



## FULL ANALYSIS

### I. SUBSTANTIVE ANALYSIS

#### A. HOUSE PRINCIPLES ANALYSIS:

Provide limited government. The bill allows persons and entities to maintenance dredge certain areas that have been previously dredged without seeking a permit from the DEP, under certain conditions. In addition, the responsibility to post and maintain manatee protection speed zone regulatory markers along the Intracoastal Waterway is transferred from the two inland navigation districts to the FWC.

#### B. EFFECT OF PROPOSED CHANGES:

##### Current Situation

##### **Inland Navigation**

Chapter 374, F.S., establishes Inland Navigation Districts (INDs) as independent special taxing districts empowered and authorized to undertake programs intended to alleviate problems associated with waterways within the district's jurisdiction. Specifically, the INDs are to improve and maintain the Intracoastal Waterway (ICW), public channels connected to the ICW, and waters that make a significant contribution to waterway traffic or commerce.

Currently, there are two authorized INDs. The Florida Inland Navigation District (FIND), a multi-county independent special district, was created in 1927 when the Legislature enacted ch. 12026, Laws of Florida. All applicable laws and acts relating to the FIND were codified in statute in 1996 by the enactment of ch. 96-425, Laws of Florida. The primary purpose of the FIND is to serve as the "local sponsor" for the Atlantic Intracoastal Waterway project in Florida, which is a state/federal navigation project. Primary responsibilities include the acquisition of lands necessary for the creation of the waterway and for use as spoil deposit sites for materials removed from the waterway channel during dredging activities. The FIND is composed of Nassau, Dade, Broward, Palm Beach, Flagler, Martin, Brevard, Indian River, St. Lucie, St. Johns, Volusia and Duval counties.

The West Coast Inland Navigation District (WCIND) was established by the Legislature in 1947 (ch. 23370, Laws of Florida) to perform the duties of local sponsor to the U.S. Army Corps of Engineers for sharing the cost of the planning, construction, and maintenance of a 152-mile long, 100-foot wide, and 9-foot deep Gulf Intracoastal Waterway between the mouth of the Caloosahatchee River, Near Ft. Myers, and the Anclote River, north of Tampa. In 1989, the WCIND was authorized to participate in a greater diversity of waterway-related activities, including the promotion of inlet management, and the posting and maintenance of channel markers and manatee protection speed zone signs. The WCIND has also initiated programs to encourage boating safety and environmental stewardship through the dissemination of boater and waterway guides and resource maps. The counties that make up the WCIND are Manatee, Sarasota, Charlotte, and Lee. The WCIND's programs include maintaining and enhancing public navigation channels and inlets, boating access facilities, waterfront parks, and piers.

The INDs are authorized to aid and cooperate with the federal and state government, member counties, and local governments within the district in planning and carrying out public navigation, local and regional anchorage management, beach nourishment, public recreation, inlet management, environmental education, and boating safety projects, directly related to the waterways in their jurisdictions. The INDs are also authorized to enter into cooperative agreements with these agencies and to covenant in any such cooperative agreement to pay part of the costs of acquisition, planning, development, construction, reconstruction, extension, improvement, operation, and maintenance of such projects. An IND may act as a local interest sponsor for any project designated as a "Section 107,

River and Harbor Act of 1960" project (33 U.S.C. section 577) authorized and undertaken by the U.S. Army Corps of Engineers.

