## Exhibit J Wetlands and Other Jurisdictional Waters

Wagon Trail Solar Project December 2023

#### **Prepared for**



Prepared by



This page intentionally left blank

### **Table of Contents**

1.0	Introd	uction1							
2.0	Analysis Area1								
3.0	Wetlaı	nds and Other Jurisdictional Waters1							
	3.1	Definitions							
	3.2	Jurisdictional Versus Non-Jurisdictional Waters							
	3.3	Delineation of Wetlands and Other Water Features							
		3.3.1 Methods							
		3.3.2 Results							
4.0	Effects	s on Wetlands and Other Jurisdictional Waters of the State4							
5.0	Inform	nation Supporting Lack of Requirement for Removal-Fill Permit4							
6.0	Mitiga	tion and Monitoring Program4							
7.0	Submi	ttal Requirements5							
	7.1	Submittal Requirements							
	7.2	Approval Standard							
8.0	Refere	ences5							

## **List of Tables**

Table I-1 Submittal Requirements Matrix	5
Table J-1. Sublinitial Requirements Matrix	5

### List of Figures

Figure J-1. Overview, NWI, and NHD Map

### List of Attachments

Attachment J-1. Wetland and Waters Report

i

Applicant	Wagon Trail Energy Center, LLC c/o NextEra Energy Resources, LLC
Facility	Wagon Trail Solar Project
NHD	National Hydrography Dataset
NRCS	Natural Resources Conservation Service
NWI	National Wetlands Inventory
OAR	Oregon Administration Rule
ODSL	Oregon Department of State Lands
ORS	Oregon Revised Statutes
USACE	United States Army Corps of Engineers

## Acronyms and Abbreviations

## **1.0 Introduction**

Wagon Trail Energy Center, LLC c/o NextEra Energy Resources, LLC (Applicant) proposes to construct and operate the Wagon Trail Solar Project (Facility), a solar energy generation facility and related or supporting facilities in Morrow County, Oregon. This Exhibit J was prepared to meet the submittal requirements in Oregon Administrative Rule (OAR) 345-021-0010(1)(j).

## 2.0 Analysis Area

The analysis area for wetland and other jurisdictional waters is defined in the Project Order as "the area within the site boundary" (Figure J-1; ODOE 2021). The site boundary is defined in detail in Exhibits B and C, which includes the information required by OAR 345-021-0010(1)(b) and (c).

## 3.0 Wetlands and Other Jurisdictional Waters

OAR 345-021-0010(1)(j) Information based on literature and field study, as appropriate, about waters of this state, as defined under ORS 196.800, including:

(A) A description of all areas within the site boundary that might be waters of this state and a map showing the location of these features.

OAR 345-021-0010(1)(j)(A) requests that the Applicant provide a description of all areas within the site boundary that might be waters of this state and a map showing the location of these features. A wetland delineation report describing the conditions and features documented on site is presented in Attachment J-1, the Wagon Trail Solar Project Wetland and Waters Report.

There were no potentially jurisdictional Waters of the State determined to be present within the site boundary.

## 3.1 Definitions

Oregon Revised Statutes (ORS) 196.800(15) defines Waters of the State as:

...all natural waterways, tidal and non-tidal bays, intermittent streams, constantly flowing streams, lakes, wetlands, that portion of the Pacific Ocean that is in the boundaries of this state, all other navigable and non-navigable bodies of water in this state and those portions of the ocean shore, as defined in ORS 390.605, where removal or fill activities are regulated under a state-assumed permit program as provided in 33 United States Code 1344(g) of the Federal Water Pollution Control Act, as amended.

In OAR 141-085-0510 (105), the Oregon Department of State Lands (ODSL) defines wetlands as "[t]hose areas that are inundated or saturated by surface or groundwater at a frequency and

duration sufficient to support, and that under normal circumstances do support, a prevalence of vegetation typically adapted for life in saturated soil conditions."

#### 3.2 Jurisdictional Versus Non-Jurisdictional Waters

Not all wetlands and streams are within the jurisdiction of state regulation. For the Facility, several jurisdictional distinctions are important, to estimate impacts only to jurisdictional wetlands and other waters. These include determinations related to the following:

- Ephemeral streams, which generally are not under state jurisdiction, as distinct from perennial and intermittent streams (ODSL 2019); and
- Artificially created roadside and farm ditches, which are considered Waters of the State only if they contain food or game fish and are connected to Waters of the State (OAR 141-085-0515(8)).

Ephemeral streams are defined in the Oregon Streamflow Duration Assessment Method (Nadeau 2015) as streams that flow:

...only in direct response to precipitation. Water typically flows only during and shortly after large precipitation events. An ephemeral stream may or may not have a well-defined channel, the stream bed is always above the water table, and stormwater runoff is the primary source of water. An ephemeral stream typically lacks biological, hydrological, and physical characteristics commonly associated with the continuous or intermittent conveyance of water).

In contrast, intermittent streams are defined by Oregon as "any stream which flows during a portion of every year and which provides spawning, rearing or food-producing areas for food and game fish" (OAR 141-085-0510(49)). Food-producing streams are typically one stream order above a fish-bearing stream.

Wetlands are defined by the State of Oregon as "those areas that are inundated or saturated by surface or ground water at a frequency and duration sufficient to support, and that under normal circumstances do support, a prevalence of vegetation typically adapted for life in saturated soil conditions" (OAR 141-085-0510(110)).

This exhibit presents the Applicant's best professional judgment as to which wetland and other water features are jurisdictional under ODSL regulation. While Exhibit J uses the term "jurisdictional waters," the Applicant recognizes that final determination of agency jurisdiction will be made by ODSL, based on the information presented by the Applicant.

#### 3.3 Delineation of Wetlands and Other Water Features

#### 3.3.1 Methods

The Applicant conducted a desktop study of potentially jurisdictional wetlands and other waters to assist in planning for field delineations conducted in July 2020. Site-specific literature and Geographic Information System map layers reviewed as part of the desktop study included:

- National Wetland Inventory (NWI) maps (USFWS 2020);
- Hydric Soils List for Morrow County, Oregon (NRCS 2020a);
- The Natural Resources Conservation Service (NRCS) Soil Surveys of Morrow County in Oregon (NRCS 2020b);
- United States Geological Survey National Hydrography Dataset (NHD) (USGS 2020), which provided the location of potential streams; and
- Google Earth (2020), Morrow County, Oregon.

Field investigations for the delineation of wetlands and other waters were conducted in 2020 and 2021, and included pedestrian surveys within the site boundary. Delineations were conducted utilizing techniques published in the 1987 United States Army Corps of Engineers (USACE) Wetlands Delineation Manual (USACE 1987), the Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Arid West Region (USACE 2008), and OARs for wetland delineations (141-090-0005 through 141-090-0055; ODSL 2001).

During the delineation efforts, each waterbody encountered was examined for wetland characteristics consistent with Waters of the State definitions (see Section 3.2), and this evidence was documented using standard field data sheets. The location and extent of each waterbody (regardless of its characteristics) was mapped with Global Positioning System technology. Upland plots were also established at some survey locations with mapped NWI features to confirm that the site did not meet wetland criteria. Streams were characterized as ephemeral using the Oregon Streamflow Duration Assessment Method (Nadeau 2015).

Detailed descriptions of delineation methods for wetlands and other waters are provided in the Wetland and Waters Report (Attachment J-1). The report was submitted to ODSL on January 13, 2022 for written concurrence (ODSL file number 2022-0023).

#### 3.3.2 Results

Based on the results of site investigations conducted, no wetlands and five ephemeral streams were delineated within the site boundary. Appendix A in Attachment J-1 provides additional detail about each of the ephemeral streams. Ephemeral streams that were delineated in the analysis area are presumed not to be state jurisdictional as the state does not regulate ephemeral drainages.

Wetland presence was determined as per methods in the USACE Wetland Delineation Manual and the Arid West Supplement. No wetland indicators were found at any of the low elevation sites on the landscape or within the ephemeral streambeds.

# 4.0 Effects on Wetlands and Other Jurisdictional Waters of the State

OAR 345-021-0010(1)(j)(B) An analysis of whether construction or operation of the proposed facility would adversely affect any waters of this state.

OAR 345-021-0010(1)(j)(C) A description of the significance of potential adverse impacts to each feature identified in (A), including the nature and amount of material the applicant would remove from or place in the waters analyzed in (B).

OAR 345-021-0010(1)(j)(B) requests an analysis of any adverse effects on Waters of the State from the Facility. The Facility will not adversely affect Waters of the State, as defined under OAR 141-085-0510. There are no Waters of the State within the site boundary. The drainages that do exist are ephemeral and are documented in the attached Wetland and Waters Report (Attachment J-1). The Wetland and Waters Report was submitted to ODSL for concurrence on January 13, 2022 (ODSL file number 2022-0023).

## 5.0 Information Supporting Lack of Requirement for Removal-Fill Permit

OAR 345-021-0010(1)(j)(D) If the proposed facility would not need a removal-fill authorization, an explanation of why no such authorization is required for the construction and operation of the proposed facility.

Based on the results of the October 2021 wetland delineation (Attachment J-1), the Facility will have no adverse impacts to wetlands or other jurisdictional Waters of the State because none are present within the site boundary. Therefore, the removal-fill authorization is not required.

## 6.0 Mitigation and Monitoring Program

OAR 345-021-0010(1)(j)(F) A description of proposed actions to mitigate adverse impacts to the features identified in (A) and the applicant's proposed monitoring program, if any, for such impacts.

The Facility will have no adverse impacts to wetlands or other jurisdictional Waters of the State. Therefore, no monitoring or mitigation is proposed.

## 7.0 Submittal Requirements

#### 7.1 Submittal Requirements

#### Table J-1. Submittal Requirements Matrix

Requirement	Location
OAR 345-021-0010(1)(j) Information based on literature and field study, as appropriate, about waters of this state, as defined under ORS 196.800 including:	-
(A) A description of all areas within the site boundary that might be waters of this state and a map showing the location of these features.	Section 3.0, Figure J-1, and Attachment J-1
(B) An analysis of whether construction or operation of the proposed facility would adversely affect any waters of this state.	Section 4.0
(C) A description of the significance of potential adverse impacts to each feature identified in (A), including the nature and amount of material the applicant would remove from or place in the waters analyzed in (B).	Section 4.0
(D) If the proposed facility would not need a removal-fill authorization, an explanation of why no such authorization is required for the construction and operation of the proposed facility.	Section 5.0
(E) If the proposed facility would need a removal-fill authorization, information to support a determination by the Council that the Oregon Department of State Lands should issue a removal-fill permit, including information in the form required by the Department of State Lands under OAR chapter 141 Division 85.	N/A
(F) A description of proposed actions to mitigate adverse impacts to the features identified in (A) and the applicant's proposed monitoring program, if any, for such impacts.	N/A

#### 7.2 Approval Standard

OAR 345 Division 22 does not provide an approval standard specific to Exhibit J.

## 8.0 References

- Google Earth Pro. 2020. Historical Aerial Imagery of the Study Area from 2015, 2013, 2012, 2011, 2006, 2005, 2003, 2001, and 1994.
- Nadeau, Tracie-Lynn. 2015. Streamflow Duration Assessment Method for the Pacific Northwest. EPA 910-K-14-001, U.S. Environmental Protection Agency, Region 10, Seattle, WA.
- NRCS (Natural Resources Conservation Service). 2020a. Hydric Soils National List; All States, July 2020. <u>http://www.nrcs.usda.gov/wps/portal/nrcs/main/soils/use/hydric</u>. Accessed: July 2020.

- NRCS. 2020b. Web Soil Survey. <u>http://websoilsurvey.sc.egov.usda.gov/App/WebSoilSurvey.aspx</u>. Accessed: July 2020.
- USFWS (U.S. Fish and Wildlife Service). 2020. National Wetlands Inventory. Wetlands Data by State, Oregon. Available at: <u>https://www.fws.gov/wetlands/Data/State-Downloads.html</u> (Downloaded July 2020).
- ODOE (Oregon Department of Energy). 2021. Wagon Trail Solar Project. First Amended Project Order. Issued August 17, 2021. Salem, OR. Available online at: https://www.oregon.gov/energy/facilities-safety/facilities/Facilities%20library/2021-08-17-WTS-APP-NOI-Amended-Project-Order.pdf
- ODSL (Oregon Department of State Lands). 2001. Administrative Rules for Wetland Delineation Report Requirements and for Jurisdictional Determinations for the Purpose of Regulating Fill and Removal within Waters of the State. Adopted July 1, 2001 and amended January 2013. <u>http://arcweb.sos.state.or.us/pages/rules/oars 100/oar 141/141 090.html</u>
- ODSL. 2019. A Guide to the Removal-Fill Permit Process. Available at <u>http://www.oregon.gov/dsl/WW/Documents/Removal\_Fill\_Guide.pdf. Accessed July 2020</u>.
- USACE (United States Army Corps of Engineers). 1987. Corps of Engineers Wetlands Delineation Manual. Technical Report Y-87-1. January 1987. Wetlands Research Program. U.S. Army Corps of Engineers, Waterways Experiment Station, 3909 Halls Ferry Road, Vicksburg, MS 39180-6199.
- USACE. 2008. Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Arid West Region (Version 2). ed. J.S. Wakeley, R.W. Lichvar, and C.V. Noble. ERDC/EL TR-08-28. Vicksburg, MS: U.S. Army Engineer Research and Development Center.
- USGS (U.S. Geological Survey). 2020. The National Hydrography Dataset (NHD); NHD Viewer. Available online at:

https://viewer.nationalmap.gov/basic/?basemap=b1&category=nhd&title=NHD%20View. Accessed May 2020.

## **Figures**

This page intentionally left blank



This page intentionally left blank

## Attachment J-1. Wetland and Waters Report

This page intentionally left blank

## **Wetland and Waters Report**

Wagon Trail Solar Project October 2021



**Prepared by** 



Tetra Tech, Inc.

## **Table of Contents**

1.0	In	ntroduction	1					
2.0	La	andscape Setting and Land Use	1					
	2.1	Study Area	1					
	2.2	Landscape Setting	2					
	2.3 Land Use							
	2.4	Mapped Features	2					
		2.4.1 National Wetlands Inventory and Local Wetland Inventory Data	2					
		2.4.2 Hydric Soils Data	3					
		2.4.3 National Hydrography Dataset	3					
3.0	Si	ite Alterations	3					
4.0	Р	recipitation Data and Analysis	4					
	4.1	2020 Field Surveys	4					
	4.2	2021 Field Surveys	4					
5.0	Μ	1ethods	6					
	5.1	Pre-field Work	6					
	5.2	Field Work	6					
		5.2.1 Wetland Delineations	6					
		5.2.2 Non-wotland Waters Evaluations	_					
6.0		5.2.2 Non-wettanu waters Evaluations	7					
	D	Description of Wetlands and Other Non-wetland Waters	7 7					
	D 6.1	Description of Wetlands and Other Non-wetland Waters Wetlands	7 7 7					
	D 6.1 6.2	Description of Wetlands and Other Non-wetland Waters Wetlands Non-wetland Waters	7 7 7 7					
7.0	D 6.1 6.2 D	Description of Wetlands and Other Non-wetland Waters Wetlands Non-wetland Waters Deviation from NWI and NHD	7 7 7 7 8					
7.0 8.0	D 6.1 6.2 D M	Description of Wetlands and Other Non-wetland Waters Wetlands Non-wetland Waters Deviation from NWI and NHD Mapping Methods	7 7 7 7 					
7.0 8.0 9.0	D 6.1 6.2 D M R	Description of Wetlands and Other Non-wetland Waters Wetlands Non-wetland Waters Deviation from NWI and NHD Mapping Methods Results and Conclusions	7 7 7 7 7 					
7.0 8.0 9.0 10.0	D 6.1 6.2 M R 0 D	Description of Wetlands and Other Non-wetland Waters Wetlands Non-wetland Waters Deviation from NWI and NHD Mapping Methods Results and Conclusions Disclaimer	7 7 7 7 7 					

#### **List of Tables**

Table 1. Tax Lots Mapped in the Facility Study Area	1
Table 2. Soils Mapped in the Study Area	3
Table 3. Precipitation Data – Water Year 2019-2020 and Historical (Inches)	. 5
Table 4. Precipitation Data – Water Year 2020-2021 and Historical (Inches)	. 5
Table 5. Delineated Non-Wetland Waters	7
Table 6. Deviations from National Wetlands Inventory	8

#### **Figures**

Figure 1. Facility Location Figure 2. Tax Lot Map Figure 3. National Wetlands Inventory Map Figure 4. Soils Map Figure 5. Wetland and Waters Delineation Map

## List of Appendices

Appendix A. Datasheets Appendix B. Photolog

Applicant	Wheatridge East Wind, LLC c/o NextEra Energy Resources, LLC
Facility	Wagon Trail Solar Project
GPS	Global Positioning System
NHD	National Hydrography Dataset
NRCS	Natural Resources Conservation Service
NWI	National Wetlands Inventory
OAR	Oregon Administrative Rule
SDAM	Streamflow Duration Assessment Method
Tetra Tech	Tetra Tech, Inc.
WETS	Climate Analysis for Wetlands Table

## Acronyms and Abbreviations

## **1.0 Introduction**

Wheatridge East Wind, LLC c/o NextEra Energy Resources, LLC (Applicant) is proposing to construct and operate the Wagon Trail Solar Project (Facility), a photovoltaic solar energy generation facility and supporting facilities in Morrow County, Oregon (Figure 1). Wetland and other waters surveys were completed on July 27 to 30, 2020 with additional photos taken on August 6, 2020 and additional surveys completed on March 8, 2021, April 14, 2021, and September 13, 2021 in preparation for the permitting of this Facility.

