

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): 15-JUL-2021

ORM Number: SPA-2021-00046

Associated JDs: N/A or ORM numbers and identifiers (e.g. HQS-2020-00001-MSW-MITSITE)

Review Area Location1:

State/Territory: CO City: Colorado Springs County/Parish/Borough: El Paso County

Center Coordinates of Review Area: Latitude 38.897574 Longitude -104.670693

the correspondin The review a including we including we There are "n within the re There are "warea (comple I There are warea (comple I There area (comple I There are warea (comple I There area (comple I	ng sections/ area is competlands, of a navigable was eview area (ovaters of the ete appropreters or waters or waters or waters able in	tables and summarize deprised entirely of dry larger and kind in the entire reveaters of the United States complete table in section United States within Criate tables in section II. Section II. Section II.D).	d (i.e., there are no waters or water features ew area). Rationale: N/A or describe rationa s" within Rivers and Harbors Act jurisdiction n II.B). Clean Water Act jurisdiction within the review
the correspondin The review a including we including we There are "n within the re There are "warea (comple I There are warea (comple I There area (comple I There are warea (comple I There area (comple I	ng sections/ area is competlands, of a navigable was eview area (ovaters of the ete appropreters or waters or waters or waters able in	tables and summarize deprised entirely of dry larger and kind in the entire reveaters of the United States complete table in section United States within Criate tables in section II. Section II. Section II.D).	ata sources. d (i.e., there are no waters or water features ew area). Rationale: N/A or describe rational s" within Rivers and Harbors Act jurisdiction n II.B). Clean Water Act jurisdiction within the review C).
☐ The review a including we including we including we There are "n within the re☐ There are "warea (comple ☐ There are warea (comple ☐ Rivers and Hark	area is competlands, of an avigable waview area (waters of the ete appropreters or waters or waters or waters or waters able in	prised entirely of dry lar ny kind in the entire rev aters of the United State complete table in sectio e United States" within (riate tables in section II. ter features excluded fr section II.D).	d (i.e., there are no waters or water features ew area). Rationale: N/A or describe rationa s" within Rivers and Harbors Act jurisdiction n II.B). Clean Water Act jurisdiction within the review C).
including we There are "n within the re There are "w area (comple There are w area (comple	etlands, of a navigable wa eview area (waters of the ete appropr aters or wat ete table in	ny kind in the entire reveaters of the United State complete table in section United States within (state tables in section II. ter features excluded frection II.D).	ew area). Rationale: N/A or describe rationals within Rivers and Harbors Act jurisdiction II.B). Clean Water Act jurisdiction within the review C).
☐ There are "n within the re ☐ There are "v area (comple ☐ There are warea (comple ☐ Rivers and Hark	navigable wa eview area (vaters of the ete appropr aters or wat ete table in	aters of the United State complete table in section United States" within (state tables in section II. ter features excluded frection II.D).	s" within Rivers and Harbors Act jurisdiction n II.B). Clean Water Act jurisdiction within the review C).
within the re There are "w area (comple There are w area (comple	eview area (vaters of the ete appropr raters or wat ete table in	complete table in section in the United States" within (in the tables in section II. in the features excluded from the section II.D).	n II.B). Clean Water Act jurisdiction within the review C).
☐ There are "warea (complex There are warea (complex area (complex area Market)"	vaters of the ete appropr aters or wat ete table in	e United States" within (iate tables in section II. er features excluded fr section II.D).	Clean Water Act jurisdiction within the review
area (comple There are warea (comple area (comple	ete appropr aters or wat ete table in	riate tables in section II. er features excluded fr section II.D).	C).
There are warea (complete area)	aters or wat ete table in	er features excluded fr section II.D).	
area (comple	ete table in	section II.D).	om Clean Water Act jurisdiction within the re
Rivers and Hark		,	
	oors Act of	,	
	ors 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
	and Traditio	nal Navigable Waters ((
(a)(1) Name	(a)(1) Size	(a)(1) Criteria	Rationale for (a)(1) Determination
N/A N	/A	N/A	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.

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.

⁴ 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.

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.



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

D. Excluded Waters or Features

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

Exclusion Name	Exclusion Size	Exclusion ⁵ Rationale for Exclusion Determina		
Sand Creek	13 acres	(b)(3) Ephemeral feature, including	The wash is an ephemeral feature that has no	
East Fork		an ephemeral stream, swale, gully,	hydrologic connection to adjacent wetlands or WOUS	
Tributary		rill, or pool	downstream.	

III. SUPPORTING INFORMATION

A.	Select/enter all resources that were used to aid in this determination and attach data/maps to the	ıis
	document and/or references/citations in the administrative record, as appropriate.	

X	Information submitted by, or on behalf of, the applicant/consultant: Enclaves at Mountain
	Vista Colorado Springs, CO. on 11-May-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).

<u>X</u> _	Photographs: (NA, aerial, other, aerial, and other) Aquatic Resources Delineation Report, 05-
	11-2021

<u>X</u> _	Corps Site visit	(s) conducted on:	Date(s). 29-J	lan-2021
------------	------------------	----	-----------------	--------	---------	----------

	Previous c	Jurisdictional	Determinations	(AJDs or PJDs): ORM Number	(s)) and date	(s)).
--	------------	----------------	----------------	---------------	---------------	-----	------------	-----	----

Antecedent Preci	initation Tool·	provide detailed	discussion in	Section III B

USDA NRCS Soil Sui	rvey: Title(s) and/or date(s)

USFWS NWI maps:	Title(s)	and/or date	2/9)
OOI WO NWWI IIIAPS.	11110(3)	anu/or uat	<i>-</i> (3/.

USGS to	pographic	maps:	Title(s)	and/or	date(S)	Į

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 Corps agrees with the May 11, 2021 delineation results that hydrophytic plants, hydric soils, or wetland hydrology were not observed, and data sheets were not required. The Corps site visit confirmed the site to be a wide sandy dry channel that runs through the study area and is generally oriented north-south. The unnamed wash appears to only flows during storm events, and the unnamed feature has no hydrologic connect downstream.

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.

⁴ 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.

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.