Chapter 374, F.S., recognizes the continuing need for the INDs to undertake programs necessary to accomplish the purposes of construction, maintenance, and operation of Florida's inland waterways. With the exception of Broward, Manatee, and Sarasota Counties, all of the submerged lands in the counties within the jurisdiction of the INDs are designated as aquatic preserves (s. 258.39, F.S.). Furthermore, portions of Manatee and Sarasota, Counties are also designated as aquatic preserves. An aquatic preserve, as defined in s. 258.37, F.S., is an exceptional area of submerged lands and its associated waters set aside for being maintained essentially in its natural or existing condition. To avoid conflict between these statutes, s. 258.40, F.S., specifically exempts from inclusion in any aquatic preserve designation any publicly owned and maintained navigation channel or other public works project authorized by the United States Congress which is designed to improve or maintain commerce and navigation. Furthermore, s. 258.42, F.S., requires the Board of Trustees of the Internal Improvement Trust Fund (trustees) to maintain aquatic preserves such that no further dredging or filling of submerged lands be authorized except that the following activities may be authorized pursuant to a permit: such minimum dredging and spoiling as may be authorized for public navigation projects; such minimum dredging and spoiling as may be authorized for the creation and maintenance of marinas, piers, and docks and their attendant navigation channels; such other alteration of physical conditions as may, in the opinion of the trustees, be necessary to enhance the quality or utility of the preserve or the public health generally; and such other maintenance dredging as may be required for existing navigation channels. The required permit, which is issued by the DEP and subject to approval by the trustees, sets conditions for allowable activities based on the impacts the waterway project will have on the water body. To address the issue of impacts of waterway projects, s. 374.976, F.S., authorizes the INDs, pursuant to s. 403.075, F.S., to enter into ecosystem management agreements with the DEP. The DEP permits are based on these agreements and the designated standards and criteria set by statute or rule for the water body.

### **Waterway Markers**

The Boating and Waterways Section within the FWC Division of Law Enforcement executes statutory duties and responsibilities that include management and promotion of the use of state waterways for safe and enjoyable boating. This includes oversight and coordination of uniform waterway marker placement on the waters of the state. This Section also promulgates rules pertaining to boating restricted areas, reviews local government uniform waterway marker requests, and provides advice to federal, state, and local governmental entities and members of the public seeking to enhance waterway service levels and/or waterway regulations, boating safety, or manatee protection.

The FWC, through the Boating and Waterways Section, is currently responsible for maintaining approximately 1,220 waterway markers within state waters, posting state-adopted manatee protection regulations, and ensuring that these markers adhere to state and federal requirements. Additionally, posting certain waterway markers and maintaining them is currently the statutory responsibility of the inland navigation districts.

In addition to the numerous markers currently under the FWC's ownership, the FWC accepted maintenance responsibility for manatee protection regulatory markers through an agreement with the FIND in 2005-06. The FWC has executed a Memorandum of Understanding with the FIND and receives \$100,000 annually from the FIND for marker maintenance.

There are an estimated 17,000 markers statewide used to delineate boating safety, manatee protection, and locally established regulatory zones throughout Florida's coastal and inland waterways. Of these, approximately 6,000 mark state manatee protection zones and are maintained by the FWC and WCIND. The markers are of different types, utilize different mooring features, contain different regulatory messages, and are uniquely positioned at individual sites.

Recent field-based surveys of waterway markers have revealed many instances of discrepant markers within the inland navigation district jurisdictions. Although information has not been gathered by which to make valid estimations of how many problem markers may exist, findings suggest that considerable work will be necessary to complete an accurate inventory of existing markers, compare that inventory with permits issued and the accompanying sign-plans, and take corrective action to ensure that markers are properly posted and geographically correct.

### **The Use of Flocculents in Dredging Projects**

Typically, maintenance dredging is performed to deepen or maintain navigable waterways or channels which are threatened to become silted with the passage of time, due to sedimented sand and mud, possibly making them too shallow for navigation. Dredging is often accomplished with a trailing suction hopper dredge that removes the sediment and transports it to offsite locations upland for storage and dewatering in large settling pits. If available, salvageable beach sand may be harvested and used for beach nourishment projects. Dredging can create disturbance to aquatic ecosystems if the dredge spoils contain toxic chemicals that may have an adverse effect on the disposal area; furthermore, the process of dredging often dislodges chemicals residing in benthic substrates and injects them into the water column. Flocculants, which are chemicals that are used to cause fine particulates to lump together and settle under gravity, are used in the process to reduce contaminating impacts. There are different flocculant compounds for each dredging situation; therefore the flocculant used by the dredging contractor must be approved by the DEP prior to useage.

