# SUPPLEMENTAL INFORMATION FOR **FEDERAL PERMITTING**

#### PRIVACY ACT STATEMENT

Authorities: Rivers and Harbors Act, Section 10, 33 USC 403; Clean Water Act, Section 404, 33 USC 1344; Marine Protection, Research, and Sanctuaries Act, Section 103, 33 USC 1413; Regulatory Programs of the Corps of Engineers; Final Rule 33 CFR 320-332. Principal Purpose: Information provided on this form will be used in evaluating the application for a permit. Routine Uses: This information may be shared with the Department of Justice and other federal, state, and local government agencies, and the public and may be made available as part of a public notice as required by federal law. Submission of requested information is voluntary, however, if information is not provided the permit application cannot be evaluated nor can a permit be issued.

Federal authorization for activities in, on, under, or over wetlands or other surface waters is often required

US ( <u>htt</u> faci sub	Army Corps on p://www.saj.usace ilitate the federal remitted in conjunct	of Engineers (Core.army.mil/Missions/eview of work affection with Section A or	rps), Jacksonville (Regulatory.aspx). ing waters of the U f the Joint Application	District, Regulat The following inf nited States, includ on for Individual and	in Florida is available at the ory Division home page formation is necessary to ing wetlands, and should be diconceptual Environmental Il Dredge and Fill Permit.		
1.	In addition to the	e information provid	ed in Section A of t	the application, for a	all projects:		
	a. Identify the project purpose. (Describe the purpose and need for the proposed project. Why you proposing the work? How will you use the proposed structure(s); and/or, how will the proposed fill area(s) be used?) Include a description of any related activities that may be developed a result of the proposed project. Provide the approximate dates you plan to both begin and compall work:						
	agencies for	rom federal, state, or local ncompassed by the overall ying for a Corps permit.)					
	<u>Agency</u>	Action Type	ID Number	Date Applied	Date Approved/Denied		
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	If YES, desc proposed pr structures co material, volu affected. If t the authoriza of Environme for obtaining	oject that has alreompleted, and any oume in cubic yards, the work was done of the protection or as a Corps permit prior	work (Provide aready been comple dredged or fill mate acres or square fee under an existing ( ease note that the r ny Water Managen r to commencing th	ny background info ted. Describe an erial already discha et filled, and/or any Corps permit, pleas receipt of a permit f nent District does no ne proposed work.)			
2	Please he advis	ed the extent of fed	deral jurisdiction an	nd State of Florida i	urisdiction may be different		

In addition to the information provided in Section C of the application, for projects proposing the discharge of dredge or fill material in, on, or over wetlands or other surface waters:

a.	project site determined in accordance with	ttes, including wetlands, identified within the proposed the Corps of Engineers Wetland Delineation Manual the Corps of Engineers Wetland Delineation Manual: sion 2.0)? YES NO			
	the proposed delineation; and, submit gathered in support of the proposed delineation.				
		y delineation submitted; and, be advised that the extent jurisdiction may need to be determined before any nence			
	Information on the documents referenced a Engineers, Jacksonville District, Regulatory	bove may be reviewed at the U.S. Army Corps of Division Internet site.			
b.		posed discharge (What will the discharge be used for or reasonably related to the discharge)			
C.	Identify the surface area (square feet or acres) of waters of the United States, including wetlands, (as identified by federal regulations) that would be affected by the proposed discharge of fill material; and, differentiate any temporary work area(s) from permanent work area(s). If more space is needed, use additional sheets as necessary.				
	Square feet / Acres of tem	oorary 🗌 permanent work			
	Square feet / Acres of tem	oorary 🗌 permanent work			
	Square feet / Acres of tem	porary  permanent work			
d.	Identify the type of material that would be discharged and the amount (cubic feet or cubic yards) of each type of material: (Please be sure this description agrees with your illustrations. Discharge materials could include, but are not limited to, soil, rock, sand, clay, concrete, etc.)				
	Type:	Туре:			
	Amount: Cubic ft / Cubic yds	Amount: Cubic ft / Cubic yds			
e.	Describe measures to avoid, minimize, and compensate any work affecting waters of the U States, including wetlands. Use additional sheets as necessary. ( <i>Information regal compensatory mitigation requirements may be viewed on the Regulatory Division home within the Source Book, under the heading Compensatory Mitigation; and, includes a copy of Final Compensatory Mitigation Rule (April 10, 2008) and Regulatory Guidance Letter Of Minimum Monitoring Requirements for Compensatory Mitigation Projects Involving the Restord Establishment, and/or Enhancement of Aquatic Resources):</i>				
		nd Subpart J "Compensatory Mitigation for Losses of R and 40CFR Part 230, respectively, on April 10, 2008 Pages 19594 through 19705 at:			
	ion final rule 4 10 08.pdf	lands/upload/2008 04 10 wetlands wetlands mitigat and ocs/regulatory/sourcebook/Mitigation/wetlands mitigati			
		tion that is to be in any compensatory mitigation plan Act.t. To avoid potential future conflicts between any			

