## Appendix A

# Shannon & Wilson Stiles Creek Shooting Range Wetland Delineation Report

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# WETLAND DELINEATION REPORT Stiles Creek Shooting Range FAIRBANKS, ALASKA







Submitted To: John Rowe

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Subject: WETLAND DELINEATION REPORT, STILES CREEK SHOOTING RANGE,

FAIRBANKS, ALASKA

Shannon & Wilson prepared this report and participated in this project as a consultant to Design Alaska. Our scope of services is based on verbal and email communication with Design Alaska. The wetland delineation boundary was provided by Design Alaska in a figure dated July 31, 2023 and confirmed in a teleconference with the Alaska Department of Natural Resources on August 10, 2023. This report presents the results of our wetland delineation and was prepared by the undersigned.

We appreciate the opportunity to be of service to you on this project. If you have questions concerning this report, or if we may be of further service, please contact us.

Sincerely,

**SHANNON & WILSON** 

Amber Masters Environmental Scientist

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#### **Appendices**

Appendix A: Wetland Delineation Methodology

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Important Information

bgs below ground surface

CFR Code of Federal Regulations

DNR DPOR Department of Natural Resources Division of Parks & Outdoor

Recreation

DP data plot

ERDC U.S. Army Engineer Research and Development Center

FAC Facultative

FACU Facultative Upland
FACW Facultative Wetland
HGM hydrogeomorphic
NI No Indicator

NRCS Natural Resources Conservation Service

NWI National Wetlands InventoryNWPL National Wetland Plant List

OBL Obligate UPL Upland

USACE U.S. Army Corps of Engineers
USDA U.S. Department of Agriculture
USFWS U.S. Fish and Wildlife Service

#### 1 INTRODUCTION

Shannon & Wilson performed this wetland delineation for future development areas at the Stiles Creek Shooting Range in Fairbanks, Alaska (Figure 1). The Stiles Creek Shooting Range is located at approximately 36.4 Mile Chena Hot Springs Road in Fairbanks North Star Borough, Alaska (Section 13, Township 1 North, Range 6 East, Fairbanks Meridian, USGS QUAD Big Delta D-5). The site coordinates are latitude 64.90544, longitude -146.45802. This report represents the results of our wetland delineation performed on August 23, 2023.

The Stiles Creek Shooting Range Improvements Project scope consists of filling and grading the existing range area, shaping the back slope, widening the existing range footprint, replacing shooting line platforms, expanding the parking area, and improving the access road. Shannon & Wilson's wetland delineation expanded on a previous delineation by the Alaska Department of Natural Resources (DNR) Division of Parks and Outdoor Recreation (DOPR), completed in 2022 (*Chena River State Recreation Area: Milepost 36.4 Shooting Range Facility Wetlands Report*). The project area increased in size after the DNR DOPR report was completed and DNR requested additional wetland delineation for the expanded project area.

#### 1.1 Landscape Setting and Land Use

The Stiles Creek Shooting Range is located within the Rock Creek-Chena River watershed and the Interior Highlands ecoregion (Environmental Protection Agency, 2012). The shooting range is located approximately 1,500 feet north from the Chena River, the closest Traditional Navigable Water. The project area is in the Chena River floodplain in U.S. Federal Emergency Management Agency (FEMA) Flood Zone A (Appendix C). Flood Zone A is defined as areas with a 25-percent chance of flooding in a 30-year period. Three ponded gravel pits are located adjacent to or partially within the project area. A steep slope borders the project area to the north of the firing line. The areas adjacent to the Stiles Creek Shooting Range are generally undeveloped mixed deciduous and spruce forest. Aerial imagery shows trails throughout the area. During our site investigation we observed trails that appear to be frequently used by off-road vehicles.

Historically, the Stiles Creek Shooting Range was used as a materials site for the construction and maintenance of Chena Hot Springs Road. Current use includes shooting range facilities, overflow camping area, and trail access.

#### 1.2 Study Objectives

The objectives of this study were to delineate and classify wetlands within the proposed Stiles Creek Shooting Range Improvements Project development.

#### 2 BACKGROUND REVIEW

Background information was collected and reviewed prior to the wetland delineation fieldwork. These information sources are summarized in Exhibit 2-1. See Appendix C for associated maps and reports from the background review.

Exhibit 2-1: Background Information Review Findings

Source	Key Findings
Alaska Department of Natural Resources Division of Parks and Outdoor Recreation (DNR DPOR), Chena River State Recreation Area: Milepost 36.4 Shooting Range Facility Wetlands Report (DNR DPOR, 2022)	DNR delineated two wetlands along the east and west sides of the shooting range, denoted as Area C and Area E, as shown on Figure 2. Area C was characterized as palustrine emergent persistent wetland and Area E was characterized as palustrine unconsolidated bottom organic wetland.
Google Earth aerial imagery, years 1985, 2013, 2015, 2018, and 2022 (Google Earth, 2023)	A review of historical Google Earth aerial images revealed a linear pond adjacent to Wetland B. During our delineation we noted a water body to the west of the project boundary. Other ponds visible in historical imagery remain unchanged.
U.S. Fish and Wildlife Service (USFWS) National Wetlands Inventory (NWI) mapping system (USFWS, 2023)	Based on a review of the USFWS NWI, there are two wetland types in the project area (Appendix C). The wetland adjacent to the east side of the project area is described as a palustrine system, class forested, subclass needle-leaved evergreen and broad-leaved deciduous, with a seasonally saturated water regime (PFO4/1B). The NWI map is not accurate at the scale of the project area and describes a large portion of the project area as a single palustrine, unconsolidated bottom, permanently flooded pond (PUBH).
U.S. Natural Resources Conservation Service (NRCS) Web Soil Survey interactive map (NRCS, 2023)	According to the NRCS web soil survey mapping system, the soils mapped within the project area include Goldstream peat, zero to three percent slopes, which is considered a hydric soil by the NRCS (Appendix C).

#### 3 FIELD METHODS

Shannon & Wilson visited the Stiles Creek Shooting Range on August 23, 2023. Potential wetland conditions were evaluated using methods described in the U.S. Army Corps of Engineers (USACE) Wetlands Delineation Manual (USACE, 1987) and the Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Alaska Region, Version 2.0 (U.S. Army Engineer Research and Development Center [ERDC], 2007). Appendix A includes a detailed summary of our delineation methodology.

Following the Alaska delineation manuals, wetland delineations are best performed during the growing season (USACE, 1987; ERDC, 2007). The growing season for the project area is estimated to be between May 1 to September 23, based on wetland climate tables (WETS) prepared for the Fairbanks International Airport weather station between 2003-2023. This wetland delineation was conducted in one day on August 23, 2023.

Wetlands within the project area were identified using the triple-parameter approach, which considers vegetation types, soil conditions, and hydrologic conditions. For an area to be considered wetland, it must display each of the following: (a) dominant plant species that are considered hydrophytic according to the National Wetland Plant List (USACE, 2020), (b) soils that are considered hydric under the federal and regional manual definitions, and (c) indications of wetland hydrology in accordance with the federal and regional wetland delineation manuals.

Shannon & Wilson walked the project area to look for potential wetland conditions. Data plots (DPs) describing vegetation, soils, and hydrology were collected for each wetland type to help characterize the general conditions at the site (Figure 2). We collected corresponding upland DPs near each wetland DP. Wetland Determination Data Forms for each DP are provided in Appendix B. We marked wetland boundaries with pink "wetland boundary" flagging and DP locations with orange flagging in the field. Flag locations were collected using a handheld global positioning system unit with a theoretical accuracy of less than one meter.

#### 4 RESULTS

Shannon & Wilson characterized the wetland and upland area conditions as described in the following sections. Plants are identified by common name with the associated scientific name and wetland indicator status in parentheses. Soils are described with the associated Munsell® Color Charts color in parentheses (Munsell, 2000).

#### 4.1 Wetlands

Seven wetlands were delineated in the project area (Wetlands A through G, Figure 2). Wetlands were classified according to the Cowardin system and the hydrogeomorphic (HGM) classification system, as presented in Exhibit 4-1 (Federal Geographic Data Committee, 2013; Brinson, 1993). Vegetation, soils, and hydrology of these wetlands are described in Exhibits 4-2 and 4-3.

Exhibit 4-1: Wetlands Delineated within the Project Area

Wetland Classification and Location									
Wetland Name	Cowardin Classification <sup>1</sup>	HGM Classification <sup>2</sup>	Wetland Size (acre) <sup>3</sup>	Latitude, Longitude (WGS 84) <sup>4</sup>					
Α	PSS1/EM1D	Lacustrine Fringe	0.19	64.907691 N, -146.454589 W					
В	PSS1/EM1D	Lacustrine Fringe	0.07	64.906384 N, -146.455742 W					
С	PSS1/EM1D	Lacustrine Fringe	0.01	64.906005 N, -146.456118 W					
D	PSS1/EM1D	Lacustrine Fringe	0.05	64.907352 N, -146.454416 W					
Е	PSS1C	Depressional	0.02	64.908163 N, -146.454953 W					
F	PSS1C	Depressional	0.02	64.908306 N, -146.454790 W					
G	PSS1C	Depressional	0.07	64.908465 N, -146.454748 W					

#### NOTES:

- 1 USFWS classification is based on Cowardin (Federal Geographic Data Committee, 2013): PSS1/EM1 D = palustrine scrub-shrub, broad-leaved deciduous, continuously saturated; PSS1C = palustrine scrub-shrub, broad-leaved deciduous, seasonally flooded.
- 2 HGM classification is based on Brinson (1993).
- 3 Wetlands continue outside of the study area.
- 4 Latitude and longitude of wetland center point, in World Geodetic System of 1984 (WGS 84).

