bay.

In addition to freshwater areas, the aquatic preserve has the statutory distinction, also not found in all aquatic preserves, of including state-owned islands. These islands include natural mangrove islands, as well as the dredged material (i.e., spoil) islands along the Intracoastal Waterway of St. Joseph Sound, Clearwater Harbor and Boca Ciega Bay. Islands in the Anclote River appear to be naturally formed alluvial islands to which dredged material may have been added.

As Florida's most densely urbanized county, Pinellas County includes several major cities and a number of smaller municipalities that lie along the shore of the aquatic preserves. Clearwater is the largest city in the northern part of the county, with smaller communities like Tarpon Springs, Safety Harbor and Palm Harbor also playing major roles in the history of the area's relationship with the coast. Toward the southern end of the peninsula, St. Petersburg is the largest city, but smaller communities, like Gulfport, St. Pete Beach and Madeira Beach all rely heavily on the resources of the aquatic preserves.

Communities within the county are connected with each other and with those in other counties by an extensive transportation network. U.S. Highway19 (US-19) is the major thoroughfare connecting the northern part of the county with the southern part. Interstate 275 (I-275) connects the county with Tampa via the Howard Frankland Bridge. Both I-275 and US-19 connect Pinellas County with Manatee County to the south via the Skyway Bridge. Two other east-west bridges are the Gandy Bridge, which connects St. Petersburg to South Tampa and the Courtney-Campbell Causeway, which connects Clearwater to a more northern part of Tampa. The St. Petersburg/Clearwater Airport provides direct air service to and from Pinellas County, but much of the air traffic serving the county is through Tampa International Airport, which is a short drive across one of the east-west bridges.

#### 3.3 / Resource Description

The information in this section describes the resources found in the aquatic preserve.

#### **Surrounding Population Data and Future Projected Changes**

Pinellas County's population has dramatically increased over the last 130 years. The permanent population has grown from 601 in 1890 to 960,730 in 2016, and it is now the most densely populated county in Florida (U.S. Census Bureau, 2016). By 2021, the population is expected to grow another eight percent to 1,036,369 permanent residents (Friedman, 2017). This increase may have major implications for coastal development, water quality, and water-related activities within PCAP and BCBAP – both negative and positive. An increasing population puts more strain on the natural resources and increases competition to use those resources. However, areas are being redeveloped in a manner that offers opportunities to replace older infrastructure and retrofit with more modern and environmentally friendly approaches, such as septic to sewer conversions.

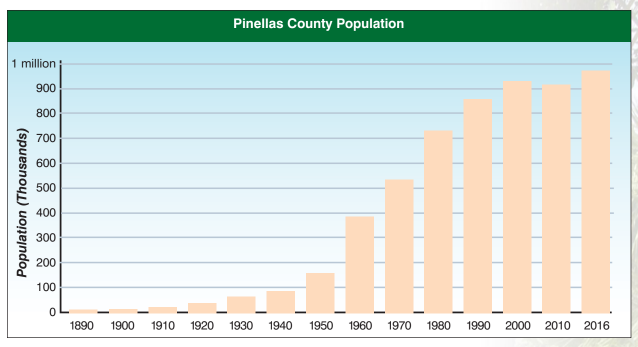


Table 1 / Pinellas County population statistics.

#### **Topography and Geomorphology**

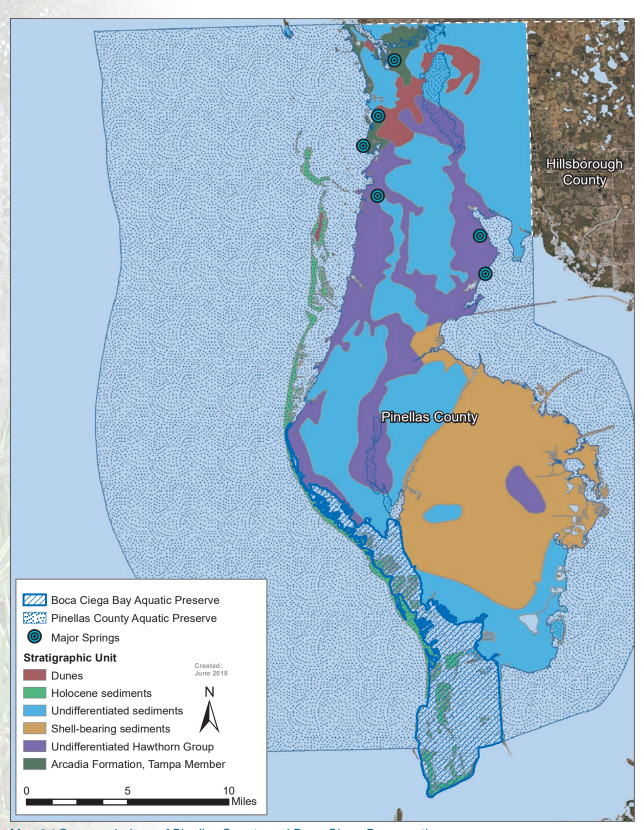
Topography is the configuration of a surface including its relief and the position of its natural and manmade features. Geomorphology is a science that deals with the relief features of the earth. As previously described, Pinellas County is a peninsula surrounded on the south, east and west by water. Elevations range from sea level to a maximum elevation of 34m (110 ft) above sea level near Clearwater. As with most of coastal Florida, Pinellas County is relatively flat, with two higher areas related to underlying limestone along the Pinellas Ridge in the northern part of the county and the St. Petersburg Platform in the southern part of the county (Hine, et al., 2003). On the western side, 11 barrier islands with 35 miles of sandy beaches separate the mainland from the Gulf of Mexico. These islands provide protection from storms and the inlets between the islands allow water to flow in from the Gulf and back out from freshwater sources. They are structured by waves, currents, and erosion, as well as by hurricanes which can completely alter the coastline and form new inlets such as the case with John's Pass. The bodies of water lying between the islands and the mainland include Clearwater Harbor and Boca Ciega Bay. Spoil islands from dredging characterize these waters. Many of the islands now undergo beach renourishment projects to maintain the coastline and protect coastal development.

#### Geology

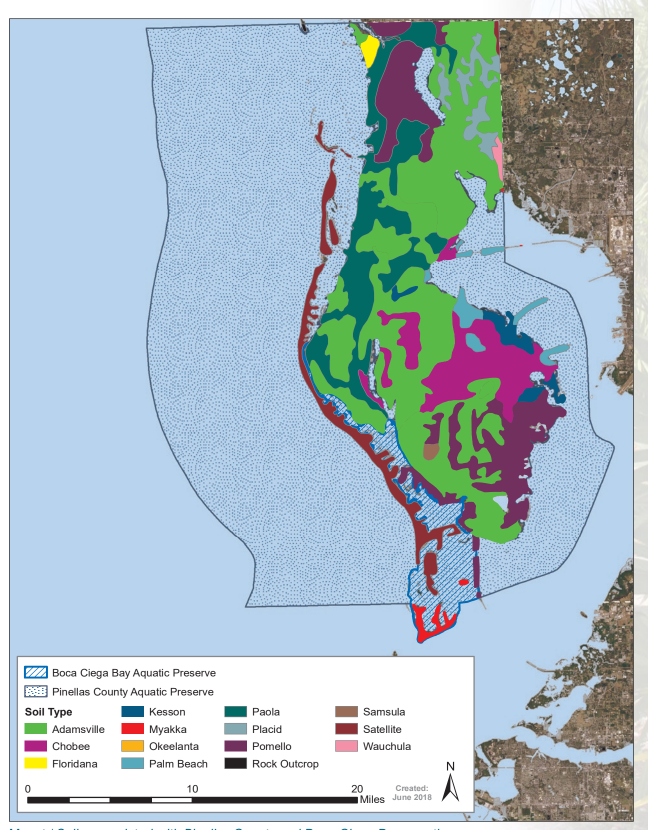
Pinellas County sits atop a complex series of Oligocene and Miocene limestone layers whose geological history is part of the overall history of the carbonate Florida Shelf. These layers dip toward the south and consist of at least two recognized geological formations. The Oligocene Suwannee Limestone is deeply buried (100-250 feet) and does not have surficial exposures in Pinellas County, but it is overlain by the late Oligocene/early Miocene Tampa Member of the Arcadia Formation which outcrops in several locations. Much of the surficial geology of Pinellas County consists of undifferentiated Quaternary sediments, including Pleistocene and Holocene clays, sands and shell beds. Sea level changes from the Pleistocene Epoch to the present time eroded levels of this limestone, and stillstands in sea level left eroded platforms. While limestone layers are relatively well-known on the surface of exposed land. there does not appear to be much published information on the outcrops observed offshore. Given the depths of limestone layers, we can reasonably assume that Suwanee Limestone remains deep enough that it would not be exposed until farther north of the Tampa Bay area. Locally, the Tampa Member of the Arcadia Formation and undifferentiated Arcadia Formation, both of the Hawthorn Group, make up outcrops in PCAP, as they also make up the Pinellas Ridge to the north of the county, and the St. Petersburg Platform toward the southern end of the county. The Tampa Member has been reported near the sediment surface at the northernmost extent of the Pinellas Peninsula, but it rapidly dips to depths greater than 100 feet below the surface toward the southern end of the peninsula. Arcadia limestone may be found both over and under the Tampa Member, so much of the limestone that forms consolidated substrate in PCAP likely is undifferentiated Arcadia Formation of the Hawthorne Group (Scott, 1988).

The last soil survey done in Pinellas County was in 2002. Sea level changes and periods of constant sea level, known as stillstands, have left the county covered by sand from a variety of marine terraces. Soils farther south in the county have higher clay content that impeded percolation, relative to the more permeable soils in the northern part of the county. For that reason, higher percolation in the northern part of the county appears to be connected to higher limestone dissolution rates and more sinkhole formation.

While extensive soil surveys have been done of the upland peninsula, relatively little is known regarding the sediments of submerged lands of Pinellas County. The submerged lands are known



to contain limestone outcrops, however these have not been mapped in detail. Dominant northern Pinellas County soils include Adamsville, Paola and Pomello types while the southern county is primarily comprised of Adamsville, Pomello and Chobee soils. However, the soil survey from 2002 suggests that there may be a higher presence of Myakka soils throughout the county than what was previously recorded. The freshwater Lake Tarpon is surrounded by Pomello and Adamsville soils and the county's barrier islands contain Satellite soils.



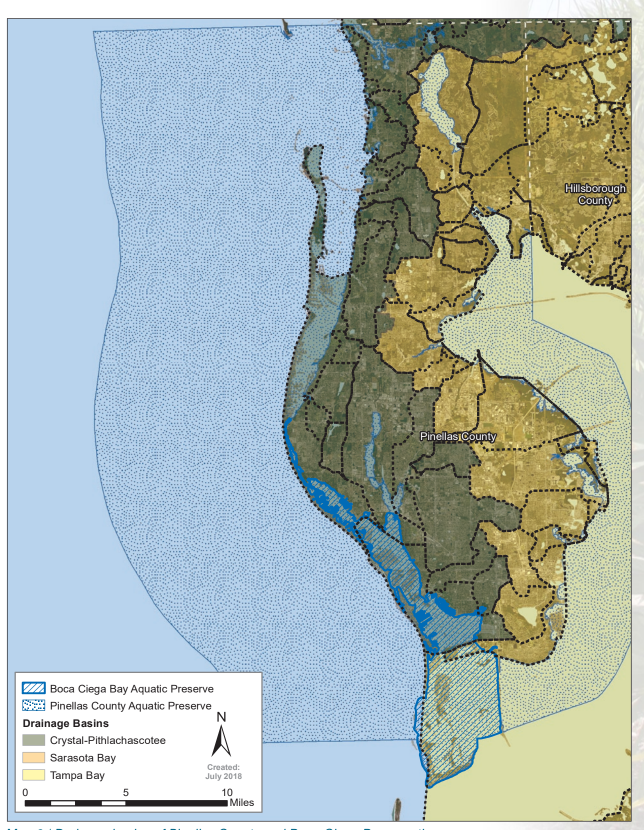
Map 4 / Soils associated with Pinellas County and Boca Ciega Bay aquatic preserves.

#### **Hydrology and Watershed**

The shoreline around the peninsula is incised with bayous and other embayments. On the western side of the peninsula, the mainland shoreline is mostly protected by a series of barrier islands that form a series of natural harbors between the Gulf of Mexico and the mainland. The most prominent of these, from north to south, are the Anclote River, St. Joseph Sound, Clearwater Harbor, and Boca Ciega Bay. Dynamic tidal connections between these embayments and the open Gulf include Hurricane Pass, Clearwater Pass (currently closed), John's Pass, Blind Pass and Pass-A-Grille. Nearly all of these passes are sites of



frequent scouring, shoaling and other processes that demand periodic regulatory attention. Some of the prominent smaller features in these areas behind the barrier islands include Stevenson Creek, Hurricane Hole and Clam Bayou. Because of surrounding development, most of these embayments have had water quality issues that are in some stage of mitigation through habitat creation or other restorative measures. On the eastern side of the peninsula, mangrove-vegetated shorelines lie immediately adjacent to open, albeit shallow waters of Tampa Bay. Other, more inland, waterbodies include Lake Tarpon, Lake Seminole and Lake Maggiore, and areas of these lakes with state-owned submerged lands are included in PCAP.



Map 6 / Drainage basins of Pinellas County and Boca Ciega Bay aquatic preserves.

The uplands of densely-urbanized Pinellas County are extensively altered. Roads, ditches and other linear features impede and channelize historic sheet flows, and extensive development of buildings, roads and parking lots impedes percolation of surface waters and enhances local flooding from storm events. Countless storm drains conduct runoff, including sediment, debris and other pollutants, into coastal waters with little treatment.

Most large waterbodies like Lake Tarpon and Lake Seminole have tidal histories, but, for the most part, they have been isolated from tidal connections in recent years. In the case of Lake Tarpon, a subterranean cave system that connected it with estuarine waters in Tarpon Springs has been isolated from the lake with a manmade berm. There are sinkholes scattered over Pinellas County, and they also may be found in the shallow surrounding waters. Those located on land often exist as isolated freshwater ponds or cypress domes.

The Upper Floridan Aquifer lies below most of Pinellas County, and is part of a three-layer hydrogeologic system. The Aquifer consists of limestones and dolomites and is separated into four permeable zones within the county (Broska & Barnette, 1999). Brackish waters are found from 100 to 500 feet below land surface.

#### Climate

PCAP and BCBAP lie in the subtropics between Tampa Bay and the Gulf of Mexico, surrounded by water on all sides. The mean annual temperature of 72.7 ° Fahrenheit (F) is buffered by the coastline, preventing temperatures from reaching extremely high or low values (World Media Group, LLC., n.d.). The area receives typically wet, hot summers with an average eight inches of rainfall per month, compared to the



Shorelines of BCBAP and PCAP offer great nesting habitat for sea turtles.

winter when precipitation is less than four inches per month and average temperatures reach a low of 70° F. This allows species sensitive to the cold to thrive in this region, such as the mangroves and the gumbo limbo tree (*Bursera simaruba*). The aquatic preserves are also affected during the hurricane season, when tropical cyclones produce heavy rains and destroy coastlines and submerged habitats.

#### **Natural Communities**

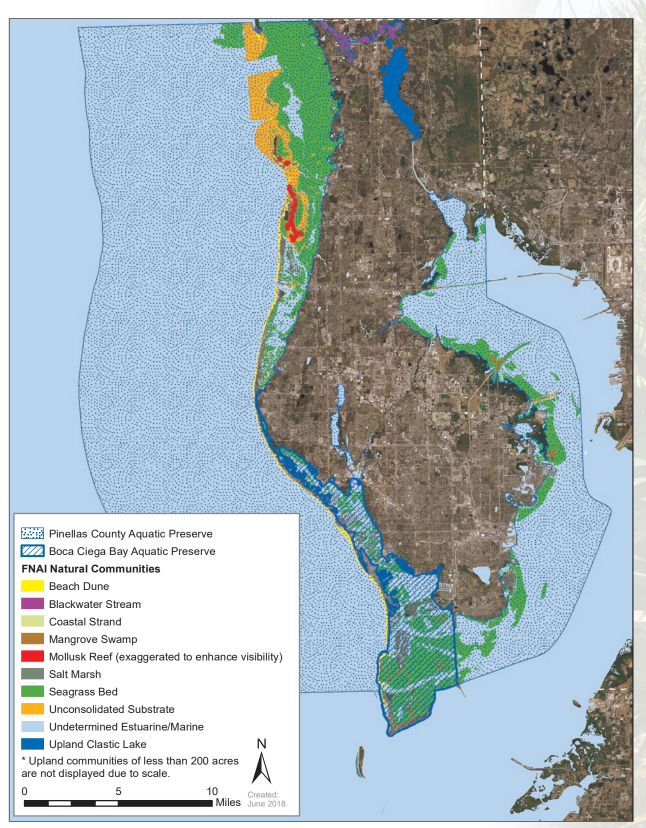
The natural community classification system used in this plan was developed by the Florida Natural Areas Inventory (FNAI) and the Florida Department of Natural Resources, now the Florida Department of Environmental Protection (DEP), and updated in 2010. The community types are defined by a variety of factors, such as vegetation structure and composition, hydrology, fire regime, topography and soil type. The community types are named for the most characteristic biological or physical feature (FNAI, 2010). FNAI

also assigns Global (G) and State (S) ranks to each natural community and species that FNAI tracks. These ranks reflect the status of the natural community or species worldwide (G) and in Florida (S). Lower numbers reflect a higher degree of imperilment (e.g., G1 represents the most imperiled natural communities worldwide, S1 represents the most imperiled natural communities in Florida).

Data used to produce a map delineating the major natural community types found on PCAP and BCBAP were developed by the FNAI. The descriptions of the natural community types found on PCAP and BCBAP have been adapted from the Guide to the Natural Communities of Florida (FNAI, 2010).

**Beach Dune** - Beach dune is a predominantly herbaceous community of wide-ranging coastal specialist plants on the vegetated upper beach and first dune above the beach (foredune). This community is usually built by sea oats (*Uniola paniculata*), a perennial rhizomatous grass, whose stems trap the sand grains blown off the beach, building up the dune by growing upward to keep pace with sand burial. Camphorweed (*Heterotheca subaxillaris*) often grows with sea oats where

sand burial is absent or moderate and beach elder (*Iva imbricata*), a succulent subshrub, is found at the seaward base of the foredune. These species may also occupy the seaward face and crests of taller backdunes or recent storm overwash plains where the sand is not stabilized by vegetation. The upper beach area seaward of the foredune is a less stable habitat, being disturbed annually by high spring tides or storm tides, and is continually re-colonized by annuals such as saltbush (*Baccharis halimifolia*), and dixie sandmat (*Chamaesyce bombensis*), by trailing species, such as beach morning



Map 7 | Florida Natural Areas Inventory natural communities in Pinellas County and Boca Ciega Bay aquatic preserves.

glory (*Ipomoea macrantha*) and railroad vine (*Ipomoea pes-caprae* ssp. *brasiliensis*), and by the salt-tolerant grasses, seashore paspalum (*Paspalum vaginatum*) and seashore dropseed (*Sporobolus virginicus*) (FNAI, 2010).

Beach dune plant assemblages cover considerable acreage on barrier islands that are state-owned, and sometimes part of the BCBAP and/or PCAP but not managed directly by TBAP. Smaller clusters of plants from this community can be found on areas of the dredged material islands in Clearwater Harbor and St. Joseph Sound, as well as on some of the alluvial islands near the mouth of the Anclote River. A nice assemblage of dune plants has been recruiting to the new island that has formed in Bunces Pass. The largest dune plant assemblages are on state-owned islands managed by other entities. Shell Key's dune plant community has benefitted from active management by Pinellas County, although some areas are being lost to erosion. Other notable dune assemblages can be found at Caladesi Island State Park, Honeymoon Island State Park, Three Rooker Bar and Anclote Key. All of these are in good condition, as the Florida Park Service has taken steps to limit foot traffic and has maintained an ongoing invasive plant removal program.

**Coastal Berm** - Coastal berm is a short forest or shrub thicket found on long, narrow, storm-deposited ridges of loose sediment formed by a mixture of coarse shell fragments, pieces of coralline algae, and other coastal debris. These ridges parallel the shore and may be found on the seaward edge or

FNAI Natural Community	Acreage	Global Rank	State Rank	Comments
Algal Bed	unknown	G3	S2	Not mapped.
Aquatic and Terrestrial Cave	unknown	G3	S2	Not mapped.
Beach Dune	1403	G3	S2	
Blackwater Stream	747	G4	S2	
Clastic Upland Lake	2544	G3	S2	
Coastal Berm	unknown	G3	S2	Found on spoil islands and mixed among other coastal communities, but not formally mapped.
Coastal Grassland	72	G3	S2	Honeymoon Island State Park
Coastal Interdunal Swale	19	G3	S2	Honeymoon Island State Park and Caladesi Island State Park
Coastal Strand	303	G3	S2	
Consolidated Substrate	unknown	G3	S3	Not mapped.
Floodplain Marsh	14	G3	S3?	
Hydric Hammock	<1	G4	S4	Adjacent to the aquatic preserves in many natural areas
Mangrove Swamp	1768	G5	S4	
Maritime Hammock	103	G3	S2	
Mesic Flatwoods	173	G4	S4	
Mesic Hammock	18	G3	S3?	
Mollusk Reef	28	G3	S3	Not completely mapped. Additional acreage may be within the undetermined Estuarine/Marine category.
Octocoral Bed	unknown	G2	S1	Not mapped.
Salt Marsh	198	G4	S4	
Seagrass Bed	33,744	G2	S2	
Shell Mound	<1	G2	S2	Caladesi Island State Park
Sponge Bed	unknown	G2	S2	Not mapped.
Unconsolidated Substrate	5002	G5	S5	Not completely mapped. Additional acreage may be within the undetermined Estuarine/Marine category.
Undetermined Estuarine/Marine	302,283			Not a natural community.
Upland Hardwood Forest	145	G2	S2	

landward edge of the mangroves or further inland, depending on the height of the storm surge that formed them. They range in height from 1 to 10 feet. Structure and composition of the vegetation is variable depending on height and time since the last storm event. The most stable berms may share some tree species with rockland hammocks, but generally have a greater proportion of shrubs and herbs. Some of the most common tree species include gumbo limbo and seagrape (*Coccoloba uvifera*). There are many characteristic tall shrub and short tree species such as the Spanish stopper (*Eugenia foetida*) and short shrubs and herbs including the rouge plant (*Rivina humilis*). More seaward berms or those more recently affected by storm deposition may support a suite of plants similar to beaches, including shoreline seapurslane (*Sesuvium portulacastrum*), saltgrass (*Distichlis spicata*), and seashore dropseed, or scattered to dense shrub thickets with buttonwood (*Conocarpus erectus*), stunted black, red, and white mangroves (*Avicennia germinans*, *Rhizophora mangle*, and *Laguncularia racemosa*), bay cedar (*Suriana maritima*), and bushy seaside oxeye (*Borrichia frutescens*) (FNAI, 2010).

Coastal berm plant assemblages can be found naturally on a few PCAP islands, like Garden Island in St. Joseph Sound. Much of TBAP's island upland acreage at coastal berm elevations has been covered by invasive plants, but TBAP has made some progress in removing invasives and planting coastal berm species at the appropriate elevations.

Coastal Grassland - Coastal grassland is a predominantly herbaceous community occupying the drier portions of the transition zone between beach dunes on the immediate coast and communities dominated by woody species, such as coastal strand or maritime hammock, further inland. It occurs primarily on the broader barrier islands and capes along the sandy coasts of Florida. The specialized dune building grasses of the beach dune community, sea oats and saltmeadow cordgrass (Spartina patens), are usually present, along with a variety of other herbaceous species typically found on more stable soils, such as bluestem grasses (Andropogon spp.), camphorweed, and earleaf greenbrier (Smilax auriculata) (FNAI, 2010).

Coastal Strand - Coastal strand is an evergreen shrub community growing on stabilized coastal dunes, often with a smooth canopy due to pruning by salt



Productive aquatic preserve waters are excellent foraging sites for shorebirds.

spray. It usually develops as a band between dunes dominated by sea oats along the immediate coast, and maritime hammock, scrub, or mangrove swamp communities further inland. On broad barrier islands or prograding coasts, it may also occur as patches of shrubs within a coastal grassland matrix.

In north Florida, species include saw palmetto (Serenoa repens) and scattered dwarfed cabbage palm (Sabal palmetto) on the seaward edge, which are gradually joined inland by taller shrubs, including, Hercules' club (Zanthoxylum clava-herculis), and shrubby forms of red bay (Persea borbonia), red cedar (Juniperus virginiana), and live oak (Quercus virginiana). Going further south, tropical species become more prevalent, including seagrape nearest the coast, joined further inland by Florida swampprivet (Forestiera segregata), myrsine (Rapanea punctata), buttonsage (Lantana involucrata), white indigoberry (Randia aculeata), snowberry (Chiococca alba), Spanish stopper, wild lime (Zanthoxylum fagara), coco plum (Chrysobalanus icaco), coinvine (Dalbergia ecastaphyllum), yellow necklacepod (Sophora tomentosa var. truncata), and nickerbean (Caesalpinia bonduc).

In Pinellas County, coastal strand often grades into adjacent communities with very subtle ecotones. While much of this community has been lost to development, healthy and intact examples persist on public conservation lands of the barrier islands and on spoil islands.

**Coastal Interdunal Swale** - Coastal interdunal swales are marshes, moist grasslands, dense shrubs, or damp flats in linear depressions formed between successive dune ridges as sandy barrier islands, capes, or beach plains build seaward. Dominant species are quite variable depending on local hydrology, substrate, and the age of the swale. Wetter areas are often dominated by sawgrass (*Cladium* 

jamaicense), cattail (*Typha* spp.), or needle rush (*Juncus roemerianus*), while shallower areas have a diverse mixture of herbs, including broomsedges (*Andropogon virginicus*, *A. glomeratus*). Atlantic St. John's Wort (*Hypericum reductum*) forms clumps in shrubby areas on the low flats in the more stable portions of the barrier islands. Moist grasslands may be dominated by hairawn muhly (*Muhlenbergia capillaris*), lovegrass (*Eragrostis* spp.), sand cordgrass (*Spartina bakeri*) or saltmeadow cordgrass. Nearer the shore, where swales are exposed to occasional salt water intrusion, they may be dominated by halophytic species such as seashore paspalum and marsh fimbry (*Fimbristylis spadicea*). Hurricanes and tropical storms can flood swales with salt water, after which they are colonized for a time by more salt-tolerant species such as needle rush, Gulf Coast spikerush (*Eleocharis cellulosa*), and yellow spikerush (*E. flavescens*). Loose, blowing sand prevalent after storms favors the spread of saltmeadow cordgrass which tolerates burial better than the other grass species.

**Maritime Hammock** - Maritime hammock is a predominantly evergreen hardwood forest growing on stabilized coastal dunes lying at varying distances from the shore. Species composition changes from north to south with temperate species dominating from the Georgia border to Cape Canaveral and tropical species increasingly prevalent south of Cape Canaveral.



Looking over the Boca Ciega Bay Aquatic Preserve you can see sweeping landscapes such as this summer sunset.

South of Cape Canaveral, tropical trees found in the canopy include gumbo limbo, strangler fig (*Ficus aurea*), seagrape, and Spanish stopper; tropical shrubs include wild coffee (*Psychotria nervosa*). The same species are found on the Gulf coast of the peninsula of Florida with temperate canopy species with tropical understory shrubs being the prevailing type from Pasco to Lee counties.

Maritime hammock occurs on deep well-drained acid quartz sands or well-drained, moderately alkaline quartz sands mixed with shell fragments (FNAI, 2010).

Few natural islands in the aquatic preserves have elevations suitable for maritime hammock species. Some of the dredged material islands in Boca Ciega Bay, Clearwater Harbor, and St. Joseph Sound, as well as alluvial islands near the mouth of the Anclote River have suitable elevations at

which maritime hammock could occur but are presently occupied by invasive nonnative plants. Efforts are underway to replace these nonnatives with native maritime hammock species where appropriate.

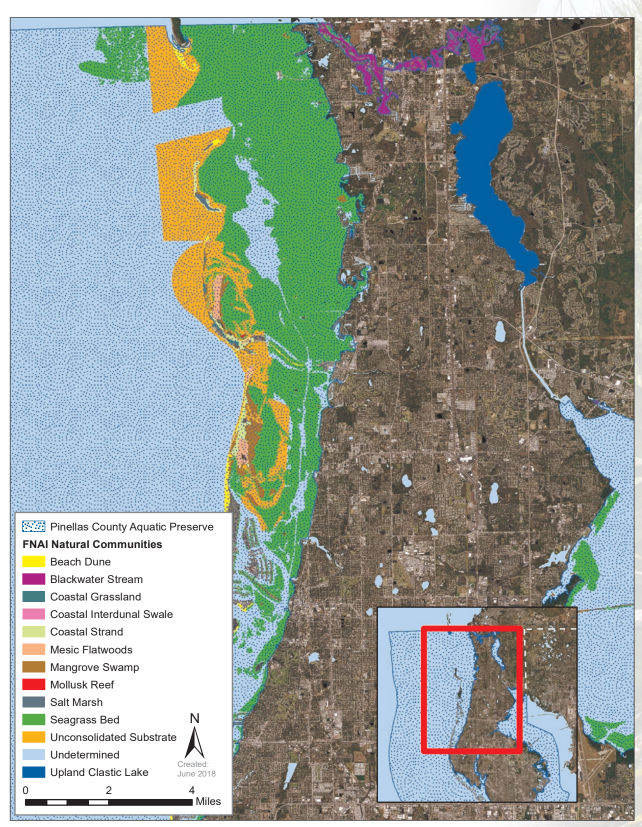
**Shell Mound** - Shell mounds are small hills, usually in coastal locations, composed entirely of shells (clams, oysters, whelks) discarded by generations of Native Americans which support an assemblage of calciphilic plant species. Archaeological evidence indicates they were occupied at the time Europeans first landed in Florida. Several are now surrounded by mangroves, evidence that they were built when sea level was lower than today. Originally there were many such shell mounds along coastal lagoons and at the mouths of rivers (and even inland along the St. Johns River), but most were destroyed for road building in the early part of the last century.

A rich calcareous soil develops on the deposited shells which supports a diverse hardwood forest on undisturbed mounds. Central Florida mounds are often characterized by tropical species occurring north of their normal range. Even south of Tampa and Cape Canaveral, the species composition of shell mound forests tends to be more strictly tropical than that of maritime hammocks on sandy substrates in the same region, with white stopper (*Eugenia axillaris*), Florida privet, strangler fig and gumbo limbo being the most commonly encountered woody species (FNAI, 2010).

While shell mounds are not known on the islands of BCBAP or PCAP, some higher, well-drained areas of dredged material islands, which have large amounts of limestone in the soil, may be suitable for shell mound species.

**Upland Hardwood Forest** - Upland hardwood forest is a well-developed, closed-canopy forest dominated by deciduous hardwood trees on mesic soils in areas sheltered from fire. It typically has a diverse assemblage of deciduous and evergreen tree species in the canopy and midstory, shade-tolerant

shrubs, and a sparse groundcover. Characteristic canopy trees include southern magnolia (*Magnolia grandiflora*), sweetgum (*Liquidambar styraciflua*), Florida maple (*Acer saccharum* ssp. *floridanum*), live oak, and laurel oak (*Quercus hemisphaerica*). The midstory layer is composed of younger canopy species as well as small trees, and tall shrubs, such as red bay. The groundcover is composed of shade-tolerant herbs, graminoids, and vines, such as Virginia creeper (*Parthenocissus quinquefolia*), and many species of sedges (*Carex* spp.) (FNAI, 2010).



Map 8 / Florida Natural Areas Inventory natural communities on select islands in Pinellas County and Boca Ciega Bay aquatic preserves.



Not many years ago, this beautiful high marsh habitat was full of invasive non-native plants. Only a few stumps remain.

Upland hardwood forest occurs on rolling mesic hills, slopes above river floodplains, in smaller areas on the sides of sinkholes, and occasionally on rises within floodplains. Limestone or phosphatic rock may be near the surface. Soils are generally sandy clays or clayey sands with substantial organic and sometimes calcareous components. These soils have higher nutrient levels than the sandy soils prevalent in most of Florida. The moisture retention properties of clays and layers of leaf mulch conserve soil moisture and create decidedly mesic conditions. The dense canopy and multiple layers of midstory vegetation restrict air movement and light penetration, which maintains high relative humidity within the community (FNAI, 2010). Intact upland hardwood forest is very scarce within the boundaries of the aquatic preserves, but component species can be found, and/or have been planted on some dredged material islands in the aquatic preserves.

**Hydric Hammock** - Hydric hammock is an evergreen hardwood and/or palm forest with a variable understory typically dominated by palms and ferns occurring on moist soils, often with limestone very near the surface. While species composition varies, the community generally has a closed canopy of oaks and palms, an open understory, and a sparse to a moderate groundcover of grasses and ferns. The canopy is dominated by live oak with varying amounts of cabbage palm, red cedar, red maple (*Acer rubrum*), and sugarberry (*Celtis laevigata*). Cabbage palm is a common to dominant component of hydric hammock throughout most of Florida. Loblolly pine (*Pinus taeda*) may be frequent in some areas, but slash pine (*Pinus elliottii*) is less frequently encountered. In addition to saplings of canopy species, the understory may contain a number of small trees and shrubs. Vines may be frequent and diverse; common species are greenbriers (*Smilax* spp.) and muscadine (*Vitis rotundifolia*). Herb cover, when present includes mostly graminoids and ferns as well as sedges. Epiphytes increase in frequency to the south along with other more subtropical shrubs such as wild coffee (FNAI, 2010).

Species composition is mainly influenced by flooding patterns. In saturated and frequently flooded environments, hydrophytic trees such as swamp tupelo (*Nyssa sylvatica* var. *biflora*) become more abundant. Frequency and depth of inundation have a pronounced effect on oak canopy composition as well, with saturated soils supporting more swamp laurel oak, and areas of infrequent flooding supporting more live oak. Increased salinity is a factor often limiting certain species. Rises in terrain as well as ecotones to mesic hammock and upland hardwood forest induce a greater cover of upland species, specifically southern magnolia and saw palmetto (FNAI, 2010).

Hydric hammock occurs on low, flat, wet sites where limestone may be near the surface and soil moisture is kept high mainly by rainfall accumulation on poorly drained soils. Periodic flooding from rivers, seepage, and spring discharge may also contribute to hydric conditions. Soils are variable, usually somewhat acidic to slightly alkaline with little organic matter, and in all cases, alkaline materials are available in the substrate. Hydric hammock is inundated only for short periods following heavy rains. The normal hydroperiod is seldom more than 60 days per year. Fire may be rare or occasional depending on several factors including how often the surrounding community burns and hammock size (FNAI, 2010).

Hydric hammock assemblages may be found adjacent to freshwater areas of PCAP, but extensive acreage of these species is not found within the aquatic preserve. Nevertheless, they may have considerable impacts, like supplying allochthonous material to the aquatic preserve.

Floodplain Marsh - Floodplain marsh is a wetland community occurring in river floodplains and dominated by herbaceous vegetation and/or shrubs. Sand cordgrass and sawgrass are common dominants, but various other herbs may be found distributed along a hydrologic gradient. Broadleaf emergents and floating plants occupy the deepest, most frequently flooded sites, and mixed herbaceous stands are found in the somewhat higher portions of the marsh. In wetter sites, coastalplain willow or common buttonbush (*Cephalanthus occidentalis*) may form shrub thickets. The highest part of the marsh is often a drier, wet prairie-like zone with a large diversity of graminoids and forbs. While the progression from high to low marsh occurs generally from the upland edge to the river edge, these vegetation patches may also be scattered throughout the marsh, which provides a diversity of habitats beneficial to wildlife. Additional herbs can include tickseeds (*Coreopsis* spp.), fimbries (*Fimbristylis* spp.), flatsedges (*Cyperus* spp.), and marsh pennywort (*Hydrocotyle umbellata*). Other than occasional thickets, woody vegetation is generally sparse, although some marshes can be dominated by coastalplain willow, and/or wax myrtle (*Myrica cerifera*). Occasionally, cabbage palm and other flood tolerant trees are widely scattered in floodplain marsh, becoming more concentrated in the ecotone to adjacent hydric hammocks (FNAI, 2010).

Most floodplain marshes are freshwater (salinity less than 0.5 parts per thousand); however, saltwater may influence marshes near the mouths of rivers (freshwater tidal marsh variant) and in areas where there is upwelling groundwater that is partly saline. In these situations, dominant species are those tolerant of brackish conditions, particularly sawgrass, sand cordgrass, perennial glasswort (*Sarcocornia perennis*), seashore dropseed, and shoreline seapurslane (FNAI, 2010).

Floodplain marshes are found along rivers and streams from just below the headwaters to the freshwater portions of tidally influenced river mouths. They also occur in river overflow channels and lakes with both input and output of river flow. Floodplain marshes are directly influenced by river flooding on an annual or semi-annual basis where most of the marsh is inundated from



Students help map habitat and learn about field methods.

approximately 120 to 350 days per year. Soils are typically sand or a thin to thick organic layer over sand and may be saturated for most of the year. Floodplain marsh may burn periodically depending on dominant vegetation (FNAI, 2010).

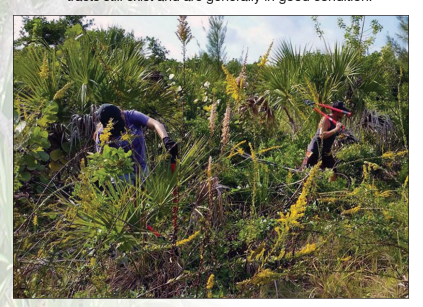
Floodplain marsh is common around some of the larger freshwater bodies of the PCAP, like Lake Tarpon and Lake Seminole. Its condition varies from relatively intact to highly impacted by shoreline development and by the introduction of invasive species. It also is found upstream in the Anclote River (PCAP). In addition to the native flora, nonnative species of a number of the genera, like *Utricularia*, have been observed by TBAP staff and volunteer botanists.

**Floodplain Swamp** - Floodplain swamp is a closed-canopy forest of hydrophytic trees occurring on frequently or permanently flooded hydric soils adjacent to stream and river channels and in depressions and oxbows within floodplains. Trees are often buttressed, and the understory and

groundcover are sparse. The canopy is sometimes a pure stand of bald cypress (*Taxodium distichum*), but more commonly bald cypress shares dominance with tupelo. The "knees" arising from the root systems of both cypress and tupelo are common features in floodplain swamp. Other canopy trees capable of withstanding frequent inundation may be present but rarely dominant, including overcup oak (*Quercus lyrata*), red maple, and swamp laurel oak (*Q. laurifolia*). Pond cypress (*T. ascendens*) is sometimes present in backswamps and depressions of the more hydrologically isolated areas of the floodplain. Floodplain swamp can often occur within a complex mixture of communities including alluvial forest, bottomland forest, and baygall. This produces a variable assemblage of canopy and subcanopy species, with less flood tolerant trees and shrubs found on small hummocks and ridges within the swamp. Shrubs and smaller trees such as cabbage palm may be present. A groundcover of flood tolerant ferns and herbs are found in some floodplain swamps, including false nettle (*Boehmeria cylindrica*), royal fern (*Osmunda regalis* var. *spectabilis*), and string lily (*Crinum americanum*). Swamps with stagnant water typically have a mixture of floating aquatics such as duck weeds (*Lemna* spp.) and Florida mudmidget (*Wolffiella gladiata*). Eastern poison ivy (*Toxicodendron radicans*) is a frequent vine (FNAI, 2010).

Floodplain swamp is located within floodplains of any permanently moving stream or river. It ranges from narrow strips of cypress along primary and secondary streams to expansive stands along large rivers to tidally influenced freshwater swamps near river mouths. Often, floodplain swamps immediately border the stream or river channel. In many cases, however, floodplain swamps are isolated from the main channel by riverbank levees and restricted to oxbows, overflow channels, old stream beds, and expansive flats commonly called backswamps. Soils are variable mixtures of alluvial and organic materials, sometimes with layers of sand in the subsoil. Inundation is seasonal and usually prolonged, restricting the growth of most shrubs and herbs and leaving most of the ground surface open or thinly mantled with leaf litter (FNAI, 2010).

Floodplain swamp sometimes extends onto aquatic preserve areas of freshwater bodies like Lake Tarpon, Lake Seminole and some freshwater creeks, but more often it approaches the edge of the waterbodies and has considerable ecological effects, like contributing allochthonous material to those waterbodies. Much of the floodplain swamp adjacent to the aquatic preserves has been filled in, but relict tracts still exist and are generally in good condition.



Volunteers help maintain island areas previously cleared of invasive plants.

Clastic Upland Lake - Clastic upland lakes are shallow to relatively deep, irregularly shaped depressions or basins occurring in uplands on clay substrates. They are lentic water bodies with surface inflows but often without significant outflows. Water is generally dissipated through evaporation and transpiration, but it may also disappear, especially during prolonged droughts, through sinks that connect with the aquifer (FNAI, 2010).

Vegetation varies substantially in clastic upland lakes. Some portions of the water's edge may be dominated by hydrophytic shrubs, such as common buttonbush, wax myrtle and eastern swampprivet (Forestiera acuminata). Other shorelines may be vegetated with sedges, grasses (Poaceae), and rushes (Juncus spp.); or they may be dominated by hydrophytic trees, such as bald cypress, laurel oak, red

bay, sweetgum, red maple, and blackgum. Shallow water zones of clastic upland lakes are generally densely vegetated by concentric bands of emergent, floating, and submersed aquatics, including pickerelweed (*Pontederia cordata*), arrowheads (*Sagittaria* spp.), and yellow waterlily (*Nymphaea mexicana*) (FNAI, 2010).

Typical animals include Florida gar (*Lepisosteus platyrhincus*), threadfin shad (*Dorosoma petenense*), golden shiner (*Notemigonus crysoleucas*), least killifish (*Heterandria formosa*), brook silverside (*Labidesthes sicculus*), American alligator (*Alligator mississippiensis*), great blue heron (*Ardea herodias*), great egret (*Ardea alba*), white ibis (*Eudocimus albus*) and belted kingfisher (*Megaceryle alcyon*) (FNAI, 2010).



TBAP also manages a floodplain swamp adjacent to PCAP at Lake Tarpon.

Clastic upland lakes generally have clay and organic substrates. Their water is characteristically clear to colored, circumneutral to slightly acidic, and soft with a low mineral content (particularly sodium, chloride, and sulfate). Clastic upland lakes may be oligo-mesotrophic, with relatively low nutrient levels, to eutrophic, with very high nutrient levels, depending upon their geologic age and nutrient supplements from the surrounding uplands. Clastic upland lakes are important breeding areas for many terrestrial and semi-aquatic amphibians. They are frequently very important feeding and nesting areas for many wading birds, ducks, reptiles, and fish. Clastic upland lakes are vulnerable to hydrological manipulations which permanently lower the water levels and hasten successional processes, and those which prevent periodic dry-downs and hasten eutrophication. They are also vulnerable to various activities in the surrounding uplands. Land clearing and timber harvests on the adjacent uplands generally increase sedimentation rates and, therefore, successional processes. Residential, agricultural, and industrial development within a lake's drainage basin generally increases pollution levels and accelerates eutrophication, which could be extremely detrimental to fish and other aquatic organisms. Human-related manipulations and activities within the drainage basin must be adequately controlled to avoid detrimental repercussions to these important communities (FNAI, 2010).

Some of the lakes and ponds in PCAP with state-owned bottomlands can be considered clastic upland lakes. Some that now are lined with clastic sediments originated as karst limestone sinkholes which became inactive and accumulated clastic sediments over time. Shoreline development, eutrophication from lawn nutrients and pesticides, and buildups of fine sediments have negatively affected the habitat value of many of these waterbodies.

**Blackwater Stream** - Blackwater Streams are perennial or intermittent seasonal watercourses originating deep in sandy lowlands where extensive wetlands with organic soils function as reservoirs, collecting rainfall and discharging it slowly to the stream. The tea-colored waters of Blackwater Streams are laden with tannins, particulates, and dissolved organic matter and iron derived from drainage through swamps and marshes. They generally are acidic (pH = 4.0 - 6.0), but may become circumneutral or slightly alkaline during low-flow stages when influenced by alkaline groundwater. Water temperatures may fluctuate substantially and are generally correlated with seasonal fluctuations in air temperature. The dark-colored water reduces light penetration and, thus, inhibits photosynthesis and the growth of submerged aquatic plants. Emergent and floating aquatic vegetation may occur along shallower and slower moving sections, but their presence is often reduced because of typically steep banks and considerable



Mapping elevations of islands can give insights into appropriate vegetation for restoration work.

seasonal fluctuations in water level. Typical plants include goldenclub (*Orontium aquaticum*), smartweed (*Polygonum* spp.), sedges, and grasses. Typical animals include longnose gar (*Lepisosteus osseus*), gizzard shad (*Dorosoma cepedianum*), threadfin shad, redfin pickerel (*Esox americanus americanus*), ironcolor shiner (*Notropis chalybaeus*), channel catfish (*Ictalurus punctatus*), banded topminnow (*Fundulus cingulatus*), western mosquitofish (*Gambusia affinis*), redear sunfish (*Lepomis microlophus*), river frog (*Rana heckscheri*), American alligator, common snapping turtle (*Chelydra serpentina*), river cooter (*Pseudemys concinna*), Florida cooter (*P. floridana*), peninsula cooter (*P. peninsularis*), common musk turtle (*Sternotherus odoratus*), Florida banded water snake (*Nerodia fasciata pictiventris*).

Aquatic and Terrestrial Cave - Aquatic and terrestrial caves are characterized as cavities below the surface of the ground in karst areas of the state. A cave system may contain portions classified as terrestrial caves and portions classified as aquatic caves. The latter vary from shallow pools highly susceptible to disturbance, to more stable, totally submerged systems. Because all caves initially develop under aquatic conditions, Terrestrial caves can be considered essentially dry aquatic caves. The limestone aquifers that underlie all of Florida could be considered vast aquatic cave communities. Troglobites (also called phreatobites) are organisms specially evolved to survive in deep cave habitats. The occasional observation of various species of troglobites in deep water wells from several regions in the state suggests that this community could be widespread. However, the dependence of troglobites on detrital inputs and other nutrients imported from the surface generally limits the distribution of well developed aquatic cave communities to karst areas with surface connections (FNAI, 2010).

Animals inhabiting subterranean natural communities are generally divided into three groups according to their cave adaptations: trogloxenes, troglophiles, and troglobites. Trogloxenes spend much of their time in caves, but they must periodically return to the surface to feed or breed. Troglophiles may regularly live in caves, but they also inhabit surface communities with moist microhabitats. Crickets, fish and salamanders are typical examples of troglophiles. Troglobites are obligatory cave dwellers with special adaptations for living in complete darkness. Cave crayfish (*Procambarus* spp.), cave amphipods (*Crangonyx* sp.), and cave isopods (*Caecidotea* sp.) are typical troglobites in Florida's aquatic caves. Even though they never leave their cave environments, troglobites and troglophiles depend on outside energy sources, such as detritus that washes in through sinkholes and other cave entrances. Fecal materials derived from trogloxenes which feed outside the cave are also important nutrients for troglobites. Without these energy subsidies, the troglobitic elements could not exist (FNAI, 2010).

Two geologic processes are predominantly responsible for the development of caves: phreatic and vadose. Phreatic processes occur below the aquifer's surface where ground water is confined and subjected to hydrostatic pressure. Vadose processes occur at the top of or above the aquifer, where air enters the passageways and water flows freely under the influence of gravity. In both processes, the dissolution and corrosion of limestone play active roles in enlarging cave passageways. These forces differ primarily in the slopes of the passageways which result. Phreatic passageways are generally circular or elliptic, while vadose passageways are more triangular with the broad base of the triangle at the bottom. All limestone caves begin development under phreatic conditions in the aquifer. As water tables drop, vadose conditions eventually replace phreatic conditions. If the water table then rises, another reversal of processes occurs. Because water tables have fluctuated substantially with fluctuating sea levels during the Pleistocene and other geologic epochs, most caves in Florida exhibit both phreatic and vadose characteristics (FNAI, 2010).

Cave waters are generally clear, with deep water appearing bluish. The water may become stained brown from tannins leached from decaying plant matter nearby and carried in with rainwater. The water may also become milky white if fine limestone mud from the bottom of the aquatic cave is suspended in the water column following disturbance. A bottom substrate of organic silts can also muddy the water with suspended particles. Waters are generally circumneutral to alkaline with a high mineral content (particularly calcium bicarbonate and magnesium) and with constant temperature. Flowing water within aquatic caves generally has a lower pH, is often undersaturated with respect to carbonates, and has a relatively richer fauna. Contrastingly, pools that are fed by seepage or dripping water are generally characterized by a high pH, high concentration of dissolved carbonates, low content of organic matter suitable for food, and a sparse fauna. Cave water characteristics may also vary seasonally because of fluvial inputs from interconnected surface streams, or because of detrital pulses and other surface inputs during periods of substantial aquifer recharge. In general, however, aquatic caves are very stable environments with relatively constant physical and chemical characteristics (FNAI, 2010).

Subterranean natural communities are extremely fragile. Their faunas are adapted to very stable environments and have a limited ability to survive even minor environmental perturbations (FNAI, 2010).

Alterations in or around cave entrances will often upset detrital input levels and may also induce significant changes in air circulation patterns and the cave microclimate. Aquatic caves are threatened by pollution of ground and surface waters from agricultural, industrial, and residential sources, as well as by disturbances from divers. The unique troglobitic species generally have very low population levels and can be severely impacted by overcollection or by changes in nutrient input levels that result from surface manipulations or hydrological alterations. Thus, special precautions and management procedures must be invoked to protect these unique, fragile communities from deleterious activities (FNAI, 2010).

Because Pinellas County sits on a karst landscape, subterranean and subaqueous caves are common. Only a few are known to open into the waters of aquatic preserves. The best-known cave opens off Crystal Beach and is known as a "boiling spring" on nautical charts. It has been explored for more than a mile under the shore, and it hosts cave crayfish in its freshwater areas. TBAP staff have observed another area of considerable spring flow into the aquatic preserve farther to the north in St. Joseph Sound, but there is not much information on the cave, as it is likely not easily accessible to cave divers. Another well-known cave system in the area opens into St. Joseph Sound just north of Howard Park. A cave system also runs from Tarpon Springs to Lake Tarpon, but the Lake Tarpon end is isolated from the lake by a manmade dike. Due to the limited accessibility of these aquatic caves, little is known about the condition of this natural community.

Consolidated Substrate - Marine and estuarine consolidated substrates are mineral-based natural communities generally characterized as expansive, relatively open areas of subtidal, intertidal, and supratidal zones which lack dense populations of sessile plant and animal species. Consolidated substrates are solidified rock or shell conglomerates and include coquina, limerock or relic reef materials. These communities may be sparsely inhabited by sessile, planktonic, epifaunal, and pelagic plants and animals but house few infaunal organisms (i.e., animals living within the substrate). The three kinds of consolidated substrate communities occurring in Florida are of limited distribution. Coquina, which is a limestone composed of broken shells, corals and other organic debris, occurs primarily along the east coast, in marine areas in the vicinity of St. Johns and Flagler counties (FNAI, 2010).

Limerock substrates occur as outcrops of bedded sedimentary deposits consisting primarily of calcium carbonate. This consolidated substrate is more widespread than coquina substrate and can be found in a patchy distribution under both marine and estuarine conditions from north Florida to the lower-most Keys in Monroe County. Relic reefs, the skeletal remains of formerly living reefs, are more limited in distribution than limerock outcrops but more common than coquina substrate (FNAI, 2010).

Consolidated substrates are important in that they form the foundation for the development of other marine and estuarine natural communities when conditions become appropriate. Consolidated substrate communities are easily destroyed through siltation or placement of fill, and deliberate removal by actions such as blasting or nondeliberate destruction by forces such as vehicular traffic.

Another type of disturbance involves the accumulation of toxic levels of heavy metals, oils, and pesticides in consolidated substrates. Significant amounts of these components in the sediments will kill the infauna, thereby eliminating a food source for certain fishes, birds and other organisms. A film of pollutants engulfing consolidated substrates can render these areas unsuitable for colonization by marine and estuarine flora and fauna. Such problems occur in some of the major port cities, in areas where there is heavy industrial development, and along major shipping channels where oil spills are likely to occur (FNAI, 2010).

Natural outcrops of consolidated substrate are commonplace in the offshore Gulf of Mexico part of PCAP. Overall the vertical relief of these features appears to increase northward in the aquatic preserve. Considerable natural low-relief hardbottom patches have been discovered east of Pinellas County in Tampa Bay. Neither the offshore hardbottom nor the Tampa Bay hardbottom in PCAP waters has been mapped comprehensively, and as a result, little is known about the condition of this natural community However, several projects are attempting to map limited footprints within these areas. Most species data for these hardbottom communities has come from mapping done for proposed linear features, and some offshore surveys have been done in the search for sand borrow areas (Dial Cordy and Associates, Inc., 2003). Within St. Joseph Sound, most hardbottom is seen on the limestone rubble around manmade dredged material islands. A variety of macroalgae, molluscs, sponges, the colorful sea whip (*Leptogorgia virgulata*), and at least three species of hard corals, belonging to the genera *Siderastrea*, *Occulina and Phyllangia*, have been observed on these subtidal island perimeters.

**Unconsolidated Substrate** - Marine and estuarine unconsolidated substrates are mineral based natural communities generally characterized as expansive, relatively open areas of subtidal, intertidal, and supratidal zones which lack dense populations of sessile plant and animal species. Unconsolidated substrates are unsolidified material and include coralgal, marl, mud, mud/sand, sand or shell. This community may support a large population of infaunal organisms as well as a variety of transient planktonic and pelagic organisms (e.g., tube worms, sand dollar, mollusks, isopods, amphipods, burrowing shrimp, and an assortment of crabs) (FNAI, 2010).

In general, marine and estuarine unconsolidated substrate communities are the most widespread communities in the world. However, unconsolidated substrates vary greatly throughout Florida, based on surrounding parent material. Unconsolidated sediments can originate from organic sources, such as decaying plant tissues (e.g., mud) or from calcium carbonate depositions of plants or animals (e.g., coralgal, marl and shell substrates). Marl and coralgal substrates are primarily restricted to the southern portion of the state. The remaining four kinds of unconsolidated substrate, mud, mud/sand, sand, and shell, are found throughout the coastal areas of Florida. The type most frequently found in PCAP and BCBAP is sand with pockets of silt or clay. While these areas may seem relatively barren, the densities of infaunal organisms in subtidal zones can reach the tens of thousands per meter square, making these areas important feeding grounds for many bottom feeding fish, such as red drum (*Sciaenops ocellatus*), southern flounder (*Paralichthys lethostigma*), spot (*Leiostomus xanthurus*), and sheepshead (*Archosargus probatocephalus*). The intertidal and supratidal zones are extremely important feeding grounds for many shorebirds and invertebrates (FNAI, 2010).

Unconsolidated substrates are important in that they form the foundation for the development of other marine and estuarine natural communities when conditions become appropriate. Unconsolidated substrate communities are associated with and often grade into beach dunes, salt marshes, mangrove swamps, seagrass beds, coral reefs, mollusk reefs, worm reefs, octocoral beds, sponge beds, and algal beds (FNAI, 2010).

Unconsolidated substrate communities which are composed chiefly of sand (e.g., sand beaches) are the most important recreational areas in Florida, attracting millions of residents and tourists annually. This community is resilient and may recover from recreational disturbances. However, this community is vulnerable to compaction associated with vehicular traffic on beaches and disturbances from dredging activities and low dissolved oxygen levels, all of which can cause infaunal organisms to be destroyed or to migrate out of the area. Generally these areas are easily recolonized either by the same organisms or a series of organisms which eventually results in the community returning to its original state once the disturbance has ceased. In extreme examples, such as significant alterations of elevation, there is potential for serious long-term impacts from this type of disturbance (FNAI, 2010).

Another type of disturbance involves the accumulation of toxic levels of heavy metals, oils, and pesticides within unconsolidated substrates. Significant amounts of these compounds in the sediments will kill the infaunal organisms, thereby eliminating a food source for certain fishes, birds, and other organisms. Such problems occur in some of the major port cities, in areas where there is heavy industrial development, and along major shipping channels where oil spills are likely to occur (FNAI, 2010).

