

# U.S. ARMY CORPS OF ENGINEERS REGULATORY PROGRAM APPROVED JURISDICTIONAL DETERMINATION FORM (INTERIM) NAVIGABLE WATERS PROTECTION RULE

## I. ADMINISTRATIVE INFORMATION

Completion Date of Approved Jurisdictional Determination (AJD): 05-Nov-2020

ORM Number: LRN-2005-02512

Associated JDs: N/A Review Area Location<sup>1</sup>:

State/Territory: TN City: Etowah County: McMinn County

Center Coordinates of Review Area: Latitude 35.366872 Longitude -84.515691

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		alers of the United States	s" within Rivers and Harbors Act jurisdic
willill life		complete table in section	
		· •	ean Water Act jurisdiction within the re-
		riate tables in section II.C	•
			n Clean Water Act jurisdiction within th
	nplete table in		
4104 (001	iipioto tabio iii	300tion 11.D).	
ivers and Ha	rhore Act of	1899 Section 10 (§ 10) <sup>2</sup>	
§ 10 Name	§ 10 Size	§ 10 Criteria	Rationale for § 10 Determination
N/A			
IN/A	N/A	N/A	N/A
IN/A	N/A	N/A	N/A
	1	1	N/A
lean Water A	Act Section 40	04	
lean Water A erritorial Seas	Act Section 40 and Tradition	04 nal Navigable Waters ((a)	(1) waters) <sup>3</sup>
lean Water A erritorial Seas (a)(1) Name	Act Section 40 s and Tradition (a)(1) Size	04 nal Navigable Waters ((a)( (a)(1) Criteria	(1) waters) <sup>3</sup> Rationale for (a)(1) Determination
lean Water A erritorial Seas	Act Section 40 and Tradition	04 nal Navigable Waters ((a)	(1) waters) <sup>3</sup>
lean Water A erritorial Seas (a)(1) Name	Act Section 4( s and Tradition (a)(1) Size	04 nal Navigable Waters ((a)( (a)(1) Criteria	(1) waters) <sup>3</sup> Rationale for (a)(1) Determination
lean Water A erritorial Seas (a)(1) Name N/A ributaries ((a)	Act Section 40 s and Tradition (a)(1) Size N/A (2) waters):	04 nal Navigable Waters ((a)( (a)(1) Criteria	(1) waters) <sup>3</sup> Rationale for (a)(1) Determination
lean Water A erritorial Seas (a)(1) Name	Act Section 4( s and Tradition (a)(1) Size	04 nal Navigable Waters ((a)( (a)(1) Criteria	(1) waters) <sup>3</sup> Rationale for (a)(1) Determination

<sup>&</sup>lt;sup>1</sup> Map(s)/Figure(s) are attached to the AJD provided to the requestor.

<sup>&</sup>lt;sup>2</sup> 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.

<sup>&</sup>lt;sup>3</sup> 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.

<sup>4</sup> Some excluded waters, such as (b)(2) and (b)(4), may not be specifically identified on the AJD form unless a requestor specifically asks a Corps district to do so. Corps Districts may, in case-by-case instances, choose to identify some or all of these waters within the review area.

<sup>&</sup>lt;sup>5</sup> 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.



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## D. Excluded Waters or Features

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

<b>Exclusion Name</b>	Exclusion Size	Exclusion⁵	Rationale for Exclusion Determination
LRN-2005-02512	0.6 acres	(b)(10) Stormwater control feature	The Detention Pond was found to be a dry basin that
Detention Pond		constructed or excavated in upland	was excavated in an upland area adjacent to Crockett
		or in a non-jurisdictional water to	Springs Branch and is designed to capture flow from
		convey, treat, infiltrate, or store	the adjacent plant and parking lot to regulate the
		stormwater runoff	release of water to Crockett Springs Branch through a
			small drain. The pond contains no water and is
. D		D	covered with maintained grass.
LRN-200502512	560 feet	RHA Section 10 water excluded	The WWC was determined to have ephemeral flow
WWC		from CWA as B3EPHEMERAL	regime based on an evaluation of the submitted
			hydrologic determination forms, topographical maps,
			Antecedent Precipitation Tool, and online resources along with USACE Site Visit that was conducted. There
			was an absence of a continuous OHWM throughout the
			channel. A review of aerial imagery and site evaluation
			concludes the channels starting terminus is at
			35.36835, -84.51558 and end terminus is at 35.36714, -
			84.51611. NHD and NWI layers do have the feature
			mapped. However, due to large scale industrial
			development within the area the feature only promotes
			ephemeral flow at this location

### 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: Jurisdictional Waters Assessment: August 10, 2020.

This information is sufficient for purposes of this AJD.

Rationale: N/A or describe rationale for insufficiency (including partial insufficiency).

Data sheets prepared by the Corps: Title(s) and/or date(s).

- X Photographs: Google Earth Aerial 7-Mar-2017; Onsite Photos 26-Aug-2020.
- X Corps Site visit(s) conducted on: 26-Aug-2020
- X Previous Jurisdictional Determinations (AJDs or PJDs): AJD LRN-2005-0212, 20-Jan-2006.
- X Antecedent Precipitation Tool: provide detailed discussion in Section III.B.
- X USDA NRCS Soil Survey: Included in Jurisdictional Waters Assessment: August 10, 2020
- X USFWS NWI maps: Access via ORM2 26-Aug-2020
- X USGS topographic maps: 1:24K TN-ETOWAH

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## Other data sources used to aid in this determination:

Data Source (select)	Name and/or date and other relevant information
USGS Sources	N/A.
USDA NRCS WETS tables	Included on Antecedent Precipitation Tool, determined to be normal
	conditions.
NOAA NCDC Palmer Drought Severity Index	For the period of June 2020 - August 2020 the location was determined to be
Drought Seventy Index	"Extreme Wetness"
USACE Sources	Nashville District Regulatory Viewer, Accessed August 25, 2020.
State/Local/Tribal Sources	N/A.
Other Sources	N/A.

- **B.** Typical year assessment(s): The Antecedent Precipitation Tool was used to evaluate the project area for the previous 90 days, with a date of August 26, 2020. A single point centered on the center of the project site was used to evaluate the rainfall data and was determined to be sufficient based on the small geographic size of the site. The 90 day period beginning June 27, 2020 was determined to be normal. The rainfall exceeded the 70th percentile, for the last 30 day period. The drought index further describes the period as extreme wetness and the rainfall for the previous 30 days exceeded the 30-year rolling. No flow was observed in Crockett Spring Branch and was determined to be ephemeral..
- **C.** Additional comments to support AJD: N/A or provide additional discussion as appropriate.

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