## 2.0 Landscape Setting and Land Use

#### 2.1 Study Area

The Facility study area encompasses approximately 6,269 acres of privately owned land. Figure 2 shows and Table 1 below lists the tax lots crossed by the study area.

Tax Map Numbers	Tax Lot Numbers
01N25E	100
01N25E	1600
01N25E	1700
01N25E	1900
01N25E	2803
01N25E	2805
01N25E	2900
01N25E	3000
01N25E	3100
01N25E	3200
01N25E	3202
01N25E	3300
01N25E	ROADS
01N26E	1100
01N26E	1102
01N26E	1301
01N26E	3300
01N26E	3400
01N26E	3500
01N26E	3502
01N26E	701
01N26E	ROADS
02N25E	400
02N25E	500
02N25E	ROADS

 Table 1. Tax Lots Mapped in the Facility Study Area

#### 2.2 Landscape Setting

The Facility is located within the Level III Columbia Plateau Ecoregion, and within the further subdivided Level IV Umatilla Plateau (Thorson et al. 2003). In addition, the Facility is within U.S. Department of Agriculture Land Resource Region B, Northwest Wheat and Range Region (NRCS 2006).

This ecoregion is characterized by a nearly flat to rolling, treeless plateau, underlain by basalt with layers of loess deposits. Glacial features such as patterned ground are common. Thicker loess deposits are farmed for grain and chemically fallowed every other season. Rangeland dominates areas of thin loess deposits and other soils. The climate within this ecoregion is arid due to the rain-shadow effect of the Cascade Mountains. Most of this ecoregion receives less than 15 inches of precipitation a year, with some areas receiving as little as 8 inches (OSU 2010). The low annual precipitation supports semi-arid grassland and sagebrush steppe. Non-native cheatgrass (*Bromus tectorum*) inhabits vast areas of this ecoregion (Franklin and Dyrness 1988).

#### 2.3 Land Use

The study area generally encompasses rural lands. Towns within proximity to the Facility include the cities of Lexington, Ione, and Heppner in Morrow County. Much of the historic native grassland and shrub-steppe habitat within the study area has been converted for agricultural use since European settlement in the mid-1800s.

The study area is almost entirely in a dryland winter wheat/chemical fallow rotation due to the low annual precipitation rate and lack of irrigation water in this region. The remaining land in the study area are small areas where the soils are too shallow for cropping. Those areas have a mix of native and invasive vegetation.

#### 2.4 Mapped Features

Prior to field work, Tetra Tech Inc. (Tetra Tech) reviewed the National Wetlands Inventory (NWI; USFWS 2020), the National Hydrography Dataset (NHD; USGS 2020), hydric soils data from the Natural Resources Conservation Service (NRCS; NRCS 2020a), and aerial photographs (Google Earth Pro 2020) to identify potential wetlands and other waters, as described below. Digital maps used in the field contained the NWI, NHD, and recent aerial photograph overlays.

#### 2.4.1 National Wetlands Inventory and Local Wetland Inventory Data

Desktop review of NWI data showed no wetlands in the study area. There is no Local Wetland Inventory available at this location (ODSL 2019). Figure 3 shows the NWI map layered over the Project study area.

#### 2.4.2 Hydric Soils Data

Fifteen soil map units are mapped in the study area (Figure 4). There are no soils with a hydric component within the study area. Table 2 below summarizes the soil types listed by NRCS within the study area.

Map Unit Code	Map Unit Name	Acres	Percent of Study Area	Percent Hydric Soil
13D	Gravden very gravelly loam, 5 to 20 percent slopes	0.3	<1%	0%
13E	Gravden very gravelly loam, 20 to 40 percent slopes	90.7	1%	0%
22	Kimberly silt loam, 0 to 3 percent slopes	98.6	2%	0%
28E	Lickskillet very stony loam, 7 to 40 percent slopes	69.5	1%	0%
29F	Lickskillet-Rock outcrop complex, 40 to 70 percent slopes	0.3	<1%	0%
45B	Ritzville silt loam, 2 to 7 percent slopes	2735.1	44%	0%
45C	Ritzville silt loam, 7 to 12 percent slopes	158.0	3%	0%
47E	Ritzville silt loam, 20 to 40 percent south slopes	0.4	<1%	0%
70B	Warden very fine sandy loam, 2 to 5 percent slopes	53.5	1%	0%
71A	Warden silt loam, 0 to 2 percent slopes	501.6	8%	0%
71B	Warden silt loam, 2 to 5 percent slopes	691.1	11%	0%
71C	Warden silt loam, 5 to 12 percent slopes	19.8	<1%	0%
71D	Warden silt loam, 12 to 20 percent slopes	10.6	<1%	0%
75B	Willis silt loam, 2 to 5 percent slopes	996.3	16%	0%
75C	Willis silt loam, 5 to 12 percent slopes	635.0	10%	0%
75D	Willis silt loam, 12 to 20 percent slopes	4.8	<1%	0%
78	Xeric Torriorthents, nearly level	203.1	3%	0%

Table 2. Soils Mapped in the Study Area

#### 2.4.3 National Hydrography Dataset

The NHD shows no perennial streams within the study area (USGS 2020). There are intermittent stream lines present on the NHD maps within the study area, and those were used to determine field survey locations.

## 3.0 Site Alterations

Site alterations are those activities that directly or indirectly impact wetlands and other waters such that the function or area of the feature changes significantly. A significant alteration would be one that renders the feature non-functioning, or one that changes the boundaries. Land use in the study area is generally dominated by wheat farming. Tillage practices are changing across the

region, and the conversion to reduced till and no-till methods of farming have decreased the amount of overland flow and increased the infiltration rates on-site. The alterations associated with these practices may have affected the geographic size and/or the hydroperiod of wetlands and other waters. Some waters that were delineated in the study area are likely to have had historically higher flows due to runoff from the farmed fields that would not be present with the new farming practices.

## 4.0 Precipitation Data and Analysis

Average historical monthly precipitation data and daily precipitation data for the periods preceding and during field work were obtained from the National Oceanic and Atmospheric Administration's National Weather Service (NOAA n.d.; Tables 3 and 4). The closest geographical location with an NRCS Climate Analysis for Wetlands Table (WETS) is Heppner, Oregon, 36 miles to the east and approximately 500 feet higher in elevation than the study area (NRCS 2020b).

#### 4.1 2020 Field Surveys

Total accumulated precipitation for the water year between October 2019 and July 2020 was 47 percent of average due to below-average precipitation in every month except May. For the 10-day span preceding and during field work from July 27–29, 2020, no precipitation was measured (NOAA n.d.). Based on the precipitation data for the 3 months prior to the site visits and the overall below average precipitation for the water year, it was estimated that groundwater was below what is usually encountered at this time of year (Table 3).

#### 4.2 2021 Field Surveys

Total accumulated precipitation for the water year between October 2020 and September 2021 was 65 percent of average due to below-average precipitation in every month except November, February, and September. For the 10-day span preceding field work on March 8, 2021, 0.70 inch of precipitation was measured, and it rained while the field surveys were being conducted (0.10 inch total) (NOAA n.d.). For the 10-day span preceding field work on April 14, 2021, 0.20 inch of rain fell. For the 10-day span preceding field work on September 13, 2021, 0.44 inch of rain fell, almost all of that the day before surveys were completed.

Based on the precipitation data for the 3 months prior to the site visits and the overall below average precipitation for the water year, it was estimated that groundwater was below what is usually encountered at this time of year (Table 4).

Lower than normal precipitation levels did not affect the delineation of waters as determinations of intermittent versus ephemeral stream were made using indicators described in the Streamflow Duration Assessment Method (SDAM) for the Pacific Northwest (Nadeau 2015).

Precipitation	Oct 2019	Nov 2019	Dec 2019	Jan 2020	Feb 2020	Mar 2020	Apr 2020	May 2020	Jun 2020	July 2020	Annual Total to Date
Recorded Monthly Precipitation Totals <sup>1</sup> (inches) (Heppner, OR)	0.68	0.27	0.43	1.2	0.8	0.9	0.61	2.48	0.82	0.03	8.22
WETS Accumulated Monthly Averages <sup>2</sup> (inches) (Heppner, OR)	1.14	1.51	1.38	1.33	1.12	1.46	1.48	1.65	1.17	0.31	17.46
Recorded Precipitation Relative to Average Monthly Precipitation (Heppner, OR)	60%	18%	31%	90%	71%	62%	41%	150%	70%	10%	47%
Cumulative Water Year Precipitation (inches) (Heppner, OR)	0.68	0.95	1.38	2.58	3.38	4.28	4.89	7.37	8.19	8.22	8.22
1. NOAA n.d. 2. NRCS 2020b											

 Table 3. Precipitation Data - Water Year 2019-2020 and Historical (Inches)

#### Table 4. Precipitation Data - Water Year 2020-2021 and Historical (Inches)

Precipitation	Oct 2020	Nov 2020	Dec 2020	Jan 2021	Feb 2021	Mar 2021	Apr 2021	May 2021	Jun 2021	Jul 2021	Aug 2021	Sep 2021	Annual Total to Date
Recorded Monthly Precipitation Totals <sup>1</sup> (inches) (Heppner, OR)	0.66	2.07	0.75	0.96	1.7	0.27	0.27	0.54	0.51	0.03	0.09	1.13	8.98
WETS Accumulated Monthly Averages <sup>2</sup> (inches) (Heppner, OR)	1.14	1.51	1.38	1.33	1.12	1.46	1.48	1.65	1.17	0.31	0.54	0.69	13.78
Recorded Precipitation Relative to Average Monthly Precipitation (Heppner, OR)	58%	137%	54%	72%	152%	18%	18%	33%	44%	10%	17%	164%	65%
Cumulative Water Year Precipitation (inches) (Heppner, OR)	0.66	2.73	3.48	4.44	6.14	6.41	6.68	7.22	7.73	7.76	7.85	8.98	8.98
1. NOAA n.d. 2. NRCS 2020b													

## 5.0 Methods

### 5.1 Pre-field Work

In preparation for field work, Tetra Tech reviewed NWI, NHD, hydric soils data, and aerial photographs to identify potential wetlands and other waters (Section 2.4). Tetra Tech prepared digital field maps with these data and uploaded the maps onto data collection tablets to assist field staff in identifying the locations of probable wetlands and non-wetland waters within the study area, or adjacent features that may extend into the study area.

Wetlands and surface water data were obtained from the NWI (USFWS 2020) and the NHD (USGS 2020). Soils data were obtained from the NRCS Web Soil Survey (NRCS 2020b). Tetra Tech used the historical orthoimagery available on Google Earth Pro to look for aerial signatures of wetlands and waters (Google Earth Pro 2020).

The following guidance documents and procedures were reviewed:

- Arid West Supplement (USACE 2008);
- Wetlands Delineation Manual, Technical Report Y-87-1 (Manual; USACE 1987);
- SDAM (Nadeau 2015);
- Classification of Wetlands and Deepwater Habitats of the United States (Cowardin et al. 1979);
- Oregon Administrative Rule (OAR) 141-090, Administrative Rules for Wetland Delineation Report Requirements and for Jurisdictional Determinations for the Purpose of Regulating Fill and Removal within Waters of the State;
- A Field Guide to the Identification of the Ordinary High Water Mark in the Arid West Region of the Western United States (Lichvar and McColley 2008); and
- Streamflow Duration Assessment Method for the Pacific Northwest (Nadeau 2015).

#### 5.2 Field Work

Field investigations for the delineation of wetlands and other waters included pedestrian surveys within the study area. Tetra Tech conducted the field survey and delineation of non-wetland waters on July 27-29, 2020, as well as March 8, April 14, and September 13, 2021. The desktop surface water data were used to focus the non-wetland waters evaluation as necessary. Section 7.0 discusses deviations from the NWI and NHD data.

#### 5.2.1 Wetland Delineations

Wetland presence was determined per methods in the Manual and the Arid West Supplement. No wetland indicators were found at any of the low elevation sites on the landscape nor were they found

within the ephemeral streambeds. Sample sites were taken in three places where there was the most likelihood of finding hydric conditions; data sheets describing those sites are in Appendix A.

#### 5.2.2 Non-wetland Waters Evaluations

Evaluations of non-wetland waters consisted of the following:

- Flow duration for non-wetland waters was determined using SDAM (Nadeau 2015). Details on mapping methods are presented in Section 8.0, and the SDAM sheets are in Appendix A.
- Ordinary High Water Mark was determined based on criteria such as changes in the character of the soil, sediment, litter or debris deposition, changes in vegetation, and scour lines.
- The centerline of non-wetland waters less than 6 feet in width was recorded as a line feature and buffered to the stream width determined in the field.
- Photographs were taken to document streams, ditches, and upland conditions at locations that NHD mapped as streams (Appendix B).

## 6.0 Description of Wetlands and Other Non-wetland Waters

All features evaluated in the study area are depicted on the Figure 5 map set.

#### 6.1 Wetlands

There are no wetlands within the study area.

#### 6.2 Non-wetland Waters

Five ephemeral streams were delineated within the study area as shown in Table 5.

Feature Name	Map Number	OHWL Width (feet)	Flow Duration	Flow Direction	Photo Number
EPH-01	5	4 Feet	Ephemeral	Northeast	30, 31, 49
EPH-02	6	2 Feet	Ephemeral	North	44, 93
EPH-02a	7	3 Feet	Ephemeral	North	82, 83
EPH-02b	6	1 Foot	Ephemeral	Northwest	86, 87,88
EPH-03	7	3 Feet	Ephemeral	South	57, 59, 60, 61
EPH-04	4, 6	6 Feet	Ephemeral	North	75 - 81
EPH-05	6	1 Foot	Ephemeral	North	96

**Table 5. Delineated Non-Wetland Waters** 

## 7.0 Deviation from NWI and NHD

The NWI showed no wetlands in the study area. Field surveys confirmed this finding. The fielddetermined flow duration for three NWI-mapped intermittent streams were determined to be ephemeral, and one NWI-mapped intermittent stream was determined to not have physical characteristics indicative of an intermittent stream (Table 6). NHD mapped streams that were field determined to be not present are listed in Table 6.