issued ERP permit and the corresponding federal permit, it is recommended that applicants

submitting a mitigation plan for an ERP permit design the plan to meet the requirements of Part 332 and § 230.94(c). This will also avoid the need to modify the issued ERP permit to comply with any associated compensatory mitigation requirements subsequently imposed by the Corps. It is highly recommended that applicants conduct pre-application meetings with both state and Corps staff to discuss mitigation requirements prior to submitting an application for a permit.

f. Provide the complete names and full correct mailing address of the owners (public and private) of properties contiguous to the overall project site where the work is proposed. Use additional sheets as necessary. (This information may be obtained from your County Property Appraiser Office, which is typically accessible on the Internet; this information is needed so that, if required, the contiguous owners may be notified of the proposed activity (for example, through a public notice.)

1.	Mailing Address: City, State, Zip Code:
2.	Name: Mailing Address: City, State, Zip Code:
3.	Name: Mailing Address: City, State, Zip Code:
4.	Name: Mailing Address: City, State, Zip Code:
5.	Name: Mailing Address: City, State, Zip Code:
6.	Name: Mailing Address: City State Zin Code:

g. Provide a set of project drawings that meet the requirements of the Corps of Engineers Standards for Permit Application Drawings, attached.

#### Corps of Engineers Standards for Permit Application Drawings

### 1. Location Map:

- a. Show north arrow.
- b. Project location must be clearly marked.
- c. Show key landmarks and adjacent local roadways.

#### 2. Plan View:

- a. Show north arrow.
- b. Show the dimensions of the applicant's property.
- c. Show the dimensions of the work; dimensions of pier, length of bulkhead or shoreline stabilization, dimensions of dredge area, dimensions of disposal area, dimensions of fill areas, including bulkhead backfill.
- d. Clearly show location and extent of all areas potentially meeting the criteria for waters of the U.S., including special aquatic sites (e.g., wetlands, sanctuaries and refuges, mudflats, vegetated shallows, and riffle and pool complexes), and/or navigable waters. Each type of boundary (for example, ordinary high water mark, mean high water, wetlands or other special aquatic sites, and high tide line) must be clearly annotated and/or symbolized to ensure they are differentiable on the map.
- e. Show the total plan of development for projects involving fill of wetlands. This includes the proposed use of uplands as well as wetlands.
- f. Show the location and dimensions of existing bulkheads and/or shoreline stabilization on adjacent properties and if applicable, how the proposed work will tie into existing structures.
- g. Show any existing structures (piers) in waters immediately adjacent to the activity and indicate the distance the proposed work will be from existing structures.
- h. Show the distance between the proposed activity and the nearest edge of Federal or other navigation channels. If within 100' of a Federal navigation channel, X,Y coordinates of the most waterward point utilizing NAD83 are required. See the Corps website at <a href="http://www.saj.usace.army.mil/Portals/44/docs/regulatory/sourcebook/other\_permitting\_factors/SetbackGuidance-final\_Revised\_Dec2013.pdf">http://www.saj.usace.army.mil/Portals/44/docs/regulatory/sourcebook/other\_permitting\_factors/SetbackGuidance-final\_Revised\_Dec2013.pdf</a> for more information on structures adjacent to the Atlantic Intracoastal Waterway.
- i. Show the width of the waterway at the work site.
- j. Show the location of culverts under road crossings.
- k. Indicate the relationship of the proposed work site to waters of the U.S., i.e., adjacent wetlands, tidally influenced through culverts, etc.
- I. Show legend for any relevant items (e.g. wetlands and/or other water types including the area, project construction footprint (e.g., impacts to water of the U.S. fill versus excavation).
- m. Indicate the location of cross-sectional views.
- n. Show date prepared and name of preparer.

## 3. Cross-Sectional View

- a. Show the high tide line and mean high water elevations or the ordinary high water mark in non-tidal areas.
- b. Show the existing contours and the proposed contours indicating existing and proposed elevations.
- c. Show the depth at the waterward end of pier.
- d. Show the dimensions of work.
- e. Show the disposal area including retention dikes and overflow.
- f. Show the finished top elevation of the disposal site.
- g. Show the top width, bottom width, and side slopes of road crossings. Include bottom and invert elevations of culverts and the finished top elevation.