

## JOINT APPLICATION FOR JOINT COASTAL PERMIT

# AUTHORIZATION TO USE SOVEREIGNTY SUBMERGED LANDS

### FEDERAL DREDGE AND FILL PERMIT

FLORIDA DEPARTMENT OF ENVIRONMENTAL PROTECTION U.S. ARMY CORPS OF ENGINEERS



## JOINT APPLICATION FOR JOINT COASTAL PERMIT / AUTHORIZATION TO USE SOVEREIGNTY SUBMERGED LANDS / FEDERAL DREDGE AND FILL PERMIT

#### **APPLICATION INSTRUCTIONS**

#### ADDRESS:

PLEASE SUBMIT THIS APPLICATION ELECTRONICALLY TO:

Beaches, Inlets and Ports Program
Florida Department of Environmental Protection
Division of Water Resource Management
2600 Blair Stone Road, Mail Station 3544
Tallahassee, FL 32399

BIPP@dep.state.fl.us

#### INTRODUCTION

Attached is the Joint Coastal Permit application form. This form is required when applying for the following:

- 1) A Joint Coastal Permit for activities that extend onto sovereign submerged lands of Florida seaward of the mean high-water line, and are likely to have a material physical effect on the coastal system or natural beach and inlet processes, pursuant to Sections 161.021, 161.041, and 161.055, F.S., and Rule 62B-49.001, F.A.C.;
- 2) Authorization to use sovereign submerged lands in association with a Joint Coastal Permit pursuant to Chapter 253, F.S., and Rule 18-21, F.A.C.; and
- 3) A federal dredge and fill permit for activities outlined above.

#### **APPLICATION SUBMISSION**

Submit the completed application form, along with the certified drawings and all the supporting materials requested on the form. Submit the entire application package to the Department by email at BIPP@dep.state.fl.us. Please see the web page at https://floridadep.gov/rcp/beaches-inlets-ports/content/tools-applicants for instructions on submitting items too large for email.

#### **APPLICATION FEES**

Refer to the Joint Coastal Permit Fees webpage located at <a href="https://floridadep.gov/rcp/beaches-inlets-ports/content/bipp-fees-jcp-erp">https://floridadep.gov/rcp/beaches-inlets-ports/content/bipp-fees-jcp-erp</a> for a summary of the fees required. Please submit your fee (payable to the Department of Environmental Protection) online at <a href="http://www.fldepportal.com/DepPortal/go/pay-outstanding-balances/">https://www.fldepportal.com/DepPortal/go/pay-outstanding-balances/</a>. If electronic submittal is not available, please mail your application fee (check or money order) to the address above.

#### DISTRIBUTION TO THE U.S. ARMY CORPS OF ENGINEERS

When activities are proposed in, on or over wetlands or other surface waters, the Department shall forward a copy of the application to the United States Army Corps of Engineers (USACE). The USACE will advise you of any additional information that may be required to complete the federal dredge and fill portion of the permit application. The information requested in this application form may be more than required to make a complete application to the USACE. However, it is useful and may be essential for subsequent evaluation. Please provide measurements in both English units and metric equivalents for projects that require a federal permit.

#### **CONSULTATION**

Applicants are encouraged to consult with Department staff prior to submittal of the formal application. If you have any questions, please consult with the staff of the Department's Beaches, Inlets and Ports Program prior to submittal of the formal application. Contact information is located on the Beaches, Inlets and Ports Program webpage located at: https://floridadep.gov/rcp/beaches-inlets-ports/content/bipp-contacts.

NOTE: Additional information may be required by statute or rule, or if found by staff to be necessary for proper evaluation of the application under applicable statutory and rule criteria.