Feature Name	Map Number	Photograph Number	NHD Classification	NWI Classification	Reason for Deviation
XBB-01	1	15	Intermittent Stream	None	No bed or banks in active cropland.
XBB-02	1	16	None	None	Orthoimagery showed potential drainage, no bed or banks in active cropland.
XBB-03	1	17	Intermittent Stream	None	No bed or banks in active cropland.
XBB-04	1	19	Intermittent Stream	None	No bed or banks in active cropland.
XBB-05	1	20	Intermittent Stream	None	No bed or banks in area with shallow soils between crop fields.
XBB-06	1	21	Intermittent Stream	None	No bed or banks in area with shallow soils between crop fields.
XBB-07	1	22	Intermittent Stream	None	No bed or banks in area with shallow soils between crop fields.
XBB-08	1	23	Intermittent Stream	None	No bed or banks in area with shallow soils between crop fields.
XBB-09	3	24	Intermittent Stream	None	No bed or banks in active cropland.
XBB-10	3	25	Intermittent Stream	None	No bed or banks in active cropland.
XBB-11	2	12	Intermittent Stream	None	No bed or banks in active cropland.
XBB-12	2	13	Intermittent Stream	None	No bed or banks in active cropland.
XBB-13	2	14	Intermittent Stream	None	No bed or banks in active cropland.
XBB-14	2, 3	26	Intermittent Stream	None	No bed or banks in active cropland.
XBB-15	2, 3	27	Intermittent Stream	None	No bed or banks in active cropland.
XBB-16	2	28	Intermittent Stream	None	No bed or banks in active cropland.
XBB-17	5	47	Intermittent Stream	None	No bed or banks in active cropland.
XBB-18	5	48	Intermittent Stream	None	No bed or banks in active cropland.
XBB-19	5	29	Intermittent Stream	None	No bed or banks in active cropland.
XBB-20	5	31	Intermittent Stream	None	EPH-01 no longer has bed or banks at this point. Active cropland to road edge.
XBB-21	5	32	Intermittent Stream	None	No bed or banks on opposite side of road and downstream from EPH-01.

Table 6. Deviations from National Wetlands Inventory

Feature Name	Map Number	Photograph Number	NHD Classification	NWI Classification	Reason for Deviation
XBB-22	5	50	Intermittent Stream	None	No bed or banks on opposite side of road and downstream from EPH-01.
XBB-23	5	34	Intermittent Stream	Riverine	No bed or banks in sagebrush filled low point in rangeland (cattle present).
XBB-24	5	51	Intermittent Stream	Riverine	No bed or banks in sagebrush filled low point in rangeland (cattle present).
XBB-25	5	52	Intermittent Stream	None	No bed or banks in active rangeland.
XBB-26	5	53	Intermittent Stream	None	No bed or banks in active rangeland.
XBB-27	7	55	Intermittent Stream	None	No bed or banks in active cropland.
XBB-28	5	37	Intermittent Stream	None	No bed or banks in active cropland.
XBB-29	7	38	Intermittent Stream	None	No bed or banks in active cropland.
XBB-30	7	39	Intermittent Stream	None	No bed or banks in active cropland.
XBB-31	7	40	Intermittent Stream	None	No bed or banks in active cropland.
XBB-32	5	41	Intermittent Stream	None	No bed or banks in active cropland.
XBB-33	6	45	Intermittent Stream	None	No bed or banks in active cropland.
XBB-34	6	46	Intermittent Stream	None	No bed or banks in shallow soils adjacent to cropland.
XBB-35	5	36	Intermittent Stream	Riverine	No bed or banks in sagebrush filled low point in rangeland (cattle present).
XBB-36	7	56	Intermittent Stream	None	No bed or banks in active cropland.
XBB-37	7	57	Intermittent Stream	None	EPH-03 does not have bed or banks uphill of this point.
XBB-38	7	58	Intermittent Stream	None	No bed or banks in active cropland.
XBB-39	7	62	Intermittent Stream	Riverine	No bed or banks in active cropland.
XBB-40	6	63	Intermittent Stream	None	No bed or banks in active cropland.
XBB-41	6	43	Intermittent Stream	None	No bed or banks in active cropland.
XBB-42	6	65	Intermittent Stream	None	No bed or banks in active cropland.
XBB-43	6	66	Intermittent Stream	None	No bed or banks in active cropland.
XBB-44	6	68	Intermittent Stream	None	No bed or banks in active cropland.
XBB-45	4	70	Intermittent Stream	None	No bed or banks in area with shallow soils between crop fields.
XBB-46	4	69	Intermittent Stream	None	No bed or banks in area with shallow soils between crop fields.
XBB-47	4	71	Intermittent Stream	None	No bed or banks in area with shallow soils between crop fields.
XBB-48	4	72	Intermittent Stream	None	No bed or banks in active cropland.
XBB-49	7	84	Intermittent Stream	None	No bed or banks in active cropland.

Feature Name	Map Number	Photograph Number	NHD Classification	NWI Classification	Reason for Deviation
XBB-50	6	85	Intermittent Stream	None	No bed or banks in active cropland.
XBB-51	6	95	Intermittent Stream	None	No bed or banks.
XBB-52	6	97	Intermittent Stream	None	No bed or banks.

## 8.0 Mapping Methods

Water centerlines and photograph locations were recorded using a Juniper Geode series Global Positioning System (GPS) unit, configured to differentially correct positions in real-time using the Satellite Based Augmentation System, which typically results in positional error of less than 1 meter (Juniper Systems 2018). Water centerlines were recorded as line features using GPS units set to collect vertices every 2 seconds. Field staff walked the centerline of the ephemeral streams with the GPS unit in hand, at a pace consistent with creating an accurate representation of the water feature.

## 9.0 Results and Conclusions

Using methods recommended in the Manual and Arid West Supplement, no wetlands were found in the study area (Table 7). Five ephemeral streams were delineated.

Table 7. Summary of Wetlands, Other Water Features, and Roadside Drainage Ditches

Feature	Number of Features	Acres
Wetlands	0	N/A
Ephemeral Stream	5	5.462

## **10.0 Disclaimer**

This disclaimer is included according to OAR 141-090-0035(12)(j):

This report documents the investigation, best professional judgment, and conclusions of the investigator. It is correct and complete to the best of my knowledge. It should be considered a Preliminary Jurisdictional Determination of wetlands and other waters and used at your own risk unless it has been reviewed and approved in writing by the Oregon Department of State Lands in accordance with OAR 141-090-0005 through 141-090-0055.

## **11.0 References**

- Cowardin, L.M., V. Carter, F. C. Golet, and E. T. LaRoe. 1979. Classification of Wetlands and Deepwater Habitats of the United States. U.S. Fish and Wildlife Service, Washington, DC. FWS/OBS-79/31.
- Franklin, J.F., and C.T. Dyrness. 1988. Natural vegetation of Oregon and Washington. Oregon State University Press. Corvallis, Oregon, USA.
- Google Earth Pro. 2020. Historical Aerial Imagery of the Study Area from 2019, 2016, 2015, 2014, 2013, 2012, 2011, 2006, 2005, 2003, 2000, and 1994.
- Juniper Systems. 2018. Geode Real-Time Sub-meter GPS Receiver. Available at: <u>http://www.junipersys.com/Juniper-Systems-Rugged-Handheld-</u> <u>Computers/products/Geode-Sub-Meter-GPS-Receiver</u>
- Nadeau, Tracie-Lynn. 2015. Streamflow Duration Assessment Method for the Pacific Northwest. EPA 910-K-14-001, U.S. Environmental Protection Agency, Region 10, Seattle, WA.
- NOAA (National Oceanic and Atmospheric Administration). [no date]. National Weather Service. Pendleton, Oregon Climate Station. Available at: <u>http://agacis.rcc-acis.org/?fips=41059</u>.
- NRCS (Natural Resources Conservation Service). 2006. Land Resource Regions and Major Land Resource Areas of the United States, the Caribbean, and the Pacific Basin. U.S. Department of Agriculture Handbook 296.
- NRCS. 2020a. Web Soil Survey. Available online at: <u>http://websoilsurvey.sc.egov.usda.gov/App/WebSoilSurvey.aspx</u> (Accessed: July 2020).
- NRCS. 2020b. Wetlands (WETS) Climate Tables. Heppner, Oregon. Available at: https://www.wcc.nrcs.usda.gov/climate/wets\_doc.html (Accessed: July 2020).
- USFWS (U.S. Fish and Wildlife Service). 2020. National Wetlands Inventory. Wetlands Data by State, Oregon. Available at: <u>https://www.fws.gov/wetlands/Data/State-Downloads.html</u> (Downloaded July 2020).
- ODSL(Oregon Department of State Lands). 2019. A Guide to the Removal-Fill Permit Process. Available at: <u>https://www.oregon.gov/dsl/WW/Documents/Removal Fill Guide.pdf</u>.
- OSU (Oregon State University). 2010. Oregon Explorer: Ecoregions. Available at: <u>www.oregonexplorer.info</u> Accessed: September 2018.
- Thorson, T.D., Bryce, S.A., and D.A. Lammers. 2003. Ecoregions of Oregon (Color poster with map, descriptive text, summary tables, and photographs). Reston, Virginia: United States Geological Survey.
- USACE (United States Army Corps of Engineers). 1987. Corps of Engineers Wetlands Delineation Manual. Technical Report Y-87-1. January 1987. Wetlands Research Program. U.S. Army

Corps of Engineers, Waterways Experiment Station, 3909 Halls Ferry Road, Vicksburg, MS 39180-6199.

- USACE. 2008. Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Arid West Region (Version 2). ed. J.S. Wakeley, R.W. Lichvar, and C.V. Noble. ERDC/EL TR-08-28. Vicksburg, MS: U.S. Army Engineer Research and Development Center.
- USFWS (U.S. Fish and Wildlife Service). 2020. National Wetlands Inventory. Wetlands Data by State, Oregon. Available at: <u>https://www.fws.gov/wetlands/Data/State-Downloads.html</u> (Downloaded July 2020).
- USGS (U.S. Geological Survey). 2020. The National Hydrography Dataset (NHD); NHD Viewer. Available at: <u>https://viewer.nationalmap.gov/basic/?basemap=b1&category=nhd&title=NHD%20View</u> (Accessed May 2020).

## **Figures**

This page intentionally left blank
















































## **Appendix A. Datasheets**

This page intentionally left blank

# U.S. Army Corps of Engineers

OMB Control #: 0710-xxxx, Exp: Pending

WETLAND See ERD	DETERMINAT	ION DATA	<b>SHEET – A</b> nent agency	is CECW-	<b>Region</b> CO-R	Requirement C (Authority: AR	ontrol Symbol E2 335-15, paragrap	XEMPT: oh 5-2a)
Project/Site: Wagor	n Trail			City/Cou	unty: Umatilla	a	Sampling Date:	7/28/20
Applicant/Owner:	NextEra					State: OR	Sampling Point:	SS-01
Investigator(s): Jess	s Taylor/Sara Frank			Section,	Township, Ra	ange: Section 27, T01N	, R25E	
Landform (hillside, t	terrace, etc.): Draina	age		Local relief	(concave, co	nvex, none): concave	Slo	ope (%): 5
Subregion (LRR):	LRR B La	it: 45.538689	)	_	Long: -	119.677413	Datum:	NAD83
Soil Map Unit Name	e: 75C Willis Silt Loa	am, 5 to 12 pe	ercent slopes			NWI classif	ication: R4SBC	
Are climatic / hydro	logic conditions on tl	ne site typica	I for this time o	f year?	Yes X	No (If no, exp	olain in Remarks.)	
Are Vegetation X	, Soil , or Hy	ydrology	significantly	disturbed?	Are "Normal (	Circumstances" present?	Yes X N	No
Are Vegetation	, Soil , or H	ydrology	naturally pro	blematic?	(If needed, ex	plain any answers in Re	marks.)	
		tach sito r	— nan showir	na samnlir	a noint lo	cations transacts	important for	aturos otc
Wetland Hydrolog Remarks: NWI shows riverin had recently been VEGETATION -	y Present? Ye e wetland in drainag harvested (winter wi – Use scientific	es X neat).	No s ephemeral w <b>plants.</b> Absolute	ith shallow so	ils. No veget	ation was present in dra	nage and adjacen	t cropfields
Tree Stratum	(Plot size:	)	% Cover	Species?	Status	Dominance Test wor	·ksheet:	
1 2						Number of Dominant Are OBL, FACW, or F	Species That AC:	(A)
3. 4.						Total Number of Dom Across All Strata:	inant Species	(B)
Sapling/Shrub Stra	atum (Plot siz	e:	_)	=Total Cover		Percent of Dominant Are OBL, FACW, or F	Species That AC:	(A/B)
2.						Prevalence Index wo	orksheet:	
3.						Total % Cover of	r: Mu	Itiply by:
4.						OBL species	x 1 =	
5						FACW species	x 2 =	
				=Total Cover		FAC species	x 3 =	
Herb Stratum	(Plot size:	<u>5</u> ft)				FACU species	x 4 =	
1						OPL species	x 5 =	(D)
Ζ.							(A)	(B)

		· · · · · · · · · · · · · · · · · · ·	
1		UPL species	x 5 =
2.		Column Totals:	(A) (B)
3.		Prevalence Index =	B/A =
4			
5		Hydrophytic Vegetatio	on Indicators:
6.		Dominance Test is	>50%
7.		Prevalence Index is	s ≤3.0 <sup>1</sup>
8.		Morphological Ada	otations <sup>1</sup> (Provide supporting
	=Total Cover	data in Remarks	or on a separate sheet)
Woody Vine Stratum (Plot size:)		Problematic Hydro	ohytic Vegetation <sup>1</sup> (Explain)
1		<sup>1</sup> Indicators of hydric soi	I and wetland hydrology must
2		be present, unless distu	urbed or problematic.
	=Total Cover	Hydrophytic Vegetation	
% Bare Ground in Herb Stratum 100 % Cover of	Biotic Crust	Present? Yes	<u>No X</u>
Remarks:			