Unconsolidated substrate, primarily sand with some pockets of silt and clay, is found throughout the CPAP and BCBAP. While there are large areas in which unconsolidated substrates do not appear to have been altered by human activity, dredge and fill activities, largely done prior to the aquatic preserve designations, have produced persistent changes in depth and sediment bulk properties (grain size distribution, porosity, and permeability) in many areas. Beach renourishment continues to alter topography and sediment bulk properties within the longshore transport system of the Gulf island beaches. In some more limited areas, alterations from events like directional drilling frac-outs have dramatically altered sediment bulk properties. Offshore surveys have indicated that unconsolidated substrate often alternates with consolidated substrate as one moves offshore. In shallow water, unconsolidated substrate often is vegetated with seagrass. Several past proposals to mine offshore sand pockets for beach renourishment have been discouraged, because these sand patches are an integral part of the ecological landscape. In a few cases, dredging of ebb-tide shoals has been permitted as a sand source.

Mollusk Reef - Marine and estuarine mollusk reefs are faunal-based natural communities typically characterized as expansive concentrations of sessile mollusks occurring in intertidal and subtidal zones to a depth of 40 feet. In Florida, the most developed mollusk reefs are generally restricted to estuarine areas and are dominated by the Eastern oyster (*Crassostrea virginica*). Numerous other sessile and benthic invertebrates live among, attached to, or within the collage of mollusk shells. Most common are burrowing sponge, anemones, mussels, clams, lightning whelk (*Busycon contrarium*), polychaetes, oyster leech (*Stylochus* sp.), barnacles, blue crab (*Callinectes sapidus*), mud crab, stone crab (*Menippe mercenaria*), amphipods, and starfish. Several fish also frequently occur near or feed among mollusk reefs, including cownose ray (*Rhinoptera bonasus*), gulf menhaden (*Brevoortia patronus*), gafftopsail catfish (*Bagre marinus*), pinfish (*Lagodon rhomboides*), spotted seatrout (*Cynoscion nebulosus*), and striped mullet (*Mugil cephalus*). Mollusk reefs that are exposed during low tides are frequented by a multitude of shorebirds, wading birds, raccoons (*Procyon lotor*), and other vertebrates (FNAI, 2010).

Reef-building mollusks require a hard (consolidated) substrate on which the planktonic larvae (i.e., spat) settle and complete development. The spat dies if it settles on soft (unconsolidated) substrates, such as mud, sand or grass. Hard substrates include rocks, limestone, wood and other mollusk shells. Hard substrates are often limited in estuarine natural communities because of the large amounts of silt, sands and muds that are deposited around river mouths. Once established, however, mollusk reefs can generally persist and often expand by building upon themselves (FNAI, 2010).

The most common kind of mollusk reef, oyster reefs, occur in water salinities from just above fresh water to just below full-strength sea water, but develop most frequently in estuarine water with salinities between 15 and 30 parts per thousand. Their absence in marine water is largely attributed to the many predators, parasites, and diseases of oysters that occur in higher salinities. Prolonged exposure to low salinities (less than two parts per thousand) is also known to be responsible for massive mortality of oyster reefs. Thus, significant increases or decreases in salinity levels through natural or unnatural alterations of freshwater inflow can be detrimental to oyster reef communities (FNAI, 2010).

Mollusk reefs occupy a unique position among estuarine invertebrates and have been an important human food source since prehistoric times. They present a dynamic community of estuarine ecology, forming refugia, nursery grounds, and feeding areas for a myriad of other estuarine organisms (FNAI, 2010).

The major threats to mollusk reefs continue to be pollution and substrate degradation. Mollusks are filter feeders, and individuals of some species can filter up to 100 gallons of water a day. In addition to filtering food, they also filter and accumulate toxins from polluted waters. Sources of these pollutants can be from considerably distant areas but are often more damaging when nearby. Substrate degradation occurs when silts, sludge and dredge spoils cover and bury mollusk reefs. Declining oyster and other mollusk reef populations can be expected in coastal waters that are being dredged or are receiving chemicals mixed with rainwater flowing off the land, or from drainage of untreated residential or industrial sewage systems (FNAI, 2010).

No comprehensive oyster reef map is available for the aquatic preserves, but most estuarine basins in BCBAP and PCAP have oyster reefs in some areas, with distributions largely dependent on local



Staging equipment for island work can be a logistical challenge.

salinities. Especially on the western side of the peninsula, considerable oyster acreage can be found in Boca Ciega Bay, Long Bayou, and Cross Bayou. Sizeable oyster reef structures can also be found adjacent to some of the dredged material islands in St. Joseph Sound. Many of these reefs appear to be healthy, with a diverse assemblage of associated fauna.

Octocoral Bed - Marine and estuarine octocoral beds are soft faunal-based natural communities characterized as large populations of sessile invertebrates of the Class Anthozoa, Subclass Octocorallia, Orders Gorgonacea and Pennatulacea. The dominant animal species are soft corals such as gorgonians, sea fans (Gorgonacea), sea feathers and sea plumes (*Pseudopterogorgia* spp.), sea fingers (*Briareum asbetinum*), sea pansies (*Renilla* spp.), sea rods (*Plexaura* spp.), and sea whips (*Leptogorgia* spp.). This community is confined to the subtidal zone since the sessile organisms are highly susceptible to desiccation. Other sessile animals typically occurring in association with these soft corals are sea anemones (Actiniaria). An assortment of non-sessile benthic and pelagic invertebrates and vertebrates [e.g., sponges, mollusks, tube worms, burrowing shrimp, crabs, isopods, amphipods, sand dollars, and fishes] are associated with octocoral beds. Sessile and drift algae can also be found scattered throughout octocoral beds (FNAI, 2010).

Octocoral beds require hard bottom (consolidated) substrate (i.e., coquina, limerock, relic reefs) on which to anchor. Hard bottom substrate occurs sparsely throughout Florida in marine and estuarine areas however, and soft corals prefer the warmer waters of the southern portion of the state, severely limiting their distribution. Octocoral beds may grade into other marine and estuarine hard bottom subtidal, intertidal, and supratidal communities, as well as soft bottom communities (FNAI, 2010).

Management considerations should include locating all true octocoral beds within the state, thought to be more prevalent off the Southeast coast, and providing protection for them from external degradation. Primary threats to octocoral beds include siltation from beach "renourishment" or "restoration" projects, anchor damage by nautical craft, trawling by commercial fishermen, collecting for tourist-oriented trade, and water pollution, particularly oil spills (FNAI, 2010).

While there are considerable numbers of the colorful sea whip on rocky areas near the dredged material islands of St. Joseph Sound, more diverse octocoral assemblages are more likely to be found in the offshore Gulf of Mexico area of the PCAP. As various hardbottom mapping projects are completed, it is hoped that octocoral beds will also be mapped, and information obtained about their condition.

**Sponge Bed** - Marine and estuarine sponge beds are soft faunal based natural communities characterized as dense populations of sessile invertebrates of the phylum Porifera, Class Demospongiae. The dominant animal species are sponges such as branching candle sponge (*Verongia longissima*), Florida loggerhead sponge (*Spheciospongia vesparium*) and sheepswool sponge (*Hippiospongia lachne*). Although concentrations of living sponges can occur in marine and estuarine intertidal zones, sponge beds are confined primarily to subtidal zones. Other sessile animals typically occurring in association with these sponges are stony corals (Scleractinia), sea anemones, mollusks, tube worms, isopods, amphipods, burrowing shrimp, crabs, sand dollars (*Mellita tenuis*), and fishes. Sessile and drift algae can also be found scattered throughout sponge beds (FNAI, 2010).

Sponge beds require hardbottom (consolidated) substrate (i.e., coquina, limerock, relic reefs) on which to anchor. Hardbottom substrate occurs sparsely throughout Florida in marine and estuarine areas however, and sponges prefer the warmer waters of the southern portion of the state, significantly limiting their distribution. Sponge beds may grade into other marine and estuarine hardbottom subtidal, intertidal and supratidal communities as well as soft bottom communities (FNAI, 2010).

Tarpon Springs is known for the sponge industry that once thrived on local sponge beds. While there are a number of sponge species within St. Joseph Sound wherever suitable unconsolidated substrate offers attachment, more extensive sponge beds are found in the offshore Gulf of Mexico part of the PCAP. Data specific to sponge bed health is lacking, but past water quality issues likely affected these filter feeding communities and "sponge blight" diseases are part of the history of the sponge industry. Monitoring of these communities could provide valuable insights into the health of the overall ecosystem.

Algal Bed - Marine and estuarine algal beds are floral based natural communities characterized as large populations of nondrift macro or micro algae. The dominant plant species include star algae *Caulerpa*, *Cladophora*, *Dictyota*, *Gracilaria*, *Halimeda*, shaving brush (*Penicillus capitatus*), and *Sargassum*. This community may occur in subtidal, intertidal, and supratidal zones on soft and hard bottom substrates. Vascular plants (e.g., seagrasses) may occur in algal beds associated with soft bottoms. Sessile animals associated with algal beds will vary based on bottom type. For algal beds associated with hard bottom substrate (lithophytic), faunal populations will be similar to populations associated with octocoral beds and sponge beds. Those associated with soft bottom substrate (psammophytic) may have similar benthic and pelagic species in addition to infauna species (FNAI, 2010).

Lithophytic algal beds are thought to be less widespread within Florida than psammophytic algal beds. The precise distribution of both kinds is not known; however, the distribution is thought to be less than for seagrass beds. The location of major beds must be determined before this natural community can be managed adequately. Existing state dredge and fill laws provide specific protection for seagrass beds but not for algal beds. The correction of this deficiency could prove to be the most effective management tool available (FNAI, 2010).

The primary threat to algal beds are dredging and filling activities which physically remove or bury the beds. Other damage occurs from increased turbidity in the water column which reduces available light; pollution, particularly from oil spills; and damage from boats (FNAI, 2010).

Diverse algal taxa, including *Halimeda*, *Penicillium*, *Padina* and others can be found on underwater rocky substrates in St. Joseph Sound. Dozens of algal species can be found on areas just offshore in the Gulf, but little is known about the full coverage or condition of this natural community within PCAP.

**Seagrass Bed** - Marine and estuarine seagrass beds are floral based natural communities typically characterized as expansive stands of vascular plants. This community occurs in subtidal (rarely intertidal) zones, in clear, coastal waters where wave energy is moderate. Seagrasses are not true grasses. The three most common species of seagrasses in Florida are turtlegrass (*Thalassia testudinum*), manateegrass (*Syringodium filiforme*), and shoalweed (*Halodule wrightii*). Nearly pure stands of any one of these species can occur, but mixed stands are also common (FNAI, 2010).

Attached to the seagrass leaf blades are numerous species of epiphytic algae and invertebrates. Together, seagrasses and their epiphytes serve as important food sources for manatees (*Manatus trichcechus latirostris*), marine turtles, and many fish, including spotted seatrout, spot, sheepshead, and red drum. The dense seagrasses also serve as shelter or nursery grounds for many invertebrates and fish, including marine snails, clams, scallops, polychaete worms, blue crab, starfish, sea urchins, tarpon (*Megalops atlanticus*), bonefish (*Albula vulpes*), seahorses (*Hippocampus* spp.), Florida pompano (*Trachinotus carolinus*), permit (*Trachinotus falcatus*), striped mullet, great barracuda (*Sphyraena barracuda*), and long-horned cowfish (*Lactoria cornuta*) (FNAI, 2010).

Seagrass beds occur most frequently on unconsolidated substrates of marl, muck or sand, although they may also occur on other unconsolidated substrates. The dense blanket of leaf blades reduces the wave-energy on the bottom and promotes settling of suspended particulates. The settled particles become stabilized by the dense roots and rhizomes of the seagrasses. Thus, seagrass beds are generally areas of soil accumulation (FNAI, 2010).

Other factors affecting the establishment and growth of seagrass beds include water temperature, salinity, wave energy, tidal activity, and available light. Generally, seagrasses are found in waters with temperatures ranging between 20° and 30°C (68°-86°F). Seagrasses occur most frequently in areas with moderate current velocities, as opposed to either low or high velocities. Although seagrass beds are most commonly submerged in shallow subtidal zones, they may be exposed for brief periods of time during extreme low tides. One of the more important factors influencing seagrass communities is the amount of solar radiation reaching the leaf blades. In general, the water must be fairly clear because turbidity blocks essential light necessary for photosynthesis. The rapid growth rate of seagrass under optimum conditions rivals that of most intensive agricultural practices, without energy input from man.

Seagrass beds are extremely vulnerable to human impacts. Many have been destroyed through dredging and filling activities or have been damaged by sewage outfalls and industrial wastes. In these instances, the seagrass beds are either physically destroyed, or succumb as a result of decreased solar radiation resulting from increased water turbidity (FNAI, 2010).

Seagrass beds are also highly vulnerable to oil spills. Low concentrations of oil are known to greatly reduce the ability of seagrasses to photosynthesize. Extreme high temperatures also have adverse impacts on seagrass beds. The area surrounding power plant outfalls, where water temperatures may exceed 35°C (95°F), has been found to be lethal to seagrasses. Seagrass beds are susceptible to long term scarring cuts from boat propellers, anchors and trawls. Such gouges may require many years to become revegetated. When protected from disturbances, seagrasses have the ability to regenerate and recolonize areas. Additionally, some successful replantings of seagrass beds have been conducted. However, the best management is to preserve and protect seagrass beds in their natural state (FNAI, 2010).

Seagrass is abundant both in Tampa Bay and on the west side of the Pinellas Peninsula. Despite the extensive acreage of seagrass, the cumulative effects of chronic prop scarring likely cause an important reduction of the ecosystem services provided by the grassbeds. There appears to have been a disappearance of seagrass beds in the northern offshore part of St. Joseph Sound, but other areas of the sound, Clearwater Harbor and Boca Ciega Bay have seen increases in seagrass acreage. The Shell Key Preserve and the waters protected by Mullet Key at Fort De Soto also have extensive seagrass beds.

Salt Marsh - Salt marsh is a largely herbaceous community that occurs in the portion of the coastal zone affected by tides and seawater and protected from large waves, either by the broad, gently sloping topography of the shore, by a barrier island, or by location along a bay or estuary. The width of the intertidal zone depends on the slope of the shore and the tidal range. Salt marsh may have distinct zones of vegetation, each dominated by a single species of grass or rush. Saltmarsh cordgrass (*Spartina alterniflora*) dominates the seaward edge and borders of tidal creeks, areas most frequently inundated by the tides. Needle rush dominates higher, less frequently flooded areas. Other characteristic species include Carolina sea lavender (*Limonium carolinianum*), marsh fimbry, and shoreline seapurslane. The landward edge of the marsh is influenced by freshwater influx from the uplands and may be colonized by a mixture of high marsh and inland species, including needle rush, sawgrass, saltmeadow cordgrass, Gulf cordgrass (*S. spartinae*), and sand cordgrass, among others. A border of salt-tolerant shrubs, such as saltbush, marshelder (*Iva frutescens*), and christmasberry (*Lycium carolinianum*), often marks the transition to upland vegetation or low berms along the seaward marsh edge (FNAI, 2010).

Salt marsh soils range from deep mucks with high clay and organic content in the deeper portions to silts and fine sands in shallower areas. The organic soils have a high salinity, neutral reaction, and high sulfur content; soil properties of salt flats on higher portions of the marsh are little studied (FNAI, 2010).

Persistent salt marsh is scarce in the aquatic preserves, as it is in Tampa Bay, in general. This likely is due to a warmer climate in recent years that has been conducive to overgrowth of cordgrass by mangroves (Rabbe, Roy & McIvor, 2012). Cordgrass does recruit in some areas after a disturbance, and stands of cordgrass persist along some shores in St. Joseph Sound, which is toward the northern extent of the range of red mangroves. Salt marsh also can be found in the upper parts of Old Tampa Bay in areas like Mobbly Bayou. Remaining salt marsh is highly fragmented by development, but the plants often appear healthy within remaining patches.

**Mangrove Swamp** - Mangrove swamp is a dense forest occurring along relatively flat, low wave energy, marine and estuarine shorelines. The dominant plants of mangrove swamp are red mangrove, black

mangrove, white mangrove, and buttonwood. These four species can occur either in mixed stands or often in differentiated, monospecific zones that reflect varying degrees of tidal influence, levels of salinity, and types of substrate. Red mangrove often dominates the lowest (or deep-water) zone, followed by black mangrove in the intermediate zone, and white mangrove and buttonwood in the highest, least tidally-influenced zone. Buttonwood often occupies an ecotone, or transition zone, to the adjacent upland community (FNAI, 2010).

The density and height of mangroves and the diversity of associated herbaceous species can vary considerably within a mangrove swamp. Mangroves typically occur in dense stands but may be sparse, particularly in upper tidal reaches where salt marsh species predominate. Mangroves may range from trees more than 80 feet (25 m) tall to dwarf shrubs growing on solid limestone rock, but

most commonly exist at intermediate heights of 10 to 20 feet tall (3 to 7 m). Mangrove swamps often exist with no understory, although shrubs such as seaside oxeye, vines including nickerbean, and herbaceous species such as saltwort (*Batis maritima*) and perennial glasswort, occur most commonly in openings and along swamp edges (FNAI, 2010).

Mangrove swamp occurs in flat coastal areas along saline or brackish portions of rivers, the edges of low-energy estuaries, and the seaward fringes of salt marshes and rockland hammocks. Soils are generally anaerobic and are saturated with brackish water at all times, becoming inundated during high tides. Mangrove swamp occurs on a wide variety of soils, ranging from sands and mud to solid limestone rock. Soils in South Florida are primarily calcareous marl muds or calcareous sands and, along the Central Florida coastline, siliceous sands. In older mangrove swamps containing red mangroves, a layer of peat can build up from decaying plant material (mostly red and black mangrove roots), covering the soil (FNAI, 2010).

Mangroves do especially well farther south in the aquatic preserves, but even the more cold-sensitive red mangroves can be found into the northern part of the peninsula. Distribution of mangrove stands in Pinellas County likely is more related to patterns of development than it is to natural patterns of recruitment and persistence. Although the aquatic preserves are highly urbanized, this natural community is in good health where it persists.

#### **Native Species**

The species listed in Appendix B3 include more than 150 species of plants, more than 1100 species of invertebrates, nearly





Top: Native plants, like this primitive cycad, provide a desirable seed source on islands and other coastal habitats. Bottom: Tubedwelling anemones, often overlooked, are interesting, beautiful inhabitants of shallow waters in the aquatic preserve.

200 species of fishes and more than 250 species of birds. Even though we have tried to limit the list to species closely associated with the aquatic preserves, this list is by no means comprehensive. The list is biased toward marine and estuarine databases, and it certainly underrepresents the flora and fauna associated with freshwater areas of PCAP. In addition, as has been pointed out in other parts of this plan, and by Ash and Runnels (2004), the biota of hardbottom in the Tampa Bay area are poorly

understood. Hundreds, if not thousands, of additional species could likely be added if extensive surveys of hardbottom epifauna and endolithic fauna were conducted.

# **Listed Species**

According to data from the Audubon Society's monitoring program, PCAP and BCBAP host at least 17 imperiled bird species (National Audubon Society, n.d.). While much of the original habitat of these species has been lost or altered, islands and pockets of habitat on the mainland still offer some nesting, loafing and foraging opportunities. A rookery island in St. Joseph Sound is especially productive for colonial waterbird nesting, and there are some smaller island rookeries scattered throughout the PCAP and BCBAP. Ground nesting species often nest on rooftops, as many of the natural islands they historically depended on have been developed. Ground nesting still occurs on barrier islands, including Anclote Key, Three Rooker Bar, the Honeymoon Island sand spit and Shell Key, but human disturbance likely will increase on all islands, and some, like Shell Key, become less suitable for nesting success as they accrete toward the mainland and become more accessible to predators like raccoons.

At least seven species of endangered or threatened reptiles, including four species of sea turtles, may be found within the preserves. The American alligator is abundant in freshwater parts of PCAP, and at least one occurrence of the American crocodile (*Crocodylus acutus*) has been documented in Lake Tarpon.

At least one endangered fish species, the Atlantic sturgeon (Acipenser oxyrinchus) can be found in the coastal waters of the aquatic preserves.

The area's most well-known threatened species, the West Indian manatee, is spotted fairly often in warmer weather, and can be found in larger aggregations near warm power plant cooling water outflows in the winter months. Manatees sometimes are seen hanging around in marinas, presumably attracted by freshwater discharges.

#### **Invasive Non-native and/or Problem Species**

Florida is second only to Hawaii in the number of established invasive species (Simberloff, 1994). An invasion of a non-native species has been classified as "the second most important threat to native species, behind habitat destruction" (Ecological Society of America, 2004). Introductions of non-native marine invertebrates and seaweeds to coastal habitats in the United States have increased one hundred-fold in the last 200 years (Jacoby, Walters, Baker, & Blyler, 2003).

By virtue of their geographic position, which spans a climatic gradient, BCBAP and PCAP host a variety of nonnative species, and some of these have proven to be invasive to the extent that they upset native ecological communities and ecosystems. For instance, the Asian green mussel (*Perna viridis*) is well-established within Tampa Bay, and it may form dense mats that preempt native hard substrate species, although it does not appear to be as much of a problem on the western side of the Pinellas Peninsula, where salinities or other physical parameters may not be as suitable. Another example is the red lionfish (*Pterois volitans*) which is a concern offshore, but it does not appear to frequent nearshore waters or habitats within the bay. Many more examples can be found in a 2004 report published by the Tampa Bay Estuary Program on known nonnative species in the Tampa Bay area, including a list of other likely nonnative future recruits (Baker, Baker, & Fajans., 2004).

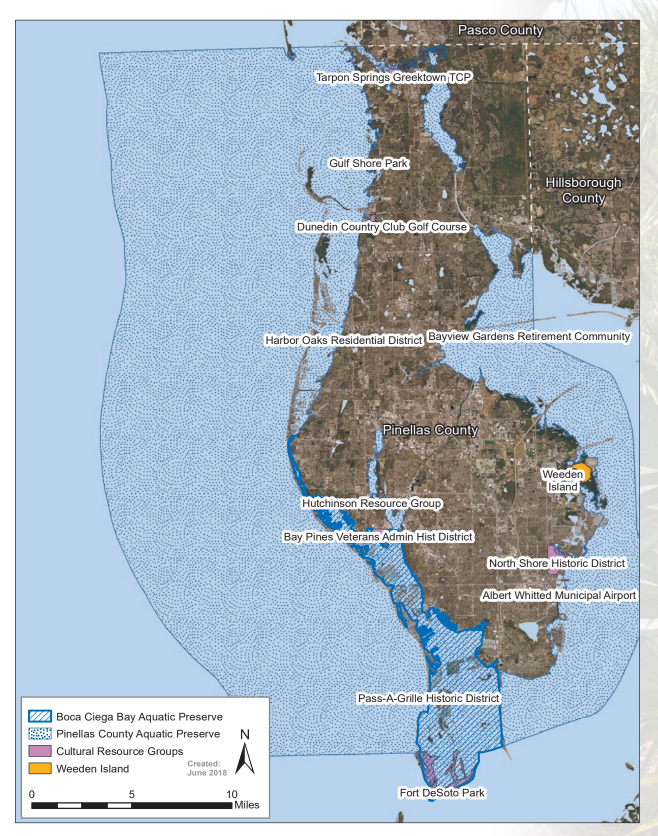
As with conservation areas on the mainland and on islands of the state parks, nonnative plants are the most prominent invasives in PCAP and BCBAP. Species that displace natives on a large scale include Brazilian pepper (*Schinus terebinthifolia*) Australian pine (*Casuarina* sp.), and, more recently, carrotwood (*Cupaniopsis anacardioides*). Guinea grass (*Panicum maximum*) also competes with native plants on islands, but it typically grows in island restoration areas where developing tree canopy does not yet outcompete it for sunlight.

# **Archaeological and Historical Resources**

Archaeological sites and historical resources are protected under Florida Statutes Chapter 267 and are not to be disturbed unless prior permission is granted from the Division of Historical Resources. The Florida Division of Historical Resources has documented evidence of prehistoric cultures from Paleoindian (10,000 - 8500 B.C.) to Safety Harbor (1000 - 1500 A.D.) within or adjacent to the aquatic preserve boundaries, including 181 archaeological and historical sites and cultural resource areas totaling 4,489 acres, as well as bridges (Appendix B.5). There are also more than 700 historical structures within 164 feet (50 meters) of the aquatic preserve boundaries. Although some of these cultural resources are protected as conservation areas such as Weedon Island Preserve, most are privately owned. Weedon Island was acquired by the state in 1974, and it has been managed by Pinellas County under lease for the last 25 years. In addition to a visitors' center and coastal habitat trails and boardwalks, the site is rich in pre-

Columbian archaeological resources. One of the most notable was a 40+ foot long wooden canoe that was excavated and preserved in 2011. TBAP staff assisted with this recovery.

Most of the submerged areas within PCAP and BCBAP have not been surveyed, and it is expected that there are numerous unrecorded sites. Staff will update their Archaeological Resource Management training, and will watch for unidentified cultural resources during their other activities in the aquatic



Map 9 | Historical and archaeological sites associated with Pinellas County and Boca Ciega Bay aquatic preserves.

preserve. In addition, Division of Historic Resources, Bureau of Archaeological Research archaeologists will be invited to join them in the field.

#### **Other Associated Resources**

The most spectacular natural feature of PCAP may be the hardbottom outcrops in the offshore area of the aquatic preserve in the Gulf of Mexico. Little is known about the distribution of these habitats, but surveys for proposed linear features have revealed a rich biota including dozens of hard and soft coral species. From an ecological and biological perspective, these features, while growing on relict limestone and not accreting coral reefs, are very interesting. However, most residents and visitors have never seen them because, as submerged resources, they are out of sight, and, therefore, out of mind. On the Tampa Bay side of the aquatic preserve, natural resources like underwater beds of brachiopods thrill scientists, and nearly everyone has access to interesting pre-Columbian settlement sites at places like Philippe Park and Weedon Island.

Aesthetically, Pinellas County has a number of spectacular features for residents and visitors. Beaches at Caladesi Island and Fort De Soto routinely get high rankings nationally and internationally. A spectacular sunset can be observed from most beaches on the Gulf side of the peninsula. The drive across Tampa Bay on the Courtney Campbell Causeway has been designated as a National Scenic Highway.

One of the most amazing overall features of the county and its aquatic preserves is the contrast between different areas. When on the water, adjacent to cypress and tupelo shorelines at Lake Tarpon, it can be difficult to believe that one is in the same county as the equally spectacular, but dramatically different surroundings of mangroves farther south.

#### 3.4 / **Values**

The southwest coast of Florida is a subtropical paradise full of beaches and resorts, and is characterized by a variety of ecosystems that support high biodiversity and act as nurseries for many environmentally and commercially important species. The area is sustained by its marine resources and tourism brought in by the abundant natural beauty of Pinellas County. Rapid population growth and the consequent increasing use of coastal waterways and coastline destruction is threatening the very exceptional natural resources in this region. The population of Pinellas County is expected to grow by eight percent in the next few years, increasing to more than one million by 2021 (Friedman, 2017). Population growth is a pressing issue for maintaining and restoring our coastal resources. The continued ability of the PCAP and BCBAP to provide protection against environmental destruction is essential as the demographics of the region continue to change.

Tourism is a major driving force for the county's economy with more than 6.3 million visitors in 2016, bringing in \$9.7 billion, a five percent increase from 2015 (Visit St. Pete/Clearwater, 2016). The numbers have been steadily increasing over the years. Tourists come from all over the country, and internationally, to see the white sand beaches and enjoy the warm sunny climate. St. Petersburg, nicknamed the "Sunshine City" for its average 361 days of sunshine a year, is becoming a top U.S. destination. Fort De Soto County Park, Caladesi Island State Park, and Clearwater Beach were all named the No. 1 best beaches in the nation in 2005, 2008 and 2016, respectively. Visitors come to enjoy water sports including parasailing, canoeing, kayaking, boating, and fishing. The Clearwater Aquarium and sunset dolphin cruises are popular daytime excursions. Divers can enjoy offshore artificial reefs and tournaments such as the Annual Lionfish Safari. Manmade islands within Boca Ciega Bay are friendly spots for kayakers, fisherman, and campers.

Due to the extensive use of our coastal environments, and with the projected population growth in mind, the impacts to the aquatic preserves are substantial. It is essential to educate residents and visitors on the proper use of our natural environment if we are to continue to benefit from the natural beauty that has been laid down at our fingertips.

#### 3.5 / Citizen Support Organization

Citizen Support Organizations (CSOs) are recognized by statute as citizen-led organizations with a special connection to the managed area they support. CSOs may support parks, research reserves and aquatic preserves. Some CSOs support specific managed areas, while others are formed to support groups or systems of managed areas. CSOs for specific sites typically start off with a lot of interest, but maintaining that interest requires specific goals for a specific geographic area. Over the years, TBAP has occasionally analyzed the need and likely viability of a CSO. Because Tampa Bay's four aquatic



Sunrises, like this one, can be as spectacular as sunsets.

preserves are spread over three counties and numerous basins and communities, a cohesive CSO with program-wide goals likely would be difficult to maintain. Nevertheless, there has been an ongoing need for nonprofit partnerships that could only be partially filled with the program's collaboration with various nonprofit conservation groups.

In 2014, a group of Florida citizens formed a CSO called the Aquatic Preserve Society, Inc. Since then, the Aquatic Preserve Society has gained 501(c)3 status, and it also has been given statutory authority to accept funds on behalf of aquatic preserves to be applied to their management needs. The present CSO strategy of TBAP is to rely on the Aquatic Preserve Society to receive funds donated or otherwise designated for TBAP projects. To date, funds for several public interest projects in Pinellas County have been deposited with the Aquatic Preserve Society for disbursement, as needed, for those specific projects. At present, the role played by the Aquatic Preserve Society appears to be preferable to the commitment of staff time to setting up and coordinating with a standalone CSO for Tampa Bay's Aquatic Preserves.

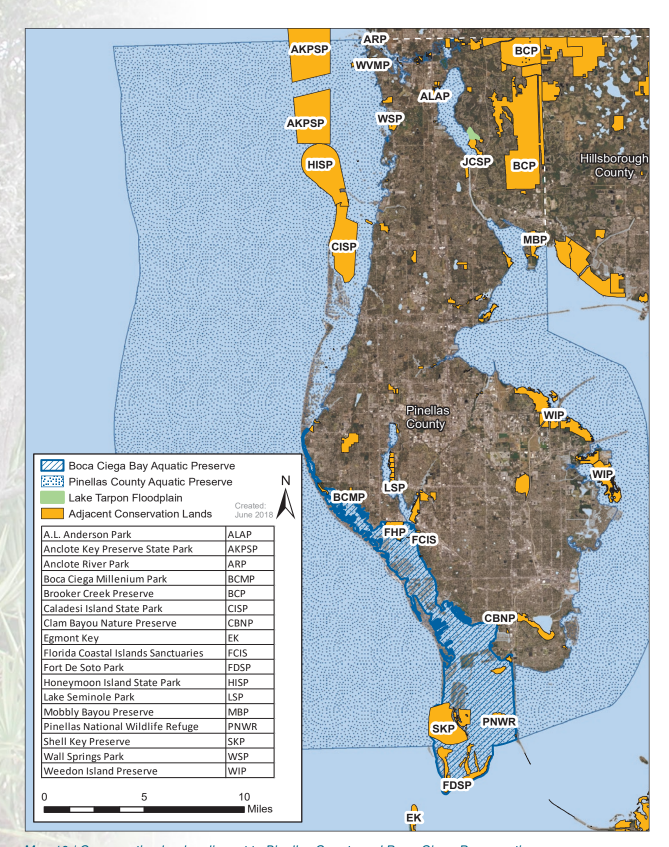
# 3.6 / Adjacent Public Lands and Designated Resources

Pinellas County has many public sites adjacent to PCAP and BCBAP, and most play a role in conservation and/or public access related to the ecosystem of the aquatic preserves. Other than the submerged lands and islands of the aquatic preserves themselves, TBAP only manages one adjacent upland property. Several decades ago, nearly 80 acres of floodplain swamp on the southeastern shore of Lake Tarpon was given to the state as part of permitting for nearby residential developments, the permitting process largely because it is adjacent to the freshwater part of the PCAP in Lake Tarpon. However, the parcel was unmanaged until 2016, when TBAP secured a state lands lease to manage it as a buffer preserve (Chapter 18-23, Florida Administrative Code). In addition to the parcel's floodplain role, it serves as a refuge for plants and wildlife that have lost much habitat in Pinellas County over decades of development. The parcel is not managed as aquatic preserve, but, rather, it is managed by the TBAP program under the buffer preserve rule.

Immediately south of the buffer preserve property on Lake Tarpon is John Chesnut Senior Park. The park provides public access with trails, wetland boardwalks and a boat ramp. Development of any access

into the TBAP floodplain buffer preserve would require considerable expense and impact to the swamp, so having this access immediately to the south reduces the need for such impacts. On the other shore of Lake Tarpon, A.L. Anderson Park also offers boat and hiking access to the lake. Both Chesnut and Williams parks are managed by Pinellas County.

Brooker Creek Preserve, the land to the east of Lake Tarpon, is also managed by the county under the Department of Environmental Management's Environmental Lands Division. The preserve was



established in the early 1990s and is the largest natural open space in Pinellas (Pinellas County Department of Environmental Management, 2008). It consists of a mix of upland and wetland communities, including pine flatwoods, hammocks, cypress domes, and marshes.

Lake Seminole also has extensive freshwater resources in PCAP. Lake Seminole Park, located on the southeastern shore of Lake Seminole, offers boat and shoreline access. It is managed by Pinellas County, and, like its counterparts on Lake Tarpon, it also serves as a vegetated upland buffer between the aquatic preserve waters and developed areas.

The estuarine and marine shorelines of PCAP Include several large parks and preserves of regional significance, as well as smaller local pocket parks and preserves. Anclote River Park is actually just north of PCAP, but boats that launch into the river from the park almost immediately cross the county line into aquatic preserve waters. TBAP maintains a partnership with the Pasco County managers of this park to make conservation information available at a boat ramp kiosk in the park.

Howard Park, near Tarpon Springs, sits atop a long, filled causeway and T-head landmass that extends out into St. Joseph Sound. It does not offer boat ramp access, but kayaks can be launched. It also has a manmade beach area. The park includes acreage on the adjacent mainland shore that preserves natural shoreline.

Wall Springs Park, near Palm Harbor, protects freshwater input into the aquatic preserve from the park's namesake freshwater spring. The original park area preserves natural shoreline along PCAP, and a more recent addition of land on the park's northern side, purchased with funds from the Florida Community Trust, has altered shorelines. TBAP has had discussions with park management about strategies for returning those shorelines to a more natural state.

One of the most significant public areas in PCAP consists of several large islands under the management of the Florida Park Service - Anclote Key, Three Rooker Bar, Honeymoon Island, and Caladesi Island. Although Honeymoon Island and Caladesi Island have considerable infrastructure for visitors, all of these islands play an important role as refuges for coastal plant communities and nesting beaches for shorebirds and sea turtles. Both in formal management planning, as well as in more routine ongoing interactions and collaborations, TBAP works with the park service to ensure that park management goals complement aquatic preserve management goals. Honeymoon Island also serves as a venue for outreach to park visitors at events like "Honeymoon Island Earth Days."

Along the chain of Pinellas County's barrier islands, there are a number of public lands, ranging from open beaches to county and municipal parks. As relatively undeveloped areas within an urban landscape, each one offers some habitat and public access, along with opportunities to help the site operate more cleanly. Porous parking surfaces, pet waste pickup stations and monofilament line receptacles are among the environmentally-friendly enhancements frequently recommended by TBAP for these public areas.

Within BCBAP, a number of parks, including Millennium Park, War Veterans Memorial Park and Clam Bayou Nature Park provide shoreline habitat and public access to the aquatic preserve. War Veterans Memorial Park also maintains a multi-lane boat ramp that serves as one of the most significant access points to BCBAP.

Near the south end of the Pinellas Peninsula, Pinellas County has taken a very active role in managing conservation and recreation lands. The Shell Key Preserve is a conglomeration of state and county-owned lands that the county has integrated under a single management plan. This preserve was established in 2000 at the county's request, because ongoing environmental issues related to intense public use were best addressed by the county's on-site environmental and law enforcement resources. TBAP played an important role in the establishment of the Shell Key Preserve and continues to give input as appropriate. The county does not have the same budget resources as when the preserve was first established, but they have continued to actively manage the area.

To the east of Shell Key and the Pinellas Bayway is the Pinellas National Wildlife Refuge, consisting of several islands that were established as breeding grounds for colonial bird species (U.S. Fish and Wildlife Service, n.d.-a). The refuge includes Indian and Tarpon Keys and hosts numerous nesting species including herons, egrets and brown pelicans. Tarpon Key hosts the largest brown pelican rookery in Florida. These islands are closed off to the public to protect the birds and the surrounding seagrass beds. At the very southern end of the county, on Mullet Key at the end of the Pinellas Bayway, is Fort De Soto Park. Like the Shell Key Preserve, this area is surrounded by both BCBAP and PCAP. This popular destination includes campsites, a top-rated beach and an officially-designated dog beach that

was showcased in a 2010 Southern Living Magazine article (Thuston, 2010). Additional public access at the park includes kayak rentals and the county's largest multi-lane boat ramp, with fairly direct access to offshore waters of the Gulf of Mexico.

Just below the county line is Egmont Key, which was established as a National Wildlife Refuge in 1974. The island is managed by the U.S. Fish and Wildlife Service and the Florida Park Service to protect the plant and animal communities that dominate the island, including coastal berm, coastal grassland and beach dune, and species such as gopher tortoises, sea turtles and laughing gulls (U.S. Fish and Wildlife Service, n.d.-a). Egmont Key also hosts the Fort Dade lighthouse at the northern end of the island for visitors to explore. Most of the southern and eastern portions are closed off for the refuge and bird sanctuaries.

Like the Shell Key Preserve, the Weedon Island Preserve, located on the eastern shore of the peninsula along Tampa Bay, includes considerable state-owned acreage for which the county has a formal management agreement with the state and undergoes periodic state management reviews. While Weedon Island may be best known for the pre-Columbian Weedon Island Culture, which left a treasure trove of artifacts of their ancient daily life, this preserve's wealth of natural resources make it an important part of the Tampa Bay side of PCAP. Extensive mangrove forests, oyster reefs and island hammocks make up one of the county's most diverse and complex ecological landscapes. Additionally, the preserve has a visitor center that has served as a great venue for outreach efforts by TBAP and others.

Also along the Tampa Bay side of PCAP, are a number of other sites at which the county, the Southwest Florida Water Management District and others have been working to enhance habitat value. Much of the work has centered on filling certain mosquito ditches to reestablish tidal sheet flow and to reduce the ditching spoil piles as refuges for invasive plants. The Gateway Tract and Coopers Bayou are two such sites. At the northeastern part of PCAP, near Oldsmar, the county's Mobbly Bayou Preserve has also undergone restoration work to undo some of the past alterations of its landforms.

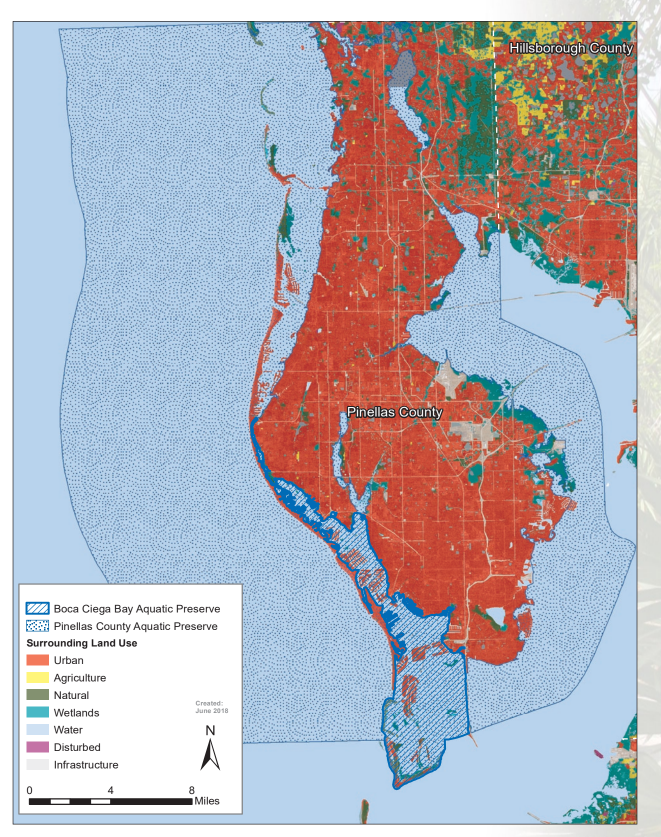
As has been mentioned, there are numerous smaller public lands around PCAP and BCBAP. Many of these were purchased with the help of state funds administered through DEP, Southwest Florida Water Management District and the Florida Communities Trust. Over the years, TBAP often has been called upon to give input on habitat and sustainable public access aspects of these smaller areas.

# 3.7 / Surrounding Land Use

As previously mentioned, the upland land mass of Pinellas County is extensively altered. Pervasive development is mostly residential and commercial, with the commercial properties being oriented mostly towards retail rather than heavy industry. Because of a lack of mass transit, other than buses, transportation is heavily reliant on cars, and as a result, roadways often are multi-lane. In the northern part of the county, non-developed conservation areas, like Brooker Creek Preserve and Mobbly Bayou Preserve stand out on the land use map, as they are surrounded by developed land. Connections, like the one between the north and south areas of Brooker Creek Preserve, are especially valuable ecologically. The Stouffer superfund site on the north side of the Anclote River, also stands out as a large open space, but soil contamination keeps it open, and it is of little conservation value in its present state. Floodplains and cypress swamps are found near waterbodies, but their footprint has been greatly reduced by urban sprawl in recent decades.

Toward the southern end of the county, residential areas and the St. Petersburg occupy most of the upland. The less-developed area of Weedon Island Preserve and Riviera Bay is conspicuous, as is the southernmost part of the county around Fort De Soto and Shell Key.

Aside from islands designated as parks and preserves discussed in this plan, most barrier islands are covered by residences, shops, hotels and roads. TBAP has been part of discussions about light rail or other mass transit infrastructure to reduce vehicle traffic and roads on the barrier islands, but it would be difficult to reconfigure the present patterns of development.



Map 11 / Land use surrounding Pinellas County and Boca Ciega Bay aquatic preserves.



Because of the close proximity of shoreline development to natural resources, intact shoreline vegetation and other resiliency-enhancing features are especially important.

Part Two

# Management Programs and Issues

Chapter Four

# Pinellas County and Boca Ciega Bay Aquatic Preserves Management Programs and Issues

The work performed by the Florida Coastal Office (FCO) is divided into components called management programs. In this management plan all site operational activities are explained within the following four management programs: Ecosystem Science, Resource Management, Education and Outreach, and Public Use.

The hallmark of Florida's Aquatic Preserve Program is that each site's natural resource management efforts are in direct response to, and designed for unique local and regional issues. When issues are addressed by an aquatic preserve it allows for an integrated approach by the staff using principles of the Ecosystem Science, Resource Management, Education and Outreach, and Public Use Programs. This complete treatment of issues provides a mechanism through which the goals, objectives and strategies associated with an issue have a greater chance of being met. For instance, an aquatic preserve may address declines in water clarity by monitoring levels of turbidity and chlorophyll (Ecosystem Science research), planting eroded shorelines with marsh vegetation (Resource Management - habitat restoration), creating a display or program on preventing water quality degradation (Education and Outreach), and offering training to municipal officials on retrofitting stormwater facilities to increase levels of treatment (Education and Outreach).

Issue-based management is a means through which any number of partners may become involved with an aquatic preserve in addressing an issue. Because most aquatic preserves are endowed with very few staff, partnering is a necessity, and by bringing issues into a broad public consciousness, partners who wish to be involved are able to do so. Involving partners in issue-based management ensures that a particular issue receives attention from angles that the aquatic preserve may not normally address.

This section will explore issues that impact the management of Pinellas County Aquatic Preserve (PCAP) and Boca Ciega Bay Aquatic Preserve (BCBAP) directly or are of significant local or regional importance that the aquatic preserve's participation in them may prove beneficial. While an issue may be the same from preserve to preserve, the goals, objectives and strategies employed to address the issue will likely vary depending on the ecological and socioeconomic conditions present within and around a particular aquatic preserve's boundary. In this management plan, PCAP and BCBAP will characterize each of its issues and delineate the unique goals, objectives and strategies that will set the framework for meeting the challenges presented by the issues. Beneficial projects, outside the current capacity of PCAP and BCBAP's funding and staffing, are identified in Appendix D.4, in case opportunities become available to support those projects in the ten-year span of this management plan.

Each issue will have associated goals, objectives, and strategies. Goals are broad statements of what the organization plans to do and/or enable in the future. They should address identified needs and advance the mission of the organization. Objectives are a specific statement of expected results that contribute to the associated goal, and strategies are the general means by which the associated objectives will be met. Appendix D contains a summary table of all the goals, objectives and strategies associated with each issue.

# 4.1 / The Ecosystem Science Management Program

The Ecosystem Science Management Program supports science-based management by providing resource mapping, modeling, monitoring, research and scientific oversight. The primary focus of this program is to support an integrated approach (research, education and stewardship) for adaptive management of each site's unique natural and cultural resources. FCO ensures that, when applicable, consistent techniques are used across sites to strengthen the Florida's ability to assess the relative condition of coastal and freshwater resources. This enables decision-makers to more effectively prioritize restoration and resource protection goals. In addition, by using the scientific method to create baseline conditions of aquatic habitats, the Ecosystem Science Management Program allows for objective analyses of the changes occurring in the state's natural and cultural resources.

# 4.1.1 | Background of Ecosystem Science at Pinellas County and Boca Ciega Bay Aquatic Preserves

Program capacity has limited the amount of in-house research and monitoring that Tampa Bay Aquatic Preserves (TBAP) has been able to do over the years, but the program has been active in helping with the planning, implementation logistics, interpretation and application of results of research with a variety of governmental, non-governmental and academic partners. In cases where TBAP has seen informational needs that were not being addressed, the program has stepped in to do research and monitoring.

While understanding the status and trends of the resources of BCBAP and PCAP is complicated by the aquatic preserves' urban location, there are benefits in the availability of research and monitoring data. Readily-available data on seagrasses, biota, water quality and other critical parameters of the aquatic preserves' ecosystems allow TBAP to focus more on connecting this knowledge base with the numerous issues like proposed projects that would impact the aquatic preserves.

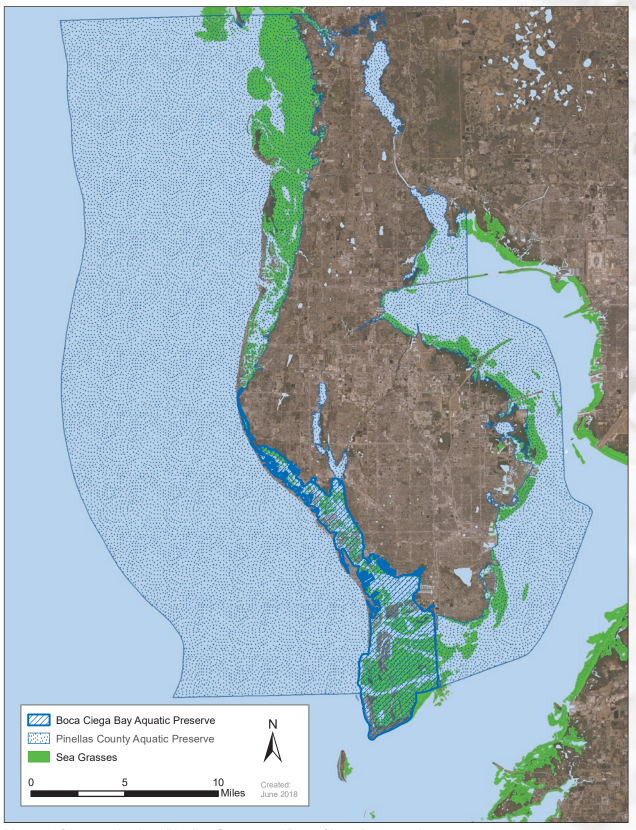
TBAP has an excellent seagrass monitoring program on both sides of the Pinellas Peninsula. On the Tampa Bay side, seagrass monitoring is coordinated by the Tampa Bay Estuary Program, and on the west side of the peninsula, it is coordinated by Pinellas County, and a variety of agencies and organizations provide trained participants to work the transects. At a minimum, Braun-Blanquet sampling is done on an annual basis (Yarbro & Carlson, 2016). Seagrass monitoring is complemented by mapping seagrass acreage using aerial imagery flown by Southwest Florida Water Management District (SWFWMD) every two years. As a result of these two programs, overall trends in seagrass coverage, as well as species and depth changes are detected in a fairly timely manner.

Water quality monitoring is done by a number of entities according to specific questions. Overall trends for basins are monitored under the coordination of the Tampa Bay Estuary Program within Tampa Bay and by Pinellas County on the western side of the Pinellas Peninsula. Other entities with specific informational needs do more specific monitoring. A good example is the monitoring done by the Florida Department of Agriculture and Consumer Service's Division of Aquaculture to detect coliforms and other pollutants that can contaminate shellfish harvesting areas.

In aggregate, the monitoring of endangered and/or threatened biota in the aquatic preserves that is done by a variety of public, private and academic entities is fairly comprehensive. TBAP is fortunate that the Audubon Society's Coastal Islands and Sanctuaries program, based in Tampa, is active in the area,

and has been for decades. Along with the St. Petersburg and Clearwater Audubon chapters, the Coastal Islands and Sanctuaries program maintains a thorough database of nesting activities on the rookery islands managed by TBAP.

While the Florida Fish and Wildlife Conservation Commission (FWC) provides overall monitoring of manatees and fishes, monitoring of other taxa often depends on the proximity of interested volunteers and site managers (Meylan, Mosier, Moody, Kendall, & Foley, 1996). For example, sea turtle nesting



Map 12 / Seagrass beds of Pinellas County and Boca Ciega Bay aquatic preserves.



Only a few years ago, this island was just an underwater shoal. Now it is developing dunes and vegetation.

often is monitored by state and local parks and municipalities that manage specific beaches, and it often involves volunteers recruited by those entities. Another example is the monitoring program for horseshoe crabs (*Limulus polyphemus*) recently begun by a retired citizen in the northern part of Pinellas County with guidance from FWC and TBAP. This important data gap is being addressed with protocols that are similar to those in other locations, like Port Canaveral, so trends beyond Tampa Bay may be detected. The horseshoe crab monitoring has begun in the northern part of Pinellas County, but TBAP will also encourage its expansion southward in the county and in other parts of Tampa Bay.

As previously mentioned, TBAP has engaged in research and monitoring where there is an outstanding need. In the early to mid-2000s, the program needed more information on how local coastal plant distributions related naturally to island topography and soil characteristics. The program partnered with a plant ecologist to conduct a grant-supported survey of plants on 12 islands. The data from this survey were subjected to an ordination analysis that gave plant assemblage insights that were directly applicable to TBAP's island revegetation work (Restom-Gaskill, Wolf, & Runnels, 2009).

More recently, the formation of a new island in Bunce's Pass (PCAP, just outside BCBAP) created a unique opportunity to see how new islands in the area evolve. TBAP began an ongoing program to map the elevations and perimeter of the island and partnered with a plant ecologist to document the recruitment and dispersion of native plant species on the island. Like TBAP's hardbottom monitoring program on the other side of the bay, this new program allowed us to create protocols and methodologies that can be applied to similar scenarios in the future.

Historically, this diverse assortment of research and monitoring programs has served the informational needs of TBAP well. From the program's perspective, we could do a better job of tracking the numerous programs and their results. TBAP is exploring ways to do that with the aid of modern GIS and interactive database technology.

#### 4.1.2 / Current Status of Ecosystem Science at Pinellas County and Boca Ciega Bay Aquatic Preserves

As previously described, ongoing monitoring programs have, for the most part, been adequate for TBAP's informational needs in the BCBAP and PCAP. Through input during the experimental design phase, TBAP has been able to enhance the decision support value of a number of specific research projects. Nevertheless, there are outstanding informational needs that likely will help guide the program's future direction in ecosystem science.

Despite the extensive seagrass mapping and monitoring and other programs described in the previous section, very little is known about the distribution and species composition of some of the aquatic preserves' other natural communities. This is especially true of the PCAP, which has extensive hardbottom outcrops offshore and considerable hardbottom acreage within Tampa Bay that is only recently being documented. TBAP has worked with SWFWMD on the bay side and with other entities like Nova Southeastern University on the offshore side to develop mapping strategies and protocols, but these programs are limited in scope, with relatively small footprints and limited species identification. Based on our work in Terra Ceia Aquatic Preserve, TBAP is developing protocols and methods that are based on real-world applications to help us encourage resource inventories that meet program needs. At present TBAP's in-house resource inventory capacity is geared toward project-specific mapping over limited areas for regulatory input, but we are looking at ways to use GIS-connected towed video and acoustic remote sensing to map larger areas in the future.

In the Tampa Bay area, hardbottom monitoring is nonexistent, but TBAP has been developing an ongoing hardbottom monitoring program across the bay at Terra Ceia. The protocols and methods for this monitoring initiative could be applied in Pinellas County waters in the future, either through expanded program capacity or through collaboration with other programs.

With numerous academic and government entities based locally in Pinellas County, there are many opportunities for TBAP to influence research and monitoring to yield more useful information. TBAP is looking at ways to better track ongoing programs and to actively engage entities seeking to establish new initiatives in the aquatic preserves.

#### 4.1.3 / Ecosystem Science Issue

# **Issue I: Protection of Submerged Resources**

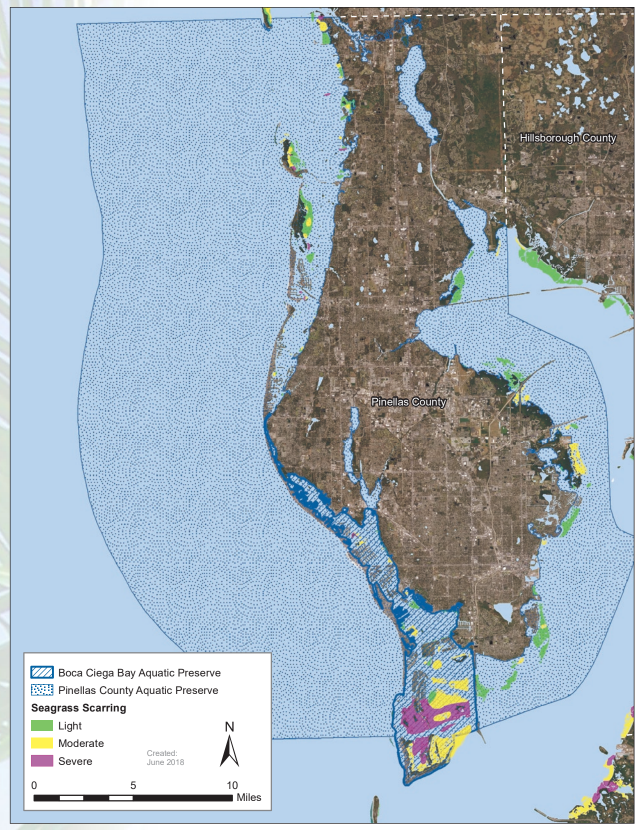
People often ask why some of Florida's most urbanized areas were designated as aquatic preserves. While the developed shorelines may offer little insight into the area's past natural history, the extensive remaining submerged resources indicate that Pinellas County likely was settled because of abundant fisheries and other important resources. Because some of Florida's most spectacular coastal landscapes were the most likely to be settled and developed, the aquatic preserve designation is an acknowledgement of the responsibility of Floridians to protect what remains.