We did not observe standing water on the west side of the shooting range in the area identified by DNR as "Wetland E" during our August site visit.

We considered the soil in Wetlands A through G to be problematic because of disturbance from past gravel mining activities. Because the wetlands were in a former gravel pit the organic soil layer was relatively thin and the soil contained a lot of gravel and cobbles, which impeded excavation below the depth of the water table. As a result, we were unable to dig to 20 inches below ground surface at DP1, DP3, DP5, DP7, and DP9. The low organic content in the soil made identification of redoximorphic features difficult at some locations. It was not clear if soil in some of the adjacent uplands was naturally problematic or if it had also been disturbed by gravel mining in the past. The upland locations at DP2, DP4, and DP10 had soil with high content of sand and cobbles. The Stiles Creek area was likely chosen as a gravel pit because of naturally abundant gravel and cobbles.

#### Exhibit 4-2: Wetland A, B, C, and D Summary

#### Wetland A, B, C, and D - Information Summary





Wetland A Emergent Vegetation near DP1

Wetland B Scrub-Shrub Vegetation near DP3

#### Location

Wetlands A, B, C, and D are located south from the shooting range along the edge of several gravel pit ponds. These wetlands and the ponds they surround are isolated from each other by raised gravel access roads and trails. Wetlands A through D are characterized as a fringe of saturated and/or flooded soils bordering the gravel pit ponds. (See Figure 2; DP1, DP3, and DP5 [Appendix B]). Wetlands A, B, C, and D continue outside of the project area.

### Dominant Vegetation

Wetlands A through D consist of approximately equal cover of sapling/shrub and emergent vegetation strata. The ponded areas of the wetlands included emergent vegetation, with dominant species including beaked sedge (*Carex rostrata*, OBL [Obligate]), bluejoint grass (*Calamagrostis canadensis*, FAC [Facultative]), and woodland horsetail (*Equisetum sylvaticum*, FAC). Shrubs and saplings occur along the saturated fringe of the wetland, dominated by Bebb willow (*Salix bebbiana*, FAC) and gray-leaf willow (*Salix glauca*, FAC). These wetlands include about 10 to 50 percent ground cover of bryophytes. The vegetation satisfied the Dominance Test indicator for hydrophytic vegetation at DP1, DP3, and DP5.

The soils for Wetlands A through D are considered significantly disturbed due to past gravel mining activities. This is evidenced in part by the thin surface organic layer. In addition, the soils are naturally problematic hydric soils due to low organic matter and abundant sand, gravel, and cobbles. The rocky soil inhibited excavation below the depth of the water table in the wetland DPs.

The soil profile for DP1 in Wetland A was examined to a depth of 12 inches below ground surface (bgs). Soil had a hydrogen sulfide odor (A4). The soil profile comprised of 0.5 inches of black (7.5YR 2.5/1) hemic organic soil underlain by dark greenish gray (Gley1 4/10Y) loamy sand with strong brown (7.5YR 4/6) concentrations in the pore linings, present to five inches; and dark greenish gray (Gley1 4/10Y) sandy loam with strong brown (7.5YR 4/6) concentrations in the pore linings present to 12 inches. Soil at DP1 meets the Alaska Redox (A14) and hydrogen sulfide (A4) hydric soil indicators.

Soils

The soil profile for DP3 in Wetland B was examined to a depth of 12 inches bgs. The soil is comprised of one inch of fibric organic soil underlain with dark olive gray (5Y 3/2) loamy sand with yellowish red (5YR 4/6) concentrations in the pore linings. Soil at DP3 meets the Alaska Redox hydric soil indicator (A14).

The soil profile for DP5 in Wetland D was examined to a depth of 15 inches bgs. The soil had a hydrogen sulfide odor. The soil profile comprised of five inches of black (7.5YR 2.5/1) hemic organic soil underlain by black (5Y 2.5/2) loamy sand with dark brown (7.5YR 3/3) concentrations in the pore linings present to six inches; and greenish black (Gley1 2.5/10Y) loamy sand with dark brown (10YR 3/3) concentrations in the pore linings. Soil at DP5 meets the hydrogen sulfide (A4) and Alaska gleyed without hue 5Y or redder underlying layer hydric soil indicators.

#### Hydrology

Primary indicators of wetland hydrology in Wetlands A through D included high water table (A2) and saturation (A3). In addition, Wetland A met the hydrogen sulfide odor (C1) indicator. These wetlands also met the secondary indicator for geomorphic position (D2) because of their location along a gravel pit pond margin. The wetlands include surface water at the pond margin.

Exhibit 4-3: Wetland E, F, and G Summary

#### Wetland E, F, and G - Information Summary





Wetland E vegetation

Wetland G vegetation

cobbles), in addition to the presence of both hydrophytic vegetation and primary hydrology

Primary indicators of wetland hydrology included soil saturation (A3) and high water table (A2).

vvelianu = vegetation	welland G vegetation
Location	Wetlands E, F, and G are located to the west of the shooting range and north of the gravel pit ponds. These wetlands are depressional with saturated soil (see Figure 2; DP7 and DP9 [Appendix B]) and appear as swales in the local topography. Wetland E continues outside of the project area.
Dominant Vegetation	Wetlands E through G consist of a sapling/shrub vegetation class dominated by Bebb willow and blueberry ( <i>Vaccinium uliginosum</i> , FAC). The saturated areas of the wetland included herbaceous vegetation, with dominant species including beaked sedge, iris ( <i>Iris setosa</i> , FAC), and bluejoint grass with approximately 10 to 65 percent ground cover of bryophytes. The vegetation at DP7 and DP9 satisfied the Dominance Test indicator for hydrophytic vegetation.
	The soils for Wetlands E through G are considered significantly disturbed due to past gravel mining activities. This is evidenced in part by the thin surface organic layer. In addition, the soils are naturally problematic hydric soils due to low organic matter and abundant sand, gravel, and cobbles. The rocky soil inhibited excavation below the depth of the water table in the wetland DPs.
Soils	The soil profile for DP7 was examined to a depth of ten inches bgs. The soil profile comprised of 0.5 inches of black (7.5YR 2.5/1) fibric organic soil underlain by black (5Y 2.5/2) sandy loam to four inches bgs, and black (5Y 2.5/2) sand present to ten inches bgs.
	The soil profile for DP9 was examined to a depth of 13 inches bgs. The soil profile comprised of 0.5 inches of black (10YR 2/1) fibric organic soil underlain by dusky red (2.5YR 3/2) sand to 13 inches bgs.
	Soil at DP7 and DP9 does not exhibit hydric soil indicators. However, this soil meets the requirements of a problematic hydric soil due to low organic content (high in sand, gravel and

#### 4.2 Upland Areas

Hydrology

The upland areas were evaluated with five DP locations (DP2, DP4, DP6, DP8, and DP10; Figure 2) paired with adjacent wetland DPs. Vegetation, soil, and hydrology conditions are summarized below.

indicators, as well as a concave surface at both DP7 and DP9.

We did not observe surface water in these wetlands.

#### 4.2.1 Upland Vegetation

Scrub-shrub upland was present near the gravel pit ponds. The shrub/sapling stratum was dominated by Bebb willow and alder (*Alnus incana*, FAC), and the herbaceous stratum by bluejoint grass, iris, Siberian yarrow (*Achillea alpina*, NI [Non- Indicator]), and yellow rattle (*Rhinanthus minor*, FACU).

Forested upland was present west from the shooting range, east from the parking area, and in areas along the east side of the gravel access road. The tree stratum was dominated by Alaska paper birch (Betula neoalaskana, FACU) and white spruce (Picea glauca, FACU). Species in the shrub/sapling stratum included Bebb willow, prickly rose (Rosa acicularis, FACU), bunchberry (Cornus canadensis, FACU), birch, and meadowsweet (Spiraea stevenii, FACU). The herbaceous stratum included woodland horsetail, meadow horsetail (Equisetum pratense, FACW [Facultative Wetland]), bluejoint grass, iris, fireweed (Chamaenerion angustifolium, FAC), and Siberian yarrow.



Exhibit 4-4: Scrub-shrub upland vegetation near DP4.



Exhibit 4-5: Forested upland near DP8.

#### 4.2.2 Upland Soil

The upland soil profiles had from 0.5 to four inches of organic fibric soil, underlain by a matrix of very dark grayish brown (2.5Y 3/2) to dark olive brown (2.5Y 3/3) to dark yellowish brown (10YR 3/6) sand to sandy loam to about 20 inches. In DP2, dark greenish gray (Gley1 3/10Y) sand was present below 13 inches. Each upland soil pit contained redoximorphic features below the organic soil layer; however, the soils did not meet hydric soil criteria.