## JOINT APPLICATION FOR JOINT COASTAL PERMIT / AUTHORIZATION TO USE SOVEREIGNTY SUBMERGED LANDS / FEDERAL DREDGE AND FILL PERMIT

FOR AGENCY USE ONLY					
USACE Application Number: Date Application Received:		DEP Application Number	ed:		
Name of authorized agent	for permit application (if applicable)	Mailing Address			
City	State	Zip Code	Telephone		
Email		Fax			
2. Name of applicant		Mailing Address			
City State		Zip Code	Telephone		
Email		Fax			
3. Name of activity					
<ol> <li>Location of activity, including dredging, filling and construction sites (use additional sheets, if needed):</li> <li>County(ies)</li> </ol>					
Section(s)Township					
	ment(s) or other location				
	icable				

- 5. Describe in general terms the proposed activity including any phased activities. Please include the following details:
  - Type of project (e.g., restoration, nourishment, bypassing, groins, maintenance dredging, jetty rehabilitation);
  - Number of events requested (once or as-needed);
  - Fill template (lengths, dune crest and berm widths, slopes, and corresponding elevations in North American Vertical Datum (NAVD) down to toe of fill);
  - Dredge/equipment type and/or construction method;
  - Borrow Areas (indicate if it is an offshore site, an ebb shoal or a flood shoal; specify maximum allowabledredge depths; indicate the vertical datum NAVD, MLW, MLLW, etc.; and maximum depth);
  - Approximate volume to be dredged/filled during single event;
  - Upland, nearshore or offshore disposal sites;
  - Staging areas, stock piling, access corridors;
  - Type/number/dimensions/elevations of structures;
  - Acreage of direct and secondary impacts for each impacted community type; and
  - Acreage of mitigation for each type of community.

Please provide mea	asurements for projects that require a	federal permit in both English units and metric equivalents.
Check here if inform	nation is continued on an attached she	et
describing the exist Section 373.414 (1	ing and proposed upland uses and ac ), F.S., with the understanding the pro	including any public benefits. Include a detailed statement invities. Please consider the public interest test outlined in ect in Outstanding Florida Waters (OFW) must be just NOT BE CONTRARY to the public interest.
<ol><li>Whether the ac</li></ol>	tivity will adversely affect the conserva	alth, safety, or welfare or the property of others; tion of fish and wildlife, including endangered or threatened
	tivity will adversely affect navigation o	r the flow of water or cause harmful erosion or shoaling; r recreational values or marine productivity in the vicinity of
<ol> <li>Whether the ac</li> <li>Whether the ac</li> </ol>	ctivity will be of a temporary or perman ctivity will adversely affect or will enhan of Section 267.061, F.S.; and	ent nature; ce significant historical and archaeological resources unde
<ol><li>The current cor</li></ol>	ndition and relative value of functions l	peing performed by areas affected by the proposed activity.
means demonstrable en of a proposed action, a proposed action. In det lands or severance of n	nvironmental, social, and economic be nd which would clearly exceed all dem ermining the public interest in a reques	efined in Subsection 18-21.003(51), F.A.C.: Public interest nefits which would accrue to the public at large as a result onstrable environmental, social, and economic costs of the st for use, sale, lease, or transfer of interest in sovereignty pard shall consider the ultimate project and purpose to be als
	, please provide a copy of the report. (	as been obtained from the Department of State's Division Otherwise, the Department will conduct a historic resource
Check here if information	ation is continued on an attached shee	it.
	ed duration of your permit	
		other requested duration (<15 years)
	-, (     , ,	, , , ,
	on phase and perpetual operation and osion control structures that require lo	maintenance phase, for sand transfer plants and mitigation ng term operation and maintenance)
	number any JCP / DBS / Wetland Reso tion, and any related enforcement action	ource / ERP / USACE Permits pending, issued or deniedforons.
Agency Da	te No. / Type of Application	Action Taken
Check here is information	tion is continued on an attached sheet.	