SOIL

Profile Desc	ription: (Describe	to the depth	needed to doc	ument tl	he indica	tor or o	confirm the a	absence of indicato	rs.)	
Depth	Matrix		Redo	ox Featur	res					
(inches)	Color (moist)	%	Color (moist)	%	Type <sup>1</sup>	Loc <sup>2</sup>	Textu	ure	Remarks	
0-2	10YR 3/2	100					Silt Loar	n		
2-4	10YR 3/3	100					Silt Loar	n		
				·				···		
		·		·						
		·		·						
<sup>1</sup> Type: C=Co	oncentration, D=Dep	letion, RM=R	Reduced Matrix, (	CS=Cove	ered or Co	pated Sa	and Grains.	<sup>2</sup> Location: PL=F	ore Lining, M=N	latrix.
Hydric Soil I	ndicators: (Applica	able to all LF	RRs, unless oth	erwise n	oted.)			Indicators for Prob	ematic Hydric	Soils <sup>3</sup> :
Histosol	(A1)		Sandy Re	dox (S5)				1 cm Muck (A9)	(LRR C)	
Histic Ep	oipedon (A2)		Stripped N	Matrix (Se	6)			2 cm Muck (A10	) (LRR B)	
Black His	stic (A3)		Loamy Mu	ucky Min	eral (F1)			Iron-Manganese	Masses (F12) (	LRR D)
Hydroge	n Sulfide (A4)		Loamy Gl	eyed Ma	trix (F2)			Reduced Vertic	(F18)	
Stratified	l Layers (A5) <b>(LRR (</b>	C)	Depleted	Matrix (F	3)			Red Parent Mate	erial (F21)	
1 cm Mu	ck (A9) <b>(LRR D)</b>		Redox Da	rk Surfac	ce (F6)			Very Shallow Da	irk Surface (F22	)
Depleted	Below Dark Surfac	e (A11)	Depleted	Dark Sur	face (F7)			Other (Explain ir	n Remarks)	
Thick Da	ark Surface (A12)		Redox De	pression	s (F8)					
Sandy M	lucky Mineral (S1)	2								
Sandy G	leyed Matrix (S4)	<sup>3</sup> Indicators	s of hydrophytic v	vegetatio	n and we	tland hy	/drology mus	t be present, unless o	disturbed or prob	plematic.
Restrictive L	_ayer (if observed):									
Type:	Bedroc	k								
Depth (ir	nches):	4					Hydric So	il Present?	Yes	No X
Remarks:										
HYDROLO	GY									
Wetland Hyd	drology Indicators:									
Primary Indic	cators (minimum of c	one is require	d; check all that	apply)				Secondary Indicators	<u>s (minimum of ty</u>	vo required)
Surface	Water (A1)		Salt Crust	: (B11)				Water Marks (B	l) (Riverine)	
High Wa	ter Table (A2)		Biotic Cru	st (B12)				Sediment Depos	sits (B2) <b>(Riveri</b> i	ne)
Saturatio	on (A3)		Aquatic In	ivertebra	tes (B13)			Drift Deposits (B	3) (Riverine)	
Water M	arks (B1) <b>(Nonriver</b>	ine)	Hydrogen	Sulfide (	Odor (C1)	)		Drainage Patterr	ns (B10)	
Sedimen	t Deposits (B2) (No	nriverine)		Rhizosph	ieres on L	iving R	oots (C3)	Dry-Season Wat	ter Table (C2)	
Drift Dep	osits (B3) (Nonrive	rine)	Presence	of Redu	ced Iron (	C4)		Crayfish Burrow	s (C8)	( )
X Surface	Soil Cracks (B6)		Recent Irc	on Reduc	tion in Ti	lled Soil	ls (C6)	Saturation Visibl	e on Aerial Imaç	gery (C9)
	on Visible on Aerial I	magery (B7)		(Surface	e (C7)			Shallow Aquitard	1 (D3)	
vvater-Si	tained Leaves (B9)			piain in F	(kemarks)			FAC-Neutral Tes	st (D5)	
Field Observ	vations:			<b>_</b>						
Surface Wate	er Present? Ye	es	No <u>X</u>	Depth (i	nches):					
vvater Table	Present? Ye	es		Depth (i	nches):		\A/_4/			Ne
Saturation Pr	esent? Ye			Depth (I	ncnes):		vvetiand	nyarology Present	r res X	
(includes cap	piliary iringe)	001100 000	itoring well acris	al abotes	provious	inence	tions) if our	ilabla		
Describe Rec		yauye, mon	noning well, aella	ai priotos		пэрес	aons), ii ava	וומטוס.		
Remarks:										

#### U.S. Army Corps of Engineers WETLAND DETERMINATION DATA SHEET – Arid West Region See ERDC/EL TR-07-24; the proponent agency is CECW-CO-R

OMB Control #: 0710-xxxx, Exp: Pending Requirement Control Symbol EXEMPT: (Authority: AR 335-15, paragraph 5-2a)

		, 1 1	5 7 -						
Project/Site: Wagon	Trail			City/County: Umat	tilla			Sampling Date:	7/28/20
Applicant/Owner:	NextEra					State:	OR	Sampling Point:	SS-02
Investigator(s): Jess	Taylor/Sara I	Frank	s	ection, Township,	Range:	Section	27, T01N	, R25E	
Landform (hillside, te	errace, etc.):	Drainage	Loc	al relief (concave,	convex, r	none): co	oncave	Slop	e (%): <u>1</u>
Subregion (LRR):	LRR B	Lat: 45.5446	14	Long:	-119.67	2187		Datum:	NAD83
Soil Map Unit Name	: 78 Xeric Tor	rriorthents, nearly	level			N	WI classif	ication: R4SBC	
Are climatic / hydrolo	ogic condition	s on the site typic	cal for this time of year	? Yes <u>X</u>	No		(If no, exp	olain in Remarks.)	
Are Vegetation	, Soil	, or Hydrology	significantly distur	oed? Are "Norma	al Circum	stances'	' present?	Yes <u>X</u> No	)
Are Vegetation	, Soil	, or Hydrology	naturally problema	tic? (If needed,	explain a	any answ	vers in Re	marks.)	
SUMMARY OF	FINDINGS	<ul> <li>Attach site</li> </ul>	map showing sa	mpling point	locatio	ons, tra	insects,	, important feat	ures, etc.
Hydrophytic Vegeta	ation Present?	Yes	No X	Is the Sampled	l Area				
Hydric Soil Present	?	Yes	No X	within a Wetla	nd?	Y	′es	No <u>X</u>	
Wetland Hydrology	Present?	Yes	No <u>X</u>						

Remarks:

NWI shows a riverine wetland within a drainage. Drainage is not present, no hydric properties were found at site.

#### **VEGETATION – Use scientific names of plants.**

	Absolute	Dominant	Indicator	
Tree Stratum (Plot size:)	% Cover	Species?	Status	Dominance Test worksheet:
1				Number of Dominant Species That
2.				Are OBL, FACW, or FAC: 0 (A)
3				Total Number of Dominant Species
4.				Across All Strata: 4 (B)
		=Total Cover		Percent of Dominant Species That
Sapling/Shrub Stratum (Plot size: 15 ft	)			Are OBL, FACW, or FAC: 0.0% (A/B)
1. Artemisia tridentata	20	Yes	UPL	
2				Prevalence Index worksheet:
3				Total % Cover of: Multiply by:
4.				OBL species 0 x 1 = 0
5.				FACW species 0 x 2 = 0
	20	=Total Cover		FAC species 0 x 3 = 0
Herb Stratum (Plot size: 15 ft )				FACU species 10 x 4 = 40
1. Secale cereale	20	Yes	UPL	UPL species 100 x 5 = 500
2. Salsola tragus	10	No	FACU	Column Totals: 110 (A) 540 (B)
3. Poa balbosa	20	Yes	UPL	Prevalence Index = B/A = 4.91
4. Bromus tectorum	40	Yes	UPL	
5.				Hydrophytic Vegetation Indicators:
6.				Dominance Test is >50%
7.				Prevalence Index is ≤3.0 <sup>1</sup>
8.				Morphological Adaptations <sup>1</sup> (Provide supporting
	90	=Total Cover		data in Remarks or on a separate sheet)
Woody Vine Stratum (Plot size:	)			Problematic Hydrophytic Vegetation <sup>1</sup> (Explain)
1				<sup>1</sup> Indicators of hydric soil and wetland hydrology must
2.				be present, unless disturbed or problematic.
		=Total Cover		Hydrophytic
				Vegetation
% Bare Ground in Herb Stratum 10 %	Cover of Biot	tic Crust		Present? Yes No X
Remarks:				