#### 5 CONCLUSIONS

We identified seven wetlands (Wetland A through G) in the Stiles Creek Shooting Range Improvements Project expanded project area (Figure 2). Wetland F and G are part of the

wetlands identified as "Wetland E" by the DNR in 2022 that extend into the expanded project area. Wetlands A, B, C, and D appear to have formed after gravel pits were abandoned. Based on the amount of cobbles at the surface and thin organic layer in Wetlands E, F, and G, these wetlands could also have been the result of man-made disturbance connected with past gravel mining. Wetlands A through G are within the Chena River floodplain FEMA Flood Zone A.

#### 6 CLOSING

The findings and conclusions documented in this report have been prepared for specific application to this project and have been developed in a manner consistent with that level of care and skill normally exercised by members of the environmental science profession currently practicing under similar conditions in the area and in accordance with the terms and conditions set forth in our agreement. The conclusions presented in this report are professional opinions based on the interpretation of information currently available to us and are made within the operational scope, budget, and schedule constraints of this project. No warranty, express or implied, is made.

Shannon & Wilson has prepared the document, *Important Information About Your Wetland Delineation/Mitigation and/or Stream Classification Report* to assist you and others in understanding the use and limitations of our reports.

#### 7 REFERENCES

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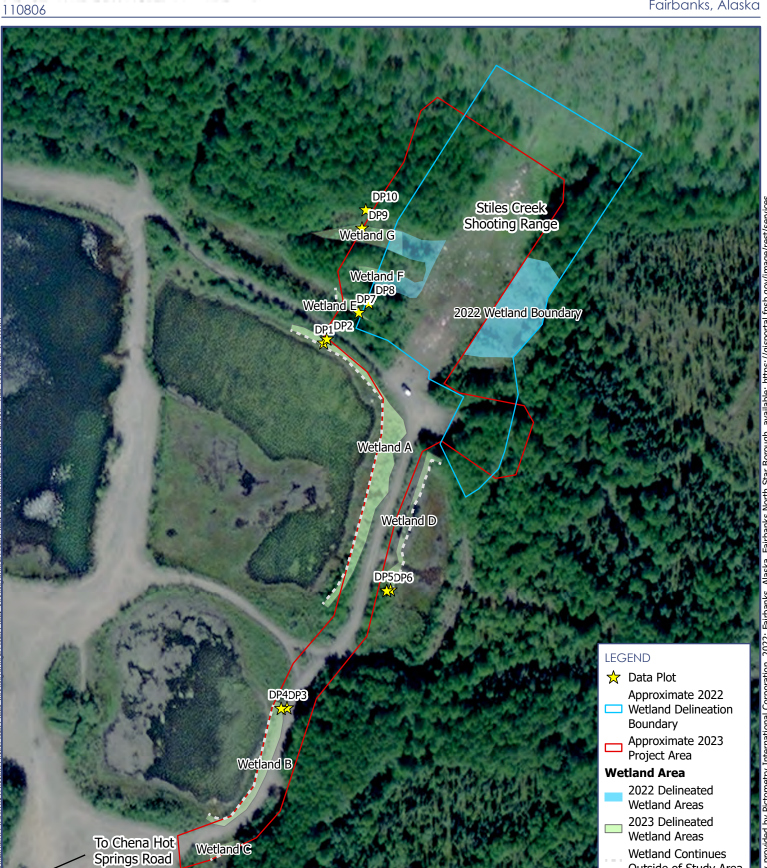


magery provided by Pictometry International Corporation, 2022: Fairbanks, Alaska, Fairbanks North Star Borough, available: https://gisportal.fnsb.gov/image/rest/services Stiles Creek Shooting Range Two Rivers Eielson Air Force Base



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September 2023
VICINITY MAP
Figure 1





Outside of Study Area

Appendix A

### Wetland Delineation Methodology

#### A.1 INTRODUCTION

The triple-parameter approach, as required in the USACE 1987 *Corps of Engineers Wetland Delineation Manual* and the ERDC 2007 *Regional Supplement to the Corps of Engineers Wetland Delineation Manual*: Alaska Region (Version 2.0) was used to identify and delineate the wetlands on the site described in this report. The triple-parameter approach requires that vegetation, soils, and hydrology are each evaluated to determine the presence or absence of wetlands. An area is considered a wetland if each of the following is met: (a) dominant hydrophytic vegetation is present in the area, (b) the soils in the area are hydric, and (c) the necessary hydrologic conditions within the area are met.

A determination of wetland presence was made by conducting a Routine Delineation. Corresponding upland and wetland plots were recorded to characterize surface and subsurface conditions and more accurately determine the boundaries of on-site wetlands.

#### A.2 WETLAND VEGETATION

Hydrophytic plants are plant species specially adapted for saturated and/or anaerobic conditions. These species can be found in areas where there is a significant duration and frequency of inundation, which produces permanently or periodically saturated soils. Hydrophytic species, due to morphological, physiological, and reproductive adaptations, have the ability to grow, effectively compete, reproduce, and thrive in anaerobic soil. Indicators of hydrophytic vegetation are based on the wetland indicator status of plant species on the National Wetland Plant List (Lichvar, Banks, Kirchner, and Melvin, 2016). Plants are categorized as OBL, FACW, FAC, FACU, or UPL. Species in the facultative categories (FACW, FAC, and FACU) are recognized as occurring in both wetlands and non-wetlands to varying degrees. Most wetlands are dominated mainly by species rated as OBL, FACW, or FAC (Exhibit A-1).

#### **Exhibit A-1: Plant Indicator Status**

#### **Plant Indicator Status Categories**

Obligate Wetland (OBL) - Plants that almost always occur in wetlands.

Facultative Wetland (FACW) - Plants that usually occur in wetlands but may occur in non-wetlands.

Facultative (FAC) – Plants that occur in wetlands or non-wetlands.

Facultative Upland (FACU) – Plants that usually occur in non-wetlands but may occur in wetlands.

Obligate Upland (UPL) – Plants that almost never occur in wetlands.

Source: Lichvar et al, 2016.

The approximate percentage of absolute cover for each of the different plant species occurring within the tree, sapling/shrub, and herbaceous strata was determined within a 15-foot radius. However, where site conditions merited it, the dimensions of the plot size were modified.

The dominance test is the primary hydrophytic vegetation indicator, and it is used in all wetland delineations. Dominant plant species are considered to be those that, when cumulatively totaled in descending order of absolute percent cover, exceed 50 percent of the total absolute cover for each vegetative stratum. Any additional species individually representing 20 percent or greater of the total absolute cover for each vegetative strata are also considered dominant. Hydrophytic vegetation is considered to be present when greater than 50 percent of the dominant plant species within the area had an indicator status of OBL, FACW, or FAC.

If a plant community does not meet the dominance test in areas where hydric soils and wetland hydrology are present, vegetation is reevaluated using the prevalence index, plant morphological adaptations for living in wetlands, and/or abundance of bryophytes (e.g., mosses) adapted to living in wetlands. The prevalence index is a weighted average that takes into account the abundance of all plant species within the sampling area to determine if hydrophytic vegetation is more or less prevalent. Using the prevalence index, all plants within the sampling area are grouped by wetland indicator status and absolute percent cover is summed for each group. Total cover for each indicator status group is weighted by the following multipliers: OBL=1, FACW=2, FAC=3, FACU=4, UPL=5. The prevalence index is calculated by dividing the sum of the weighted totals by the sum of total cover in the sampling area. A prevalence index of 3.0 or less indicates that hydrophytic vegetation is present.

#### A.3 HYDRIC SOILS

Hydric soils are defined as soils that formed under conditions of saturation, flooding, or ponding long enough during the growing season to develop anaerobic conditions in the upper part USDA Soil Conservation Service, 1994). Repeated periods of saturation and inundation for more than a few days, in combination with soil microbial activity, causes depletion in oxygen (anaerobic conditions) and results in delayed decomposition of organic matter and reduction of iron, manganese, and sulfur elements. As a result of these processes, most hydric soils develop distinctive characteristics observable in the field during both wet and dry periods (Vasilas, Hurt, and Berkowitz, 2018). These characteristics may be exhibited as an accumulation of organic matter; bluish-gray, green-gray, or low chroma and high value soil colors; mottling or other concentrations of iron and manganese; and/or hydrogen sulfide odor similar to a rotten egg smell.

The USDA NRCS has developed official hydric soil indicators as summarized in *Field Indicators of Hydric Soils in the United States* (Vasilas, Hurt, and Berkowitz, 2018). These indicators were developed to assist in delineation of hydric soils and are based predominantly on hydric soils near the margins of wetlands. Some hydric soils, including soils within the wettest parts of wetlands, may lack any of the approved hydric soil indicators. If a hydric soil indicator is present, the soil is determined to be hydric. If no hydric soil indicator is present, additional site information is used to assess whether the soil meets the definition of hydric soil.

