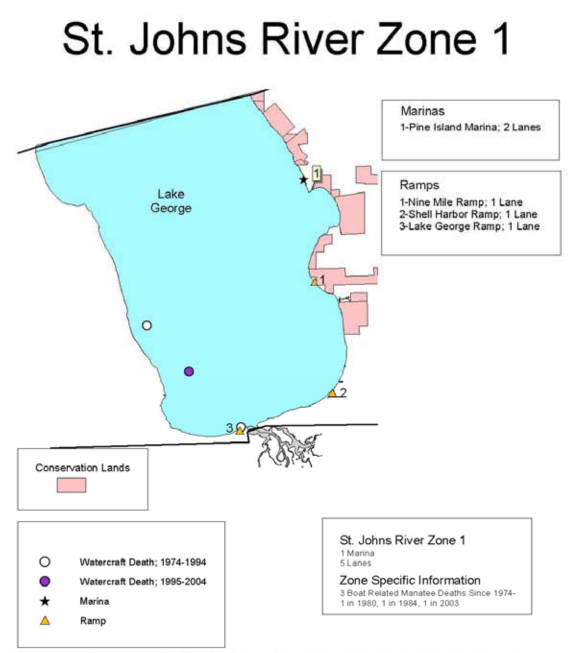
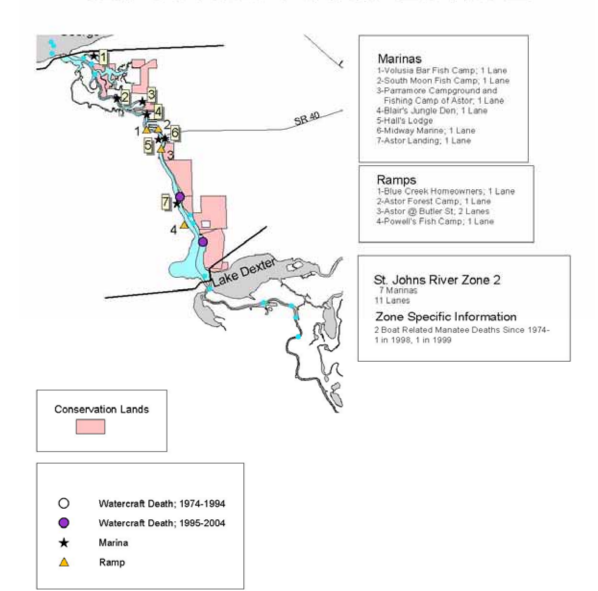
# Attachment E: St. Johns River (SJR) Planning Zone Maps



Zone 1: Lake George from the Volusia/Putnam County Line to the Mouth of the St. Johns River (Zinder Point)

Map is for illustrative purposes only. May 25, 2005

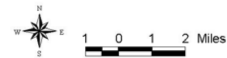
w \* E 1 0 1 2 Miles

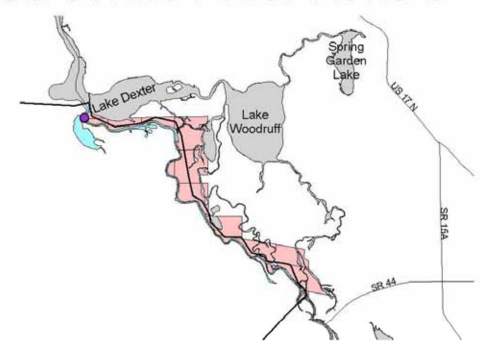


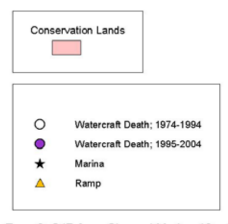
Zone 2: Lake George at the Mouth of the St. Johns River (Zinder Point) to Channel Marker 13 at Lake Dexter

Map is for illustrative purposes only.

May 25, 2005







St. Johns River Zone 3

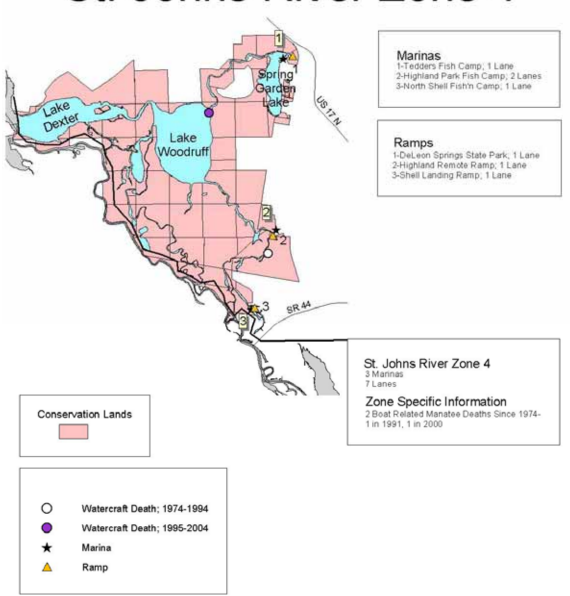
0 Marinas
0 Lanes

Zone Specific Information
2 Boat Related Manatee Deaths Since 1974Both Occurred in 2001

Zone 3: SJR from Channel Marker 13, at Lake Dexter, to the Confluence of the SJR and Highland Park Canal, Including all Lakes, Creeks, and Dead Rivers to the West of the SJR Channel

Map is for illustrative purposes only.

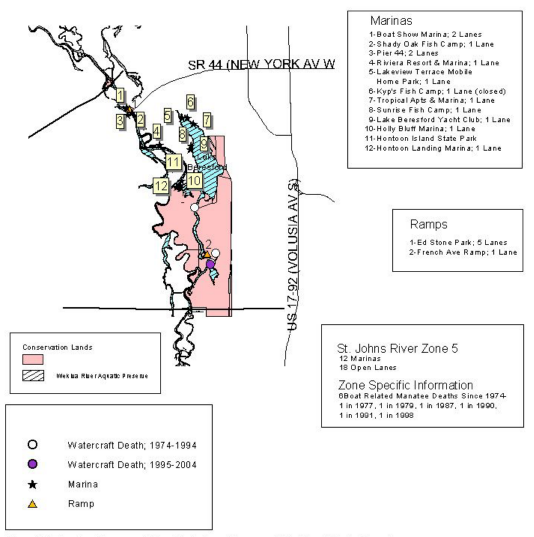
May 25, 2005



Zone 4: Lake Dexter, Lake Woodruff, Norris Dead River, Ziegler Dead River, All Waters East of these Two Rivers, and all Waterways West to the St. Johns River Proper Map is for illustrative purposes only.