	9.	Has an Erosion Control Line (ECL) been established pursuant to Sections 161.141 - 161.21	1, F.S.	? □Y	ES 🗆 l	NO
-	•	ease provide evidence that the ECL has been recorded and show the location of the establis ate drawings.	shed E	CL on	all	
INF	ORM	ATION FOR ASSESSMENT OF SOVEREIGNTY SUBMERGED LANDS APPLICATION:			7	
SU	вміт	THE FOLLOWING ITEMS AS ATTACHMENTS:		ided	queste	able
		stification or explanation is required when requesting a waiver of any of the items below. Waiver is relinquishing the requirements for the cited information.	Attached	To be Provided	Waiver Requested	Not Applicable
10.	applio Subs	e applicant is not a government entity: Satisfactory evidence demonstrating that the cant has sufficient control and interest in the riparian upland property, as described in ection 18-21.004(3)(b), F.A.C. If the applicant is not the property owner, then authorization the property owner for such use must be provided.				
11.	subm riparia subm coope condo	information in this item is only required if you are applying for a sovereignty nerged lands easement or lease: A list of the names and addresses of owners of all an property within 1,000 feet (and within a 500 feet radius) of the proposed sovereignty nerged lands easement or lease site from the latest county tax roll. If the property is under erative or condominium ownership, the name and mailing address of the cooperative or ominium association will be adequate. This would not apply to off-shore leases or ments that are not located within 1,000 feet of the shoreline.				
12.	subm sover plus a	nformation in this item is only required if you are applying for a sovereignty nerged lands easement or lease: A legal property description and acreage of any reign submerged land that would be encompassed by the requested lease or easement, a survey prepared, signed and sealed by a person properly licensed by the Florida State of Land Surveyors.				

INFORMATION FOR ASSESSMENT OF IMPACTS TO THE COASTAL SYSTEM			ested	e
SUBMIT THE FOLLOWING ITEMS AS ATTACHMENTS:			Requ	licab
<b>Note, a justification or explanation is required when requesting a waiver of any of the items below.</b> Waiver is defined as relinquishing the requirements for the cited information.	Attached	To be Provided	Waiver Requested	Not Applicable
13. Topographic and bathymetric survey drawings of the proposed project site(s), including profiles and a contour map that reflect conditions within the past six (6) months, in accordance with Subsection 62B-41.008(1)(e), F.A.C. Drawings shall meet the State's minimum technical standards and shall be signed and sealed by the professional surveyor, duly registered pursuant to Chapter 472, F.S., who performed the survey. This item may be included in item 14 (permit drawings).				
14. Complete sets of permit drawings, certified by an engineer duly registered pursuant to Chapter 471, F.S. These drawings shall be submitted utilizing aerial photography backgrounds. Each drawing shall include an accurate scale or dimensions, and all information shown on the drawing shall be clearly legible. The plans shall clearly distinguish between existing and proposed structures and grades, and shall include the following:				
a. Plan view of the proposed activity depicting the mean high-water line, any easement boundary and the ECL (if applicable) within the area of influence of the proposed activity. Identify the boundaries of significant geographical features (e.g., channels, shoals) and natural communities (e.g., submerged grass beds, hardbottom or mangroves) and special aquatic or terrestrial sites (parks, sanctuaries, refuges, OFW, aquatic preserves, etc.) within the area of influence of the activity. Include a north arrow and a scale bar on each drawing.				
b. Cross-section views of the proposed activity depicting the slopes, the mean highwater line, any easement boundary and the ECL (if applicable) within the area of influence of the proposed activity sufficient to depict the geographical extent of the project, and the potential effects on the coastal system and environmental resources. Identify the boundaries of significant geographical features and natural communities in the area of influence of the proposed activity. Elevations indicated on the cross-sections shall be referenced to the NAVD.				
c. Details of construction, including materials and general construction procedures and equipment to be used (e.g., construction access, staging areas (both on land and in water), dredging method, dredged material containment, pipeline location).				
d. Details of any existing structures on the site that may be directly or indirectly affected by, or that may directly or indirectly affect, the proposed activity. This shall typically include shore protection structures such as groins, utility or stormwater outfalls, including subgrade structures, and any derelict structures such as remnant walls or pilings.				
15. A proposed construction schedule.				