Identification of hydric soils was aided through observation of surface hydrologic characteristics and indicators of wetland hydrology (e.g., drainage patterns). Soil characteristics were observation at several data points, placed both inside and outside the wetland. Holes were dug with a shovel to the depth needed to document an indicator or to confirm the absence of hydric soil indicators. Soil organic content was estimated visually and texturally. Soil colors were examined in the field immediately after sampling. Dry soils were moistened. Soil colors were determined through analysis of the hue, value, and chroma best represented in the Munsell® Soil Color Chart (Munsell Color, 1992).

#### A.4 WETLAND HYDROLOGY

Wetland hydrology is determined by observable evidence that inundation or soil saturation have occurred during a significant portion of the growing season repeatedly over a period of years so that wet conditions have been sufficient to produce wetland vegetation and hydric soils. Wetland hydrology indicators give evidence of a continuing wetland hydrologic regime. Wetland hydrology criteria were considered to be satisfied if they appeared during the growing season. The growing season in Interior Alaska is typically considered to be from May 3 to October 3 (123 days). However, the growing season is considered to have begun when:

- (a) evidence of plant growth has begun on two non-evergreen vascular plants, and
- (b) the soil reaches a temperature of 41 degrees Fahrenheit at 12 inches.

The Alaska District Corps of Engineers requires 14 consecutive days of inundation or saturation for a wetland hydrology to be considered present.

Wetland hydrology was evaluated by direct visual observation of surface inundation or soil saturation in data plots. The area near each data point was examined for indicators of wetland hydrology. Wetland hydrology indicators are categorized as primary or secondary based on their estimated reliability. Wetland hydrology was considered present if there was evidence of one primary indicator or at least two secondary indicators.

Some primary indicators include surface water, a shallow water table or saturated soils observed within 12 inches of the surface, dried watermarks, drift lines, sediment deposits, water-stained leaves, and algal mat/crust. Some secondary indicators include a water table within 12 to 24 inches of the surface during the dry season; drainage patterns; a landscape position in a depression, drainage, or fringe of a water body; and a shallow restrictive layer capable of perching water within 12 inches of the surface.

#### A.5 DISCLAIMER

This methodology was prepared for reference use only and is not intended to replace the USACE 1987 *Corps of Engineers Wetland Delineation Manual* or the ERDC 2007 *Regional Supplement to the Corps of Engineers Wetland Delineation Manual*: Alaska Region (Version 2.0).

#### A.6 REFERENCES

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Appendix B

# Wetland Determination Data Forms and Photographic Log

#### WETLAND DETERMINATION DATA FORM – Alaska Region

Project/Site: Stiles Creek Shooting Range	s North Star Borough	Sampling	Date: 8/23/202	23			
Applicant/Owner: Shannon & Wilson, Inc. / Design Alaska		,				Point: DP1	
	illside, terra	ace, hummocks, etc.): F					
	Slop			·			
Subregion: Interior Alaska Lat:				g: -146°27'19.0115"	Da	tum: WGS 84	
Soil Map Unit Name: Goldstream Peat, 0-3 percent slopes				NWI classifi			
Are climatic / hydrologic conditions on the site typical for this	time of year?	Yes X					
Are Vegetation, Soil X, or Hydrology sig	-			Normal Circumstances"		es X No	
Are Vegetation, Soil X, or Hydrology na				eded, explain any answ			
SUMMARY OF FINDINGS – Attach site map sho							
Lludraphytic Verstation Dresent? Ves X No.							
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$		Is the	Sampled				
Wetland Hydrology Present?  Yes X  No		withi	n a Wetlan	ıd? Ye	s <u> </u>	No	
Remarks:							
Near pond edge, south from trail and west from sho	oting range	. Pond is	s a forme	r gravel pit.			
<b>VEGETATION</b> – Use scientific names of plants.							
Tree Stratum	Absolute Do			Dominance Test wor			
1	% Cover 3	species?	Status	Number of Dominant S That Are OBL, FACW		4	(A)
2.				mat Aic Obe, i Aow	, or i Ao		(八)
3.				Total Number of Domi Species Across All Str		4	(B)
4.				Opecies Across Air Oti	ala		(D)
Total Cover:				Percent of Dominant S That Are OBL, FACW		100	(A/B)
50% of total cover: Sapling/Shrub Stratum	20% of to	tal cover:	·	Prevalence Index wo	rksheet:		
1. Rosa acicularis	10		FACU	Total % Cover of:		Multiply by:	_
2. Salix bebbiana	40	Yes	FAC		25 x 1 :		_
3. Salix barclayi	5		FAC	1 ACVV species		=0	_
4. Spiraea stevenii	5		FACU	FAC species	70 x 3 :		_
5.				1 ACO species	15 x 4 :		_
6.				Of L species	0 x 5 :	·	=
Total Cover:	60			Column Totals:1	10 (A)	295	_ (B)
50% of total cover: 30	_ 20% of tot	tal cover:	12	Prevalence Inde	x = B/A =	2.7	
Herb Stratum				Hydrophytic Vegetat			_
1. Carex rostrata		Yes	OBL	Dominance Test i			
2. Calamagrostis canadensis	10	Yes	FAC	Prevalence Index	is ≤3.0		
3. Poa spp.	10			Morphological Ad	aptations <sup>1</sup> (P	rovide support	ing
4. Equisetum sylvaticum	15	Yes	FAC	data in Remark		•	
5				Problematic Hydro	ophytic Vege	etation <sup>1</sup> (Explain	n)
6				<sup>1</sup> Indicators of hydric s	oil and wotla	and hydrology n	ouet
7				be present unless dist			iiusi
8				-			
9							
10 Total Cover:							
50% of total cover: 25		tal cover:	10				
Plot size (radius, or length x width) 15/10/5 feet radius				Hydrophytic			
% Cover of Wetland Bryophytes N/A Total Cover (Where applicable)			15	Vegetation Present? Y	es <u>x</u>	No	
(where applicable)  Remarks:				<u> </u>			
Wetland contains emergent and scrub-s	hrub vea	etation	n along	a former gravel	pit pond	margin	

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SOI	ı
JUI	L

Sampling Point: DP1

Depth	Matrix	0/		ox Featur		Loc <sup>2</sup>	_ 	Demonto
(inches) 0-0.5	Color (moist) 7.5YR 2.5/1	<del>%</del> 100	Color (moist)	%	Type <sup>1</sup>	LOC	_ <u>Texture</u> Hemic	Remarks
0.5-5.0	Gley1 4/10Y	70	7.5YR 4/6	30		 PL	Loamy sand	roots common, cobbles
							<del> </del>	· · · · · · · · · · · · · · · · · · ·
5.0-12	Gley1 4/10Y	98	7.5YR 4/6	2	<u>C</u>	PL 	Sandy loam	few roots, cobbles
<sup>1</sup> Type: C=Co		letion, RM	l=Reduced Matrix, C				Grains. <sup>2</sup> Loc	cation: PL=Pore Lining, M=Matrix.
Histic Ep  ✓ Hydroge  Thick Da  Alaska C  ✓ Alaska F	or Histel (A1) pipedon (A2) n Sulfide (A4) ark Surface (A12) Gleyed (A13) Redox (A14) Gleyed Pores (A15)			ine Swale dox With of hydrop opriate lai	es (TA5) 2.5Y Hue hytic vege ndscape po	osition mu	Unde Other of primary indicate	a Gleyed Without Hue 5Y or Redder erlying Layer (Explain in Remarks) or of wetland hydrology, aless disturbed or problematic.
	_ayer (if present):		2.70 40.4		goto			
Type:								
Depth (inc	ches):						Hydric Soil	Present? Yes X No
_	on below the o		of the water tal					cobbles prevented
	drology Indicators:						Socondary In	dicators (2 or more required)
-	cators (any one indic	ator is suf	ficiont\					ained Leaves (B9)
Surface High Wa Saturatio Water M Sedimer Drift Dep Algal Ma	Water (A1) tter Table (A2) on (A3) arks (B1) at Deposits (B2) posits (B3) at or Crust (B4) posits (B5)	<u>ador 10 3u.</u>	Inundation Visit Sparsely Vegeta Marl Deposits (I Hydrogen Sulfic Dry-Season Wa Other (Explain i	ated Cond B15) de Odor (0 ater Table	cave Surfa		Drainage Oxidized Presence Salt Depo Stunted of Geomorp Shallow A	Patterns (B10) Rhizospheres along Living Roots (C3) of Reduced Iron (C4)
Field Observ	Soil Cracks (B6)						FAC-Neu	urai Test (D5)
Surface Wate		es	No X Depth (ir	nches):				
Water Table			No Depth (ir		0			
Saturation Pro	resent? Y billary fringe)	es <u>x</u>	No Depth (in	nches): <u>5</u>				y Present? Yes X No
Describe Red	corded Data (stream	gauge, m	onitoring well, aerial	photos, p	orevious in	spections	), if available:	
Remarks:								
	or curfoco wa	otor (no	and)					
- 10t 15 HE	ear surface wa	irei (bc	niu).					

Profile Description: (Describe to the depth needed to document the indicator or confirm the absence of indicators.)



Photo 1: Pond near data point 1.