SOIL

	Width		Redo	x Featur	es			
(inches)	Color (moist)	%	Color (moist)	%	Type <sup>1</sup>	Loc <sup>2</sup>	Texture	Remarks
0-16	10YR 3/3	100					Silt Loam	
		<u> </u>						
		<u> </u>						
		<u> </u>						
Type: C=Co	ncentration, D=Depl	etion, RM=R	educed Matrix, 0	CS=Cove	red or C	pated Sa	and Grains. <sup>2</sup> Lo	ocation: PL=Pore Lining, M=Matrix.
lydric Soil I	ndicators: (Applica	ble to all LR	Rs, unless othe	erwise n	oted.)		Indicat	tors for Problematic Hydric Soils <sup>3</sup> :
Histosol	(A1)		Sandy Re	dox (S5)			1 c	cm Muck (A9) <b>(LRR C)</b>
Histic Ep	ipedon (A2)		Stripped N	/latrix (S6	5)		2 c	cm Muck (A10) <b>(LRR B)</b>
Black His	stic (A3)		Loamy Mu	icky Mine	eral (F1)		lro	n-Manganese Masses (F12) <b>(LRR D)</b>
Hydroger	n Sulfide (A4)		Loamy Gle	eyed Mat	rix (F2)		Re	duced Vertic (F18)
Stratified	Layers (A5) (LRR C	;)	Depleted I	Matrix (F	3)		Re	d Parent Material (F21)
1 cm Mu	ck (A9) <b>(LRR D)</b>		Redox Da	rk Surfac	æ (F6)		Ve	ry Shallow Dark Surface (F22)
Depleted	Below Dark Surface	e (A11)	Depleted I	Dark Sur	face (F7)	1	Ot	her (Explain in Remarks)
Thick Da	rk Surface (A12)		Redox De	pression	s (F8)			
Sandy M	ucky Mineral (S1)	3						
Sandy G	leyed Matrix (S4)	Indicators	of hydrophytic v	egetatio	n and we	tland hy	drology must be pre	esent, unless disturbed or problematic.
Restrictive L	ayer (if observed):							
<b>T</b>								
Type:			_					
Depth (in Remarks:	ches):		_				Hydric Soil Prese	ent? Yes No <u>X</u>
Depth (in Remarks:	ches):		_				Hydric Soil Prese	ent? Yes <u>No X</u>
Type: Depth (in Remarks:	ches):						Hydric Soil Prese	ent? Yes No <u>X</u>
Depth (in Remarks:	ches): GY Irology Indicators:						Hydric Soil Prese	ent? Yes <u>No X</u>
Primary Indic	ches): GY Irology Indicators: ators (minimum of o	ne is require	d; check all that	apply)			Hydric Soil Prese	ent? Yes <u>No X</u>
YDROLO Vetland Hyc Surface V	ches): GY Irology Indicators: ators (minimum of o Water (A1)	ne is require	_ _ d; check all that Salt Crust	apply) (B11)			Hydric Soil Prese	ent? Yes No X
Pype: Depth (in Remarks: YDROLO Vetland Hyc Primary Indic Surface V High Wa	Ches): GY Irology Indicators: ators (minimum of o Water (A1) ter Table (A2)	ne is require	d; check all that Salt Crust Biotic Crust	apply) (B11) st (B12)			Hydric Soil Prese	ent? Yes No X dary Indicators (minimum of two require ater Marks (B1) (Riverine) diment Deposits (B2) (Riverine)
Pype: Depth (in Remarks: YDROLO Yetland Hyc Primary Indic Surface V High Wa Saturatio	GY Irology Indicators: ators (minimum of o Nater (A1) ter Table (A2) n (A3)	ne is require	d; check all that Salt Crust Biotic Crust	apply) (B11) st (B12) vertebrat	es (B13)		Hydric Soil Prese	ent? Yes No X dary Indicators (minimum of two require ater Marks (B1) (Riverine) diment Deposits (B2) (Riverine) ft Deposits (B3) (Riverine)
Primary Indic Surface V High Water Ma	ches): GY Irology Indicators: ators (minimum of o Nater (A1) ter Table (A2) n (A3) arks (B1) (Nonriveri	ne is require	d; check all that Salt Crust Biotic Crus Aquatic In Hydrogen	apply) (B11) st (B12) vertebrai Sulfide (	tes (B13) Ddor (C1	)	Hydric Soil Prese	ent? Yes No X dary Indicators (minimum of two require ater Marks (B1) (Riverine) diment Deposits (B2) (Riverine) ift Deposits (B3) (Riverine) ainage Patterns (B10)
Primary Indic Surface V High War Saturatio Water Ma Sedimen	GY Irology Indicators: ators (minimum of o Nater (A1) ter Table (A2) n (A3) arks (B1) (Nonriveri t Deposits (B2) (Nor	ne is require ne) nriverine)	d; check all that Salt Crust Biotic Crus Aquatic In Hydrogen Oxidized F	apply) (B11) st (B12) vertebrat Sulfide ( Rhizosph	tes (B13) Ddor (C1 eres on l	) Living Ro	Hydric Soil Prese	ent? Yes No X dary Indicators (minimum of two require ater Marks (B1) (Riverine) diment Deposits (B2) (Riverine) ift Deposits (B3) (Riverine) ainage Patterns (B10) y-Season Water Table (C2)
Primary Indic Settand Hyce Primary Indic Surface V High Wat Saturatio Water Ma Sedimen Drift Dep	GY Irology Indicators: ators (minimum of o Nater (A1) ter Table (A2) n (A3) arks (B1) (Nonriveri t Deposits (B2) (Nor osits (B3) (Nonriver	ne is require ne) nriverine) ine)	d; check all that Salt Crust Biotic Crust Aquatic In Hydrogen Oxidized F	apply) (B11) st (B12) vertebrat Sulfide ( Rhizosph of Reduc	tes (B13) Ddor (C1 eres on l ced Iron (	) iving Ra _C4)	Hydric Soil Prese Second Second Second Dri Dri Dri Dri Critical Second Secon	ent? Yes No X dary Indicators (minimum of two require ater Marks (B1) (Riverine) diment Deposits (B2) (Riverine) ift Deposits (B3) (Riverine) ainage Patterns (B10) y-Season Water Table (C2) ayfish Burrows (C8)
Pipe: Depth (in Remarks: YDROLO Vetland Hyc Primary Indic Surface V High Wa' Saturatio Water Ma Saturatio Unift Dep Surface S	ches): GY Irology Indicators: ators (minimum of o Nater (A1) ter Table (A2) n (A3) arks (B1) (Nonriveri t Deposits (B2) (Nor osits (B3) (Nonriver Soil Cracks (B6)	ne is require ne) nriverine) ine)	d; check all that Salt Crust Biotic Crust Aquatic In Hydrogen Oxidized F Presence Recent Irc	apply) (B11) st (B12) vertebrat Sulfide ( Rhizosph of Reduc n Reduc	tes (B13) Ddor (C1 eres on l ced Iron ( tion in Ti	) Living Ro C4) Iled Soil:	Hydric Soil Prese <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u> <u>Second</u>	Ant? Yes No X Ant Yes No X A
Primary Indic Semarks: YDROLO Yetland Hyc Primary Indic Surface N High Wa' Saturatio Water Ma Sedimen Drift Dep Surface S Inundatic	ches): GY Irology Indicators: ators (minimum of o Nater (A1) ter Table (A2) n (A3) arks (B1) (Nonriveri t Deposits (B2) (Nor osits (B3) (Nonriver Soil Cracks (B6) on Visible on Aerial Ir	ne is require ne) nriverine) ine) magery (B7)	d: check all that Salt Crust Biotic Crust Aquatic In Hydrogen Oxidized F Presence Recent Irc Thin Muck	apply) (B11) st (B12) vertebrat Sulfide ( Rhizosph of Reduc on Reduc c Surface	tes (B13) Ddor (C1 eres on l ced Iron ( tion in Ti (C7)	) Living Ro (C4) Iled Soils	Hydric Soil Prese Second Wa Se Dri Dri Dri S (C3) Dri Cri S (C6) Sa Sh	Ant? Yes No X Dary Indicators (minimum of two required ater Marks (B1) (Riverine) diment Deposits (B2) (Riverine) diment Deposits (B3) (Riverine) ainage Patterns (B10) y-Season Water Table (C2) ayfish Burrows (C8) turation Visible on Aerial Imagery (C9) allow Aquitard (D3)
Primary Indic Surface V High Wat Saturatio Water Ma Sedimen Drift Dep Surface S Inundatic Water-St	GY Irology Indicators: ators (minimum of o Nater (A1) ter Table (A2) n (A3) arks (B1) (Nonriveri t Deposits (B2) (Nor osits (B3) (Nonriver Soil Cracks (B6) on Visible on Aerial Ir ained Leaves (B9)	ne is require ne) nriverine) ine) magery (B7)	d; check all that Salt Crust Biotic Crus Aquatic In Hydrogen Oxidized F Presence Recent Irc Thin Muck Other (Exp	apply) (B11) st (B12) vertebrat Sulfide ( Rhizosph of Reduc on Reduc s Surface olain in R	tes (B13) Ddor (C1 eres on l ced Iron ( tion in Ti (C7) lemarks)	) _iving Ro C4) Iled Soil:	Hydric Soil Prese Second Wa Se Dri Dri Dri Second Se Cri Second Sec	dary Indicators (minimum of two require ater Marks (B1) (Riverine) diment Deposits (B2) (Riverine) ift Deposits (B3) (Riverine) ainage Patterns (B10) y-Season Water Table (C2) ayfish Burrows (C8) turation Visible on Aerial Imagery (C9) allow Aquitard (D3) .C-Neutral Test (D5)
Pipe: Depth (in Remarks: YDROLO Vetland Hyd Primary Indic Surface V High Wat Saturatio Water Ma Saturatio Water Ma Sedimen Drift Dep Surface S Inundatic Water-St	GY Irology Indicators: ators (minimum of o Nater (A1) ter Table (A2) n (A3) arks (B1) (Nonriveri t Deposits (B2) (Nor osits (B3) (Nonriver Soil Cracks (B6) on Visible on Aerial In ained Leaves (B9) vations:	ne is require ne) nriverine) ine) magery (B7)	d; check all that Salt Crust Biotic Crust Aquatic In Hydrogen Oxidized F Presence Recent Irc Thin Muck Other (Exp	apply) (B11) st (B12) vertebrat Sulfide ( Rhizosph of Reduc on Reduc s Surface olain in R	tes (B13) Ddor (C1 eres on l ced Iron ( tion in Ti (C7) temarks)	) _iving Rc C4) Iled Soil:	Hydric Soil Prese Second Wa Se Dri Dri Second Cri s (C6) Sa FA	ent? Yes No X dary Indicators (minimum of two required ater Marks (B1) (Riverine) diment Deposits (B2) (Riverine) ift Deposits (B3) (Riverine) ainage Patterns (B10) y-Season Water Table (C2) ayfish Burrows (C8) turation Visible on Aerial Imagery (C9) allow Aquitard (D3) .C-Neutral Test (D5)
Pype: Depth (in Remarks: YDROLO Vetland Hyc Primary Indic Surface V High Wa Saturatio Water Ma Sedimen Drift Dep Surface S Inundatic Water-St Field Observ	GY Irology Indicators: ators (minimum of o Water (A1) ter Table (A2) n (A3) arks (B1) (Nonriveri t Deposits (B2) (Nor osits (B3) (Nonriver Soil Cracks (B6) on Visible on Aerial Ir ained Leaves (B9) vations: er Present? Ye	ne is require ne) nriverine) ine) magery (B7)	d: check all that Salt Crust Biotic Crus Aquatic In Hydrogen Oxidized F Presence Recent Irc Thin Muck Other (Exp	apply) (B11) st (B12) vertebrat Sulfide ( Rhizosph of Reduc con Reduc con Reduc con Reduc con Reduc con Reduc con Reduc con Reduc con Reduc	tes (B13) Ddor (C1 eres on l ced Iron ( tion in Ti (C7) temarks) nches): _	) _iving Ro C4) Iled Soil:	Hydric Soil Prese Second Wa Se Dri Dri Dri Second Se Dri Cri Second Se Dri Cri Second	ent? Yes No X dary Indicators (minimum of two required ater Marks (B1) (Riverine) diment Deposits (B2) (Riverine) ft Deposits (B3) (Riverine) ainage Patterns (B10) y-Season Water Table (C2) ayfish Burrows (C8) turation Visible on Aerial Imagery (C9) allow Aquitard (D3) .C-Neutral Test (D5)
Pype: Depth (in Remarks: YDROLO Vetland Hyc Primary Indic Surface V High Wa' Saturatio Water Ma Sedimen Drift Dep Surface S Inundatic Water-St Field Observ Surface Water Surface Water	GY GY Irology Indicators: ators (minimum of o Water (A1) ter Table (A2) n (A3) arks (B1) (Nonriveri t Deposits (B2) (Nor osits (B3) (Nonriver Soil Cracks (B6) on Visible on Aerial Ir ained Leaves (B9) vations: er Present? Ye Present? Ye	ne is require ne) nriverine) ine) magery (B7) s	d; check all that Salt Crust Biotic Crus Aquatic In Hydrogen Oxidized F Presence Recent Irc Thin Muck Other (Exp No X No X	apply) (B11) st (B12) vertebrai Sulfide ( Rhizosph of Reduc s Surface blain in R Depth (i Depth (i	tes (B13) Ddor (C1 eres on l ced Iron ( tion in Ti (C7) emarks) nches):	) _iving Rc (C4) Iled Soil:	Hydric Soil Prese Second Wa Se Dri Dri Dri Sots (C3) Dri Cri s (C6) Sa Sh FA	ent? Yes No X dary Indicators (minimum of two required ater Marks (B1) (Riverine) diment Deposits (B2) (Riverine) ift Deposits (B3) (Riverine) ainage Patterns (B10) y-Season Water Table (C2) ayfish Burrows (C8) turation Visible on Aerial Imagery (C9) allow Aquitard (D3) .C-Neutral Test (D5)
Primary Indic Surface V Water Table Saturation Primary Indic Surface V High Wa Saturatio Water Ma Sedimen Drift Dep Surface S Inundatio Water-St Field Observ Surface Water	GY Irology Indicators: ators (minimum of o Nater (A1) ter Table (A2) n (A3) arks (B1) (Nonriveri t Deposits (B2) (Nor osits (B3) (Nonriver Soil Cracks (B6) on Visible on Aerial Ir ained Leaves (B9) vations: er Present? Ye esent? Ye esent? Ye	ne is require ne) nriverine) ine) magery (B7) s s	d; check all that Salt Crust Biotic Crus Aquatic In Hydrogen Oxidized F Presence Recent Irc Thin Muck Other (Exp No X No X No X	apply) (B11) st (B12) vertebrat Sulfide ( Rhizosph of Reduc s Surface olain in R Depth (i Depth (i Depth (i	tes (B13) Ddor (C1 eres on l ced Iron ( tion in Ti (C7) lemarks) nches): _ nches): _	) _iving Ro C4) Iled Soil:	Hydric Soil Prese Second Wa Se Dri Dri Dri Second Cri Sa Sh FA Wetland Hydro	ent? Yes No X dary Indicators (minimum of two required ater Marks (B1) (Riverine) diment Deposits (B2) (Riverine) ift Deposits (B3) (Riverine) ainage Patterns (B10) y-Season Water Table (C2) ayfish Burrows (C8) turation Visible on Aerial Imagery (C9) allow Aquitard (D3) .C-Neutral Test (D5)
Depth (in Remarks: IYDROLO Wetland Hyd Primary Indic Surface V High Wat Saturatio Water Ma Sedimen Drift Dep Surface S Inundatic Water-St Field Observ Surface Wate Saturation Pr Gurface Cap	GY Irology Indicators: ators (minimum of o Nater (A1) ter Table (A2) n (A3) arks (B1) (Nonriveri t Deposits (B2) (Nor osits (B3) (Nonriver Soil Cracks (B6) on Visible on Aerial Ir ained Leaves (B9) vations: er Present? Ye Present? Ye esent? Ye esent Ye esent Ye esent Ye esent Ye esent Ye esent Ye esent Ye	ne is require ne) nriverine) ine) magery (B7) ss	d; check all that Salt Crust Biotic Crus Aquatic In Hydrogen Oxidized F Presence Recent Irc Thin Muck Other (Exp No X No X No X	apply) (B11) st (B12) vertebrat Sulfide ( Rhizosph of Reduc on Reduc s Surface olain in R Depth (i Depth (i Depth (i	tes (B13) Ddor (C1 eres on l ced Iron ( tion in Ti (C7) lemarks) nches): _ nches): _	) Living Ro C4) Iled Soil:	Hydric Soil Prese Second Wa Se Dri Dri Dri Cri s (C6) Sa Sh FA Wetland Hydro	ent? Yes No X dary Indicators (minimum of two require ater Marks (B1) (Riverine) diment Deposits (B2) (Riverine) ift Deposits (B3) (Riverine) ainage Patterns (B10) y-Season Water Table (C2) ayfish Burrows (C8) turation Visible on Aerial Imagery (C9) allow Aquitard (D3) .C-Neutral Test (D5) logy Present? Yes No X
Pype: Depth (in Remarks: Primary Indic Surface V High Wa Saturatio Water Ma Sedimen Drift Dep Surface S Inundatic Water-St Field Observ Surface Water Surface Water Surface Cap Drift Dep Surface S Inundatic Water-St Surface Cap Describe Rec	GY Irology Indicators: ators (minimum of o Nater (A1) ter Table (A2) n (A3) arks (B1) (Nonriveri t Deposits (B2) (Nor osits (B3) (Nonriver Soil Cracks (B6) on Visible on Aerial In ained Leaves (B9) vations: er Present? Ye Present? Ye esent? Ye esent? Ye illary fringe) corded Data (stream	ne is require ne) nriverine) ine) magery (B7) s s gauge, moni	d; check all that Salt Crust Biotic Crus Aquatic In Hydrogen Oxidized F Presence Recent Irc Thin Muck Other (Exp No X No X No X No X	apply) (B11) st (B12) vertebrai Sulfide ( Rhizosph of Reduc n Reduc s Surface blain in R Depth (i Depth (i Depth (i I photos	tes (B13) Ddor (C1 eres on l ced Iron ( tion in Ti (C7) temarks) nches): nches): previous	) Living Ro C4) Iled Soil:	Hydric Soil Prese Second Wa Se Dri Dri Dri Second Watland Hydro Wetland Hydro tions), if available:	ent? Yes No X dary Indicators (minimum of two required ater Marks (B1) (Riverine) diment Deposits (B2) (Riverine) ft Deposits (B3) (Riverine) ainage Patterns (B10) y-Season Water Table (C2) ayfish Burrows (C8) turation Visible on Aerial Imagery (C9) allow Aquitard (D3) .C-Neutral Test (D5) No X
Pype: Depth (in Remarks: YDROLO Vetland Hyc Primary Indic Surface V High Wa' Saturatio Water Ma Sedimen Drift Dep Surface S Inundatic Water-St Field Observ Surface Wate Saturation Pr includes cap Describe Rec	GY Irology Indicators: ators (minimum of o Nater (A1) ter Table (A2) n (A3) arks (B1) (Nonriveri t Deposits (B2) (Nor osits (B3) (Nonriver Soil Cracks (B6) on Visible on Aerial Ir ained Leaves (B9) vations: er Present? Ye Present? Ye esent? Ye esent? Ye illary fringe) corded Data (stream	ne is require ne) nriverine) ine) magery (B7) s s gauge, moni	d; check all that Salt Crust Biotic Crus Aquatic In Hydrogen Oxidized F Presence Recent Irc Thin Muck Other (Exp No X No X No X No X	apply) (B11) st (B12) vertebral Sulfide ( Rhizosph of Reduc a Surface blain in R Depth (i Depth (i Depth (i l photos,	ees (B13) Ddor (C1 eres on l ced Iron ( tion in Ti (C7) Remarks) nches): nches): previous	) Living Ra (C4) Iled Soils	Hydric Soil Prese Second Wa Se Dri Dri Dri Cri s (C6) Sa Sh FA Wetland Hydro tions), if available:	ent?       Yes No>         dary Indicators (minimum of two required ater Marks (B1) (Riverine)         atter Marks (B1) (Riverine)         diment Deposits (B2) (Riverine)         ift Deposits (B3) (Riverine)         ainage Patterns (B10)         y-Season Water Table (C2)         ayfish Burrows (C8)         turation Visible on Aerial Imagery (C9)         allow Aquitard (D3)         .C-Neutral Test (D5)

#### U.S. Army Corps of Engineers WETLAND DETERMINATION DATA SHEET – Arid West Region See ERDC/EL TR-07-24; the proponent agency is CECW-CO-R

OMB Control #: 0710-xxxx, Exp: Pending Requirement Control Symbol EXEMPT: (Authority: AR 335-15, paragraph 5-2a)

Project/Site: Wagon	Trail			City/Co	ounty: Uma	tilla			Sampling Date:	7/28/20
Applicant/Owner:	NextEra						State:	OR	Sampling Point:	SS-03
Investigator(s): Jess	Taylor/Sara I	Frank		Section	, Township,	Range:	Section	24, T01N,	R25E	
Landform (hillside, te	errace, etc.):	Drainage	L	ocal relie	f (concave,	convex,	none): co	oncave	Slop	e (%): <u>3</u>
Subregion (LRR):	LRR B	Lat: <u>45.55287</u>	0		Long:	-119.63	3957		Datum:	NAD83
Soil Map Unit Name:	22 Kimberly	fine sandy loam					N	WI classifi	cation: R4SBC	
Are climatic / hydrolo	gic condition	is on the site typica	al for this time of ye	ear?	Yes X	No		(If no, exp	lain in Remarks.)	
Are Vegetation	, Soil	, or Hydrology	significantly dist	urbed?	Are "Norma	al Circum	istances'	' present?	Yes <u>X</u> No	)
Are Vegetation	, Soil	, or Hydrology	naturally proble	matic?	(If needed,	explain a	any answ	ers in Rer	narks.)	
SUMMARY OF F	INDINGS	<ul> <li>Attach site</li> </ul>	map showing	sampli	ng point	locatio	ons, tra	insects,	important feat	ures, etc.
Hydrophytic Vegeta	tion Present?	? Yes	No X	ls ti	he Sampled	l Area				
Hydric Soil Present	?	Yes	No X	with	hin a Wetla	nd?	Y	′es	No X	
Wetland Hydrology	Present?	Yes	No <u>X</u>							

Remarks:

NWI shows a riverine wetland within a drainage. Drainage is ephemeral and soils are very sandy so do not support hydric conditions.

#### **VEGETATION – Use scientific names of plants.**

			Absolute	Dominant	Indicator					
Tree Stratum	(Plot size:	)	% Cover	Species?	Status	Dominance Test	workshe	et:		
1						Number of Domir	nant Speci	ies That		
2.						Are OBL, FACW,	or FAC:	_	0	(A)
3.						Total Number of	Dominant	Species		
4.						Across All Strata:		-	3	(B)
				=Total Cover		Percent of Domin	ant Speci	es That		
Sapling/Shrub Stra	tum (Plot size:		)			Are OBL, FACW,	or FAC:	-	0.0%	_(A/B)
1			- <u> </u>							
2						Prevalence Inde	x worksh	eet:		
3.			-			Total % Cov	er of:		Multiply by	y:
4.						OBL species	0	x 1 =	0	
5.						FACW species	0	x 2 =	0	
				=Total Cover		FAC species	0	x 3 =	0	
Herb Stratum	(Plot size: 15 ft	)				FACU species	30	x 4 =	120	_
1. Secale cereale			20	Yes	UPL	UPL species	60	x 5 =	300	_
2. Salsola tragus			30	Yes	FACU	Column Totals:	90	(A)	420	(B)
3. Poa balbosa			40	Yes	UPL	Prevalence In	dex = B/A	\ =	4.67	_
4.										—
5.						Hydrophytic Veg	jetation li	ndicators	:	
6.						Dominance T	est is >50	)%		
7.						Prevalence li	ndex is ≤3	.0 <sup>1</sup>		
8.			_			Morphologica	al Adaptati	ions <sup>1</sup> (Pro	vide suppo	orting
			90	=Total Cover		data in Re	marks or o	on a sepa	rate sheet	.)
Woody Vine Stratu	m (Plot size:		)	•		Problematic	Hydrophyt	ic Vegeta	tion <sup>1</sup> (Expl	ain)
1.						<sup>1</sup> Indicators of hyd	ric soil an	d wetland	hydrology	/ must
2.						be present, unles	s disturbe	d or probl	ematic.	
				=Total Cover		Hydrophytic				
						Vegetation				
% Bare Ground in	Herb Stratum 10	%	Cover of Biot	tic Crust		Present?	Yes	No	Х	
Remarks:										