In order to be effective in resource protection and habitat restoration priorities, TBAP must remain science-based. There are many informational gaps relevant to submerged resources in BCBAP and PCAP, and TBAP is uniquely suited to play a key role in connecting science to decision making. TBAP staff have been involved in the design of research and monitoring programs with our key agency and organization partners, and we must continue to engage these partners to ensure that experimental design reflects the needs of the program. Often, all that is needed is input in planning meetings, but TBAP also can supply logistical help and specialized equipment when it will help make a research or monitoring project possible.

In the waters of Pinellas County, there likely are not many opportunities to create or expand large areas of seagrass. However, gains can be made with the offshore expansion of existing beds as water quality improves, and with improved functionality of existing beds through the minimization and repair of damage. The most pervasive damage to the area's seagrass beds is scarring by boat propellers. High-resolution aerial images reveal numerous prop scars in nearly any area shallow enough to support seagrass (Ehringer, 1994). The establishment of caution and restricted zones have proven to reduce prop scarring in the Fort De Soto Aquatic Management Area, and this technique may be a solution in other areas as well. Additional signs, markers and enforcement of such zones can help to further protect seagrass beds. Mechanical damage also can be observed on large sponges and other biota in shallow hardbottom areas. Areas experiencing frequent and those with sudden depth changes often have the most intense scarring. Thus, when projects are proposed that increase or alter the routes of boat traffic, the entire route to deep water and/or clearly-marked channels must be carefully planned to avoid causing new scarring hotspots. Encouraging this big-picture assessment of possible impacts of projects, like marina expansions and new boat launch points, is one of the most important roles of TBAP.

Among Tampa Bay's aquatic preserves, PCAP and BCBAP require special consideration of demographics. While the Terra Ceia Aquatic Preserve, and the Cockroach Bay Aquatic Preserve on the other side of Tampa Bay have a high percentage of users with local knowledge, BCBAP and PCAP host many boaters who visit infrequently. Many are tourists who rent boats and personal watercraft as a one-time experience during their stay, and may be novices at operating watercraft. Further, even when operators of boats are aware that they need to maintain adequate depth to

prevent propeller damage to submerged resources, personal watercraft operators may be unaware of the damage that their jet drives can do to seagrasses, despite lacking propellers. When a visiting family is trying to rent a boat to get onto the water, there is a very small window for education on submerged resources and their protection. Strategies for providing at least some small amount of resource education for rentals have been the subject of much discussion over the years with no clear consensus on an approach.



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As with other issues in this densely-populated area, slight behavioral changes in large numbers of people can be beneficial. TBAP has several options for raising awareness in the boating public. Signage at boat ramps directly targets the boaters, but it must have a clear, concise message, as boaters typically are in a hurry to launch or load, and they will not read large amounts of text on a sign. Also, a glance at nearly any public launch facility in the county reveals an excess of informational signage. Sometimes there are more than one sign pertaining to a specific subject like seagrass or manatees. TBAP has taken a strategy of working with the managers of boat launch facilities to combine our information with theirs in multi-panel kiosks to keep the messages more concise. The four-panel kiosk at Pasco County's Anclote River Park, on the northern boundary of the PCAP, is a good example of TBAP working with a local government to consolidate messages.

In addition to the direct messaging of boat ramp signage, TBAP also posts information on social media. Videos showing underwater resources can be particularly effective in impressing boaters and others with the sensitivity of the area's submerged habitats. Highlighting these videos, as well as distributing boater's guides and other educational materials are important goals of TBAP's displays at boat shows and other events. Finally, invited talks to boating groups not only remind boaters of the need to protect submerged resources, but they have led to some volunteer work by boating club members.

Marinas are key partners in getting out the message of protecting submerged resources, and Florida's Clean Boating Partnership has been an important means by which TBAP has reached marina operators and boaters. For more a decade, TBAP has worked with the non-regulatory Clean Boating Partnership to present clean marina workshops for marina operators and to make best practices information available to boaters. Recently, the Clean Boating Partnership has been placed under the administrative purview of the Florida Coastal Office, and that should make collaboration even easier for TBAP.

As previously mentioned, boat and personal watercraft rental concessions pose a unique and difficult challenge for boater awareness of submerged resources. TBAP should make a special effort to reach out to these concessions to seek ways to inform their clients.

Opportunities to restore impacted submerged resources arise occasionally as part of the regulatory process, because unavoidable impacts from permitted activities usually must be mitigated. TBAP's local site knowledge can be an asset to regulators or permit applicants looking for habitat restoration opportunities that would be appropriate compensation for a given impact. Similarly, many regulatory projects in the aquatic preserves must add an additional "public interest" component to ensure that the project is clearly in the public interest as required by Florida Administrative Code 18-20. TBAP maintains a database of possible projects that permit applicants can choose to submit with their application. Public interest projects can be done in-kind by the applicant or their contractors, or the cost of the project can be submitted through the non-profit Aquatic Preserves Society to ensure that it goes toward the intended and approved purpose if implementation of the project does not meet the timetable needed to fulfill permit requirements.

#### Goal 1: Reduce mechanical damage to seagrass and other submerged resources by boats.

Objective 1: Increase public awareness of the importance of seagrass and other submerged resources.

# **Integrated Strategies**

- Seagrass and other submerged resource awareness/protection information is included at access points like boat ramps and marinas.
- Information on the importance and protection of seagrass is included in exhibits, social media and other education/outreach materials.

### **Performance Measures**

• Information about conservation of seagrass, and other habitats when appropriate, is included in signage and exhibits at six access points.

#### **Partners**

- Local governments and other boat access facility managers
- Florida's Clean Boating Partnership

Objective 2: Reduce damage to seagrass beds and other submerged resources.

# **Integrated Strategies**

- Mark seagrass beds in high-traffic areas.
- Educate visitors who rent boats and personal watercraft about submerged resources, and how to avoid damage to them.

- Identify other activities that may harm submerged resources, and encourage and assist with the
  development of best management practices for those activities.
- Promote clean boating.

#### **Performance Measures**

- Seagrass beds in high traffic areas are marked, pending available funds.
- Educational package for boat rentals produced and provided to willing vendors.
- TBAP maintains active participation in local clean marina and clean boater workshops and events.

#### **Partners**

- DEP's Southwest District office
- DEP's Office of Beaches and Coastal Systems
- Florida's Clean Boating Partnership

### Goal 2: Encourage and assist with restoration of damaged resources.

Objective 1: Identify "hotspots" of damaged submerged resources to target for restoration

# **Integrated Strategies**

- Use GIS to track areas impacted by vessel groundings, prop scarring hotspots and restoration sites.
- Use aerial imagery to look for impacts, like scarring, along trafficsheds.

#### **Performance Measures**

 TBAP's geodatabase is annually updated with hotspots of submerged resource damage.

#### **Partners**

- FWC's Fish and Wildlife Research Institute
- County environmental agencies

**Objective 2:** Recommend restorative measures for identified hotspots.

# **Integrated Strategies**

- Create and maintain a database of possible mitigation projects that restore hotspots.
- Create and maintain a database of possible public interest projects that restore hotspots.

#### **Performance Measures**

- Public interest database for hotspots is created and maintained.
- Mitigation project database for hotspots is created and maintained.



Balancing public access and environmental protection is one of the challenges facing Pinellas County.

# **Partners**

- DEP's Southwest Regulatory District Office
- DEP's Office of Beaches and Coastal Systems
- SWFWMD's regulatory office
- NOAA's essential fish habitat program

### Goal 3: Encourage and assist with submerged resource inventories and research.

Objective 1: Identify, encourage and assist third-party resource inventories in the aquatic preserves.

#### **Integrated Strategies**

- Compile and maintain a database of resource inventory projects in the aquatic preserves.
- Attend planning meetings for new resource inventory projects.
- Where needed, supply technical assistance for resource inventories.

#### Performance Measures

- Maintain a database of existing and proposed resource inventory projects.
- Establish TBAP protocols for resource inventory informational needs.

#### **Partners**

- Tampa Bay Estuary Program
- Florida Institute of Oceanography
- Colleges and universities with submerged mapping programs

Objective 2: Identify, encourage and assist third-party research in the aquatic preserves

#### **Integrated Strategies**

- Compile and maintain a database of research and monitoring projects in the aquatic preserves.
- Attend planning meetings for new research and monitoring projects.
- Where needed, supply technical assistance for research and monitoring projects.

#### **Performance Measures**

- A database of existing research related to the aquatic preserves is created.
- A "wish list" of TBAP informational needs is created, maintained and shared with research partners.

#### **Partners**

- Tampa Bay Estuary Program
- Florida Institute of Oceanography
- Colleges and universities with submerged mapping programs

### Goal 4: Provide regulatory review of projects that may impact submerged resources.

**Objective 1:** Provide training to regulatory staff for common permitting issues.

### **Integrated Strategies**

- Provide regulatory classroom training on aquatic preserve boundaries.
- Provide regulatory classroom training on appropriate statutes and rules.
- Provide regulatory classroom training on assistance available from TBAP.
- Provide regulatory field training on habitats.

#### **Performance Measures**

- Conduct at least one classroom training per year at the DEP regulatory office.
- Conduct at least one field training for regulatory staff per year.

#### **Partners**

- DEP's Southwest Regulatory District office
- SWFWMD's regulatory office

**Objective 2:** Provide comments or other feedback on avoidance, minimization and mitigation, as appropriate, in the permitting process.

# **Integrated Strategies**

- Encourage regulatory staff to provide application information to TBAP staff in a timely manner.
- Track actions taken to provide input.

#### Performance Measures

A permit tracking database is maintained.

#### **Partners**

- DEP's Southwest Regulatory District office
- DEP's Office of Beaches and Coastal Systems
- SWFWMD's regulatory office

**Objective 3:** Potential public interest projects are readily available to regulatory staff to share with permit applicants.

#### **Integrated Strategies**

 Create and maintain a database of possible public interest projects. This database should include a tracking component and map interface.

# Performance Measures

- A public interest project database is created and maintained.
- A tracking component and mapping interface are added to the public interest project database.

#### **Partners**

- DEP's Southwest Regulatory District Office
- SWFWMD's regulatory office
- Tampa Port Authority's environmental office

#### Goal 5: Support assessment and protection of submerged historical and cultural resources.

Objective 1: Assess the knowledge and data gaps for historical and cultural sites in the aquatic preserves.

#### **Integrated Strategies**

- Discuss future possible information gathering with the Florida Department of State, Division of Historical Resources and academia.
- Provide technical assistance (access, mapping, etc.) where needed.
- Provide up-to-date training for TBAP staff.

#### **Performance Measures**

- TBAP staff will be trained in Archaeological Resource Management.
- Management authority for all sites within the PCAP and BCBAP boundaries will be determined.
- TBAP staff will independently, or in partnership with professional archaeologists and/or Division
  of Historical Resources, Bureau of Archaeological Research staff, inspect 20 percent of known
  archaeological and cultural sites managed by TBAP each year, and report findings to the Master
  Site File or as appropriate.
- Staff will invite professional archaeologists on field visits to survey for additional sites.

#### **Partners**

- Florida Department of State, Division of Historical Resources
- University of South Florida, Department of Anthropology
- Florida Public Archaeology Network

# 4.2 / The Resource Management Program

The Resource Management Program addresses how FCO manages PCAP and BCBAP and their resources. The primary concept of PCAP and BCBAP Resource Management projects and activities are guided by FCO's mission statement: "Conserving and restoring Florida's coastal and aquatic resources for the benefit of people and the environment." FCO's sites accomplish resource management by physically conducting management activities on the resources for which they have direct management responsibility, and by influencing the activities of others within and adjacent to their managed areas and within their watershed. Watershed and adjacent area management activities, and the resultant changes in environmental conditions, affect the condition and management of the resources within their boundaries. FCO managed areas are especially sensitive to upstream activities affecting water quality and quantity. FCO works to ensure that the most effective and efficient techniques used in management activities are used consistently within our sites, throughout our program and, when possible, throughout the state. The strongly integrated Ecosystem Science, Education and Outreach and Public Use Programs, provide guidance and support to the Resource Management Program. These programs work together to provide direction to the various agencies that manage adjacent properties, our partners and our stakeholders. PCAP and BCBAP also collaborate with these groups by reviewing various protected area management plans. The sound science provided by the Ecosystem Science Program is critical in the development of effective management projects and decisions. The nature and condition of natural and cultural resources within PCAP and BCBAP are diverse. This section explains the history and current status of our Resource Management efforts.

# 4.2.1 / Background of Resource Management at Pinellas County and Boca Ciega Bay Aquatic Preserve

The vast acreage of BCBAP and PCAP, historically, has necessitated a targeted approach to resource management. Relative to less developed aquatic preserves across the bay, the management of the aquatic preserves of Pinellas County typically has emphasized more resource protection through regulatory input. The large volume of regulatory activity in this urban county often requires detailed site knowledge for sound decision making in the processing of permit applications. The degree of activity of TBAP in the regulatory process has varied over the years as a result of higher-level administrative priorities and program capacity, but there have been numerous benefits to input from TBAP.

TBAP's involvement in the regulatory process can be divided into two categories: proactive and responsive. As regulatory staff tenures with DEP have shortened over the years, TBAP staff has tried



With the help of volunteers, TBAP maintains an interpretive trail on a Clearwater Harbor island.

to equip new regulatory staff with basic knowledge about preserve boundaries, statutes, rules and procedures, as being involved with day-to-day routine permitting decisions would be beyond TBAPs capacity. Occasional trainings have helped bring new staff "up to speed" on the aspects of their work associated with aquatic preserves, and collaborative field site visits with regulatory staff have been especially valuable for ongoing coordination among the agency's programs. For applications outside the normal type of permit requests, TBAP staff has been available to suggest strategies of avoidance, minimization, and, when needed, mitigation and public interest projects. These latter two have been important tools for submerged habitat restoration and protection, as they often require measures that would otherwise be outside the TBAP budget.

While education is discussed in more detail later, it is worth emphasizing that TBAP's education and outreach program is a fully-integrated part of its resource management strategy. Because TBAP's resource management activities often require informed, engaged volunteers, outreach programs that recruit new volunteers and service-learning programs that help retain existing volunteers are integral to the resource management aspects of the on-the-ground presence in BCBAP and PCAP.

TBAP's on-the-ground operations within BCBAP and PCAP are wide-ranging and largely collaborative. To operate over such a large geographic area with such limited program resources, TBAP has had to form and maintain partnerships with many local governments, as well as with other local, state and national programs and non-governmental organizations. The specific partnerships emphasized at any particular time are specific to the projects active at that time, but the partnerships, once established, have a good track record for endurance. Fortunately, Pinellas County's government, over the years, has taken the lead on managing some areas of the aquatic preserves that have had high levels of public use. While the county's staff and budget resources have decreased dramatically in recent years, they still play an active role in managing areas like Shell Key in BCBAP and Weedon Island in PCAP that otherwise would tax the program capacity of TBAP. Pinellas County has been an excellent partner and has been very receptive to input through the management planning and land management review processes, as well as through direct communication with TBAP. Likewise, TBAP has enjoyed a friendly and productive partnership with the Florida Park Service, which manages considerable acreage and shorelines adjacent to the aquatic preserves.

TBAP's in-house resource management field projects in recent years have focused mostly on island restoration and management. Unlike managing a park, with intensive operations in a relatively limited area, management operations in BCBAP and PCAP require a great deal of staging and transportation to

get equipment, staff, and volunteers to islands and other remote work sites. A key aspect of this dynamic is partnerships with local parks and marinas across the county, which often allow TBAP to stage boats, vehicles and other equipment out of their compounds. One of the most interesting partnerships in the history of the management of these aquatic preserves was TBAP's solicitation of the U.S. Coast Guard Clearwater Air Station to transport an 1800-pound wood chipper to an island (NCH-13) by tethering it to a U.S. Coast Guard helicopter. That operation, done more than 15 years ago, began a process that has converted an island covered with Brazilian pepper to an island covered with native trees and shrubs.

# 4.2.2 / Current Status of Resource Management at Pinellas County and Boca Ciega Bay Aquatic Preserve

Because of limitations in program capacity, TBAP likely will continue on its present course for the next few years. We will maintain islands from which invasive plants have been removed and facilitate the revegetation of these islands with native plants through planting and natural recruitment. As some islands reach a maintenance level, revegetation will begin on other islands.

With the addition of another staff position, TBAP intends to do a better job of fulfilling its regulatory input opportunities. This should allow for greater protection of submerged resources through marking and restoring submerged habitats and production of educational materials. TBAP also has plans to use technologies such as acoustic and photographic imaging offer promise for more efficient and accurate monitoring of these resources.

TBAP will continue to rely heavily on volunteer help in its resource management activities. This is for reasons of cost-effectiveness for the dispersed nature of our work, as well as for the buy-in these projects create with an engaged public. We will continue to seek partnerships with existing organizations, as well as more work with assemblages of individual volunteers. Small increases in staffing for TBAP would dramatically increase the program's capacity to coordinate volunteers.

Hurricane Irma in 2016, as well as other incidents like the Deepwater Horizon spill in 2010, are reminders that TBAP needs to anticipate the need to respond to catastrophic events. Each of these past events has come with lessons learned that TBAP applies to contingency planning. TBAP is also adopting new technologies, such as the on-the-fly contour mapping that we used in the Hurricane Irma response, to enhance our resource management toolbox for both routine and episodic resource management needs.

Because of the largely built-out nature of Pinellas County, TBAP does not anticipate acquiring additional land for management. However, the recent addition of the Lake Tarpon floodplain parcel, as well as title uncertainties on some islands and other areas, highlight the need to be ready to add habitat areas to TBAP's responsibilities if such opportunities arise in this urban landscape where every acre conserved is significant.

#### 4.2.3 / Resource Management Issues

### Issue II: Island Management

As mentioned previously, the statutory description of PCAP includes state-owned islands. Additionally, islands dredged from state-owned submerged land are legally state-owned submerged lands, even when they require upland management strategies and techniques. While some of the larger state-owned islands, with high visitation, are managed by the state or county park services, many of the smaller islands are under the direct management of the TBAP program.

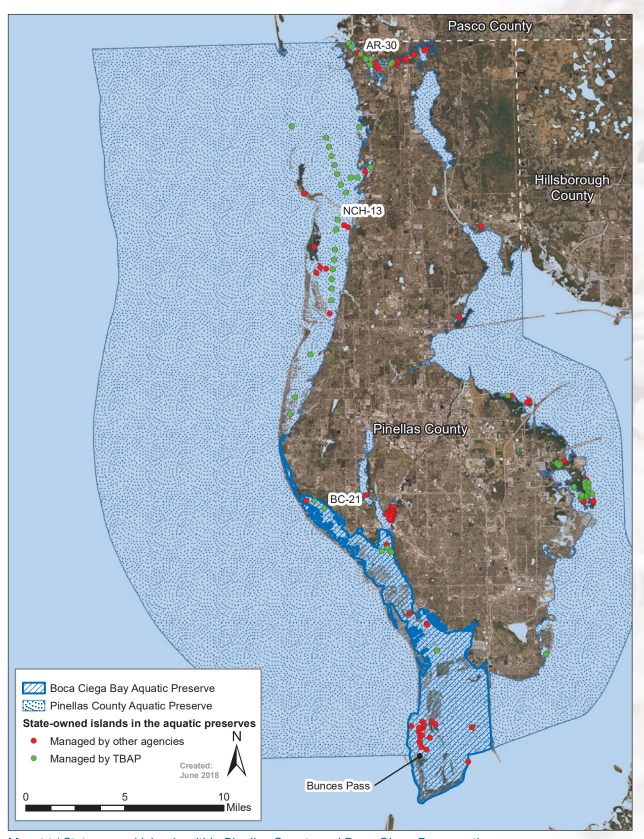
By the late 1990s, it became apparent that a more cohesive strategy was needed for management of smaller islands in the preserve. Grants were secured to hire temporary staff to identify the state-owned islands in the aquatic preserve and assess the habitat value, human usage and wildlife usage of each. The results of this assessment were compiled into an island management plan (DEP, 2002). Public input was solicited for this plan through a public meeting, and it was printed and made available to interested stakeholders.

Since the development of that plan, TBAP has continued to solicit input on island use from boaters, conservation groups and other stakeholders through occasional public presentations, interacting with stakeholders at boat shows and other events and posting contact information on island educational signage.

Balancing wildlife use and public use of the aquatic preserve's limited island acreage requires a good deal of attention to usage patterns and to the natural history of resident wildlife. The habitat value of islands in the preserve is increased by their presence in an urban landscape. While often manmade, the

shallow, subtidal vegetated slopes surrounding the islands host a variety of species like horse conchs (*Pleuroploca gigantea*), whelks (*Busycon spp.*), moon snails (*Polinices duplicatus*), and horseshoe crabs that come into the shallow waters in the spring to lay eggs. Because a number of the dredged material islands have subtidal rocks, some have hardbottom species and/or oyster reefs.

Island uplands also are valuable wildlife habitat. Native plants harbor a resident insect community. These insects, as well as a variety of native seeds and berries produced by island vegetation provide abundant



Map 14 / State-owned islands within Pinellas County and Boca Ciega Bay aquatic preserves.



Volunteers make a big difference in restoring native habitats on islands.

food for migratory neotropical songbirds. Osprey (*Pandion haliaetus*) and other local predatory birds have been observed stopping by the islands to devour a fresh catch from nearby waters. In the spring, a variety of wading birds depend on the islands for nesting and raising their young. While a few islands support high concentrations of nesting colonial waterbirds, it is common to find nests of birds like yellow-crowned night herons (*Nyctanassa violacea*) in the trees and mating pairs of American oystercatchers (*Haematopus palliatus*) on the islands' sand spits.

One of the most urgent concerns for maintaining this biodiversity and improving the ecological condition of the islands is invasive species control. Most of the islands with upland elevations have had at least some encroachment on native plant communities by invasive exotic species. Some of the dredged material islands likely never had a dominant community of native plant species, as invasives, like Brazilian pepper and Australian pine often are the opportunistic recruits to disturbed areas. In recent years, carrotwood, which has been used in landscaping some local yards, has gained a foothold on some of the islands. TBAP staff have observed that natural islands with native plant assemblages can be relatively easy to maintain. Islands with dominated by invasive nonnative species to this point can require several years of intensive treatment to remove nonnative seed sources, deplete the soil seed bank and establish native seed sources. As a result, TBAP has taken a gradual approach of only beginning the revegetation of another island when the ones TBAP has been working on reach a maintenance condition.

This gradual approach, in addition to being necessary because of limited program capacity, also fits public use and wildlife use needs. For the most part, boaters have been supportive of replacing invasive plants with native species if TBAP does not remove all trees from an island at once. Likewise, Audubon and other conservation groups have pointed out that nonnative plants are better than no habitat. By taking a gradual approach to the revegetation process that only a long-term program can sustain, impacts to public enjoyment of the islands and to their critical function as habitat are minimized.

In order to replace nonnative plants with native species in this gradual manner, TBAP relies on partnerships with a number of volunteer groups. Local colleges and civic groups have supplied the

manpower necessary to clear entire areas of invasive plants, as well as smaller groups to maintain the cleared areas free of invasives. One example of a key partnership has been with Ohio State University's Buck-I-Serv and MANRRS (Multicultural Students in Agriculture, Natural Resources, and Related Sciences) programs. Over the past decade, these two Ohio State University programs have sent more than two dozen volunteer groups, often with as many as 10 volunteers per group, to assist TBAP with invasive plant removal, planting native plants, and other activities. The cost of hiring contractors for such scattered work over such a long time would have been prohibitive. TBAP tries to provide maximum benefit to the students through a strong service-learning component to the visits.

With increasing numbers of boaters and limited island destinations, human use of the islands likely will continue to increase. Even if strict regulations of island activities were enacted, enforcement would be impractical. Most people who use the islands want to treat them well, so our best approach Is one that focuses on education and awareness. Signage not only informs people of sensitive resources and how to minimize impacting them, but it also provides contact information, so visitors to the islands can give feedback and notify us of issues as they arise.

While recreational facilities are not a priority of our conservation program, TBAP occasionally provides limited amenities in key areas of public use. TBAP hopes that visitors to the islands will be good stewards of island flora and fauna, and some amenities have been a positive way to promote that stewardship. For instance, over the years, TBAP has placed a few recycled plastic picnic tables in high-use areas of some islands, and those tables have seen a good deal of use. TBAP intends to continue to supply some tables on a few of the islands with the hope that those who use them will consider them to be a sign of goodwill toward mutual management of the islands by TBAP and the island visitors.

When TBAP initially began management activities on the islands, some had trash barrels that, apparently, had been placed on the islands by visitors. Without a regular service to pick up this trash, the receptacles just encourage people to leave trash. Eventually the receptacles overflow, and trash that otherwise might have been removed by those who brought it ended up in the environment. This practice led TBAP to adopt a policy of not having trash receptacles on the islands and to install "pack it in, pack it out" signs in high-use areas. TBAP staff also gives free collection bags to boaters to encourage them to remove their debris, and possibly, to remove debris left by others.

FCO recognizes the desire to place memorials on FCO-managed lands or water to commemorate individuals. FCO also recognizes that memorials placed on public lands may detract from the aesthetic value of the area, be offensive to some users, impede management of these lands, create maintenance responsibilities, and/or affect the area's wildlife or their habitat. As a preferred option, FCO encourages memorial contributions to the local Citizen Support Organization (CSO) or placing a native tree in an appropriate location in memory of individuals. Those who donate in memory of individuals will receive a letter acknowledging the contribution from the site manager. For those individuals that prefer to erect a physical memorial on FCO-managed lands, FCO will consider the placement of such memorials on a case by case basis. Individuals should contact the aquatic preserve manager with their request. The aquatic preserve manager will determine if the proposed memorial conforms with the approved management plan or offer memorial alternatives. FCO has authorization to remove memorials pursuant to Chapter 258.35-258.47, Florida Statutes.

In addition to controlling invasive species and debris, islands within PCAP and BCBAP serve as some of the only rookery habitat in what is otherwise a crowded, urban environment. Only a few islands support waterbird nesting colonies, and these rookery islands support a rich variety of species in the midst of an urban landscape. Unfortunately, curiosity often brings boaters very close to the shoreline, and disturbances to the nesting birds can be rather frequent. In sunny weather, the absence of parents from a nest with eggs for even a short time can jeopardize the viability of the eggs. Thus, TBAP is looking for ways to increase protection for nesting birds and their young during these critical spring months. In some cases, rookery areas in Florida have been designated as Critical Wildlife Areas, but the designation process is lengthy, and although most rookery islands serve as such for a number of years, there is no guarantee that a nesting colony will not move to a different island for the next nesting season. There is adequate published research to guide the establishment of seasonal buffers around rookery islands. Rodgers and Smith (1997) studied 16 species of foraging and loafing waterbirds to determine flushing distances due to human disturbances. They recommended a buffer zone of 328 feet (100 meters) to minimize impacts for most species, including the great egret (Ardea alba) and little blue heron (Egretta caerulea). Rodgers and Schwikert (2002) suggested different sized buffers based on the species of bird to reduce disturbance from personal watercraft and outboard-powered boats. Recommended buffer

zones range from 282 feet (86 meters) for the least tern (*Sternula antillarum*) to 600 feet (183 meters) for the brown pelican (*Pelecanus occidentalis*), Information from these studies along with local consultation of FWC staff can guide implementation of appropriate buffer zones to allow birds to forage and nest without disturbance. FCO may consider posting rookery islands with buoys and/or signs set off the shore of the island at a distance based on scientific information and approved by FWC. TBAP follows the management guidelines put forth by FWC in its Imperiled Species List and Species Action Plans.

Around 2015, a new natural island emerged from a shoaling area in the mouth of Bunces Pass (PCAP). This island began recruiting dune vegetation, as well as ground-nesting birds and boaters. TBAP staff began working on protocols to track changes in elevation and areal extent of the island with the goals of establishing an ongoing program to monitor this island's evolution and of establishing protocols that would make it easier to get such a monitoring program started in the event another new island forms in the future. Additionally, TBAP provided GPS and other logistical support for a plant ecologist to periodically monitor vegetation recruitment and changes on the island. Since the formation of the island, elevation and vegetation monitoring methods have been modified, based on experience, and the result has been a fairly robust set of methods and protocols.

#### Goal 1: Continue native revegetation of islands.

Objective 1: Maintain existing native plant assemblages on islands and reduce nonnative coverage.

#### **Integrated Strategies**

- For invasive plant control done in-house (including with volunteers), prioritize removing invasives directly adjacent to native plant communities.
- Acquire funds to clear a 1.5 acre stand of Brazilian pepper and Australian pines on BC-21 using contractors.
- Acquire funds to clear a 2.8 acre stand of Brazilian pepper and Australian pines on BC-22 using contractors.
- Once nonnatives are removed, place cleared area on regular retreatment schedule.

#### **Performance Measures**

- Eighteen acres of previously cleared areas are kept free of invasive recruits.
- Remove all invasive plants directly adjacent to native plant communities on fifteen actively managed islands. Some large scattered Australian pines may remain to avoid damaging native plants.
- The stand of Brazilian pepper and Australian pines on BC-21 is cleared, and kept free from invasives.
- The stand of Brazilian pepper and Australian pines on BC-22 is cleared, and kept free from invasives.

#### **Partners**

- Florida Native Plant Society
- Environmental organizations (Sierra Club, Surfrider Foundation, etc.)
- College groups
- Civic groups

Objective 2: Continue to revegetate island areas presently occupied by invasive plant species.

#### **Integrated Strategies**

- Maintain areas in lower elevations (high marsh and below) free of exotics to allow the typically rapid, natural recruitment of natives.
- Plant native plants in higher elevations with volunteers or contractors.

#### **Performance Measures**

- High marsh and other low elevation areas on islands are maintained free of invasives to allow natives to recruit.
- 8.4 acres at higher elevations are replanted with native species.

#### **Partners**

- Florida Native Plant Society
- College groups
- Civic groups

#### Goal 2: Continue education and outreach efforts for islands.

**Objective 1:** Provide information about islands, their ecological importance and individual stewardship measures to the general public.

#### **Integrated Strategies**

- Provide information about islands at events, like Marine Quest, boat shows, etc.
- Provide information (e.g., existing boaters' guides) about islands through social media (e.g., TBAP Facebook page).

#### **Performance Measures**

- Staff attends at least three outreach events per year.
- Staff posts at least ten social media posts related to island habitats per year.

#### **Partners**

- FWC outreach staff
- FCO and Rookery Bay National Estuarine Research Reserve outreach staff

Objective 2: Provide information on islands and their ecological importance at points of access and use.

#### **Integrated Strategies**

- Provide informational signage at boat ramps and other access points, including TBAP contact information and links to additional information such as TBAP's Facebook page.
- Provide informational signage on islands in high-usage areas, including TBAP contact information and links to additional information such as TBAP's Facebook page.

#### Performance Measures

- Signs with appropriate information are placed at three access points each year.
- Signs with appropriate information are placed on two islands each year.

#### **Partner**

Local governments and other managers of boat access facilities

#### Goal 3: Improve public access on selected high-use islands.

**Objective 1:** Provide limited amenities in selected high-use areas.

#### **Integrated Strategies**

- Recycled plastic picnic tables are placed on appropriate islands.
- Stewardship signage is placed on islands with amenities.

#### **Performance Measures**

- Tables and signage are installed at a minimum of key use areas on five selected islands.
- Previously installed signs and tables are maintained.

#### **Partners**

- Boating groups
- Civic organizations
- College volunteer groups

Objective 2: Improve and maintain interpretive trail on island NCH-13.

#### **Integrated Strategies**

- Regularly maintain island interpretive trail on island NCH-13.
- Replace old and missing interpretive signs with new, site-specific ones.

#### Performance Measures

- New signs for major common native plants are designed, printed and installed.
- Signs for the NCH-13 island interpretive trail are maintained on an annual basis.
- The NCH-13 island interpretive trail is maintained on an annual basis.

#### **Partners**

- Boating groups
- Civic organizations
- College volunteer groups

#### Goal 4: Seek ways to better protect rookery islands.

Objective 1: Bird rookery islands are more effectively posted.

#### **Integrated Strategies**

- Use social media to raise awareness of rookery islands.
- Work with FWC and appropriate agencies to post buffer areas around rookery islands during nesting season.

#### Performance Measures

- Staff posts at least four social media posts related to bird rookeries per year.
- Buoys with signage are posted at bird rookery islands, pending approval by FWC.

#### **Partners**

- FWC
- Audubon Society
- Boating organizations
- U.S. Coast Guard

#### Goal 5: Monitor changes to newly formed island.

Objective 1: Periodically visit island to map changes in elevation and biota.

#### **Integrated Strategies**

- Continue to map elevation and perimeter changes of islands on regular basis.
- Reference TBAP-installed benchmarks to mainland benchmark datum.
- Support monitoring of plants by plant ecologists.
- Support monitoring of birds and other wildlife by volunteers and professionals.

#### **Performance Measures**

- At least two elevation maps per year are added to TBAP's geodatabase.
- Plant and wildlife databases are updated annually.

#### **Partners**

- St. Petersburg College
- University of Tampa
- Audubon Society

#### Issue III: Shoreline Alterations

Zones where one habitat grades into another, known as ecotones, are one of the most important components of an ecological landscape. Organisms often use more than one habitat during the course of the day or at different times in their life history, and their ability to cross these transitional zones can be critical to their survival. Shorelines are important ecotones in any coastal system. Many organisms, like wading birds, need the shallow, productive waters to forage for food. Others, like mollusks and some arthropods need the shallow waters to enhance their chance of finding a mate, and many deposit eggs in shallow areas where waves can aerate them.

Intact shoreline vegetation not only provides food and protection for a host of estuarine species, but it also can reduce loss of life and property during catastrophic events (Kathiresan & Rajendran, 2005). It is interesting that, in areas like Pinellas County, so many waterfront property owners do not recognize the important role that vegetation plays, while areas of the world with much lower literacy rates have a higher degree of awareness of this role as a result of more frequent experiences with catastrophes (Guangxi Mangrove Research Center, 2008). At the same time that sea level rise and severe weather drives short-term alterations to our natural shorelines, these alterations may negatively affect coastal resiliency over the long term.

To protect and improve the habitat and protective qualities of Pinellas County shorelines requires several approaches. First, as alluded to above, reducing the ongoing alteration of shorelines is largely an awareness issue, and TBAP has several means of reaching the general public in order to address it. For instance, TBAP provides information on shorelines as part of exhibits and distributes educational materials at local events. TBAP also reaches many local people through regular postings on its Facebook page, although those who follow the page tend to be more aware of shoreline alteration issues than the average person. Finally, another form of direct outreach is to give presentations to waterfront residents through their homeowner associations. This is in line with our intention of reaching more homeowner associations directly for other issues like storm drain awareness.

Second, although the majority of waterfront residents want to be good stewards of their shorelines once informed, regulations exist to check those who, otherwise, might alter shorelines in ways that are not in the public interest. While TBAP does not have regulatory authority, the program often is consulted on natural resource issues during the permitting process. In addition, no land clearing or ground disturbance, above or below the mean high water line, can be undertaken until the Division of Historical Resources has provided a review and recommendations for the proposed activity. It is not unusual for a variety of alternatives to exist for projects with shoreline impacts, and TBAP staff can draw from their experience to suggest alternatives that avoid or minimize potential impacts.



Spectacular natural resources are located in close proximity to urban development.

The regulatory process also offers opportunities to restore altered shorelines through mitigation and public interest projects. As was mentioned in the previous issue section, permit applicants often must mitigate for impacts to habitat, and they may be required to create more habitat than was impacted, depending on the mitigation ratio. In addition, applicants may need to add an additional environmentally beneficial component to their project if it is not sufficiently in the public interest on its own, as prescribed in 18-20 Florida Administrative Code. TBAP staff often play an important advisory role in both of these processes, and shoreline restoration can be an appropriate suggestion for projects. Toward this end, TBAP offers periodic training for regulatory staff, and shoreline restoration project ideas and case studies could be added to this training to raise awareness of these opportunities among permitting staff.

Third, TBAP also pursues other opportunities for encouraging shoreline restoration outside the regulatory process. For instance, county and city governments often seek advice from TBAP on areas where they would like to bring altered shorelines back to a more natural state. The reasons for such restoration vary, ranging from the aesthetics of natural shorelines to attracting fish to desired locations, such as municipal fishing piers. TBAP has pointed out these benefits and has suggested approaches to replace unsightly hard structures with natural slopes and vegetation. TBAP staff stays current with new restoration approaches and technologies as they become available, acting as a local resource for site-specific restoration recommendations.

#### Goal 1: Minimize new alterations to natural shorelines.

**Objective 1:** Increase awareness of the ecological and protective importance of natural shorelines.

#### Integrated Strategies

• Provide information, including regulatory information, at outreach events.

- Give presentations to civic groups and homeowner associations.
- Post information on social media.

#### Performance Measures

- Information on shoreline importance included in event display where appropriate.
- Conduct at least two presentations to local groups per year.
- Conduct at least ten posts about shoreline habitats/protection on TBAP's Facebook page per year.

Objective 2: Provide regulatory input when appropriate.

#### **Integrated Strategies**

- Provide shoreline information to regulatory employees.
- Provide input on shoreline alteration avoidance and minimization during the regulatory process.

#### **Performance Measures**

- Conduct at least one training per year for regulatory staff about shoreline issues.
- Shoreline protection is incorporated into regulatory comments when warranted.

#### **Partners**

- DEP's Southwest Regulatory District Office
- DEP's Office of Beaches and Coastal Systems
- SWFWMD's regulatory office

#### Goal 2: Seek opportunities to restore altered shorelines to a more natural state.

Objective 1: Facilitate natural shoreline restoration through the regulatory process.

#### **Integrated Strategies**

- Maintain a database of potential shoreline restoration opportunities.
- Recommend shoreline restoration, when appropriate, as mitigation
- Recommend shoreline restoration, when appropriate, as public interest
- Document shoreline erosion in sensitive areas such as rookery islands.

#### **Performance Measures**

- Shoreline restoration opportunities database is maintained.
- Shoreline restoration recommended in the regulatory process when appropriate.

#### **Partners**

- DEP's Southwest Regulatory District Office
- SWFWMD's regulatory office

**Objective 2:** Make technical advice and information available to interested parties.

#### Integrated Strategy

 Provide suggested approaches and how-to information to homeowner associations and waterfront associations that show interest.

#### **Performance Measure**

An up-to-date database of technical information and case studies is created and maintained.

#### **Partners**

- Local governments
- Waterfront homeowner associations
- Pinellas County

#### 4.3 / The Education and Outreach Management Program

The Education and Outreach Management Program components are essential management tools used to increase public awareness and promote informed stewardship by local communities. Education programs include on and off-site education and training activities. These activities include: field studies for students and teachers; the development and distribution of media; the distribution of information at local events; the recruitment and management of volunteers; and training workshops for local citizens and decision-makers. The design and implementation of education programs incorporates the strategic targeting of select audiences. These audiences include all ages and walks of life; however, each represents key stakeholders and decision-makers. These efforts by the Education and Outreach Program allow the aquatic preserves to build and maintain relationships and convey knowledge to the community; invaluable components to successful management.

# 4.3.1 / Background of Education and Outreach at Pinellas County and Boca Ciega Bay Aquatic Preserve

Because of the population density of Pinellas County, any increase in awareness of individuals' contributions to degradation or improvement of coastal waters can have considerable impacts through even minor behavioral changes. Because of this, and because of advances in mechanisms for public engagement through public event displays and social media, education and outreach has been an important area of emphasis for TBAP and will likely be even more so in the future.

TBAP does not operate an office or outreach facility within Pinellas County, and, like our resource management strategy, our education and outreach strategy relies on partnerships with other facilities and on-site information. From the earliest days of on-site management at BCBAP and PCAP, aquatic preserve managers maintained a presence at public events to raise awareness and disseminate information. These displays included storyboard-type displays, as well as relevant literature. The Aquatic Preserves Coloring Book has long been a popular way of reaching the public through the education of children about the importance of PCAP and BCBAP and other aquatic preserves. In 1990, the TBAP made their first foray into mass media communication to raise program awareness with the production of a televised public service announcement featuring the Bellamy Brothers as celebrity spokesmen. For many years, the program sought to do a number of presentations to school classes throughout the year, and TBAP staff still do occasional school programs like the "Great American Teach-In." In the late 1990s, a decision was made to direct outreach efforts into social media, television, and radio because individual classroom presentations reach relatively few people in such a densely populated area for the considerable effort involved.

An invitation to host an episode of the University of South Florida's Marine Science Program's Project Oceanography television series in the fall of 2000, raised awareness within the TBAP program that mass communication technology was becoming a vehicle for education and outreach that spread conservation awareness much farther than previously hoped. The Project Oceanography series was broadcast over satellite television to classrooms across Pinellas County, the greater Tampa Bay area, Florida and beyond. Because classrooms could subscribe and receive classroom preparatory materials corresponding with each episode, the reach of this program even to classrooms overseas was demonstrated. The TBAP-hosted episode on polluted runoff included hands-on demonstrations involving student volunteers from a live middle school audience. As a result of this wide-reaching outreach success, TBAP redoubled its efforts to reach larger audiences with its limited outreach capacity. A video documentary called Wild Tampa Bay, produced by Hillsborough County TV in 2000 also reached a wide audience around Tampa Bay. The Tampa Tribune took the unusual, for a documentary, step of providing a positive critical review of the program that further highlighted TBAP's conservation efforts (Belcher, 2000). Over the years, a number of television news features and newspaper articles provided additional public exposure for the TBAP program.

In 2010 while meeting in Austin with the Communications Director of Texas Parks and Wildlife, the TBAP manager was given a tour of the agency's Facebook page. At that point, using social media for outreach became a goal of TBAP, but remaining legal concerns delayed the achievement of this goal. In June of 2013, TBAP debuted its Facebook page. Since that debut, Facebook has allowed TBAP to post near real-time information on resources and program activities, and the feedback has been overwhelmingly positive and informative.

Experiential learning is one of the most effective ways to engender public buy-in. TBAP has sought various ways to engage people in hands-on volunteer activities that involve service learning experiences. In BCBAP and PCAP, the greatest need for volunteer work, as well as the area that can involve the most volunteers is island restoration. During the cool months, many local citizens and students, as well as out-of-town visitors, have a pleasant experience of helping to remove invasive plants, planting native plants, removing debris, maintaining an interpretive trail and signs and other resource management activities. During their work, these volunteers are becoming directly engaged with the issues, and they often come away indicating that the experience has enhanced their appreciation for what TBAP does and the reasons for it. In a partnership that has lasted over a decade, Ohio State University has sent multiple groups each year to work with TBAP for week-long service learning trips. Other out-of-state groups have come from the University of North Carolina at Chapel Hill and Louisiana State University. Reflective debriefings built into these programs provide valuable insight for TBAP staff about the insights and knowledge the student volunteers take away from the experience.

# 4.3.2 / Current Status of Education and Outreach at Pinellas County and Boca Ciega Bay Aquatic Preserve

The education and outreach efforts of TBAP to date have gotten consistently positive feedback, but they have focused more on groups who have sought the information and/or have already had some degree of awareness on the topics presented. The focus for TBAP going forward is to reach farther into the community to reach people who may not fully appreciate their role, as residents and visitors, in the Tampa Bay ecosystem. Over the years, a few examples have shown the special value of this outreach across demographic lines. An early example was the collaboration of the present TBAP manager with Christopher Still, a Florida artist, who created large murals of Tampa Bay and other Florida underwater scenes for a fine arts audience (Rondeaux, 2003). Each of these murals incorporated numerous back stories about the elements of the paintings, and each was created to draw the observer in to learn more about details that often were historical or environmental in nature. Two of the murals, one depicting a coral reef and one depicting a spring, are permanently installed in the Florida House of Representatives in Tallahassee, and brochures elaborating on the details and messages of the murals are available to visitors. Two more recent murals are on permanent display in the lobby of a large hotel on Clearwater Beach. One depicts shells and other items on a beach, and the complimentary mural depicts an underwater scene with the living organisms represented by the shells, etc. in the first. The hotel plays a documentary video in their guest television channel that explains the murals and spends considerable time on the environmental take-home messages. Similar projects likely will be done in the future, and, although they are done outside TBAP staff time, they reach thousands of people who might not attend an Earth Day celebration or similar event.

Another example of the need and opportunity to reach deeper into the community comes from past experiences where TBAP staff have responded to issues which, for particular neighborhoods, were crises at the time. Typically, staff are asked to visit a waterfront community that is experiencing large amounts of macroalgae, dead fish or other organisms washing up onto the shore. The perceived health risk or undesirable aesthetic leads to a heightened interest among homeowners in that community. They often express surprise that factors like fertilizer runoff may be contributing to such events, but they readily understand the mechanism explained to them. This has led us to realize that we need to go to the neighborhood associations, rather than just waiting for them to come to TBAP. TBAP is looking into community-based initiatives, like marking storm drains, through which we can more directly engage those neighborhoods.

The third new approach for TBAP is using new technology to bring Tampa Bay to those who may not go to Tampa Bay. The visibility in the bay varies a lot, but occasionally it is good enough that we can get underwater video that makes people say something like, "that's Tampa Bay!?" TBAP hopes to take that experience further by generating 360-degree virtual reality video, so anyone can feel like they are in the bay and can look around under the surface. Even for many who boat on the bay, this can be an eye-opener, as even some career marina operators have expressed amazement at some of the footage TBAP has shown at Clean Marina workshops. When someone sees footage of wildflowers in bloom, their reaction, more often than not, is that of course we should protect them. A similar reaction is expected if they were to see seagrass in bloom, corals, brilliant sponges, etc., and TBAP hopes to give them that experience.

These new directions are exciting, but TBAP also intends to continue and enhance time-tested media and methods. TBAP is designing more informational signage for public places and enhancing them using links to additional online content through QR codes and other means. TBAP will also continue to maintain a presence at events with good target audiences, but TBAP is better targeting the content of displays and other materials for each event, and TBAP is using new displays, like big-screen high-definition video clips, to draw attention and interest. TBAP will continue to develop relevant hands-on experiences, as TBAP did recently by designing reusable grocery bags to be decorated by children at some events to raise awareness about everyone's role in reducing marine debris. TBAP will continue to find innovative ways to use our limited program resources to address the great need for education and outreach.

#### 4.3.3 / Education and Outreach Issue

#### **Issue IV: Marine Debris**

It would be difficult to find an area of Tampa Bay that is not affected by the presence of marine debris. Relative to the bidirectional tidal oscillations of bay waters, directional (residual) flow driven by runoff and ground water input is small. The resulting long residence time for water in the bay gives floating debris a good chance of being driven by wind to a shoreline within the bay. Likewise, on the west coast of Pinellas County the barrier islands that delineate St Joseph Sound, Clearwater Harbor and Boca Ciega Bay help keep much debris within these basins. While this helps intercept debris that, otherwise, would



Some marine debris is very Floridian in nature.

end up in the Gulf of Mexico, where it likely would not be retrieved, debris becomes concentrated in the waters and shorelines around Pinellas County.

Marine debris is an eyesore and poses a real threat to wildlife that might become entangled in it or might ingest indigestible materials like plastics. Monofilament fishing line is commonly seen wrapped around birds and turtles, among other animals, causing injury and in the worst cases, death. A Monofilament Recovery & Recycling Program was initiated by FWC to reduce the impact of this particular type of marine debris in Florida (FWC, n.d.). The Monofilament Recovery & Recycling Program has created a network of recycling bins around the state to encourage proper disposal of the line, as well as hosts numerous coastal cleanups to remove line from the natural environment. There are more than 25 sites in PCAP and BCBAP with monofilament line bins, however animals are continuously found entangled all throughout the aquatic preserves. Because marine debris is very common in PCAP and BCBAP, and often originates on land, it is one of the most pervasive issues in the aquatic preserves.

Marine debris comes in all shapes and sizes. It ranges from the unsecured plastic bag that blows out of a vehicle or washes down a storm drain to derelict boats that, by not having been moored securely, come loose from their moorings and run aground and/or sink. The Ocean Conservancy, during their 2016 International Coastal Cleanup, identified cigarette butts, bottle caps, food and beverage wrappers, straws and plastic bags as some of the most common debris found along Florida's coastline (Ocean Conservancy, 2017). Urban areas are the source of much of the debris that ends up along less-developed shorelines. In Pinellas County, this issue can be addressed, in part, by measures to prevent debris from entering waterways from the land. For debris that gets into the aquatic preserve, the area offers considerable resources for removing it. TBAP can do a lot to reduce and remove marine debris through raising awareness, encouraging best management practices and coordinating debris removal efforts.

#### Goal 1: Reduce marine debris at the source.

The preferred approach is to prevent debris from entering aquatic habitats in the first place. It is not uncommon to see plastics and other items carried by winds or stormwater runoff. Many people do not realize how directly storm drains and ditches often conduct runoff and debris to natural habitats. Increasing this awareness is expected to result in better management of waste before it becomes

debris. To complement this awareness, physical infrastructure, like covered trash receptacles can make it easier for people to do the right thing. Retrofits of stormwater systems to intercept floatable debris can help prevent debris that does enter these systems from becoming environmental liabilities in natural habitats. An example of this is the SWFWMD project to remove floatables entering Clam Bayou in BCBAP.

Objective 1: Reduce marine debris through physical means.

#### **Integrated Strategies**

- Work with local resource managers to ensure that trash receptacles at access points are covered and emptied regularly to prevent discarded debris from entering the aquatic preserve.
- Encourage storm water system retrofits that include mechanisms (e.g., baffle boxes) to intercept floatable debris.
- Promote sound fish waste management through a combination of fish-cleaning restrictions, public education and proper disposal of fish waste.

#### **Performance Measures**

- Visit at least ten access sites per year to identify whether trash receptacles are covered. All 46 sites
  will be visited within five years.
- Managers at all visited access sites are contacted, when necessary, about covering trash receptacles and providing additional capacity for peak usage periods when needed.

#### **Partners**

- Local parks departments
- SWFWMD Surface Water Improvement and Management (SWIM) program

Objective 2: Reduce marine debris through increased awareness.

#### **Integrated Strategies**

- Provide awareness messages at access point kiosks and other informational locations to raise awareness about marine debris and its effects on the aquatic preserve.
- Provide awareness messages on marine debris at outreach events.
- Encourage local communities to mark storm drains.
- Encourage studies that identify types and possible sources of marine debris within the aquatic preserves.

#### **Performance Measures**

- Identify number of access points needing signage.
- Information on marine debris is available at all identified points of access/use of PCAP and BCBAP.
- Staff attends three outreach events per year to provide information on marine debris.
- The number of marked community storm drains increases by 50 percent.

#### **Partners**

- Keep Pinellas Beautiful
- Homeowner associations
- Tampa Bay Estuary Program

#### Goal 2: Remove debris that has entered the aquatic preserves.

Objective 1: Coordinate and encourage debris removal activities.

#### **Integrated Strategies**

- Facilitate shoreline cleanups of marine debris, focusing on islands, debris hotspots and relatively remote areas.
- Encourage boaters to remove floating debris.
- Encourage and support derelict vessel removal operations.

#### **Performance Measures**

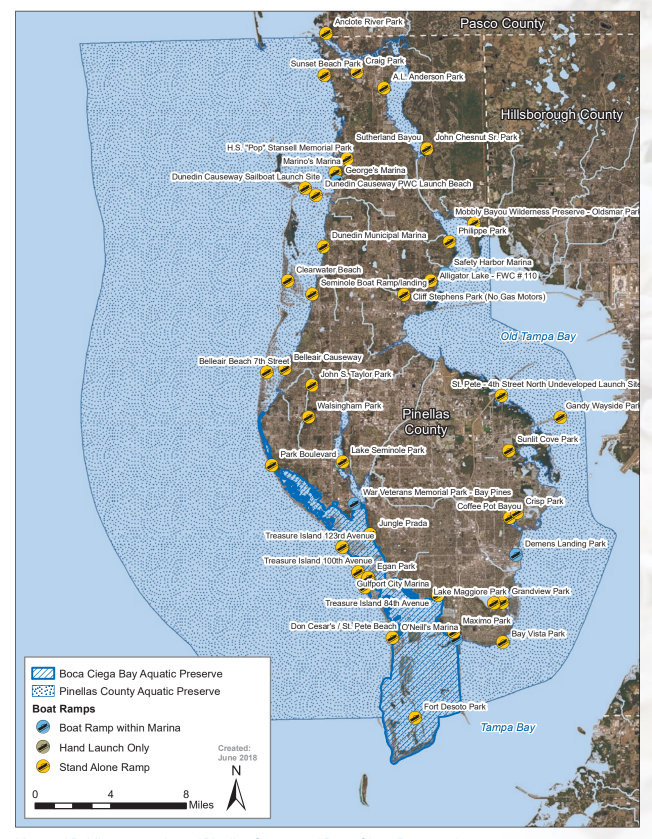
- A debris removal component is included in our activities at islands and other project sites.
- Track number of islands cleaned.

#### **Partners**

- Keep Pinellas Beautiful
- Boating and kayaking groups
- Local college student organizations
- Civic groups

#### 4.4 / The Public Use Management Program

The Public Use Management Program addresses the delivery and management of public use opportunities at PCAP and BCBAP. The components of this program focus on providing the public recreational opportunities within the site's boundaries which are compatible with resource



Map 15 / Public access sites of Pinellas County and Boca Ciega Bay aquatic preserves.

management objectives. The goal for public access management in FCO managed areas is to promote and manage public use of our preserves and reserves that supports the research, education, and stewardship mission of FCO.

While access by the general public has always been a priority, the conservation of FCO's sites is the primary management concern for FCO. It is essential for staff to analyze existing public uses and define management strategies that balance these activities where compatible in a manner that protects natural, cultural and aesthetic resources. This requires gathering existing information on use, needs, and opportunities, as well as a thorough consideration of the existing and potential impacts to critical upland, wetland and submerged habitats. This includes the coordination of visitor program planning with social science research. One of FCO's critical management challenges during the next 10 years is balancing anticipated increases in public use with the need to ensure preservation of site resources. This section explains the history and current status of our Public Use efforts.

#### 4.4.1 | Background of Public Use at Pinellas County and Boca Ciega Bay Aquatic Preserve

The underlying rationale for TBAP's role in public access to, and use of, aquatic preserves' resources is the idea that use of the aquatic preserves' resources and conservation of those resources are not necessarily at odds. In fact, sustainable usage can create much-needed public understanding, engagement and as a result, political will to address a number of conservation needs.

Access Site	Managing Entity	Salt- water Ramp Lanes	Salt- water Jetty	Salt- water Beach	Salt- water Pier	Saltwater Catwalk/ Boardwalk	Marine Slips	Canoe/ Kayak Trail	Bank Fishing Areas	Fresh- water Jetty	Fresh- water Ramp	Freshwater Boardwalk	Fresh- water Pier	Paddling Launch	Pet Friendly
Gulfport Municipal Marina	City of Gulfport	Х					Х								1000
Edgewater Park & Marina	City of Dunedin	X			X		X								
Madeira Beach Municipal Marina	City of Madiera Beach	Χ					Χ								
Dunedin Municipal Marina	City of Dunedin	X			Χ		Х								
Ft. De Soto Park	Pinellas County	X		Χ	X	Χ		X						X	Χ
Sunlit Cove	City of St. Petersburg	Χ													
Crisp Park	City of St. Petersburg	Χ	X												
Demens Landing	City of St. Petersburg	Χ													
Grandview Park	City of St. Petersburg	Χ		Χ											
Bay Vista Park	City of St. Petersburg	Χ		Χ		Χ									
Maximo Park	City of St. Petersburg	Χ		Χ					Χ						
Veterans Memorial Park	Pinellas County	X		X		X			X						
Seminole Municipal Boat Ramps	City of Clearwater	Χ	X			Χ									
Indian Rocks Beach Boat Ramp	City of Indian Rocks Beach	Χ				X									
Keegan Clair Park	City of Indian Rocks Beach	Χ													
Jungle Prada de Narvaez Park	City of St. Petersburg	Χ		Χ	X										
Anclote River Park	Pasco County	Χ		Χ					Χ						
Cliff Stephens Park	City of Clearwater							X	Χ		Χ				X
Alligator Lake	City of Safety Harbor							Χ	X		X				
John Chesnut Sr. Park	Pinellas County							X	Χ		Χ	X	Χ		X
A. L. Anderson Park	Pinellas County								Χ		Χ	Χ			X
Lake Maggiore	City of St. Petersburg										X				
Anclote Harbors Marina					Χ		Χ								

Table 3 / Public access sites and types in Pinellas County and Boca Ciega Bay aquatic preserves.

