# MAIW 20 - APPLICATION TO PERFORM MISCELLANEOUS ACTIVITIES IN WETLANDS

This EPC application is for all miscellaneous activities in wetlands (MAIW) as provided in Section 1-11.10 Wetlands, Rules of the EPC. Standard criteria for activities allowable under current EPC Rules is provided in Section 6.0 of the <u>EPC Applicant's</u> <u>Handbook</u>. A \$150 fee for this application is required. Incomplete applications, including omission of required site plans drawings and documentation or fee, will not be processed until all missing information is provided. Please include drawings that show 1) parcel boundaries, 2) existing shoreline, 3) wetland boundary, and 4) location of proposed activities. Return completed applications to Environmental Protection Commission (EPC) Attn: Wetlands Division, 3629 Queen Palm Drive, Tampa, FL 33619.

Refer to WEA 10-Application for Notice of Exempt Activities in Wetlands for activities that do not require an MAIW authorization.

### 1. Property Owner Information

First Name	Last Name		
Company Name (if applicable)			
Street Address			
Owner Phone	Fax		
E-mail			
2. Agent Information (if applicable)			
<i>Request to be present at site inspection</i>			
First Name	Last Name		
Company Name (if applicable)			
Street Address			
Phone	2		-
E-mail			
3. Site Information			
Is the proposed project: () New Work () Maintenance/Ren () Addition/Modific			
Proposed use: () Private Single Dwelling (_	) Private Multi-I	Dwelling () Co	mmercial (

Street Address	City	State	Zip
Name of Water Body/ Waterway at Site			
Timeframe for Project (approximate): Begin Date	End I	Date	
Is this activity proposed to resolve a violation for the Yes No Violation Reference No 4. Type of Work Proposed: (check all that apply)			
Rip-Rap and Other Forms of Shoreline         Stabilization         Replacement Seawall         Dock or Observation Deck         Boat Lift/ Boat Slip         Boat Ramp         25-ft wide Swim Access Path To Open Water         Tree Trimming*         Vegetation: Removal of Wetland Vegetation*         Vegetation: Maintenance, Trimming, Mowing*         Other: (please specify)	Overhead Trar Subaqueous Ut Mooring Buoys Artificial Reefs	ion Natural Wetland Insmission Lines/ tility Crossings s & Freshwater Fi	Aerial Pipeline
* If only nuisance vegetation removal is proposed, refer to the EPO for Nuisance Vegetation Removal is appropriate (no fee).	C's List of Nuisance Plant	ts to determine if WN	NV 15-Application

### 5. Project Descriptions (as applicable)

- A. Dock, Observation Deck, or Elevated Boardwalk Proposed
  - 1. Number of Docks/Deck Platforms\_\_\_\_\_ Number of Boat Lifts/Slips\_\_\_\_\_
  - 2. New Structural Area \_\_\_\_\_ Square Feet
  - 3. Overall Area of Facility \_\_\_\_\_ Square Feet
  - 4. Length of Boardwalk\_\_\_\_\_\_ Linear Feet
  - 5. Width of Boardwalk \_\_\_\_\_ Linear Feet

- B. Replacement Seawalls, Rip-Rap or Headwalls Proposed
  1. Length of Shoreline \_\_\_\_\_\_ Linear Feet
  - 2. Vertical \_\_\_\_\_ Height
     Horizontal \_\_\_\_\_ Linear Feet

     3. Rip-Rap Slope: Horizontal \_\_\_\_\_ to
     Vertical \_\_\_\_\_

# If backfill is proposed, the items below must be noted.

- 4. Total Volume \_\_\_\_\_
- 5. Total Area
- 6. Type of Material To Be Used\* \_\_\_\_\_
- 7. Source of Material

\*Only clean fill material may be used, as defined within Section 62-701.730(15) as adopted in Chapter 1-7, Solid Waste, Rules of the EPC.

- C. Maintenance Dredge Proposed
  - 1. Length \_\_\_\_\_
     Width \_\_\_\_\_
     Total Area \_\_\_\_\_

     2. Depths: Existing \_\_\_\_\_
     Proposed \_\_\_\_\_
  - 3. Total Volume \_\_\_\_\_

- 4. Type of Material:
- 5. Storage Location of Material:
- 6. Documentation of Previous Permit:
- D. Vegetation Control Activities Proposed (including Tree Trimming)

List the Plant Name, Control Method, and Herbicide Name or Tools. Additional sheets may be attached if needed.

Target Plant Name	Control Method- Herbicide, Mechanical, or Hand Removal	Herbicide Name or Tools	Target Area (Sq. Ft.)

### Terms of Agreement:

- a. I authorize the agent listed in Item 2 to submit this application, negotiate modifications or revisions as necessary and accept any stipulations on my behalf.
- b. In addition, I agree to provide entry to the project site for EPC staff for the purpose of making preliminary analyses of the site and to monitor authorized work, if a permit is granted.
- c. Further, I hereby acknowledge the obligation and responsibility for obtaining <u>all</u> required local, state, and federal permits <u>before</u> commencement of any activity.

I certify that I am the record owner of the subject property. I understand that my application will not be processed if there is any missing or invalid information. I am familiar with the information contained in this application and to the best of my knowledge and belief, such information is true, complete, and accurate. I further certify that I possess the authority to undertake the proposed activity.

Signature of Owner: \_\_\_\_\_

Date: \_\_\_\_\_

# General Drawing Requirements for MAIW 20 Applications

Some of the items on the below checklist may not be applicable to the type of work being proposed. Drawings which do not contain the necessary items will be considered incomplete, and will require revisions before the application can be considered complete. If you have any questions regarding what would be applicable to your proposal, please review the <u>EPC Applicant's Handbook</u> and/or contact EPC staff prior to submittal.

- I. <u>Plan View/Top View</u>
  - Show the existing shoreline, name of water body, approximate wetland boundary, and property lines with dimensions noted and/or scale provided. Show the location and dimensions of existing structures that may be applicable to the project (i.e., existing dock, boat ramp, rip-rap, seawall, etc.). Include a north arrow.
  - Show approximate mean high water lines (High Guidance Level) and low water lines (Low Guidance Level) if activity is in tidal areas. Show approximate ordinary high and low water levels if the proposed activity is in non-tidal areas (ponds, lakes, etc.)
  - Show water depths to the bottom substrate taken at approximate mean low or ordinary low water levels in the vicinity of the proposed structure.
  - Show principal dimensions of proposed structure or work to be performed (including boardwalks, paths, vegetation removal, etc.) in relation to property boundaries. Indicate materials proposed for construction activities.

# II. <u>Cross-Sectional/Profile View</u>

- \_\_\_\_ Show the approximate mean or ordinary high and low water levels in relation to the shoreline and the proposed structure.
- \_\_\_\_ Show the existing and proposed depths at the waterward end of the proposed work; or if excavation is proposed, show the requested grade.
- \_\_\_\_ Show dimensions of proposed structure and identify any structures to be erected upon it (i.e., roof, railings, etc.).
- \_\_\_\_ If fill is proposed, indicate type of fill proposed, show dimensions and volumes of material, and identify any structures to be constructed, and their relationship to the delineated wetland line.