

DRY LAND APPROVED JURISDICTIONAL DETERMINATION FORM¹
U.S. Army Corps of Engineers

This form should be completed by following the instructions provided in Section IV of the JD Form Instructional Guidebook.

SECTION I: BACKGROUND INFORMATION

A. REPORT COMPLETION DATE FOR APPROVED JURISDICTIONAL DETERMINATION (JD): 6/26/2017

B. DISTRICT OFFICE, FILE NAME, AND NUMBER: SAC-2018-00728 Inlet to Intracoastal Path

C. PROJECT LOCATION AND BACKGROUND INFORMATION:

State: South Carolina County/parish/borough: **Georgetown County** City: **Murrells Inlet**

Center coordinates of site (lat/long in degree decimal format): Lat. **33.560** °, Long. **-79.0396** °

Universal Transverse Mercator:

Name of nearest waterbody: **Main Creek**

Name of watershed or Hydrologic Unit Code (HUC): **Brookgreen HUC: 0304020803**

- Check if map/diagram of review area is available upon request.
- Check if other sites (e.g., offsite mitigation sites, disposal sites, etc...) are associated with this action and are recorded on a different JD form.

D. REVIEW PERFORMED FOR SITE EVALUATION (CHECK ALL THAT APPLY):

Office (Desk) Determination. Date: **June 24, 2018**

Field Determination. Date(s):

SECTION II: SUMMARY OF FINDINGS

A. RHA SECTION 10 DETERMINATION OF JURISDICTION.

There **are no** "navigable waters of the U.S." within Rivers and Harbors Act (RHA) jurisdiction (as defined by 33 CFR part 329) in the review area.

B. CWA SECTION 404 DETERMINATION OF JURISDICTION.

There **are no** "waters of the U.S." within Clean Water Act (CWA) jurisdiction (as defined by 33 CFR part 328) in the review area.

SECTION III: DATA SOURCES.

A. SUPPORTING DATA. Data reviewed for JD (check all that apply - checked items shall be included in case file and, where checked and requested, appropriately reference sources below):

- Maps, plans, plots or plat submitted by or on behalf of the applicant/consultant: **Project area is depicted on sheets 2-5 of 6 titled "SITE DATA MAP A/ INLET TO INTRACOASTAL (121) PATH/ DESIGN SERVICES" dated 4/30/2018.**
- Data sheets prepared/submitted by or on behalf of the applicant/consultant.
- Office concurs with data sheets/delineation report.
- Office does not concur with data sheets/delineation report.
- Data sheets prepared by the Corps:
- U.S. Geological Survey Hydrologic Atlas:
- USGS NHD data.
- USGS 8 and 12 digit HUC maps.
- U.S. Geological Survey map(s). Cite scale & quad name: **Brookgreen Quad; USGS topographic survey information depicts a forested area void of blue lines and wetland symbols. .**
- USDA Natural Resources Conservation Service Soil Survey. Citation: Georgetown County Soil Survey Sheet 20; the project area is comprised of the partially hydric soils Chipley fine sand and Leon sand, and the non-hydric soil Centenary sand
- National wetlands inventory map(s). Cite name: **U11; NWI maps map the entire length of the project area as uplands.**
- State/Local wetland inventory map(s):
- FEMA/FIRM maps:
- 100-year Floodplain Elevation is: . (National Geodectic Vertical Datum of 1929)
- Photographs: Aerial (Name & Date): **Georgetown County Aerial index 99:11222:124 and SCDNR**
- or Other (Name & Date): **Site photos submitted by the agent**
- Previous determination(s). File no. and date of response letter:.
- Applicable/supporting case law:
- Applicable/supporting scientific literature:
- Other information (please specify):

B. REQUIRED ADDITIONAL COMMENTS TO SUPPORT JD. EXPLAIN RATIONALE FOR DETERMINATION THAT THE REVIEW AREA ONLY INCLUDES DRY LAND: This form address 5928 continuous linear feet (2.5 acres) in the right of way of several

¹ This form is for use only in recording approved JDs involving dry land. It extracts the relevant elements of the longer approved JD form in use since 2007 for aquatic areas and adds no new fields.

roads in Murrells Inlet, SC. The entire length of the project boundary was determined to be void of wetlands by review of soil survey information, NWI maps, aerial photo graphs, and data forms submitted by the agent. USGS topographic survey information depicts a forested area void of blue lines and wetland symbols. . The project area is comprised of the partially hydric soils Chipley fine sand and Leon sand, and the non-hydric soil Centenary sand. U11; NWI maps map the entire length of the project area as uplands.