SOIL

Depth	Matrix		Redox	x Featur	es					
(inches)	Color (moist)	%	Color (moist)	%	Type <sup>1</sup>	Loc <sup>2</sup>	Texture		Remarks	
0-16	10YR 3/3	100					Sandy Loam	ı		
Type: C=Co	ncentration, D=Deplet	ion, RM=Re	educed Matrix, C	S=Cove	ered or C	oated Sa	nd Grains.	<sup>2</sup> Location: F	PL=Pore Lining, M=	Matrix.
lydric Soil Ir	ndicators: (Applicabl	e to all LR	Rs, unless othe	rwise n	oted.)		Ind	icators for P	roblematic Hydri	c Soils <sup>3</sup> :
Histosol (	A1)		Sandy Red	lox (S5)				1 cm Muck (	A9) <b>(LRR C)</b>	
Histic Epi	pedon (A2)		Stripped M	atrix (Se	6)			2 cm Muck (	A10) <b>(LRR B)</b>	
Black His	tic (A3)		Loamy Mu	cky Mine	eral (F1)			Iron-Mangar	ese Masses (F12)	(LRR D)
Hydrogen	n Sulfide (A4)		Loamy Gle	yed Ma	trix (F2)			Reduced Ve	rtic (F18)	
Stratified	Layers (A5) (LRR C)		Depleted N	/latrix (F	3)			Red Parent	Material (F21)	
1 cm Muc	ck (A9) <b>(LRR D)</b>		Redox Dar	k Surfac	e (F6)			Very Shallov	v Dark Surface (F2	22)
Depleted	Below Dark Surface (A	A11)	Depleted D	0ark Sur	face (F7)	)		Other (Expla	in in Remarks)	
Thick Dar	k Surface (A12)		Redox Dep	pression	s (F8)			-		
Sandy Mu	ucky Mineral (S1)									
Sandy Gl	eyed Matrix (S4)	<sup>3</sup> Indicators	of hydrophytic v	egetatio	n and we	etland hyd	lrology must be	present, unle	ess disturbed or pr	oblematic.
Postrictivo I										
	ayer (If observed):									
Type:	ayer (if observed):									
Type: Depth (ind	ches):		-				Hydric Soil Pr	resent?	Yes	<u>No X</u>
Type: Depth (ind	ches):		-				Hydric Soil Pr	resent?	Yes	<u>No ×</u>
Type: Depth (ind Remarks:	ayer (IT observed): ches):		- 				Hydric Soil Pr	resent?	Yes	<u>No X</u>
Type: Depth (ind Remarks: YDROLO( Wetland Hyd	ayer (If observed): ches): GY rology Indicators:		-				Hydric Soil Pr	resent?	Yes	<u>No X</u>
Type: Depth (ind Remarks: YDROLOO Vetland Hyd Primary Indica	GY adver (If observed): ches): sology Indicators: ators (minimum of one		- - - : check all that a	apply)			Hydric Soil Pr	condary Indica	Yes	No X
Type: Depth (ind Remarks: YDROLOO Vetland Hyd Primary Indica Surface V	GY ators (minimum of one Vater (A1)	<u>} is requirec</u>	<u>-</u> 	apply) (B11)			Hydric Soil Pr	esent? condary Indica Water Marks	Yes ators (minimum of s (B1) (Riverine)	<u>No X</u>
Type: Depth (ind Remarks: YDROLO( Vetland Hyd Primary Indica Surface V  High Wat	GY rology Indicators: ators (minimum of one Vater (A1) er Table (A2)		I <u>; check all that a</u> Salt Crust	apply) (B11) tt (B12)			Hydric Soil Pr	condary Indica Water Marks Sediment De	Yes ators (minimum of s (B1) (Riverine) eposits (B2) (River	<u>No ×</u>
Type: Depth (ind Remarks: YDROLOO Vetland Hyd Primary Indica Surface V High Wat Saturation	GY rology Indicators: ators (minimum of one Vater (A1) er Table (A2) n (A3)		<u>-</u> <u>I: check all that a</u> Salt Crust Biotic Crus Aquatic Inv	apply) (B11) it (B12) vertebra	ies (B13)		Hydric Soil Pr	condary Indica Water Marks Sediment De Drift Deposit	Yes ators (minimum of s (B1) (Riverine) eposits (B2) (River s (B3) (Riverine)	<u>No ×</u>
Type: Depth (ind Remarks: YDROLOO Vetland Hyd Primary Indica Surface V High Wat Saturation Water Ma	GY rology Indicators: ators (minimum of one Vater (A1) er Table (A2) n (A3) arks (B1) (Nonriverine	→ is requirec →)	I: check all that a Salt Crust Biotic Crus Aquatic Inv Hydrogen S	apply) (B11) it (B12) vertebra Sulfide (	tes (B13)	)	Hydric Soil Pr	condary Indica water Marks Sediment De Drift Deposit Drainage Pa	Yes ators (minimum of s (B1) (Riverine) eposits (B2) (River ss (B3) (Riverine) ttterns (B10)	<u>No x</u>
Type: Depth (ind Remarks: YDROLOO Vetland Hyd Primary Indica Surface V High Wat Saturation Water Ma Sediment	GY rology Indicators: ators (minimum of one Vater (A1) er Table (A2) n (A3) arks (B1) (Nonriverine E Deposits (B2) (Nonri	is required is required i) verine)	I; check all that a Salt Crust Biotic Crust Aquatic Inv Hydrogen S Oxidized R	apply) (B11) t (B12) /ertebra Sulfide ( thizosph	ies (B13) Ddor (C1 eres on	) Living Rd	Hydric Soil Pr	condary Indica Water Marks Sediment De Drift Deposit Drainage Pa Dry-Season	Yes ators (minimum of s (B1) (Riverine) eposits (B2) (Riverine) its (B3) (Riverine) itterns (B10) Water Table (C2)	<u>No </u>
Type: Depth (ind Remarks: YDROLOO Vetland Hyd Primary Indica Surface V High Wat Saturation Water Ma Sediment Drift Depo	GY rology Indicators: ators (minimum of one Vater (A1) er Table (A2) n (A3) arks (B1) (Nonriverine Sits (B2) (Nonriverine posits (B3) (Nonriverine	≥ is required ) verine) e)	l: check all that a Salt Crust Biotic Crust Aquatic Inv Hydrogen S Oxidized R Presence o	apply) (B11) tt (B12) vertebra Sulfide ( thizosph of Reduc	tes (B13) Ddor (C1 eres on ced Iron	) Living Rc (C4)	Hydric Soil Pr	condary Indica Water Marks Sediment De Drift Deposit Drainage Pa Dry-Season Crayfish Bur	Yes ators (minimum of s (B1) (Riverine) eposits (B2) (Riverine) itterns (B10) Water Table (C2) rows (C8)	<u>No X</u>
Type: Depth (ind Remarks: Primary Indica Surface V High Wat Saturation Water Ma Sediment Drift Depo Surface S	GY rology Indicators: ators (minimum of one Vater (A1) er Table (A2) n (A3) arks (B1) (Nonriverine Deposits (B2) (Nonri Soil Cracks (B6)	<ul> <li>is required</li> <li>⇒)</li> <li>verine)</li> <li>e)</li> </ul>	l; check all that a Salt Crust Biotic Crust Aquatic Inv Hydrogen S Oxidized R Presence o Recent Iro	apply) (B11) it (B12) vertebra Sulfide ( hizosph of Reduc n Reduc	tes (B13) Ddor (C1 eres on l ced Iron tion in Ti	) Living Rc (C4) Iled Soils	Hydric Soil Pr	esent? condary Indica Water Marks Sediment De Drift Deposit Drainage Pa Dry-Season Crayfish Bur Saturation V	Yes ators (minimum of s (B1) (Riverine) eposits (B2) (Riverine) ts (B3) (Riverine) tterns (B10) Water Table (C2) rows (C8) 'isible on Aerial Im	<u>No X</u> two require <b>ine</b> )
Type: Depth (ind Remarks: YDROLOO Vetland Hyd Primary Indica Surface V High Wat Saturation Water Ma Sediment Drift Depo Surface S 	GY rology Indicators: ators (minimum of one Vater (A1) er Table (A2) n (A3) arks (B1) (Nonriverine Deposits (B2) (Nonri posits (B3) (Nonriverine Soil Cracks (B6) n Visible on Aerial Ima	<ul> <li>jis required</li> <li>j)</li> <li>verine)</li> <li>e)</li> <li>agery (B7)</li> </ul>	l: check all that a Salt Crust Biotic Crus Aquatic Inv Hydrogen S Oxidized R Presence o Recent Iron Thin Muck	apply) (B11) (B12) vertebra Sulfide ( chizosph of Reduc n Reduc Surface	tes (B13) Ddor (C1 eres on l ced Iron tion in Ti c(C7)	) Living Rc (C4) Illed Soils	Hydric Soil Pr	condary Indica Water Marks Sediment De Drift Deposit Drainage Pa Dry-Season Crayfish Bur Saturation V Shallow Aqu	Yes ators (minimum of s (B1) (Riverine) eposits (B2) (Riverine) its (B3) (Riverine) ttterns (B10) Water Table (C2) rows (C8) 'isible on Aerial Im itard (D3)	<u>No</u> <u>two require</u> tine)
Type: Depth (ind Remarks: YDROLOO Vetland Hyd Primary Indica Surface V High Wat Saturation Water Ma Sediment Drift Depo Surface S Inundatio Water-Sta	GY rology Indicators: ators (minimum of one Vater (A1) er Table (A2) n (A3) arks (B1) (Nonriverine Soits (B3) (Nonriverine Soits (B3) (Nonriverine Soil Cracks (B6) n Visible on Aerial Ima ained Leaves (B9)	<pre> &gt; is required &gt;) verine) e) &gt;gery (B7) </pre>	I: check all that a Salt Crust Biotic Crust Aquatic Inv Hydrogen S Oxidized R Presence o Recent Irou Thin Muck Other (Exp	apply) (B11) (B12) /ertebra Sulfide ( chizosph of Reduc n Reduc Surface lain in F	tes (B13) Ddor (C1 eres on l ced Iron tition in Ti e (C7) Remarks)	) Living Rd (C4) Iled Soils	Hydric Soil Pr	condary Indica Water Marks Sediment De Drift Deposit Drainage Pa Dry-Season Crayfish Bur Saturation V Shallow Aqu FAC-Neutral	Yes ators (minimum of s (B1) (Riverine) eposits (B2) (River es (B3) (Riverine) tterns (B10) Water Table (C2) rows (C8) 'isible on Aerial Im itard (D3) I Test (D5)	<u>No</u> <u>two require</u> <b>tine)</b> agery (C9)
Type: Depth (ind Remarks: YDROLOO Vetland Hyd Primary Indica Surface V High Wat Saturation Water Ma Sediment Drift Depo Surface S Inundatio Water-Sta	GY rology Indicators: ators (minimum of one Vater (A1) er Table (A2) n (A3) arks (B1) (Nonriverine Soits (B3) (Nonriverine Soits (B3) (Nonriverine Soits (B3) (Nonriverine Soit Cracks (B6) n Visible on Aerial Ima ained Leaves (B9) ations:	is required is required i) verine) e) igery (B7)	I: check all that a Salt Crust Biotic Crust Aquatic Inv Hydrogen S Oxidized R Presence o Recent Iron Thin Muck Other (Exp	apply) (B11) (B12) vertebra Sulfide ( chizosph of Reduc n Reduc Surface lain in F	tes (B13) Ddor (C1 eres on ced Iron tion in Ti (C7) Remarks)	) Living Ro (C4) Iled Soils	Hydric Soll Pr	condary Indica Water Marks Sediment De Drift Deposit Drainage Pa Dry-Season Crayfish Bur Saturation V Shallow Aqu FAC-Neutral	Yes ators (minimum of s (B1) (Riverine) eposits (B2) (Riverine) tterns (B10) Water Table (C2) rows (C8) isible on Aerial Im itard (D3) I Test (D5)	_ No _> two require tine) agery (C9)
Type: Depth (ind Remarks: YDROLOO Vetland Hyd Primary Indica Surface V High Wat Saturation Water Ma Sediment Drift Depo Surface S Inundatio Water-Sta Field Observ	GY rology Indicators: ators (minimum of one Vater (A1) er Table (A2) n (A3) arks (B1) (Nonriverine Soil Cracks (B6) n Visible on Aerial Ima ained Leaves (B9) ations: r Present? Yes	<ul> <li>is required</li> <li>verine)</li> <li>e)</li> <li>agery (B7)</li> </ul>	t: check all that a Salt Crust Biotic Crust Aquatic Inv Hydrogen S Oxidized R Presence o Recent Iron Thin Muck Other (Exp	apply) (B11) (B12) vertebra Sulfide ( hizosph of Reduc n Reduc Surface lain in F Depth (i	tes (B13) Ddor (C1 eres on ced Iron tion in Ti (C7) Remarks) nches):	) Living Ro (C4) Iled Soils	Hydric Soil Pr	esent? condary Indica Water Marks Sediment De Drift Deposit Drainage Pa Dry-Season Crayfish Bur Saturation V Shallow Aqu FAC-Neutral	Yes ators (minimum of s (B1) (Riverine) eposits (B2) (River s (B3) (Riverine) titerns (B10) Water Table (C2) rows (C8) 'isible on Aerial Im itard (D3) I Test (D5)	<u>No ×</u>
Type: Depth (ind Remarks: TYDROLOO Vetland Hyd Primary Indica Surface V High Water Saturation Water Ma Sediment Drift Depo Surface S Inundatio Water-Sta Field Observ Surface Wate Nater Table F	GY rology Indicators: ators (minimum of one Vater (A1) er Table (A2) n (A3) arks (B1) (Nonriverine Soil Cracks (B2) (Nonri posits (B3) (Nonriverine Soil Cracks (B6) n Visible on Aerial Ima ained Leaves (B9) ations: rr Present? Yes Present? Yes	is required is required i) verine) e) agery (B7)	t: check all that a Salt Crust Biotic Crus Aquatic Inv Hydrogen S Oxidized R Presence of Recent Iron Thin Muck Other (Exp No X	apply) (B11) (B12) vertebra Sulfide ( thizosph of Reduc Surface lain in F Depth (i Depth (i	ies (B13) Ddor (C1 eres on l ced Iron i tion in Ti c(C7) temarks) nches):	) Living Ro (C4) Illed Soils	Hydric Soil Pr	condary Indica Water Marks Sediment De Drift Deposit Drainage Pa Dry-Season Crayfish Bur Saturation V Shallow Aqu FAC-Neutral	Yes ators (minimum of s (B1) (Riverine) eposits (B2) (Riverine) its (B3) (Riverine) tterns (B10) Water Table (C2) rows (C8) isible on Aerial Im itard (D3) I Test (D5)	<u>No x</u>
Type: Depth (ind Remarks: YDROLOO Vetland Hyd Primary Indica Surface V High Wat Saturation Water Ma Sediment Drift Depo Surface S Inundatio Water-Sta Field Observ Surface Wate Vater Table F Saturation Pre-	GY rology Indicators: ators (minimum of one Vater (A1) er Table (A2) n (A3) arks (B1) (Nonriverine Soil Cracks (B2) (Nonri coil Cracks (B6) n Visible on Aerial Ima ained Leaves (B9) ations: r Present? Yes Present? Yes esent? Yes	is required is required i) verine) e) agery (B7)	I: check all that a         Salt Crust         Biotic Crust         Aquatic Inv         Hydrogen S         Oxidized R         Presence of         Recent Iron         Thin Muck         Other (Exp         No         X         No         X         No         X	apply) (B11) (B12) /ertebra Sulfide ( chizosph of Reduc n Reduc Surface lain in F Depth (i Depth (i	tes (B13) Ddor (C1 eres on l ced Iron of tion in Ti ton in Ti cemarks) Remarks): nches): nches):	) Living Rd (C4) Iled Soils	Hydric Soll Pr	esent? condary Indica Water Marks Sediment De Drift Deposit Drainage Pa Dry-Season Crayfish Bur Saturation V Shallow Aqu FAC-Neutral	Yes ators (minimum of s (B1) (Riverine) eposits (B2) (River es (B3) (Riverine) tterns (B10) Water Table (C2) rows (C8) isible on Aerial Im itard (D3) I Test (D5)	<u>No &gt;</u> <u>two require</u> tine) agery (C9)
Type: Depth (ind Remarks: IYDROLOO Wetland Hyd Primary Indica Surface V High Wat Saturation Water Ma Sediment Drift Depo Surface S Inundatio Water-Sta Field Observ Surface Wate Vater Table F Saturation Pre (includes capi	GY rology Indicators: ators (minimum of one Vater (A1) er Table (A2) n (A3) arks (B1) (Nonriverine Soil Cracks (B6) n Visible on Aerial Ima ained Leaves (B9) ations: r Present? Yes esent? Yes esent? Yes	<pre>&gt; is required &gt;) verine) e) agery (B7) </pre>	I: check all that a Salt Crust Biotic Crust Aquatic Inv Hydrogen S Oxidized R Presence o Recent Iron Thin Muck Other (Exp No X No X	apply) (B11) (B12) vertebra Sulfide ( thizosph of Reduc n Reduc Surface lain in F Depth (i Depth (i	tes (B13) Ddor (C1 eres on l ced Iron tion in Ti (C7) Remarks) nches): _ nches): _	) Living Ro (C4) Iled Soils	Hydric Soll Pr	esent? condary Indica Water Marks Sediment De Drift Deposit Drainage Pa Dry-Season Crayfish Bur Saturation V Shallow Aqu FAC-Neutral drology Pres	Yes ators (minimum of s (B1) (Riverine) eposits (B2) (River s (B3) (Riverine) tterns (B10) Water Table (C2) rows (C8) isible on Aerial Im itard (D3) I Test (D5)	<u>No X</u> two require tine) agery (C9)
Type: Depth (ind Remarks: PDROLOO Vetland Hyd Primary Indica Surface V High Wat Saturation Water Ma Sediment Drift Depo Surface S Inundatio Water-Sta Field Observ Surface Wate Vater Table F Saturation Pre includes capi Describe Rec	GY rology Indicators: ators (minimum of one Vater (A1) er Table (A2) n (A3) arks (B1) (Nonriverine Soil Cracks (B6) n Visible on Aerial Ima ained Leaves (B9) ations: rr Present? Yes Present? Yes esent? Yes esent? Yes esent? Yes esent? Yes	is required is required i) verine) agery (B7) agery (B7) auge, monit	<u>t: check all that a</u> Salt Crust Biotic Crus Aquatic Inv Hydrogen S Oxidized R Presence o Recent Iron Thin Muck Other (Exp No X No X No X No X	apply) (B11) (B12) vertebra Sulfide ( hizosph of Reduc Surface lain in F Depth (i Depth (i Depth (i	tes (B13) Ddor (C1 eres on l ced Iron tion in Ti (C7) Remarks) nches): nches): nches):	) Living Ro (C4) Iled Soils	Hydric Soil Pr	esent? condary Indica Water Marks Sediment De Drift Deposit Drainage Pa Dry-Season Crayfish Bur Saturation V Shallow Aqu FAC-Neutral drology Pres e:	Yes ators (minimum of s (B1) (Riverine) eposits (B2) (River is (B3) (Riverine) titerns (B10) Water Table (C2) rows (C8) 'isible on Aerial Im itard (D3) I Test (D5) sent? Yes	<u>No X</u>
Type: Depth (ind Remarks: PyDROLOO Vetland Hyd Primary Indica Surface V High Water Saturation Water Ma Sediment Drift Depo Surface S Inundation Water-Sta Field Observ Surface Wate Vater Table F Saturation Pre includes capi Describe Rec	GY rology Indicators: ators (minimum of one Vater (A1) er Table (A2) n (A3) arks (B1) (Nonriverine Soil Cracks (B2) (Nonri posits (B3) (Nonriverine Soil Cracks (B6) n Visible on Aerial Ima ained Leaves (B9) ations: rr Present? Yes Present? Yes esent? Yes esent? Yes esent? Yes orded Data (stream ga	is required is required i) verine) agery (B7) agery (B7) auge, monit	I: check all that a         Salt Crust         Biotic Crust         Aquatic Inv         Hydrogen S         Oxidized R         Presence G         Recent Iron         Thin Muck         Other (Exp         No         X         No         X         oring well, aerial	apply) (B11) (B12) vertebra Sulfide ( thizosph of Reduc Surface lain in R Depth (i Depth (i Depth (i	ies (B13) Ddor (C1 eres on l ced Iron ( tion in Ti (C7) emarks) nches): nches): nches):	) Living Rc (C4) Iled Soils	Hydric Soil Pr	esent? condary Indica Water Marks Sediment De Drift Deposit Drainage Pa Dry-Season Crayfish Bur Saturation V Shallow Aqu FAC-Neutral drology Press e:	Yes ators (minimum of s (B1) (Riverine) eposits (B2) (River s (B3) (Riverine) ttterns (B10) Water Table (C2) rows (C8) isible on Aerial Im itard (D3) I Test (D5)	_ No _> two require ine) agery (C9) _ No _>

