

APPLICATION FOR A WORK OF THE DISTRICT PERMIT FOR DISTRICT FLOODWAYS

SUWANNEE RIVER

WATER MANAGEMENT DISTRICT

Please provide complete information for the items on this application. Applicants should consult the listings of content and conditions for use of a permit in 40B-4.3020 and 40B-4.3030, Florida Administrative Code (F.A.C.). This information may be found on www.mysuwanneeriver.com. For a general permit to be valid, all of the information required on this application must be supplied and the proposed development must meet the conditions listed in 40B-4.3030, F.A.C. **This form is not intended for wetland related activities.**

Application Type: New Permit	Modification to Existing Permit	Exemption Request		
Existing Permit Number and/or Related District Permit Numbers:				
Name of Project:				
Parcel Number(s):				
Owner's Name:	Telephone Number:			
Title and Company:				
Mailing Address:				
Project Location Address:				
E-Mail Address (Optional*)				
County of Project:	Project Size (acres):			
Agent (if applicable):				
Total square feet of proposed over water structures:				
Project Description (please check all that Residence Boardwalk Deck Floating Dock Non-floating Dock Boat Ramp/Seawalls/Retaining Walls Shed/Pole Barn				

A Works of the District Permit is authorized by Chapter 40B-4, F.A.C., which requires permittees to comply with all limiting conditions listed in rule 40B-4.3030, F.A.C. Submission of this application and subsequent development under the provisions of the permit constitutes agreement by the permittee to abide by these conditions. Failure to abide by these conditions may constitute a violation of District rules and result in District enforcement action.

Signature of the OWNER of the property on which the development will occur.

Date

* Under Florida law, e-mail addresses are public records. If you do not want your e-mail address released in response to a public records request, do not send electronic mail to this entity. Instead, contact this office by phone or in writing.



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Below is a list of optional items that may be beneficial to include with the application package:

	All Activities Project location map that clearly depicts the location of all proposed activities
	Location of property lines, including linear feet of shoreline owned by the applicant
	Mean high water line (MHWL) (tidal waters) or ordinary (or seasonal) high water line (OHWL) (non-tidal waters)
	The location and dimensions (length, width, height) of all existing and proposed structures or
	works located in, on, or over wetlands or other surface waters, within the project area
	Detailed cross-section views with complete dimensions
	The boundaries, size (square feet and acres) and type of each wetland (including herbaceous,
	forested, mangroves, seagrass and other submerged/emergent vegetation) and other surface water in the project area
	Clearly shade or hatch each dredge or fill area, and label with the area (acres and square
	feet) and volume (cubic yards)
	Location and type of all proposed turbidity, erosion and sedimentation control measures
2.	Docks, Piers, Boat Slips and Ramps
	Profile-view drawings that clearly show the elevation of the structure above MHWL (tidal
	waters) or OHWL (non-tidal waters), and water depth, in relation to mean low water (tidal
	waters) or ordinary or seasonal low water (non-tidal waters) at mooring sites and the bottom
	of the boat ramp (if applicable)
	Show width of waterway and the path and distance between the waterward end of the
	structure and the nearest marked navigation channel
	Number each slip
	Show and label width of deck planks and plank spacing
	Seawalls and Other Shoreline Stabilization
	Location of the proposed structures in relation to MHWL (tidal waters), or OHWL (non-tidal
	waters), including measurements from at least 3 fixed structures or in relation to the existing
	structure(s), and location of new structure
	Cross-section drawings depicting the proposed shoreline stabilization structures (including
	geotextile fabric, anchors/tiebacks, and other features, if applicable) that clearly show the
	slope ratio (horizontal:vertical)
	Show how your structure will tie into neighboring structures, if applicable
	For living shorelines, identify the proposed plant species, and for each species, indicate the