

I. ADMINISTRATIVE INFORMATION

Completion Date of Approved Jurisdictional Determination (AJD): 21 June 2021

ORM Number: SAC-2012-00661

Associated JDs: (SAC-2012-00661-3H – Letter Dated July 31, 2012)

Review Area Location¹: A 82.85-acre site located east of and adjacent to S.C. Highway 31, west of and

adjacent to Henry Road, tractidentified as TMS # 155-00-01-053.

State/Territory: SC City: North Myrtle Beach County: Horry County Center Coordinates of Review Area: Latitude 33.7951 Longitude -78.7985

II. FINDINGS

A.	Summary: Check all that apply. At least one box from the following list MUST be selected. Complete
	the corresponding sections/tables and summarize data sources.

The review area is comprised entirely of dry land (i.e., there are no waters or water features, including wetlands, of any kind in the entire review area). Rationale: N/A or describe rationale.

There are "navigable waters of the United States" within Rivers and Harbors Act jurisdiction within the review area (complete table in section II.B).

There are "waters of the United States" within Clean Water Act jurisdiction within the review area (complete appropriate tables in section II.C).

There are waters or water features excluded from Clean Water Act jurisdiction within the review area (complete table in section II.D).

B. Rivers and Harbors Act of 1899 Section 10 (§ 10)²

§ 10 Name	§ 10 Size	§ 10 Criteria	Rationale for § 10 Determination
N/A	N/A	N/A	N/A

C. Clean Water Act Section 404

Territorial Seas and Traditional Navigable Waters ((a)(1) waters)³

		10 1 10.1.9 0 1 1 0 1 (0.)(1)	11010107
(a)(1) Name	(a)(1) Size	(a)(1) Criteria	Rationale for (a)(1) Determination
N/A	N/A	N/A	N/A

Tributaries ((a)(2) waters):

(a)(2) Name	(a)(2) Size	(a)(2) Criteria	Rationale for (a)(2) Determination
Jurisdictional Tributary	950 feet	(a)(2) Perennial tributary contributes surface water flow directly or	The tributary is a naturally occurring named tributary (Long Branch that flows directly to the Atlantic
		indirectly to an (a)(1) water in a typical year	Intracoastal Waterway an (A)(1) water. The tributary was determined to have a perennial flow regime by
			previous site visits (2012) Jurisdictional Determinations, (SAC-2012-00661-3H1), review of USGS Topographic
			Maps, Horry County Soil Survey, various aerial photos and USGS National Hydrology Datatset (NHD) map.

Lakes and ponds, and impoundments of jurisdictional waters ((a)(3) waters):

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.

³ A stand-alone TNW determination is completed independently of a request for an AJD. A stand-alone TNW determination is conducted for a specific segment of river or stream or other type of waterbody, such as a lake, where independent upstream or downstream limits or lake borders are established. A stand-alone TNW determination should be completed following applicable guidance and should NOT be documented on the AJD form.

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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.



(a)(3) Name	(a)(3) Size	(a)(3) Criteria	Rationale for (a)(3) Determination
N/A	N/A	N/A	N/A

Adiacent wetlands ((a)(4) waters):

(a)(4) Name	(a)(4) Size	(a)(4) Criteria	Rationale for (a)(4) Determination
Jurisdictional Wetland	6.88 acres	(a)(4) Wetland abuts an (a)(1)-(a)(3) water	Wetland directly abuts the onsite tributary