Access Site	Managing Entity	Salt- water Ramp Lanes	Salt- water Jetty	Salt- water Beach	Salt- water Pier	Saltwater Catwalk/ Boardwalk	Marine Slips	Canoe/ Kayak Trail	Bank Fishing Areas	Fresh- water Jetty	Fresh- water Ramp	Freshwater Boardwalk	Fresh- water Pier	Paddling Launch	Pet Friendly
Caladesi Island State Park	Florida State Parks			Х			Х	Х	Х						
Clearwater Municipal Marina	City of Clearwater				Χ		X								
Fred H. Howard Park	Pinellas County			X					X					X	
Sand Key Park	Pinellas County			X		Χ								Χ	X
Millenium Park	Pinellas County					X			X					X	X
Flora Wylie Park	City of St. Petersburg									Χ					
North Shore Park	City of St. Petersburg			Χ											X
Vinoy Park	City of St. Petersburg		Χ												
Spa Beach Park	City of St. Petersburg			X											
Poynter Park	City of St. Petersburg		X												
Lassing Park	City of St. Petersburg			Χ											
Coquina Key Park	City of St. Petersburg			X											Χ
Pinellas Point Park	City of St. Petersburg			Χ											
Coopers Point Nature Park	City of Clearwater							X	Χ						
Coopers Bayou Park	City of Clearwater								Χ						
Kapok Park	City of Clearwater								Χ			Χ			
R E Olds Park & Fishing Pier	City of Oldsmar			X	Χ										X
North Anclote River Nature Park	City of Tarpon Springs				Χ	Χ		Χ							
Sunset Beach	City of Treasure Island			Χ											
Honeymoon Island State Park	Florida State Parks		X	X		Χ		Х	X						
Gulf Boulevard Beach Access	Pinellas County			X											
Pass-A-Grille Beach	City of St. Petersburg		X	X					X						
Sawgrass Lake	Pinellas County											Х			

As a program focused primarily on conservation, TBAP plays a much less active role in facilities for public access and recreation than parks and other programs for which recreation is the primary focus. However, without the role of the vast acreages of habitat protected in BCBAP and PCAP in generating clean water, fisheries resources and other basics of a quality coastal zone, even recreation areas like shoreline parks would offer much poorer visitor experiences. Additionally, the resources managed by the program often offer unique nature-based opportunities, and TBAP bears some responsibility in ensuring sustainable access for those interested.

The TBAP program directly manages very little public use infrastructure in BCBAP and PCAP For remote areas with routine public use, including certain islands where picnicking and camping are common, a few amenities like picnic tables are added to focus usage on specific areas. Most of TBAP's visitor accommodation infrastructure is in the form of informational kiosks and standalone signs intended to help visitors appreciate their experience, while helping them to be good stewards of the resources they are enjoying. Depending on whether the signage is at a boat ramp, an island or other venue, site-specific messages like what to do if you hook a bird or the importance of native vegetation are selected for that venue.

TBAP often works closely with local governments and organizations to suggest kayak launch sites, design kiosk signage or assist with other access point features that benefit the goals of TBAP, as well as the entity managing the access point. Often site-specific signage design in-house and printed locally is much less costly than the off-the-shelf signage available from professional outdoor sign vendors. TBAP has a history of creating win-win partnerships, and quite a few of those are collaborative efforts toward accommodating public use.

#### 4.4.2 / Current Status of Public Use at Pinellas County and Boca Ciega Bay Aquatic Preserves

TBAP's conservation mission and limited program capacity likely will never allow it to play a large role in developing public access facilities, but the conservation benefits of knowledgeable, engaged visitors will continue to drive the program to be innovative in providing information that will enhance enjoyment and stewardship among visitors to the aquatic preserves. The trend toward more site-specific information will continue, as the staff gains more knowledge, software and other resources to produce professional-quality media in-house. Technology also will allow TBAP to offer more guidance in the use of resources with less physical alteration, as in the development of virtual paddling trails where physical trail signs, which can require frequent, expensive maintenance are replaced with downloadable virtual trail waypoints for GPS-enabled devices.

Programs like TBAP are constantly looking for usage trends on the horizon. Some are inherently sustainable, but others do damage to the resources which TBAP must damage and discourage. Attention to demographic trends in visitation can allow the program to anticipate changing informational needs and to be prepared for them. A good example of this shifts in the origins of visitors coming to Pinellas County for nature-based experiences. In the past, most foreign visitors have been from Europe, and alternate versions of park brochures might have been printed in French, German and other languages that reflect that visitor demographic. More recently, states like California, and, increasingly, Florida are seeing more visitors from southeast Asia. Initially, these visitors have gone to more internationally known destinations like Miami and Orlando, but awareness of Tampa Bay's clean beaches and other qualities is increasing. Personal communication of the TBAP manager with Visit St. Pete/Clearwater officials has indicated that it might be useful to begin creating versions of local nature guide materials, like park brochures, in languages like simplified Chinese. State and local park officials, who would be key partners, have also responded positively to TBAP's initiative. In addition to information that would help visitors appreciate the natural resources they are enjoying, the materials could include culturally-specific information on environmental stewardship. While not extensive, TBAP's contributions to accommodating public use are innovative and forward-thinking.

Other, less traditional uses of the aquatic preserves are always appearing. For a while, ultralight aircraft were observed flushing birds from islands and shoals, but that issue appears to have diminished considerably. Horseback riding concessions in various parts of the aquatic preserves have been observed to damage marshes and seagrasses. As each possible issue arises, TBAP should document any adverse impacts and seek ways to avoid or minimize the impacts.

No additional issues have been explicitly associated with public use at PCAP and BCBAP, but sustainable public use is a component of management strategies associated with other issues.



Regulatory staff work directly with TBAP staff on field assessments for permit applications and other projects.

Part Three

## Additional Plans

Chapter Five

## Administrative Plan

Tampa Bay Aquatic Preserves (TBAP) is the Florida Coastal Office program responsible for the management of four aquatic preserves in the Tampa Bay area: Cockroach Bay Aquatic Preserve, Terra Ceia Aquatic Preserve, Boca Ciega Bay Aquatic Preserve, and Pinellas County Aquatic Preserve, covering nearly 400,000 acres in three counties. Although legislative budget cuts resulted in the temporary closure of TBAP in July 2011, the office reopened in December 2012, albeit with reduced staffing and funding. TBAP presently has a staff of one full-time select exempt position, one full-time Other Personal Services (OPS – limited benefits) Environmental Specialist-(ES) II position and one part-time OPS position to manage the four aquatic preserves.

Pinellas County Aquatic Preserve and Boca Ciega Bay Aquatic Preserve often require a different approach from the Cockroach Bay Aquatic Preserve and the nearby Terra Ceia Aquatic Preserve, as the latter two are much less urbanized than the former two.

Management goals for the aquatic preserves must be balanced with the program's other responsibilities and accomplished with new issues emerging frequently. To that end, an effective and efficient planning cycle has evolved. In addition to site plans like this one, TBAP maintains a program-wide strategic plan with a planning horizon of five to ten years. This timeframe accommodates the anticipation of vehicle

replacements, facilities needs and changing staffing needs. Revisited early each calendar year, the strategic plan lists "big picture" goals for the direction of the program. By reviewing whether the goals of the strategic plan are still valid, the staff sets the stage for developing individual staff action plans for the next fiscal year. Each staff action plan includes a summary of workload duties, descriptions of projects for the upcoming fiscal year, training and equipment needs and project timelines. The aquatic preserve manager reviews the individual plans and timelines to detect likely equipment and staffing gaps or bottlenecks for the upcoming fiscal year. This annual planning cycle is timed to generate realistic budgetary needs before the annual budget request is submitted through the Florida Coastal Office.

To implement planned activities, limited staff resources are supplemented by active intern and volunteer programs. A computer-based volunteer coordination system is used to track interested volunteers and their volunteer hours. Colleges, grade schools, nonprofit organizations, corporate groups and other agencies have been valuable sources of volunteers.

At present, staffing is a primary limitation on the TBAP program's capacity to achieve its goals. An increase in staffing numbers is needed, but additional upgrades to existing positions also are needed to increase staff retention. Improving staff retention is important, because it requires significant time and effort of the existing staff to familiarize new staff with the program's geographically dispersed project sites and responsibilities.

Present staff positions include the site manager (ES III), an ES II (OPS) and an ES I (OPS). In addition, to science-based resource management, these positions also perform administrative, maintenance and outreach duties for which larger programs typically have dedicated staff positions.

The following staffing actions are recommended in this plan for existing positions...

- Convert the ES II position from OPS to Career Service to meet the need for continuity in this position.

  This position is key to program continuity, and is expected to operate independently in the field.
- Convert the ES I position from OPS to Career Service to meet the need for continuity in this position.

  This position provides field support, and, as a result, needs to retain the staff occupant once filled.
- Upgrade the site manager position to an Environmental Manager position. The wide-ranging responsibilities and level of expertise required of this position are more in line with manager positions across the agency.

The following additional positions are recommended in this plan

- A Career Service education/outreach position: Education, outreach and community engagement are key aspects of the program.
- A part-time OPS maintenance position: Present staff must choose between using their time for maintenance or taking equipment to repair shops for expensive, and time-consuming, repairs.
- A part-time (at least) OPS administrative assistant position. The program, has had a full-time administrative assistant at times in the past, and that position was very useful in purchasing, coordinating volunteers and providing support for management plan development, mapping, etc.
- A field support position for logistical support, including, but not limited to operating and maintaining GPS/GNSS equipment, water quality and other abiotic measuring equipment and habitat mapping towed video. This position also would support the reestablishment and operation of datasonde water quality monitoring in the Terra Ceia Aquatic Preserve (also managed by TBAP).

These recommendations would allow the program to do a better job of addressing present goals, but additional staff would be needed to expand the program's effectiveness.



Student volunteers prepare to plant native vegetation on an island.

#### Chapter Six

### Facilities Plan

Boca Ciega Bay Aquatic Preserve (BCBAP) and Pinellas County Aquatic Preserve (PCAP) are part of the Tampa Bay Aquatic Preserves (TBAP) program, which manages four aquatic preserves in three counties. The TBAP office is not located in Pinellas County, but it is just across the Skyway Bridge in northern Manatee County. That location places it in a fairly central place that is convenient to all four aquatic preserves, and it is only a short drive from any of them. The longest distance traveled for resource management field work is from the TBAP office to the northernmost part of PCAP on the Anclote River. That trip, depending on traffic, takes somewhere around 1.5 hours. The sites in PCAP and BCBAP closest to the TBAP office can be accessed in less than a half hour.

Buildings – Prior to the 2004 transfer of state buffer preserves and related properties to the Department of Environmental Protection's (DEP's) Division of Recreation and Parks, the TBAP office managed the historic 1909 Haley House at Terra Ceia as its program-wide headquarters and operational base. After the transfer, the facility was managed by the DEP Division of Recreation and Parks, but TBAP retained office space and workshop/storage space at the site. During the 2011 closure of the TBAP office, the program's equipment was transferred to other offices and the workspace and storage reverted to the Division of Recreation and Parks. Since its reopening in December 2012, TBAP has returned to the Haley House site, and reoccupied some of its previous office, workshop and storage space. Now, five years later, space limitations from the reduced facilities have begun to limit the program's return to full operational strength. In addition to offices and a conference room, TBAP has a small portable building to house field gear and gas-powered equipment (e.g., chainsaws). TBAP will need to acquire more operational space to regain needed functionality. TBAP staff has begun this process by renovating two rooms in the Haley House facility to serve as a breakroom with ice and water for fieldwork, and a field support room for pressing plant samples and other sample processing tasks. Additional secure

workshop space is needed as well, and staff is exploring possible solutions like another portable building or a cargo container.

Vehicles and Vessels – Most of the major vehicles and vessels necessary for the effective operation of the TBAP have been regained since the TBAP program's reopening in December 2012, and some have been replaced with new ones. As part of the program's strategic planning cycle, the suitability and condition of all vehicles and vessels in the program are reevaluated annually. Vessels and vehicles and the functional niches they fill include the following:

- 2017 Ford F-250 4wd heavy duty pickup truck for towing. Vehicle has 8012 miles as of June 2018.
- 2001 Ford F-350 heavy duty pickup truck for towing. Vehicle has 83,868 miles as of June 2018.
- 21' 2015 shallow-draft Carolina Skiff– used for transporting equipment into shallow areas. The motor had 124 hours as of June 2018.
- 21' 1990 Mako Cuddy Cabin V hull boat used for transporting more equipment and people and for negotiating choppy water in open bay and offshore areas. The motor had 216 hours as of June 2018.
- 8' inflatable Zodiac used to support the Mako in shallow areas.
- Two single-seat kayaks, two two-seat kayaks and a two-seat canoe
- A 6" Brush Bandit wood chipper for use in mulching invasive trees on islands
- A 3" Bearcat wood chipper for small mulching work on islands.

At present, the existing vehicles and boats are adequate to meet program goals. The Mako has had some mechanical issues, and staff is looking for opportunities to replace it with a larger (approximately 25') vee hull boat with twin engines in the future in order to have better access and safety when operating in open bay and offshore conditions.

The program has identified the following strategic goals for replacing and enhancing present equipment:

- Upgrade the existing Mako with a larger, twin-engine V hull boat
- Add a small barge to carry our chipper.

TBAP maintains, and annually updates, a hurricane plan with detailed plans for securing and/or removing equipment and facilities in the event of a severe weather threat.

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### Legal Documents

#### A.1 / Aquatic Preserve Resolution

WHEREAS, the State of Florida, by virtue of its sovereignty, is the owner of the beds of all navigable waters, salt and fresh, lying within its territory, with certain minor exceptions, and is also the owner of certain other lands derived from various sources; and

WHEREAS, title to these sovereignty and certain other lands has been vested by the Florida Legislature in the State of Florida Board of Trustees of the Internal Improvement Trust Fund, to be held, protected and managed for the long range benefit of the people of Florida; and

WHEREAS, the State of Florida Board of Trustees of the Internal Improvement Trust Fund, as a part of its overall management program for Florida's state-owned lands, does desire to insure the perpetual protection, preservation and public enjoyment of certain specific areas of exceptional quality and value by setting aside forever these certain areas as aquatic preserves or sanctuaries; and

WHEREAS, the ad hoc Florida Inter-Agency Advisory Committee on Submerged Land Management has selected through careful study and deliberation a number of specific areas of state—owned land having exceptional biological, aesthetic and scientific value, and has recommended to the State of Florida Board of Trustees of the Internal Improvement Trust Fund that these selected areas be officially recognized and established as the initial elements of a statewide system of aquatic preserves for Florida;

NOW, THEREFORE, BE IT RESOLVED by the State of Florida Board of Trustees of the Internal Improvement Trust Fund:

THAT it does hereby establish a statewide system of aquatic preserves as a means of protecting and preserving in perpetuity certain specially selected areas of state-owned land: and

THAT specifically described, individual areas of state-owned land may from time to time be established as aquatic preserves and included in the statewide system of aquatic preserves by separate resolution of the State of Florida Board of Trustees of the Internal Improvement Trust Fund; and

THAT the statewide system of aquatic preserves and all individual aquatic preserves established thereunder shall be administered and managed, either by the said State of Florida Board of Trustees of the Internal Improvement Trust Fund or its designee as may be specifically provided for in the establishing resolution for each individual aquatic preserve, in accordance with the following management policies and criteria:

- (1) An aquatic preserve is intended to set aside an exceptional area of state-owned land and its associated waters for preservation essentially in their natural or existing condition by reasonable regulation of all human activity which might have an effect on the area.
- (2) An aquatic preserve shall include only lands or water bottoms owned by the State of Florida, and such private lands or water bottoms as may be specifically authorized for inclusion by appropriate instrument from the owner. Any included lands or water bottoms to which a private ownership claim might subsequently be proved shall upon adjudication of private ownership be automatically excluded from the preserve, although such exclusion shall not preclude the State from attempting to negotiate an arrangement with the owner by which such lands or water bottoms might be again included within the preserve.
- (3) No alteration of physical conditions within an aquatic preserve shall be permitted except: (a) minimum dredging and spoiling for authorized public navigation projects, or (b) other approved activity designed to enhance the quality or utility of the preserve itself. It is inherent in the concept of the aquatic preserve that, other than as contemplated above, there be: no dredging and filling to create land, no drilling of oil wells or excavation for shell or minerals, and no erection of structures on stilts or otherwise unless associated with authorized activity, within the confines of a preserve to the extent these activities can be lawfully prevented.
- (4) Specifically, there shall be no bulkhead lines set within an aquatic preserve. When the boundary of a preserve is intended to be the line of mean high water along a particular shoreline, any bulkhead line subsequently set for that shoreline will also be at the line of mean high water.
- (5) All human activity within an aquatic preserve shall be subject to reasonable rules and regulations promulgated and enforced by the State of Florida Board of Trustees of the Internal Improvement Trust Fund and/or any other specifically designated managing agency Such rules and regulations shall not interfere unduly with lawful and traditional public uses of the area, such as fishing (both sport and commercial), hunting, boating, swimming and the like.
- (6) Neither the establishment nor the management of an aquatic preserve shall infringe upon the lawful and traditional riparian rights of private property owners adjacent to a preserve. In furtherance of these

rights, reasonable improvement for ingress and egress, mosquito control, shore protection and similar purposes may be permitted by the State of Florida Board of Trustees of the Internal Improvement Trust Fund and other jurisdictional agencies, after review and formal concurrence by any specifically designated managing agency for the preserve in question.

(7) Other uses of an aquatic preserve, or human activity within a preserve, although not originally contemplated, may be permitted by the State of Florida Board of Trustees of the Internal improvement Trust Fund and other jurisdictional agencies, but only after a formal finding of compatibility made by the said Trustees on the advice of any specifically designated managing agency for the preserve in question.

IN TESTIMONY WHEREOF, the Trustees for and on behalf of the State of Florida Board of Trustees of the Internal Improvement Trust Fund have hereunto subscribed their names and have caused the official seal of said State of Florida Board of Trustees of the Internal Improvement Trust Fund to be hereunto affixed, in the City of Tallahassee, Florida, on this the 24th day of November A. D. 1969.

CLAUDE R. KIRK, JR, Governor

TOM ADAMS, Secretary of State

EARL FAIRCLOTH, Attorney General

FRED O. DICKINSON, JR., Comptroller

**BROWARD WILLIAMS, Treasurer** 

FLOYD T. CHRISTIAN, Commissioner of Education

DOYLE CONNER, Commissioner of Agriculture

As and Constituting the State of Florida Board of Trustees of the Internal Improvement Trust Fund

#### A.2 / Florida Statutes

All the statutes can be found according to number at www.leg.state.fl.us/Statutes

Florida Statutes, Chapter 253: State Lands

Florida Statutes. Chapter 258: State Parks and Preserves

Part II (Aquatic Preserves)

Florida Statutes, Chapter 267 (Historical Resources)

Florida Statutes, Chapter 370: Saltwater Fisheries

Florida Statutes, Chapter 372: Wildlife

Florida Statutes, Chapter 403: Environmental Control

(Statute authorizing the Florida Department of Environmental Protection (DEP) to create Outstanding

Florida Waters is at 403.061(27))

Florida Statutes, Chapter 597: Aquaculture

#### A.3 / Florida Administrative Codes

All rules can be found according to number at www.flrules.org/Default.asp

Florida Administrative Code, Chapter 18-20: Florida Aquatic Preserves https://www.flrules.org/gateway/ChapterHome.asp?Chapter=18-20

Florida Administrative Code, Chapter 18-21: Sovereignty Submerged Lands Management https://www.flrules.org/gateway/ChapterHome.asp?Chapter=18-21

Florida Administrative Code, Chapter 62-302: Surface Water Quality Standards (Rule designating Outstanding Florida Waters is at 62-302.700) https://www.flrules.org/gateway/ChapterHome.asp?Chapter=62-302 Memorandum

# Florida Department of Environmental Protection

April 29, 2005

TO:

District Bureau Chiefs

FROM:

Mike Bullock, Director W. A. Florida Park Service

SUBJECT:

Memorandum of Agreement

The enclosed Memorandum of Agreement secures the commitment of the Divisions of Recreation and Parks and Coastal and Aquatic Managed Areas to collaborate resources. This partnership will unify our similar missions to better protect Florida's natural resources while offering quality recreational opportunities.

Please review the document, which includes future steps for implementing the agreement, and share it with your staff. Employee cooperation will enhance the ability of both Divisions to improve resource management and protection.

Thank you for your support of this team effort. Its success will benefit both programs.

MB/jg Enclosure



## Department of Environmental Protection

Marjory Stoneman Douglas Building 3900 Commonwealth Boulevard Tallahassee, Florida 32399-3000

Colleen M. Castille Secretary

## MEMORANDUM AGREEMENT BETWEEN DIVISION OF RECREATION & PARKS AND COASTAL & AQUATIC MANAGED AREAS

DRP and CAMA are programs with comparable missions: to protect and manage Florida's diverse natural resources and provide outdoor recreation. Ecosystems do not recognize divisional lines and organizational structure must not impede our mission to protect Florida's resources. Because of our similar missions and close proximity in the field, DRP and CAMA will collaborate on upland and submerged land management issues, as well as share manpower, facilities, vehicles, boats and other resources. DEP employees will work in teams and share resources, regardless from which Division or Office an employee or resource originates. If Parks or Aquatic Preserve staff needs assistance with resource management, events or programs, it is encouraged and expected that staff from each Office or Division will assist as time allows.

To promote an even greater spirit of cooperation among our two sister divisions, we are directing the DRP District Bureau Chiefs and the CAMA Environmental Administrators to foster inter-division employee cooperation. In the future, we will:

- \* Hold two joint CAMA/FPS district staff meetings onsite where appropriate per year. FPS District Bureau Chiefs and CAMA Environmental Administrators shall attend these meetings. The respective directors must be notified of the meeting schedule. Additional meetings should be scheduled as needed.
- \* On an annual basis, work together to identify and develop joint priority project plans that share efforts to protect and manage neighboring resources. Possibly a good time to perform this work would be at one of the meetings discussed in the previous paragraph.
- \* Hold meetings where properties have changed hands so that the FPS can learn about CAMA experience with their properties and vice-versa. We encourage the exchange of information regarding managed lands wherever there is the opportunity.
- \* Encourage joint participation in site management plans of both the FPS and CAMA.
- \* Actively explore ways to share office space, equipment, tools and staff, where appropriate, to achieve a specific project or goals. (Examples might be: heavy equipment, staff for burning, staff for an event, administrative staff costs, etc...)
- \* Seek to help the other division whenever possible, while not interfering with present work responsibilities.

"More Protection, Less Process"

Printed on recycled paper.

#### Page Two

Please share this memorandum with your staff. DRP and CAMA's joint commitment to work together in the spirit of true cooperation to manage Florida's natural resources and provide quality outdoor recreation will enhance our accomplishments, benefiting both programs. The success of this partnership will be monitored on an ongoing basis.

Director

Florida Park Service

Katherine Andrews

Director

Coastal and Aquatic Managed Areas

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#### Resource Data

#### **B.1 / Glossary of Terms**

References to these definitions can be found at the end of this list and in Appendix B.2 (References).

allochthonous - exogenous; originating outside and transported into a given system or area (Lincoln et al., 2003).

anaerobic - growing or occurring in the absence of molecular oxygen (Lincoln et al., 2003).

aquaculture - the cultivation of aquatic organisms (Lincoln et al., 2003).

aquifer - a body of porous rock or soil through which water passes and in which water gathers (Collin, 2004).

**biodiversity** – the range of species, subspecies or communities in a specific habitat such as a rainforest or a meadow (Collin, 2004).

biotic community – a community of organisms in a specific area (Collin, 2004).

codify - to arrange laws and rules systematically (Neufeldt & Sparks, 1990).

diversity - a measure of the number of species and their relative abundance in a community (Lincoln et al., 2003).

**drainage basin (catchment)** - the area from which a surface watercourse or a groundwater system derives its water; watershed (Allaby, 2005).

easement - a right that one may have in another's land (Neufeldt & Sparks, 1990).

**ecosystem** - a community of organisms and their physical environment interacting as an ecological unit (Lincoln et al., 2003).

**emergent** - an aquatic plant having most of the vegetative parts above water; a tree which reaches above the level of the surrounding canopy (Lincoln et al., 2003).

**endangered species** - an animal or plant species in danger of extinction throughout all or a significant portion of its range (U.S. Fish and Wildlife Service [USFWS], 2015)

endolithic - growing within a rock or other hard inorganic substratum (Lincoln et al., 2003)

epifauna - the total animal life inhabiting a sediment surface or water surface (Lincoln et al., 2003).

estuary - a part of a river where it meets the sea and is partly composed of salt water (Collin, 2004).

extinction - the disappearance of a species from a given habitat (Lincoln et al., 2003).

fauna - the animal life of a given region, habitat or geological stratum. (Lincoln et al., 2003).

flora - the plant life of a given region, habitat or geological stratum (Lincoln et al., 2003).

frac-out - the unintentional return of drilling fluids to the surface during horizontal directional drilling (Dickers, 2016).

**geographic information system (GIS)** - computer system supporting the collection, storage, manipulation and query of spatially referred data, typically including an interface for displaying geographical maps (Lincoln et al., 2003).

habitat - the type of environment in which a specific organism lives (Collin, 2004).

hydric - pertaining to water; wet (Lincoln et al., 2003).

infauna - the total animal life within a sediment (Lincoln et al., 2003).

intertidal zone - the shore zone between the highest and lowest tides; littoral (Lincoln et al., 2003).

listed species - a species, subspecies, or distinct population segment that has been added to the Federal list of endangered and threatened wildlife and plants (USFWS, 2015).

mandate - an order or command; the will of constituents expressed to their representative, legislature, etc. (Neufeldt & Sparks, 1990).

**mesic** - pertaining to conditions of moderate moisture or water supply; used of organisms occupying moist habitats. (Lincoln et al., 2003)

midden - a refuse heap; used especially in archaeology (Lincoln et al., 2003).

monitoring – a process of regular checking on the progress of something (Collin, 2004).

**pollution** – the presence of unusually high concentrations of harmful substances in the environment, as a result of human activity or a natural process (Collin, 2004).

**population** - all individuals of one or more species within a prescribed area. A group of organisms of one species, occupying a defined area and usually isolated to some degree from other similar groups (Lincoln et al., 2003).

runoff - part of precipitation that is not held in the soil but drains freely away (Lincoln et al., 2003).

salinity - a measure of the total concentration of dissolved salts in seawater (Lincoln et al., 2003).

sessile - non-motile; permanently attached at the base (Lincoln et al., 2003).

**species** - a group of organisms, minerals or other entities formally recognized as distinct from other groups; the basic unit of biological classification (Lincoln et al., 2003).

species of concern - an informal term referring to a species that might be in need of conservation action. This may range from a need for periodic monitoring of populations and threats to the species and its habitat, to the necessity for listing as threatened or endangered. Such species receive no legal protection and use of the term does not necessarily imply that a species will eventually be proposed for listing. A similar term is "species at risk," which is a general term for listed species as well as unlisted ones that are declining in population. Canada uses the term in its new "Species at Risk Act." "Imperiled species" is another general term for listed as well as unlisted species that are declining (USFWS, 2015).

**stakeholder** - any person or organization who has an interest in the actions discussed or is affected by the resulting outcomes of a project or action (USFWS, 2015).

stillstand - a period of geologic time characterized by unchanging sea levels (Allaby, 2005).

subtidal - environment which lies below the mean low water level (Allaby, 2005).

supratidal - the zone on the shore above mean high tide level (Lincoln et al., 2003).

threatened species - an animal or plant species likely to become endangered within the foreseeable future throughout all or a significant portion of its range (USFWS, 2015).

turbid - cloudy; opaque with suspended matter (Lincoln et al., 2003).

upland - land elevated above other land (Neufeldt & Sparks, 1990).

vegetation - plant life or cover in an area; also used as a general term for plant life (Lincoln et al., 2003).

water column - the vertical column of water in a sea or lake extending from the surface to the bottom (Lincoln et al., 2003).

watershed - an elevated boundary area separating tributaries draining in to different river systems; drainage basin (Lincoln et al., 2003).

wetland - an area of low lying land, submerged or inundated periodically by fresh or saline water (Lincoln et al., 2003). wildlife - any undomesticated organisms; wild animals (Allaby, 2005).

#### B.2 / References

Allaby, M. (Ed.). (2005). Oxford dictionary of ecology (3rd ed.). Oxford, UK: Oxford University Press.

Ash, T. & Runnels, R.J. (2004). Hardbottom communities of Tampa Bay. In *Bay Area Scientific Information Symposium IV*. Symposium conducted at the meeting of the Tampa Bay Regional Planning Council in St. Petersburg, FL.

Baker, P., Baker, S.M., & Fajans, J. (2004). *Nonindigenous species in the greater Tampa Bay ecosystem* (Tampa Bay Estuary Program Technical Publication #02-04). St. Petersburg, FL: Tampa Bay Estuary Program.

Belcher, W. (2000, February 11). 'Wild Tampa Bay' worth the look. Tampa Tribune.

Broska, J.C., & Barnette, H.L. (1999). *Hydrogeology and analysis of aquifer characteristics in West-Central Pinellas County, Florida*. Tallahassee, FL: U.S. Geological Survey.

Collin, P.H. (2004). Dictionary of environment and ecology, fifth edition. Bloomsbury Publishing, London.

Dial Cordy and Associates, Inc. (2003). Alternative Sand Source Utilization for the Pinellas County Beach Erosion Control Project (Draft Environmental Assessment prepared for the US Army Corps of Engineers Jacksonville District). Jacksonville Beach, FL: Dial Cordy and Associates, Inc.

Dickers, J. (2016, May 4). What is a frac-out in HDD? *Utility Magazine*. Retrieved June 26, 2018 from https://utilitymagazine.com.au/what-is-a-frac-out-in-hdd/

Ecological Society of America. (2004). *Invasion*. Retrieved June 8, 2018, from https://www.esa.org/esa/wp-content/uploads/2012/12/invasion.pdf

Ehringer, J.N. (1994). Results of analysis of prop scar damage at the Fort Desoto Aquatic Habitat Management Area 1992/1993 (Tampa Bay National Estuary Program Technical Publication #05-94). Retrieved June 29, 2018 from Tampa Bay Estuary Program website: https://www.tbeptech.org/TBEP\_TECH\_PUBS/1994/TBEP\_05-94%20PropScarDamage.pdf

Florida Department of Environmental Protection. (2002). Pinellas County island management plan. Terra Ceia, FL: Author.

Florida Fish and Wildlife Conservation Commission. (n.d.). *Monofilament Recovery & Recycling Program*. Retrieved from http://mrrp.myfwc.com/

Florida Natural Areas Inventory. (2010). Guide to the natural communities of Florida: 2010 edition. Tallahassee, FL: Author.

- Friedman, B. (2017). *Pinellas County economic development: Pinellas County population projection 2016-2021*. Retrieved January 12, 2018 from http://c.ymcdn.com/sites/pced.site-ym.com/resource/collection/D0CC72B9-2234-4FFD-95CF-C22DBF80BD57/PopulationProjection.pdf
- Guangxi Mangrove Research Center. (2008). Survey report on the stakeholder's knowledge of and awareness on mangroves.
- Hine, A.C., Brooks, G.A., Davis, R.A., Duncan, D.S., Locker, S.D., Twichell, D.C. & Gelfenbaum, G. (2003). The west-central Florida inner shelf and coastal system: A geologic conceptual overview and introduction to the special issue. *Marine Geology, 200*(1-4), 1-17. https://doi.org/10.1016/S0025-3227(03)00161-0
- Jacoby, J., Walters, L., Baker, S., & Blyler, K. (2003). A primer on invasive species in coastal and marine waters (SGEB 60). Gainesville, FL: University of Florida, Sea Grant, Florida. Retrieved from http://nsgl.gso.uri.edu/flsgp/flsgpg05001.pdf
- Kathiresan, K., & Rajendran, N. (2005). Coastal mangrove forests mitigated tsunami. *Estuarine, Coastal and Shelf Science*, 65(3), 601-606. https://doi.org/10.1016/j.ecss.2005.06.022
- Laffoley, D., White, A.T., Kilarksi, S., Gleason, M, Smith, S., Day, J., Hillary, A., Wedell, V., & Pee, D. (2008). Establishing Marine Protected Area networks: Making it happen. Washington, D.C.: IUCN-World Commission on Protected Areas, National Oceanic and Atmospheric Administration and The Nature Conservancy.
- Lincoln, R.J., Boxshall, G.A., & Clark, P.F. (2003). A dictionary of ecology, evolution and systematics. New York: Cambridge University Press.
- MacGrady, G.J. (1973). Florida's sovereignty submerged lands: What are they, who owns them, and where is the boundary? *Florida State University Law Review*, 1(4), 596-644.
- Meylan, A., Mosier, A., Moody, K., Kendall, M. & Foley, A. (1996). Assessment of sea turtle monitoring programs in Tampa Bay (Tampa Bay Estuary Program Technical Publication # 12-96). St. Petersburg, FL: Tampa Bay Estuary Program.
- National Audubon Society. (n.d.). Field checklist: Birds of Clearwater Harbor and St. Joseph Sound, Florida [brochure]. Tampa, FL: Author.
- Neufeldt, V., & Sparks, A.N. (1990). Webster's new world dictionary (3rd Ed.). Cleveland, OH: Webster's New World Dictionaries.
- Ocean Conservancy. (2017). *Together for our ocean*. Retrieved April 27, 2018, from https://oceanconservancy.org/wp-content/uploads/2017/04/2017-Ocean-Conservancy-ICC-Report.pdf
- Pinellas County Department of Environmental Management. (2008). *Brooker Creek Preserve management plan: 2008 update*. Tarpon Springs, FL: Author.
- Pinellas County Planning Department. (2008). *Pinellas County historical background*. Retrieved January 12, 2018 from http://www.pinellascounty.org/Plan/pdf\_files/PCHB.pdf
- Rabbe, E.A., Roy, L.C. & McIvor, C.C. (2012). Tampa Bay coastal wetlands: Nineteenth to twentieth century tidal marsh-to-mangrove conversion. *Estuaries and Coasts*, 35.1145–1162. https://doi.org/10.1007/s12237-012-9503-1
- Restom-Gaskill, T., Wolf, J. & Runnels, R. (2009) Distribution of native plant species on islands of the Tampa Bay Area. In *Bay Area Scientific Information Symposium V*. Symposium conducted at the meeting of the Tampa Bay Regional Planning Council in St. Petersburg, FL
- Rondeaux, C. (2003, June 22). Still life with reef. St. Petersburg Times, pp. 1F, 7F.
- Rodgers, J.A., & Schwikert, S.T. (2002). Buffer- zone distances to protect foraging and loafing waterbirds from disturbance by personal watercraft and outboard-powered boats. *Conservation Biology, 16*(1), 216-224.
- Rodgers, J.A., & Smith, H.T., (1997). Buffer zone distances to protect foraging and loafing waterbirds from human disturbance in Florida. *Wildlife Society Bulletin*, 25(1):139-145.
- Scott, T.M. (1988). *The lithostratigraphy of the Hawthorn Group (Miocene) of Florida* (Bulletin No. 59, Florida Geological Survey). Tallahassee, FL: Florida Geological Survey.
- Simberloff, D. (1994). Why is Florida being invaded? An assessment of invasive non-indigenous species in Florida's public lands, Florida (Technical report no. TSS-94-100). Tallahassee, FL: Department of Environmental Protection.
- Smith, G.C., Sullivan, P., & Reed, M.B. (2008). Countywide cultural resources survey. Clearwater, FL: Pinellas Board of County Commissioners. Retrieved January 12, 2018 from http://www.pinellascounty.org/Plan/pdf\_files/CCRS.pdf
- Thuston, J. S. (2010). The South's best dog parks. *Southern Living*. Retrieved June 26, 2018 from https://www.southernliving.com/healthy-living/healthy-outings/dog-parks
- U. S. Census Bureau. (2016). Quick facts: Pinellas County, FL. Retrieved January 12, 2018 from https://www.census.gov/quickfacts/fact/table/pinellascountyflorida/PST045216
- U.S. Fish and Wildlife Service. (2015). *Endangered species glossary*. Retrieved May 26, 2015, from www.fws.gov/endangered/about/glossary.html

- U.S. Fish and Wildlife Service. (n.d.-a) Egmont Key National Wildlife Refuge. Retrieved June 28, 2018, from https://www.fws.gov/refuge/Egmont Key/about.html
- U.S. Fish and Wildlife Service. (n.d.-b) Pinellas National Wildlife Refuge. Retrieved June 28, 2018, from https://www.fws.gov/refuge/Pinellas/about.html
- Visit St. Pete/Clearwater. (2016) Annual visitor profile report 2016. Retrieved June 25, 2018 from http://www.pinellascvb.com/area-info-statistics
- World Media Group, LLC. (n.d.). *Pinellas County, FL weather*. Retrieved January 15, 2018, from http://www.usa.com/pinellas-county-fl-weather.htm
- Yarbro, L.A., & Carlson, P.R., Jr., (Eds.). 2016. Seagrass Integrated Mapping and Monitoring Program: Mapping and monitoring report no. 2 (Fish and Wildlife Research Institute Technical Report TR-17 version 2). St. Petersburg, FL: Florida Fish and Wildlife Conservation Commission, Fish and Wildlife Research Institute.

Common Name	Scientific Name	Status
	Designated Threatened • FE= Federally- and State-	
ST = State-Designated Threatened	• SE= State-Designated Endangered • (S/A)= listed ecial Concern • CE=Commercially Exploited	d due to similarity of
Kindom Protista		
Phylum Phaeophyta		
Class Phaeophyceae		
Order Dictyotales		
Family Dictyotaceae		
brown alga	Dictyota dichotoma	
brown alga	Padina sp.	
Order Fucales		
Family Sargassaceae		
brown alga	Sargassum filipendula	
brown alga	Sargassum polyceratium	
brown alga	Sargassum vulgare	
Phylum Chlorophyta		
Class Ulvophyceae		
Order Bryopsidales		
Family Caulerpaceae		
green alga	Caulerpa mexicana	
green alga	Caulerpa paspaloides	
green alga	Caulerpa prolifera	
green alga	Caulerpa racemosa	
green alga	Caulerpa sertularioides	
Family Codiaceae		
green alga	Codium carolinianum	
green alga	Codium decorticatum	
green alga	Codium taylorii	
Family Halimedaceae		
green alga	Halimeda incrassata	
Family Udoteaceae		
green alga	Penicillus sp.	
Order Cladophorales		
Family Cladophoraceae		
green alga	Cladophora	
Family Boodleaceae		
green alga	Cladophoropsis	
Order Ulvales		
Family Ulvaceae		
green alga	Enteromorpha flexuosa	
green alga	Enteromorpha intestinalis	
green alga	Enteromorpha lingulata	
green alga	Ulva fasciata	
green alga	Ulva lactuca	
green alga	Ulva rigida	

#### **Phylum Rhodophyta**

#### Class Florideophyceae

#### **Order Ceramiales**

#### **Family Ceramiaceae**

red alga	Centroceras clavulatum
red alga	Ceramium brevizonatum
red alga	Spyridia filamentosa

#### **Family Dasyaceae**

red alga Heterosiphonia crispella

#### Family Rhodomelacedae

red alga Acanthophora spicifera

#### **Order Gigartinales**

#### Family Gracilariaceae

red alga	Gracilaria blodgettii
red alga	Gracilaria cervicornis
red alga	Gracilaria tikvahiae

#### **Family Hypneaceae**

red alga Hypnea musciformis

#### **Family Solieriaceae**

red alga Eucheuma isiforme red alga Solieria filiformis

#### **Order Halymeniales**

#### Family Halymeniaceae

red alga Halymenia pseudofloresia

#### **Kingdom Plantae**

#### Class Magnoliopsida

#### **Order Alismatales**

#### Family Alismataceae

arrowhead Sagittaria spp.

#### **Family Araceae**

duckweed	Lemna spp.
goldenclub	Orontium aquaticum
Florida mudmidget	Wolffiella gladiata

#### **Family Cymodoceaceae**

shoal grass	Halodule wrightii
manatee grass	Syringodium filiforme

#### Family Hydrocharitaceae

turtle grass Thalassia testudinum

#### **Order Apiales**

#### **Family Apiaceae**

marsh pennywort Hydrocotyle umbellata

#### **Order Aquifoliales**

Family Aquifoliaceae

Common Name	Scientific Name	Status
		Otatus

Legend: FT= Federally- and State- Designated Threatened • FE= Federally- and State-Designated Endangered ST= State-Designated Threatened • SE= State-Designated Endangered • (S/A)= listed due to similarity of appearance • SSC= Species of Special Concern • CE=Commercially Exploited

appearance • SSC= Species of Special Concern	CE=Commercially Exploited	
inkberry	llex glabra	
Order Arecales		
Family Arecaceae		
date palm	Phoenix spp.	
cabbage palm	Sabal palmetto	
saw palmetto	Serenoa repens	
Washington palm	Washingtonia robusta	
Order Asparagales		
Family Amaryllidaceae		
string lily	Crinum americanum	
Family Asparagaceae		
Spanish bayonet	Yucca aloifolia	
Order Asterales		
Family Asteraceae		
common ragweed	Ambrosia artemisiifolia	
saltbush	Baccharis halimifolia	
Spanish needles	Bidens alba	
begger-ticks	Bidens mitis	
sea oxeye	Borrichia frutescens	
tickseed	Coreopsis leavenworth II	
tassel flower	Emilia sonchifolia	
camphorweed	Heterotheca subaxillaris	
marsh elder	Iva frutescens	
beach elder	Iva imbricata	
seaside goldenrod	Solidago sempervirens	
spiny-leaved sow thistle	Sonchus asper	
Order Boraginales		
Family Boraginaceae		
scorpion tail	Heliotropium angiospermum	
seaside fleliotrope	Heliotropium curassavicum	
Order Brassicales		
Family Bataceae		
saltwort	Batis maritima	
Family Capparaceae		
Jamaican caper	Capparis cynophallophora	
Family Caricaceae		
papaya	Carica papaya	
Order Caryophyllales		
Family Aizoaceae		
seapurslane	Sesuvium portulacastrum	
Family Amaranthaceae		
samphire	Blutaparon vermiculare	
Family Cactaceae		
prickly-pear cactus	Opuntia stricta	
• • •	•	

Common Name	Scientific Name Status
ST = State-Designated Threatened • \$	esignated Threatened • <b>FE</b> = Federally- and State-Designated Endangered <b>SE</b> = State-Designated Endangered • <b>(S/A)</b> = listed due to similarity of cial Concern • <b>CE</b> =Commercially Exploited
Family Chenopodiaceae	
lamb's-quarters	Chenopodium album
annual glasswort	Sarcocornia bigelovii
perrenial glasswort	Sarcocornia perennis
sea blite	Suaeda linearis
Family Phytolaccaceae	
poke berry	Phytolacca americana
rouge plant	Rivina humilis
Family Plumbaginaceae	
sea lavend <mark>er</mark>	Limonium carolinianum
Family Polygonaceae	
sea grape	Coccoloba uvifera
smartweed	Polygonum spp.
Family Portulacaceae	
common purslane	Portulaca oleracea
oink purslane	Portulaca pilosa
Order Commelinales	
Family Pontederiaceae	
pickerelweed	Pontederia cordata
Order Cornales	
Family Cornaceae	
blackgum	Nyssa sylvatica
swamp tupelo	Nyssa sylvatica var. biflora
Family Loasaceae	
po <mark>or man's patches</mark>	Mentzelia floridana
Family Nyssaceae	
water tupelo	Nyssa aquatica
ogeechee tupelo	Nyssa ogeche
Order Cucurbitales	
Family Cucurbitaceae	
<mark>vild balsam</mark> apple	Momordica charantia
Order Cycadales	
Family Cycadaceae	
coontie	Zamia pumila
Order Fabales	
Family Fabaceae	
nickerbean	Caesalpinia bonduc
seaside bean	Canavalia rosea
attle box	Crotalaria spp.
coinvine	Dalbergia ecastaphyllum
Florida tick trefoil	Desmodium floridanum
hairy indigo	Indigofera hirsuta
All of the second	0 1 1

Sesbania emerus

Sophora tomentosa

bequilla

necklace pod

Common Name	Scientific Name		Status
ST= State-Designated Threatened •	Designated Threatened • FE= Federally- and St SE= State-Designated Endangered • (S/A) = I cial Concern • CE=Commercially Exploited	ate-Designated isted due to sim	Endangered ilarity of
clover	Trifolium spp.		128 2
cowpea	Vigna luteola		
Family Polygalaceae			
shallow wort	Cynanchum spp.		
showy milkwort	Polygala grandifiora		
Family Surianaceae			
oay cedar	Suriana maritima		
Order Fagales			
Family Fagacea			
sand live oak	Quercus geminata		
aurel oak	Quercus hemisphaerica		
swamp laurel oak	Quercus laurifolia		
overcup oak	Quercus lyrata		
ive oak	Quercus virginiana		
pak	Quercus spp.		
Family Myricaceae			
vax myrtle	Morella cerifera		
Order Gentianales			
Family Loganiaceae			
rust weed	Polypremum procumbens		
Family Rubiaceae			
common buttonbush	Cephalanthus occidentalis		
snowberry	Chiococca alba		
wild coffee	Psychotria nervosa		
white indigoberry	Randia aculeata		
Order Lamiales			
-amily Acanthaceae			
Britton's wild petunia	Ruellia brittoniana		
Family Avicenniaceae			
olack mangrove	Avicennia germinans		
Family Oleaceae	Ü		
Eastern swamp privet	Forestiera acuminata		
-lorida privet	Forestiera segregata		
Family Verbenaceae	J -9		
peauty berry	Callicarpa americana		
antana	Lantana involucrata		
olue porterweed	Stachytarpheta jamaicensis		
Order Laurales			
Family Lauraceae			
red bay	Persea borbonia		
Order Liliales	, orosa zorosma		

Smilax auriculata

Family Smilacaceae earleaf greenbrier

**Order Magnoliales** 

appearance • SSC= Species of Special Concern	CE=Commercially Exploited
Family Magnoliaceae	
southern magnolia	Magnolia grandiflora
Order Malpighiales	
Family Chrysobalanaceae	
cocoplum	Chrysobalanus icaco
spurge	Chamaesyce spp. #X
Family Euphorbiaceae	
dixie sandmat	Chamaesyce bombensis
spurge	Chamaesyce spp. #X
spurge	Chamaesyce spp. #2
spurge	Chamaesyce spp. #3
spurge	Chamaesyce spp. #4
spurge	Chamaesyce spp. #5
spurge	Chamaesyce spp. #6
finger rot	Cnidoscolus stimulosus
croton	Croton glandulosus
painted leaf	Poinsettia cyathophora
Family Passifloraceae	
passion vine	Passiflora lutea
corky-stemmed passion-flower	Passiflora suberosa
Family Rhizophoraceae	
red mangrove	Rhizophora mangle
Family Salicaceae	
coastal plain willow	Salix caroliniana
Order Myrtales	
Family Combretaceae	
buttonwood	Conocarpus erectus
silver buttonwood	Conocarpus erectus var sericeus
white mangrove	Laguncularia racemosa
Family Myrtaceae	
white stopper	Eugenia axillaris
Spanish stopper	Eugenia foetida
Family Onagraceae	
bee blossom	Guara angustifolia
seaside evening primrose	Oenothera humifusa
Order Nymphaeales	
Family Nymphaeaceae	
yellow waterlily	Nymphaea mexicana
Order Pinales	
Family Cupressaceae	
southern red cedar	Juniperus silicicola
red cedar	Juniperus virginiana
pond cypress	Taxodium ascendens
bald cypress	Taxodium distichum

appearance • SSC= Species of Special Concern	CE=Commercially Exploited
Family Pinaceae	
South Florida slash pine	Pinus elliottii var densa
loblolly pine	Pinus taeda
Order Poales	
Family Cyperaceae	
saw grass	Cladium jamaicense
Baldwin's flatsedge	Cyperus croceus
swamp flatsedge	Cyperus distinctus
sedge	Carex spp.
sedge	Cyperus ligularis
sedge	Cyperus spp. #2
sedge	Cyperus spp. #X
Gulf Coast spikerush	Eleocharis cellulosa
yellow spikerush	Eleocharis flavescens
hurricane grass	Fimbristylis cymosa
marsh fimbry	Fimbristylis spadicea
fimbry	Fimbristylis spp.
Family Juncaceae	
needle rush	Juncus roemerianus
rush	Juncus spp.
Family Poaceae	
bushy bluestem	Andropogan glomeratus
broomsedge	Andropogon virginicus
coastal sandspur	Cenchrus incertus
sandspur	Cenchrus spp. #2
sandspur	Cenchrus spp. #X
finger grass	Chloris spp.
crow's foot grass	Dactyloctenium aegyptium
tropical crabgrass	Diqitaria spp.
saltgrass	Distichlis spicata
lovegrass	Eragrostis spp.
pinewoods fingergrass	Eustachys petraea
hairawn muhly	Muhlenbergia capillaris
seashore paspalum	Paspalum vaginatum
rose natalgrass	Rhychelytrum repens
yellow bristlegrass	Setaria parviflora
salt marsh cordgrass	Spartina alterniflora
sand cordgrass	Spartina bakeri
saltmeadow cordgrass	Spartina patens
Gulf cordgrass	Spartina spartinae
coral/Virginia dropseed	Sporobolus domingensis
seashore dropseed	Sporobolus virginicus
St. Auqustine grass	Stenotaphrum secundatum
purple sandgrass	Triplasis purpurea

Common Name	Scientific Name Sta	atus
Legend: FT= Federally- and State- Designated ST= State-Designated Threatened • SE= State appearance • SSC= Species of Special Concerns.	d Threatened • <b>FE</b> = Federally- and State-Designated Endange e-Designated Endangered • <b>(S/A)</b> = listed due to similarity of ern • <b>CE</b> =Commercially Exploited	ered
seaoats	Uniola paniculata	
Family Typhaceae		
cattail	Typha spp.	
Order Primulales		
Family Myrsinaceae		
myrsine	Rapanea punctata	
Order Rosales		
Family Moraceae		
strangler fig	Ficus aurea	
Cuban laurel	Ficus microcarpa	
Family Ulmaceae	- w	
sugarberry	Celtis laevigata	
Family Urticaceae		
false nettle	Boehmeria cylindrica	
Order Sapindales		
Family Aceraceae	Acer acea having can flavidaning	
Florida maple	Acer saccharum ssp. floridanum  Acer rubrum	
red maple Family Anacardiaceae	Acer rubium	
Eastern poison ivy	Toxicodendron radicans	
Family Burseraceae	Ioxicodentifori radicaris	
gumbo-limbo	Bursera simaruba	
Family Rutaceae	Baroora omaraba	
wild lime	Zanthoxylum fagara	
Order Saxifragales		
Family Hamamelidaceae		
sweetgum	Liquidambar styraciflua	
Order Solanales		
Family Convolvulaceae		
beach morning-glory	Ipomoea macrantha	
railroad vine	Ipomoea pes-caprae	
Family Solanaceae		
Christmasberry	Lycium carolinianum	
ground cherry	Physalis angustifolia	
c <mark>ommon nightshade</mark>	Solanum americanum	
Order Theales		
Family Clusiaceae		
Atlantic St. John's wort	Hypericum reductum	
Order Vitales		
Family Vitaceae		
Virqinia creeper	Parthenocissus quinquefolia	
muscadine grape	Vitis rotundifolia	
Class Polypodiopsida		
Order Osmundales		

appearance • 55C= Species of Special Concern •	CE=Commercially E
Family Osmundaceae	

royal fern	Osmunda regalis
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King	dom	Anim	nalia

**Phylum Porifera** 

Class Demospongiae

**Order Agelasida** 

**Family Agelasidae** 

demosponge Agelus sp.

**Order Dictyoceratida** 

**Family Spongiidae** 

sheepswool sponge Hippiospongia lachne

**Family Irciniidae** 

ball sponge Ircinia sp.

**Order Hadromerida** 

**Family Clionaidae** 

brown variable sponge Anthosigmella varians

red boring sponge Cliona celata

sponge Cliona sp.

sponge Cliona sp. A of EPC

Florida loggerhead sponge Spheciospongia vesparium

Order Haplosclerida

**Family Chalinidae** 

erect rope sponge Amphimedon compressa

**Family Niphatidae** 

brown bowl sponge Cribrochalina vasculum

**Family Petrosiidae** 

giant barrel sponge Xestosponzia muta

Family Phloeodictyidae

dark volcano sponge Calyx podatypa

**Order Tethyida** 

**Family Timeidae** 

sponge Timea cf. mixta

**Order Tetractinellida** 

**Family Tetillidae** 

sponge Cinachyrella cf. apion (Uliczka, 1929)

sponge Tetilla cf. laminaris

sponge Tetilla sp.

**Order Verongida** 

Family Aplysinidae

yellow tube sponge Aplysina fistularis
branching candle sponge Verongia longissima

**Family Pseudoceratinidae** 

branching tube sponge Pseudoceratina crassa

Bebryce sp.

Thesea sp.

# **Phylum Cnidaria**

#### **Class Anthozoa**

## **Order Actiniaria**

## **Family Actiniidae**

sea anemoneAnthopleura sp.sea anemoneAulactinia cf. capitatasea anemoneBunodosoma sp.

#### Family Edwardsiidae

sea anemone Edwardsia cf. elegans

## **Family Haloclavidae**

sea anemone Haloclava cf. producta

## **Order Alcyonacea**

## **Family Briareidae**

sea fingers Briareum asbestinum

#### **Family Ellisellidae**

octocoral Ellisella sp.

## **Family Gorgoniidae**

soft coral

Leptogorgia sp.

colorful sea whip

octocoral

Leptogorgia virgulata

Lophogorgia sp.

## **Family Plexauridae**

octocoral

shelf-knob sea rod Eunicea succinea warty sea rod Eunicea calvculata octocoral Hypnogorgia sp. delicate spiny sea rod Muricea laxa orange spiny sea rod Muricea elongata octocoral Placogorgia sp. sea rod Plexaura sp. Plexaurella nutans giant slit-pore sea rod octocoral Pseudoplexaura sp.

# **Order Antipatharia**

octocoral

# **Family Antipathidae**

black coral Antipathes sp.

#### **Order Gorgonacea**

## **Family Gorgoniidae**

sea plumePseudopterogorgia sp.yellow sea whipPterogorgia citrinaoctocoralPseudopterogorgia sp.octocoralPterogorgia sp.