May 25, 2005

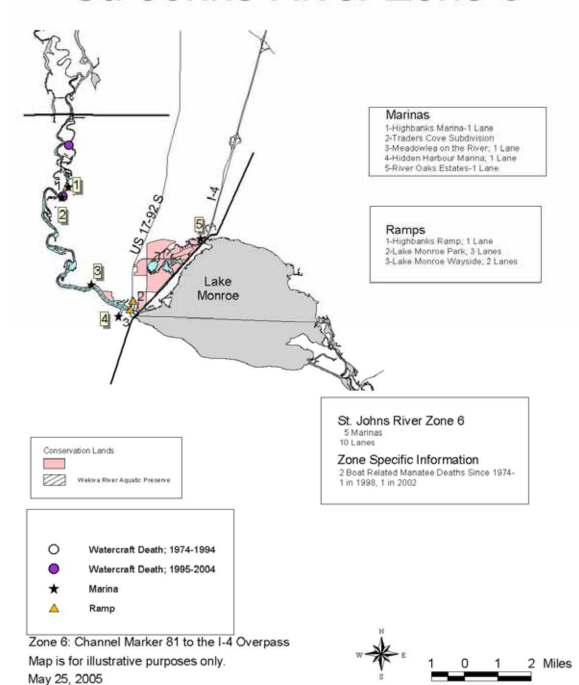
2 Miles

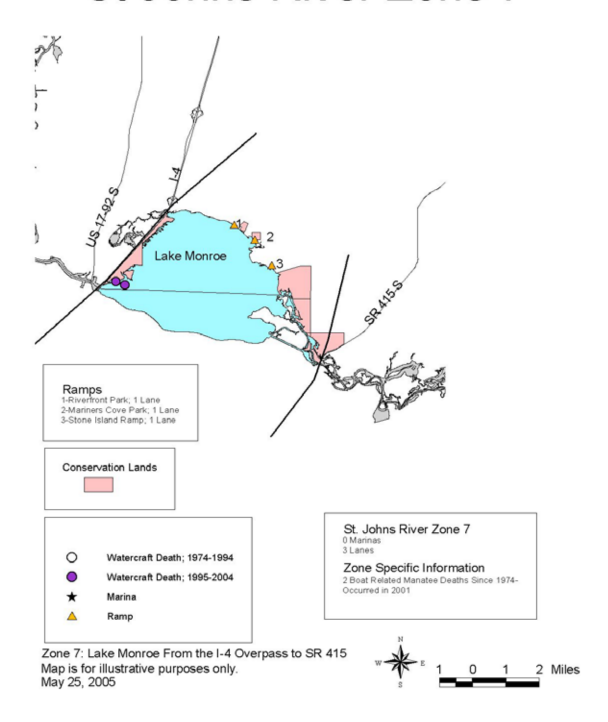


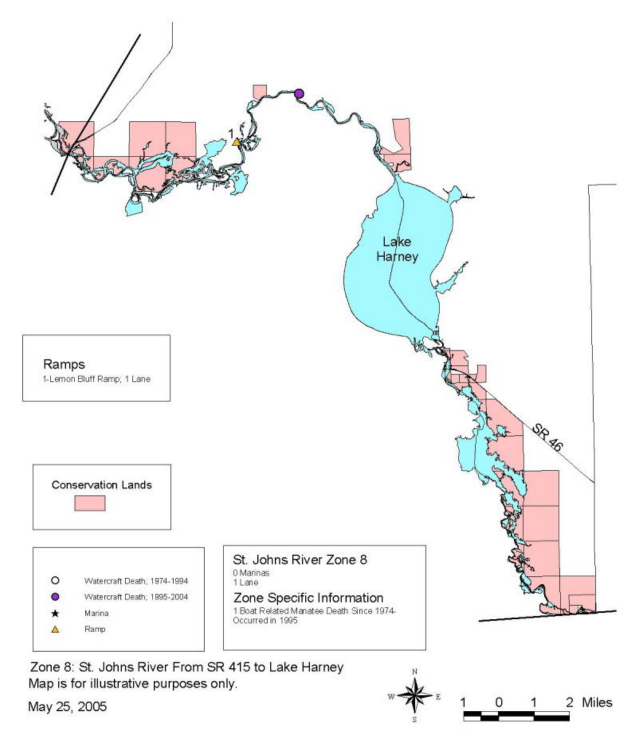
Zone 5: The Confluence of the St. Johns River and Highland Park Canal to Channel Marker 81, Including all of Lake Beresford and the Hontoon Dead River Map is for illustrative purposes only.

May 25, 2005

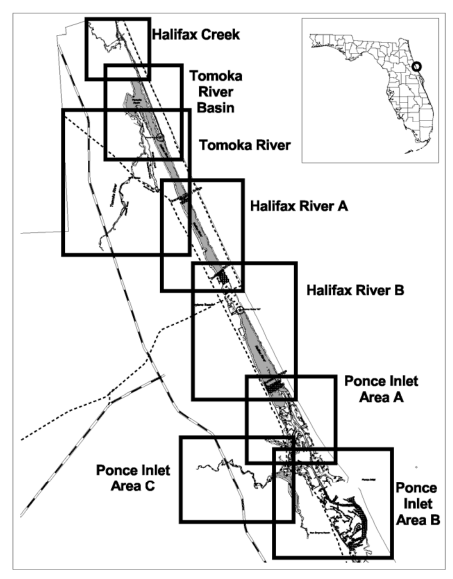
Miles



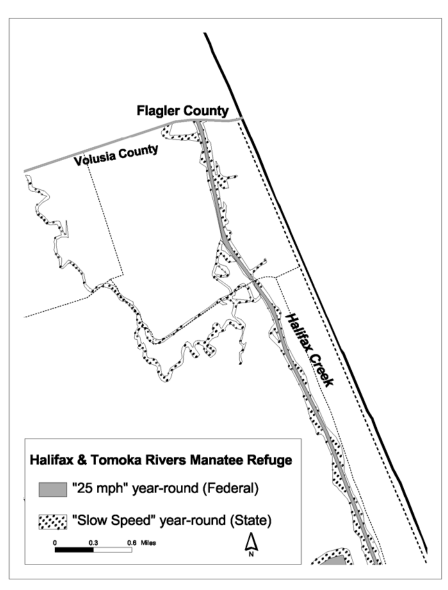




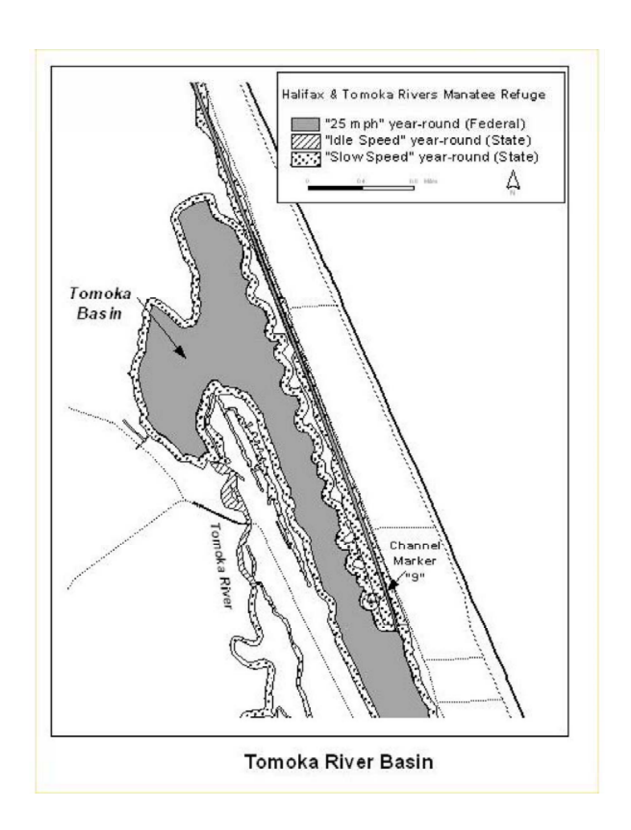
### **Attachment F: H/IR Speed Zone Maps**