Photo 2: Data point 1 ground vegetation



Photo 3: Data point 1 soil pit

#### WETLAND DETERMINATION DATA FORM – Alaska Region

Project/Site: Stiles Creek Shooting Range	Е	Borouah/Cit	v: Fairbank	s North Star Borough	Sampling [	Date: 8/23/20	23
Applicant/Owner: Shannon & Wilson, Inc. / Design Alaska			_ Sampling F				
	ace, hummocks, etc.): P						
•							
Subregion: Interior Alaska Lat:				g: -146°27'18.9012"	Dat	um: WGS 84	
Soil Map Unit Name: Goldstream Peat, 0-3 percent slopes				NWI classifi			
Are climatic / hydrologic conditions on the site typical for this	time of ves	r? Yes X					
Are Vegetation, Soil $\frac{X}{}$ , or Hydrology s	-			"Normal Circumstances"		s X No	1
Are Vegetation, Soil X, or Hydrology n				eded, explain any answ			
SUMMARY OF FINDINGS – Attach site map sh	owing sai	mpling po	oint locati	ons, transects, impo	ortant reatu	ures, etc.	
Hydrophytic Vegetation Present?  Yes X  N	0	la 4h	- Camanda d	A			
Hydric Soil Present? Yes N			e Sampled in a Wetlar		s l	No X	
Wetland Hydrology Present? Yes N	o <u>x</u>	Within	ii a wellai	iur res	· '	NO <u></u>	
Remarks:							
Near margin of a former gravel pit pond. Soil may have been distu	irbed from pa	st gravel min	ing activities	s and has abundant cobbles	and low orgai	nic matter cont	ent.
<b>VEGETATION</b> – Use scientific names of plants.	List all s	pecies in	the plot.				
	Absolute	Dominant	Indicator	Dominance Test wor	ksheet:		
Tree Stratum		Species?		Number of Dominant S	Species		
1Betula neoalaskana	15.00	Yes	FACU	That Are OBL, FACW,	or FAC:	3	(A)
2	·			Total Number of Domi	nant	4	
3				Species Across All Str	ata:	4	(B)
4	. 15			Percent of Dominant S		75	
Total Cover 50% of total cover:7.5	•	f total cover	. 3	That Are OBL, FACW,		75	(A/B)
Sapling/Shrub Stratum	20% 0	i total cover		Prevalence Index wo			
1. Rosa acicularis	20		FACU	Total % Cover of:		Multiply by:	_
2. Salix bebbiana	75	Yes	FAC		0 x1=	•	_
3. Betula neoalaskana	5		FACU	1 ACW species	^		_
4. Spiraea stevenii	5		FACU	1 AC species	^3-		_
5. Cornus canadensis	10		FACU	1 ACC species	x 4 = x 5 =	·	_
6					79 (A)	594	— (B)
Total Cover				Column Totals.	(^)		_ (D)
50% of total cover:58 Herb Stratum	20% of	total cover:	23	Prevalence Inde	< = B/A =	3.3	_
1. Iris setosa	2		FAC	Hydrophytic Vegetat	on Indicator	's:	
2. Equisetum sylvaticum	30	Yes	FAC	Dominance Test is	3 >50%		
3 Calamagrostis canadensis	15	Yes	FAC	Prevalence Index			
4 Chamaenerion angustifolium	2		FACU	Morphological Ada data in Remark			ting
5 Achillea alpina	2		NI	Problematic Hydro			in)
6.				1 Toblematio Tryan	priyao vogot	ation (Explai	,
7.				<sup>1</sup> Indicators of hydric so			must
8				be present unless dist	arbed or prob	lematic.	
9							
10							
Total Cover							
50% of total cover:25				Hydrophytic			
Plot size (radius, or length x width) 15/10/5 feet radius		Fround		Vegetation	v		
% Cover of Wetland Bryophytes N/A Total Co (Where applicable)	ver of Bryop	hytes	10	Present? Yo	es X	No	
Remarks:							
Vegetation does not pass FAC-neutral	test						
Vogotation according pass i Ac-neutral							

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Profile Desc	cription: (Describe	to the dep	oth needed to docur	nent the	indicator	or confirm	n the absence	of indicators.)
Depth	Matrix			x Feature	s			
(inches)	Color (moist)	<u>%</u>	Color (moist)	%	Type <sup>1</sup>	<u>Loc</u> <sup>2</sup>	Texture	Remarks
0-1	10YR 2/2	100					Fibric	organic, roots common
1-13	2.5Y 3/2	95	7.5YR 3/4	5	С	PL	sandy loam	roots common, cobbles
13-20	5Y 2.5/2	60	7.5YR 3/4	20	С	PL	sandy loam	few roots, cobbles
13-20	5Y 2.5/2	60	Gley1 2.5/N	20	D	M	sandy loam	few roots, cobbles
				<del>.</del>	<u> </u>			
	-	·				· · <del></del>		
<sup>1</sup> Type: C=C	oncentration D=Den	letion RM	=Reduced Matrix, CS	S=Covere	d or Coate	ed Sand G	rains <sup>2</sup> Lo	cation: PL=Pore Lining, M=Matrix.
Hydric Soil		1011011, 11111	<u>Ind</u> icators for F				14110.	Saudin. 1 E-1 oro Eliming, M-Madux.
	or Histel (A1)		Alaska Cold		-		Alaska	a Gleyed Without Hue 5Y or Redder
	pipedon (A2)		Alaska Alpii	_				erlying Layer
	en Sulfide (A4)		Alaska Red				1 1	(Explain in Remarks)
	ark Surface (A12)		<u>—</u>					
Alaska (	Gleyed (A13)		<sup>3</sup> One indicator o	f hydroph	ytic veget	ation, one	primary indicat	or of wetland hydrology,
Alaska I	Redox (A14)		and an appro	priate lan	dscape po	sition mus	st be present ur	lless disturbed or problematic.
Alaska (	Gleyed Pores (A15)		<sup>4</sup> Give details of	color chai	nge in Rer	marks.		
Restrictive	Layer (if present):							
Type:								
Depth (in	ches):						Hydric Soil	Present? Yes No X
Remarks:								
Redox c	oncentrations	do not	have a value	of 4 or	more.	Nume	rous cobbl	es in data pit below the
organic I								·
<b>HYDROLO</b>	GY							
Wetland Hy	drology Indicators:						Secondary In	dicators (2 or more required)
Primary Indi	cators (any one indic	ator is suff	icient)				Water-sta	ained Leaves (B9)
Surface	Water (A1)		Inundation Visibl	e on Aeri	al Imagery	/ (B7)	Drainage	Patterns (B10)
High Wa	ater Table (A2)		Sparsely Vegeta				Oxidized	Rhizospheres along Living Roots (C3)
Saturati	on (A3)		Marl Deposits (B	315)			Presence	e of Reduced Iron (C4)
Water M	larks (B1)		Hydrogen Sulfide	e Odor (C	:1)		Salt Dep	osits (C5)
Sedime	nt Deposits (B2)		Dry-Season Wat				Stunted	or Stressed Plants (D1)
	posits (B3)		Other (Explain in	Remark	s)			phic Position (D2)
_ ·	at or Crust (B4)							Aquitard (D3)
·	posits (B5)							ographic Relief (D4)
	Soil Cracks (B6)						FAC-Neu	utral Test (D5)
Field Obser			X 5 4 6					
Surface Wat			No X Depth (in					
Water Table			No X Depth (in				land Deed - 1	Bracout2 V.c X
Saturation P	resent? Y pillary fringe)	es	No x Depth (in	cnes):		Wet	land Hydrolog	y Present? Yes No X
Describe Re	corded Data (stream	gauge, m	onitoring well, aerial	photos, p	revious ins	spections),	, if available:	
Remarks:								
	ala44a '	_ ,£ -	- Det1::		<u>.</u> !!	E	. <b></b>	a the country of the
	•		e. Data plot el	evatio	n is ab	out tou	i teet abov	e the surface of the
adjacent	gravel pit pon	id.						