### **Short Form Applications and Permit Exemptions**

Section 403.813, F.S., requires the Secretary of the DEP to adopt rules providing for "short form" applications at the water management district offices for:

- Projects that affect less than 10 acres of jurisdictional area and are within the landward extent of waters of the state that are directly impacted by dredging or filling, including other areas severed from or connected to waters of the state as a result of dredge and fill activities;
- Docking facilities of less than 10 wet slips, which facilities do not provide commercial or marine supplies or services;
- New seawalls or similar structures which do not exceed 500 linear feet of shoreline;
- The installation of subaqueous transmission and distribution lines laid on, or embedded in, the bottoms of waters of the state carrying water, electricity, communication cables, oil, and gas, except as exempted by paragraph (2)(m) or paragraph (2)(n); and,
- Other similar projects that are limited in scope as specified by rule.

Section 403.813, F.S., also provides statutory exemptions from the requirement to obtain specified permits for several project types, including the maintenance dredging of existing man made canals, channels, intake and discharge structures, and previously dredged portions of natural water bodies within drainage rights of way or drainage easements which have been recorded in the public records office of the county.

To be eligible for the exemption, the spoil material must be removed and deposited on a self-contained, upland spoil site, and no more dredging may be performed than is necessary to restore the structure to the original design specifications. Work performed must be in compliance with the Florida Manatee Sanctuary Act, and no significant impacts may occur to previously undisturbed natural areas. In addition, control devices for return flow and best management practices for erosion and sediment control must be utilized to prevent bank erosion and scouring, and to prevent turbidity, dredged material, and toxic substances from discharging into adjacent waters. An entity seeking an exemption must notify the DEP at least 30 days prior to dredging and provide documentation of original design

specifications or configurations where such exist. The exemption does not apply to the removal of a natural or man-made barrier separating a canal or canal system from adjacent waters.

When no previous permit has been issued by the Board of Trustees for the Internal Improvement Trust Fund (BOT), or the US Army Corps of Engineers for construction or maintenance dredging of the existing manmade canal or intake or discharge structure, such maintenance dredging shall be limited to no more than five feet below mean low water. The BOT may fix and recover from the permittee an amount equal to the difference between the fair market value and the actual cost of the maintenance dredging for material removed (severed materials) during such maintenance dredging.<sup>1</sup> The removing party may sell the severed materials, however, the proceeds from the sale that exceed the costs of maintenance dredging shall be remitted to the state and deposited in the Internal Improvement Trust Fund.

## **Effect of Proposed Changes**

### **Inland Navigation**

The bill amends s. 374.975, F.S., to provide legislative intent that it is in the public interest for inland navigation districts to operate and maintain the ICW and any other public navigation channels authorized by the Board of Trustees of the Internal Improvement Trust Fund for the purposes of construction, maintenance, and operation of Florida's inland waterways pursuant to Section 107 of the federal River and Harbor Act of 1960 (33USC s. 577). In addition, the bill provides authority to the INDs to aid and cooperate with nonmember counties that contain any part of the ICW within their boundaries, public seaports, and with navigation districts in planning and carrying out public navigation, local and regional anchorage management, beach re-nourishment, public recreation, inlet management, environmental education, and boating safety projects directly related to the waterways. Districts are also granted authority to assist in projects concerning waterway access.

### **Waterway Markers**

The bill amends s. 374.977, F.S., which provides that each inland navigation district shall be responsible for posting and maintaining regulatory markers for manatee protection speed zones, and places that responsibility with the FWC. The FWC may apply to the inland navigation districts for funding to assist in the implementation of posting and maintaining markers.<sup>2</sup>

The markers in question are in the following areas:

- The Atlantic Coast (Nassau County to Dade County, excluding St. Johns County), consisting of approximately 2,980 markers, currently under the jurisdiction of the Florida Inland Navigation District (FIND), and
- The Gulf of Mexico Coast (Charlotte, Lee, Sarasota, and Manatee Counties), consisting of approximately 1,833 markers, currently under the jurisdiction of the West Coast Inland Navigation District (WCIND).