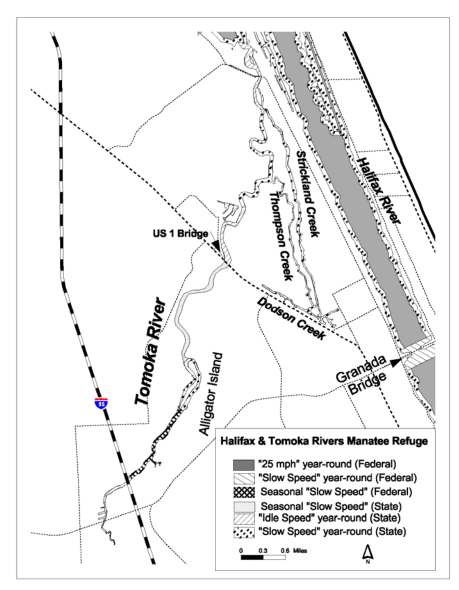


Halifax & Tomoka Rivers Manatee Refuge

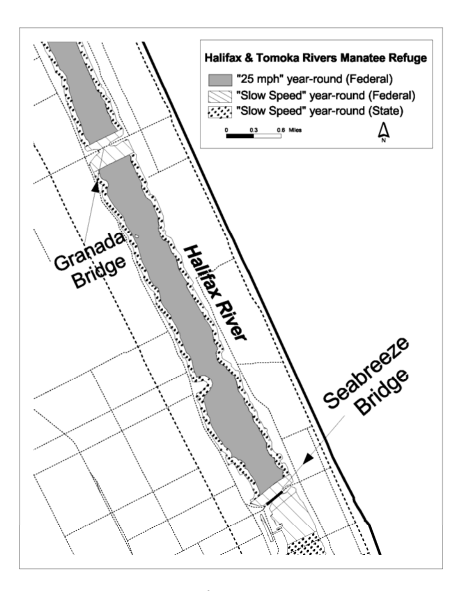


Halifax Creek

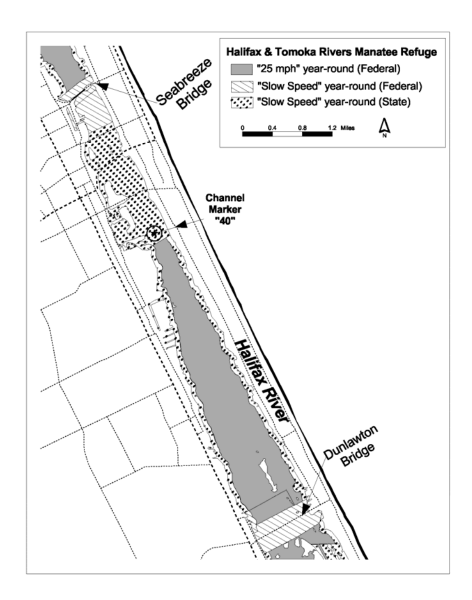




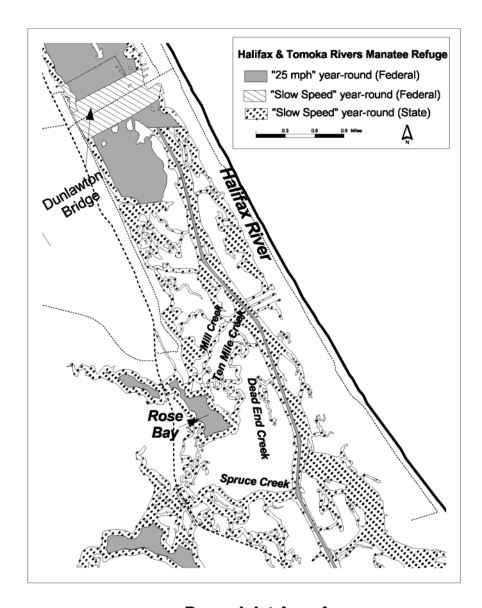
Tomoka River



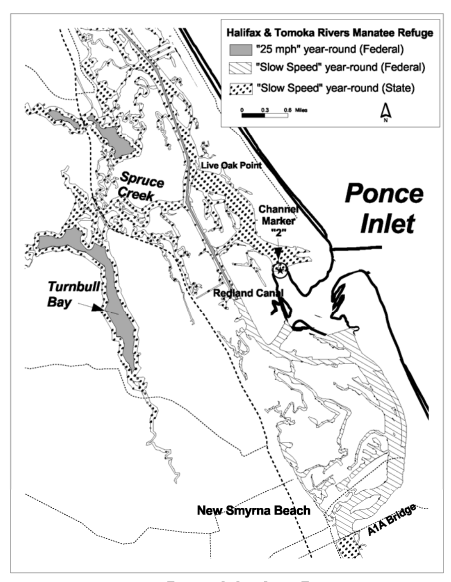
Halifax River A



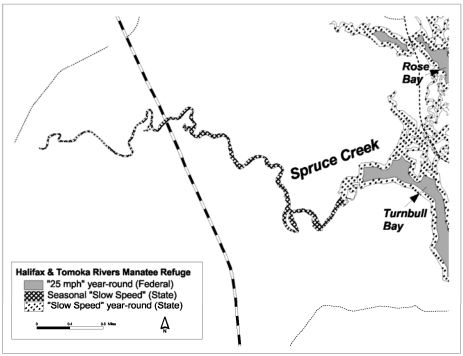
**Halifax River B** 



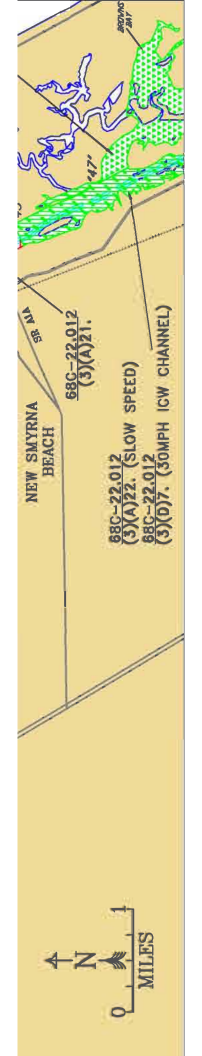
Ponce Inlet Area A

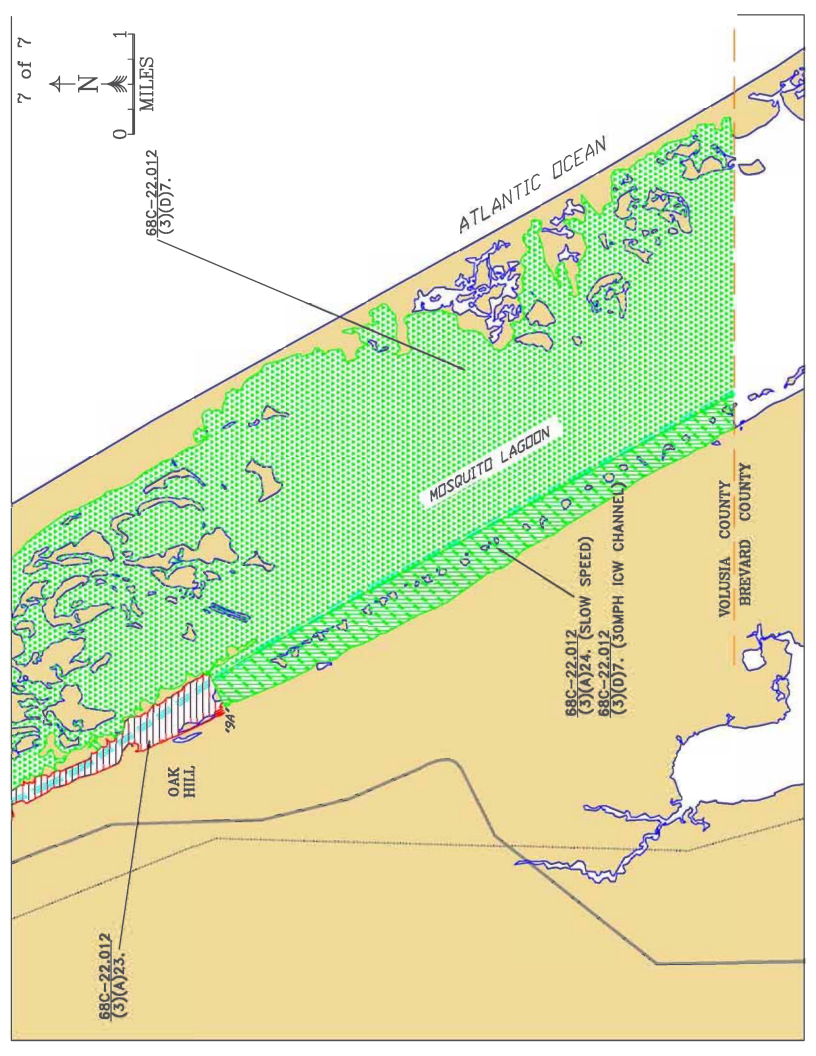


**Ponce Inlet Area B** 

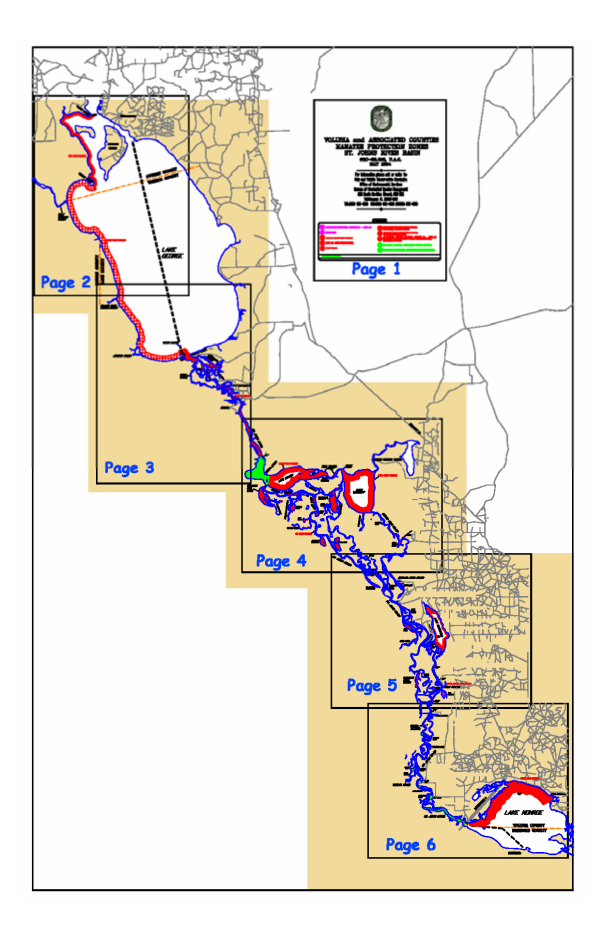


Ponce Inlet Area C





#### **Attachment G: SJR Speed Zone Maps**





#### VOLUSIA and ASSOCIATED COUNTIES MANATEE PROTECTION ZONES ST. JOHNS RIVER BASIN

68C-22.012, F.A.C. MAY 1994