			Attached	To be Provided	Waiver Requested	Not Applicable
16.		applications for excavation or fill activities shall include the following detailed ation concerning the material to be excavated and the existing material at thebeach:	•	-	<u> </u>	
	a.	Site plans showing the location of all core borings and the boundaries of the area to be excavated.				
	b.	Core boring logs of all cores taken throughout the area to be excavated and surrounding area. Logs should extend at least two feet below the proposed bottom elevation. The depth of each visible horizon in the log should be reported relative to NAVD (88) and the material in each stratum classified according to grain size.				
	C.	Particle size and color analysis of the sediment. Gradation curves, frequency distribution curves and data analysis sheets should be produced from sieve analysis of each stratum in the core. Grain size distribution must be determined down to the standard unit 230 sieve size. Color analysis of moist sediment should use Munsell system of hue, value and chroma.				
	d.	Carbonate content and percent organics by dry weight from representative stratum in each core. Chemical analyses shall be required if there is reason to suspect that the sediments are contaminated.				
	e.	Representative physical samples and particle size, color and carbonate content of the existing material at the beach fill site.				
	f.	A sediment Quality Assurance/Quality Control (QA/QC) plan that will ensure that the sediment to be used for beach restoration or nourishment will meet the standards set forth in Rule 62B-41.007, F.A.C.				
		Submit all geotechnical information in electronic file format suitable for input to the Department's Regional Offshore Sand Source Inventory (ROSSI) database. The data may be submitted in Excel, Access, and/or gINT® files. The MS Access Front End Loader and gINT® files are available on the ROSSI website http://rossi.urs-tally.com/Downloads.aspx.				
		Submit electronic spatial data of borrow area boundaries, core boring locations, and seismic track lines with time stamps and shot points, and .pdf files of seismic images with time stamp annotations. Spatial data are to be submitted in a georeferenced format, which may the following: MicroStation (.dgn), AutoCAD (.dwg, .dxf), GIS (.shp, coverages, geodatabase, kmz, etc.). All electronic data should be submitted via the ROSSI website using the upload link on the home page (http://rossi.urs-tally.com).				
17.	placen supering of the to comput	is of the compatibility of the fill material with respect to the existing sediment at the nent site. The analysis should include all relevant computations, the overfill ratios, and mposed graphs of the cumulative grain-size distribution and the frequency distribution fill material over the data for the existing sediment at the placement site. Provide stations of borrow area volume and composite fill material characteristics (mean grain and sorting, percent carbonate content) in an electronic spreadsheet.				

			Attached	To be Provided	Waiver Requested	Not Applicable
18.	mangre 1,000 f	an established natural community classification system, describe each natural unity within the area of influence of the proposed activity. This includes wetlands, oves, seagrasses, hardbottom or any other coastal resource, within a minimum of eet in both shore parallel directions of the project boundary. Include an aerial map of communities outlined, as well as:				
	a.	Acreage.				
	b.	Identification of the flora and fauna to the lowest taxon practicable.				
	C.	Characterization of dominant and important flora and fauna and estimates of percent biotic cover.				
19.	endan	e detailed information on season of occurrence, density, and location of threatened or gered species whose range occurs within the proposed activity. Include any results of ble wildlife surveys that have been conducted on the site.				
20.	specie	s any proposed methods to reduce potential impacts to threatened and endangered s, including lighting ordinances (outline procedures), avoidance (e.g., working outside son), and minimization measures.				
21.		e an analysis of the expected effect of the proposed activity on the coastal systeming but not limited to:				
	a.	Analysis of the expected physical effect of the proposed activity on the existing coastal conditions and natural shore and inlet processes. The analysis should include a quantitative description of the existing coastal system, the performance objectives of the proposed activity, the design parameters and assumptions, relevant computations, validation of the results and the data used in the analysis.				
	b.	The information specified in Rule 62B-41.008, F.A.C				
	C.	Reasonable assurances that a regulated activity will not cause unacceptable cumulative impacts pursuant to Rule 62-330, F.A.C., and defined in Rule 62B-41.002, F.A.C.				
22.		any areas within any proposed mixing zone(s) that contain significant submerged ces, such as hardbottom, seagrasses or mangroves. Explain why the size of the				
	propos justifica variand as the cycle). measu to mini	ed mixing zone is the minimum necessary to meet water quality standards and provide ation for that size. If the project is in or adjacent to an OFW and an antidegradation be is proposed, please provide the proposed NTU variability above background, as well justification (measurements of natural background variability measured within a tidal Describe the location and details of the erosion, sediment and turbidity control res to be implemented during each phase of construction and all other measures used mize adverse effects to water quality. If a mixing zone variance is proposed, please a narrative description and graphic representation of the mixing zone.				