Photo 4: Data point 2 vegetation



Photo 5: Data point 2 vegetation



Photo 6: Data point 2 soil pit

#### WETLAND DETERMINATION DATA FORM – Alaska Region

Project/Site: Stiles Creek Shooting Range		Borough/Ci	ty: Fairbank	ks North Star Borough	Sampling	Date: 8/23/202	23
Applicant/Owner: Shannon & Wilson, Inc. / Design Alaska			_ Sampling	Point: DP3			
Investigator(s): Dana Fjare and Amber Masters		Landform (	hillside, terra	ace, hummocks, etc.): Po	ond Margin		
Local relief (concave, convex, none): Concave		Slope (%):		<u>.</u>			
Subregion: Interior Alaska Lat:				ng: -146°27'20.3752"	Da	atum: WGS 84	
Soil Map Unit Name: Goldstream Peat, 0-3 percent slopes				NWI classific			
Are climatic / hydrologic conditions on the site typical for this	time of ve	ar? Yes X					
Are Vegetation, Soil X, or Hydrology si	-			"Normal Circumstances"		es X No	)
Are Vegetation, Soil X, or Hydrology na				eeded, explain any answe			
SUMMARY OF FINDINGS – Attach site map sh						ŕ	
Hydrophytic Vegetation Present? Yes X No.							
Hydric Soil Present? Yes X No.			e Sampled		v		
Wetland Hydrology Present? Yes X No		with	in a Wetlar	nd? Yes	s <u>×</u>	No	
Remarks:		J.					
Near pond along access road to range. Pond is a for					ow organic	matter conte	ent.
<b>VEGETATION</b> – Use scientific names of plants.	List all s	species ir	the plot.				
Tree Stratum		Dominant Species?		Dominance Test work			
1	70 COVE	<u>Opecies:</u>	Status	Number of Dominant S That Are OBL, FACW,		4	(A)
2.					_		(71)
3.				Total Number of Domir Species Across All Stra		4	(B)
4.				·	_		(5)
Total Cover:	0			Percent of Dominant S That Are OBL, FACW,		100	(A/B)
50% of total cover:			r:	Prevalence Index wor			(,,,,,
Sapling/Shrub Stratum	40	Vaa	E40	Total % Cover of:		Multiply by:	
1. Salix bebbiana	40 15	Yes Yes	FAC FAC			= 15	_
2. Salix glauca Alnus incana	5	162	FAC		) x 2		<u>-</u>
o			170	FAC species7	0 x 3	= 210	_
4				FACU species	) x 4	=0	_
5	-	-		UPL species	<u> </u>	=0	_
Total Cover:	. 60			Column Totals: 8	65 (A)	225	_ (B)
50% of total cover: 30		f total cove	. 12	Prevalence Index	⁄ - R/Δ -	2.6	
Herb Stratum				Hydrophytic Vegetati			
1. Carex rostrata	15	Yes	OBL	Dominance Test is			
2 Calamagrostis canadensis	10	Yes	FAC	Prevalence Index i			
3			-	Morphological Ada	aptations <sup>1</sup> (F	Provide suppor	ting
4				data in Remark			
5				Problematic Hydro	phytic Vege	etation' (Explai	n)
6				<sup>1</sup> Indicators of hydric so	oil and wetla	and hydrology r	must
7 8				be present unless distu			
9.							
10.							
Total Cover	25						
50% of total cover:13		f total cove	:5				
Plot size (radius, or length x width) 15/10/5 feet radius	_ % Bare (	Ground	5	Hydrophytic Vegetation			
% Cover of Wetland Bryophytes N/A Total Cov (Where applicable)	ver of Bryo	phytes	10		es <u>×</u>	No	
Remarks:							
Wetland contains emergent and scrub-s	shrub ve	egetatio	n along	a former gravel	pit pond	l margin.	

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Sampling Point: DP3

		to the de	pth needed to docur			or confirn	n the absence	of indicators.)
Depth (inches)	Matrix Color (moist)	%	Redo Color (moist)	x Feature %	es Type <sup>1</sup>	Loc <sup>2</sup>	Texture	Remarks
0-1	5Y 2.5/2	100	Co.o. (moloc)		,,,,		fibric	organic soil, roots common
1-12	5Y 3/2	85	5YR 4/6	15	С	PL	loamy sand	many cobbles, some roots
			-					
		_			_	· ———		
		_				-		
		_						
					-			
		-		-	_	. ——		
<sup>1</sup> Type: C=C	oncentration, D=Dep	oletion, RM	1=Reduced Matrix, CS	S=Covere	ed or Coate	ed Sand G	rains. <sup>2</sup> Loc	cation: PL=Pore Lining, M=Matrix.
Hydric Soil		•	Indicators for F					<u>.</u>
Histosol	or Histel (A1)		Alaska Colo	_			Alaska	a Gleyed Without Hue 5Y or Redder
	oipedon (A2)		Alaska Alpii		, ,			erlying Layer
	en Sulfide (A4)		Alaska Red	ox With 2	2.5Y Hue		Other	(Explain in Remarks)
	ark Surface (A12)		3					
	Gleyed (A13)							or of wetland hydrology,
$\vdash$	Redox (A14) Gleyed Pores (A15)		and an appro  4Give details of				t be present un	nless disturbed or problematic.
	Layer (if present):		Give details of	color cria	nge in Kei	IIaiks.	1	
Type:	Layer (ii present).							
	ches):						Hydric Soil	Present? Yes X No
Remarks:							Tiyunic 30ii	Tresent: res No
	a inaragasa u	ممام طنان	th Many aabb	loo pr	ooont b	م بیرمام	racnia coi	Llovar Cail ia problematia
		•	•	•			•	l layer. Soil is problematic
-	_	_	ich nas expose	ea ine	coppie	s. The	coppies b	revented excavation below
tne deptr	n of the water	table.						
HYDROLO	GY							
	drology Indicators:	<u> </u>					Secondary In	dicators (2 or more required)
_	cators (any one indic		ficient)					ained Leaves (B9)
	Water (A1)		Inundation Visible	e on Aeri	al Imagery	/ (B7)	$\overline{}$	Patterns (B10)
	ater Table (A2)		Sparsely Vegeta					Rhizospheres along Living Roots (C3)
✓ Saturation			Marl Deposits (B			` /		e of Reduced Iron (C4)
	larks (B1)		Hydrogen Sulfide	,	21)			osits (C5)
Sedimer	nt Deposits (B2)		Dry-Season Wat	er Table	(C2)		Stunted of	or Stressed Plants (D1)
Drift Dep	oosits (B3)		Other (Explain in	Remark	s)		Geomorp	phic Position (D2)
Algal Ma	at or Crust (B4)						Shallow /	Aquitard (D3)
_	oosits (B5)							ographic Relief (D4)
	Soil Cracks (B6)						FAC-Neu	utral Test (D5)
Field Obser			Y					
Surface Wat			No X Depth (in					
Water Table			No Depth (in			_		<b>Y</b>
Saturation P (includes car		/es <u>*                                    </u>	No Depth (in	ches):	,	Wetl	and Hydrolog	y Present? Yes X No
		n gauge, m	nonitoring well, aerial p	photos, p	revious ins	spections),	if available:	
Danis								
Remarks:	ا							
Near por	na.							



Photo 7: Pond near data point 3



Photo 8: Data point 3 vegetation



Photo 9: Data point 3 soil pit

Project/Site: Stiles Creek Shooting Range	Во	orough/City	/: Fairbank	s North Star Boroug	h Sampli	ing Date: 8/2	23/2023
Applicant/Owner: Shannon & Wilson, Inc. / Design Alaska						ing Point: D	
••	La	andform (h	illside, terra	ace, hummocks, etc		_	
	SI				,		
Subregion: Interior Alaska Lat:				g: -146°27'20.1756"	ı	Datum: WC	3S 84
Soil Map Unit Name: Goldstream Peat, 0-3 percent slopes				NWI cla			
Are climatic / hydrologic conditions on the site typical for this	s time of year	? Yes X					
Are Vegetation, Soil X, or Hydrologys	-			Normal Circumstan			No
Are Vegetation, Soil X, or Hydrology n				eded, explain any a			
SUMMARY OF FINDINGS – Attach site map sh							etc.
Hydrophytic Vegetation Present?  Yes X  No  Hydric Soil Present?  Yes No		Is the	Sampled	Area			
Wetland Hydrology Present? Yes No		withi	n a Wetlar	nd?	Yes	No <u></u>	
Remarks:							
Near road above pond margin. Soil may have been disturbed	from past gra	avel mining	activities a	nd has abundant col	bles and low	organic matt	ter content.
<b>VEGETATION</b> – Use scientific names of plants.	List all sp	ecies in	the plot.				
	Absolute I			Dominance Test	worksheet:		
Tree Stratum	% Cover	Species?	Status	Number of Domin		2	
1				That Are OBL, FA	CW, or FAC:	3	(A)
2				Total Number of D		3	<del>-</del>
3				Species Across A	il Strata:		(B)
Total Cover	0			Percent of Domina		100	(A /D)
50% of total cover:		total cover	:	That Are OBL, FA	· ·		(A/B)
Sapling/Shrub Stratum				Total % Cove			bv:
1. Betula neoalaskana	10		FACU	OBL species			0
2. Alnus incana	15	Y	FAC	FACW species _	•	· ·	0
3. Salix bebbiana	30	Y	FAC	FAC species _			46
4. Salix glauca	10		FAC	FACU species			38
5. Rosa acicularis  Vaccinium uliginosum			FACU FAC	UPL species		·	0
0			170	Column Totals: _	104 (	A)33	34 (B)
Total Cover	•	-1-1	17			2.0	)
50% of total cover: 43 Herb Stratum	20% or to	otal cover:			Index = B/A =		
1 Calamagrostis canadensis	15	Υ	FAC	Hydrophytic Veg		ators:	
2. Iris setosa	2		FAC	Dominance T			
3. Achillea alpina	2		NI	Prevalence Ir  Morphologica		1 (Provido s	upporting
4. Rhinanthus minor	2		FACU		marks or on a		
5				Problematic H	Hydrophytic V	egetation1 (F	Explain)
6				1			
7				<sup>1</sup> Indicators of hyd be present unless			
8							·
9							
10.							
Total Cover 50% of total cover: 10	•	-4-1	4				
Plot size (radius, or length x width) 15/10/5 feet radius			_	Hydrophytic			
% Cover of Wetland Bryophytes N/A Total Co			15	Vegetation Present?	Yes <u>x</u>	No	<u>—</u>
(Where applicable)  Remarks:							
Vegetation does not pass FAC-neutral	test.						
- 230.a.io accomot paco i 7to modital							