**-**

For information please call or write to:
Fish and Wildlife Conservation Commission

Office of Environmental Services
Bureau of Protected Species Management
620 South Meridian Street, OES-BPS

Tallahassee FL 32399-1600

TEL:(850) 922-4330 FAX:(850) 922-4338 SUNCOM: 292-4330

#### LEGEND



750 FT. SLOW SPEED BUFFER

1500 FT. SLOW SPEED BUFFER

SLOW SPEED

VARIABLE WIDTH SLOW SPEED BUFFER; 30 MPH (\*) OUTSIDE BUFFER

VARIABLE WIDTH SLOW SPEED BUFFER; 25 MPH OUTSIDE BUFFER

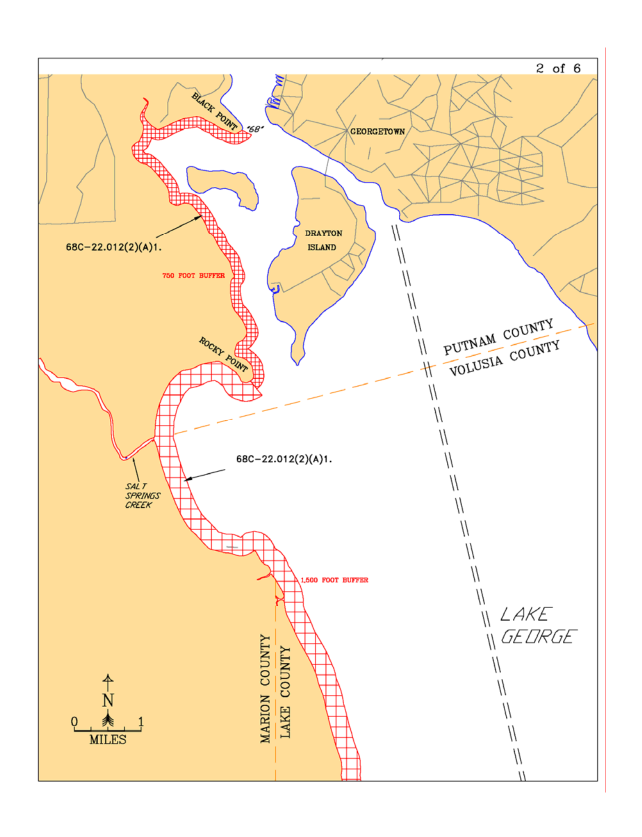
SLOW SPEED, CHANNEL INCLUDED, OCTOBER 15 - APRIL 15; 25 MPH IN CHANNEL, SLOW SPEED OUTSIDE CHANNEL, REMAINDER OF YEAR

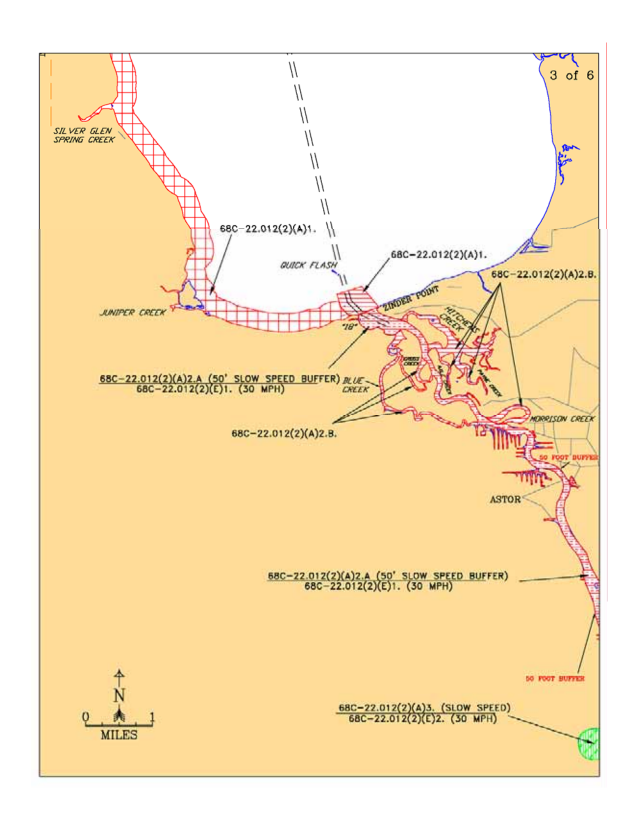
25 MPH IN CHANNEL; SLOW SPEED OUTSIDE CHANNEL

