

I. ADMINISTRATIVE INFORMATION

Completion Date of Approved Jurisdictional Determination (AJD): 11-MAR-2021

ORM Number: SAC-2020-01629

Associated JDs: SAC-2014-00462 letter dated July 1, 2014 & SAC-2019-00506 letter dated May 21,

2019

Review Area Location¹: East of and adjacent to Champions Blvd.

State: SC City: Little River County: Horry County

Center Coordinates of Review Area: Latitude 33.8405 Longitude -78.7146

☐ The review including within the ☐ There are area (com ☐ There are	w area is comp wetlands, of a "navigable wa review area (o "waters of the aplete appropr	ny kind in the entire review aters of the United States" complete table in section II. e United States" within Cleatiate tables in section II.C). ter features excluded from the section II.C.	.e., there are no waters or water feature area). Rationale: N/A. within Rivers and Harbors Act jurisdiction
Rivers and Ha		1899 Section 10 (§ 10) ²	
§ 10 Name N/A	§ 10 Size	§ 10 Criteria	Rationale for § 10 Determination
		1.47.	1.47.
Clean Water A		04 nal Navigable Waters ((a)(1) waters) ³
I Arritarial Saa	(a)(1) Size	(a)(1) Criteria	Rationale for (a)(1) Determination
(a)(1) Name	N/A	N/A	N/A
(a)(1) Name	N/A	(a)(2) Criteria	Rationale for (a)(2) Determination N/A
(a)(1) Name N/A Tributaries ((a) (a)(2) Name N/A	N/A)(2) waters): (a)(2) Size N/A	(a)(2) Criteria	Rationale for (a)(2) Determination N/A

¹ Map(s)/Figure(s) are attached to the AJD provided to the requestor.

² If the navigable water is not subject to the ebb and flow of the tide or included on the District's list of Rivers and Harbors Act Section 10 navigable waters list, do NOT use this document to make the determination. The District must continue to follow the procedure outlined in 33 CFR part 329.14 to make a Rivers and Harbors Act Section 10 navigability determination.

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⁵ Because of the broad nature of the (b)(1) exclusion and in an effort to collect data on specific types of waters that would be covered by the (b)(1) exclusion, four sub-categories of (b)(1) exclusions were administratively created for the purposes of the AJD Form. These four sub-categories are not new exclusions, but are simply administrative distinctions and remain (b)(1) exclusions as defined by the NWPR.



N/A	N/A	N/A	N/A
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D. Excluded Waters or Features

Excluded waters $((b)(1) - (b)(12))^4$:

Exclusion Name	Exclusion Size	Exclusion ⁵	Rationale for Exclusion Determination
Excluded Water (b)(1) A	0.15 acres	(b)(1) Non-adjacent wetland	Excluded Water A (wetland) continues offsite and is a closed boundary polygon that does not abut and is not inundated by an (a)(1)-(3). NWIs and data points taken by the agent show the wetland is surround by uplands. The excluded water lacks a direct or indirect surface connection to (a)(1)-(3) waters. In addition, this wetland does not meet any of the other (a)(4) criteria for adjacency and thus is an excluded water (b)(1).
Excluded Water (b)(1) B	0.04 acres	(b)(1) Non-adjacent wetland	Excluded Water B (wetland) is a depressional closed boundary polygon that does not abut and is not inundated by an (a)(1)-(3) waters. NWIs and data points taken by the agent show the wetland is surround by uplands. The excluded water lacks a direct or indirect surface connection to (a)(1)-(3) waters. In addition, this wetland does not meet any of the other (a)(4) criteria for adjacency and thus is an excluded water (b)(1).
Excluded Water (b)(1) C	0.49 acres	(b)(1) Non-adjacent wetland	Excluded Water C (wetland)continues offsite and is a closed boundary polygon that does not abut and is not inundated by an (a)(1)-(3). NWIs show the wetland is surround by uplands. The excluded water lacks a direct or indirect surface connection to (a)(1)-(3) waters. In addition, this wetland does not meet any of the other (a)(4) criteria for adjacency and thus is an excluded water (b)(1).