SOI	ı
JUI	L

Sampling Point: DP4

Depth inches)	Matrix Color (moist)	%	Color (moist)	<u>%</u>	Type <sup>1</sup>	Loc <sup>2</sup>	Texture	Remarks
)-4	2.5Y 3/2	100					fibric	organics, roots common
<del>1</del> -17	2.5Y 3/2	85	7.5YR 3/4	15	C	M	sand	many cobbles, some gravel, few root
17-19	Gley1 3/10Y	100		_			sand	many cobbles, some grave
	concentration, D=Dep	letion, RM	/l=Reduced Matrix, C   Indicators for				irains. <sup>2</sup> Lo	ocation: PL=Pore Lining, M=Matrix.
	l or Histel (A1)		Alaska Col	_			<del></del>	a Gleyed Without Hue 5Y or Redder
	pipedon (A2)		Alaska Alpi					lerlying Layer
<b>-</b> 1 ' '	en Sulfide (A4)		Alaska Red	dox With 2	2.5Y Hue		L Other	(Explain in Remarks)
	ark Surface (A12)		<sup>3</sup> One indicator	of budron	vitio vogat	ation are	primary indica	tor of watland hydrology
_	Gleyed (A13) Redox (A14)				-		-	tor of wetland hydrology, nless disturbed or problematic.
-1	Gleyed Pores (A15)		<sup>4</sup> Give details of				ar ne hieseiit n	mess disturbed of problematic.
	Layer (if present):		Give details of	00101 0114	ingo iii ikoi	narro.		
Type:	Layer (ii present).							
	ichoc):						Usalvia Cai	I Present? Yes No X
•	I changing col		•				o for Alasł	ka Gleyed Without 5Y or Soil is sand with cobbles.
emarks: Gley soil Redder i	I changing colo		•				o for Alasł	ka Gleyed Without 5Y or
emarks: Gley soil Redder i	I changing colondicator. Soil	is prob	•				o for Alask content. S	ka Gleyed Without 5Y or Soil is sand with cobbles.
demarks: Gley soil Redder i YDROLO Vetland Hy	I changing colondicator. Soil  OGY  Indicator Soil	is prob	elematic due to				o for Alask content. S	ka Gleyed Without 5Y or Soil is sand with cobbles.
emarks: Gley soil Redder i COROLO Vetland Hy	I changing colorndicator. Soil  OGY  Idrology Indicators: cators (any one indic	is prob	olematic due to	o low o	rganic	matter	o for Alask content. S	ka Gleyed Without 5Y or Soil is sand with cobbles.  Indicators (2 or more required)  Italianed Leaves (B9)
demarks: Gley soil Gledder i Control Gledder i C	I changing colorndicator. Soil  OGY  Idrology Indicators: cators (any one indicators) Water (A1)	is prob	olematic due to	ole on Aeri	rganic	matter	Secondary Ir Water-si	ca Gleyed Without 5Y or Soil is sand with cobbles.  Indicators (2 or more required)  Itained Leaves (B9)  Patterns (B10)
emarks: Gley soil Cedder i CDROLO Vetland Hy rimary Indi Surface High Wa	I changing colorndicator. Soil  OGY  Indicator indicators:  Cators (any one indicators (A1)  ater Table (A2)	is prob	fficient)  Inundation Visib Sparsely Vegeta	ole on Aeriated Conc	rganic	matter	Secondary Ir  Water-st  Drainage  Oxidized	Ka Gleyed Without 5Y or Soil is sand with cobbles.  Indicators (2 or more required) Italined Leaves (B9) Re Patterns (B10) Re Rhizospheres along Living Roots (C3)
demarks: Gley soil Gledder i Control Gledder i C	I changing color indicator. Soil of the color of the colo	is prob	fficient)  Inundation Visib Sparsely Vegeta Marl Deposits (fi	ole on Aeriated Conc	rganic al Imagery ave Surfa	matter	Secondary Ir Water-si Drainage Oxidized Presence	Ra Gleyed Without 5Y or Soil is sand with cobbles.  Indicators (2 or more required)  Italined Leaves (B9)  Re Patterns (B10)  If Rhizospheres along Living Roots (C3)  Re of Reduced Iron (C4)
Cemarks:  Gley soil  Cedder i  CPROLO  Vetland Hy  Inimary Indi  Surface  High Wa  Saturati  Water M	I changing colorndicator. Soil  OGY  Indicator indicators:  Cators (any one indicators (A1)  ater Table (A2)	is prob	fficient)  Inundation Visib Sparsely Vegeta	ole on Aeriated Conc 315)	al Imagery ave Surfa	matter	Secondary Ir Water-st Drainage Oxidized Presence Salt Dep	Ka Gleyed Without 5Y or Soil is sand with cobbles.  Indicators (2 or more required) Italined Leaves (B9) Re Patterns (B10) Re Rhizospheres along Living Roots (C3)
POROLO Vetland Hy rimary Indi Surface High Water M Sedime	I changing colorndicator. Soil  OGY  Indicator Soil  OGY  Indicator Soil  Indi	is prob	fficient) Inundation Visib Sparsely Vegeta Marl Deposits (I	ole on Aeri ated Conc 315) de Odor (C	al Imagery ave Surfa	matter	Secondary Ir Water-st Drainage Oxidized Presence Salt Dep Stunted	Ra Gleyed Without 5Y or Soil is sand with cobbles.  Indicators (2 or more required)  Italiand Leaves (B9)  Patterns (B10)  If Rhizospheres along Living Roots (C3)  Per of Reduced Iron (C4)  Posits (C5)
Cemarks:  Gley Soil  Cedder i  COROLO  Cetland Hy  Crimary Indi  Surface  High Water M  Sedime  Drift De	I changing colorindicator. Soil  OGY  Idrology Indicators: cators (any one indicators) Water (A1) ater Table (A2) ion (A3) Marks (B1) int Deposits (B2)	is prob	fficient)  Inundation Visib Sparsely Vegeta Marl Deposits (I Hydrogen Sulfic Dry-Season Wa	ole on Aeri ated Conc 315) de Odor (C	al Imagery ave Surfa	matter	Secondary Ir Water-st Drainage Oxidized Presence Salt Dep Stunted Geomor	Ra Gleyed Without 5Y or Soil is sand with cobbles.  Indicators (2 or more required)  Italined Leaves (B9)  Pe Patterns (B10)  Ra Rhizospheres along Living Roots (C3)  Pe of Reduced Iron (C4)  Posits (C5)  Or Stressed Plants (D1)
Cemarks: Gley soil Cedder i Ce	I changing color indicator. Soil indicator. Soil indicator. Soil indicators: cators (any one indicators: water (A1) cater Table (A2) con (A3) Marks (B1) cater Table (B2) posits (B3) cat or Crust (B4) posits (B5)	is prob	fficient)  Inundation Visib Sparsely Vegeta Marl Deposits (I Hydrogen Sulfic Dry-Season Wa	ole on Aeri ated Conc 315) de Odor (C	al Imagery ave Surfa	matter	Secondary Ir Water-si Drainage Oxidized Presence Salt Dep Stunted Geomor Shallow Microtop	Ra Gleyed Without 5Y or Soil is sand with cobbles.  Indicators (2 or more required) Italined Leaves (B9) Indicators (B10) Ind
Cemarks: Gley Soil Redder i Control Co	I changing color indicator. Soil indicator. Soil indicator. Soil indicators: cators (any one indicators: water (A1) indicator (A2) indicator (A3) indicator (B4) indicator (B4) indicator (B4) indicator (B5) indicator (B5) indicator (B5) indicator (B6)	is prob	fficient)  Inundation Visib Sparsely Vegeta Marl Deposits (I Hydrogen Sulfic Dry-Season Wa	ole on Aeri ated Conc 315) de Odor (C	al Imagery ave Surfa	matter	Secondary Ir Water-si Drainage Oxidized Presence Salt Dep Stunted Geomor Shallow Microtop	Ra Gleyed Without 5Y or Soil is sand with cobbles.  Indicators (2 or more required) Italined Leaves (B9) Re Patterns (B10) Rehizospheres along Living Roots (C3) Re of Reduced Iron (C4) Roosits (C5) Roosits (C5) Roosits (D1) Roositon (D2) Aquitard (D3)
Cemarks: Gley Soil Gedder i Control Gedd	I changing color indicator. Soil indicator. Soil indicator. Soil indicators: Cators (any one indicators: Water (A1) indicator Table (A2) indicator (A3) indicator (B4) indicator (B4) indicator (B4) indicator (B5) indicator (B5) indicator (B5) indicator (B6) indi	ator is suf	fficient) Inundation Visib Sparsely Vegeta Marl Deposits (I Hydrogen Sulfic Dry-Season Wa Other (Explain i	ole on Aeri ated Conc 315) de Odor (C ater Table n Remark	al Imagery ave Surfa (C2) s)	matter	Secondary Ir Water-si Drainage Oxidized Presence Salt Dep Stunted Geomor Shallow Microtop	Ra Gleyed Without 5Y or Soil is sand with cobbles.  Indicators (2 or more required) Italined Leaves (B9) Indicators (B10) Ind
Cemarks:  Gley Soil  Cedder i  Codder i  Codde	I changing colorindicator. Soil andicator. Soil andicator. Soil andicators: Cators (any one indicators: Cators (any one indicators) and (A3) and (A	ator is suf	fficient) Inundation Visib Sparsely Vegeta Marl Deposits (I Hydrogen Sulfic Dry-Season Wa Other (Explain i	ole on Aeriated Concests) de Odor (Conter Table on Remark	al Imagery ave Surfa (C2) s)	(B7) ce (B8)	Secondary Ir Water-si Drainage Oxidized Presence Salt Dep Stunted Geomor Shallow Microtop	Ra Gleyed Without 5Y or Soil is sand with cobbles.  Indicators (2 or more required) Italined Leaves (B9) Indicators (B10) Ind
Verland Hy	I changing color indicator. Soil indicator. Soil indicator. Soil indicators: cators (any one indicators: water (A1) cater Table (A2) con (A3) Marks (B1) cater Table (B4) posits (B3) cat or Crust (B4) posits (B5) cater Crust (B4) posits (B5) cater Crust (B6) creations: ter Present?	ator is suf	fficient)  Inundation Visib Sparsely Vegeta Marl Deposits (I Hydrogen Sulfic Dry-Season Wa Other (Explain i	ole on Aeri ated Conc B15) de Odor (C ater Table in Remark	al Imagery ave Surfa (C2) s)	matter	Secondary Ir Water-st Drainage Oxidized Presence Salt Dep Stunted Geomor Shallow Microtop FAC-Ne	Ra Gleyed Without 5Y or Soil is sand with cobbles.  Indicators (2 or more required) Italined Leaves (B9) Indicators (B10) Ind
Primary Indi Saturati Water M Sedime Drift De Algal M Iron De Surface Water Table Water Table Baturation P	I changing color indicator. Soil indicator. Soil indicator. Soil indicators: Cators (any one indicators: Cators (B1) in Deposits (B2) in Deposits (B3) in Deposits (B3) in Crust (B4) in Deposits (B5) in Soil Cracks (B6) in Cr	ator is suf	fficient) Inundation Visib Sparsely Vegeta Marl Deposits (I Hydrogen Sulfic Dry-Season Wa Other (Explain i	ole on Aeri ated Conc B15) de Odor (C ater Table in Remark	al Imagery ave Surfa (C2) s)	matter	Secondary Ir Water-st Drainage Oxidized Presence Salt Dep Stunted Geomor Shallow Microtop FAC-Ne	Ra Gleyed Without 5Y or Soil is sand with cobbles.  Indicators (2 or more required) Italined Leaves (B9) Indicators (B10) Ind
Principle of the color of the c	I changing color indicator. Soil indicator. Soil indicator. Soil indicators: Cators (any one indicators: Cators (B1) in Deposits (B2) in Deposits (B3) in Deposits (B3) in Crust (B4) in	ator is suf	fficient)  Inundation Visib Sparsely Vegeta Marl Deposits (I Hydrogen Sulfic Dry-Season Wa Other (Explain i	ole on Aeriated Concester Table n Remark	al Imagery ave Surfa (C2) s)	matter	Secondary Ir Water-st Drainage Oxidized Presence Salt Dep Stunted Geomor Shallow Microtop FAC-Ne	Ra Gleyed Without 5Y or Soil is sand with cobbles.  Indicators (2 or more required) Italined Leaves (B9) Indicators (B10) Ind
Principle of the color of the c	I changing color indicator. Soil indicator. Soil indicator. Soil indicators: Cators (any one indicators: Cators (B1) in Deposits (B2) in Deposits (B3) in Deposits (B3) in Crust (B4) in	ator is suf	fficient)  Inundation Visib Sparsely Vegeta Marl Deposits (I Hydrogen Sulfic Dry-Season Wa Other (Explain i	ole on Aeriated Concester Table n Remark	al Imagery ave Surfa (C2) s)	matter	Secondary Ir Water-st Drainage Oxidized Presence Salt Dep Stunted Geomor Shallow Microtop FAC-Ne	Ra Gleyed Without 5Y or Soil is sand with cobbles.  Indicators (2 or more required) Italined Leaves (B9) Indicators (B10) Ind
rimary Indi Surface High Water M Sedime Drift De Algal Ma Iron De Surface Water Table aturation Pencludes callescribe Re	I changing color indicator. Soil indicator. Soil indicator. Soil indicators: cators (any one indicators: cators (any one indicators) water (A1) in the cator (A2) in (A3) in the color (A3) in the color (B4) in t	es es gauge, m	Inundation Visib Sparsely Vegeta Marl Deposits (I Hydrogen Sulfic Dry-Season Wa Other (Explain i No X Depth (ir No X Depth (ir nonitoring well, aerial	ole on Aeriated Concestal Salar Sala	al Imagery ave Surfa (C2) s)	matter  / (B7) ce (B8)  Wet	Secondary Ir Water-si Drainage Oxidized Presence Salt Dep Stunted Geomor Shallow Microtop FAC-Ne	Ra Gleyed Without 5Y or Soil is sand with cobbles.  Indicators (2 or more required) Italined Leaves (B9) Indicators (B10) Ind