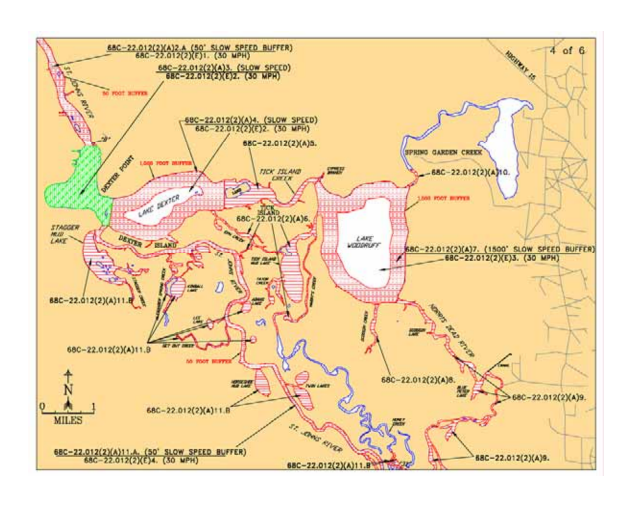
30 MPH (\*) IN CHANNEL; SLOW SPEED OUTSIDE CHANNEL

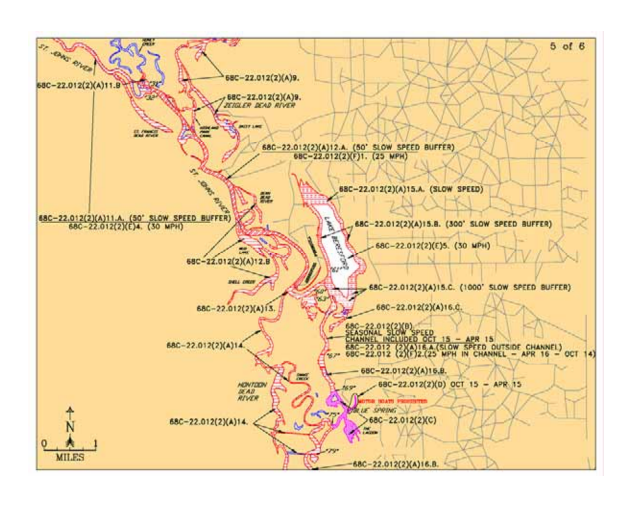
• 25 MPH AT NIGHT

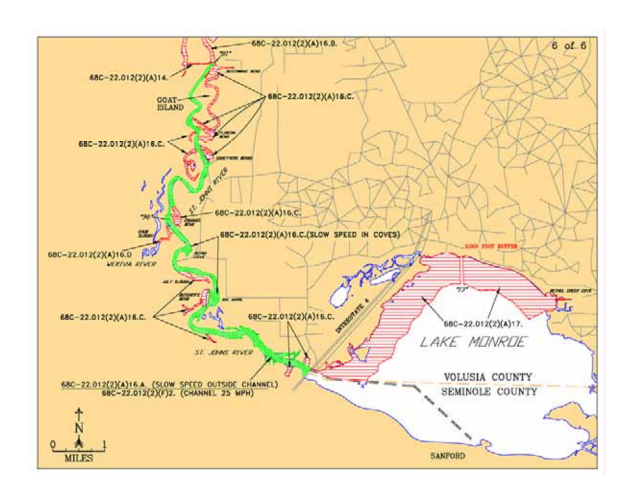
Date Printed: February 11, 2003



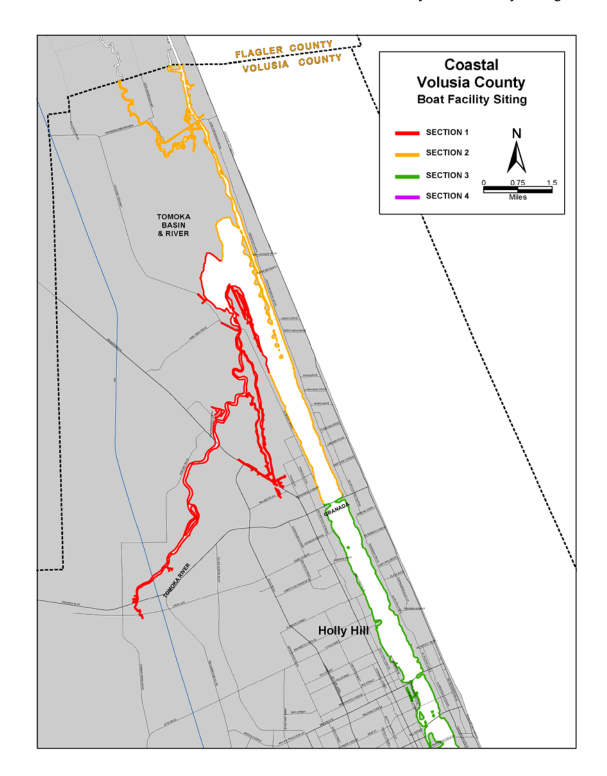




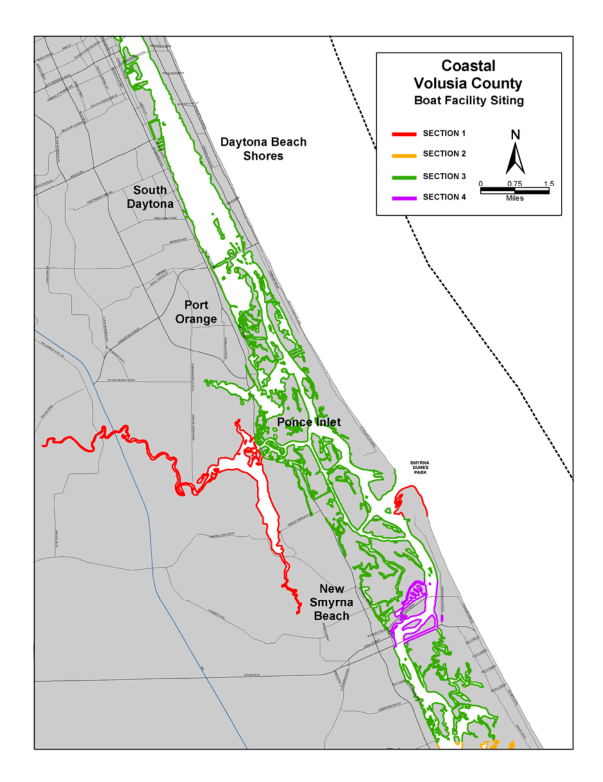




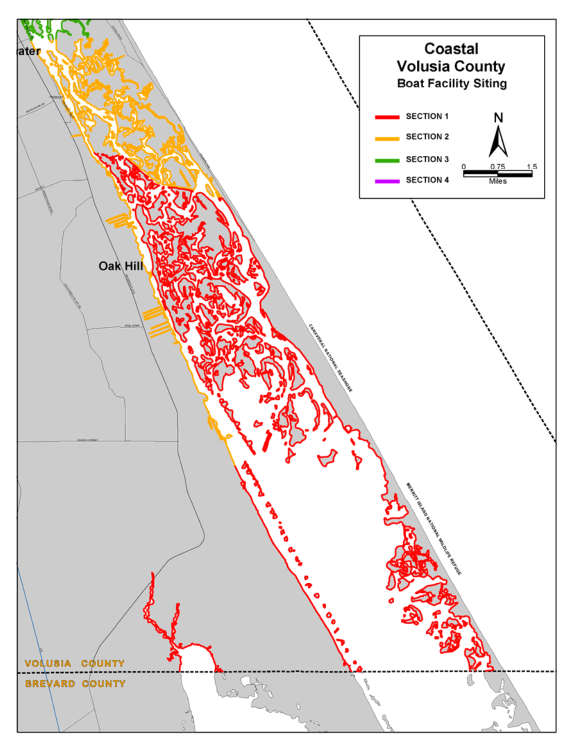
#### **Attachment H: H/IR Boat Facility Siting Maps**