### Appendix B: Streamflow Duration Field Assessment Form

Proje	ect # / Na	ame Wagon Trail			Assessor	essica Tay	ylor	
Addr	ress Rura	I Morrow County					Date 7/28/20	
Wate	erway Na	me <b>N/A</b>			Coordinates at	t Lat.		N
Read	ch Bound	aries			(ddd.mm.ss)	Long.		W
Prec	ipitation	w/in 48 hours (cm) 0	Channe	l Width (m)	1.3	Dist Situatio	urbed Site / Difficu on (Describe in "Notes"	ılt ')
Obs Hyd	Observed Hydrology       % of reach w/observed surface flow 0         % of reach w/any flow (surface or hyporheic) 0         # of pools observed 0         Øbserved Wetland Plants							
Observations	(and inc	dicator status): land plants were observed		Ta	axon Inc S	ates: licator tatus	Ephemer- # of optera? Individua	ıls
	1. Are a	quatic macroinvertebrate	es present?			🗌 Yes	🔽 No	$\neg$
ors	2. Are 6	or more individuals of th	e Order Epheme	eroptera pres	sent?	🗌 Yes	🔽 No	
cat	3. Are p	erennial indicator taxa p	resent? (refer to 1	able 1)		🗌 Yes	🔽 No	
Indi	4. Are F	ACW, OBL, or SAV plants	present? (Within	1/2 channel widt	th)	🗌 Yes	🔽 No	
	5. What	is the slope? (In percent, r	neasured for the val	lley, not the stre	am)	5	%	
Conclusions		Are aquatic macroinvertebrates present? (Indicator 1)	: Are 6 or more uals of the Order hemeroptera present? Indicator 2)	If <b>Yes:</b> Are perennial indicator taxa present? (Indicator 3) If <b>No:</b> INTERMITTENT If <b>Yes:</b> What is the slope? (Indicator 5) If <b>No:</b> EPHEMERAL	If Yes: PERENNIAI If No: What is : slope? (Indicator 5 Slope < 10.5 INTERMITTE Slope ≥ 10.5 EPHEMERA		Slope < 16%: INTERMITTENT Slope ≥ 16%: PERENNIAL	
	Single I	hibians			Finding:	✓ Eµ In P€	ohemeral termittent erennial	

<b>Notes:</b> (explanation of any single indicator content interfere with indicators, etc.)	onclusions, description of disturbar	nces or mo	difications t	nat may
Difficult Situation:	Describe situation. For dist	urbed strea	ams, note ex	tent, type,
Prolonged Abnormal Rainfall / Snowpack	Land is actively being used for c	ropping whea	at	
Below Average				
Above Average				
🛛 Natural or Anthropogenic Disturbance				
Other:				
Additional Notes: (sketch of site, description additional sheets as necessary.	n of photos, comments on hydrolog	ical observ	ations, etc.)	Attach
Ancillary Information:				
E Floodplain Connectivity				
	Observed Amphibians, Snake, an	d Fish: Life		Number of
	Таха	History Stage	Location Observed	Individuals Observed

### Appendix B: Streamflow Duration Field Assessment Form

Proje	ect # / Na	ame Wagon Trail			Assessor Je	essica Tay	ylor	
Addr	ress Rura	I Morrow County			1		Date 7/28/20	
Wate	erway Na	meEPH-02			Coordinates at	Lat.		Ν
Read	ch Bound	aries			(ddd.mm.ss)	Long.		W
Prec	ipitation	w/in 48 hours (cm) 0	Channe	l Width (m)	1	☑ Dist Situatio	urbed Site / Diffi on (Describe in "Note	cult s")
Obs Hyd	erved rology	% of reach w/observed % of reach w/any flow ( # of pools observed <u>0</u>	surface flow <u>0</u> surface or hypor	 heic) <u>0</u>	_			
	<b>Observe</b>	ed Wetland Plants		Observed N	<b>Aacroinvertebra</b>	ates:		
Observations	No wet	licator status): land plants were observed		Ta	axon Ind St	licator tatus	Ephemer- # o optera? Individ	f uals
	1. Are a	quatic macroinvertebrate	s present?			□ Yes		
ors	2. Are 6	or more individuals of th	e Order Epheme	eroptera pres	ent?	☐ Yes		
cato	3. Are p	erennial indicator taxa p	resent? (refer to 1	able 1)			No	
ndi	4. Are F	ACW, OBL, or SAV plants	present? (Within	½ channel widt	h)	 ☐ Yes	No	
	5. What	is the slope? (In percent, r	neasured for the val	ley, not the strea	am)	5 9	%	
Conclusions		Are aquatic macroinvertebrates present? (Indicator 1)	: Are 6 or more uals of the Order hemeroptera present? Indicator 2)	If <b>Yes:</b> Are perennial indicator taxa present? (Indicator 3) If <b>No:</b> INTERMITTENT If <b>Yes:</b> What is the slope? (Indicator 5) If <b>No:</b> EPHEMERAL	If Yes: PERENNIAL If No: What is t slope? (Indicator 5) Slope < 10.5 INTERMITTEN Slope ≥ 10.5 EPHEMERA		Slope < 16%: INTERMITTENT Slope ≥ 16%: PERENNIAL	
	Single I	hibians			Finding:		ohemeral termittent erennial	

<b>Notes:</b> (explanation of any single indicator conclusions, description of disturbances or modifications that may interfere with indicators, etc.)						
Difficult Situation:	Describe situation. For distration	urbed strea	ams, note ex	tent, type,		
Prolonged Abnormal Rainfall / Snowpack	Land is actively being used for cropping wheat and is most likely sprayed					
Below Average						
Above Average						
🛛 Natural or Anthropogenic Disturbance						
C Other						
Other:						
<b>Additional Notes:</b> (sketch of site, description additional sheets as necessary.	n of photos, comments on hydrologi	ical observ	ations, etc.)	Attach		
Ancillary Information:						
🗌 Riparian Corridor						
Erosion and Deposition						
Floodplain Connectivity						
Observed Amphibians, Snake, and Fish:						
	_	Life History	Location	Number of Individuals		
	laxa	Stage	Observed	Observed		

### Appendix B: Streamflow Duration Field Assessment Form

Project # / Name Wagon Trail Solar			Assessor Sara Frank, Jess Taylor						
Addr	ress Morr	ow County					Date 7/28	3/2020	
Waterway Name EPH-03				Coordinates a	t Lat.			Ν	
Read	ch Bound	aries			(ddd.mm.ss)	Long.			W
Precipitation w/in 48 hours (cm)Channel Width (m)IDisturbed Site / Diffic Situation (Describe in "Note			/ Difficult in "Notes")						
Obs Hyd	Observed Hydrology       % of reach w/observed surface flow_0         % of reach w/any flow (surface or hyporheic)_0         # of pools observed_0								
Observations	Observe (and inc	ed Wetland Plants dicator status): None		Observed I	<b>Macroinvertebr</b> axon Inc S	ates: dicator tatus	Nor Ephemer- optera?	1 <b>e</b> # of Individuals	
Indicators	Image: Second state of the organization of the order individuals of the Order Ephemeroptera present?       Yes       No         Image: Second state of the order individuals of the Order Ephemeroptera present?       Yes       No         Image: Second state of the order to Table 1       Yes       No         Image: Second state of the order to Table 1       Yes       No         Image: Second state of the order to Table 1       Yes       No         Image: Second state of the order to Table 1       Yes       No         Image: Second state of the order to Table 1       Yes       No         Image: Second state of the order to Table 1       Yes       No         Image: Second state of the order to Table 1       Yes       No								
	5. What is the slope? (In percent, measured for the valley, not the stream)								
Conclusions		Are aquatic macroinvertebrates present?       If Yes: Are 6 or more individuals of the Order Ephemeroptera present?       If No: Are SAV, FACW, or OBL plants present?       If No: Are SAV, FACW, or OBL plants present?       If Yes: What is the slope?       Slope < 16%: PERENNIAL         If No: Are SAV, FACW, or OBL plants present?       If Yes: What is the slope?       Slope < 10.5%: PERENNIAL							
	Single     Fish   Amp	hibians	Finding: ↓ Ephemeral ☐ Intermittent ☐ Perennial			l nt			

<b>Notes:</b> (explanation of any single indicator conclusions, description of disturbances or modifications that may interfere with indicators, etc.)							
Difficult Situation:	Describe situation. For disturbed streams, note extent, type,						
Prolonged Abnormal Rainfall / Snowpack							
Below Average							
Above Average	Currently in the middle of ag field, trash						
🛛 Natural or Anthropogenic Disturbance	strewn throughout drainage.						
Other:							
Additional Notes: (sketch of site, descriptio	n of photos, comments on hydrolog	ical observ	ations, etc.)	Attach			
additional sheets as necessary.							
EPH-03							
Ancillary Information:							
Erosion and Deposition							
Floodplain Connectivity							
Observed Amphibians, Snake, and Fish:							
	Tava	Life History	Location	Number of Individuals			
	Iaxa	Stage	Ubserved	Ubserved			
## Appendix B: Streamflow Duration Field Assessment Form

Project # / Name Wagon Trail Solar					Assessor Sara Fra	Assessor Sara Frank, Jess Taylor			
Address Morrow County					Date 7/29/2020				
Wate	erway Na	me EPH-04	Coordinates at Lat. N						
Reach Boundaries downstream end (dd.mm.ss)								W	
Prec	ipitation	w/in 48 hours (cm)	Channe	l Width (m)	1	☑ Dist Situatio	turbed Site / Difficult ON (Describe in "Notes")		
Obs Hyd	erved rology	% of reach w/observed % of reach w/any flow ( # of pools observed0	surface flow0 surface or hypor	 heic)0	_				
Observations	Observe (and inc	ed Wetland Plants dicator status): None		Observed I	<b>Macroinvertebr</b> axon Inc S	ates: dicator tatus	Nor Ephemer- optera?	1 <b>e</b> # of Individuals	
Indicators	1. Are aquatic macroinvertebrates present?         2. Are 6 or more individuals of the Order Ephemeroptera present?         3. Are perennial indicator taxa present? (refer to Table 1)         4. Are FACW, OBL, or SAV plants present? (Within ½ channel width)					☐ Yes ☐ Yes ☐ Yes ☐ Yes	Yes 🔽 No Yes 🖾 No Yes 🖾 No Yes 🖾 No		
$\vdash$	5. What is the slope? (In percent, measured for the valley, not the stream) %								_
Stope < 10.5%:         Constraint         If Yes: Are 6 or more individuals of the Order Ephemeroptera present? (Indicator 2)         Are aquatic macroinvertebrates present? (Indicator 1)         If No: Are SAV, FACW, or OBL plants present? (Indicator 4)         If No: Are SAV, FACW, or OBL plants present? (Indicator 5)         If No: Slope < 10.5%: EPHEMERAL							Slope < 16%: INTERMITTENT Slope ≥ 16%: <u>PERENNIAL</u>		
Single Indicators:       Finding:       Lephemer         Fish       Intermitte         Amphibians       Perennia						ohemera termitter erennial	l nt		