# **Order Pennatulacea**

## **Family Renillidae**

sea pansy Renilla sp.

appearance • SSC= Species of Special C	oncern • CE=Commercially Exploited	
Order Scleractinia		
Family Astrocoeniidae		
blushing star coral	Stephanocoenia mitchelinii	
Family Caryophylliidae		
hidden cup coral	Phyllangia americana	
Family Faviidae		
tube coral	Cladocora arbuscula	
boulder star coral	Montastrea annularis	
knobby star coral	Solenastrea hyades	
Family Mussidae		
cactus coral	Isophyllia sinuosa	
rose coral	Manicina aereolata	
mushroom coral	Scolymia lacera	
Family Oculinidae		
ivory bush coral	Oculina diffusa	
robust ivory tree coral	Oculina robusta	
Family Rhizangiidae		
northern cup coral	Astrangia poculata	
Family Siderastreidae		
lesser starlet coral	Siderastrea radians	
starlet coral	Siderastrea sp.	
Order Spirularia		
Family Cerianthidae		
North American tube anemone	Ceriantheopsis cf. americanus	
Order Zoantharia		
Family Sphenopidae		
giant zoanthid	Palythoa grandis	
Class Hydrozoa		
Order Anthoathecata		
Family Corynidae		
hydrozoan	Corynidae sp.	
Family Hydractiniidae		
hydrozoan	Podocoryna cf. americana	
Family Milleporidae		
branching fire coral	Millepora alcicornis	
Family Oceaniidae		
hydrozoan	Turritopsis cf. fascicularis	
Family Pennariidae		
hydrozoan	Pennaria sp. A of Joyce, 1961	
Order Leptothecata		
Family Campanulariidae		
hydrozoan	Campanulariidae Sp. B of EPC	
hydrozoan	Clytia cf. noliformis	
hydrozoan	Clytia cf. sp. B of Joyce, 1961	
	• • •	

Common Name	Scientific Name Status
Legend: FT= Federally- and State- Designated ST= State-Designated Threatened • SE= State appearance • SSC= Species of Special Conditions	d Threatened • <b>FE</b> = Federally- and State-Designated Endangered te-Designated Endangered • <b>(S/A)</b> = listed due to similarity of the cern • <b>CE</b> =Commercially Exploited
hydrozoan	Clytia sp.
doubletoothed hydrozoan	Obelia cf. bidentata
Family Lovenellidae	
hydrozoan	Lovenella gracilis
Family Plumulariidae	
hydrozoan	Plumularia cf. margaretta
Framily Sertulariidae	
hydrozoan	Sertularia distans
Family Thyroscyphidae	
hydrozoan	Thyroscyphus ramosus
Phylum Platyhelminthes (flatworms)	
Class Turbellaria	
Order Polycladida	
Family Gnesiocerotidae flat worm	Gnesioceros floridana
	Griesioceros noridaria
Family Leptoplanidae flat worm	Euplana gracilis
Family Prosthiostomidae	Eupiana graciiis
flat worm	Prosthiostomum cf. lobatum
Family Stylochidae	r rosumostomam ci. robatum
flat worm	Stylochopsis ellipticus
oyster leech	Stylochus sp.
Phylum Annelida (segmented worms)	-9
Class Hirudinea	
Order Arhynchobdellida	
Family Erpobdellidae	
leech	Erpobdella punctata
Class Oligochaeta	
Order Haplotaxida	
Family Enchytraeidae	
oligochaete worm	Grania cf. monochaeta
oligochaete worm	Grania monospermatheca
oligochaete worm	Grania nr. americana
oligochaete worm	Grania sp.
oligochaete worm	Grania sp. A of EPC
Family Tubificidae	
o <mark>ligochaete</mark> worm	Bathydrilus adriaticus
oligochaete worm	Bathydrilus notabilis
oligochaete worm	Bathydrilus sp.
oligochaete worm	Heterodrilus bulbiporus
oligochaete worm	Heterodrilus occidentalis
oligochaete worm	Heterodrilus paucifascis
oligochaete worm	Heterodrilus pentcheffi
oligochaete worm	Heterodrilus sp.

appearance • SSC= Species of Special Con-	· · · · · · · · · · · · · · · · · · ·	
oligochaete worm	Inanidrilus bulbosus	
oligochaete worm	Inanidrilus leukodermatus	
oligochaete worm	Inanidrilus sp.	
oligochaete worm	Limnodriloides baculatus	
oligochaete worm	Limnodriloides barnardi	
oligochaete worm	Limnodriloides hastatus	
oligochaete worm	Limnodriloides monothecus complex	
oligochaete worm	Limnodriloides rubicundus	
oligochaete worm	Limnodriloides sp.	
oligochaete worm	Limnodriloides uniampullatus	
oligochaete worm	Limnodriloides vespertinus	
oligochaete worm	Limnodriloidinae	
oligochaete worm	Limnodrilus hoffmeisteri	
oligochaete worm	Limnodrilus sp.	
oligochaete worm	Milliganius sabulosus	
oligochaete worm	Naidinae	
oligochaete worm	Olavius cf. latus	
oligochaete worm	Olavius imperfectus	
oligochaete worm	Olavius sp.	
oligochaete worm	Parakaketio longiprostatus	
oligochaete worm	Pectinodrilus molestus	
oligochaete worm	Smithsonidrilus marinus complex	
oligochaete worm	Smithsonidrilus sp.	
oligochaete worm	Smithsonidrilus sp. A of EPC	
oligochaete worm	Tectidrilus bori	
oligochaete worm	Tectidrilus squalidus	
oligochaete worm	Thalassodrilides gurwitschi	
oligochaete worm	Thalassodrilides ineri	
oligochaete worm	Tubificoides brownae	
oligochaete worm	Tubificoides motei	
oligochaete worm	Tubificoides sp.	
oligochaete worm	Tubificoides wasselli	
Class Polychaeta		
Order Aciculata		
Family Amphinomidae		
polychaete worm	Linopherus cf. paucibranchiata	
polychaete worm	Paramphinome sp. B of Gathof, 1984	
Order Canalipalpata		
Family Ampharetidae		
polychaete worm	Hobsonia florida	
polychaete worm	Isolda pulchella	
polychaete worm	Melinna cristata	
polychaete worm	Melinna maculata	
Family Chaetopteridae		

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polychaete worm	Chaetopterus variopedatus
polychaete worm	Mesochaetopterus capensis
polychaete worm	Spiochaetopterus costarum
Family Ctenodrilidae	
polychaete worm	Ctenodrilus serratus
Family Magelonidae	
polychaete worm	Magelona cf. rosea
polychaete worm	Magelona pettiboneae
polychaete worm	Magelona sp.
polychaete worm	Magelona sp. B of Uebelacker & Jones, 1984
polychaete worm	Magelona sp. H of Uebelacker & Jones, 1984
polychaete worm	Magelona sp. I of Uebelacker & Jones, 1984
Family Poecilochaetidae	
polychaete worm	Poecilochaetus johnsoni
Family Serpulidae	
polychaete worm	Hydroides dianthus
polychaete worm	Hydroides protulicola
polychaete worm	Hydroides sp.
polychaete worm	Janua (Dexiospira) cf. corrugata
polychae <mark>te worm</mark>	Janua sp.
polychaete worm	Janua steueri
polychaete worm	Pileolaria rosepigmentata
polychaete worm	Pileolaria sp. A of EPC
polychaete worm	Pomatoceros americanus
polychaete worm	Serpula sp.
polychaete worm	SERPULIDAE sp. A of EPC
polychaete worm	SERPULIDAE sp. C of EPC
polychaete worm	SERPULIDAE sp. D of EPC
polychaete worm	Spirorbinae
Order Capitellida	
Family Arenicolidae	
polychaete worm	Arenicola cristata
polychaete worm	Branchiomaldane cf. vincenti
Family Capitellidae	
p <mark>olychaete worm</mark>	Capitella aciculata
polychaete worm	Capitella capitata complex
p <mark>olychaete wor</mark> m	Capitella jonesi
polychaete worm	Dasybranchus caducus lumbricoides
polychaete worm	Heteromastus filiformis
polychaete worm	Mediomastus ambiseta
polychaete worm	Notomastus cf. latericeus
polychaete worm	Notomastus hemipodus
polychaete worm	Notomastus lobatus
polychaete worm	Scyphoproctus platyproctus

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Family Maldanidae	
polychaete worm	Boguea enigmatica
polychaete worm	Clymenella mucosa
polychaete worm	Clymenella torquata
polychaete worm	Euclymene cf. sp. A of Wolf, 1984
polychaete worm	Maldane sp. A of EPC
polychaete worm	MALDANIDAE sp. A of EPC
polychaete worm	Sabaco elongata
Order Cirratulida	
Family Paraonidae	
polychaete worm	Aricidea (Acmira) taylori
polychaete worm	Aricidea (Allia) bryani
polychaete worm	Aricidea cerrutii
polychaete worm	Aricidea fragilis
polychaete worm	Aricidea philbinae
polychaete worm	Aricidea sp.
polychaete worm	Aricidea sp. A of EPC
polychaete worm	Aricidea suecica
polychaete worm	Cirrophorus sp.
polychaete worm	Cirrophorus sp. A of EPC
polychaete worm	Paradoneis cf. lyra
polychaete worm	Paradoneis perkinsi
polychaete worm	Paraonis fulgens
Order Errantia	
Family Phyllodocidae	
polychaete worm	Eumida cf. sanguinea
polychaete worm	Hypereteone heteropoda
polychaete worm	Hypereteone lactea
polychaete worm	Nereiphylla castanea
polychaete worm	Nereiphylla fragilis
polychaete worm	Nereiphylla sp.
polychaete worm	Nereiphylla sp. A of Gathof, 1984
polychaete worm	Paranaitis gardineri
polychaete worm	Phyllodoce arenae
polychaete worm	Phyllodoce sp.
Order Eunicida	
Family Dorvilleidae	
polychaete worm	Meiodorvillea sp.
polychaete worm	Ophryotrocha sp.
polychaete worm	Ophryotrocha sp. A of EPC
polychaete worm	Pettiboneia duofurca
polychaete worm	Pettiboneia sp.
polychaete worm	Protodorvillea kefersteini
polychaete worm	Schistomeringos cf. rudolphi

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polychaete worm	Schistomeringos pectinata
Family Eunicidae	
p <mark>olychaete</mark> worm	Eunice wui
polychaete worm	Lysidice hebes
polychaete worm	Lysidice ninetta
polychaete worm	Marphysa cf. sanguinea
oolychaete worm	Marphysa nr. belli
oolychaete worm	Marphysa sp.
Family Lumbrineridae	
oolychaete <mark>worm</mark>	Lumbrineris januarii
oolychaete worm	Lumbrineris latreilli
polychaete worm	Lumbrineris nonatoi
polychaete worm	Lumbrineris/Scoletoma sp.
polychaete worm	Scoletoma ernesti
polychaete worm	Scoletoma tenuis
polychaete worm	Scoletoma verrilli
Family Oenonidae	
polychaete worm	Arabella iricolor
polychaete worm	Arabella multidentata
polychae <mark>te worm</mark>	Arabella mutans
polychaete worm	Drilonereis longa
polych <mark>aete worm</mark>	Drilonereis magna
polychaete worm	Drilonereis sp. E of Uebelacker, 1984
Family Onuphidae	
po <mark>lychaete worm</mark>	Diopatra cuprea
polychaete worm	Diopatra sp.
polychaete worm	Kinbergonuphis simoni
polychaete worm	Kinbergonuphis sp.
<mark>pol</mark> yc <mark>haete w</mark> orm	Kinbergonuphis sp. C of Gathof, 1984
polychaete worm	Mooreonuphis cf. nebulosa
polychaete worm	Mooreonuphis pallidula
polychaete worm	Mooreonuphis sp.
polychaete worm	Onuphis eremita oculata
polychaete worm	Onuphis sp. A of Gathof,1984
polychaete worm	Ramphobrachium sp. A of EPC
Order Opheliida	
Family Opheliidae	
p <mark>o</mark> lychaete worm	Armandia agilis
polychaete worm	Armandia maculata
polychaete worm	Armandia sp.
polychaete worm	Ophelina cf. acuminata
polychaete worm	Ophelina cylindricaudata
polychaete worm	Travisia hobsonae
Order Orbiniida	

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Family Orbiniidae	
polychaete worm	Leitoscoloplos foliosus
polychaete worm	Leitoscoloplos fragilis
polychaete worm	Leitoscoloplos robustus
polychaete worm	Leitoscoloplos sp.
polychaete worm	Naineris sp.
polychaete worm	Orbinia riseri
polychaete worm	Questa caudicirra
polychaete worm	Questa riseri
polychaete worm	Questa sp.
polychaete worm	Scoloplos (Scoloplos) cf. acmeceps
polychaete worm	Scoloplos (Scoloplos) rubra
polychaete worm	Scoloplos sp.
Order Phyllodocida	
Family Chrysopetalidae	
polychaete worm	Bhawania heteroseta
Family Eulepethidae	
polychaete worm	Grubeulepis mexicana
Family Glyceridae	
polychaete worm	Glycera americana
polychaete worm	Glycera dibranchiata
polychaete worm	Glycera gilbertae
polychaete worm	Glycera nr. sp. A of Gilbert, 1984
polychaete worm	Glycera sp.
polychaete worm	Hemipodia simplex
Family Goniadidae	
polychaete worm	Glycinde solitaria
polychaete worm	Goniada littorea
polychaete worm	Goniadides carolinae
Family Hesionidae	
polychaete worm	Hesione sp.
polychaete worm	Microphthalmus cf. sczelkowii
polychaete worm	Microphthalmus sp.
polychaete worm	Neogyptis crypta
polychaete worm	Neogyptis plurisetis
polychaete worm	Oxydromus obscurus
polychaete worm	Oxydromus sp.
polychaete worm	Oxydromus sp. A of Uebelacker
polychaete worm	Parahesione luteola
polychaete worm	Podarkeopsis levifuscina
Family Nephtyidae	
polychaete worm	Aglaophamus verrilli
polychaete worm	Nephtys squamosa
Family Nereididae	

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polychaete worm	Alitta succinea
polychaete worm	Ceratonereis (Composetia) irritabilis
o <mark>olychaete worm</mark>	Ceratonereis (Composetia?) sp. A of EPC
polychaete worm	Ceratonereis cf. longicirrata
polychaete worm	Ceratonereis sp.
polychaete worm	Laeonereis culveri
polychaete worm	Laeonereis sp. A of EPC
polychaete worm	Neanthes acuminata
polychaete worm	Nereis (Neanthes) micromma
polychaete worm	Nereis falsa
polychaete <mark>worm</mark>	Nereis lamellosa
polychaete worm	Nereis pelagica
polychaete worm	Nereis riisei
polychaete worm	Nereis sp.
polychaete worm	Platynereis dumerilii
polychaete worm	Stenoninereis martini
polychaete worm	Websterinereis tridentata
Family Pholoidae	
polychaete worm	Taylorpholoe hirsuta
Family Pilargidae	
polychae <mark>te worm</mark>	Ancistrosyllis carolinensis
oolychaete worm	Ancistrosyllis hartmanae
polychaete worm	Ancistrosyllis jonesi
polychaete worm	Ancistrosyllis sp. C of Wolf, 1984
po <mark>lychaete worm</mark>	Cabira incerta
polychaete worm	Litocorsa antennata
polychaete worm	Pilargis berkeleyae
polychaete worm	Pilargis wolfi
polychaete worm	Sigambra bassi
polychaete worm	Sigambra sp.
polychaete worm	Sigambra tentaculata
polychaete worm	Synelmis ewingi
Family Polynoidae	
polychaete worm	Harmothoe sp.
polychaete worm	Lepidametria commensalis
p <mark>olychaete worm</mark>	Lepidonotus variabilis
polychaete worm	Malmgreniella maccraryae
polychaete worm	Malmgreniella taylori
Family Sigalionidae	
polychaete worm	Sigalion cf. lewisii
polychaete worm	Sigalion sp.
polychaete worm	Sigalion sp. A of Wolf, 1984
polychaete worm	Sigalion sp. B of Wolf, 1984 as "Thalanessa sp. A of Wolf, 1984"
polychaete worm	SIGALIONIDAE Genus A of Wolf, 1984

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polychaete worm	Sthenelais sp.	
polychaete worm	Sthenelais sp. A of Wolf, 1984	
polychaete worm	Sthenelanella sp. A of Wolf, 1984	
Family Syllidae		
polychaete worm	Branchiosyllis exilis	
polychaete worm	Branchiosyllis oculata	
polychaete worm	Brania nitidula	
polychaete worm	Brania rugulosa	
polychaete worm	Brania sp.	
polychaete worm	Brania wellfleetensis	
polychaete worm	Brania/Salvatoria sp.	
polychaete worm	Dentatisyllis carolinae	
polychaete worm	Exogone (Exogone) cf. breviantennata	
polychaete worm	Exogone (Exogone) lourei	
polychaete worm	Exogone arenosa	
polychaete worm	Exogone dispar	
polychaete worm	Exogone sp.	
polychaete worm	Haplosyllis spongicola	
polychaete worm	Myrianida sp.	
polychaete worm	Odontosyllis enopla	
polychaete worm	Parapionosyllis floridana	
polychaete worm	Parapionosyllis longicirrata	
polychaete worm	Parapionosyllis sp.	
polychaete worm	Parapionosyllis uebelackerae	
polychaete worm	Pionosyllis sp.	
polychaete worm	Plakosyllis brevipes	
polychaete worm	Proceraea cf. cornuta	
polychaete worm	Salvatoria clavata	
polychaete worm	Salvatoria vieitezi	
polychaete worm	Sphaerosyllis aciculata	
polychaete worm	Sphaerosyllis cf. riseri	
polychaete worm	Sphaerosyllis glandulata	
polychaete worm	Sphaerosyllis labyrinthophila	
polychaete worm	Sphaerosyllis perkinsi	
polychaete worm	Sphaerosyllis piriferopsis	
polychaete worm	Sphaerosyllis sp.	
polychaete worm	Sphaerosyllis taylori	
polychaete worm	Streptosyllis websteri	
polychaete worm	Syllidae Genus A of EPC	
polychaete worm	Syllides bansei	
polychaete worm	Syllides floridanus	
polychaete worm	Syllides fulvus	
polychaete worm	Syllides sp.	
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Syllinae

polychaete worm

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polychaete worm	Syllis alosae
po <mark>lychae</mark> te worm	Syllis cf. beneliahuae
polychaete worm	Syllis cf. broomensis as in San Martin, 1992
polychaete worm	Syllis corallicola
polychaete worm	Syllis cornuta
polychaete worm	Syllis gracilis
polychaete worm	Syllis prolifera
poly <mark>chae</mark> te <mark>worm</mark>	Syllis sp.
polychaete worm	Syllis sp. A of EPC
polychaete worm	Trypanosyllis (Trypanosyllis) cf. coeliaca
polychaete worm	Trypanosyllis parvidentata
polychaete worm	Trypanosyllis sp.
Order Sabellida	
Family Fabriciidae	
polychaete worm	Augeneriella hummelincki
polychaete worm	Fabricinuda trilobata
Family Oweniidae	
polychaete worm	Galathowenia oculata
polychaete worm	Myriochele sp. A of Milligan, 1984
polychae <mark>te worm</mark>	Owenia fusiformis
Family Sabellariidae	
polychaete worm	Sabellaria floridensis
polychaete worm	Sabellaria sp.
polychaete worm	Sabellaria sp. A of Uebelacker, 1984
Family Sabellidae	
feather duster worm	Bispira melanostigma
feather duster worm	Branchiomma sp.
<mark>fea</mark> th <mark>er duster worm</mark>	Chone sp.
feather duster worm	Chone sp. A of EPC
feather duster worm	Chone sp. A of Uebelacker, 1984
feather duster worm	Euchone sp.
feather duster worm	Megalomma pigmentum
feather duster worm	Megalomma sp.
feather duster worm	Oriopsis anneae
feather duster worm	Oriopsis sp.
feather duster worm	Paradialychone cf. americana
feather duster worm	Parasabella microphthalma
f <mark>eather duster worm</mark>	Parasabella sp.
feather duster worm	Pseudopotamilla fitzhughi
feather duster worm	Pseudopotamilla sp.
feather duster worm	Sabella sp.
Order Spionida	
Family Polygordiidae	
polychaete worm	Polygordius sp.
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appearance • SSC= Species of Spe	cial Concern • CE=Commercially Exploited
Family Spionidae	
polychaete worm	Aonides mayaguezensis
polychaete worm	Boccardiella sp.
polychaete worm	Carazziella hobsonae
polychaete worm	Dipolydora barbilla
polychaete worm	Dipolydora socialis
polychaete worm	Dispio uncinata
polychaete worm	Laonice cirrata
polychaete worm	Microspio sp.
polychaete worm	Paraprionospio pinnata
polychaete worm	Polydora cf. heterochaeta
polychaete worm	Polydora colonia
polychaete worm	Polydora cornuta
polychaete worm	Polydora sp.
polychaete worm	Polydora websteri
polychaete worm	Prionospio cf. steenstrupi
polychaete worm	Prionospio cristata
polychaete worm	Prionospio heterobranchia
polychaete worm	Prionospio multibranchiata
polychaete worm	Prionospio perkinsi
polychaete worm	Prionospio pygmaea
polychaete worm	Prionospio pygmaea
polychaete worm	Prionospio sp.
polychaete worm	Pseudopolydora sp.
polychaete worm	Pseudopolydora sp. A of EPC
polychaete worm	Pseudopolydora sp. B of EPC
polychaete worm	Scolelepis (Scolelepis) squamata
polychaete worm	Scolelepis (Scolelepis) texana
polychaete worm	Scolelepis sp.
polychaete worm	Spio pettiboneae
polychaete worm	Spiophanes bombyx complex
polychaete worm	Streblospio spp.
Order Terebellida	
Family Cirratulidae	
polychaete worm	Aphelochaeta sp.
polychaete worm	Caulleriella cf. alata
polychaete worm	Caulleriella sp.
polychaete worm	Caulleriella sp. A of Wolf, 1984
polychaete worm	Caulleriella sp. B of Wolf, 1984
polychaete worm	Caulleriella sp. D of EPC
polychaete worm	Caulleriella sp. F of EPC
polychaete worm	Chaetozone sp.
polychaete worm	Chaetozone sp. A of Wolf, 1984
polychaete worm	Chaetozone sp. B of Wolf, 1984

Common Name	Scientific Name Status
Legend: FT= Federally- and State- Designated Tr ST= State-Designated Threatened • SE= State-D appearance • SSC= Species of Special Concern	reatened • FE= Federally- and State-Designated Endangered resignated Endangered • (S/A)= listed due to similarity of • CE=Commercially Exploited
polychaete worm	Chaetozone sp. C of Wolf, 1984
po <mark>lycha</mark> ete worm	Chaetozone sp. D of Wolf, 1984
polychaete worm	Chaetozone zetlandica
polychaete worm	Cirratulus grandis
polychaete worm	Cirriformia sp. A of Wolf, 1984
polychaete worm	Cirriformia sp. B of Wolf, 1984
polychaete worm	Cirriformia sp. C of Wolf, 1984
polyc <mark>haet</mark> e <mark>worm</mark>	Cirriformia sp. D of EPC
polychaete worm	Kirkegaardia cf. dorsobranchialis
polychaete worm	Tharyx acutus
Family Flabelligeridae	
polychaete worm	Piromis roberti
Family Pectinariidae	
ice cream cone worm	Amphictene sp. A of Wolf, 1984
ice cream cone worm	Pectinaria gouldii
Family Terebellidae	
polychaete worm	Eupolymnia sp.
polychaete worm	Lanassa sp.
polychaete worm	Loimia medusa
polychaete worm	Loimia viridis
polychaete worm	Lysilla cf. alba
polychaete worm	Lysilla sp.
polychaete worm	Pista cf. cristata
polychaete worm	Pista fasciata
polychaete worm	Pista palmata
polychaete worm	Pista quadrilobata
polychaete worm	POLYCIRRINAE
polychaete worm	Polycirrus cf. haematodes
polychaete worm	Polycirrus dubius
polychaete worm	Polycirrus plumosus
polychaete worm	Polycirrus sp.
polychaete worm	Polycirrus sp. B of Kritzler, 1984
polychaete worm	Polycirrus sp. C of EPC
polychaete worm	Streblosoma hartmanae
polychaete worm	Streblosoma sp.
polychaete worm	Terebella nr. verrilli
Family Trichobranchidae	
polychaete worm	Terebellides stroemii
Phylum Sipuncula	
Class Phascolosomatidea	
Order Aspidosiphoniformes	
Family Aspidosiphonidae	
Family Aspidosiphonidae peanut worm	Aspidosiphon cf. muelleri

appearance • SSC= Species of Special Concern	CE=Commercially Exploited	. ,
Family Phascolosomatidae		
peanut worm	Phascolosoma sp.	
Class Sipunculidea		
Order Golfingiiformes		
Family Phascolionidae		
peanut worm	Phascolion cf. caupo	
peanut worm	Phascolion cryptum	
peanut worm	Phascolion sp.	
Family Themistidae		
peanut worm	Themiste alutacea	
Order Sipunculiformes		
Family Sipunculidae		
peanut worm	Sipunculidae sp. A of EPC	
Phylum Mollusca		
Class Bivalvia		
Order Anomalodesmata		
Family Lyonsiidae		
glassy lysonia	Lyonsia floridana	
Family Pandoridae		
clam	Pandora trilineata	
Family Periplomatidae		
unequal spoonclam	Periploma margaritaceum	
Family Thraciidae		
hemphill thracid	Asthenothaerus hemphilli	
clam	Bushia cf. elegans	
clam	Thracia cf. papyracea	
Order Arcoida		
Family Arcidae		
transverse ark clam	Anadara transversa	
Family Glycymerididae		
comb bittersweet	Tucetona pectinata	
Family Noetiidae		
clam	Arcopsis adamsi	
Order Carditoida		
Family Carditidae		
brood-ribbeb cardita	Carditamera floridana	
three-toother cardita	Pleuromeris tridentata	
flat cardita	Pteromeris perplana	
Family Crassatellidae		
lunate crassinella	Crassinella lunulata	
Order Myoida		
Family Corbulidae		
clam	Caryocorbula caribaea	
clam	Caryocorbula cf. contracta	

appearance • SSC= Species of Special Concern • CE=Commercially Exploited		
	Family Gastrochaenidae	
	clam	Lamychaena hians
	Family Myidae	
	Antillean sphenia	Sphenia fragilis
	Family Pholadidae	
	angel wing clam	Cyrtopleura costata
	Order Mytiloida	
	Family Mytilidae	
	Atlantic paper mussel	Amygdalum papyrium
	scorched mussel	Brachidontes exustus
	cross-scul <mark>pture crenella</mark>	Crenella decussata
	crenella	Crenella sp.
	mussel	Lioberus castaneus
	mahogany date mussel	Lithophaga bisulcata
	tulip mussel	Modiolus americanus
	northern horsemussel	Modiolus modiolus
	horsemussel	Modiolus squamosus
	lateral mussel	Musculus lateralis
	Order Nuculanoida	
	Family Nuculanidae	
	pointed nut clam	Nuculana acuta
	Order Nuculoida	
	Family Nuculidae	
	Atlantic nut clam	Nucula proxima
	Order Ostreoidea	
	Family Ostreidae	
	Eastern oyster	Crassostrea virginica
	crested oyster	Ostrea equestris
	Family Plicatulidae	
	Atlantic kitten's paw	Plicatula gibbosa
	Order Pectinida	
	Family Anomiidae	
	common jingle shell	Anomia simplex
	Family Pectinidae	
	bay scallop	Argopecten irradians
	Order Pterioida	
	Family Isognomonidae	
	Lister's tree oyster	Isognomon radiatus
	Family Pinnidae	
	half-naked pen	Atrina seminuda
	Order Solemyoida	
	Family Solemyidae	
	West Indian awning clam	Solemya occidentalis
	Order Solenida	

Family Pharidae		
jackknife clam	Ensis minor	
Order Veneroida		
Family Cardiidae		
guppy strawberry cockle	Ctenocardia guppyi	
cockle	Laevicardium sp.	
Florida prickly cockle	Trachycardium egmontianum	
cockle	Trachycardium sp.	
Family Corbiculidae		
clam	Corbicula fluminea	
Carolina marsh clam	Polymesoda caroliniana	
Family Dreissenidae		
dark false mussel	Mytilopsis leucophaeata	
Family Lasaeidae		
kelly clam	Aligena cf. texasiana	
kelly clam	Erycina floridana	
kelly clam	Kellia cf. suborbicularis	
kelly clam	Mysella planulata	
kelly clam	Orobitella cf. limpida	
kelly clam	Orobitella floridana	
Family Lucinidae		
buttercup lucine	Anodontia cf. alba	
dwarf tiger lucine	Ctena orbiculata	
spinose lucine	Lucinisca muricata	
woven lucine	Lucinisca nassula	
costate lucine	Parvilucina costata	
many-lined lucine	Parvilucina crenella	
miniature lucine	Radiolucina amianta	
Florida lucine	Stewartia floridana	
Family Mactridae		
duck clam	Anatina anatina	
duck clam	Mactrotoma fragilis	
duck clam	Mulinia lateralis	
duck clam	Raeta plicatella	
Family Petricolidae		
false angel wing	Petricolaria pholadiformis	
Family Semelidae		
common Atlantic abra	Abra aequalis	
clam	Cumingia vanhyningi	
concentric ervilia	Ervilia concentrica	
clam	Semele bellastriata	
clam	Semele cf. purpurascens	
clam	Semele proficua	
clam	Semelina nuculoides	

appearance • SSC= Species of Special Concern	
Family Solecurtidae	
clam	Tagelus divisus
stout razor clam	Tagelus plebeius
Family Tellinidae	
tellin	Angulus cf. sybariticus
tellin	Angulus cf. tampaensis
tellin	Angulus cf. versicolor
tellin	Angulus nr. exerythrus
tellin	Angulus nr. tampaensis
tellin	Angulus tenellus
tellin	Angulus texanus
tellin	Eurytellina alternata
rose-petal tellin	Eurytellina lineata
tellin	Eurytellina nr. nitens
short macoma	Macoma brevifrons
waxy macoma	Macoma cerina
cheating macoma	Macoma cf. phenax
constricted macoma	Macoma constricta
narrowed macoma	Macoma tenta
tellin	Merisca cf. aequistriata
tellin	Merisca nr. aequistriata
sibling tellin	Scissula consobrina
white crest tellin	Tellidora cristata
Family Ungulinidae	
clam	Phlyctiderma semiaspera
Family Veneridae	
pointed venus	Anomalocardia cuneimeris
venus clam	- ··· ·
	Callista eucymata
venus clam	Chione elevata
venus clam venus clam	Chione elevata Cyclinella tenuis
venus clam venus clam disk dosinia	Chione elevata Cyclinella tenuis Dosinia discus
venus clam venus clam disk dosinia waxy gould clam	Chione elevata Cyclinella tenuis Dosinia discus Gouldia cerina
venus clam venus clam disk dosinia waxy gould clam sunray venus	Chione elevata Cyclinella tenuis Dosinia discus Gouldia cerina Macrocallista nimbosa
venus clam venus clam disk dosinia waxy gould clam sunray venus southern quahog	Chione elevata Cyclinella tenuis Dosinia discus Gouldia cerina Macrocallista nimbosa Mercenaria campechiensis
venus clam venus clam disk dosinia waxy gould clam sunray venus southern quahog brown gem clam	Chione elevata Cyclinella tenuis Dosinia discus Gouldia cerina Macrocallista nimbosa Mercenaria campechiensis Parastarte triquetra
venus clam venus clam disk dosinia waxy gould clam sunray venus southern quahog brown gem clam lightning pitar	Chione elevata Cyclinella tenuis Dosinia discus Gouldia cerina Macrocallista nimbosa Mercenaria campechiensis Parastarte triquetra Pitar cf. fulminatus
venus clam venus clam disk dosinia waxy gould clam sunray venus southern quahog brown gem clam lightning pitar chalky pitar	Chione elevata Cyclinella tenuis Dosinia discus Gouldia cerina Macrocallista nimbosa Mercenaria campechiensis Parastarte triquetra Pitar cf. fulminatus Pitar simpsoni
venus clam venus clam disk dosinia waxy gould clam sunray venus southern quahog brown gem clam lightning pitar chalky pitar corded pitar	Chione elevata Cyclinella tenuis Dosinia discus Gouldia cerina Macrocallista nimbosa Mercenaria campechiensis Parastarte triquetra Pitar cf. fulminatus Pitar simpsoni Pitarenus cordatus
venus clam venus clam disk dosinia waxy gould clam sunray venus southern quahog brown gem clam lightning pitar chalky pitar corded pitar venus clam	Chione elevata Cyclinella tenuis Dosinia discus Gouldia cerina Macrocallista nimbosa Mercenaria campechiensis Parastarte triquetra Pitar cf. fulminatus Pitar simpsoni Pitarenus cordatus Timoclea grus
venus clam venus clam disk dosinia waxy gould clam sunray venus southern quahog brown gem clam lightning pitar chalky pitar corded pitar venus clam venus clam	Chione elevata Cyclinella tenuis Dosinia discus Gouldia cerina Macrocallista nimbosa Mercenaria campechiensis Parastarte triquetra Pitar cf. fulminatus Pitar simpsoni Pitarenus cordatus Timoclea grus Transennella conradina
venus clam venus clam disk dosinia waxy gould clam sunray venus southern quahog brown gem clam lightning pitar chalky pitar corded pitar venus clam venus clam venus clam	Chione elevata Cyclinella tenuis Dosinia discus Gouldia cerina Macrocallista nimbosa Mercenaria campechiensis Parastarte triquetra Pitar cf. fulminatus Pitar simpsoni Pitarenus cordatus Timoclea grus Transennella conradina Transennella nr. cubaniana
venus clam venus clam disk dosinia waxy gould clam sunray venus southern quahog brown gem clam lightning pitar chalky pitar corded pitar venus clam venus clam venus clam venus clam venus clam	Chione elevata Cyclinella tenuis Dosinia discus Gouldia cerina Macrocallista nimbosa Mercenaria campechiensis Parastarte triquetra Pitar cf. fulminatus Pitar simpsoni Pitarenus cordatus Timoclea grus Transennella conradina
venus clam venus clam disk dosinia waxy gould clam sunray venus southern quahog brown gem clam lightning pitar chalky pitar corded pitar venus clam venus clam venus clam	Chione elevata Cyclinella tenuis Dosinia discus Gouldia cerina Macrocallista nimbosa Mercenaria campechiensis Parastarte triquetra Pitar cf. fulminatus Pitar simpsoni Pitarenus cordatus Timoclea grus Transennella conradina Transennella nr. cubaniana

appearance • SSC= Species of Special Conce	rn • CE=Commercially Exploited	,
Family Aplysiidae		
ragged sea hare	Bursatella cf. leachii	
Order Caenogastropoda		
Family Cerithiidae		
grass cerith	Bittiolum varium	
sea snail	Cerithium atratum	
sea snail	Cerithium muscarum	
Family Cerithiopsidae		
sea snail	Cerithiopsis fusiformis	
sea snail	Cerithiopsis sp.	
sea snail	Seila adamsii	
Family Epitoniidae		
wentletrap	Epitonium angulatum	
wentletrap	Epitonium humphreysii	
wentletrap	Epitonium matthewsae	
wentletrap	Epitonium rupicolum	
wentletrap	Epitonium sp.	
wentletrap	Epitonium tollini	
Family Eulimidae		
sea snail	Eulima bifasciata	
sea snail	Melanella nr. eulimoides	
sea snail	Melanella nr. intermedia	
sea snail	Melanella sp.	
sea snail	Melanella sp. B of EPC	
sea snail	Melanella sp. C of EPC	
sea snail	Melanella sp. D of EPC	
sea snail	Microeulima hemphilli	
sea snail	Niso aeglees	
sea snail	Oceanida inglei	
sea snail	Polygireulima sp.	
sea snail	Polygireulima sp. A of EPC	
sea snail	Polygireulima sp. C of EPC	
sea snail	Vitreolina cf. arcuata	
sea snail	Vitreolina cf. bermudezi	
Family Modulidae		
modulid	Modulus modulus	
Family Scaliolidae		
sea snail	Finella adamsi	
Family Terebridae		
eastern auger	Terebra dislocata	
fine-ribbed auger	Terebra protexta	
Family Triphoridae		
sea snail	Marshallora nigrocincta	
Order Cephalaspidea		

appearance • SSC= Species of Special Concern	CE=Commercially Exploited
Family Aglajidae	
sea slug	Chelidonura sp.
Family Bullidae	
Atlantic bubble snail	Bulla striata
Family Cylichnidae	
bubble snail	Acteocina canaliculata
bubble snail	Cylichnella bidentata
bub <mark>ble snail</mark>	Tornatina inconspicua
Family Haminoeidae	
bubble snail	Haminoea antillarum
bubble snail	Haminoea elegans
bubble snail	Haminoea sp.
bubble snail	Haminoea succinea
bubble snail	Melampus coffea
Order Littorinimorpha	
Family Aclididae	
sea snail	Graphis underwoodae
Family Caecidae	
sea snail	Caecum (Elepantulum) sp.
sea snail	Caecum cf. bipartitum
sea snail	Caecum cooperi
sea snail	Caecum floridanum
sea snail	Caecum imbricatum
sea snail	Caecum multicostatum
sea snail	Caecum nr. carolinianum
sea snail	Caecum nr. insularum
sea snail	Caecum pulchellum
sea snail	Caecum sp.
sea snail	Caecum strigosum
sea snail	Caecum textile
sea snail	Meioceras nitidum
Family Calyptraeidae	
slipper snail	Calyptraea centralis
slipper snail	Crepidula depressa
c <mark>ommon slipper snail</mark>	Crepidula fornicata
slipper snail	Crepidula maculosa
slipper snail	Crepidula nr. ustulatulina
slipper snail	Crepidula sp.
slipper snail	Crepidula ustulatulina
Family Hydrobiidae	120 12
mud snail	Littoridinops monroensis
mud snail	Littoridinops palustris
mud snail	Littoridinops sp.
mud snail	Pyrgophorus platyrachis

appearance • SSC= Species of Spec	cial Concern • CE=Commercially Exploited	sted dde to sirriiditty of
Family Naticidae		
shark eye	Neverita duplicata	
moon snail	Polinices duplicatus	
white baby ear	Sinum perspectivum	
moon snail	Tectonatica pusilla	
Family Rissoidae		
Catesby's risso	Schwartziella catesbyana	
sea snail	Zebina browniana	
Family Strombidae		
Florida fighting conch	Strombus alatus	
Family Tornidae		
sea snail	Cochliolepis cf. parasitica	
sea snail	Cyclostremiscus nr. beauii	
sea snail	Cyclostremiscus pentagonus	
sea snail	Cyclostremiscus suppressus	
sea snail	Macromphalina floridanus	
sea snail	Solariorbis cf. blakei	
sea snail	Solariorbis infracarinata	
sea snail	Teinostoma biscaynense	
Florida vitrinella	Vitrinella floridana	
sea snail	Vitrinella helicoidea	
Order Neogastropoda		
Family Bellolividae		
olive snail	Jaspidella blanesi	
Family Buccinidae		
lightning whelk	Busycon contrarium	
sea snail	Busycon sinistrum	
crown conch	Busycotypus spiratus	
sea snail	Gemophos tinctus	
sea snail	Hesperisternia multangulus	
Family Clathurellidae		
glassy dwarf turrid	Nannodiella cf. oxia	
Family Columbellidae		
dove snail	Aesopus stearnsii	
dove snail	Astyris lunata	
dove snail	Costoanachis floridana	
dove snail	Costoanachis lafresnayi	
dove snail	Costoanachis semiplicata	
dove snail	Costoanachis sp.	
dove snail	Costoanachis sparsa	
dove snail	Parvanachis obesa	
dove snail	Suturoglypta iontha	
Family Conidae		
cone snail	Conasprella stearnsii (Conrad, 180	69)

Common Name	Scientific Name Status
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cone snail	Kurtziella atrostyla
cone snail	Kurtziella limonitella
cone snail	Kurtziella sp.
cone snail	Pyrgocythara plicosa
cone snail	Rubellatoma diomedea
cone snail	Stellatoma stellata
Family Cystiscidae	
sea <mark>snail</mark>	Gibberula lavalleeana
sea snail	Granulina hadria
Family Drilliidae	
sea snail	Cerodrillia thea
Family Fasciolariidae	
horse conch	Pleuroploca gigantea
Family Marginellidae	
margin snail	Dentimargo aureocinctus
margin snail	Dentimargo eburneolus
margin snail	Prunum apicinum
margin snail	Prunum bellulum
margin snail	Prunum succinea
Family Melongenidae	
Florida crown conch	Melongena corona
Family Muricidae	
rock snail	Eupleura sulcidentata
rock snail	Urosalpinx tampaensis
Family Nassariidae	
common Eastern nassa	Nassarius vibex
Family Olividae	
lettered olive	Oliva sayana
olive snail	Olivella dealbata
olive snail	Olivella floralia
olive snail	Olivella mutica
olive snail	Olivella nivea
olive snail	Olivella perplexa
olive snail	Olivella pusilla
olive snail	Olivella sp.
olive snail	Olivella sp. E of EPC
Family Turridae	5.11.5.12.5p. 2 5. 21 0
turrid	Pilsbryspira leucocyma
oyster turrid	Pyrgospira ostrearum
Order Nudibranchia	r yrgospiia osii caram
Family Aeolidiidae	
sea slug	Spurilla cf. neapolitana
Family Eubranchidae	оринна от повронина
nudibranch	Eubranchus cf. coniclus
TIUUIDIAIICII	EUDIANCHUS CI. CONICIUS

appearance • SSC= Species of Special Concern	• CE=Commercially Exploited
Family Onchidorididae	Organita sharran
sea slug	Corambe obscura
Family Polyceridae	
sea slug	Polycera hummi
Family Trinchesiidae	
sea slug	Tenellia fuscata
Order Pylopulmonata	
Family Pyramidellidae	
three-toothed odostome	Boonea cf. bisultralis
impressed odostome	Boonea impressa
sea snail	Boonea seminuda
needle odostome	Eulimastoma engonium
pyram	Eulimastoma weberi
sea snail	Eulimella nr. smithii
sea snail	Evalea virginica
pyram	Fargoa cf. gibbosa
incised tubonille	Houbricka cf. incisa
crenulated pyram	Longchaeus suturalis
odostome	Odostomia acutidens
ovoid odostome	Odostomia laevigata
odostome	Odostomia sp. C of EPC
odostome	Odostomia sp. D of EPC
odostome	Odostomia sp. E of EPC
odostome	Odostomia spp.
odostome	ODOSTOMIINAE sp. A of EPC
odostome	ODOSTOMIINAE sp. B of EPC
pyram	Petitilla crosseana
pyram	PYRAMIDELLIDAE sp. A of EPC
pyram	PYRAMIDELLIDAE sp. B of EPC
sayella	Sayella fusca
sayella	Sayella hemphilli
sayella	Sayella sp.
turbonille	Turbonilla (Bartschella) sp.
turbonille	Turbonilla (Chemnitzia) sp.
turbonille	Turbonilla (Pyrgiscus) sp. B of EPC
turbonille	Turbonilla (Pyrigiscus) sp.
turbonille	Turbonilla (Pyrigiscus) sp. C of EPC
turbonille	Turbonilla (Pyrigiscus) sp. D of EPC
turbonille	Turbonilla (Strioturbonilla) sp.
turbonille	Turbonilla cf. arnoldoi
turbonille	Turbonilla cf. conradi
Dall's turbonille	Turbonilla cf. dalli
turbonille	Turbonilla cf. puncta
turbonille	Turbonilla cf. riisei
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Common Name	Scientific Name State
ST = State-Designated Threatened • SE	gnated Threatened • <b>FE</b> = Federally- and State-Designated Endangere = State-Designated Endangered • <b>(S/A)</b> = listed due to similarity of Concern • <b>CE</b> =Commercially Exploited
Hemphill's turbonille	Turbonilla hemphilli
nterrupted turbonille	Turbonilla interrupta
urbonille	Turbonilla toyatani
Order Sacoglossa	
Family Cylindrobullidae	
sea snail	Cylindrobulla beauii
Order Trochida	
Family Skeneidae	
sea snail	Didianema pauli
Order (Unassigned)	
Family Acteonidae	
p <mark>itte</mark> d baby <mark>-bu</mark> bble	Japonactaeon punctostriatus
Family Murchisonellidae	
sea snail	Murchisonella spectrum
Class Polyplacophora	
Order Chitonida	
Family Chitonidae	
West Indian fuzzy chiton	Acanthopleura granulata
Family Ischnochitonidae	
<mark>chit</mark> on	Chaetopleura apiculata
chiton	Ischnochiton niveus
chiton	Ischnochiton papillosus
chiton	Ischnochiton sp.
Order Neoloricata	
Family Acanthochitonidae	
chiton	Acanthochitona pygmaea
Class Scaphopoda	
Order Dentaliida	
Family Dentaliidae	
scaphopod	Antalis cf. antillarum
scaphopod	Antalis nr. cerata
scaphopod	Antalis pilsbryi
scaphopod	Dentalium laqueatum
scaphopod	Dentalium sp.
scaphopod	Graptacme calamus
scaphopod	Graptacme eborea
Phylum Nemertea	
Class Anopla	
Order Heteronemertea	
Family Lineidae	
milky ribbon worm	Cerebratulus lacteus
ibbon worm	Fragilonemertes rosea
ibbon worm	Tarrhomyos cf. luridus
Order Palaeonemertea	

appearance • SSC= Species of Special Concern	CE=Commercially Exploited	,
Family Carinomidae		
ribbon worm	Carinoma cf. tremaphoros	
Family Tubulanidae		
ribbon worm	Tubulanus pellucidus	
ribbon worm	Tubulanus sp. A of EPC	
ribbon worm	Tubulanus sp. B of EPC	
Class Enopla		
Order Hoplonemertea		
Family Amphiporidae		
ribbon worm	Amphiporus cf. caecus	
ribbon worm	Amphiporus sp. A of EPC	
ribbon worm	Paranemertes cf. biocellatus	
Order Monostilifera		
Family Tetrastemmatidae		
ribbon worm	Prostoma sp.	
ribbon worm	Tetrastemma candidum	
Phylum Phoronida		
Family Phoronidae		
horseshoe worm	Phoronis sp.	
Phylum Bryozoa		
Class Gymnolaemata		
Order Cheilostomatida		
Family Akatoporidae		
moss animal	Akatopora leucocypha	
Family Beaniidae		
moss animal	Beania klugei	
Family Bugulidae		
moss animal	Bugula neritina	
Family Cupuladriidae		
moss animal	Discoporella depressa	
moss animal	Discoporella sp.	
Family Electridae		
moss animal	Conopeum cf. tenuissimum	
moss animal	Electra bellula	
Family Lepraliellidae		
moss animal	Celleporaria cf. mordax	
moss animal	Celleporaria sp. A of EPC	
Family Membraniporidae		
moss animal	Biflustra arborescens	
moss animal	Biflustra cf. denticulata	
moss animal	Membranipora sp.	
Family Schizoporellidae		
moss animal	Schizoporella cf. floridana	
moss animal	Schizoporella pungens	

appearance • SSC= Species of Special Concer	n • CE=Commercially Exploited
Family Smittinidae	
moss animal	Parasmittina cf. nitida Morphotype B
Family Thalamoporellidae	
moss animal	Thalamoporella floridana
Order Ctenostomatida	
Family Aeverrilliidae	
moss animal	Aeverrillia armata
Family Nolellidae	
moss animal	Nolella cf. stipata
Phylum Brachiopoda	
Class Lingulata	
Order Lingulida	
Family Lingulidae	
brachiopod	Glottidia pyramidata
Phylum Arthropoda	
Class Insecta	
Order Diptera	
Family Chaoboridae	
glassworm	Chaoborus punctipennis
Family Chironomidae	
chironomid	Asheum beckae
chironomid	Chironomus sp.
chironomid	Cryptochironomus sp.
chironomid	Cryptotendipes sp.
chironomid	Dicrotendipes lobus
chironomid	Dicrotendipes modestus
chironomid	Dicrotendipes neomodestus
chironomid	Dicrotendipes simpsoni
chironomid chironomid	Glyptotendipes sp.
chironomid	Goeldichironomus sp.
chironomid	Labrundinia sp.
chironomid	Polypedilum halterale grp.
chironomid	Polypedilum illinoense grp.
chironomid	Polypedilum scalaenum group
chironomid	Polypedilum sp.
chironomid	Procladius (Holotanypus) sp.
chironomid	Tanypus clavatus
chironomid	Tanytarsus limneticus
Order Ephemeroptera	
Family Caenidae	
mayfly	Caenis diminuta
Class Malacostraca	
Order Amphipoda	
Family Ampeliscidae	

appearance • SSC= Species of Special Concern	n • CE=Commercially Exploited
amphipod	Ampelisca abdita
amphipod	Ampelisca agassizi
amphipod	Ampelisca holmesi
amphipod	Ampelisca schellenbergi
amphipod	Ampelisca sp. A of LeCroy, 2002
amphipod	Ampelisca sp. C of LeCroy, 2002
amphipod	Ampelisca sp. D of EPC
amphipod	Ampelisca sp. G of EPC
amphipod	Ampelisca spp.
amphipod	Ampelisca vadorum
Family Amphilochidae	
amphipod	Apolochus cf. casahoya
amphipod	Apolochus sp. A of LeCroy, 2002
amphipod	Hourstonius laguna
Family Ampithoidae	
amphipod	Ampithoe cf. longimana
amphipod	Ampithoe cf. ramondi
amphipod	Ampithoe sp.
amphipod	Cymadusa compta
Family Aoridae	
amphipod	Bemlos cf. longicornis
amphipod	Bemlos setosus
amphipod	Bemlos sp.
amphipod	Bemlos spinicarpus
amphipod	Globosolembos smithi
amphipod	Grandidierella bonnieroides
amphipod	Lembos cf. hypacanthus
amphipod	Lembos unifasciatus
amphipod	Paramicrodeutopus myersi
amphipod	Plesiolembos rectangulatus
Family Argissidae	
amphipod	Argissa hamatipes
Family Bateidae	
amphipod	Batea catharinensis
amphipod	Batea cuspidata
Family Corophiidae	
amphipod	Americorophium ellisi
amphipod	Apocorophium Iouisianum
amphipod	Laticorophium cf. baconi
amphipod	Monocorophium acherusicum
amphipod	Monocorophium sp.
amphipod	Monocorophium sp. A of LeCroy, 2004
amphipod	Monocorophium tuberculatum
Family Dexaminidae	

Common Name	Scientific Name Status
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amphipod	Polycheria sp. A of LeCroy, 2004
Family Gammaridae	
a <mark>mphipod</mark>	Gammarus mucronatus
Family Hadziidae	
amphipod	Protohadzia cf. schoenerae
Family Haustoriidae	
amphipod	Acanthohaustorius uncinus
Family Isaeidae	
amphipod	Photis cf. longicaudata
amphipod	Photis melanica
amphipod	Photis pugnator
amphipod	Photis sp. C of LeCroy, 2000
amphipod	Photis sp. E of LeCroy, 2000
amphipod	Photis sp. F of LeCroy, 2000
Family Ischyroceridae	
amphipod	Cerapus cudjoe
amphipod	Cerapus sp. A of EPC
amphipod	Cerapus sp. B of LeCroy, 2007
amphipod	Cerapus sp. C of LeCroy, 2007
<mark>am</mark> phipo <mark>d</mark>	Cerapus spp.
amphipod	Ericthonius brasiliensis
amphipod	Ericthonius sp. A of EPC
Family Leucothoidae	
amphipod	Leucothoe cf. spinicarpa complex
Family Liljeborgiidae	
amphipod	Listriella barnardi
Family Lysianassidae	
amphipod	Hippomedon sp. B of LeCroy, 2007
amphipod	LYSIANASSIDAE Genus C of EPC
amphipod	Lysianopsis alba
amphipod	Shoemakerella cubensis
Family Megaluropidae	
amphipod	Gibberosus cf. myersi
Family Melitidae	
amphipod	Ceradocus shoemakeri
amphipod	Dulichiella appendiculata
a <mark>mphipod</mark>	Dulichiella sp. A of LeCroy, 2000
amphipod	Dumosus cf. atari
<mark>a</mark> mp <mark>hi</mark> pod	Elasmopus cf. pectenicrus
amphipod	Elasmopus cf. rapax
amphipod	Elasmopus levis
amphipod	Elasmopus pocillimanus
amph <mark>ipod</mark>	Elasmopus sp. A of EPC
amphipod	Maera diffidentia

Common Name	Scientific Name signated Threatened • FE= Federally- and State-De	Status
Eegend: F1= Federally- and State-Des ST= State-Designated Threatened • Sl appearance • SSC= Species of Specie	E= State-Designated Endangered • (S/A)= listed on the concern • CE=Commercially Exploited	lue to similarity of
amphipod	Melita elongata	
amphipod	Melita longisetosa	
Family Phoxocephalidae		
amphipod	Eobrolgus spinosus	
amphipod	Metharpinia floridana	
amphipod	Rhepoxynius cf. epistomus	
amphipod	Rhepoxynius sp.	
amphipod	Rhepoxynius sp. A of EPC	
Family Neomegamphopidae		
amphipod	Neomegamphopus cf. hiatus	
Family Oedicerotidae		
amphipod	Hartmanodes nyei	
Family Microprotopidae		
amphipod	Microprotopus raneyi	
amphipod	Microprotopus shoemakeri	
Family Platyischnopidae		
amphipod	Eudevenopus honduranus	
Family Podoceridae		
amphipod	Podocerus brasiliensis	
Family Pontogeneiidae		
amphipod	Pontogeneia cf. bartschi	
amphipod	Pontogeneiidae	
amphipod	Tethygeneia cf. longleyi	
Family Stenothoidae		
amphipod	Parametopella sp. A of EPC	
amphipod	Parametopella texensis	
amphipod	Stenothoe cf. georgiana	
amphipod	Stenothoe minuta	
amphipod	Stenothoe sp.	
amphipod	Stenothoe sp. A of EPC	
Family Synopiidae		
amphipod	Metatiron triocellatus	
amphipod	Metatiron tropakis	
Family Unciolidae		
amphipod	Pedicorophium cf. laminosum	
amphipod	Rudilemboides naglei	
Order Cumacea		
Family Bodotriidae		
cumacean	Cyclaspis cf. platymerus	
cumacean	Cyclaspis pustulata	
cumacean	Cyclaspis sp. B of Heard et al, 2007	
cumacean	Cyclaspis sp. C of Heard et al, 2007	
cumacean	Cyclaspis spp.	
cumacean	Cyclaspis varians	

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Family Diastylidae	
cumacean	Oxyurostylis lecroyae
cumacean	Oxyurostylis smithi
cumacean	Oxyurostylis sp. C of Rakocinski et al, 1991
cumacean	Oxyurostylis spp.
Family Nannastacidae	, , , ,
cumacean	Almyracuma bacescui
cumacean	Campylaspis sp.
cumacean	Cumella cf. garrityi
cumacean	Cumella sp.
Order Decapoda	,
Family Albuneidae	
mole crab	Lepidopa websteri
Family Alpheidae	
snapping shrimp	Alpheus armillatus
snapping shrimp	Alpheus cf. angulosus
bigclaw snapping shimp	Alpheus heterochaelis
green snapping shrimp	Alpheus normanni
snapping shrimp	Alpheus sp.
pistol shrimp	Automate dolichognatha
pistol shrimp	Automate evermanni
pistol shrimp	Automate rectifrons
pistol shrimp  Family Callianassidae	Automate sp.
	Lanidanhthalmus laujajananaja
ghost shrimp	Lepidophthalmus louisianensis
ghost shrimp	Lepidophthalmus sp.
ghost shrimp	Sergio sp.
Family Cambaridae	Dra constitutiva or
albino cave crayfish	Procambarus sp.
Family Caprellidae	Occupation of the second secon
Japanese skeleton shrimp	Caprella penantis
skeleton shrimp	Deutella incerta
skeleton shrimp	Deutella sp.
skeleton shrimp	Paracaprella pusilla
s <mark>keleton shrimp</mark>	Paracaprella sp.
skeleton shrimp	Paracaprella tenuis
Family Diogenidae	
<mark>hermit cr</mark> ab	Areopaguristes hummi
Family Dromiidae	
sponge crab	Hypoconcha arcuata
Family Hepatidae	
flecked box crab	Hepatus pudibundus

Hippolyte pleuracanthus

Family Hippolytidae

cleaner shrimp

Common Name	Scientific Name Status
Legend: FT= Federally- and State-Designated Threatened • FE= Federally- and State-Designated Endangered ST= State-Designated Threatened • SE= State-Designated Endangered • (S/A)= listed due to similarity of appearance • SSC= Species of Special Concern • CE=Commercially Exploited	
cleaner shrimp	Hippolyte sp.
zostera shrimp	Hippolyte zostericola
slender sargassum shrimp	Latreutes fucorum
cleaner shrimp	Latreutes parvulus
bryozoan shrimp	Thor floridanus
cleaner shrimp	Thor sp.
arrow shrimp	Tozeuma carolinense
Family Leuconidae	
hooded shrimp	Leucon americanus
hooded shrimp	Leucon cf. sp. A of Heard et al, 2007
Family Leucosiidae	
sculptured clutch crab	Ebalia cariosa
purse crab	Ebalia stimpsoni
purse crab	Iliacantha liodactylus
longfinger purse crab	Iliacantha subglobosa
mottled purse crab	Persephona mediterranea
Family Luciferidae	
shrimp	Lucifer faxoni
Family Menippidae	
Florida stone crab	Menippe mercenaria
Family Mysidae	
mysid shrimp	Americamysis almyra
mysid shrimp	Americamysis stucki
mysid shrimp	Brasilomysis sp.
mysid shrimp	Chlamydopleon dissimile
mysid shrimp	Gastrosaccinae
mysid shrimp	Mysidopsis spp.
mysid shrimp	Taphromysis bowmani
Family Nannosquillidae	
mantis shrimp	Nannosquilla cf. taylori
Family Ogyrididae	
decapod	Ogyrides alphaerostris
Family Paguridae	
wormreef hermit	Pagurus carolinensis
hermit crab	Pagurus gymnodactylus
longwrist hermit	Pagurus longicarpus
hermit crab	Pagurus maclaughlinae
hermit crab	Pagurus sp.
hermit crab	Pagurus stimpsoni
Family Palaemonidae	
shrimp	Kemponia americana
brackish grass shrimp	Palaemonetes intermedius
daggerblade grass shrimp	Palaemonetes pugio
shrimp	Periclimenes longicaudatus