D. Excluded Waters or Features

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

Exclusion Name		Exclusion ⁵	Rationale for Exclusion Determination
Excluded Water	1340 feet	(b)(5) Ditch that is not an (a)(1) or	Excluded Water 3 is a (b)(5) (Ditch) located within the
3		(a)(2) water, and those portions of a	review area is excavated entirely from uplands and
		ditch constructed in an (a)(4) water	does not meet the criteria of a jurisdictional water. The
		that do not satisfy the conditions of	feature is neither naturally occurring, a diversion of a
		(c)(1)	tributary, nor constructed within the boundaries of an
			adjacent wetland. Flow if any within the feature appears
			to be directly in response to precipitation.
	17.57 acres	(b)(8) Artificial lake/pond	Excluded Waters 1 is a pond located within the review
1		constructed or excavated in upland	area and was determined to be wholly excavated from
		or a non-jurisdictional water, so long	uplands, does not contribute flow to an (a)(1-3) water,
		as the artificial lake or pond is not	and does not meet the criteria of a jurisdictional feature
		an impoundment of a jurisdictional	as identified in paragraph (c)(6). The onsite pond
		waterthat meets (c)(6)	appears to be an abandoned agriculture pond or
Excluded Waters	880 feet	/h //5 \ Ditab that is not an (a)/4 \ an	borrow area.
	880 leet	(b)(5) Ditch that is not an (a)(1) or	Excluded Water 2 is a (b)(5) (Ditch) located within the
2		(a)(2) water, and those portions of a ditch constructed in an (a)(4) water	review area is excavated entirely from uplands and
		that do not satisfy the conditions of	does not meet the criteria of a jurisdictional water. The
		(c)(1)	feature is neither naturally occurring, a diversion of a tributary, nor constructed within the boundaries of an
		(6)(1)	adjacent wetland. Flow if any within the feature appears
			to be directly in response to precipitation.
Excluded Waters	400 feet	(b)(5) Ditch that is not an (a)(1) or	Excluded Water 4 is a (b)(5) (Ditch) located within the
4	4001001	(a)(2) water, and those portions of a	review area is excavated entirely from uplands and
		ditch constructed in an (a)(4) water	does not meet the criteria of a jurisdictional water. The
		that do not satisfy the conditions of	feature is neither naturally occurring, a diversion of a
		(c)(1)	tributary, nor constructed within the boundaries of an
			adjacent wetland. Flow if any within the feature appears
			to be directly in response to precipitation.
Excluded Waters	840 feet	(b)(5) Ditch that is not an (a)(1) or	Excluded Water 5 is a (b)(5) (Ditch) located within the
5		(a)(2) water, and those portions of a	review area is excavated entirely from uplands and
		ditch constructed in an (a)(4) water	does not meet the criteria of a jurisdictional water. The
		that do not satisfy the conditions of	feature is neither naturally occurring, a diversion of a
		(c)(1)	tributary, nor constructed within the boundaries of an
			adjacent wetland. Flow if any within the feature appears
			to be directly in response to precipitation.
Excluded Waters	405 feet	(b)(5) Ditch that is not an (a)(1) or	Excluded Water 6 is a (b)(5) (Ditch) located within the
6		(a)(2) water, and those portions of a	review area is excavated entirely from uplands and
		ditch constructed in an (a)(4) water	does not meet the criteria of a jurisdictional water. The
		that do not satisfy the conditions of	feature is neither naturally occurring, a diversion of a

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		(c)(1)	tributary, nor constructed within the boundaries of an adjacent wetland. Flow if any within the feature appears to be directly in response to precipitation.
Excluded waters 7	2400 feet	(b)(5) Ditch that is not an (a)(1) or (a)(2) water, and those portions of a ditch constructed in an (a)(4) water that do not satisfy the conditions of (c)(1)	Excluded Water 7 is a (b)(5) (Ditch) located within the review area is excavated entirely from uplands and does not meet the criteria of a jurisdictional water. The feature is neither naturally occurring, a diversion of a tributary, nor constructed within the boundaries of an adjacent wetland. Flow if any within the feature appears to be directly in response to precipitation.

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, Inc., on behalf of Keith Hinson, dated June 15, 2021.*

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.

- Note: A Photographs: Aerial and other photos submitted by S&ME in the submittal dated June 15, 2021, and 2019 Google Earth and 2006 SCDNR aerial photos.
 - Corps Site visit(s) conducted on:
- _X_ Previous Jurisdictional Determinations (AJDs or PJDs): SAC-2012-00661-3H and dated July 31, 2012.
- Antecedent Precipitation Tool: provide detailed discussion in Section III.B.
- _X_ USDA NRCS Soil Survey: NRCS / Soil Survey Geographic Database (SSURGO) Map Service dated March 31, 2021, updated April 26, 2021, ESRI Map Service depicts the soil types of Lynn Haven, Leon, Echaw, Witherbee, and Yonges.
- _X_ USFWS NWI maps: USFWS NWI Map Service Maps depicts review area as uplands with with the delineated wetlands as wetlands. NWI map depicts the upland excavated pond (Excluded Waters 1) as PUBHX on other potential wetland areas as partially ditched/drained wetlands as PFO4Bd, PSS3Bd, and PSS4/3Bd.
- _X_ USGS topographic maps: USGS Topographic Map / 7.5 Minute Index / Hand Quad / 1:24000. Topographic map depicts the review area as forested uplands and wetlands with a solid blue line feature running through wetlands. Solid blue line features on topographic maps typically represent tributaries with a flow regime of perennial.

Other data sources used to aid in this determination:

Data Source (select)	Name and/or date and other relevant information
USGS Sources	Topographic map and National Hydrology Dataset (NHD) map

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USDA Sources	Soil Survey.
NOAA Sources	N/A.
USACE Sources	SAC Regulatory Viewer accessed on 21 JUN 2021.
State/Local/Tribal Sources	N/A.
Other Sources	N/A.

- B. Typical year assessment(s): N/A.
- C. Additional comments to support AJD: The review is a partially timbered site with non-disturbed forested wetlands. The review area contains the run (tributary) of Long Branch, and freshwater wetlands adjacent, directly abutting the tributary and an upland excavated borrow area determined to be an excluded water. In addition, the review area contains upland excavated ditches that have been determined to be excluded waters. Site visit was not performed.

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