<b>Notes:</b> (explanation of any single indicator conclusions, description of disturbances or modifications that may interfere with indicators, etc.)							
Difficult Situation:	Describe situation. For dist	urbed strea	ams, note ex	tent, type,			
Prolonged Abnormal Rainfall / Snowpack							
Below Average							
Above Average	Currently in the middle	of ag fie	ld, trash				
🛛 Natural or Anthropogenic Disturbance	strewn throughout drainage.						
Other:							
Additional Notes: (sketch of site, description of photos, comments on hydrological observations, etc.) Attach							
additional sheets as necessary.							
EPH-03							
Ancillary Information:							
Erosion and Deposition							
Floodplain Connectivity							
Observed Amphibians, Snake, and Fish:							
		Life History	Location	Number of Individuals			
	Таха	Stage	Observed	Observed			

## Appendix B: Streamflow Duration Field Assessment Form

Project # / Name Wagon Trail Solar					Assessor Sara Fra	Assessor Sara Frank, Jess Taylor					
Address Morrow County							Date 09/2	2021			
Wate	erway Na	me EPH-05	Coordinates a	t Lat.			Ν				
Read	ch Bound	aries	(ddd.mm.ss)	Long.			W				
Prec	ipitation	w/in 48 hours (cm)	1	☑ Dist Situatio	urbed Site	e / Difficult in "Notes")					
Obs Hyd	erved rology	% of reach w/observed surface flow_0 % of reach w/any flow (surface or hyporheic) y # of pools observed_0									
Observations	(and inc	dicator status): None		Ubserved I	axon Inc	ates: dicator tatus	No Ephemer- optera?	ne # of Individuals			
	1. Are a	quatic macroinvertebrate	es present?			🗌 Yes	$\checkmark$	] No			
tors	2. Are 6 or more individuals of the Order Ephemeroptera pres				sent?	ent? 🗌 Yes 🔽 No					
icat	3. Are perennial indicator taxa present? (refer to Table 1)				🗌 Yes 🛛 No						
Ind	4. Are F	ACW, OBL, or SAV plants	present? (Within	1/2 channel wid	dth) Yes 🛛 No						
	5. What is the slope? (In percent, measured for the valley, not the stream)						%				
Conclusions	Are aquatic macroinvertebrates present? (Indicator 1)       If No: Are SAV, FACW, or OBL plants present? (Indicator 4)       If Yes: Are for more for more individuals of the Order Solpe?       If No: What is the slope? (Indicator 5)       Slope < 16%: INTERMITTENT         Marce aquatic macroinvertebrates present? (Indicator 1)       If No: Are SAV, FACW, or OBL plants present? (Indicator 4)       If Yes: What is the slope? (Indicator 5)       Slope < 10.5%: INTERMITTENT										
	Single   Fish Amp	I <b>ndicators:</b> hibians			Finding		pnemera itermittei erennial	nt			

<b>Notes:</b> (explanation of any single indicator of interfere with indicators, etc.)	onclusions, description of disturbar	nces or mo	difications tl	nat may				
Difficult Situation:	Describe situation. For dist and history of disturbance.	urbed strea	ams, note ex	tent, type,				
Prolonged Abnormal Rainfall / Snowpack	<							
Below Average								
Above Average	Currently in the middle of ag field, trash							
🛛 Natural or Anthropogenic Disturbance	strewn throughout drainage.							
Other:								
Additional Notes: (sketch of site, description of photos, comments on hydrological observations, etc.) Attach additional sheets as necessary								
EPH-05								
Ancillary Information:								
Riparian Corridor								
Erosion and Deposition								
Floodplain Connectivity								
Observed Amphibians, Snake, and Fish:								
	Таха	History Stage	Location Observed	Individuals Observed				

## **Appendix B. Photolog**

This page intentionally left blank



Photo 1. Abandoned pipeline shows as visible dark spot in some orthoimagery. Looking SW. 7/27/2020.



Photo 3. Abandoned pipeline shows as visible dark spot in some orthoimagery. Looking S. 7/27/2020.



Photo 2. Small patch of Russian thistle shows as visible dark spot in some orthoim agery. Looking W. 7/27/2020.



Photo 4. Abandoned pipeline shows as visible dark spot in some orthoimagery. Looking SW. 7/27/2020.



Photo 5. Abandoned pipeline shows as visible dark spot in some orthoimagery. Looking E. 7/27/2020.



Photo 7. Overgrown Russian thistle, cement platform show as darks spot in some orthoimagery. Looking NW. 7/27/2020.



Photo 6. Abandoned pipeline infrastructure shows as visible dark spot in some orthoimagery. Looking SE. 7/27/2020.



Photo 8. Sagebrush on hillside shows as dark spot in some orthoimagery. Looking W. 7/27/2020.



Photo 9. Sagebrush on hillside shows as dark spot in some orthoimagery. Looking W. 7/27/2020.



Photo 10. Crested wheatgrass and salsify. Looking NW. 7/27/2020.



Photo 11. Abandoned pipeline shows as visible dark spot in some orthoimagery. Looking NE. 7/27/2020.



Photo 12. No bed or banks in active cropland. Looking SE. 7/27/2020.



Photo 13. No bed or banks in active cropland. Looking S. 7/27/2020.



Photo 14. No bed or banks in weedy area between two cropfields. Looking NW. 7/27/2020.



Photo 15. Swale on NHD line, no bed or banks. Looking NW. 7/27/2020.



Photo 16. Swale on what looks like drainage on orthoimagery, no bed or banks. Looking S. 7/27/2020.



Photo 17. Swale on NHD line. No bed or banks. Looking S. 7/27/2020.



Photo 18. Dark spot on orthoimage. Looking SW. 7/27/2020.



Photo 19. NHD line, no bed or banks. Looking W. 7/27/2020.



Photo 20. NHD line, no bed or banks. Looking SE. 7/27/2020.



Photo 21. NHD line, no bed or banks. Looking SE. 7/27/2020.



Photo 22. NHD line, no bed or banks. Looking SE. 7/27/2020.



Photo 23. NHD line, no bed or banks. Looking S. 7/27/2020.



Photo 24. NHD line, no bed or banks. Looking SE. 7/27/2020.



Photo 25. NHD line, no bed or banks. Looking E. 7/27/2020.



Photo 26. Newly installed culvert, no bed or banks. Looking W. 7/27/2020.



Photo 27. NHD line, no bed or banks. Looking SW. 7/27/2020.



Photo 28. NHD line, no bed or banks. Looking NE. 7/27/2020.



Photo 29. No drainage on NHD; land is active cropland. Looking W. 7/28/2020.



Photo 30. EPH01, 4 feet wide, no macros or hydric vegetation. Looking NE. 7/28/2020.



Photo 31. EPH-01 no longer has channel. Looking NE. 7/28/2020.



Photo 32. No bed or banks on NHD line. Looking NE. 7/28/2020.



Photo 34. No bed or banks on NHD line. Looking NE. 7/28/2020.



Photo 35. No sign of water in this section. Looking SW. 7/28/2020.



Photo 36. Cow trails, but no bed or banks on NHD. Looking SW. 7/28/2020.



Photo 37. No bed or banks on NHD. Looking W. 7/28/2020.



Photo 38. No bed or banks on NHD. Looking E. 7/28/2020.



Photo 39. No bed or banks on NHD. Looking W. 7/28/2020.



Photo 40. No bed or banks on NHD line. Looking NW. 7/28/2020.



Photo 40. No bed or banks on NHD line. Looking NW. 7/28/2020.



Photo 41. No bed or banks on NHD. Looking W. 7/28/2020.



Photo 42. Shallow soils, no hydric conditions on slope. Looking N. 7/28/2020.



Photo 43. No bed or banks on NHD. Looking N. 7/28/2020.



Photo 44. Barely discernible EPH02, less than 1 foot wide. Looking N. 7/28/2020.



Photo 45. NHD line, no bed or banks. Looking S. 7/28/2020.



Photo 46. No bed or banks on NHD line. Looking S. 7/28/2020.



Photo 47. No bed or banks on NHD line. Looking SW. 7/28/2020.



Photo 48. No bed or banks at confluence of NHD lines. Looking NE. 7/28/2020.



Photo 49. Sample site (S-01) in low spot in ephemeral stream bed (EPH-01). Looking NE. 7/28/2020.



Photo 50. No bed or banks on NHD line. Looking E. 7/28/2020.



Photo 51. No bed or banks on NHD line. Looking NW. 7/28/2020.



Photo 52. No bed or banks on NHD line. Looking NE. 7/28/2020.



Photo 53. No bed or banks on NHD line. Looking NE. 7/28/2020.



Photo 55. No bed or banks on NHD line. Looking NE. 7/28/2020.



Photo 54. Possible old two-track. Looking NE. 7/28/2020.



Photo 56. No bed or banks on NHD line. Looking NW. 7/28/2020.



Photo 57. Above origin point of EPH-03, no bed or banks on this section of NHD line. Looking N. 7/28/2020.



Photo 58. No bed or banks on NHD line. Looking SE. 7/28/2020.



Photo 59. Ephemeral drainage (EPH-03), less than 2 feet wide. Looking NE. 7/28/2020.



Photo 60. EPH-03 becomes barely discernible at this point. Looking S. 7/28/2020.



Photo 61. Tumblemustard and russian thistle in EPH-03. Looking S. 7/28/2020.



Photo 62. No bed or banks on NHD line. Looking NW. 7/28/2020.



Photo 63. No bed or banks on NHD line. Looking N. 7/28/2020.



Photo 64. No bed or banks. Looking W. 7/28/2020.



Photo 65. No bed or banks on NHD line. Looking S. 7/28/2020.



Photo 66. No bed or banks. Looking S. 7/28/2020.



Photo 67. No bed or banks. Looking S. 7/28/2020.



Photo 68. No bed or banks on NHD line. Photo taken from hillside. Looking SE. 7/28/2020.



Photo 69. No bed or banks on NHD line. Looking SE. 7/29/2020.



Photo 70. No bed or banks on NHD line. Looking NW. 7/29/2020.



Photo 71. No bed or banks on NHD line. Looking NE. 7/29/2020.



Photo 72. No bed or banks on NHD line. Looking S. 7/29/2020.



Photo 73. No bed or banks. Looking W. 7/29/2020.



Photo 74. No bed or banks. Looking SW. 7/29/2020.



Photo 75. Ephemeral drainage (EPH-04) general conditions. Looking NW. 8/6/2020.



Photo 76. Ephemeral drainage (EPH-04) general conditions. Looking SE. 8/6/2020.



Photo 77. Ephemeral drainage (EPH-04) general conditions. Looking NW. 8/6/2020.



Photo 78. Ephemeral drainage (EPH-04) general conditions. Looking SW. 8/6/2020.



Photo 79. Ephemeral drainage (EPH-04) general conditions. Looking S. 8/6/2020.



Photo 80. Ephemeral drainage (EPH-04) general conditions. Looking NE. 8/6/2020.



Photo 81. Ephemeral drainage (EPH-04) general conditions. Looking NE. 8/6/2020.



Photo 82. Channel less than 1 foot wide, sandy substrate over cobble EPH-02A. Looking N. 3/8/2021.



Photo 83. EPH-02A. Looking NE. 3/8/2021.



Photo 84. XBB-49. No stream on NHD line. Looking N. 3/8/2021.



Photo 85. XBB-50. No bed or banks on NHD line. Looking SE. 3/8/2021.



Photo 86. EPH-02 typical conditions in this reach. Looking NW. 3/8/2021.



Photo 87. Culvert on EPH-02B. Looking SE. 3/8/2021.



Photo 88. Less than 1 foot wide, bare channel. EPH-02B. Looking NW. 3/8/2021.



Photo 89. Dark spot in orthoimage is scabland. Looking W. 4/14/2021.



Photo 90. No bed or banks on what looks like drainage in orthoimage. Looking S. 4/14/2021.



Photo 91. Dark spot on orthoimage is scabland hill. Looking SW. 4/14/2021.



Photo 92. EPH-02. Looking NW. 4/14/2021.



Photo 93. EPH-02. Looking NE. 4/14/2021.



Photo 95. No bed or banks on NHD/NWI. Looking NW. 9/13/2021.



Photo 94. No bed or banks on NHD line. Looking SW. 4/14/2021.



Photo 96. Ephemeral stream drainage (EPH-05). Bed and banks buried under Russian thistle. 1 foot wide. Looking N. 9/13/2021.



Photo 97. EPH-05 ends here, terrain changes to uphill and bed and banks disappear. Looking NW. 9/13/2021.

## **REQUEST FOR CORPS JURISDICTIONAL DETERMINATION (JD)**

• I am requesting a JD on property located at: \_

City/Township/Parish: County: State: Acreage of Parcel/Review Area for JD:	
Acreage of Parcel/Review Area for JD:	
Section:Township:Range:	
Latitude (decimal degrees):Longitude (decimal degrees):	
(For linear projects, please include the center point of the proposed alignment.)	
Please attach a survey/plat map and vicinity map identifying location and review area for the JD.	
<ul> <li>I currently own this property.</li> <li>I plan to purchase this property.</li> </ul>	
I am an agent/consultant acting on behalf of the requestor.	
Other (please explain):	-
<ul> <li>Reason for request: (check as many as applicable)</li> </ul>	
l intend to construct/develop a project or perform activities on this parcel which would be designed	d to avoid all
aquatic resources.	
I intend to construct/develop a project or perform activities on this parcel which would be designed	d to avoid all
jurisdictional aquatic resources under Corps authority.	
I intend to construct/develop a project or perform activities on this parcel which may require author	rization from the
Corps, and the JD would be used to avoid and minimize impacts to jurisdictional aquatic resources and	l as an initial
step in a future permitting process.	
I intend to construct/develop a project or perform activities on this parcel which may require author	rization from the
Corps; this request is accompanied by my permit application and the JD is to be used in the permitting	process.
Intend to construct/develop a project or perform activities in a navigable water of the U.S. which is	is included on
the district Section 10 list and/or is subject to the ebb and now of the tide.	
A Corps JD is required in order to obtain my local/state authorization.	at iuriadiation
I intend to contest junsuicitor over a particular aquatic resource and request the corps commit that	al junsuiction
L believe that the site may be comprised entirely of dry land	
Other	
Type of determination being requested:	
Lam requesting an approved ID	
Lam requesting a preliminary JD	
I am requesting a "no permit required" letter as I believe my proposed activity is not regulated.	
I am unclear as to which JD I would like to request and require additional information to inform my	decision.
By signing below, you are indicating that you have the authority, or are acting as the duly authorized agent entity with such authority, to and do hereby grant Corps personnel right of entry to legally access the site if perform the JD. Your signature shall be an affirmation that you possess the requisite property rights to req the subject property.	t of a person or f needed to juest a JD on
*Signatura:	
Typed or printed name:	
Company name:	
Address:	
Daytime phone no.:	
Email address:	
*Authorities: Rivers and Harbors Act. Section 10, 33 USC 403: Clean Water Act. Section 404, 33 USC 1344: M	Narine Protection

Research, and Sanctuaries Act, Section 103, 33 USC 1413; Regulatory Program of the U.S. Army Corps of Engineers; Final Rule for 33 CFR Parts 320-332.

**Principal Purpose**: The information that you provide will be used in evaluating your request to determine whether there are any aquatic resources within the project area subject to federal jurisdiction under the regulatory authorities referenced above. **Routine Uses**: This information may be shared with the Department of Justice and other federal, state, and local government agencies, and the public, and may be made available as part of a public notice as required by federal law. Your name and property location where federal jurisdiction is to be determined will be included in the approved jurisdictional determination (AJD), which will be made available to the public on the District's website and on the Headquarters USAGE website. **Disclosure**: Submission of requested information is voluntary; however, if information is not provided, the request for an AJD cannot be evaluated nor can an AJD be issued.