

I. ADMINISTRATIVE INFORMATION

Completion Date of Approved Jurisdictional Determination (AJD): 5/7/21

ORM Number: SPA-2021-00096

Associated JDs: N/A Review Area Location¹:

State/Territory: NM City: Farmington County/Parish/Borough: San Juan County Center Coordinates of Review Area: Latitude 36.907496 Longitude -108.084465

☐ There are area (com ☐ There are area (com	review area ("waters of the pplete appropr waters or wat pplete table in	complete table in section I e United States" within Cle iate tables in section II.C). ter features excluded from section II.D).	an Water Act jurisdiction within the review
§ 10 Name	§ 10 Size	1899 Section 10 (§ 10) ² § 10 Criteria	Rationale for § 10 Determination
N/A	N/A	N/A	N/A
Clean Water	Act Section 4	04	
(a)(1) Name	s and Traditio	nal Navigable Waters ((a)	Rationale for (a)(1) Determination
Territorial Sea	s and Traditio (a)(1) Size N/A	nal Navigable Waters ((a)	
Territorial Sea (a)(1) Name N/A Tributaries ((a (a)(2) Name N/A	s and Tradition (a)(1) Size N/A)(2) waters): (a)(2) Size N/A	nal Navigable Waters ((a) (a)(1) Criteria N/A (a)(2) Criteria	Rationale for (a)(1) Determination N/A Rationale for (a)(2) Determination N/A

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

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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
Farmington	0.25 acres	, , ,	Ephemeral feature
Glade		an ephemeral stream, swale, gully, rill, or pool	

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: 2021-096. Biological Survey (June 2019); 2021-096. Engineering Plans (2019).

This information is sufficient for purposes of this AJD.

Rationale: N/A

Data sheets prepared by the Corps: N/A

X Photographs: Google Earth 2015, 2019; Digital Globe 2018; on-site photographs taken on

4/28/21.

X Corps Site visit(s) conducted on: 4/8/21

Previous Jurisdictional Determinations (AJDs or PJDs): N/A

___ Antecedent Precipitation Tool:

USDA NRCS Soil Survey:

<u>X</u> USFWS NWI maps: 2021 USGS topographic maps:

Other data sources used to aid in this determination:

Data Source (select)	Name and/or date and other relevant information		
USGS Sources	National Hydrography Dataset (2021), WaterWatch (2021)		
NOAA Sources	U.S. Drought Monitor (2021), Western Regional Climate Center (2021)		
USACE Sources	National Wetland Plant List (2021), A Field Guide to the Identification of the Ordinary High-Water Mark (OHWM) in the Arid West Region of the Western United States (2008)		
USDA Sources	Web Soil Survey (2021)		
DOI Sources	U.S. Fish and Wildlife National Wetland Inventory (2021)		
EPA Sources	The Ecological and Hydrological Significance of Ephemeral and Intermittent Streams in the Arid and Semi-arid American Southwest (2008).		
Other Sources	A. Park Williams, Edward R. Cook, Jason E. Smerdon, Benjamin I. Cook, John T. Abatzoglou, Kasey Bolles, Seung H. Baek, Andrew M. Badger, Ben Livneh. 2018. Large Contribution from Anthropogenic Warming to an Emerging North American Megadrought. Science. Vol. 368 Issue 6488. Pp. 314-318.		
	USGCRP, 2018: Impacts, Risks, and Adaptation in the United States: Fourth National Climate Assessment, Volume II [Reidmiller, D.R., C.W. Avery, D.R. Easterling, K.E. Kunkel, K.L.M. Lewis, T.K. Maycock, and B.C. Stewart (eds.)]. U.S. Global Change Research Program, Washington, DC, USA, 1515 pp. doi: 10.7930/NCA4.2018.		