III. SUPPORTING INFORMATION

- **A. Select/enter all resources** that were used to aid in this determination and attach data/maps to this document and/or references/citations in the administrative record, as appropriate.
 - _X_ Information submitted by, or on behalf of, the applicant/consultant: AJD request submitted by S&ME, on behalf of the City of North Myrle Beach, on November 23, 2020. Plat submitted by the agent titled "COMBINATION PLAT OF/ A 1.58 ACRE PORTION OF PIN: 349-09-04-0001/ NORTH MYRTLE BEACH HORRY COUNTY, SOUTH CAROLINA/ PREPARED FOR:/ CITY OF NORTH MYRTLE BEACH" dated November 20, 2020.

This information is sufficient for purposes of this AJD.

Rationale: The wetland data forms, and additional information submitted by the agent are a reasonable representation of site conditions at the time of collection and are sufficient for purposes of this AJD.

Data sheets prepared by the Corps: N/A

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- **_X**_ Photographs: (aerial and other) USGS National Map 3D Elevation Program (3DEP) published August 13, 2020, 2019 Google Earth Imagery, site photos submitted by the agent (May 26, 2020).
- Corps Site visit(s) conducted on: *Date(s)*.
- **_X**_ Previous Jurisdictional Determinations Adjacent JDs SAC-2014-00462 letter dated July 1, 2014 & SAC-2019-00506 letter dated May 21, 2019.
- **_X**_ Antecedent Precipitation Tool: <u>provide detailed discussion in Section III.B.</u>
- _X_ USDA NRCS Soil Survey: *USDA NRCS Soil Survey: Soil Survey Geographic Database* (*SSURGO*) Map service dated April 4, 2019 revised August 26, 2020; The project area is comprised of the partially hydric soil Rimini Sand and the hydric soil Johnston Loam.
- **_X**_ USFWS NWI maps: Wetlands Raster REST Map Service dated May 29, 2012 and revised July 17, 2020; NWIs map the project boundary as uplands and freshwater wetlands (PSS1B).
- **_X**_ USGS topographic maps: 7.5 Minute Index/Wampee Quad / 1:24000; USGS topographic survey information depicts a partially cleared forested area void of wetland symbology.

Other data sources used to aid in this determination:

Data Source (select)	Name and/or date and other relevant information		
USGS Sources	USGS Topographic Map		
USDA Sources	N/A.		
NOAA Sources	N/A.		
USACE Sources	SAC Reg reviewer accessed on 3/09/2021		
State/Local/Tribal Sources	N/A.		
Other Sources	N/A.		

B. **Typical year assessment(s):** Antecedent Precipitation Tool (APT) data for typical year determination was calculated based on field collection data denoted on the originally included wetland delineation data forms (May 26, 2020). Output from the APT indicated "Wetter than Normal Conditions" at the time of data collection by the agent (S&ME) with a value of 18. ATP outputs with a condition value greater than 14 indicate "wetter than normal" conditions, "normal" conditions range from 10-14, and values less than 10 are considered "drier than normal". For this assessment, the APT tool pulled data from 4 weather stations within an approximate radius of 16 miles. Results of the APT indicate the site visit was conducted outside normal conditions and is considered by the Corps to be outside a "typical"

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year". However, even under the elevated hydrologic conditions indicated by the APT output, the waters onsite remain excluded waters.

C. Additional comments to support AJD: This form addresses 1.58 acres in Little River, SC. Present on site are three (b)(1) excluded waters. All three excluded waters do not abut and are not inundated by an (a)(1)-(3) waters. The excluded waters onsite lack a direct or indirect surface connection to (a)(1)-(3) waters. Additionally, the excluded waters are surrounded by uplands as depicted on NWIs and by data forms submitted by the agent.

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