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shrimp	Periclimenes/Kemponia sp.
Family Panopeidae	
mud crab	Dyspanopeus sayi
mud crab	Dyspanopeus sp.
Texas mud crab	Dyspanopeus texanus
mud crab	Eurypanopeus sp.
smooth mud crab	Hexapanopeus angustifrons
narrowback mud crab	Panopeus americanus
f <mark>urrow</mark> ed m <mark>ud cra</mark> b	Panopeus occidentalis
mud crab	Panopeus sp.
white-tippe <mark>d mud crab</mark>	Rhithropanopeus harrisii
Family Parthenopidae	
smooth elbow crab	Heterocrypta granulata
Family Pasiphaeidae	
shrimp	Leptochela bermudensis
combclaw shrimp	Leptochela serratorbita
Family Penaeidae	
pink shrimp	Farfantepenaeus duorarum
penaeid shrimp	Farfantepenaeus sp.
roughne <mark>ck shrimp</mark>	Rimapenaeus constrictus
penaeid shrimp	Rimapenaeus sp.
Family Pinnotheridae	
sand-dollar pea crab	Dissodactylus mellitae
Family Pinnotheridae	
crab	Pinnixa cf. floridana
crab	Pinnixa cf. pearsei
tube pea crab	Pinnixa chaetopterana
crab	Pinnixa cylindrica
crab	Pinnixa retinens
crab	Pinnixa sp. A of LeCroy, unpublished key,Perdido,FL
crab	Pinnixa sp. D of LeCroy, unpublished key,Perdido,FL
crab	Pinnixa sp. E of LeCroy, unpublished key,Perdido,FL
crab	Pinnixa spp.
crab	Pinnotheres sp.
s <mark>quatter p</mark> ea crab	Tumidotheres maculatus
Family Pisidae	
l <mark>o</mark> ngnose spider crab	Libinia dubia
crab	Libinia sp.
cryptic teardrop crab	Pelia mutica
Family Porcellanidae	
olivepit porcelain crab	Euceramus praelongus

Common Name	Scientific Name	Status
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porcelain crab	Megalobrachium soriatum	
porcelain crab	Pachycheles sp.	
porcelain crab	Polyonyx gibbesi	
Family Portunidae		
shelligs	Callinectes ornatus	
blue crab	Callinectes sapidus	
lesser blue crab	Callinectes similis	
Family Processidae		
seagrass shrimp	Ambidexter symmetricus	
shrimp	Nikoides schmitti	
shrimp	Processa bermudensis	
shrimp	Processa hemphilli	
shrimp	Processa sp.	
Family Sicyoniidae		
brown rock shrimp	Sicyonia brevirostris	
rock shrimp	Sicyonia laevigata	
rock shrimp	Sicyonia parri	
kinglet rock shrimp	Sicyonia typica	
Family Tychidae		
massive urn crab	Pitho aculeata	
oval urn crab	Pitho anisodon	
eggshell urn crab	Pitho laevigata	
broadback urn crab	Pitho Iherminieri	
Family Upogebiidae		
mud shrimp	Upogebia affinis	
mud shrimp	Upogebia sp.	
Order Isopoda		
Family Anthuridae		
isopod	Amakusanthura cf. signata	
isopod	Amakusanthura magnifica	
isopod	Amakusanthura sp.	
isopod	Cyathura polita	
Family Bopyridae		
isopod	Pseudioninae	
Family Holognathidae		
isopod	Cleantioides planicauda	
Family Hyssuridae		
isopod	Kupellonura formosa	
isopod	Neohyssura irpex	
isopod	Xenanthura brevitelson	
Family Idoteidae		
isopod	Edotia lyonsi	
isopod	Edotia triloba	
isopod	Erichsonella attenuata	
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isopod	Erichsonella filiformis
Family Sphaeromatidae	
isopod	Cassidinidea ovalis
isopod	Exosphaeroma diminutum
isopod	Harrieta faxoni
isopod	Paracerceis caudata
isopod	Paradella dianae
isopod	Paradella sp.
isopod	Sphaeroma quadridentatum
Family Cirolanidae	
isopod	Eurydice personata
Family Serolidae	
isopod	Heteroserolis mgrayi
Order Tanaidacea	
Family Apseudidae	
tanaid	Apseudes sp. A of EPC
Family Kalliapseudidae	
tanaid	Mesokalliapseudes macsweenyi
Family Leptocheliidae	
tanaid	Leptochelia cf. longimana
tanaid	Leptochelia forresti
tanaid	Leptochelia rapax
Family Parapseudidae	
tanaid	Halmyrapseudes bahamensis
tanaid	Pakistanapseudes cf. sp. A of EPC
Class Maxillopoda	
Order Sessilia	
Family Balanidae	
i <mark>vor</mark> y <mark>barnacle</mark>	Amphibalanus eburneus
bay barnacle	Amphibalanus improvisus
barnacle	Amphibalanus sp.
barnacle	Amphibalanus venustus
Class Merostomata	
Order Xiphosura	
Family Limulidae	
h <mark>orseshoe</mark> crab	Limulus polyphemus
Class Pycnogonida	
Order Pantopoda	
Family Callipallenidae	
sea spider	Callipallene phantoma
Family Phoxichilidiidae	
sea spider	Anoplodactylus sp.
Phylum Echinodermata	
Class Asteroidea	

appearance • SSC= Species of Special C	Concern • CE=Commercially Exploited	
Order Phanerozonia		
Family Astropectinidae		
royal starfish	Astropecten articulatus	
Family Luidiidae		
slender armed starfish	Luidia clathrata	
Class Echinoidea		
Order Arbacioida		
Family Arbacia		
purple sea urchin	Arbacia punctulata	
Order Camarodonta		
Family Toxopneustidae		
pink sea urchin	Lytechinus variegatus	
Order Clypeasteroida		
Family Mellitidae		
sand dollar	Mellita tenuis	
Class Holothuroidea		
Order Apodida		
Family Synaptidae		
sea cucumber	Epitomapta cf. roseola	
sea cucumber	Leptosynapta sp.	
sea cucumber	SYNAPTIDAE sp. A of EPC	
sea cucumber	SYNAPTIDAE sp. C of EPC	
sea cucumber	Synaptula hydriformis	
Order Dendrochirotida		
Family Cucumariidae		
sea cucumber	Ocnus cf. pygmaeus	
sea cucumber	Thyonella gemmata	
Family Phyllophoridae		
sea cucumber	Pentamera cf. pulcherrima	
Family Sclerodactylidae		
sea cucumber	Sclerodactyla briareus	
Class Ophiuroidea	,	
Order Ophiurida		
Family Amphiuridae		
brittle star	Amphiodia atra	
brittle star	Amphioplus sepultus	
brittle star	Amphioplus abditus	
brittle star	Amphioplus thrombodes	
brittle star	Amphipholis gracillima	
brittle star	Amphipholis sp.	
brittle star	Amphipholis squamata	
brittle star	Ophiophragmus filograneus	
brittle star	Ophiophragmus sp.	
brittle star	Ophiophragmus wurdemani	
Sittle Star	Opinopinaginas wardemain	

Common Name	Scientific Name	Status
	d Threatened • <b>FE</b> = Federally- and State-Designated Enda te-Designated Endangered • <b>(S/A)</b> = listed due to similarity ern • <b>CE</b> =Commercially Exploited	
Family Ophiactidae		
brittle star	Hemipholis elongata	
Family Ophiodermatidae		
brittle star	Ophioderma brevispina	
Family Ophiolepididae		
brittle star	Ophiolepis cf. elegans	
brittle star	Ophiolepis sp.	
Phylum Hemichordata		
Class Enteropneusta		
Family Harrimaniidae		
acorn worm	Stereobalanus canadensis	
Phylum Chordata		
Class Leptocardii		
Order Amphioxiformes		
Family Branchiostomatidae		
Florida lancelet	Branchiostoma floridae	
Class Ascidiacea		
Order Enterogona		
Family Didemnidae		
white speck tunicate	Didemnum cf. conchyliatum	
tunicate	Didemnum sp.	
tunicate	Diplosoma cf. listerianum	
tunicate	Lissoclinum cf. fragile	
Family Perophoridae	Ü	
sea squirt	Perophora cf. viridis	
Family Polycitoridae	·	
tunicate	Eudistoma sp.	
Order Stolidobranchia	2	
Family Molgulidae		
tunicate	Molgula occidentalis	
Class Actinopterygii (ray-finned fishes)		
Order Acipenseriformes		
Family Acipenseridae		
Atlantic sturgeon	Acipenser oxyrinchus	FE
Order Albuliformes	.,	
Family Albulidae		
bonefish	Albula vulpes	
Order Anguilliformes	, usara varpoo	
Family Anguillidae		
American eel	Anguilla rostrata	
Family Ophichthidae	ruigaina rostiata	
	Echiophis intertinetus	
spotted spoon-nose eel	Echiophis intertinctus	
speckled worm eel	Myrophis punctatus	
shrimp eel	Ophichthus gomesii	

appearance • SSC= Species of Special Co	oncern • CE=Commercially Exploited	
Order Atheriniformes		
Family Atherinopsidae		
brook silverside	Labidesthes sicculus	
rough silverside	Membras martinica	
menidia silverside	Menidia spp.	
Order Aulopiformes		
Family Synodontidae		
inshore lizardfish	Synodus foetens	
Order Batrachoidiformes		
Family Batrachoididae		
Gulf toadfish	Opsanus beta	
Gulf toadfish (red morph)	Opsanus beta (red morph)	
Order Beloniformes		
Family Belonidae		
Atlantic needlefish	Strongylura marina	
redfin needlefish	Strongylura notata	
timucu	Strongylura timucu	
houndfish	Tylosurus crocodilus	
Family Hemiramphidae		
ballyhoo	Hemiramphus brasiliensis	
false silver halfbeak	Hyporhamphus meeki	
halfbeak	Hyporhamphus unifasciatus	
Order Clupeiformes		
Family Clupeidae		
Gulf menhaden	Brevoortia patronus	
yellowfin menhaden	Brevoortia smithi	
gizzard shad	Dorosoma cepedianum	
threadfin shad	Dorosoma petenense	
scaled sardine	Harengula jaguana	
Atlantic thread herring	Opisthonema oglinum	
Spanish sardine	Sardinella aurita	
Family Engraulidae		
Cuban anchovy	Anchoa cubana	
striped anchovy	Anchoa hepsetus	
dusky anchovy	Anchoa lyolepis	
bay anchovy	Anchoa mitchilli	
Order Cypriniformes		
Family Cyprinidae		
golden shiner	Notemigonus crysoleucas	
ironcolor shiner	Notropis chalybaeus	
Order Cyprinodontiformes		
Family Cyprinodontidae		
sheepshead minnow	Cyprinodon variegatus	
goldspotted killifish	Floridichthys carpio	
	,	

Common Name	Scientific Name	Status
	10 5	

appearance • SSC= Species of Species	cial Concern • <b>CE</b> =Commercially Exploited
Family Fundulidae	
diamond killifish	Adinia xenica
banded topminnow	Fundulus cingulatus
marsh killifish	Fundulus confluentus
Gulf killifish	Fundulus grandis
Seminole killifish	Fundulus seminolis
longnose killifish	Fundulus similis
pygm <mark>y ki</mark> llifish	Leptolucania ommata
rainwater killifish	Lucania parva
Family Poeciliidae	
Western m <mark>osquito fish</mark>	Gambusia affinis
Eastern mosquito fish	Gambusia holbrooki
least killifish	Heterandria formosa
sailfin molly	Poecilia latipinna
Order Elopiformes	
Family Elopidae	
ladyfish	Elops saurus
malacho	Elops smithi
Family Megalopidae	
tarpon	Megalops atlanticus
Order Esociformes	
Family Esocidae	
redfin pickerel	Esox americanus americanus
Order Gadiformes	
Family Phycidae	
Southern hake	Urophycis floridana
Order Gobiesociformes	
Family Gobiesocidae	
<mark>skil</mark> let <mark>fish</mark>	Gobiesox strumosus
Order Lepisosteiformes	
Family Lepisosteidae	
longnose gar	Lepisosteus osseus
Florida gar	Lepisosteus platyrhincus
Order Lophiiformes	
Family Ogcocephalidae	
p <mark>olka-dot batfish</mark>	Ogcocephalus cubifrons
Order Mugiliformes	
Family Mugilidae	
striped mullet	Mugil cephalus
white mullet	Mugil curema
fantail mullet	Mugil trichodon
Order Ophidiiformes	
Family Ophidiidae	
blotched cusk-eel	Ophidion grayi

Common Name	Scientific Name	Status
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bank cusk-eel	Ophidion holbrookii	198 19
crested cusk-eel	Ophidion josephi	
Order Perciformes		
Family Blenniidae		
Florida blenny	Chasmodes saburrae	
zebratail blenny	Hypleurochilus caudovittatus	
feather blenny	Hypsoblennius hentz	
Family Carangidae		
yellow jack	Caranx bartholomaei	
blue runner	Caranx crysos	
crevalle jack	Caranx hippos	
horse-eye jack	Caranx latus	
Atlantic bumper	Chloroscombrus chrysurus	
round scad	Decapterus punctatus	
bluntnose jack	Hemicaranx amblyrhynchus	
leatherjacket	Oligoplites saurus	
lookdown	Selene vomer	
Florida pompano	Trachinotus carolinus	
permit	Trachinotus falcatus	
Family Centrarchidae		
bluegill	Lepomis macrochirus	
redear sunfish	Lepomis microlophus	
largemouth bass	Micropterus salmoides	
Family Centropomidae		
common snook	Centropomus undecimalis	
Family Chaetodontidae		
spotfin butterflyfish	Chaetodon ocellatus	
Family Cichlidae		
tilapia	Oreochromis/Sarotherodon spp.	
blackchin tilapia	Sarotherodon melanotheron	
Family Dactyloscopidae		
speckled stargazer	Dactyloscopus moorei	
Family Echeneidae		
sharksucker	Echeneis naucrates	
whitefin sharksucker	Echeneis neucratoides	
Family Ephippidae		
Atlantic spadefish	Chaetodipterus faber	
Family Gerreidae		
Irish pompano	Diapterus auratus	
spotfin mojarra	Eucinostomus argenteus	
silver jenny	Eucinostomus gula	
tidewater mojarra	Eucinostomus harengulus	
striped mojarra	Eugerres plumieri	
mojarra	Gerreidae spp.	

appearance • SSC= Species of Species	cial Concern • <b>CE</b> =Commercially Exploited
Family Gobiidae	
frillfin goby	Bathygobius soporator
darter goby	Ctenogobius boleosoma
emerald goby	Ctenogobius smaragdus
tiger goby	Elacatinus macrodon
highfin goby	Gobionellus oceanicus
naked goby	Gobiosoma bosc
twos <mark>cale</mark> goby	Gobiosoma longipala
code goby	Gobiosoma robustum
crested goby	Lophogobius cyprinoides
clown goby	Microgobius gulosus
g <mark>ree</mark> n gob <mark>y</mark>	Microgobius thalassinus
Family Haemulidae	
tomtate	Haemulon aurolineatum
white grunt	Haemulon plumierii
pigfish	Orthopristis chrysoptera
Family Kyphosidae	
Bermuda chub	Kyphosus sectatrix
Family Labridae	
slippery dick	Halichoeres bivittatus
parrotfish	Labridae spp.
hogfish	Lachnolaimus maximus
Family Labrisomidae	
banded blenny	Paraclinus fasciatus
marbled blenny	Paraclinus marmoratus
Family Lobotidae	
tripletail	Lobotes surinamensis
Family Lutjanidae	
mutton snapper	Lutjanus analis
schoolmaster	Lutjanus apodus
gray snapper	Lutjanus griseus
lane snapper	Lutjanus synagris
yellowtail snapper	Ocyurus chrysurus
Family Mullidae	
red goatfish	Mullus auratus
Family Pomatomidae	
bluefish	Pomatomus saltatrix
Family Rachycentridae	
cobia	Rachycentron canadum
Family Scaridae	
emerald parrotfish	Nicholsina usta
Family Sciaenidae	
silver perch	Bairdiella chrysoura
sand seatrout	Cynoscion arenarius

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spotted seatrout	Cynoscion nebulosus	198
spot	Leiostomus xanthurus	
Southern kingfish	Menticirrhus americanus	
Gulf kingfish	Menticirrhus littoralis	
Northern kingfish	Menticirrhus saxatilis	
Atlantic croaker	Micropogonias undulatus	
black drum	Pogonias cromis	
red drum	Sciaenops ocellatus	
Family Serranidae		
black Sea bass	Centropristis striata	
sand perch	Diplectrum formosum	
goliath grouper	Epinephelus itajara	
red grouper	Epinephelus morio	
gag	Mycteroperca microlepis	
pygmy sea bass	Serraniculus pumilio	
belted sandfish	Serranus subligarius	
Family Sparidae	· ·	
sheepshead	Archosargus probatocephalus	
grass porgy	Calamus arctifrons	
sheepshead porgy	Calamus penna	
spottail pinfish	Diplodus holbrookii	
pinfish	Lagodon rhomboides	
Family Uranoscopidae	Ü	
southern stargazer	Astroscopus y-graecum	
Order Pleuronectiformes	, , ,	
Family Achiridae		
lined sole	Achirus lineatus	
gafftopsail catfish	Bagre marinus	
hogchoker	Trinectes maculatus	
Family Cynoglossidae		
olackcheek tonguefish	Symphurus plagiusa	
Family Paralichthyidae	, , , ,	
ocellated flounder	Ancylopsetta quadrocellata	
spotted whiff	Citharichthys macrops	
spotfin flounder	Cyclopsetta fimbriata	
ringed flounder	Etropus crossotus	
shelf flounder	Etropus cyclosquamus	
Gulf flounder	Paralichthys albigutta	
southern flounder	Paralichthys lethostigma	
Order Rhinopristiformes		
Family Rhinobatidae		
Atlantic guitarfish	Rhinobatos lentiginosus	
Order Scombriformes		
Oraci Ocombinollica		

Family Scombridae

Common Name	Scientific Name	Status
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little tunny	Euthynnus alletteratus	
Spanish mackerel	Scomberomorus maculatus	
Family Sphyraenidae		
great barracuda	Sphyraena barracuda	
sennet	Sphyraena borealis	
guaguanche	Sphyraena guachancho	
Family Stromateidae		
Gulf butterfish	Peprilus burti	
harvestfish	Peprilus paru	
Order Scorpaeniformes		
Family Scorpaenidae	0 / " '	
barbfish  Fomily Triglides	Scorpaena brasiliensis	
Family Triglidae	Drianatus poitulus	
leopard searobin bighead searobin	Prionotus scitulus Prionotus tribulus	
Order Siluriformes	Filoriolas tribulas	
Family Ariidae		
hardhead catfish	Ariopsis felis	
Family Ictaluridae	Allopsis lells	
channel catfish	Ictalurus punctatus	
Order Syngnathiformes	rotain do pariotatao	
Family Fistulariidae		
bluespotted cornetfish	Fistularia tabacaria	
Family Syngnathidae		
fringed pipefish	Anarchopterus criniger	
lined seahorse	Hippocampus erectus	
dwarf seahorse	Hippocampus zosterae	
dusky pipefish	Syngnathus floridae	
<mark>cha</mark> in <mark>pi</mark> pefish	Syngnathus Iouisianae	
Gulf pipefish	Syngnathus scovelli	
Order Tetraodontiformes		
Family Diodontidae		
striped burrfish	Chilomycterus schoepfii	
balloonfish	Diodon holocanthus	
Family Monacanthidae		
o <mark>range filef</mark> ish	Aluterus schoepfii	
scrawled filefish	Aluterus scriptus	
fringed filefish	Monacanthus ciliatus	
planehead filefish	Stephanolepis hispidus	
pygmy filefish	Stephanolepis setifer	
Family Ostraciidae		
scrawled cowfish	Acanthostracion quadricornis	
trunkfish	Lactophrys trigonus	
long-horned cowfish	Lactoria cornuta	

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boxfish	Ostraciidae spp.	1 10	
Family Tetraodontidae			
Southern puffer	Sphoeroides nephelus		
bandtail puffer	Sphoeroides spengleri		
Class Chondrichthyes (sharks, skates, & rays	5)		
Order Carcharhiniformes			
Family Carcharhinidae			
blacknose shark	Carcharhinus acronotus		
bull shark	Carcharhinus leucas		
blacktip shark	Carcharhinus limbatus		
lemon shark	Negaprion brevirostris		
Atlantic sharpnose shark	Rhizoprionodon terraenovae		
Family Sphyrnidae	On to some a transieni		
scalloped hammerhead	Sphyrna lewini		
bonnethead	Sphyrna tiburo		
Order Myliobatiformes			
Family Dasyatidae Southern stingray	Dagyatis amorioana		
	Dasyatis americana  Dasyatis sabina		
Atlantic stingray bluntnose stingray	Dasyatis say		
Family Gymnuridae	Dusyans say		
smooth butterfly ray	Gymnura micrura		
Family Myliobatidae	ayımara imerara		
spotted eagle ray	Aetobatus narinari		
cownose ray	Rhinoptera bonasus		
Order Rajiformes	,		
Family Rajidae			
clearnose skate	Raja eglanteria		
Order Torpediniformes			
Family Narcinidae			
lesser electric ray	Narcine bancroftii		
Class Amphibia (amphibians)			
Order Anura			
Family Ranidae			
river frog	Rana heckscheri		
Class Reptilia (reptiles)			
Order Crocodilia			
Family Alligatoridae			
American alligator	Alligator mississippiensis	FT (S/A)	
Family Crocodylidae			
American crocodile	Crocodylus acutus	FT	
Order Squamata			
Family Colubridae			
mangrove snake	Nerodia clarkii	FT	

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Florida banded water snake	Nerodia fasciata pictiventris	
Family Viperidae		
Eastern diamondback rattlesnake	Crotalus adamanteus	
pigmy rattlesnake	Sistrurus miliarius	
Order Testudines		
Family Cheloniidae		
loggerhead sea turtle	Caretta caretta	FT
green sea turtle	Chelonia mydas	FT
h <mark>awks</mark> bill s <mark>ea turt</mark> le	Eretmochelys imbricata	FE
Kemp's ridley sea turtle	Lepidochelys kempii	FE
Family Chelydridae		
common s <mark>na</mark> pping turtle	Chelydra serpentina	
Family Emydidae		
diamondback terrapin	Malaclemys terrapin	
river cooter	Pseudemys concinna	
Florida cooter	Pseudemys floridana	
peninsula cooter	Pseudemys peninsularis	
red-eared turtle	Trachemys scripta elegans	
Family Kinosternidae		
common musk turtle	Sternotherus odoratus	
Class Aves (birds)		
Order Accipitriformes		
Family Accipitridae		
Cooper's hawk	Accipiter cooperii	
sharp-shinned hawk	Accipiter striatus	
short-tailed hawk	Buteo brachyurus	
red-tailed hawk	Buteo jamaicensis	
red-shouldered hawk	Buteo lineatus	
broad-winged hawk	Buteo platypterus	
Swainson's hawk	Buteo swainsoni	
Northern harrier	Circus hudsonius	
swallow-tailed kite	Elanoides forficatus	
bald eagle	Haliaeetus leucocephalus	
M <mark>ississippi kite</mark>	lctinia mississippiensis	
Order Anseriformes		
Family Anatidae		
wood duck	Aix sponsa	
Northern pintail	Anas acuta	
green-winged teal	Anas carolinensis	
blue-winged teal	Anas discors	
mottled duck	Anas fulvigula	
mallard	Anas platyrhynchos	
lesser scaup	Aythya affinis	
redhead	Aythya americana	

	al Concern • CE=Commercially Exploited	S. S
ring-necked duck	Aythya collaris	
greater scaup	Aythya marila	
canvasback	Aythya valisineria	
bufflehead	Bucephala albeola	
muscovy duck	Cairina moschata	
long-tailed duck	Clangula hyemalis	
black-bellied whistling-duck	Dendrocygna autumnalis	
hooded merganser	Lophodytes cucullatus	
American wigeon	Mareca americana	
gadwall	Mareca strepera	
white-winged scoter	Melanitta deglandi	
surf scoter	Melanitta perspicillata	
red-breasted merganser	Mergus serrator	
ruddy duck	Oxyura jamaicensis	
Northern shoveler	Spatula clypeata	
Order Caprimulgiformes		
Family Apodidae		
chimney swift	Chaetura pelagica	
Family Caprimulgidae		
Chuck-will's-widow	Antrostomus carolinensis	
whip-poor-will	Antrostomus vociferus	
common nighthawk	Chordeiles minor	
Family Trochilidae		
ruby-throated hummingbird	Archilochus colubris	
rufous hummingbird	Selasphorus rufus	
Order Cathartiformes		
Family Cathartidae		
turkey vulture	Cathartes aura	
black vulture	Coragyps atratus	
Order Charadriiformes		
Family Charadriidae		
piping plover	Charadrius melodus	FT
snowy plover	Charadrius nivosus	ST
semipalmated plover	Charadrius semipalmatus	
killdeer	Charadrius vociferus	
Wilson's plover	Charadrius wilsonia	
American golden-plover	Pluvialis dominica	
black-bellied plover	Pluvialis squatarola	
Family Haematopodidae		
American oystercatcher	Haematopus palliatus	ST
Family Laridae		
black tern	Chlidonias niger	
gull-billed tern	Gelochelidon nilotica	
Caspian tern	Hydroprogne caspia	

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herring gull	Larus argentatus	
ring-billed gull	Larus delawarensis	
lesser black-backed gull	Larus fuscus	
glaucous gull	Larus hyperboreus	
great black-backed gull	Larus marinus	
Bonaparte's gull	Larus philadelphia	
laughing gull	Leucophaeus atricilla	
black skimmer	Rynchops niger	
roseate tern	Sterna dougallii	
Forster's tern	Sterna forsteri	
common tern	Sterna hirundo	
least tern	Sternula antillarum	ST
royal tern	Thalasseus maximus	
sandwich tern	Thalasseus sandvicensis	
Family Recurvirostridae		
black-necked stilt	Himantopus mexicanus	
American avocet	Recurvirostra americana	
Family Scolopacidae		
spotted sandpiper	Actitis macularius	
ruddy turnstone	Arenaria interpres	
sanderlin <mark>g</mark>	Calidris alba	
dunlin	Calidris alpina	
red knot	Calidris canutus	
rufa red knot	Calidris canutus rufa	FT
w <mark>hite-rumped sandpiper</mark>	Calidris fuscicollis	
stilt sandpiper	Calidris himantopus	
Western sandpiper	Calidris mauri	
pectoral sandpiper	Calidris melanotos	
least sandpiper	Calidris minutilla	
semipalmated sandpiper	Calidris pusilla	
common snipe	Gallinago gallinago	
short-billed dowitcher	Limnodromus griseus	
long-billed dowitcher	Limnodromus scolopaceus	
marbled godwit	Limosa fedoa	
H <mark>udsonian godwit</mark>	Limosa haemastica	
long-billed curlew	Numenius americanus	
w <mark>himbrel</mark>	Numenius phaeopus	
lesser yellowlegs	Tringa flavipes	
greater yellowlegs	Tringa melanoleuca	
willet	Tringa semipalmata	
solitary sandpiper	Tringa solitaria	
Family Stercorariidae		
parasitic jaeger	Stercorarius parasiticus	
pomarine jaeger	Stercorarius pomarinus	
F-1	otoronanao pomannao	

appearance • SSC= Species of Special Co	ncern • CE=Commercially Exploited	
Order Ciconiiformes		
Family Ardeidae		
snowy egret	Egretta thula	
Family Ciconiidae		
wood stork	Mycteria americana	FT
Family Threskiornithidae		
white ibis	Eudocimus albus	
Order Columbiformes		
Family Columbidae		
common ground-dove	Columbina passerina	
white-winged dove	Zenaida asiatica	
Order Coraciiformes		
Family Alcedinidae		
belted kingfisher	Megaceryle alcyon	
Order Cuculiformes		
Family Cuculidae		
yellow-billed cuckoo	Coccyzus americanus	
mangrove cuckoo	Coccyzus minor	
Order Falconiformes		
Family Accipitridae		
osprey	Pandion haliaetus	
Family Falconidae		
merlin	Falco columbarius	
peregrine falcon	Falco peregrinus	
American kestrel	Falco sparverius	ST
Order Galliformes		
Family Odontophoridae		
Northern bobwhite	Colinus virginianus	
Family Phasianidae		
wild turkey	Meleagris gallopavo	
Order Gaviiformes		
Family Gaviidae		
common loon	Gavia immer	
Order Gruiformes		
Family Aramidae		
limpkin	Aramus guarauna	
Family Gruidae		
sandhill crane	Antigone canadensis	ST
Family Rallidae		
American coot	Fulica americana	
common moorhen	Gallinula chloropus	
black rail	Laterallus jamaicensis	
sora	Porzana carolina	
clapper rail	Rallus crepitans	
	·	

Common Name	Scientific Name	Status
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king rail	Rallus elegans	
Virginia rail	Rallus limicola	
Order Passeriformes		
Family Bombycillidae		
cedar waxwing	Bombycilla cedrorum	
Family Cardinalidae		
Northern cardinal	Cardinalis cardinalis	
blue grosbeak	Passerina caerulea	
painted bunting	Passerina ciris	
indigo bunting	Passerina cyanea	
rose-breas <mark>ted gros</mark> beak	Pheucticus Iudovicianus	
scarlet tanager	Piranga olivacea	
summer tanager	Piranga rubra	
dickcissel	Spiza americana	
Family Corvidae		
fish crow	Corvus ossifragus	
blue jay	Cyanocitta cristata	
Family Fringillidae		
evening grosbeak	Coccothraustes vespertinus	
pine siskin	Spinus pinus	
American goldfinch	Spinus tristis	
Family Hirundinidae		
barn swallow	Hirundo rustica	
cliff swallow	Petrochelidon pyrrhonota	
purple martin	Progne subis	
bank swallow	Riparia riparia	
N. rough-winged swallow	Stelgidopteryx serripennis	
tree swallow	Tachycineta bicolor	
Family Icteridae		
red-winged blackbird	Agelaius phoeniceus	
bobolink	Dolichonyx oryzivorus	
rusty blackbird	Euphagus carolinus	
Brewer's blackbird	Euphagus cyanocephalus	
Baltimore oriole	Icterus galbula	
orchard oriole	Icterus spurius	
brown-headed cowbird	Molothrus ater	
boat-tailed grackle	Quiscalus major	
common grackle	Quiscalus quiscula	
Eastern meadowlark	Sturnella magna	
Family Laniidae		
loggerhead shrike	Lanius Iudovicianus	
Family Motacillidae		
American pipit	Anthus rubescens	
Family Mimidae		

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gray catbird	Dumetella carolinensis	101 1
Northern mockingbird	Mimus polyglottos	
brown thrasher	Toxostoma rufum	
Family Paridae		
tufted titmouse	Baeolophus bicolor	
Carolina chickadee	Poecile carolinensis	
Family Parulidae		
Canada warbler	Cardellina canadensis	
Wilson's warbler	Cardellina pusilla	
Kentucky warbler	Geothlypis formosa	
common yellowthroat	Geothlypis trichas	
worm-eating warbler	Helmitheros vermivorum	
Swainson's warbler	Limnothlypis swainsonii	
black-and-white warbler	Mniotilta varia	
orange-crowned warbler	Oreothlypis celata	
Tennessee warbler	Oreothlypis peregrina	
Nashville warbler	Oreothlypis ruficapilla	
Louisiana waterthrush	Parkesia motacilla	
Northern waterthrush	Parkesia noveboracensis	
prothonotary warbler	Protonotaria citrea	
ovenbird	Seiurus aurocapilla	
Northern parula	Setophaga americana	
black-throated blue warbler	Setophaga caerulescens	
bay-breasted warbler	Setophaga castanea	
Cerulean warbler	Setophaga cerulea	
hooded warbler	Setophaga citrina	
yellow-rumped warbler	Setophaga coronata	
prairie warbler	Setophaga discolor	
yellow-throated warbler	Setophaga dominica	
Blackburnian warbler	Setophaga fusca	
magnolia warbler	Setophaga magnolia	
black-throated gray warbler	Setophaga nigrescens	
palm warbler	Setophaga palmarum	
chestnut-sided warbler	Setophaga pensylvanica	
yellow warbler	Setophaga petechia	
pine warbler	Setophaga pinus	
American redstart	Setophaga ruticilla	
blackpoll warbler	Setophaga striata	
Cape May warbler	Setophaga tigrina	
black-throated green warbler	Setophaga virens	
golden-winged warbler	Vermivora chrysoptera	
blue-winged warbler	Vermivora cyanoptera	
Family Passerellidae		
saltmarsh sharp-tailed sparrow	Ammodramus caudacutus	

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seaside sparrow	Ammodramus maritimus	ST
Nelson's sharp-tailed sparrow	Ammodramus nelsoni	
swamp sparrow	Melospiza georgiana	
Lincoln's sparrow	Melospiza lincolnii	
song sparrow	Melospiza melodia	
house sparrow	Passer domesticus	
savannah sparrow	Passerculus sandwichensis	
Bachman's sparrow	Peucaea aestivalis	
Eastern towhee	Pipilo erythrophthalmus	
vesper sparrow	Pooecetes gramineus	
chipping sparrow	Spizella passerina	
field sparrow	Spizella pusilla	
white-throated sparrow	Zonotrichia albicollis	
white-crowned sparrow	Zonotrichia leucophrys	
Family Polioptilidae		
blue-gray gnatcatcher	Polioptila caerulea	
Family Regulidae		
ruby-crowned kinglet	Regulus calendula	
Family Troglodytidae		
marsh wren	Cistothorus palustris	ST
sedge wren	Cistothorus stellaris	
Carolina wren	Thryothorus Iudovicianus	
house wren	Troglodytes aedon	
Family Turdidae		
veery	Catharus fuscescens	
hermit thrush	Catharus guttatus	
gray-cheeked thrush	Catharus minimus	
Swainson's thrush	Catharus ustulatus	
wood thrush	Hylocichla mustelina	
Eastern bluebird	Sialia sialis	
American robin	Turdus migratorius	
Family Tyrannidae		
Eastern wood-pewee	Contopus virens	
yellow-bellied flycatcher	Empidonax flaviventris	
least flycatcher	Empidonax minimus	
Acadian flycatcher	Empidonax virescens	
great crested flycatcher	Myiarchus crinitus	
Eastern phoebe	Sayornis phoebe	
gray kingbird	Tyrannus dominicensis	
scissor-tailed flycatcher	Tyrannus forficatus	
Eastern kingbird	Tyrannus tyrannus	
Family Vireonidae		
black-whiskered vireo	Vireo altiloquus	
white-eyed vireo	Vireo griseus	
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Common Name	Scientific Name	Status
ST = State-Designated Threatened • SE	ignated Threatened • <b>FE</b> = Federally- and State-De = State-Designated Endangered • <b>(S/A)</b> = listed of I Concern • <b>CE</b> =Commercially Exploited	esignated Endangered due to similarity of
red-eyed vireo	Vireo olivaceus	
blue-headed vireo	Vireo solitarius	
Order Pelecaniformes		
Family Ardeidae		
great egret	Ardea alba	
great blue heron	Ardea herodias	
"great white" heron	Ardea herodias occidentalis	
American bittern	Botaurus lentiginosus	
green heron	Butorides virescens	
little blue heron	Egretta caerulea	ST
reddish egret	Egretta rufescens	ST
tricolored heron	Egretta tricolor	ST
least bittern	Ixobrychus exilis	
yellow-crowned night-heron	Nyctanassa violacea	
black-crowned night-heron	Nycticorax nycticorax	
Family Pelecanidae	, ,	
American white pelican	Pelecanus erythrorhynchos	
brown pelican	Pelecanus occidentalis	
Family Threskiornithidae	r olecando cocidentano	
roseate spoonbill	Platalea ajaja	ST
Order Piciformes	r latarea ajaja	
Family Picidae		
Northern flicker	Colaptes auratus	
	·	
downy woodpecker	Dryobates pubescens Dryocopus pileatus	
pileated woodpecker red-bellied woodpecker		
	Melanerpes carolinus	
yellow-bellied sapsucker	Sphyrapicus varius	
Order Podicipediformes		
Family Podicipedidae	0. "	
horned grebe	Podiceps auritus	
pied-billed grebe	Podilymbus podiceps	
Order Strigiformes		
Family Strigidae		1100 POUR SERVICE (1500)
burrowing owl	Athene cunicularia	ST
great horned owl	Bubo virginianus	
Eastern screech-owl	Megascops asio	
barred owl	Strix varia	
Family Tytonidae		
barn owl	Tyto alba	
Order Suliformes		
Family Anhingidae		
anhinga	Anhinga anhinga	
Family Fregatidae		
magnificent frigatebird	Fregata magnificens	

Scientific Name

Common Name

Status

Common Name	Scientific Name	Status

appearance - 330 - Species of Special Concern	CL - Commercially Exploited	
Family Phalacrocoracidae		
double-crested cormorant	Phalacrocorax auritus	
Family Sulidae		
Northern gannet	Morus bassanus	
Class Mammalia (mammals)		
Order Artiodactyla		
Family Delphinidae		
bottlenose dolphin	Tursiops truncatus	
Order Carnivora		
Family Procyonidae		
raccoon	Procyon lotor	
Order Sirenia		
Family Trichechidae		
West Indian manatee	Trichechus manatus	FT

## B.3.2 / Listed Species

Common Name	Scientific Name	Status
Legend: FT= Federally- and State- Designated Threatened FE= Federally- and State-Designated Endangered ST= State-Designated Threatened SE= State-Designated Endangered (S/A)= listed due to similarity of appearance SSC= Species of Special Concern CE=Commercially Exploited		
Fishes		
Atlantic sturgeon	Acipenser oxyrinchus	FE
Reptiles		
American alligator	Alligator mississippiensis	FT (S/A)
loggerhead sea turtle	Caretta caretta	FT

Reptiles		
American alligator	Alligator mississippiensis	FT (S/A)
loggerhead sea turtle	Caretta caretta	FT
green sea turtle	Chelonia mydas	FT
American crocodile	Crocodylus acutus	FT
hawksbill sea turtle	Eretmochelys imbricata	FE
Kemp's ridley sea turtle	Lepidochelys kempii	FE
mangrove snake	Nerodia clarkii	FT
Birds		
seaside sparrow	Ammodramus maritimus	ST
sandhill crane	Antigone canadensis	ST
burrowing owl	Athene cunicularia	ST
rufa red knot	Calidris canutus rufa	FT
piping plover	Charadrius melodus	FT
snowy plover	Charadrius nivosus	ST
marsh wren	Cistothorus palustris	ST
little blue heron	Egretta caerulea	ST
reddish egret	Egretta rufescens	ST
tricolored heron	Egretta tricolor	ST
American kestrel	Falco sparverius	ST
American oystercatcher	Haematopus palliatus	ST
wood stork	Mycteria americana	FT

Common Name	Scientific Name	Status
ST= State-Designated Threatened	Designated Threatened FE= Federally- and State-Des SE= State-Designated Endangered (S/A)= listed due cial Concern CE=Commercially Exploited	
roseate spoonbill	Platalea ajaja	ST
black skimmer	Rynchops niger	ST
roseate tern	Sterna dougallii	FT
least tern	Sternula antillarum	ST
Mammals		
West Indian manatee	Trichechus manatus	FT

## **B.3.3 / Invasive Non-native and/or Problem Species**

Common Name	Species Name	Plants (FLEPPC* Category) Others (Invasive Status)
Plants		
alligator weed	Alternanthera philoxeroides	
Australian pine	Casuarina equisetifolia	
wild taro	Colocasia esculenta	
carrotwood	Cupaniopsis anacardioides	I
water hyacinth	Eichhornia crassipes	
Uruguayan water-primrose	Ludwigia hexapetala	1
Peruvian water-primrose	Ludwigia peruviana	
Guinea grass	Panicum maximum	II
Brazilian pepper	Schinus terebinthifolia	
Caesar's weed	Urena lobata	
Flatworms		
oyster leech	Stylochus cf. frontalis	non-native
Annelids		
polychaete worm	Boccardiella cf. hamata	non-native
polychaete worm	Mediomastus californiensis	non-native
Mollusks		
red-rim melania	Melanoides tuberculatus	non-native
Asian green mussel	Perna viridis	non-native
island apple snail	Pomacea insularum	non-native
Arthropods		
striped acorn barnacle	Amphibalanus cf. amphitrite	non-native
acorn barnacle	Amphibalanus reticulatus	non-native
acorn barnacle	Balanus trigonus	non-native
green porcelain crab	Petrolisthes armatus	non-native
isopod	Sphaeroma terebrans	non-native
Bryozoans		
moss animal	Sundanella sibogae	non-native
moss animal	Conopeum cf. seurati	non-native
Sea squirts		
rough sea squirt	Styela plicata	non-native
Fishes		
pike killifish	Belonesox belizanus	non-native
Mayan cichlid	Cichlasoma urophthalmus	non-native

Common Name	Species Name	Plants (FLEPPC* Category) Others (Invasive Status)
blue tilapia	Oreochromis aureus	non-native
red lionfish	Pterois volitans	non-native
Birds		
black-hooded parakeet	Aratinga nenday	non-native
cattle egret	Bubulcus ibis	non-native
rock pigeon	Columba livia	non-native
budgerigar	Melopsittacus undulatus	non-native
monk parakeet	Myiopsitta monachus	non-native
Eurasian collared-dove	Streptopelia decaocto	non-native
European starling	Sturnus vulgaris	non-native

### **B.4 / Arthropod Control Plan**

Spatial data (e.g. shapefiles) for the boundaries of the aquatic preserve have been made accessible to the appropriate mosquito control district. The aquatic preserve is deemed highly productive and environmentally sensitive. By policy of DEP since 1987, aerial adulticiding is not allowed, but larviciding and ground adulticiding (truck spraying in public use areas) is typically allowed. Mosquito control plans temporarily may be set aside under declared threats to public or animal health, or during a Governor's Emergency Proclamation. Mosquito control plans are typically proposed by local mosquito control agencies when they desire to treat on public lands.

### B.5 / Archaeological and Historical Sites Associated with Pinellas County and Boca Ciega Bay aquatic preserves

The list below was derived from shapefiles obtained from the Florida Department of State, Division of Historical Resources on April 10, 2018, and includes sites within 164 feet (50 meters) of Pinellas County and Boca Ciega Bay aquatic preserves. In addition, there are more than 700 historic structures within 164 feet of the aquatic preserves.

Site ID	Site Name	Description	Location
HI06758	GANDY BRIDGE	Bridge, built 1925.	Within PCAP.
HI11663	SR 93 over Old Tampa Bay	Bridge, built circa 1959.	Within PCAP.
MA01793	Old Sunshine Skyway Bridge	Bridge, built 1954.	Within PCAP.
PI00001	WEEDEN ISLAND	Building remains; Campsite (prehistoric)	Within PCAP.
PI00002	SAFETY HARBOR	Prehistoric burial mound(s); Platform mound (prehistoric)	Within PCAP.
PI00004	JOHN'S PASS MOUND	Prehistoric burial mound(s)	Within PCAP and BCBAP.
PI00009	HOG ISLAND MOUND	Prehistoric burial mound(s)	Within PCAP.
Pl00011	LONG KEY MOUND	Prehistoric burial mound(s)	Within PCAP.
PI00016	MULLET KEY	Prehistoric shell midden	Within PCAP and BCBAP.
PI00017	DUNEDIN MOUND	Platform mound (prehistoric)	Within 164 ft (50 m) of PCAP.
Pl00022	BIG BAYOU	Destroyed prehistoric shell midden	Within PCAP.
PI00031	MAXIMO PARK	Campsite (prehistoric)	Within 164 ft (50 m) of PCAP.
PI00032	BEAR CREEK 1	Prehistoric shell midden	Within 164 ft (50 m) of PCAP.
PI00033	BEAR CREEK 2	Destroyed prehistoric shell midden	Within PCAP and BCBAP.
PI00034	BEAR CREEK 3	Prehistoric shell midden	Within 164 ft (50 m) of PCAP.
PI00036	BOOTH POINT	Prehistoric shell midden	Within PCAP.
PI00038	ACROSS FROM MADEIRA	Prehistoric shell midden	Within 164 ft (50 m) of PCAP.

Site ID	Site Name	Description	Location
Pl00041	BAYSHORE HOMES	Prehistoric burial mound(s); Platform mound (prehistoric)	Within 164 ft (50 m) of PCAP.
Pl00042	SPONGE HARBOR	Artifact scatter-low density (< 2 per sq meter)	Within 164 ft (50 m) of PCAP.
PI00043	BURNT MILL	Prehistoric mound(s)	Within 164 ft (50 m) of PCAP.
PI00044	MURPHY'S MOUNDS	Habitation (prehistoric)	Within PCAP.
PI00046	INDIAN ISLAND	Lithic scatter/quarry (prehistoric: no ceramics)	Within 164 ft (50 m) of PCAP.
PI00048	FORT DESOTO BATTERIES	Historic fort	Within PCAP and BCBAP.
PI00051	CABBAGE KEY MOUND	Destroyed prehistoric burial mound(s)	Within PCAP and BCBAP.
PI00053	DAN'S ISLAND	Prehistoric shell midden	Within PCAP.
PI00056	ROSS ISLAND	Prehistoric burial mound(s); Platform mound (prehistoric)	Within PCAP.
PI00057	CABBAGE PATCH POINT	Prehistoric midden(s)	Within PCAP.
PI00058	ABERCROMBIE PARK	Habitation (prehistoric)	Within PCAP and BCBAP.
PI00059	NN	Prehistoric mound(s)	Within 164 ft (50 m) of PCAP.
PI00060	NN	Prehistoric mound(s)	Within 164 ft (50 m) of PCAP.
PI00061	TENTH STREET (PINELLAS POINT MIDDEN)	Prehistoric shell midden	Within PCAP.
PI00064	BAY PINES	Prehistoric burial mound(s)	Within 164 ft (50 m) of PCAP.
PI00066	CRYSTAL BEACH	Campsite (prehistoric); Prehistoric shell midden	Within PCAP.
PI00067	COBB MOUND	Prehistoric mound(s)	Within 164 ft (50 m) of PCAP.
PI00069	SANDY POINT	Lithic scatter/quarry (prehistoric: no ceramics)	Within PCAP.
PI00075	OLDSMAR CITY PARK	Artifact scatter-low density (< 2 per sq meter)	Within PCAP.
PI00078	NN	Lithic scatter/quarry (prehistoric: no ceramics)	Within PCAP.
Pl00082	MOCCASIN CREEK	Other	Within PCAP.
PI00085	NN	Lithic scatter/quarry (prehistoric: no ceramics)	Within 164 ft (50 m) of PCAP.
PI00086	LIONS CLUB RETREAT	Ceramic scatter	Within PCAP.
PI00087	NORTH LONS POINT	Lithic scatter/quarry (prehistoric: no ceramics)	Within PCAP.
PI00088	SOUTH DOLLY BAY SHORE	Lithic scatter/quarry (prehistoric: no ceramics)	Within PCAP.
PI00089	NORTHWEST DOLLY BAY SHORE	Lithic scatter/quarry (prehistoric: no ceramics)	Within PCAP.
PI00090	PASTURE FENCE POINT	Lithic scatter/quarry (prehistoric: no ceramics)	Within PCAP.
Pl00091	PINEY POINT	Lithic scatter/quarry (prehistoric: no ceramics)	Within PCAP.
Pl00096	BROOKER CREEK	Lithic scatter/quarry (prehistoric: no ceramics)	Within PCAP.
PI00097	NN	Prehistoric shell midden	Within PCAP.
Pl00098	OLD FILL	Prehistoric shell midden	Within 164 ft (50 m) of PCAP.
Pl00099	NEW FILL	Prehistoric shell midden	Within PCAP
Pl00109	BENNET	Prehistoric burial mound(s)	Within 164 ft (50 m) of PCAP.

Site ID	Site Name	Description	Location
Pl00115	OAK BLUFFS	Specialized site for procurement of raw materials	Within 164 ft (50 m) of PCAP.
PI00121	FORT DESOTO PARK	Designed Historic Landscape	Within PCAP and BCBAP.
PI00122	GANDY BRIDGE	Bridge, built 1924.	Within PCAP.
PI00131	ODET PHILIPPI ESTATE	House	Within PCAP.
PI00134	SHERATON SHORES	Prehistoric mound(s)	Within PCAP and BCBAP.
PI00135	OLD SUNSHINE SKYWAY BRIDGE	Bridge, built 1954.	Within PCAP.
PI00136	SPANISH WELLS	Prehistoric burial mound(s)	Within 164 ft (50 m) of PCAP.
Pl00164	FORT HARRISON	Historic fort	Within 164 ft (50 m) of PCAP.
Pl00171	GARDEN ISLAND	Inundated land site	Within 164 ft (50 m) of PCAP.
PI00224	SHARK ISLAND	Prehistoric shell midden	Within PCAP
PI00225	BLOSSOM WAY MIDDEN	Prehistoric shell midden	Within PCAP
PI00226	MAXIMO PARK	Prehistoric shell midden	Within PCAP and BCBAP.
Pl00228	COQUINA KEY	Prehistoric shell midden	Within PCAP.
Pl00229	HART CREEK	Redeposited site (to this location)	Within PCAP and BCBAP.
Pl00230	NN	Redeposited site (to this location)	Within PCAP and BCBAP.
Pl00231	NN	Redeposited site (to this location)	Within PCAP and BCBAP.
Pl00232	CATS POINT 1	Prehistoric shell midden	Within PCAP and BCBAP.
PI00233	CATS POINT 2	Redeposited site (to this location)	Within PCAP and BCBAP.
Pl00234	BAY PINES VETERANS ADMIN HIST DISTRICT	Historical District	Within PCAP and BCBAP.
PI00730	MAXIMO HERNANDEZ HOMESTEAD		Within PCAP and BCBAP.
Pl00746	ALBERT WHITTED MUNICIPAL AIRPORT	FMSF Building Complex	Within PCAP.
PI00747	OSPREY BREEDING	Artifact scatter-low density (< 2 per sq meter)	Within PCAP.
PI00840	TIERRA VERDE MIDDEN	Prehistoric midden(s)	Within PCAP and BCBAP.
PI00853	TARPON LAKE VILLAGE 8	Lithic scatter/quarry (prehistoric: no ceramics)	Within PCAP.
PI00855	BAYVIEW INDIAN MIDDEN	Habitation (prehistoric)	Within PCAP.
PI00856	SLOUTH	Prehistoric shell midden	Within 164 ft (50 m) of PCAP.
Pl00862	KEPLER	Prehistoric shell midden	Within PCAP and BCBAP.
PI00864	POINT ALEXIS 1	Artifact scatter-low density (< 2 per sq meter)	Within 164 ft (50 m) of PCAP.
PI00865	POINT ALEXIS 3	Lithic scatter/quarry (prehistoric: no ceramics)	Within PCAP.
PI00866	POINT ALEXIS 4	Prehistoric shell midden	Within 164 ft (50 m) of PCAP.
Pl00872	SOUTH COVE	Artifact scatter-low density (< 2 per sq meter)	Within 164 ft (50 m) of PCAP.
PI00881	TURTLECRAWL POINT	Prehistoric shell midden	Within PCAP and BCBAP.
PI00894B	NEW HAVEN 1	Artifact scatter-low density (< 2 per sq meter)	Within 164 ft (50 m) of PCAP.
Pl00895	NEW HAVEN 2	Artifact scatter-low density (< 2 per sq meter)	Within PCAP.
Pl00896	NEW HAVEN 3	Artifact scatter-low density (< 2 per sq meter)	Within PCAP.

Site ID	Site Name	Description	Location
PI00900	NEW HAVEN 7	Artifact scatter-low density (< 2 per sq meter)	Within PCAP.
Pl01195	COLONEY POINT	Redeposited site (to this location)	Within PCAP.
PI01196	22ND STREET	Redeposited site (to this location)	Within PCAP.
PI01201	MAXIMO MOORINGS	Paleontological in addition to cultural evidence	Within PCAP and BCBAP.
PI01210	BAKER MIDDEN	Prehistoric shell midden	Within PCAP.
PI01211	LEWIS ISLAND	Prehistoric lithics only, but not quarry	Within PCAP.
PI01221	NN	Artifact scatter-low density (< 2 per sq meter)	Within PCAP and BCBAP.
PI01222	CLAM BAYOU	Redeposited site (to this location)	Within PCAP and BCBAP.
PI01233	RIVIERA BAY 2		Within 164 ft (50 m) of PCAP.
PI01236	SPOIL ISLAND	Redeposited site (to this location)	Within PCAP.
PI01238	BAY VISTA PARK	Prehistoric shell midden	Within 164 ft (50 m) of PCAP.
PI01240	JUNGLE SHORES	Prehistoric shell midden	Within PCAP and BCBAP.
PI01241	VILLA PARK ESTATES	Prehistoric shell midden	Within PCAP and BCBAP.
PI01243	RIVIERA BAY 3	Campsite (prehistoric)	Within PCAP.
PI01245	RIVIERA BAY 4	Land-terrestrial	Within PCAP.
PI01247	GOOGE ISLAND	Prehistoric shell midden	Within 164 ft (50 m) of PCAP.
PI01254	BOCA CIEGA BAY MIDDEN	Prehistoric shell midden	Within PCAP and BCBAP.
PI01257	MEYERS COVE MIDDEN	Habitation (prehistoric)	Within PCAP.
PI01261	HARBOR OAKS RESIDENTIAL DISTRICT	Historical District	Within 164 ft (50 m) of PCAP.
PI01264	CABBAGE KEY MIDDEN	Prehistoric shell midden	Within PCAP and BCBAP.
PI01265	MADELAINE KEY	Prehistoric shell midden	Within PCAP and BCBAP.
PI01681	SAIL HARBOR	Artifact scatter-low density (< 2 per sq meter)	Within 164 ft (50 m) of PCAP.
PI01683	WATERBERRY HILLS	Lithic scatter/quarry (prehistoric: no ceramics)	Within 164 ft (50 m) of PCAP.
PI01685	ST LUKES	Lithic scatter/quarry (prehistoric: no ceramics)	Within 164 ft (50 m) of PCAP.
PI01691	PINE KEY MIDDEN/MOUND(S)	Prehistoric burial(s)	Within PCAP and BCBAP.
Pl01692	TIERRE VERDE MOUND	Prehistoric burial(s)	Within PCAP and BCBAP.
PI01696	PASS-A-GRILLE HISTORIC DISTRICT	Historical District	Within PCAP and BCBAP.
Pl01712	TARPON SPRINGS HISTORIC DISTRICT	Historical District	Within PCAP.
PI01748	ANDERSON PARK SHELTER 3	Artifact scatter-dense (> 2 per sq meter)	Within 164 ft (50 m) of PCAP.
PI01754	WALL SPRINGS ISLAND	Specialized site for procurement of raw materials	Within 164 ft (50 m) of PCAP.
PI01757	HAMLIN		Within PCAP and BCBAP.
PI01758	MARIANI	Land-terrestrial	Within PCAP and BCBAP.
PI01888	GEORGE GANDY	Single artifact or isolated find	Within PCAP.
PI02250	TRENNER	Campsite (prehistoric)	Within PCAP.
PI02295	WAR VETERANS MEMORIAL PARK	Campsite (prehistoric)	Within PCAP and BCBAP.