**Map 1a:** Boat Facility Siting Recommendations Northern Coastal Volusia County



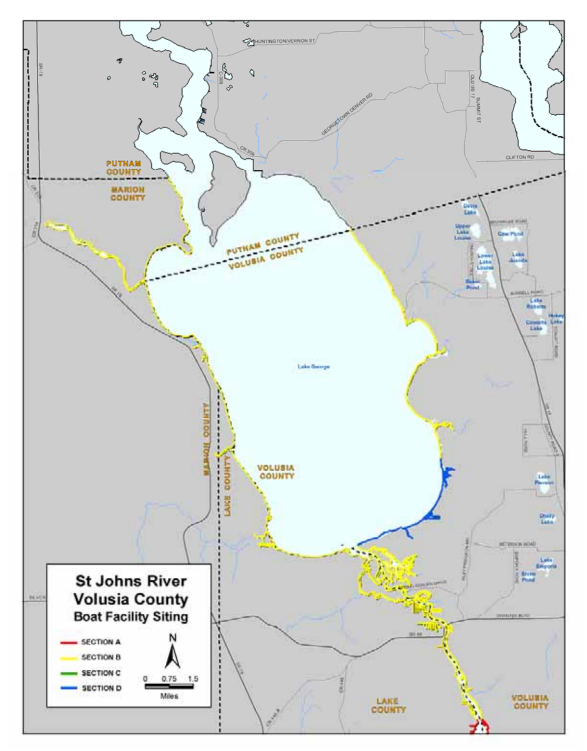
**Map 1b:** Boat Facility Siting Recommendations Central Coastal Volusia County



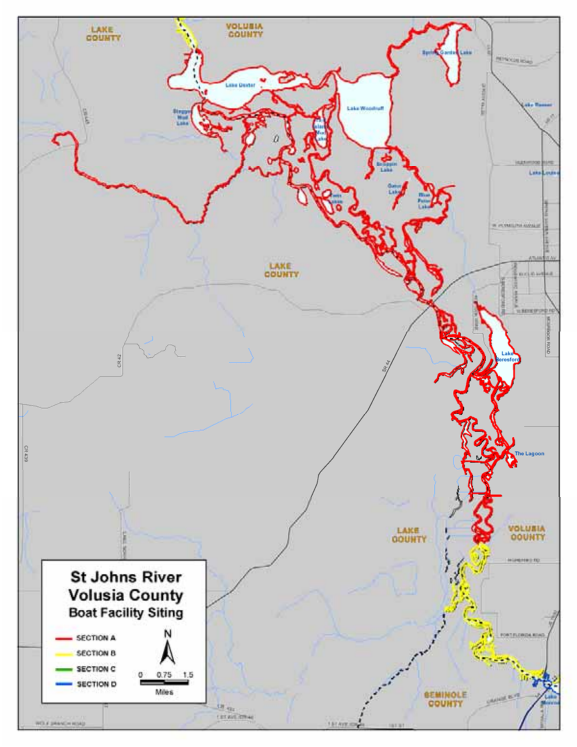
**Map 1c:** Boat Facility Siting Recommendations Southern Coastal Volusia County

### **Attachment I: SJR Boat Facility Siting Maps**

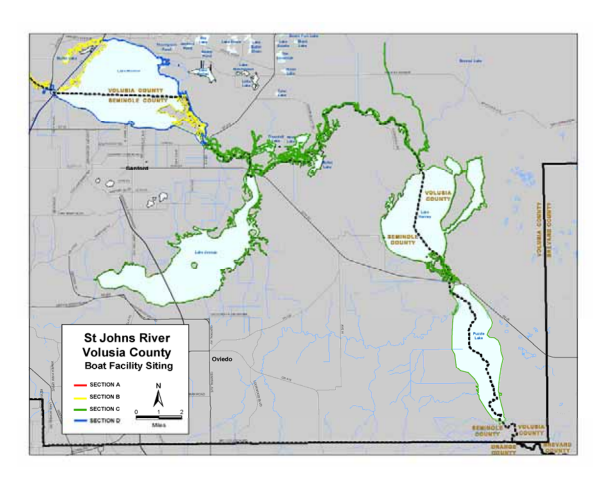
#### Attachment I: St. Johns River portion of Volusia County Boat Facility Siting



**Map 2a:** Boat Facility Siting Recommendations Northern Volusia County along the St. Johns River



Map 2b: Boat Facility Siting Recommendations Central Volusia County along the St. Johns River



**Map 2c:** Boat Facility Siting Recommendations Southern Volusia County along the St. Johns River

### **Attachment J: Volusia County Comprehensive Plan Elements**

### **VOLUSIA COUNTY COMPREHENSIVE PLAN ELEMENTS**

Land development reviews, for the purposes of siting marinas, or expanding marinas shall include the following criteria with priority given to expansion of existing marinas. (Chapter 11, Section 11.2.3.3 of the Coastal Element of the VCCP.

- A) Marinas shall be located in areas where the least amount of dredging and maintenance are required and where aquatic resources (seagrass, oyster bar, freshwater submerged vegetation, etc.) shall not be adversely affected.
- B) Sufficient upland areas to accommodate needed support facilities such as adequate parking, dry storage, work areas, stormwater management facilities, and other non-water dependent uses.
- C) The location of marinas and docking facilities in areas which require minimal dredging or no dredging or filling to provide access by either canal, channel or road.
- D) The marina areas and navigation access channels shall not be dredged to depths greater than necessary to prevent prop dredging.
- E) Marina basins shall be located where there is an existing basin and access channel and adequate depths to accommodate the proposed use. A minimum of four feet below mean low water shall be required.
- F) Facilities shall be designed to maximize or improve water circulation patterns and shall not adversely affect existing circulation patterns.
- G) Any buffer zones established by FDEP's Shellfish Environmental Assessment Section shall be maintained and where necessary, enhanced or expanded.
- H) Marinas shall not be permitted in areas where approved or conditionally approved shellfish harvesting would be severely impacted and/or sections closed to shellfish harvesting.
- Marinas or marina expansion should not be permitted in areas that have been determined by FDEP, FWCC and USFWS to be critical to the survival of the endangered Manatee. These areas may include, but are not limited to, Manatee Sanctuaries, feeding areas or areas which have been identified in Manatee recovery plans.