### **The Use of Flocculents in Dredging Projects**

The bill authorizes the DEP to develop and maintain a list of flocculants that may be used at a disposal site of dredged material. The bill provides that such list does not prevent an entity from proposing, or

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<sup>1</sup> No charge for severed materials shall be exacted by the state during maintenance dredging by a public port authority.

<sup>2</sup> Based on the estimated 4,800 markers received from the FIND and the WCIND, annual marker maintenance is estimated to be \$519,000. The FIND has agreed to formalize and continue its agreement with the FWC and the WCIND has tentatively agreed to establish a three-year MOU should this legislation become law. Each MOU would provide \$100,000 annually from each district in order to provide necessary funding to maintain existing markers and ensure they are inventoried and meet state and federal standards. The FWC anticipates that existing funding and spending authority via the Marina Fuel Tax appropriations will offset recurring expenses for the costs of sign maintenance once corrections are made and a maintenance schedule is implemented.

the DEP from approving, the use of a flocculant that is not on the DEP's list subject to the entity providing the necessary documentation required by the DEP to ensure that its use will not cause harm to the water resources of the state.

### **Short Form Applications and Permit Exemptions**

The bill deletes the requirement that the Secretary of the DEP adopt rules providing for "short form" applications at the water management district offices. The practice of issuing short form applications is obsolete and has been replaced by the Environmental Resource Permit program.

The bill provides a list of provisions that apply to maintenance dredging projects conducted by the seaports of Jacksonville, Port Canaveral, Fort Pierce, Palm Beach, Port Everglades, Miami, Port Manatee, St. Petersburg, Tampa, Port St. Joe, Panama City, Pensacola, Key West, and Fernandina, or by inland navigation districts, including:

- a grant of a mixing zone for turbidity for dredge activities,
- a requirement that the return water from an uplands containment site not violate water quality in the receiving waters,
- authorization for the use of flocculants, provided their use is coordinated in advance with the DEP, and
- a two-year grace period for maintenance dredging after a storm event causes a loss of original design function.

The bill provides several statutory cross reference corrections.

#### **C. SECTION DIRECTORY:**

Section 1: Amends s. 374.975, F.S., adding to existing legislative intent language that operation and maintenance of certain public channels by an inland navigation district is in the public interest.

Section 2: Amends s. 374.976, F.S., permitting an inland navigation district to aid and cooperate with nonmember counties, public seaports, and navigation districts in planning and carrying out statutorily authorized activities.

Section 3: Amends s. 374.977, F.S., placing the responsibility for posting and maintaining manatee protection speed zones markers with the FWC, and allowing the FWC to apply to the districts to assist in funding for this shift in responsibility.

Section 4: Amends s.403.813, F.S., deleting obsolete provisions requiring the Secretary of the DEP to adopt procedural rules for the issuance of short form permits, and granting rights and conditions to maintenance dredging projects by districts and seaports.

Section 5: Authorizes the DEP to develop and maintain a list of flocculants that have been permitted for use at a disposal site of dredged material.

Sections 6-8: Amends s. 253.03, s. 373.4145, and s. 380.061, F.S., correcting cross-references.

Section 9: provides and effective date as of July 1, 2008.

## II. FISCAL ANALYSIS & ECONOMIC IMPACT STATEMENT

### A. FISCAL IMPACT ON STATE GOVERNMENT:

#### 1. Revenues:

See Fiscal Comments.

#### 2. Expenditures:

See Fiscal Comments.

### B. FISCAL IMPACT ON LOCAL GOVERNMENTS:

#### 1. Revenues:

See Fiscal Comments.

#### 2. Expenditures:

See Fiscal Comments.

### C. DIRECT ECONOMIC IMPACT ON PRIVATE SECTOR:

None.

### D. FISCAL COMMENTS:

#### **State**

Based on the estimated 4,800 markers received from FIND and WCIND, annual marker maintenance is estimated to be \$519,000. FIND has agreed to formalize and continue its agreement with the FWC and WCIND has tentatively agreed to establish a three-year MOU should this legislation become law. Each MOU would provide \$100,000 annually from each district in order to provide necessary funding to maintain existing markers and ensure they are inventoried and meet State and federal standards. FWC anticipates that existing funding and spending authority via the Marina Fuel Tax appropriations will offset recurring expenses for the costs of sign maintenance once corrections are made and a maintenance schedule is implemented. Should financial resources be found insufficient for sign maintenance, FWC may apply for grants from the districts to ensure maintenance can be performed as necessary.