Site ID	Site Name	Description	Location
PI02728	Bridge 154209	Bridge, built 1950.	Within PCAP.
PI02729	Bridge 154208	Bridge, built 1950.	Within PCAP.
PI03354	ES 2 (ENGINEERING SCIENCE 2)	Other	Within 164 ft (50 m) of PCAP.
PI05656	ANCLOTE CAUSEWAY	Land-terrestrial	Within 164 ft (50 m) of PCAP.
PI05657	MARK'S PRIVY	Land-terrestrial	Within 164 ft (50 m) of PCAP.
PI08025	OLD MEMORIAL CAUSEWAY BRIDGE PIER	Bridge, built 1926.	Within PCAP.
PI08026	STAMAS	Land-terrestrial	Within 164 ft (50 m) of PCAP.
PI08030	MORTON EMBREE	Land-terrestrial	Within PCAP.
PI08724	MOCASSIN BRANCH	Bridge, built 1926.	Within PCAP.
PI08728	BLIND PASS BRIDGE	Bridge, built 1927.	Within PCAP and BCBAP.
PI08732	FISH BASIN	Bridge, built 1923.	Within 164 ft (50 m) of PCAP.
PI08733	MINNOW CREEK	Bridge, built 1923.	Within 164 ft (50 m) of PCAP.
PI08737	TIERRA VISTA [MADONNA BOULEVARD]	Bridge, built 1957.	Within PCAP and BCBAP.
PI08738	TIERRA VISTA [13TH STREET]	Bridge, built 1957.	Within PCAP and BCBAP.
PI08742	MULLETT CREEK	Bridge, built 1927.	Within 164 ft (50 m) of PCAP.
PI08748	SNELL ISLE	Bridge, built 1928.	Within PCAP.
PI08751	ZUZKA	Land-terrestrial	Within 164 ft (50 m) of PCAP.
PI09614	SCHARRER HOMESTEAD	Building remains	Within PCAP.
PI09618	COOPER'S BAYOU - WEST (GV)		Within PCAP.
PI09620	LOVER'S OAK SHELL MOUND	Prehistoric midden(s)	Within 164 ft (50 m) of PCAP.
PI09630	GULFPORT I	Historic refuse / dump	Within 164 ft (50 m) of PCAP.
PI09631	SAIEVA	Building remains	Within 164 ft (50 m) of PCAP.
PI09633	MARY DISSTON	Historic shipwreck	Within PCAP and BCBAP.
PI09636	BAYVIEW GARDENS	Campsite (prehistoric)	Within 164 ft (50 m) of PCAP.
PI09640	North Shore Historic District	Historical District	Within PCAP.
PI09647	SANTA BARBARA DRIVE	Linear Resource	Within 164 ft (50 m) of PCAP.
PI10296	DESERTERS HILL	Campsite (prehistoric)	Within 164 ft (50 m) of PCAP.
PI10298	SPIDER BITE	Campsite (prehistoric)	Within 164 ft (50 m) of PCAP.
PI10299	LEAPING MULLET	Campsite (prehistoric)	Within PCAP.
PI10566	LEONARDI	Campsite (prehistoric)	Within PCAP and BCBAP.
PI10574	TREASURE ISLAND CAUSEWAY	Bridge, built 1939.	Within PCAP and BCBAP.
PI10616	CLAM BAYOU MIDDEN #1	Specialized site for procurement of raw materials	Within PCAP and BCBAP.
PI10617	CLAM BAYOU MIDDEN #2	Campsite (prehistoric)	Within 164 ft (50 m) of PCAP.
PI10619	BOCA BAY LITHIC SCATTER #2	Campsite (prehistoric)	Within 164 ft (50 m) of PCAP.
PI10650	KUTTLER MOUND	Prehistoric shell midden	Within 164 ft (50 m) of PCAP.
PI11433	Belleair Beach Causeway	Historical District	Within PCAP.
PI11440	Danemann Point	Specialized site for procurement of raw materials	Within PCAP.
PI11441	Fish House Midden	Habitation (prehistoric)	Within 164 ft (50 m) of PCAP.
PI11454	Kennedy-Milazzo	Land-terrestrial	Within 164 ft (50 m) of PCAP.
PI11457	Lancaster	Land-terrestrial	Within 164 ft (50 m) of PCAP.
PI11471	NN	Linear Resource	Within 164 ft (50 m) of PCAP.
PI11472	NN	Land-terrestrial	Within 164 ft (50 m) of PCAP.

Site ID	Site Name	Description	Location
Pl11473	NN	Building remains	Within 164 ft (50 m) of PCAP.
PI11475	NN	Artifact scatter-low density (< 2 per sq meter)	Within 164 ft (50 m) of PCAP.
PI11489	NN	Prehistoric shell midden	Within 164 ft (50 m) of PCAP.
PI11490	NN	Artifact scatter-low density (< 2 per sq meter)	Within PCAP.
PI11491	NN	Prehistoric shell mound(s)	Within PCAP.
Pl11492	NN	Land-terrestrial; Tidal- estuarine	Within 164 ft (50 m) of PCAP.
PI11493	NN	Prehistoric shell midden	Within 164 ft (50 m) of PCAP.
PI11501	Linger Longer	Land-terrestrial	Within 164 ft (50 m) of PCAP.
Pl11511	219 S Gulfview Boulevard	Historical District	Within PCAP.
PI11523	Smokey and the Bandits	Land-terrestrial	Within PCAP.
PI11536	Hutchinson Resource Group	FMSF Building Complex	Within PCAP.
PI11566	Lightning Welk	Campsite (prehistoric)	Within PCAP.
PI11569	Shoreline Midden Site	Prehistoric shell midden	Within PCAP.
Pl11579	Dunedin Country Club Golf Course	Designed Historic Landscape	Within 164 ft (50 m) of PCAP.
PI11599	Keystone Road	Linear Resource	Within 164 ft (50 m) of PCAP.
PI11624	Shoreline Canoe	Log Boat - Historic or Prehistoric	Within PCAP.
PI11636	Cedar Point	Historic refuse / dump	Within PCAP.
PI11664	Sand Spit		Within PCAP.
PI11666	Clearwater Beach Island (Hog Island)		Within PCAP.
PI11907	Craig Park	Designed Historic Landscape	Within PCAP.
PI11917	Pinellas County Wall Springs Park ped.	Linear Resource	Within 164 ft (50 m) of PCAP.
PI11959	Coast Guard Air Station St. Petersburg	Historical District	Within 164 ft (50 m) of PCAP.
PI11967	Kreamer Bayou South	Habitation (prehistoric)	Within 164 ft (50 m) of PCAP.
PI11968	Frenchman's Creek	Campsite (prehistoric)	Within PCAP and BCBAP.
Pl11974	USCG Sector St Petersburg South Moorings	Historical District	Within 164 ft (50 m) of PCAP.
PI11976	Beach Drive SE	Linear Resource	Within 164 ft (50 m) of PCAP.
PI11994	Structure E Pinellas Bayway	Bridge, built circa 1961.	Within PCAP and BCBAP.
PI12006	SR 93 over Old Tampa Bay	Bridge, built circa 1959.	Within PCAP.
PI12009	Ft. Desoto Youth Camp Midden	Prehistoric shell midden	Within PCAP and BCBAP.
Pl12017	Beckett Bridge	Bridge, built 1924.	Within PCAP.
PI12056	150th Avenue Intracoastal Bridge	Bridge, built 1962.	Within PCAP and BCBAP.
PI12057	Corey Avenue Intracoastal Bridge	Bridge, built 1966.	Within PCAP and BCBAP.
PI12058	W. Bayshore Blvd./Curlew Creek Bridge	Bridge, built 1923.	Within PCAP.
PI12059	35th Avenue Intracoastal Bridge	Bridge, built 1962.	Within PCAP and BCBAP.
PI12060	Causeway Boulevard Intracoastal Bridge	Bridge, built circa 1963.	Within PCAP.
PI12061	Walsingham Road Intracoastal Bridge	Bridge, built 1958.	Within PCAP.
PI12067	45th Avenue South / Little Bayou Bridge	Bridge, built 1961.	Within PCAP.
PI12075	Old Safety Harbor Bay Bridge (SR 580)	Bridge, built 1923.	Within PCAP.
PI12096	128 Pinellas Bayway	FMSF Building Complex	Within PCAP and BCBAP.
Pl12102	St. Petersburg Municipal Pier Hist Dist	Historical District	Within PCAP.

Site ID	Site Name	Description	Location
Pl12163	Bayview Gardens Retirement Community	Historical District	Within PCAP.
PI12166	Tarpon Springs Greektown TCP	Historical District	Within PCAP.
PI12168	Foul Roost Shipwreck	Historic shipwreck	Within PCAP and BCBAP.
PI12705	FDOT Bridge # 154371	Bridge, built 1962+.	Within PCAP.
PI12806	Gulf Shore Park	Designed Historic Landscape	Within PCAP.
PI12831	Bayou Creek	Campsite (prehistoric)	Within 164 ft (50 m) of PCAP.
PI12832	Waterfront Park	Historic refuse / dump	Within 164 ft (50 m) of PCAP.
PI12987	Dunedin Causeway	Linear Resource	Within PCAP.

# Public Involvement

## C.1 / Advisory Committee

The following appendices contain information about the advisory committee meeting which was held in order to obtain input from the Pinellas County and Boca Ciega Bay Aquatic Preserves Management Plan Advisory Committee regarding the draft management plan.

## C.1.1 / List of members and their affiliations

Name	Affiliation
Charlie Justice	Pinellas County Commission
Ed Sherwood	Tampa Bay Estuary Program
Steve Harper	Pinellas County Department of Parks & Conservation Resources
Will VanGelder	Southwest Florida Water Management District
Dan Larremore	DEP Florida Park Service
Ann Paul	Audubon Florida
Terry Fortner	Local landowner
Tess Ippolito	University of South Florida
Lisa Harper	Hillsborough Soil & Water Conservation District

#### Florida Administrative Register

# BOARD OF TRUSTEES OF INTERNAL IMPROVEMENT TRUST FUND

The Florida Department of Environmental Protection, Florida Coastal Office announces a public meeting to which all persons are invited.

DATE AND TIME: Wednesday, September 19, 2018, 9:00

PLACE: Tampa Bay Regional Planning Council, 4000 Gateway Centre Blyd., #100, Pinellas Park, FL 33782

GENERAL SUBJECT MATTER TO BE CONSIDERED: The Pinellas County and Boca Ciega Bay Aquatic Preserves Management Plan will meet to discuss possible revisions to the draft Pinellas County and Boca Ciega Bay Aquatic Preserves Management Plan and comments received at the public meeting scheduled for September 18, 2018 and separately noticed. The draft plan is available for download at http://publicfiles.dep.state.fl.us/CAMA/plans/aquatic/Pinellas-County-Boca-Ciega-Bay-AP-Management-Plan.pdf.

A copy of the agenda may be obtained by contacting: Aquatic Preserve Manager, Dr. Randy Runnels at Randy.Runnels@FloridaDEP.gov or (239)530-1011.

Pursuant to the provisions of the Americans with Disabilities Act, any person requiring special accommodations to participate in this workshop/meeting is asked to advise the agency at least 48 hours before the workshop/meeting by contacting: Dr. Randy Runnels at Randy.Runnels@FloridaDEP.gov or (239)530-1011. If you are hearing or speech impaired, please contact the agency using the Florida Relay Service, 1(800)955-8771 (TDD) or 1(800)955-8770 (Voice).

For more information, you may contact: Dr. Randy Runnels at Randy.Runnels@FloridaDEP.gov.

#### EXECUTIVE OFFICE OF THE GOVERNOR

The Financial Emergency Board announces a public meeting to which all persons are invited.

DATE AND TIME: August 27, 2018, 2:30 p.m.

PLACE: City Commission Chambers, 215 N Perviz Avenue, Ona-locka, FL

GENERAL SUBJECT MATTER TO BE CONSIDERED: A meeting of the Financial Emergency Board for the City of Opalocka to discuss the current state of the City's financial affairs and to consider action items related to the ongoing work of the Board.

A copy of the agenda may be obtained by contacting: Blair Mathers at (850)717-9264 or blair.mathers@eog.myflorida.com.

#### DEPARTMENT OF HEALTH

Division of Children's Medical Services

The Circuit 8 Child Abuse Death Review Committee announces a public meeting to which all persons are invited. DATE AND TIME: Thursday, August 30, 2018, 9:00 a.m. – 11:00 a.m., ET

PLACE: Gainesville CPT, 1699 SW 16th Avenue, 3rd Floor Conference Room, Gainesville, FL 32608

GENERAL SUBJECT MATTER TO BE CONSIDERED: The Committee will address administrative issues, review cases, and discuss the CADR Action Plan. A portion of the meeting is required by paragraph 383.412(3)(a), F.S. to be closed to the public to allow the Committee to discuss information that is confidential and exempt from public meetings and public records. This portion of the meeting will be announced at the meeting.

A copy of the agenda may be obtained by contacting: Stephanie Cox, Email: Stephanie.cox@flhealth.gov.

Pursuant to the provisions of the Americans with Disabilities Act, any person requiring special accommodations to participate in this workshop/meeting is asked to advise the agency at least 10 days before the workshop/meeting by contacting:

Stephanie Cox, Email:

Stephanie.cox@flhealth.gov. If you are hearing or speech impaired, please contact the agency using the Florida Relay Service, 1(800)955-8771 (TDD) or 1(800)955-8770 (Voice).

#### DEPARTMENT OF HEALTH

Division of Children's Medical Services

The Circuit 10 Child Abuse Death Review Committee announces a public meeting to which all persons are invited. DATES AND TIMES: August 20, 2018, 1:00 p.m. – 3:30 p.m., Closed Meeting; 3:30 p.m. – 4:00 p.m. Open to the Public PLACE: Polk County Medical Examiner's Office, 1891 Jim Keene Blyd., Winter Haven, FL

GENERAL SUBJECT MATTER TO BE CONSIDERED: The Committee will address administrative issues, review cases, and discuss the CADR Action Plan. A portion of the meeting is required by paragraph 383.412(3)(a), F.S. to be closed to the public to allow the Committee to discuss information that is confidential and exempt from public meetings and public records. This portion of the meeting will be announced at the meeting

A copy of the agenda may be obtained by contacting: David Acevedo, email: David.Acevedo@flhealth.gov or DeeDree Zerfas, email: DeeDree.Zerfas@flhealth.gov.

Pursuant to the provisions of the Americans with Disabilities



# FLORIDA DEPARTMENT OF Environmental Protection

Tampa Bay Aquatic Preserves 130 Terra Ceia Road, P.O. Box 309 Terra Ceia, FL 34250 Rick Scott Governor

Carlos Lopez-Cantera Lt Governor

> Noah Valenstein Secretary

Pinellas County and Boca Ciega Bay Aquatic Preserves
Draft Management Plan
Advisory Committee Meeting Summary

Wednesday, Sept. 18, 2018, 9:00 a.m.

Tampa Bay Regional Planning Council 4000 Gateway Centre Blvd., #100 Pinellas Park, FL 33782

Advisory Attendees: Charlie Justice, Dan Larremore, Will VanGelder, Tess Ippolitto, Steve Harper, Ed Sherwood, Ann Paul

Staff: Randy Runnels, Sara Brehm, Liz Longstreet, Heather Stafford, Earl Pearson, Pamela Grainger

Earl welcomed everyone and introductions were done around the room. A brief recap from the public meeting was given and comments from each station were read.

The floor was open for discussion regarding the identified issue and any other issues. Where applicable, the discussions have been summarized and categorized below under the four issues (protection of submerged resources, island management, shoreline protection, and marine debris). When discussion overlapped categories, it was placed where it seemed to fit best.

#### Issue 1: Protection of Submerged Resources

Randy Runnels – How do we educate people who are renting boats and other watercraft? There is a small window of opportunity there.

Public comment - Need to work with organizations to install more living shorelines.

Randy Runnels – Some places where the oyster reefs are installed isn't where they would naturally be found.

Steve Harper – Goal 3 Objective 2 – Do you do review and coordination for some permitted activities?

Randy Runnels — if it's in a park, we send the application to them. We don't process permit applications. We give input to the permitting process.

Will VanGelder - Some of the objectives are taxing on the program with few staff.

Randy Runnels – We try to fit several activities into the region we are working in at any specific time to maximize our efforts.

Will VanGelder - It's great to have the measurements of success.

Randy Runnels – It's a good idea to have contingencies like if there's a hurricane that impacts our regular work.

Ed Sherwood - Why can't you include a goal for administrative activities?

Dan Larremore – Can we make a suggestion about FTEs to adequately address the management plan concerns?

\*All voted Yes\*

Dan Larremore – It's written in the plan to make two positions FTE.

Earl Pearson – There's a budget table for things that Randy would like to do, but they're not all funded.

Steve Harper – There should be better descriptions on erosion and accretion in the preserves. This needs more attention. Or more general statements about it.

Randy Runnels - Some of this depends on ownership.

Ann Paul – There needs to be increased enforcement of county designated slow speed zones. Maybe a cooperative effort with FWC and the county. There's an increase of prop scarring.

Steve Harper – Part of outreach is who to contact. Responsible boaters will reach out if they know who to call.

Randy Runnels – We can suggest that the office in Tallahassee print out information to pass out.

Ann Paul – Over the winter a lot of signs were down. The county is working on putting the signs back up.

Dan Larremore – We tried to have slow speed zones on the backside of Anclote Key. There was a lot of opposition, so it was taken out.

Ann Paul - Are there other shallow water areas that could use more signage?

Randy Runnels – We can look at marinas that are expanding and ask them to better mark shoals as public interest, but typically it doesn't make it through the regulatory process.

Dan Larremore - We can make formal recommendations.

Ann Paul – When we look at aerials, we know they're shallow. We need the boaters on the team. We need more signage for those that don't have local knowledge.

Randy Runnels – Do we suggest a 10-minute video for education before people can rent boats or a placard on the boat console?

Ann Paul - Maybe the state and county can work on this together.

Ed Sherwood – There should be an annual workshop for law enforcement on hotspot areas or a database with public access.

Randy Runnels - That's been in the works.

Steve Harper - Even if you do an interactive feature, that's educational.

Ann Paul – The boater's guide maps were produced by FWRI. They include 3 and 6 foot contour lines. Not sure how else to reach the public besides signs and more education.

Ed Sherwood – We've tried to have digital maps on rental boats with sensitive areas but it's been hard to integrate.

Randy Runnels – It's been a goal to look at boater's training to include environmental components.

Ann Paul – Along the Gandy Causeway, having all the cars pull up to the water and the oil and gas dripping is not good.

Randy Runnels - Might have to work with DOT since it's their right-of-way.

Ann Paul – People could park by the street and carry their supplies to the water. There are also problems with the Skyway and the horses on both sides. We should also put a \$ value on how much it would cost for a boat that ran aground to be towed.

Randy Runnels - That might make people try to power off the shoal even more.

Dan Larremore - There was a comment about giving a \$ value for prop scars.

### Issue 2: Island Management

Randy Runnels – There was good discussion about more public awareness for our program. The model of our program doesn't toot our own horn. Everything that I'm invited to speak at, I take the opportunity. We do what we can without hindering our program. Someone suggested that we post on Facebook 1-2 times per day and that's just not realistic.

Charlie Justice – You should speak to someone who understands how the posts work. You don't reach all 1000 of your followers with each post. Posting a picture reaches x percent of followers and a video reaches y percent of the followers.

Tess Ippolito – Facebook has algorithms. You really need to pay into it to get the views. You might need to also share on Twitter. Focus on finding key educators in the Tampa Bay area to share the posts.

Randy Runnels – It's nice to be able to share with groups from Ohio that assist us so we can reach more people than just this area.

Public comment (prior meeting) - What about planting in low elevation areas?

Randy Runnels – We haven't had a need to do that. Nature has been efficient in filling that zone with natives once the exotics are gone.

(Prior meeting comment from Terry Fortner on using a coastal geologist for new island mapping)

Randy Runnels – USF is using a drone to get elevations. We can't do that during nesting season. We might look into that. It would be more accurate than the laser level and

Ed Sherwood – Do the shifting barrier islands pose issues with boundaries of the preserve?

Randy Runnels - It depends where they form.

Ann Paul - Are you doing studies on the spoil islands, the erosion?

Randy Runnels – There is a concern especially with the rookery islands. With current environmental regulations, new spoil islands won't be created. We need to protect what we have.

Tess Ippolito – We need more information on what not to do on the islands.

Randy Runnels – Putting trash cans on islands attracts trash. We put signs on islands for "pack in – pack out" and most were stolen.

Ann Paul - That's included in the Boaters' Guide.

Randy Runnels - We could share the guide on our Facebook page.

Ann Paul - Having these available online is helpful.

Randy Runnels – Have you thought about an app? There could be information on rookery islands and approaching sensitive areas. You could partner with a university.

Dan Larremore – Avenza is an app used by firefighters. You scan a QR code and input information.

Ann Paul – Goal 4 – It's great to be able to post rookery islands but what you're talking about here is improving the signage and hopefully creating a buffer.

Randy Runnels – We want to have something that creates a buffer. We hope to post seasonal buoys for informational purposes.

Ann Paul – Suggested a new goal – Consider management of erosion for important islands. Boat wake, sea level rise, etc. causes irreplaceable loss of sediment on these important islands. We may not be able to protect them 100 years from now, but we can for the next 50-60 years.

Randy Runnels - Who knows what the coastlines will look like 100 years from now.

Ann Paul – The bird islands don't change year to year. They're the same for decades. We need to protect these important islands.

Ed Sherwood - I think issue 3 is flexible enough to include this (the new goal).

#### Issue 3: Shoreline Alterations

Ed Sherwood – FWC has a resource that gives homeowners information on what to do for their shoreline properties based on energy levels in that location.

Randy Runnels – Living shorelines are not enough because that's too broad. We need more specific information to lead homeowners in the right direction and increase our resources to help people make the right decisions.

Ed Sherwood – It's easier to get a permit for a seawall than a living shoreline and that's problematic because homeowners will go with what's easier, even if educated about the impacts of seawalls and the alternatives.

Ann Paul – Can we coordinate with the rest of DEP to help restore areas affected by shoreline alterations?

Randy Runnels – Habitat restoration in Tampa Bay is big, but can be harmful. The projects need to be reviewed or given more guidance so they don't have a bad outcome.

Ed Sherwood – Shoreline alterations could lead to tiered management to not only include a seawall, but also reefballs and oyster reefs.

Randy Runnels – The Florida Coastal Office does not have authority over permits or projects, we can only "suggest". The regulatory people are DEP district staff, SWFWMD, Tampa Port Authority, etc. Too many entities to list out.

Ed Sherwood – There should be a performance measure for how many consultations are made.

Ann Paul – Loss of oyster reefs over time has an impact on water clarity so when people put in applications for new docks that affect seagrass, encourage them to provide habitat for oysters instead.

Sara Brehm - There are docks designed to help seagrass grow with gaps for lighting.

Randy Runnels – Outreach events aren't enough to reach communities about effects of what they are doing (docks, fertilizers, etc.). An app for storm drains is a good example of how to reach the general public. We need more community engagement that is revisited frequently.

Will VanGelder – Suggested baffle boxes. SWFWMD could cost share for them and the county will work with people to install more boxes and other alternatives to storm drains because it decreases overall impact even though more expensive.

Randy Runnels – Money from public interest goes towards good things but maybe we can direct some of that money to new projects like the storm water drains and Lake Tarpon.

Ann Paul - A lot of these plaques are missing in areas that have a high turnover of residents. We need to educate the new people.

#### Issue 4: Marine Debris

Randy Runnels – The reusable grocery bags work well at outreach events. We can't approach grocery stores to stop using plastic bags. They have to approach us.

Dan Larremore – (In reference to public comment on fiberglass boats) Meetings like this allow people to voice their opinions with people that can make a difference. The comments don't always pertain to the management plan specifically.

Dan Larremore – Do you have a strategy to visit all the access sites in a certain time frame?

Randy Runnels – It's a goal in the plan so we will have to create a strategy. A lot of this is making managing entities aware of ways to improve their property.

Heather Stafford – One of the performance measures is to contact the management entity and inform them that the trash isn't covered.

Steve Harper - \*Commended Randy on being a great resource for the Aquatic Preserves\*

Ed Sherwood – You should create a map with information about marine debris for more specifics on trash collected.

Earl Pearson – There was also a comment on what the most common trash is that is picked up and making that information available to the public.

Randy Runnels - There are some islands that accumulate more trash than others.

Ed Sherwood - Pointing out the debris hotspots that need cleanups would be helpful.

Ann Paul - Miguel Bay nesting island is a poster child for bad impacts to birds.

Will VanGelder – Could post on trash cans the number of birds saved from using the trash can.

Ann Paul – We are trying to encourage people to not feed pelicans because the bony fish carcasses can kill them.

Randy Runnels – Maybe garden clubs could use the fish waste from fish cleaning stations for fertilizers.

Ed Sherwood – Could you get funds through the Aquatic Preserve Society to remove more derelict vessels?

Randy Runnels – We can do 1-foot contour mapping to direct barges in for the vessel removal. It's best to plan before a disaster hits. Have protocols in place.

Ed Sherwood – Have some language in the plan if a State of Emergency is declared, some of that funding could be used for vessel removal.

#### Water Quality and Other Issues

Ann Paul - Is living on a boat allowed in aquatic preserves?

Heather Stafford – There isn't a time limit. They're allowed. We need an effort from law enforcement to check the boats for waste disposal. If there is damage to resources, DEP compliance can take action.

Randy Runnels – There has been a better effort to add free pumpouts. New unofficial mooring fields are popping up because people can't get insurance to stay in marinas.

Ed Sherwood – Can we add something about red tide and how that's assessed at the state level?

Randy Runnels – We don't do our own water quality monitoring. I'm not sure our small program can do a better job with mapping of the red tide. Just letting people know their best management practices can help.

Ann Paul – We should let people know the best management practices on picking up pet waste.

Heather Stafford - Could be added as an impact to the aquatic preserves.

Randy Runnels - We'd like to reopen datasondes in another preserve.

Ed Sherwood - USGS might be interested in cofounding these projects.

Randy Runnels – We need to make sure we're not in too many directions. We're trying to get back to strategic planning where we can do the best we can with the limited resources we have.

Ann Paul - I agree, you need more staffing.

\*\*Committee recommendation to increase staffing and retain existing staff\*\*

Charlie Justice – Many people don't get out on the water and don't understand what is being protected.

Terry Fortner - How do we reach lawn companies or boaters?

Randy Runnels – How do we educate people that for example catch a fish understand that the mangroves we protect allowed that fish to be caught?

Will VanGelder - Encouraged outreach at events.

Randy Runnels – We try not to overwhelm people at events with materials but to give them engaging things that get their attention.

Ann Paul – The Hunter property. (Gave background on property). Audubon has suggested that part of the property be set aside for conservation, but no response.

Randy Runnels - Should do a title search on the property.

Heather Stafford - When did the accretion start?

Terry Fortner - 1985 forward.

This concluded the discussion on the management plan. Then Earl explained the next steps in the management plan process: revisions will be made to the plan before it goes to the Acquisition and Restoration Council for a public meeting in Tallahassee. The plan will go to the Governor and Cabinet for final approval. Comments can still be submitted on or before Oct. 2. The advisory committee members were thanked for their time and input.

The meeting was adjourned.

#### C.2 / Formal Public Meeting

The following appendices contain information about the Formal Public Meeting(s) which was held in order to obtain input from the public about the Pinellas County and Boca Ciega Bay Aquatic Preserves Draft Management Plan.

#### C.2.1 / Florida Administrative Register Posting

#### Florida Administrative Register

Volume 44, Number 160, August 16, 2018

DEPARTMENT OF HEALTH Board of Psychology

RULE NO.: RULE TITLE:

64B19-11.005 Supervised Experience Requirements

NOTICE IS HEREBY GIVEN that on June 25, 2018, the Board of Psychology, received a petition for variance or waiver filed by Richard M. Scott, from paragraph 64B19-11.005(1)(b), F.A.C., regarding the supervised experience to meet that part of the supervised requirement for licensure which is not part of the person's internship. Comments on this petition should be filed with the Board of Psychology, 4052 Bald Cypress Way, Bin #C05, Tallahassee, Florida 32399-3055, within 14 days of publication of this notice.

A copy of the Petition for Variance or Waiver may be obtained by contacting: Allen Hall, Executive Director, Board of Psychology, at the above address, or telephone: (850)245-4373 or by electronic mail – Allen.Hall@flhealth.gov.

#### Section VI Notice of Meetings, Workshops and Public Hearings

#### DEPARTMENT OF EDUCATION

The Florida Rehabilitation Council announces a telephone conference call to which all persons are invited.

DATE AND TIME: August 23, 2018, 10:00 a.m. - 11:00 a.m., ET (or until complete)

PLACE: Conference Call Number: 1(888)670-3525 and Code: 7513637441

GENERAL SUBJECT MATTER TO BE CONSIDERED: Discussion of Developing a VR Participant Contact/Information Card or Reminder.

A copy of the agenda may be obtained by contacting: Roy Cosgrove at roy.cosgrove@vr.fldoe.org or (850)245-3317.

Pursuant to the provisions of the Americans with Disabilities Act, any person requiring special accommodations to participate in this workshop/meeting is asked to advise the agency at least 3 days before the workshop/meeting by contacting: Roy Cosgrove at roy.cosgrove@vr.fldoe.org or (850)245-3317. If you are hearing or speech impaired, please contact the agency using the Florida Relay Service, 1(800)955-8771 (TDD) or 1(800)955-8770 (Voice).

For more information, you may contact: Roy Cosgrove at roy.cosgrove@vr.fldoe.org or (850)245-3317.

#### DEPARTMENT OF EDUCATION

State Board of Education

The State Advisory Committee for the Education of Exceptional Students' Nominating Committee announces a telephone conference call to which all persons are invited. DATE AND TIME: September 5, 2018, 10:00 a.m.

PLACE: 1(888)670-3525, passcode: 7909766562

GENERAL SUBJECT MATTER TO BE CONSIDERED: Nomination of one Co-chair and the Vice-Chair of the committee.

A copy of the agenda may be obtained by contacting: State Advisory Committee, Bureau of Exceptional Education and Student Services, Florida Department of Education, 325 West Gaines Street, Suite 614, Tallahassee, Florida 32399-0400.

Pursuant to the provisions of the Americans with Disabilities Act, any person requiring special accommodations to participate in this workshop/meeting is asked to advise the agency at least 14 days before the workshop/meeting by contacting: April Katine, Bureau of Exceptional Education and Student Services, at (850)245-0475. If you are hearing or speech impaired, please contact the agency using the Florida Relay Service, 1(800)955-8771 (TDD) or 1(800)955-8770 (Voice).

### BOARD OF TRUSTEES OF INTERNAL IMPROVEMENT TRUST FUND

The Florida Department of Environmental Protection, Florida Coastal Office announces a public meeting to which all persons are invited

DATE AND TIME: Tuesday, September 18, 2018, 6:00 p.m. PLACE: Tampa Bay Regional Planning Council, 4000 Gateway Centre Blvd., #100, Pinellas Park, FL 33782

GENERAL SUBJECT MATTER TO BE CONSIDERED: A draft Pinellas County and Boca Ciega Bay Aquatic Preserves Management Plan has been prepared by the Florida Coastal Office. The draft plan is available for viewing or download at http://publicfiles.dep.state.fl.us/CAMA/plans/aquatic/Pinellas-County-Boca-Ciega-Bay-AP-Management-Plan.pdf. The Florida Coastal Office seeks public comment on the draft. Members of the Pinellas County and Boca Ciega Bay Aquatic Preserves Management Plan Advisory Committee have also been invited to attend and listen to comments.

A copy of the agenda may be obtained by contacting: Aquatic Preserve Manager, Dr. Randy Runnels at Randy.Runnels@FloridaDEP.gov or (239)530-1011.

Pursuant to the provisions of the Americans with Disabilities Act, any person requiring special accommodations to participate in this workshop/meeting is asked to advise the agency at least 48 hours before the workshop/meeting by contacting: Dr. Randy Runnels at Randy.Runnels@FloridaDEP.gov or (239)530-1011. If you are hearing or speech impaired, please contact the agency using the Florida Relay Service, 1(800)955-8771 (TDD) or 1(800)955-8770 (Voice).

For more information, you may contact: Dr. Randy Runnels at Randy.Runnels@FloridaDEP.gov.

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### Pinellas County and Boca Ciega Bay Aquatic Preserves Management Plan



The Department of Environmental Protection's Florida Coastal Office coordinates the protection of the state's natural, cultural and economic coastal resources. DEP manages more than 4 million acres of submerged lands and coastal uplands. With support from NOAA, the Florida Coastal Office manages the Florida Coastal Management Program, 41 aquatic preserves, three National Estuarine Research Reserves, the Florida Coral Reef Conservation Program and the Florida Resilient Coastlines Program

#### Meeting Objectives:

- Review purpose and process for revising the Pinellas County and Boca Ciega Bay Aquatic Preserves management plan.
- Present current draft plan with a focus on issues, goals, objectives and strategies.
- 3. Receive input on the draft management plan.

The information from the meeting will be compiled and used by FCO in the revision of the draft management plan.

Please contact Dr. Randy Runnels, (239)530-1011,

Randy,Runnels@FloridaDERgov or visit our website at https://floridadep.gov/ fco/aquatic-preserve/locations/pinellas-county-aquatic-preserves for more information or to request a written copy of the plan. Written comments are welcome and can be submitted by mail or email FloridaCoasts@FloridaDEP.gov on or before October 2, 2018.

# **Public Meeting**

Tuesday, September 18, 2018 6:00 pm - 7:30 pm

Tampa Bay Regional Planning Council 4000 Gateway Centre Blvd., #100 Pinellas Park, FL 33782



To view the draft plan, please visit: http://publicfiles.dep.statefl.us/CAMA/

Pursuant to the provisions of the Americans with Disabilities Act, any person requiring special accommodations to participate in this workshop/meeting is asked to advise the agency at least 48 hours before the workshop/meeting by contacting Dr. Randy Runnels at (239)530-1011 or Randy.Runnels@FloridaDEP. gov. If you are hearing or speech impaired, please contact the agency using the Florida Relay Service, (800) 955-8771 (TDD) or (800) 955-8770 (Voice).

This publication funded in part through a grant agreement from the Florida Department of Environmental Protection, Florida Coastal Management Program by a grant provided by the Office of Ocean and Coastal Resource Management under the Coastal Zone Management Act of 1972, as amended, National Oceanic and Atmospheric Administration (NOAA) Award No. NA17NOS4190059 NA08M. The views, statements, finding, conclusions, and recommendations expressed herein are those of the author(s) and do not necessarily reflect the views of the State of Florida, NOAA, or any of its subagencies. August 2018.



and listen to comments.

LEGAL

LEGAL

#### **Notice of Meeting/Workshop Hearing**

#### **DEPARTMENT OF ENVIRONMENTAL PROTECTION**

The Florida Department of Environmental Protection, Florida Coastal Office announces two public meetings to which all persons are invited.

DATE AND TIME: Tuesday, September 18, 2018, 6:00 p.m.

PLACE: Tampa Bay Regional Planning Council, 4000 Gateway Centre Blvd. #100, Pinellas Park, FL 33782

GENERAL SUBJECT MATTER TO BE CONSIDERED: A draft Pinellas County and Boca Ciega Bay Aquatic Preserves Management Plan has been prepared by the Florida Coastal Office. The draft plan is available for viewing or download at http://publicfiles.dep.state.fl.us/CAMA/plans/aquatic/Pinellas-County-Boca-Ciega-Bay-AP-Management-Plan.pdf. The Florida Coastal Office seeks public comment on the draft. Members of the Pinellas County and Boca Ciega Bay Aquatic Preserves Management Plan Advisory Committee have also been invited to attend

DATE AND TIME: Wednesday, September 19, 2018, 9:00 a.m.
PLACE: Tampa Bay Regional Planning Council, 4000 Gateway Centre Blvd. #100,
Pinellas Park, FL 33782

GENERAL SUBJECT MATTER TO BE CONSIDERED: The Pinellas County and Boca Ciega Bay Aquatic Preserves Management Plan Advisory Committee will meet to discuss possible revisions to the draft Pinellas County and Boca Ciega Bay Aquatic Preserves Management Plan and comments received at the public meeting scheduled for September 18, 2018 and noticed above.

A copy of the agenda may be obtained by contacting: Aquatic Preserve Manager, Dr. Randy Runnels at Randy.Runnels@FloridaDEP.gov or (239)530-1011.

Pursuant to the provisions of the Americans with Disabilities Act, any person requiring special accommodations to participate in these meetings is asked to advise the agency at least 48 hours before the meeting by contacting: Dr. Randy Runnels at Randy.Runnels@FloridaDEP.gov or (239)530-1011. If you are hearing or speech impaired, please contact the agency using the Florida Relay Service, 1(800)955-8771 (TDD) or 1(800)955-8770 (Voice).



### FLORIDA DEPARTMENT OF Environmental Protection

Rick Scott Governor

Carlos Lopez-Cantera Lt Governor

> Noah Valenstein Secretary

Tampa Bay Aquatic Preserves 130 Terra Ceia Road, P.O. Box 309 Terra Ceia, FL 34250

Pinellas County and Boca Ciega Bay Aquatic Preserves Draft Management Plan
Public Meeting Summary
Tuesday, Sept. 18, 2018, 6:00 p.m.
Tampa Bay Regional Planning Council
4000 Gateway Centre Blvd., #100
Pinellas Park, FL 33782

Attendees: Sandra Chiapetta, Rebecca O'Sullivan, Dan Larremore, Mark Sramek, Judy Geiger, Will VanGelder, Heather Young, Tess Ippolito, Terry Fortner

Staff: Randy Runnels, Sara Brehm, Liz Longstreet, Heather Stafford, Kevin Claridge, Karen Thurston-Chavez, Earl Pearson, Pamela Grainger

Earl welcomed everyone, gave a brief introduction about the purpose of the meeting, and introduced staff from the aquatic preserve and Tallahassee.

Randy gave a PowerPoint presentation about the Pinellas County and Boca Ciega Bay aquatic preserves, the management plan structure, and issues identified in the plan.

After the presentation, Earl explained the commenting process. The room was set up so that there were four stations – one for each of the four issues identified in the management plan. The attendees were split into two groups, and staff were stationed with each of the groups to provide background on the issues and record comments from the public.

#### Issue 1: Protection of Submerged Resources

- Goal 1
  - Objective 1.1 Increase "public" awareness of the "importance of" seagrass ...
  - o 1.1.1 ... boatramps "and marinas"
  - Obj. 1.1 Performance Measure clarify "six access points with high vessel traffic"
  - Obj 1.2, Strategy 1.2.1 ... areas, "and evaluate for potential regulatory changes"
  - o 1.2.3 Describe BMP's.
  - o Add seagrass protection info in Boater Education course materials.
  - o Increase enforcement of current rules (FWC needs maps).
  - o Increase coordination within all Law Enforcement

- o Performance Measure define the six access points
- Even though seagrass is expanding, still have prop scarring. Add it into the mixed message so it's not lost.
- Outreach message: tie it to money i.e. a 15' prop scar costs how much to restore, and the loss of how much fisheries value?
- Use Facebook.
- Outreach: add link to other websites e.g. WMD (for reciprocal links).
- Add turbidity.
- o Boaters need to have maps on board.
- Use magnets or stickers for boaters (especially rentals) to educate the public on submerged resources.
- Need to have an application for boaters with sensitive areas mapped on it.
- Goal 2 Good idea to have Public Interest projects ready to go.
- Goal 3
  - o 3.1.1 Should include areas like propscar areas and restoration sites.
  - P.M. #2 Delete "local". Include all academic partners.
- Goal 4
  - Looks good.
  - o The public voice isn't heard in regulatory permitting.
  - o Not preserving. Developing, bad water quality.
  - o Concern with old water treatment plants.
- Goal 5
  - o 5.1.1 Add FPAN as a partner (expanding into Tampa Bay area).

#### Issue 2 - Island Management

- Increase media awareness
- Attend stakeholder meetings
- · Chamber of Commerce meetings.
- · City council meetings.
- Boater education on islands.
- Flyers given to boat dealerships/vendors.
- Utilize fisheries grants for cleanups.
- · Clearly define metrics.
- Create a public viewer of island restoration progress (geodatabase).
- · Concern of sale of submerged lands (Sandra Chipetta)
- Strategy 1.1.2 and 1.1.3 "trained" contractors that know what they're doing.
- Strategy 1.2.1 Supplement with native plantings in lower elevation areas after invasives have been cleared.
- Goal 5 Contact Tonya Clayton, a geology expert to help monitor the new island (phone number redacted).
- Objective 2.1 and 2.2 Include preventative measures in objective.

#### Issue 3 - Shoreline Alterations

- Objective 1.1 Put outreach info in newspapers and community fliers.
  - Outreach to a developer convention.
- Homeowner engagement on living shorelines.
- Objective 1.2 ID who regulatory people are in the plan.
- Objective 2.1 Facilitate "natural" shoreline ...
- Create a sample plan-graphic of shoreline options/suggestions (Objective 2)

#### Issue 4: Marine Debris

- Including reporting on which public access points have or do not have covered and regularly emptied trash receptacles would be a good performance measure.
- Trash needs
  - o Extra trash cans are needed during holidays and busy weekends.
  - Contact local managers prior to those events.
  - Larger/more popular parks are probably already well-equipped to handle it. Focus on others.
- Add Strategy in 2.1 for specific marinas and targeted events.
- · During inspections, check for bins being used or where they're needed.
- Use social media to raise awareness of marine debris.
- Encourage local communities to mark storm drains.
  - Homeowners could stencil and paint. Provide the stencils.
- · How to let people be aware.
  - Use marinas and kiosks to increase public awareness
  - Map and publicize hot spots.
- Performance Measure #1
- · Encouraging businesses to pick up prior to mowing.
- Clean up the site to prevent debris from washing in drains / storm drains.
- Focus on high-traffic areas, e.g. hospitals.
- · Reach out to local groups for clean-ups, such as Boy Scout troops.
- Get rid of plastic bags.
  - Support local ordinances to ban plastic bags.
- · Implement an adopt-an-island to increase stewardship.
- Ban Mylar balloons and/or the mass release of balloons.
- Educate through social media. Name the brand of the debris to tie into bag reference.
- Expand marine debris to include nutrient loads / fertilizers.
- · Investigate state and local fertilizer ordinances.
- The disposal of fiberglass boats, especially once they become damaged, is a problem.
- "Keep America Beautiful" as a trash index. Mimic this on islands with "Keep this Island Beautiful" and listing the major types of trash found on islands.
- Messaging:
  - o Don't take it to the island, take it to the landfill.
  - o Don't live in a trash can.

#### **Additional Written Comments**

- Reduce new damage to seagrass beds by not permitting large marinas or marina expansion in <u>new</u> areas of the bay – limit new additional boat traffic to already well traveled areas that have existing marinas and boat ramps.
- Boca Ciega Bay would benefit from remediation projects such as oyster domes, living shorelines, oyster banks, oyster ropes. Tampa Bay Watch has an excellent program that includes all these projects to improve water quality and reduce nutrient loads. Contact Eric Plage.

After the comments were received, Earl explained the next steps in the management plan process: an advisory committee meeting, Acquisition and Restoration Council meeting (also a public meeting) in Tallahassee, and a Governor and Cabinet meeting. The public was reminded the comments could still be submitted on or before Oct. 2, 2018. They were thanked for attending.

The meeting was adjourned.



#### Pinellas County and Boca Ciega Bay Aquatic Preserves

#### **Draft Management Plan Public Meeting**

#### Comment/Question Card

Name: SANDRA CHUPPETTA		
Are you representing an organization or constituency? Yes	No	
If yes, who are you representing?	0 -	
Comments: REDUCE NEW DAMAGE TO NOT PERMITTING LARGE MARINE	SEAGRASS BEDS	By
NOT PERMITTING LARGE MARINE	SORMARINA	_(Continue on back)

Thank you for attending the public meeting for the draft Pinellas County and Boca Ciega Bay Aquatic Preserves management plan. Your participation and comments are a valuable part of the management plan development. We welcome additional comments on or before October 2, 2018. They can be submitted by e-mail (FloridaCoasts@floridadep.gov) or standard mail (Earl Pearson, 3900 Commonwealth Blvd., MS 235, Tallahassee, FL 32399-3000). The current draft Pinellas County and Boca Ciega Bay Aquatic Preserves management plan and subsequent drafts can be found at <a href="https://www.aquaticpreserves.org">www.aquaticpreserves.org</a>. For more information, please contact Dr. Randy Runnels, the Aquatic Preserve Manager, at 239-530-1011or <a href="mailto:Randy.Runnels@FloridaDEP.gov">Randy.Runnels@FloridaDEP.gov</a>

EXPANSIONS IN NEW AREAS OF THE BAY-LIMIT NEW ADDITION AL BOAT TRAFFIC TO ALREADY WELL TRAVELED AREAS THAT HAVE EXISTING MARINAS + BOATBAMPS.

# FLORIDA'S AQUATIC PRESERVES WATERS THAT WORK, PLAY, AND LIVE

#### Pinellas County and Boca Ciega Bay Aquatic Preserves

#### **Draft Management Plan Public Meeting**

#### Comment/Question Card

Name: SANARA CHUPPETTA
Are you representing an organization or constituency? Yes Noi
If yes, who are you representing?
Comments: BOCA CIEGA BAY WOULD BENEFIT FROM RENEDIATION
Comments: BOCA CIEGA BAY WOULD BENEFIT FROM RENEDIATION PROJECTS SUCH AS OYSTER DOMES, LIVING (Continue on back)
V

Thank you for attending the public meeting for the draft Pinellas County and Boca Ciega Bay Aquatic Preserves management plan. Your participation and comments are a valuable part of the management plan development. We welcome additional comments on or before October 2, 2018. They can be submitted by e-mail (FloridaCoasts@floridadep.gov) or standard mail (Earl Pearson, 3900 Commonwealth Blvd., MS 235, Tallahassee, FL 32399-3000). The current draft Pinellas County and Boca Ciega Bay Aquatic Preserves management plan and subsequent drafts can be found at <a href="https://www.aquaticpreserves.org">www.aquaticpreserves.org</a>. For more information, please contact Dr. Randy Runnels, the Aquatic Preserve Manager, at 239-530-1011or <a href="management-plan">Randy.Runnels@FloridaDEP.gov</a>

SHORELINES, DYSTER BANKS, DYSTER ROPES
TAMPA BAY WATCH HAS AN EXCELLENT PROGRAM
THAT INCUIDES ALL THE PROJECTS TO IMPROVE
WATER QUALITY AND RESULE NUTRIENT LOAD.
CONTACT ERIC PLAGE

#### September 18, 2018

At one time, the water in the Boca Ciega Bay Aquatic Preserve and the Pinellas County Aquatic Preserve was clear. But many decades of under-controlled development, urban runoff and heavy boat traffic have reduced the water quality to poor.

Decades of failure to consider the overall total sum of the damage to water quality and to marine ecosystems from the many varied cumulative negative impacts from ALL sources combined and lack of enforcement of current codes and regulations has over time reduced the water quality and is also currently holding back recovery in many areas of the Preserves.

The water quality in the Preserves is the worst I've seen in 20 years. But poor water quality is not just a personal subjective assessment. Boca Ciega Bay has water quality well documented as locally poor with nutrients increasing. Large raw and semi treated sewage dumps into nearby watersheds added huge quantities of nutrients several years in a row on top of the decades of "legacy" nutrients already trapped in the bottom sediments of the Bays. After the last sewage dump, the water in the Preserves turned a sickly brown color and that was before the red tide came into the Bay.

Known sources of new additional nutrients are not being addressed as aggressively as necessary and water quality will continue to deteriorate until strong action is taken to reverse this trend. Upgrades to the aging sewer lines are being made but the accidental sewage dumps happening during this process must stop.

Based on a trend of increasing nutrients, the summer only ban on fertilizer is clearly not enough. Local communities need to be brought on board by considering the trial of a year round fertilizer ban and by writing codes to require rain sensors on all reclaimed water sprinkler systems to limit nutrient rich reclaimed water run off into storm drains and watersheds when the area being watered is already saturated.

Boca Ciega Bay would benefit from fewer large developments and more remediation projects that include building oyster banks, planting mangroves and installing oyster domes - all of which help filter nutrients out of the water column. Tampa Bay has had help with recovery projects but there are currently no similar projects that I know of in Boca Ciega Bay. All I have seen are more and more large developments being approved.

Currently large development projects are examined individually with little or no consideration of past, present and future total cumulative negative impacts from all development projects across the entire Preserve. This needs to change by adding a total impact assessment of all projects when reviewing permits.

Code does not allow proposed development projects on privately owned submerged lands adjacent to State owned submerged lands to degrade water quality in the surrounding waters of the Aquatic Preserves, yet permits are issued without enough time to allow for sound vetting, adequate pre-permit approval testing or adequate consideration of the impacts that a project's daily use will have on the surrounding water quality, on the marine life traveling through the Preserves or on the surrounding critically important ecosystems that ARE located in the Preserves.

Development projects with large multi-slip marinas are well documented sources of water pollutants and bring increased boat traffic that negatively impacts the surrounding marine ecosystems and the surrounding

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water quality in the Preserves. Water quality will not improve as long as permits continue to be approved for these types of projects in already heavily trafficked areas.

Boca Ciega Bay still lags behind in sea grass restoration targets by almost 2000 acres mostly due to heavy boat traffic in the area. Not adding additional boat traffic from proposed large marinas or large marina expansions in new areas will keep any additional new boat traffic in already established well traveled channels. This will help minimize new damage in other areas of the Preserves not yet impacted by heavy boat traffic.

More enforcement of slow speed zones will protect wildlife and help reduce boat wake turbidity sediment clouds created by speeding boats in shallow silty areas of Boca Ciega Bay. Increased turbidity robs the sea grass beds of the light they need to survive. The problem is severe with slow speed compliance rates in some areas below 25% and minimal to no enforcement. Prop scarring and blowout of sea grass beds in heavily trafficked areas of Boca Ciega Bay are also major issues holding back recovery of this important marine resource.

Consider increased enforcement of current slow speed zones to reduce boat wake turbidity and consider new regulations to prevent jet skis and boats from passing over shallow sea grass beds to stop prop scarring and blowout of these important ecosystems. There are plenty of deeper channels everywhere so it is never necessary for them to do so but many boaters choose to cross over sea grass beds as a matter of convenience or see them as an open area to do donuts on their jet skis. Boater education alone has clearly not been enough when there are still boaters that choose to ignore boating regulations and choose to ignore ways suggested by the FWC to protect our marine resources while boating.

Allowing sea grass beds to recover to their previous acreage and beyond will improve water quality in Boca Ciega Bay and provide much needed critically important habitat for marine life in the Preserves.

Now another threat is impacting the Preserves - higher water temperatures combined with decades of excess legacy nutrients stirred up by hurricane Irma are fueling red tide blooms to historic deadly toxic levels. These blooms are killing marine life at an unprecedented rate over a wide area. The negative impacts to marine life, ecosystems, water quality, our tourism industry and our quality of life are devastating. Prolonged massive recurring deadly algae blooms are not natural and do not have to happen in a well managed preserve.

There are many well documented cases of managed collapsing ecosystems throughout Florida - the Indian River Lagoon, Lake Okeechobee, Florida Bay, the Florida Keys, almost the entire Southwest Coast of Florida and more. It may already be too late but if possible, we don't want our area to be next!

Going forward, there has to be a more aggressive approach to restoration in the Preserves and a better balance between access, development projects and the needs of our marine environment. Our failure to do so in the past has seriously compromised the health of the Boca Ciega Bay Aquatic Preserve and the Pinellas County Aquatic Preserve collectively known as the Preserves.

In the past, we have always counted on nature to heal itself from the damage inflicted by development after development, inflicted by massive hurricanes or even tropical storms, inflicted by pollution, misuse, abuse

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and over use because to a certain extent it has. But we are at a crossroads and without a much more aggressive plan of protection for the Preserves, the years of cumulative damage will eventually reach a tipping point becoming more than nature has the capacity to heal.

Whatever changes you make or don't make to the Preserves Management Plan please don't let the Preserves reach that tipping point!

### Goals, Objectives, and Strategies

#### D.1 / Current Goals, Objectives and Strategies Table

The following table provides a cost estimate for conducting the management activities identified in this plan. The data is organized by year and Management Program with subtotals for each program and year. The following represents the actual budgetary needs for managing the resources of the aquatic preserve. This budget was developed using data from the Florida Coastal Office (FCO) and other cooperating entities, and is based on actual costs for management activities, equipment purchases and maintenance, and for development of fixed capital facilities. This budget assumes optimal staffing levels to accomplish these strategies, and includes the costs associated with staffing such as salary or benefits. Budget categories identified correlate with the FCO Management Program Areas. The Funding Source column depicts the source of funds with "S" designated for state, "F" for federal, and "O" for other funding sources (e.g. non-profit groups, etc.). Dollar figures in red font indicate funding not available at this time.

Large, beneficial projects, outside the current capacity of TBAP's funding and staffing, are identified in Appendix D.4, in case opportunities become available to support those projects in the ten-year span of this management plan.