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B. Typical year assessment(s): According to the 2018 National Climate Assessment parts of the Southwest recorded high temperatures in 2012, 2014, 2015, 2016, and 2017 that have not been observed since 1895. Increasing temperatures associated with drought and amplified by climate change have led to hydrological droughts in California, the Colorado River Basin, and the Rio Grande. In the Colorado Basin these conditions have contributed to lower runoff and to 17%-50% of the record-setting streamflow reductions between 2000 and 2014 (USGCRP, 2018). Stream gages maintained by the U.S. Geological Society (USGS) are currently reporting *much below normal* flows across northwestern New Mexico (USGS, 2021).

Current and historic conditions in this region are also discussed in a peer reviewed study conducted by Columbia University titled "Large Contribution from Anthropogenic Warming to an Emerging North American Megadrought". The study indicates that the Southwest is experiencing a historic "megadrought" with the last 20 years ranking as the second-driest period in the last 1200 years (A. Park. Williams, 2018).

The National Oceanic and Atmospheric Administration (NOAA) categorizes drought conditions by intensity, and data over the last 20 years indicates that the Albuquerque District has experienced consistent drought conditions throughout this period. Over this same timeframe, San Juan County has experienced drought conditions in all years with the exception of 2001. Current conditions reflect exceptional drought across an estimated 72% of the County and conditions are expected to persist (NOAA, 2021).

Drought has been prevalent across this region over the last 20 years, and while data indicates a continuing progression towards drier conditions, the current conditions and trend are typical for this region.

C. Additional comments to support AJD:

SETTING

The surficial geology in the project area is the Nacimiento Formation which is composed of shale dominated formations of all ages. Three major soil map units occur in the project area—Blancot-Notal association, gently sloping; Gypsiorthids-Badland-Stumble complex, moderately steep; and a small section of Farb-Persayo-Rock outcrop complex, moderately steep (USDA/NRCS 2018). Elevation in the project area ranges from approximately 5,860 to 6,300 feet above mean sea level, and the review area receives approximately 8.1 inches of precipitation annually; primarily during the months of July, August, September, and October. (WRCC, 2021).

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Plant species within the project area were identified and classified in accordance with the Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Arid West Region (Version 2.0) and the National Wetland Plant List. Classifications range from Obligate (OBL), Facultative Wetland (FACW), Facultative (FAC), Facultative Upland (FACU), and Upland (UPL) and are differentiated by the frequency in which each plant species occurs in wetlands. Table 1 identifies the species and indicator of vegetation found within the project area.

Table 1.

Common Name	Scientific Name	Indicator
Four-wing saltbush	Atriplex canescens	UPL
Utah Juniper	Juniperus osteosperma	UPL
Antelope bitterbrush	Purshia tridentata	UPL
Rubber rabbitbrush	Ericameria nauseosa	UPL
Big sagebrush	Artemisia tridentata	UPL
Blue grama	Bouteloua gracilis	UPL
Cheatgrass	Bromus tectorum	UPL
Russian thistle	Salsola tragus	FACU
Kochia	Bassia scoparia	FAC
Tumble mustard	Sisymbrium altissimum	FACU
James' galleta	Hilaria jamesii	UPL

Based on aerial imagery of the project area in 2015, 2018, and 2019, the assessed features did not exhibit any evidence of seasonal flow. There are no riparian corridors that suggest that water flows more frequently than in response to storm events or that the water table is near the surface for portions of the year. Additionally, there is no evidence of connecting springs that contribute flow to these features.

JURISDICTIONAL DETERMINATION

Based on the review of aerial imagery, climate data, the information provided in the Biological Survey, and site observations, this feature only flows in response to highly variable precipitation events driven primarily by convection during the summer months. As a result, the aquatic resource evaluated as part of this AJD is determined to be an ephemeral stream channel. In accordance with 33 CFR 328.3 and the June 22, 2020 implementation of the NWPR, this waterway does not meet the definition of "Waters of the United States" and, therefore, is not currently subject to regulation under Section 404 of the Clean Water Act.

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