#### **Local**

The bill expands the role of inland navigation districts to aid and cooperate with “nonmember counties” that contain any part of the Intracoastal Waterway within their boundaries. This expansion may result in financial assistance and additional expenditures, which are indeterminate at such time and project specific. Currently, “member counties” and local governments are required to provide matching funds if financial assistance is provided by inland navigation districts for a project within their jurisdiction.

### III. COMMENTS

#### A. CONSTITUTIONAL ISSUES:

##### 1. Applicability of Municipality/County Mandates Provision:

This bill does not appear to require counties or municipalities to take an action requiring the expenditure of funds, does not appear to reduce the authority that counties or municipalities have to raise revenue in the aggregate, and does not appear to reduce the percentage of state tax shared with counties or municipalities.

##### 3. Other:

None noted.

#### B. RULE-MAKING AUTHORITY:

None provided in bill.

#### C. DRAFTING ISSUES OR OTHER COMMENTS:

The FWC provided comments that staff included within the analysis, and the following:

The FWC is committed to ensuring that all markers posting state manatee protection zones throughout the state comply with state and federal standards. All markers on or over the waters of the state or shores must conform to the United States Aids to Navigation System. Since damaged or missing markers do not conform to posting standards and create boating safety hazards, the FWC must also maintain a system to provide quick response to reports of problem markers. Therefore, upon accepting responsibility for these additional markers, periodic on-site inspections will be needed to assess conformance with federal regulations and ensure safety for boats using our waterways. The FWC will also need to ensure that each regulatory area is posted in a manner that meets legal standards established by the courts.

The FWC estimates that the average annual cost to maintain each waterway marker (signs/buoys) is \$108 based on historical figures obtained from the inland navigation districts. Based on the estimated 4,800 markers received from the FIND and the WCIND, annual marker maintenance is estimated to be \$519,000. The FIND has agreed to formalize and continue its agreement with the FWC and the WCIND has tentatively agreed to establish a three-year MOU should this legislation become law. Each MOU would provide \$100,000 annually from each district in order to provide necessary funding to maintain existing markers and ensure they are inventoried and meet state and federal standards. The FWC anticipates that existing funding and spending authority via the Marina Fuel Tax appropriations will offset recurring expenses for the costs of sign maintenance once corrections are made and a maintenance schedule is implemented. Should financial resources be found insufficient for sign maintenance, the FWC may apply for grants from the districts to ensure maintenance can be performed as necessary.

#### D. STATEMENT OF THE SPONSOR

No Sponsor Statement Submitted.

#### IV. AMENDMENTS/COUNCIL SUBSTITUTE CHANGES

The bill as originally filed provides an itemized list of existing exemptions for purely maintenance dredging of structures (such as intake and discharge structures, and residential canals) and establishes additional exemptions for maintenance dredging for boat slips and boat basins. The original bill distinguishes between maintenance dredging and what was *not* maintenance dredging, and provides conditions to protect water quality, such as the use of turbidity curtains, and requires that maintenance dredging activities comply with the Florida Manatee Protection Act.

The CS version of the bill removes language distinguishing maintenance/not maintenance, and removes language itemizing existing conditions for non-permitted, routine maintenance dredging, returning same to current law. In addition, the CS version places responsibility for posting and maintaining manatee protection speed zones markers with the FWC, and allows the FWC to apply to the districts to assist in funding for this shift in responsibility.

The CS version retains conditions and rights applicable to certain seaports and inland navigation districts for maintenance dredging projects, including:

- a grant of a mixing zone for turbidity for dredge activities,
- a requirement that the return water from an uplands containment site not violate water quality in the receiving waters,
- authorization for the use of flocculants, provided their use is coordinated in advance with the DEP, and
- a two-year grace period for maintenance dredging after a storm event causes a loss of original design function.