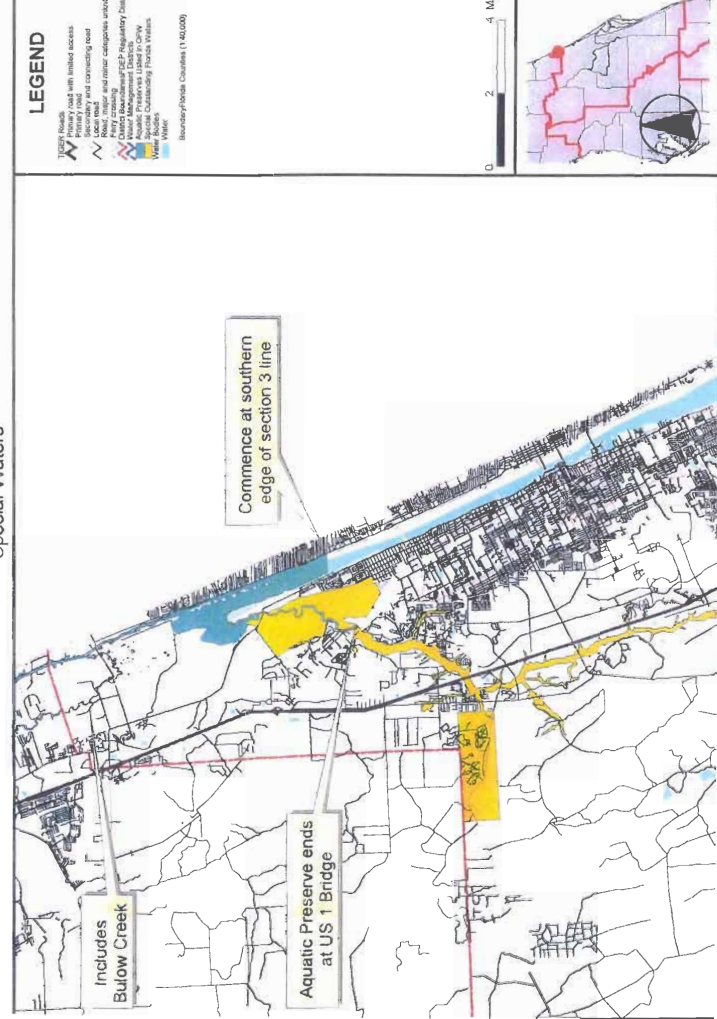
- J) Prior to the operation of any new marina fueling facility or expansion of an existing facility, fuel management/spill contingency issues shall be coordinated with the State.
- K) Sewer pump-out service and facilities shall be available and accessible to all new boat slips constructed or renovated, inside marinas.
- L) New or expanded marina facilities shall utilize dry storage to the fullest extent possible in addition to wet slips.

Resource management plans such as Aquatic Preserve management plans or Surface Water Improvement Management Plans (SWIM) plans shall be utilized in reviewing marina sites. (VCCP 11.2.3.4)

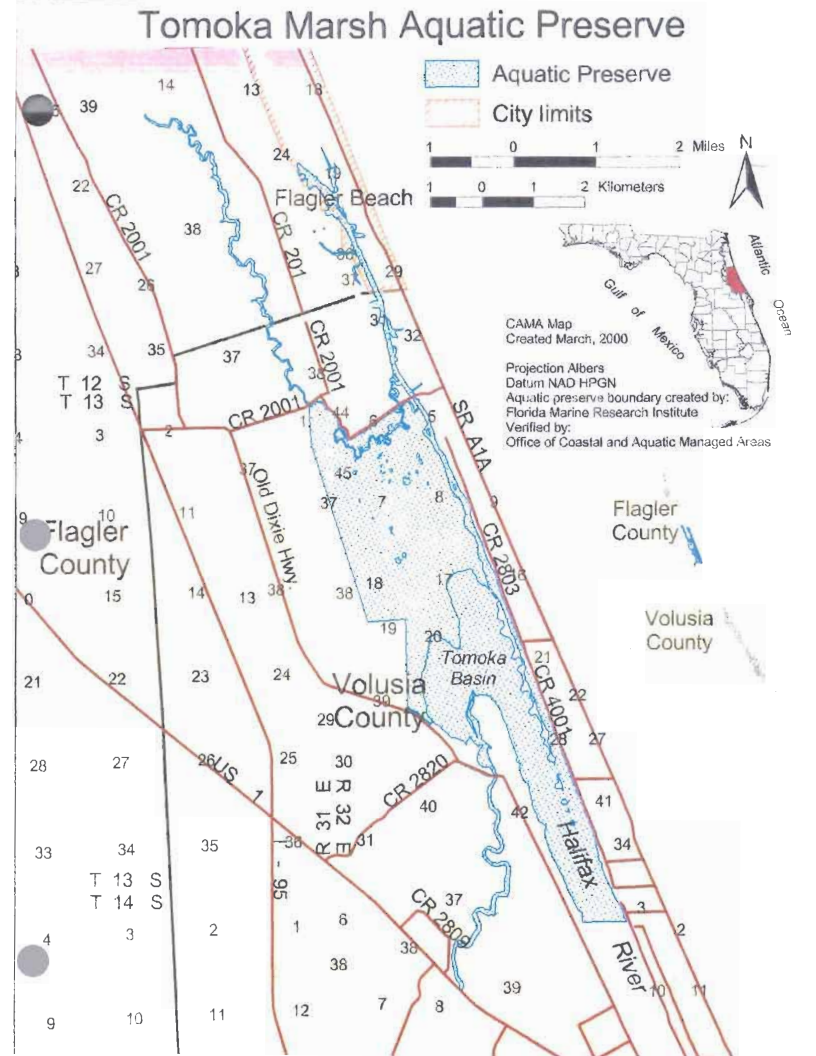
### Attachment K: Outstanding Florida Waters, National Wildlife Refuges, National Seashore and Aquatic Preserve Maps

