

# 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): ORM Number: SPK-2021-00124 Associated JDs: Review Area Location<sup>1</sup>: State/Territory: UT City: Vernal County/Parish/Borough: Uintah County Center Coordinates of Review Area: Latitude 40.4599 Longitude -109.61471

### 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)<sup>2</sup>

§ 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)<sup>3</sup>

(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
N/A	N/A	N/A	N/A

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

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

#### Adjacent wetlands ((a)(4) waters):

(a)(4) Name	(a)(4) Size	(a)(4) Criteria	Rationale for (a)(4) Determination	
N/A	N/A	N/A	N/A	

 $^{1}$  Map(s)/Figure(s) are attached to the AJD provided to the requestor.

<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>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>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	Exclusion <sup>5</sup>	Rationale for Exclusion Determination
Ephemeral Channel	6,962 feet	(b)(3) Ephemeral feature, including an ephemeral stream, swale, gully, rill, or pool	Aerial imagery, ground photos, xeric vegetation within the channel (e.g., <i>Artemesia tridentata, Salsola tragus,</i> <i>Opuntia plycantha, Atriplex canescens,</i> <i>Bromus tectorum,</i> etc.), the lack of hydrophytic and facultative shrub species typical of intermittent streams in this area (e.g., willows, tamarisk, mule- fat, etc.) are absent on this stream indicating water availability is insufficient to support these species. Best available data indicates this feature does not flow except in direct response to precipitation events. As such, the feature meets the criteria of a (b)(3) water as defined in paragraph (c)(3). The one ephemeral channel has numerous relic channels within the study area. However, none of the relic channels have ordinary high- water mark indicators.

# 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: Ashley Valley Watershed Flood & Irrigation Project dated January 2021.
    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: (aerial and other) Ground photos: Ashley Valley Watershed Flood & Irrigation Project dated January 2021, Appendix C – Photo Inventory, SC1-3.

Aerial Imagery: Google Earth imagery (21 June 2015; 21 March 2012; 14 September 2011). Vernal, Utah. Latitude 40.4599 N, Longitude -109.61471 W, eye alt. 7836 feet. Retrieved

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

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<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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February 10, 2021 from http://www.earth.google.com.

- \_\_\_\_ Corps Site visit(s) conducted on: Date(s).
- Previous Jurisdictional Determinations (AJDs or PJDs): ORM Number(s) and date(s).
- Antecedent Precipitation Tool: provide detailed discussion in Section III.B.
- **\_X** USDA NRCS Soil Survey: Ashley Valley Watershed Flood & Irrigation Project, page 5, dated January 2021.
- **\_X\_** USFWS NWI maps: Ashley Valley Watershed Flood & Irrigation Project, Appendix F, dated January 2021.
- USGS topographic maps: *Title(s) and/or date(s)*.

### 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 Sources	N/A.
NOAA Sources	N/A.
USACE Sources	N/A.
State/Local/Tribal Sources	N/A.
Other Sources	N/A.

- B. Typical year assessment(s): N/A.
- C. Additional comments to support AJD: The ephemeral stream channels in the study area do not have downstream connectivity to an (a)(1)-(a)(3) waterway but instead appear to drain into the housing developments on the west end of Vernal, Utah. A review of aerial imagery from Google Earth focusing on times of non-drought conditions, snowpack, and when flows would be expected for ephemeral features resulted in no signatures of saturation or inundation for the study area or adjacent areas. Pre-field analysis for this project included a USFWS NWI map which indicated the potential presence of riverine features within the study area. The project's agent, J-U-B Engineering, Inc., conducted field work on August 27 and 28, 2019 as well as April 15, 2020 which did not identify ordinary high-water mark indicators within the mapped ephemeral channels. The ground photos provided by the applicant, SC1-SC3, show fully developed xeric vegetation growing within the ephemeral channels as well as the early stages of cryptobiotic soil formation which indicates infrequent large water events. Best available information did not indicate that the features within the study area flows except in response to precipitation events. Pre-field analysis also included an NRCS Soil Types map which showed all three soils within the study area having a hydric rating of zero. further substantiating the claim that features within the study area are ephemeral.

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