			Implement		Eat Ave											
Goals, Objectives & Integrated Strategies		Mgmt. Program	Implement. Date (Planned)	Length of Initiative	Est. Avg. Yearly Cost	Funding	18-19	19-20	20-21	21-22	22-23	23-24	24-25	25-26	26-27	27-28
Issue 1: Protection of Sub	bmerge	d Resource	s													
Goal 1: Reduce mechanic	cal dama	ge to seagr	ass and othe	r submerge	d resource	s by boats	3.									
Objective 1: Increase publ	lic aware	ness of the	importance o	of seagrass a	and other s	ubmerge	d resource	s.								
Strategy 1: Seagrass and submerged resource aware protection information is incat access points like boat rand marinas.	eness/ cluded	Education/ Outreach	18-19	ongoing, as needed	\$200	F,S,O	\$200	\$200	\$200	\$200	\$200	\$200	\$200	\$200	\$200	\$200
Strategy 2: Information on importance and protection seagrass is included in exh social media and other edution/outreach materials.	of nibits,	Education/ Outreach	18-19	ongoing, as needed	\$100	F,S,O	\$100	\$100	\$100	\$100	\$100	\$100	\$100	\$100	\$100	\$100
Objective 2: Reduce dam	age to s	eagrass bed	ds and other	submerged	resources.											
Strategy 1: Mark seagrass in high-traffic areas.	beds	Resource Mgmt.	18-19	ongoing, as needed	\$10,000		\$10,000	\$10,000	\$10,000	\$10,000	\$10,000	10,000	\$10,000	\$10,000	\$10,000	\$10,000
Strategy 2: Educate visito who rent boats and persor watercraft about submerge resources, and how to avoid damage to them.	nal ed	Education/ Outreach	19-20	ongoing, as needed	\$400	F,S,O		\$400	\$400	\$400	\$400	\$400	\$400	\$400	\$400	\$400
Strategy 3: Identify other a ties that may harm submer resources, and encourage management practices for activities.	ged best	Public Use	18-19	ongoing, as needed	\$200	F,S	\$200	\$200	\$200	\$200	\$200	\$200	\$200	\$200	\$200	\$200
Strategy 4: Promote clean boating		Public Use	18-19	ongoing, as needed	\$250	F,S	\$250	\$250	\$250	\$250	\$250	\$250	\$250	\$250	\$250	\$250

Goals, Objectives & Integrated Strategies	Mgmt. Program	Implement. Date (Planned)	Length of Initiative	Est. Avg. Yearly Cost	Funding	18-19	19-20	20-21	21-22	22-23	23-24	24-25	25-26	26-27	27-28
Goal 2: Encourage and assist with	n restoration	of damaged	resources.												
Objective 1: Identify "hotspots" of	f damaged s	ubmerged re	sources to ta	arget for re	storation.										
<b>Strategy 1:</b> Use GIS to track areas impacted by vessel groundings, prop scarring hotspots and restoration sites.	Education/ Outreach	18-19	ongoing, as needed	\$300	F,S	\$300	\$300	\$300	\$300	\$300	\$300	\$300	\$300	\$300	\$300
<b>Strategy 2:</b> Use aerial imagery to look for impacts, like scarring, along trafficsheds.	Ecosystem Science	18-19	ongoing, as needed	\$200	F,S	\$200	\$200	\$200	\$200	\$200	\$200	\$200	\$200	\$200	\$200
Objective 2: Recommend restora	tive measure	es for identifie	d hotspots.												
Strategy 1: Create and maintain a database of possible mitigation projects that restore hotspots. Create and maintain a database of possible public interest proj- ects that restore hotspots.	Ecosystem Science	18-19	ongoing, as needed	\$200	F,S	\$200	\$200	\$200	\$200	\$200	\$200	\$200	\$200	\$200	\$200
Goal 3: Encourage and assist with	n submerged	d resource inv	entories and	d research.	•										
Objective 1: Identify, encourage a	and assist thi	rd-party reso	urce invento	ries in the a	aquatic pre	eserves.									
<b>Strategy 1:</b> Compile and maintain a database of resource inventory projects in the aquatic preserves.	Ecosystem Science	19-20	ongoing, as needed	\$200	F,S		\$200	\$200	\$200	\$200	\$200	\$200	\$200	\$200	\$200
<b>Strategy 2:</b> Attend planning meetings for new resource inventory projects.	Ecosystem Science	18-19	ongoing, as needed	\$300	F,S	\$300	\$300	\$300	\$300	\$300	\$300	\$300	\$300	\$300	\$300
<b>Strategy 3:</b> Where needed, supply technical assistance for resource inventories.	Ecosystem Science	18-19	ongoing, as needed	\$200	F,S	\$200	\$200	\$200	\$200	\$200	\$200	\$200	\$200	\$200	\$200
Objective 2: Identify, encourage a	and assist thi	rd-party resea	arch in the a	quatic pres	serves										
<b>Strategy 1:</b> Compile and maintain a database of research and monitoring projects in the aquatic preserves.	Ecosystem Science	19-20	ongoing, as needed	\$200	F,S		\$200	\$200	\$200	\$200	\$200	\$200	\$200	\$200	\$200
<b>Strategy 2:</b> Attend planning meetings for new research and monitoring projects.	Ecosystem Science	18-19	ongoing, as needed	\$300	F,S	\$300	\$300	\$300	\$300	\$300	\$300	\$300	\$300	\$300	\$300
<b>Strategy 3:</b> Where needed, supply technical assistance for research and monitoring projects.	Ecosystem Science	18-19	ongoing, as needed	\$200	F,S	\$200	\$200	\$200	\$200	\$200	\$200	\$200	\$200	\$200	\$200

Goals, Objectives & Integrated Strategies	Mgmt. Program	Implement. Date (Planned)	Length of Initiative	Est. Avg. Yearly Cost	Funding	18-19	19-20	20-21	21-22	22-23	23-24	24-25	25-26	26-27	27-28
Goal 4: Provide regulatory review	of projects t	hat may impa	act submerge	ed resource	es.										
Objective 1: Provide training to re	gulatory staf	ff for commo	n permitting is	ssues.											
<b>Strategy 1:</b> Provide regulatory classroom training on aquatic preserve boundaries.	Education/ Outreach	18-19	ongoing, as needed	\$150	F,S	\$150	\$150	\$150	\$150	\$150	\$150	\$150	\$150	\$150	\$150
<b>Strategy 2:</b> Provide regulatory classroom training on appropriate statutes and rules.	Education/ Outreach	18-19	ongoing, as needed	\$150	F,S	\$150	\$150	\$150	\$150	\$150	\$150	\$150	\$150	\$150	\$150
<b>Strategy 3:</b> Provide regulatory classroom training on assistance available from TBAP.	Education/ Outreach	18-19	ongoing, as needed	\$150	F,S	\$150	\$150	\$150	\$150	\$150	\$150	\$150	\$150	\$150	\$150
<b>Strategy 4:</b> Provide regulatory field training on habitats.	Education/ Outreach	18-19	ongoing, as needed	\$350	F,S	\$350	\$350	\$350	\$350	\$350	\$350	\$350	\$350	\$350	\$350
Objective 2: Provide comments of	or other feedl	oack on avoid	dance, minim	ization and	d mitigatio	n, as appr	opriate, ir	the pern	nitting pro	cess.					
<b>Strategy 1:</b> Encourage regulatory staff to provide application information to TBAP staff in a timely manner.	Ecosystem Science	18-19	ongoing, as needed	\$50	F,S	\$50	\$50	\$50	\$50	\$50	\$50	\$50	\$50	\$50	\$50
Strategy 2: Track actions taken to provide input.	Ecosystem Science	18-19	ongoing, as needed	\$150	F,S	\$150	\$150	\$150	\$150	\$150	\$150	\$150	\$150	\$150	\$150
Objective 3: Potential public inter-	est projects a	are readily av	ailable to reg	ulatory sta	ff to share	with perm	it applica	ints.							
Strategy 1: Create and maintain a database of possible public interest projects. This database should include a tracking component and map interface.	Ecosystem Science	18-19	ongoing, as needed	\$120	F,S	\$300	\$100	\$100	\$100	\$100	\$100	\$100	\$100	\$100	\$100
Goal 5: Support assessment and	protection o	f submerged	historical and	d cultural r	esources.										
Objective 1: Assess the knowledge	ge and data	gaps for histo	orical and cul	tural sites i	n the aqua	atic preser	ve.								
Strategy 1: Discuss future possible information gathering with the Florida Department of State, Division of Historical Resources and academia.	Ecosystem Science	18-19	ongoing, as needed	\$200	F,S	\$200	\$200	\$200	\$200	\$200	\$200	\$200	\$200	\$200	\$200
<b>Strategy 2:</b> Provide technical assistance (access, mapping, etc.) where needed.	Ecosystem Science	18-19	ongoing, as needed	\$250	F,S	\$250	\$250	\$250	\$250	\$250	\$250	\$250	\$250	\$250	\$250
<b>Strategy 3:</b> Provide up-to-date training for TBAP staff.	Ecosystem Science	18-19	ongoing, as needed	\$80	F,S	\$800	\$-	\$-	\$-	\$-	\$-	\$-	\$-	\$-	\$-

Goals, Objectives & Integrated Strategies	Mgmt. Program	Implement. Date (Planned)	Length of Initiative	Est. Avg. Yearly Cost	Funding	18-19	19-20	20-21	21-22	22-23	23-24	24-25	25-26	26-27	27-28
Issue 2: Island Management															
Goal 1: Continue native revegetation	on of islands	3.													
Objective 1: Maintain existing nation	ive plant ass	emblages or	n islands and	l reduce no	onnative co	overage.									
Strategy 1: For invasive plant control done in-house (including with volunteers), prioritize removing invasives directly adjacent to native plant communities.	Resource Mgmt.	18-19	ongoing, as needed	\$2,500	F,S	\$2,500	\$2,500	\$2,500	\$2,500	\$2,500	\$2,500	\$2,500	\$2,500	\$2,500	\$2,500
Strategy 2: Acquire funds to clear a 1.5 acre stand of Brazilian pepper and Australian pines on BC21 using contractors.	Resource Mgmt.	21-22	1 year	\$2,500	0	\$-	\$-	\$-	\$25,000	\$-	\$-	\$-	\$-	\$-	\$-
<b>Strategy 3:</b> Acquire funds to clear a 2.8 acre stand of Brazilian pepper and Australian pines on BC22 using contractors.	Resource Mgmt.	23-24	1 year	\$2,500	0	\$-	\$-	\$-	\$-	\$-	\$25,000	\$-	\$-	\$-	\$-
<b>Strategy 4:</b> Once nonnatives are removed, place cleared area on regular retreatment schedule.	Resource Mgmt.	18-19	ongoing, as needed	\$2,500	F,S	\$2,500	\$2,500	\$2,500	\$2,500	\$2,500	\$2,500	\$2,500	\$2,500	\$2,500	\$2,500
Objective 2: Continue to revegetat	te island are	as presently	occupied by	invasive p	lant specie	s.									
Strategy 1: Maintain areas in lower elevations (high marsh and below) free of exotics to allow the natural recruitment of natives.	Resource Mgmt.	18-19	ongoing, as needed	\$2,000	F,S	\$2,000	\$2,000	\$2,000	\$2,000	\$2,000	\$2,000	\$2,000	\$2,000	\$2,000	\$2,000
<b>Strategy 2:</b> Plant native plants in higher elevations with volunteers or contractors.	Resource Mgmt.	18-19	ongoing, as needed	\$2,500		\$2,500	\$2,500	\$2,500	\$2,500	\$2,500	\$2,500	\$2,500	\$2,500	\$2,500	\$2,500
Goal 2: Continue education and or	utreach effo	rts for islands	5.												
Objective 1: Provide information a	about island	s and their ed	cological imp	ortance ar	nd individu	al steward	lship mea	asures to	the gener	al public.					
<b>Strategy 1:</b> Provide information about islands at events, like Marine Quest, boat shows, etc.	Education/ Outreach	18-19	ongoing, as needed	\$500	F,S,O	\$500	\$500	\$500	\$500	\$500	\$500	\$500	\$500	\$500	\$500
<b>Strategy 2:</b> Provide information (e.g., existing boaters' guides) about islands through social media (e.g., TBAP Facebook page).	Education/ Outreach	18-19	ongoing, as needed	\$100	F,S	\$100	\$100	\$100	\$100	\$100	\$100	\$100	\$100	\$100	\$100
Objective 2: Provide information o	n islands ar	d their ecolo	gical importa	ance at poi	nts of acce	ss and us	e.								
Strategy 1: Provide informational signage at boat ramps and other access points, including TBAP contact information and links to additional information such as TBAP's Facebook page.	Education/ Outreach	18-19	ongoing, as needed	\$500	F,S,O	\$500	\$500	\$500	\$500	\$500	\$500	\$500	\$500	\$500	\$500

Goals, Objectives & Integrated Strategies	Mgmt. Program	Implement. Date (Planned)	Length of Initiative	Est. Avg. Yearly Cost	Funding	18-19	19-20	20-21	21-22	22-23	23-24	24-25	25-26	26-27	27-28
Strategy 2: Provide informational signage on islands in high-usage areas, including TBAP contact information and links to additional information such as TBAP's Facebook page.	Education/ Outreach	18-19	ongoing, as needed	\$500	F,S,O	\$500	\$500	\$500	\$500	\$500	\$500	\$500	\$500	\$500	\$500
Goal 3: Improve public access on	selected hig	h-use island	s.												
Objective 1: Provide limited amen	ities in selec	ted high-use	areas.												
Strategy 1: Recycled plastic picnic tables are placed on appropriate islands.	Public Use	18-19	ongoing, as needed	\$900	0	\$3,000	\$-	\$-	\$3,000	\$-	\$-	\$-	\$-	\$3,000	\$-
Strategy 2: Stewardship signage is placed on islands with amenities.	Education/ Outreach	18-19	ongoing, as needed	\$400	F,S,O	\$800	\$-	\$800	\$-	\$800	\$-	\$800	\$-	\$800	\$-
Objective 2: Improve and maintain	n interpretive	e trail on islar	nd NCH-13.												
<b>Strategy 1:</b> Regularly maintain island interpretive trail on island NCH-13.	Public Use	18-19	annually	\$1,000		\$1,000	\$1,000	\$1,000	\$1,000	\$1,000	\$1,000	\$1,000	\$1,000	\$1,000	\$1,000
Strategy 2: Replace old and missing interpretive signs with new, site-specific ones.	Public Use	18-19	ongoing, as needed	\$500	F,S,O	\$500	\$500	\$500	\$500	\$500	\$500	\$500	\$500	\$500	\$500
Goal 4: Seek ways to better protect	t rookery is	lands.													
Objective 1: Bird rookery islands a	are more effe	ectively poste	ed.												
Strategy 1: Use social media to raise awareness of rookery islands.	Education/ Outreach	18-19	ongoing, as needed	\$100	F,S	\$100	\$100	\$100	\$100	\$100	\$100	\$100	\$100	\$100	\$100
Strategy 2: Work with FWC and appropriate agencies to post buffer areas around rookery islands during nesting season.	Resource Mgmt.	18-19	annually	\$2,620	F,S	\$200	\$10,000	\$2,000	\$2,000	\$2,000	\$2,000	\$2,000	\$2,000	\$2,000	\$2,000
Goal 5: Monitor changes to newly	formed islar	nd.													
Objective 1: Periodically visit island	d to map ch	anges in ele	vation and bi	ota.											
Strategy 1: Continue to map elevation and perimeter changes of islands on regular basis.	Resource Mgmt.	18-19	annually	\$1,000	F,S	\$1,000	\$1,000	\$1,000	\$1,000	\$1,000	\$1,000	\$1,000	\$1,000	\$1,000	\$1,000
<b>Strategy 2:</b> Reference TBAP-installed benchmarks to mainland benchmark datum.	Resource Mgmt.	20-21	as needed	\$80	F,S	\$-	\$-	\$800	\$-	\$-	\$-	\$-	\$-	\$-	\$-
<b>Strategy 3:</b> Support monitoring of plants by plant ecologists.	Resource Mgmt.	18-19	ongoing, as needed	\$400	F,S	\$400	\$400	\$400	\$400	\$400	\$400	\$400	\$400	\$400	\$400
Strategy 4: Support monitor- ing of birds and other wildlife by volunteers and professionals.	Resource Mgmt.	18-19	ongoing, as needed	\$400	F,S	\$400	\$400	\$400	\$400	\$400	\$400	\$400	\$400	\$400	\$400

Goals, Objectives & Integrated Strategies	Mgmt. Program	Implement. Date (Planned)	Length of Initiative	Est. Avg. Yearly Cost	Funding	18-19	19-20	20-21	21-22	22-23	23-24	24-25	25-26	26-27	27-28
Issue 3: Shoreline Alterations															
Goal 1: Minimize new alterations t	to natural sho	orelines.													
Objective 1: Increase awareness	of the ecolo	gical and pro	tective impo	rtance of n	atural sho	relines.									
<b>Strategy 1:</b> Provide information, including regulatory information, at outreach events.	Education/ Outreach	18-19	ongoing, as needed	\$400	F,S	\$400	\$400	\$400	\$400	\$400	\$400	\$400	\$400	\$400	\$400
Strategy 2: Give presentations to civic groups and homeowner associations.	Education/ Outreach	18-19	ongoing, as needed	\$200	F,S	\$200	\$200	\$200	\$200	\$200	\$200	\$200	\$200	\$200	\$200
<b>Strategy 3:</b> Post information on social media.	Education/ Outreach	18-19	ongoing, as needed	\$100	F,S	\$100	\$100	\$100	\$100	\$100	\$100	\$100	\$100	\$100	\$100
<b>Strategy 4:</b> Document shoreline erosion in sensitive areas such as rookery islands.	Education/ Outreach	18-19	ongoing, as needed	\$200	F,S	\$200	\$200	\$200	\$200	\$200	\$200	\$200	\$200	\$200	\$200
Objective 2: Provide regulatory in	nput when ap	opropriate.													
Strategy 1: Provide shoreline information to regulatory employees.	Resource Mgmt.	18-19	ongoing, as needed	\$200	F,S	\$200	\$200	\$200	\$200	\$200	\$200	\$200	\$200	\$200	\$200
Strategy 2: Provide input on shoreline alteration avoidance and minimization during the regulatory process.	Resource Mgmt.	18-19	ongoing, as needed	\$200	F,S	\$200	\$200	\$200	\$200	\$200	\$200	\$200	\$200	\$200	\$200
Goal 2: Seek opportunities to rest	ore altered s	horelines to a	a more natur	al state.											
Objective 1: Facilitate natural sho	oreline restor	ation through	the regulate	ory process	s.										
Strategy 1: Maintain a database of potential shoreline restoration opportunities.	Resource Mgmt.	19-20	ongoing, as needed	\$100	F,S		\$100	\$100	\$100	\$100	\$100	\$100	\$100	\$100	\$100
Strategy 2: Recommend shoreline restoration, when appropriate, as mitigation	Resource Mgmt.	18-19	ongoing, as needed	\$50	F,S	\$50	\$50	\$50	\$50	\$50	\$50	\$50	\$50	\$50	\$50
Strategy 3: Recommend shoreline restoration, when appropriate, as public interest	Resource Mgmt.	18-19	ongoing, as needed	\$50	F,S	\$50	\$50	\$50	\$50	\$50	\$50	\$50	\$50	\$50	\$50
Objective 2: Make technical advice	ce and inform	nation availab	ole to interes	ed parties.											
Strategy 1: Provide suggested approaches and how-to information to homeowner associations and waterfront associations that show interest.	Education/ Outreach	18-19	ongoing, as needed	\$100	F,S	\$100	\$100	\$100	\$100	\$100	\$100	\$100	\$100	\$100	\$100

Goals, Objectives & Integrated Strategies	Mgmt. Program	Implement. Date (Planned)	Length of Initiative	Est. Avg. Yearly Cost	Funding	18-19	19-20	20-21	21-22	22-23	23-24	24-25	25-26	26-27	27-28
Issue 4: Marine Debris															
Goal 1: Reduce marine debris at t	he source.														
Objective 1: Reduce marine debr	ris through p	hysical mear	ns.												
Strategy 1: Work with local resource managers to ensure that trash receptacles at access points are covered and emptied regularly to prevent discarded debris from entering the aquatic preserve.	Education/ Outreach	18-19	ongoing, as needed	\$200	F,S	\$200	\$200	\$200	\$200	\$200	\$200	\$200	\$200	\$200	\$200
Strategy 2: Encourage stormwater system retrofits that include mechanisms to intercept floatable debris.	Education/ Outreach	18-19	ongoing, as needed	\$50	F,S	\$50	\$50	\$50	\$50	\$50	\$50	\$50	\$50	\$50	\$50
Strategy 3: Promote sound fish waste management through a combination of fish-cleaning restrictions, public education and proper disposal of fish waste.	Education/ Outreach	18-19	ongoing, as needed	\$100	F,S	\$100	\$100	\$100	\$100	\$100	\$100	\$100	\$100	\$100	\$100
Objective 2: Reduce marine debr	ris through ir	ncreased awa	areness.												
Strategy 1: Provide awareness messages at access point kiosks and other informational locations to raise awareness about marine debris and its effects on the aquatic preserve.	Education/ Outreach	18-19	ongoing, as needed	\$200	F,S,O	\$200	\$200	\$200	\$200	\$200	\$200	\$200	\$200	\$200	\$200
<b>Strategy 2:</b> Provide awareness messages on marine debris at outreach events.	Education/ Outreach	18-19	ongoing, as needed	\$150	F,S,O	\$150	\$150	\$150	\$150	\$150	\$150	\$150	\$150	\$150	\$150
<b>Strategy 3:</b> Encourage local communities to mark storm drains.	Education/ Outreach	18-19	ongoing, as needed	\$500	F,S	\$500	\$500	\$500	\$500	\$500	\$500	\$500	\$500	\$500	\$500
Strategy 4: Encourage studies that identify types and possible sources of marine debris within the aquatic preserves.	Education/ Outreach	18/19	ongoing, as needed	\$200	F,S	\$200	\$200	\$200	\$200	\$200	\$200	\$200	\$200	\$200	\$200
Goal 2: Remove debris that has en	ntered the a	quatic preser	ves.												
Objective 1: Coordinate and enco	ourage debr	is removal ac	tivities.												
<b>Strategy 1:</b> Facilitate shoreline cleanups of marine debris, focusing on islands, debris hotspots and relatively remote areas.	Education/ Outreach	19-19	ongoing, as needed	\$400	F,S	\$400	\$400	\$400	\$400	\$400	\$400	\$400	\$400	\$400	\$400
<b>Strategy 2:</b> Encourage boaters to remove floating debris.	Education/ Outreach	18-19	ongoing, as needed	\$200	F,S	\$200	\$200	\$200	\$200	\$200	\$200	\$200	\$200	\$200	\$200
<b>Strategy 3:</b> Encourage and support derelict vessel removal operations.	Education/ Outreach	18-19	ongoing, as needed	\$300	F,S	\$300	\$300	\$300	\$300	\$300	\$300	\$300	\$300	\$300	\$300

#### D.2 / Budget Summary Table

The following table provides a summary of cost estimates for conducting the management activities identified in this plan.

Fiscal Year	Ecosystem Science	Resource Management	Education & Outreach	Public Use	Annual Total
2018-2019	\$3,650	\$22,000	\$6,700	\$4,950	\$37,300
2019-2020	\$3,050	\$31,900	\$6,300	\$1,950	\$43,200
2020-2021	\$3,050	\$24,700	\$7,100	\$1,950	\$36,800
2021-2022	\$3,050	\$48,900	\$6,300	\$4,950	\$63,200
2022-2023	\$3,050	\$23,900	\$7,100	\$1,950	\$36,000
2023-2024	\$3,050	\$48,900	\$6,300	\$1,950	\$60,200
2024-2025	\$3,050	\$23,900	\$7,100	\$1,950	\$36,000
2025-2026	\$3,050	\$23,900	\$6,300	\$1,950	\$35,200
2026-2027	\$3,050	\$23,900	\$7,100	\$4,950	\$39,000
2027-2028	\$3,050	\$23,900	\$6,300	\$1,950	\$35,200
Ten Year Totals	\$31,100	\$295,900	\$66,600	\$28,500	\$422,100

#### D.3 / Major Accomplishments Since the Approval of the Previous Plan

**Effective Partnerships:** TBAP has established, and maintains, productive partnerships with many government programs, nongovernmental organizations and academic institutions. These partnerships provide valuable insights and data to help guide the program's approach to issues. Many of these partners also provide manpower for field work and other program needs. In recent years, groups of volunteers have come from as far away as Ohio State University and University of North Carolina.

**Island Management:** Over the past 20 years, TBAP has established management of state-owned islands and has made significant progress in replacing invasive plants on dredged material islands with native plants. In order to maintain habitat for wildlife and shade for boaters, this work must be accomplished gradually. The scattered distribution and inaccessibility of these islands would make this sort of work prohibitively expensive to contract over the long term. While some selected projects are contracted, much of the work has been done with coordinated volunteer efforts. In 2002, the program produced an island management plan based on staff assessments and public input.

**Regulatory Review:** In addition to training regulatory staff in matters related to permitting in aquatic preserves, TBAP has often provided site-specific information about specific proposed projects, including several large infrastructure projects like pipelines. TBAP also coordinates environmental projects sometimes required to meet public interest criteria in 18-20.004(2) Florida Administrative Code.

TBAP has worked to use the potential of current media technology to raise public awareness about the county's submerged natural, historical and cultural resources. The program operates several exhibits per year at events with appropriate target audiences. On-site informational signage and social media posts provide nearly real-time information for residents and visitors to the aquatic preserves. The program has established an interpretive trail on an island frequented by boaters to educate visitors about native plants and wildlife. A recent 360-degree virtual reality video will help people experience aspects of the aquatic preserves that, presently, may be unknown to them.

In addition to the four aquatic preserves, TBAP recently gained management authority for a 76-acre floodplain swamp adjacent to the Lake Tarpon portion of Pinellas County Aquatic Preserve. This parcel was given to the state decades ago, but was not being actively managed. TBAP is working with scientists and volunteer groups to address issues with this parcel to benefit the adjacent aquatic preserve.

#### D.4 / Gulf Restoration Priority Projects

Florida's expansive coastline and wealth of aquatic resources have defined it as a subtropical oasis, attracting millions of residents and visitors, and the businesses that serve them. Florida's submerged lands play important roles in maintaining good water quality and hosting a diversity of wildlife and habitats (including economically and ecologically valuable nursery areas). The following five projects are proposed by the Florida Coastal Office as top priorities for Pinellas County and Boca Ciega Bay aquatic preserves in regards to creating and maintaining healthy ecosystems and economies. Following the five projects is a table listing those projects. In addition, the table also crosswalks the Pinellas County and Boca Ciega Bay aquatic preserves management plan's issues, goals, objectives, and strategies with the projects. For project details go to https://floridadep.gov/wra/deepwater-horizon.

### **TBAP Priority Restoration Projects**

## Pinellas County Conservation Land Habitat Restoration and Coastal Resiliency

#### Submitted by:

Pinellas County Office of Management & Budget

#### Partners:

N/A

#### Proposed Funding: \$120,000

#### Location:

Pinellas County 28.1566° N, 82.7924° W

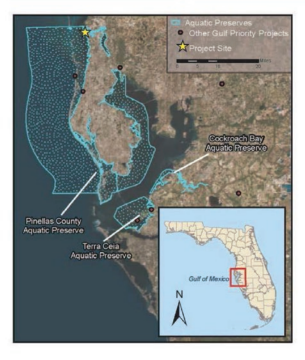
#### Project Timeline:

Unspecified

#### **Project Objectives:**

This project involves habitat restoration and development of coastal resiliency plans at the following 9 coastal Pinellas County Park and preserve sites: Ft. De Soto Park, Shell Key Preserve, War Veterans' Memorial Park, Weedon Island Preserve, Boca Ciega Millennium Park, Sand Key Park, Philippe Park, Wall Springs Park and Fred Howard Park. These conservation lands total 6,083 acres of which site specific parcels will undergo habitat restoration.

The habitat restoration component includes initial and re-treatment of invasive exotic species within the conservation lands listed. Means of treatment and control may include chemical, mechanical and biological control and removal of non-native plants on these properties. Invasive species treated will conform with Florida Exotic Pest Plant Council List of Category I & II species, however, other non-native plants in non- public use areas that are found on these conservation lands during habitat restoration activities will also be removed.



#### **Project Outcomes:**

This project will help compensate for the loss of funding in recent years for Pinellas County's environmental lands management efforts. In addition to allowing the development of plans for the mitigation of future impacts, it will assist with overcoming the present deficit in invasive species control.

#### Clearwater Beach Shore Bird Habitat

#### Submitted by:

Audubon of Florida

#### Partners:

N/A

#### **Proposed Funding:**

\$385,000

#### Location:

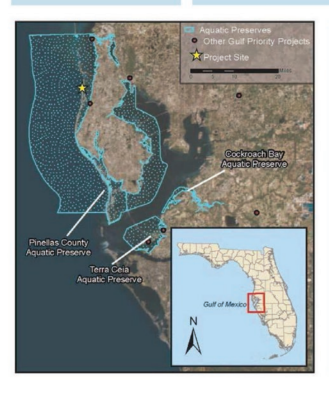
Pinellas County 28.0154° N, 82.8268° W

#### **Project Timeline:**

TBD

#### **Project Objectives:**

Audubon Florida proposes to purchase a critically-important, undeveloped property on the Gulf Coast of heavily urbanized Pinellas County with full support of the current property owner, Carolyn Hunter Colby. Following purchase, Audubon will restore the successional beach vegetation to render it suitable for nesting American Oystercatchers, Snowy and Wilson's plovers, Least Terns, and Black Skimmers.



#### **Project Outcomes:**

We will prepare a habitat management plan for the property in partnership with the Florida Fish and Wildlife Conservation Commission, the adjacent property manager to the north of the project location - Florida Park Service/ Caladesi Island State Park, and leaders in the Clearwater Audubon Society, the local Audubon chapter. Audubon Florida and our local chapter will monitor and manage the property for the benefit of birds and other native wildlife.

#### City of Oldsmar, Florida Stormwater Master Plan

### Submitted by:

City of Oldsmar

#### Partners:

N/A

### Proposed Funding: \$10,000,000

#### Location:

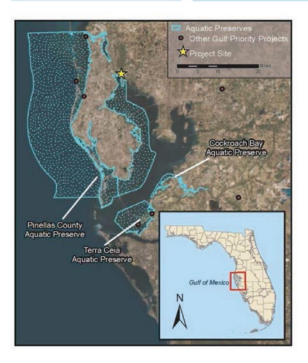
Pinellas County 28.0416° N, 82.6666° W

#### Project Timeline: Unspecified

#### **Project Objectives:**

The Stormwater Master Plan is as assessment of the City of Oldsmar's stormwater infrastructure including stormwater treatment to reduce the impact on receiving waters (Tampa Bay). The work will include various steps starting with an evaluation of current conditions and ending with recommended projects to improve stormwater management and treatment. As part of the update, we propose completing the following tasks:

- Development of stormwater model to determine water quality/quantity loadings to surface waters that shall incorporate LiDAR and permitting data. (LiDAR shall be utilized to verify basin delineation)
- Survey of all major drainage systems within the City to incorporate into the model
- Establishment of stormwater monitoring stations to record stage and site specific monitoring of water chemistry for model verification and calibration
- Utilize land use data to incorporate into the stormwater model to estimate pollutant loadings



#### **Project Outcomes:**

We will prepare a habitat management plan for the property in partnership with the Florida Fish and Wildlife Conservation Commission, the adjacent property manager to the north of the project location - Florida Park Service/ Caladesi Island State Park, and leaders in the Clearwater Audubon Society, the local Audubon chapter. Audubon Florida and our local chapter will monitor and manage the property for the benefit of birds and other native wildlife.

### Sewer System Expansion, City of Clearwater

#### Submitted by:

City of Clearwater

#### Partners:

N/A

#### **Proposed Funding:**

\$10,000,000

#### Location:

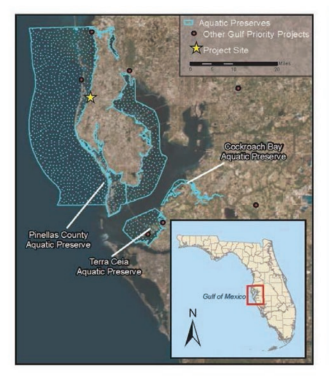
Pinellas County 27.9662° N, 82.7987° W

#### **Project Timeline:**

Unspecified

#### **Project Objectives:**

The sewer system expansion project provides sanitary sewer access to over 3,900 properties. The properties would be provided access to sanitary sewer that are currently using septic tanks. In some cases, these septic tanks are old, leak, and have not had inspections registered with the county after their installation. By allowing these properties to connect to the sanitary sewer systems, water quality will improve because leaky septic tanks are not flowing into creeks, wetlands, and storm drains.



#### **Project Outcomes:**

This project will make considerable progress in reducing the leaching of nutrients and other pollutants into groundwater from existing septic system.

#### Pinellas Island Habitat Restoration

#### Submitted by: TBAP

#### Partners:

USF, Eckerd College, St.
Petersburg College, Ohio State
University, University of NC,
Louisiana State University,
Florida Native Plant Society,
and boating groups

### Proposed Funding: \$400,000

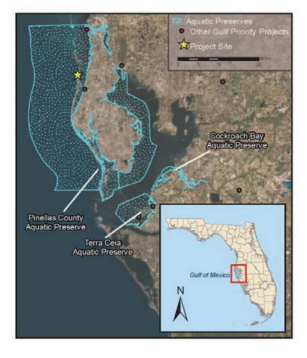
#### Location:

Pinellas County 28.0154° N, 82.8268° W

#### Project Timeline: TBD

#### **Project Objectives:**

The Tampa Bay Aquatic Preserves program has been very successful in forming partnerships with a variety of local and out-of-state universities and organizations that supply an increasing number of volunteers. Because of these partnerships, TBAP can restore and maintain native vegetation on islands in the Pinellas County and Boca Ciega Bay Aquatic Preserves that serve as valuable habitat to marine species, shore birds and migratory songbirds. By using volunteers on an ongoing basis, rather than one-time contracting of the work, TBAP is gradually replacing invasive plants with natives in a way that maintains habitat function and is acceptable to most boaters using the islands. GIS mapping allows effective coordination of initial and follow-up treatments over an urban landscape of dispersed project sites. Unfortunately, staff limitations have begun to limit the program's ability to accept and coordinate further expansion of this program.



#### **Project Outcomes:**

The amount requested is for two half-time positions to plan and track the restoration and to coordinate the activities of the volunteer groups for a period of three years. These two staff also will update GIS maps of the islands and their vegetation. The two positions, rather than one full-time one, are for safety in the field.

Project Name	Amount	Partners	Location in aquatic preserve mgmt. plan
Pinellas County Conservation Land Habitat Restoration and Coastal Resiliency	\$120,000	N/A	Issue II, Goal I, Objective I
Clearwater Beach Shore Bird Habitat	\$385,000	N/A	Issue II, Goal I, Objective I
City of Oldsmar, Florida Stormwater Master Plan	\$10,000,000	N/A	
Sewer System Expansion, City of Clearwater	\$10,000,000	N/A	
Pinellas Island Habitat Restoration	\$400,000	USF, Eckerd College, St. Petersburg College, Ohio State University, University of NC, Louisiana State University, Florida Native Plant Society, and boating groups	Issue II, Goal I, Objective I

### Other Requirements

### E.1 / Acquisition and Restoration Council Management Plan Compliance Checklist

	Land Management Plan Compliance Checklist		
Itom #	Required for State-owned conservation lands over 160 ac Requirement	Statute/Rule	Pg#/App
	A: Acquisition Information Items	Otatute/Hule	i gπ/App
1	The common name of the property.	18-2.018 & 18-2.021	Ex. Sum.
2	The land acquisition program, if any, under which the property was acquired.	18-2.018 & 18-2.021	p. 1
3	Degree of title interest held by the Board, including reservations and encumbrances such as leases.	18-2.021	p. 1, 6-8
4	The legal description and acreage of the property.	18-2.018 & 18-2.021	Ex. Sum & p. 12
5	A map showing the approximate location and boundaries of the property, and the location of any structures or improvements to the property.	18-2.018 & 18-2.021	p. 11
6	An assessment as to whether the property, or any portion, should be declared surplus. Provide Information regarding assessment and analysis in the plan, and provide corresponding map.	18-2.021	N/A
7	Identification of other parcels of land within or immediately adjacent to the property that should be purchased because they are essential to management of the property. Please clearly indicate parcels on a map.	18-2.021	N/A
8	Identification of adjacent land uses that conflict with the planned use of the property, if any.	18-2.021	p. 42
9	A statement of the purpose for which the lands were acquired, the projected use or uses as defined in 253.034 and the statutory authority for such use or uses.	259.032(10)	p. 6
10	Proximity of property to other significant State, local or federal land or water resources.	18-2.021	p. 39-42
Castian	D. Hee Heme		
11	B: Use Items  The designated single use or multiple use management for the property, including use by other managing entities.	18-2.018 & 18-2.021	p. 10-12
12	A description of past and existing uses, including any unauthorized uses of the property.	18-2.018 & 18-2.021	p. 9-10, 26, 31-33, 36-42, 56-64, 69-71
13	A description of alternative or multiple uses of the property considered by the lessee and a statement detailing why such uses were not adopted.	18-2.018	N/A
14	A description of the management responsibilities of each entity involved in the property's management and how such responsibilities will be coordinated.	18-2.018	p. 6-8, 45-72
15	Include a provision that requires that the managing agency consult with the Division of Historical Resources, Department of State before taking actions that may adversely affect archeological or historical resources.	18-2.021	p. 62, App. E.2
16	Analysis/description of other managing agencies and private land managers, if any, which could facilitate the restoration or management of the land.	18-2.021	
17	A determination of the public uses and public access that would be consistent with the purposes for which the lands were acquired.	259.032(10)	p. 56-62, 69-71
18	A finding regarding whether each planned use complies with the 1981 State Lands Management Plan, particularly whether such uses represent "balanced public utilization," specific agency statutory authority and any other legislative or executive directives that constrain the use of such property.	18-2.021	p. 6-8
19	Letter of compliance from the local government stating that the LMP is in compliance with the Local Government Comprehensive Plan.	BOT requirement	App. E.3
20	An assessment of the impact of planned uses on the renewable and non-renewable resources of the property, including soil and water resources, and a detailed description of the specific actions that will be taken to protect, enhance and conserve these resources and to compensate/mitigate damage caused by such uses, including a description of how the manager plans to control and prevent soil erosion and soil or water contamination.	18-2.018 & 18-2.021	

Land Management Plan Compliance Checklist Required for State-owned conservation lands over 160 acres				
Item #	Requirement	Statute/Rule	Pg#/App	
21	*For managed areas larger than 1,000 acres, an analysis of the multiple-use potential of the property which shall include the potential of the property to generate revenues to enhance the management of the property provided that no lease, easement, or license for such revenue-generating use shall be entered into if the granting of such lease, easement or license would adversely affect the tax exemption of the interest on any revenue bonds issued to fund the acquisition of the affected lands from gross income for federal income tax purposes, pursuant to Internal Revenue Service regulations.	18-2.021 & 253.036	N/A	
22	If the lead managing agency determines that timber resource management is not in conflict with the primary management objectives of the managed area, a component or section, prepared by a qualified professional forester, that assesses the feasibility of managing timber resources pursuant to	18-021	N/A	

23 A statement regarding incompatible use in reference to Ch. 253.034(10). 253.034(10)

section 253.036, F.S.

\*The following taken from 253.034(10) is not a land management plan requirement; however, it should be considered when developing a land management plan: The following additional uses of conservation lands acquired pursuant to the Florida Forever program and other state-funded conservation land purchase programs shall be authorized, upon a finding by the Board of Trustees, if they meet the criteria specified in paragraphs (a)-(e): water resource development projects, water supply development projects, storm-water management projects, linear facilities and sustainable agriculture and forestry. Such additional uses are authorized where: (a) Not inconsistent with the management plan for such lands; (b) Compatible with the natural ecosystem and resource values of such lands; (c) The proposed use is appropriately located on such lands and where due consideration is given to the use of other available lands; (d) The using entity reasonably compensates the titleholder for such use based upon an appropriate measure of value; and (e) The use is consistent with the public interest.

Section C: Public Involvement Items				
24	A statement concerning the extent of public involvement and local government participation in the development of the plan, if any.	18-2.021	App. C	
25	The management prospectus required pursuant to paragraph (9)(d) shall be available to the public for a period of 30 days prior to the public hearing.	259.032(10)	N/A	
26	LMPs and LMP updates for parcels over 160 acres shall be developed with input from an advisory group who must conduct at least one public hearing within the county in which the parcel or project is located. Include the advisory group members and their affiliations, as well as the date and location of the advisory group meeting.	259.032(10)	App. C	
27	Summary of comments and concerns expressed by the advisory group for parcels over 160 acres	18-2.021 App. 0		
28	During plan development, at least one public hearing shall be held in each affected county. Notice of such public hearing shall be posted on the parcel or project designated for management, advertised in a paper of general circulation, and announced at a scheduled meeting of the local governing body before the actual public hearing. Include a copy of each County's advertisements and announcements (meeting minutes will suffice to indicate an announcement) in the management plan.			
29	The manager shall consider the findings and recommendations of the land management review team in finalizing the required 10-year update of its management plan. Include manager's replies to the team's findings and recommendations.	259.036	N/A	
30	Summary of comments and concerns expressed by the management review team, if required by Section 259.036, F.S.	18-2.021	N/A	
31	If manager is not in agreement with the management review team's findings and recommendations in finalizing the required 10-year update of its management plan, the managing agency should explain why they disagree with the findings or recommendations.	259.036	N/A	

Land Management Plan Compliance Checklist Required for State-owned conservation lands over 160 acres				
Item #	Requirement	Statute/Rule	Pg#/App	
Section	D: Natural Resources			
32	Location and description of known and reasonably identifiable renewable and non-renewable resources of the property regarding soil types. Use brief descriptions and include USDA maps when available.	18-2.021	p. 14-15	
33	Insert FNAI based natural community maps when available.	ARC consensus	p. 19, 23	
34	Location and description of known and reasonably identifiable renewable and non-renewable resources of the property regarding outstanding native land-scapes containing relatively unaltered flora, fauna and geological conditions.	18-2.021	Ex Sum	
35	Location and description of known and reasonably identifiable renewable and non-renewable resources of the property regarding unique natural features and/or resources including but not limited to virgin timber stands, scenic vistas, natural rivers and streams, coral reefs, natural springs, caverns and large sinkholes.	18-2.018 & 18-2.021	p. 18-35	
36	Location and description of known and reasonably identifiable renewable and non-renewable resources of the property regarding beaches and dunes.	18-2.021	p. 13, 18-20, 30-31	
37	Location and description of known and reasonably identifiable renewable and non-renewable resources of the property regarding mineral resources, such as oil, gas and phosphate, etc.	18-2.018 & 18-2.021	p. 13-15	
38	Location and description of known and reasonably identifiable renewable and non-renewable resources of the property regarding fish and wildlife, both game and non-game, and their habitat.	18-2.018 & 18-2.021	p. 18-36, App. B.3.1	
39	Location and description of known and reasonably identifiable renewable and non-renewable resources of the property regarding State and Federally listed endangered or threatened species and their habitat.	18-2.021	p. 18-36, App. B.3.2	
40	The identification or resources on the property that are listed in the Natural Areas Inventory. Include letter from FNAI or consultant where appropriate.	18-2.021	p. 18-35	
41	Specific description of how the managing agency plans to identify, locate, protect and preserve or otherwise use fragile, nonrenewable natural and cultural resources.	259.032(10)	p. 18-38, 46-68, App. E.2	
42	Habitat Restoration and Improvement	259.032(10) & 253.034(5)		
42-A.	Describe management needs, problems and a desired outcome and the key management activities necessary to achieve the enhancement, protection and preservation of restored habitats and enhance the natural, historical and archeological resources and their values for which the lands were acquired.	259.032(10) & 253.034(5)	p. 18-38, 46-68	
42-B.	Provide a detailed description of both short (2-year planning period) and long-term (10-year planning period) management goals, and a priority schedule based on the purposes for which the lands were acquired and include a timeline for completion.	259.032(10) & 253.034(5)	App. D.1	
42-C.	The associated measurable objectives to achieve the goals.	259.032(10) & 253.034(5)	App. D.1	
42-D.	The related activities that are to be performed to meet the land management objectives and their associated measures. Include fire management plans - they can be in plan body or an appendix.	259.032(10) & 253.034(5)	App. D.1	
42-E.	A detailed expense and manpower budget in order to provide a management tool that facilitates development of performance measures, including recommendations for cost-effective methods of accomplishing those activities.	259.032(10) & 253.034(5)	App. D.1	
43	3 ***Quantitative data description of the land regarding an inventory of forest and other natural resources and associated acreage. See footnote.		Ex Sum	
44	Sustainable Forest Management, including implementation of prescribed fire management	18-2.021, 253.034(5) & 259.032(10)		
44-A.	Management needs, problems and a desired outcome (see requirement for # 42-A).	18-2.021, 253.034(5) & 259.032(10)	N/A	

Land Management Plan Compliance Checklist Required for State-owned conservation lands over 160 acres						
Item #	Requirement	Statute/Rule	Pg#/App			
44-B.	Detailed description of both short and long-term management goals (see requirement for # 42-B).	18-2.021, 253.034(5) & 259.032(10)	N/A			
44-C.	Measurable objectives (see requirement for #42-C).	18-2.021, 253.034(5) & 259.032(10)	N/A			
44-D.	Related activities (see requirement for #42-D).	18-2.021, 253.034(5) & 259.032(10)	N/A			
44-E.	Budgets (see requirement for #42-E).	18-2.021, 253.034(5) & 259.032(10)	N/A			
45	Imperiled species, habitat maintenance, enhancement, restoration or population restoration	259.032(10) & 253.034(5)				
45-A.	Management needs, problems and a desired outcome (see requirement for # 42-A).	259.032(10) & 253.034(5)	p.18-35, 46-68			
45-B.	Detailed description of both short and long-term management goals (see requirement for # 42-B).	259.032(10) & 253.034(5)	App. D.1			
45-C.	Measurable objectives (see requirement for #42-C).	259.032(10) & 253.034(5)	App. D.1			
45-D.	Related activities (see requirement for #42-D).	259.032(10) & 253.034(5)				
45-E.	Budgets (see requirement for #42-E).	259.032(10) & 253.034(5)	App. D.1			
46	***Quantitative data description of the land regarding an inventory of exotic and invasive plants and associated acreage. See footnote.	253.034(5)	App. B.3.3			
47	Place the Arthropod Control Plan in an appendix. If one does not exist, provide a statement as to what arrangement exists between the local mosquito control district and the management unit.	BOT require- ment via lease language	App. B.4			
48	Exotic and invasive species maintenance and control	259.032(10) & 253.034(5)				
48-A.	Management needs, problems and a desired outcome (see requirement for # 42-A).	259.032(10) & 253.034(5)	p. 20-22, 36, 56-60, App. D.1			
48-B.	Detailed description of both short and long-term management goals (see requirement for # 42-B).	259.032(10) & 253.034(5)	p. 60, App. D.1			
48-C.	Measurable objectives (see requirement for #42-C).	259.032(10) & 253.034(5)	p. 60, App. D.1			
48-D.	Related activities (see requirement for #42-D).	259.032(10) & 253.034(5)	p. 56-60, App. D.1			
48-E.	Budgets (see requirement for #42-E).	259.032(10) & 253.034(5)	App. D.1			
Section	Section E: Water Resources					
49	A statement as to whether the property is within and/or adjacent to an aquatic preserve or a designated area of critical state concern or an area under study for such designation. If yes, provide a list of the appropriate managing agencies that have been notified of the proposed plan.	18-2.018 & 18-2.021	p. 1-4			
50	Location and description of known and reasonably identifiable renewable and non-renewable resources of the property regarding water resources, including water classification for each water body and the identification of any such water body that is designated as an Outstanding Florida Water under Rule 62-302.700, F.A.C.	18-2.021	p. 1-4, 16-18			
51	Location and description of known and reasonably identifiable renewable and non-renewable resources of the property regarding swamps, marshes and other wetlands.	18-2.021	p. 25-27			

Land Management Plan Compliance Checklist				
Item #	Required for State-owned conservation lands over 160 ac  Requirement	res Statute/Rule	Pg#/App	
52	·		Ex. Sum	
53	Hydrological Preservation and Restoration	259.032(10) & 253.034(5)		
53-A.	Management needs, problems and a desired outcome (see requirement for # 42-A).	259.032(10) & 253.034(5)	p. 62-64, App. D.1	
53-B.	Detailed description of both short and long-term management goals (see requirement for # 42-B).	259.032(10) & 253.034(5)	p. 62-64, App. D.1	
53-C.	Measurable objectives (see requirement for #42-C).	259.032(10) & 253.034(5)	p. 62-64, App. D.1	
53-D.	53-D. Related activities (see requirement for #42-D).		p. 62-64, App. D.1	
53-E.	Budgets (see requirement for #42-E).	259.032(10) & 253.034(5)	App. D.1	
Section	F: Historical, Archaeological and Cultural Resources			
54	**Location and description of known and reasonably identifiable renewable and non-renewable resources of the property regarding archeological and historical resources. Include maps of all cultural resources except Native American sites, unless such sites are major points of interest that are open to public visitation.	18-2.018, 18-2.021 & per DHR's request	Ex. Sum, p. 36-38	
55			Ex. Sum, p. 36-38	
56	A description of actions the agency plans to take to locate and identify unknown resources such as surveys of unknown archeological and historical resources.	18-2.021	p. 54, App. D.1	
57	Cultural and Historical Resources	259.032(10) & 253.034(5)		
57-A.	Management needs, problems and a desired outcome (see requirement for # 42-A).	259.032(10) & 253.034(5)	p. 54, App. D.1	
57-B.	Detailed description of both short and long-term management goals (see requirement for # 42-B).	259.032(10) & 253.034(5)	p. 54, App. D.1	
57-C.	Measurable objectives (see requirement for #42-C).	259.032(10) & 253.034(5)	p. 54, App. D.1	
57-D.	Related activities (see requirement for #42-D).	259.032(10) & 253.034(5)	p. 54, 62, App. D.1	
57-E.	Budgets (see requirement for #42-E).	259.032(10) & 253.034(5)	App. D.1	

<sup>\*\*</sup>While maps of Native American sites should not be included in the body of the management plan, the DSL urges each managing agency to provide such information to the Division of Historical Resources for inclusion in their proprietary database. This information should be available for access to new managers to assist them in developing, implementing and coordinating their management activities.

Section G: Facilities (Infrastructure, Access, Recreation)					
58	***Quantitative data description of the land regarding an inventory of infrastructure and associated acreage. See footnote.	253.034(5)	p. 56-62, 69-72		
59	Capital Facilities and Infrastructure	259.032(10) & 253.034(5)			
59-A.	Management needs, problems and a desired outcome (see requirement for # 42-A).	259.032(10) & 253.034(5)	p. 56-62, App. D.1		
59-B.	Detailed description of both short and long-term management goals (see requirement for # 42-B).	259.032(10) & 253.034(5)	p. 56-62, App. D.1		

Land Management Dian Compliance Checklist					
Land Management Plan Compliance Checklist Required for State-owned conservation lands over 160 acres					
ľ	tem #	Requirement	Statute/Rule	Pg#/App	
	59-C.	Measurable objectives (see requirement for #42-C).	259.032(10) & 253.034(5)	p. 56-62, App. D.1	
	59-D.	Related activities (see requirement for #42-D).	259.032(10) & 253.034(5)	p. 56-62, App. D.1	
	59-E.	Budgets (see requirement for #42-E).	259.032(10) & 253.034(5)	App. D.1	
	60	*** Quantitative data description of the land regarding an inventory of recreational facilities and associated acreage.	253.034(5)	p. 56-62, 69-72	
	61	Public Access and Recreational Opportunities	259.032(10) & 253.034(5)		
	61-A.	Management needs, problems and a desired outcome (see requirement for # 42-A).	259.032(10) & 253.034(5)	App. D.1	
	61-B.	Detailed description of both short and long-term management goals (see requirement for # 42-B).	259.032(10) & 253.034(5)	App. D.1	
	61-C.	Measurable objectives (see requirement for #42-C).	259.032(10) & 253.034(5)	App. D.1	
	61-D.	Related activities (see requirement for #42-D).	259.032(10) & 253.034(5)	App. D.1	
	61-E.	Budgets (see requirement for #42-E).	259.032(10) & 253.034(5)	App. D.1	
S	ection	H: Other/ Managing Agency Tools			
	62	Place this LMP Compliance Checklist at the front of the plan.	ARC and managing agency consensus	Ex. Sum	
	63	Place the Executive Summary at the front of the LMP. Include a physical description of the land.	ARC and 253.034(5)	App. D.3	
	64	If this LMP is a 10-year update, note the accomplishments since the drafting of the last LMP set forth in an organized (categories or bullets) format.	ARC consensus	p. 46-68	
	65	Key management activities necessary to achieve the desired outcomes regarding other appropriate resource management.	259.032(10)	App. D.1	
	66	Summary budget for the scheduled land management activities of the LMP including any potential fees anticipated from public or private entities for projects to offset adverse impacts to imperiled species or such habitat, which fees shall be used to restore, manage, enhance, repopulate, or acquire imperiled species habitat for lands that have or are anticipated to have imperiled species or such habitat onsite. The summary budget shall be prepared in such a manner that it facilitates computing an aggregate of land management costs for all state-managed lands using the categories described in s. 259.037(3) which are resource management, administration, support, capital improvements, recreation visitor services, law enforcement activities.	253.034(5)	App. D.1	
	67	Cost estimate for conducting other management activities which would enhance the natural resource value or public recreation value for which the lands were acquired, include recommendations for cost-effective methods in accomplishing those activities.	259.032(10)	N/A	

<sup>\*\*\* =</sup> The referenced inventories shall be of such detail that objective measures and benchmarks can be established for each tract of land and monitored during the lifetime of the plan. All quantitative data collected shall be aggregated, standardized, collected, and presented in an electronic format to allow for uniform management reporting and analysis. The information collected by the DEP pursuant to s. 253.0325(2) shall be available to the land manager and his or her assignee.

18-2.018

A statement of gross income generated, net income and expenses.

### E.2 / Management Procedures for Archaeological and Historical Sites and Properties on State-Owned or Controlled Lands (revised March 2013)

These procedures apply to state agencies, local governments, and non-profits that manage state-owned properties.

#### A. General Discussion

Historic resources are both archaeological sites and historic structures. Per Chapter 267, Florida Statutes, 'Historic property' or 'historic resource' means any prehistoric district, site, building, object, or other real or personal property of historical, architectural, or archaeological value, and folklife resources. These properties or resources may include, but are not limited to, monuments, memorials, Indian habitations, ceremonial sites, abandoned settlements, sunken or abandoned ships, engineering works, treasure trove, artifacts, or other objects with intrinsic historical or archaeological value, or any part thereof, relating to the history, government, and culture of the state."

#### **B.** Agency Responsibilities

Per State Policy relative to historic properties, state agencies of the executive branch must allow the Division of Historical Resources (Division) the opportunity to comment on any undertakings, whether these undertakings directly involve the state agency, i.e., land management responsibilities, or the state agency has indirect jurisdiction, i.e. permitting authority, grants, etc. No state funds should be expended on the undertaking until the Division has the opportunity to review and comment on the project, permit, grant, etc.

State agencies shall preserve the historic resources which are owned or controlled by the agency.

Regarding proposed demolition or substantial alterations of historic properties, consultation with the Division must occur, and alternatives to demolition must be considered.

State agencies must consult with Division to establish a program to location, inventory and evaluate all historic properties under ownership or controlled by the agency.

#### C. Statutory Authority

Statutory Authority and more in depth information can be found at: www.flheritage.com/preservation/compliance/guidelines.cfm

#### D. Management Implementation

Even though the Division sits on the Acquisition and Restoration Council and approves land management plans, these plans are conceptual. Specific information regarding individual projects must be submitted to the Division for review and recommendations.

Managers of state lands must coordinate any land clearing or ground disturbing activities with the Division to allow for review and comment on the proposed project. Recommendations may include, but are not limited to: approval of the project as submitted, cultural resource assessment survey by a qualified professional archaeologist, modifications to the proposed project to avoid or mitigate potential adverse effects.

Projects such as additions, exterior alteration, or related new construction regarding historic structures must also be submitted to the Division of Historical Resources for review and comment by the Division's architects. Projects involving structures fifty years of age or older, must be submitted to this agency for a significance determination. In rare cases, structures under fifty years of age may be deemed historically significant. These must be evaluated on a case by case basis.

Adverse impacts to significant sites, either archaeological sites or historic buildings, must be avoided. Furthermore, managers of state property should make preparations for locating and evaluating historic resources, both archaeological sites and historic structures.

#### E. Minimum Review Documentation Requirements

In order to have a proposed project reviewed by the Division, certain information must be submitted for comments and recommendations. The minimum review documentation requirements can be found at: www.flheritage.com/preservation/compliance/docs/minimum review documentation requirements.pdf.

Questions relating to the treatment of archaeological and historic resources on state lands should be directed to:

Deena S. Woodward

Division of Historical Resources, Bureau of Historic Preservation, Compliance and Review Section R. A. Gray Building, 500 South Bronough Street

Tallahassee, FL 32399-0250

Phone: (850) 245-6425, Toll Free: (800) 847-7278, Fax: (850) 245-6435



# FLORIDA DEPARTMENT OF Environmental Protection

Marjory Stoneman Douglas Building 3900 Commonwealth Boulevard, MS 235 Tallahassee, FL 32399 Rick Scott Governor

Carlos Lopez-Cantera

Noah Valenstein Secretary

November 2018

Scott Swearingen, Section Manager Pinellas County Planning Department 310 Court Street First Floor Clearwater, FL 33756

Dear Mr. Swearingen:

Attached is a copy of the draft Pinellas County and Boca Ciega Bay Aquatic Preserve Management Plan. (The plan can also be found at

https://floridadep.gov/fco/content/florida-coastal-office-site-management-plans.) The plan was developed with input from the public and the Pinellas County and Boca Ciega Bay Aquatic Preserve Management Plan Advisory Group. We anticipate the plan being reviewed by the Acquisition and Restoration Council at their February 2019 meeting in Tallahassee (https://floridadep.gov/lands/environmental-services/content/acquisition-and-restoration-council-arc). We respectfully request, within 30 days of receipt of this letter, your review of this aquatic preserve management plan for its compliance with the Pinellas County Comprehensive Plan. Please reply to the physical address at the top of the letter (or e-mail address) regarding whether the Pinellas County and Boca Ciega Bay Aquatic Preserve Management Plan is in compliance with the county's comprehensive plan. Thank you in advance for your time and effort in this matter.

If you have any questions, please don't hesitate to contact me at (850)245-2104 or <a href="mailto:Earl.Pearson@floridaDEP.gov">Earl.Pearson@floridaDEP.gov</a>.

Sincerely,

Earl Pearson Planning Manager

Florida Coastal Office



Pinellas County and Boca Ciega Bay Aquatic Preserves Management Plan

Florida Department of Environmental Protection Florida Coastal Office

3900 Commonwealth Blvd., MS #235
Tallahassee, FL 32399 • www.aquaticpreserves.org