### Tomoka River and Halifax River

Special Waters

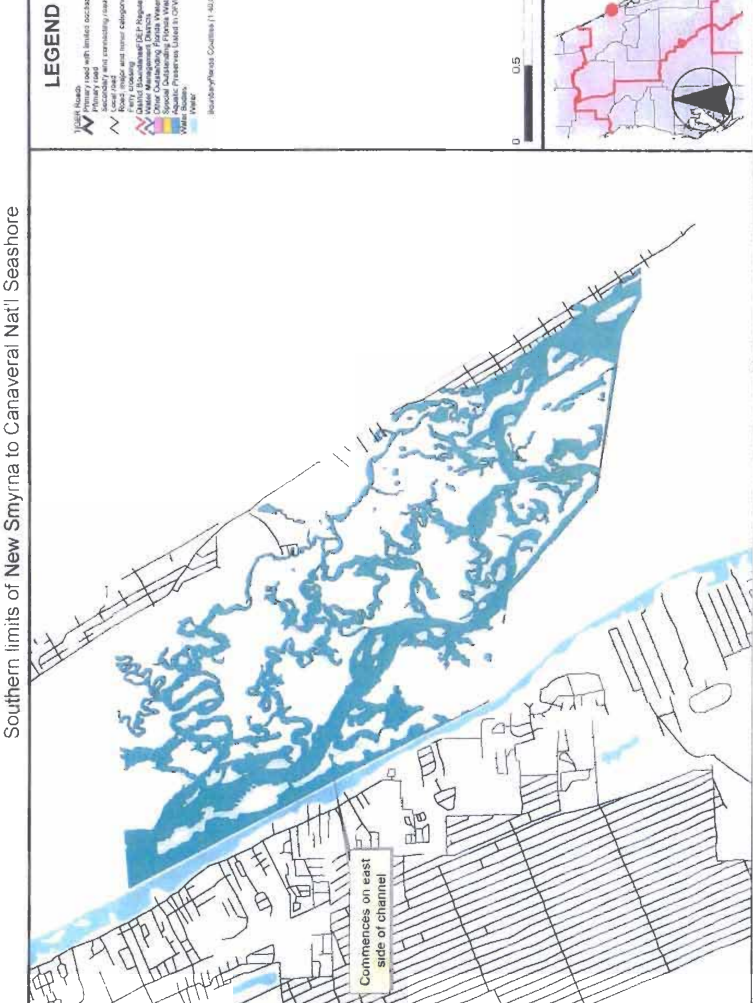


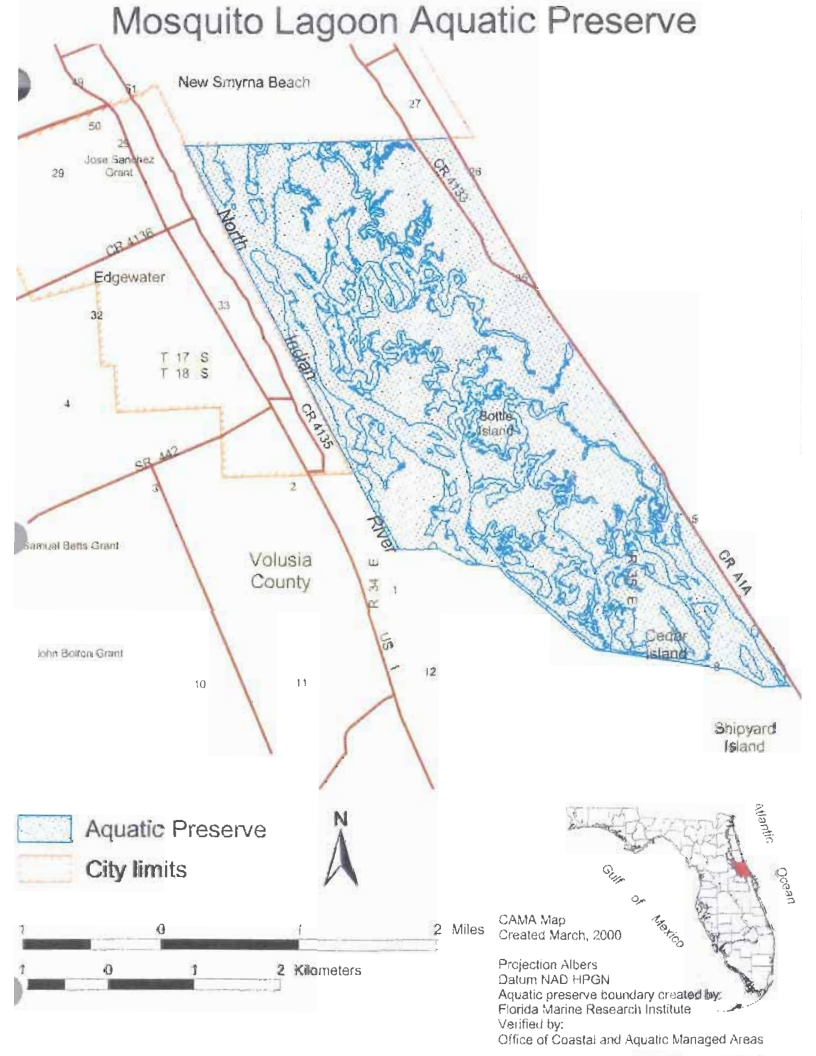
4 Mile



### 1.5 Miles Tides Roads Fitney road with amind access Primary road LEGEND sdar'y and connecting roas 0.75 Outstanding Florda Waters Spruce Creek

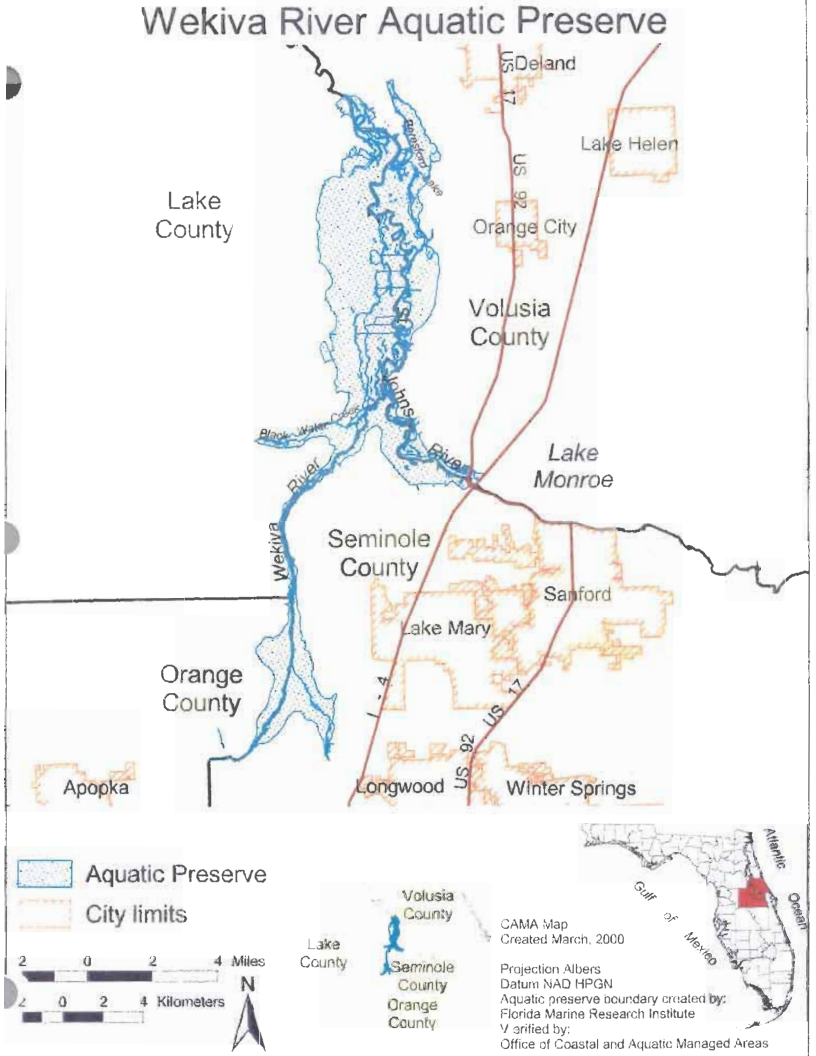
# Mosquito Lagoon Aquatic Preserve

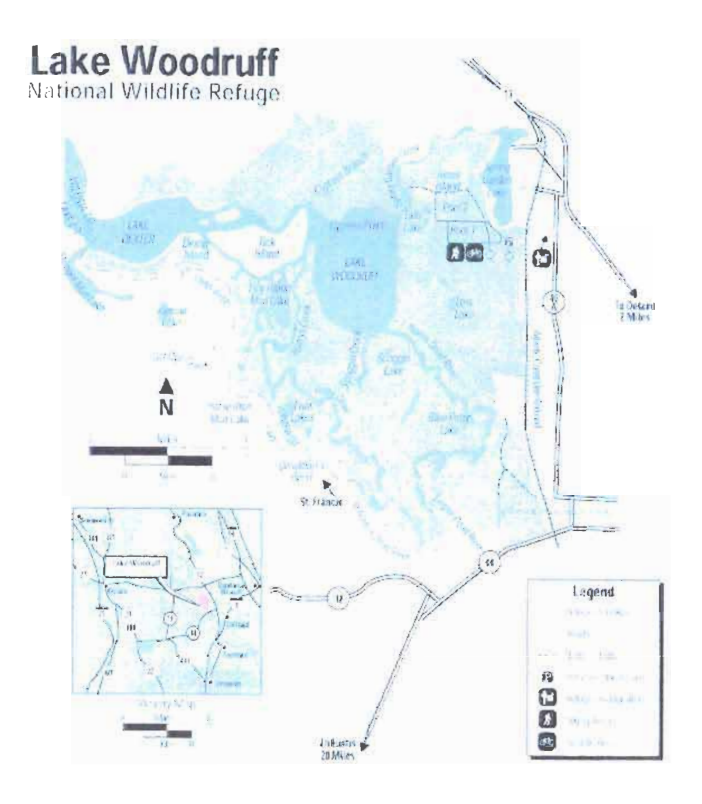




## St. Johns River Aquatic Preserve

LEGEND I-4 to SR 44, including Lake Beresford





The refuge is located 25 miles west of Daytona Beach; 1 block west of U.S. Highway 17 in DeLeon Springs, FL.