		Attached	To be Provided	Waiver Requested	Not Applicable
23.	Provide a written statement providing the necessity and justification for the potential impacts to the coastal ecosystem that may be caused by the proposed coastal construction. Provide a physical monitoring plan, pursuant to Rule 62B-41.005, F.A.C.				
24.	Provide proposed biological monitoring plans that will provide reasonable assurance that the predicted level of direct and secondary impact to adjacent biological resources, such as hardbottom and / or seagrasses was correct. Additionally, if impacts to natural resources are anticipated, a narrative description of any proposed biological mitigation plans, pursuant to Rule 62-345, F.A.C., including purpose, a comparison between the functions of the impact site to the mitigation site, maintenance, monitoring, estimated cost, construction sequence and techniques. For proposed artificial reefs, indicate the water depth, depth of sand overlying bedrock, and proposed relief and materials (type, size and shape).				
25.	Provide an analysis of available alternatives to the proposed coastal construction, pursuant to Subsection 62B-41.005(1)(e), F.A.C. that would minimize adverse impacts to the coastal system. Discuss any related effects on the coastal system.				
26	Provide the required permit fee, as set forth in Rule 62B-49.006, F.A.C. In order to calculate the fee, please provide the following: the acreage of proposed filling seaward of the MHW line; the acreage of proposed dredging; the cubic yardage of fill to be placed on the beach (above and below the MHW line); the cubic yardage of material to be dredged from an inlet and then placed either in an upland or offshore disposal site; the length of rigid coastal structures (groins, breakwaters, jetties, seawalls and revetments); and the number of inlet-related structures (new channels, sand traps and bypassing plants).				

**Note**: Additional information may be required by statute or rule, or if found by staff to be reasonably necessary for proper evaluation of the application under applicable statutory and rule criteria.

#### 27. SIGNATURE(S)

Α.	By signing this application form, I am applying, or I am applying on behalf of the applicant, for the permit and any proprietary authorizations identified above, according to the supporting data and other incidental information filed with this application. I am familiar with the information contained in this application and represent that such information is true, complete and accurate. I understand this is an application and not a permit, that work prior to approval is a violation, and any permit issued or proprietary authorization issued pursuant thereto, does not relieve me of any obligation for obtaining any other required federal, state, water management district or local permit prior to commencement of construction. I agree, or I agree on behalf of my corporation, to operate and maintain the permitted system unless the permitting agency authorizes transfer of the permit to a responsible operation entity. I understand that knowingly making any false statement or representation in this application is a violation of Section 373.430, F.S., and 18 U.S.C. Section 1001.				
-	Typed / Printed Name of Applicant (If no Agent is	s used) or Agent (If one is so aut	norized below)		
_	Signature of Applicant / Agent	Date			
_	Name of political subdivision, municipality, or bu	siness entity and title of person s	gning on its behalf, i <b>f applicable</b>		
Α	N AGENT MAY SIGN ABOVE ONLY IF THE AF	PPLICANT COMPLETES THE F	DLLOWING:		
В	I hereby designate and authorize the agent lister in the processing of this application for the per request, supplemental information in support of me, or my corporation, to perform any requirer indicated above. I understand that knowingly no violation of Section 373.430, F.S., and 18 U.S.	mit and / or proprietary authoriza of the application. In addition, I au ment which may be necessary to making any false statement or rep	tion indicated above; and to furnish, on thorize the above-listed agent to bind procure the permit or authorization		
_	Typed / Printed Name of Applicant	Signature of Applicant	Date		
	Name of political subdivision, municipality, or bus	·	gning on its behalf, i <b>f applicable</b>		

REQUIRED BY PERMIT PRIOR TO CONSTRUCTION: The following items are not completeness items, but will be required as a specific condition to be provided prior to project construction, as Notice to Proceed items.

- 1. A current Biological Opinion from the U.S. Fish and Wildlife Service or the National Marine Fisheries Service, when the Florida Wildlife Conservation Commission has determined that the proposed project will result in a take of marine turtles, which could not be authorized without an incidental take determination under federal law.
- 2. Complete sets of construction plans and specification for the proposed activity, which are consistent with the project description in the permit and the permit drawings, and are certified by an engineer duly registered pursuant to Chapter 471, Florida Statutes.