Photo 10: Data point 4 vegetation



Photo 11: Data point 4 vegetation



Photo 12: Data point 4 soil pit

Project/Site: Stiles Creek Shooting Range	E	Borough/Cit	y: Fairbank	s North Star Borough	Sampling D	oate: 8/23/202	23
Applicant/Owner: Shannon & Wilson, Inc. / Design Alaska					Sampling P	oint: DP5	
Investigator(s): Dana Fjare and Amber Masters	[	_andform (I	nillside, terra	ace, hummocks, etc.): Po	ond Margin		
Local relief (concave, convex, none): Concave							
Subregion: Interior Alaska Lat:				g: -146°27'16.6634"	Datı	ım: WGS 84	
Soil Map Unit Name: Goldstream Peat, 0-3 percent slopes				NWI classific			
Are climatic / hydrologic conditions on the site typical for this t	time of vea	r? Yes X					
Are Vegetation, Soil X, or Hydrology sig	-			Normal Circumstances" p		x No	
Are Vegetation, Soil X, or Hydrology na				eded, explain any answe			-
SUMMARY OF FINDINGS – Attach site map sho							
Hydrophytic Vegetation Present?  Yes X  No		Is th	e Sampled	Area			
Hydric Soil Present?  Yes X  No		with	in a Wetlan	d? Yes	<u> </u>	No	
Wetland Hydrology Present? Yes X No Remarks:							
Pond margin on east side of shooting range access	road. Po	nd is a fo	mer grave	el pit.			
<b>VEGETATION</b> – Use scientific names of plants.	List all s	pecies in	the plot.				
	Absolute	Dominant	Indicator	Dominance Test work	sheet:		
Tree Stratum	% Cover	Species?	Status	Number of Dominant S		0	
1				That Are OBL, FACW,	or FAC:	3	(A)
2				Total Number of Domin		0	
3				Species Across All Stra	ıta:	3	(B)
4Total Cover:				Percent of Dominant S		400	
50% of total cover:		f total agua		That Are OBL, FACW,		100	(A/B)
Sapling/Shrub Stratum	20% 0	i lolai cove		Prevalence Index wor			
1. Picea glauca	10		FACU	Total % Cover of:		Multiply by:	_
2. Betula neoalaskana	15		FACU	OBE species	<u> </u>	40	_
3. Salix bebbiana	75	Yes	FAC	FACTV species	XZ=	200	_
4. Rhododendron groenlandicum	5		FAC	FAC species 10 FACU species 25	^ 3 -		_
5. Vaccinium ulignosum	10		FAC	1 ACO species	x 4 = x 5 =		_
6				Column Totals: 14		425	– (B)
Total Cover:	115				, ,		_ (D)
50% of total cover: 58 Herb Stratum	_ 20% of	total cover	:23	Prevalence Index	= B/A =	2.9	_
1 Equisetum pratense	5		FACW	Hydrophytic Vegetation	on Indicator	s:	
2. Equisetum sylvaticum	10	Yes	FAC	Dominance Test is	>50%		
3. Carex rostrata	15	Yes	OBL	Prevalence Index i			
4. Poa spp.	5			Morphological Ada data in Remark			ting
5.				Problematic Hydro			n)
6.				r resioniale r ryare	priyao vogoa	ation (Explai	•••
7				1 Indicators of hydric so			nust
8				be present unless distu	rbed or prob	lematic.	
9							
10							
Total Cover:							
50% of total cover:18	_	total cover		Hydrophytic			
Plot size (radius, or length x width) 15/10/5 feet radius		Fround		Vegetation	V		
(Where applicable)	er of Bryop	ohytes	50	Present? Ye	s <u>×                                    </u>	No	
Remarks:							
Wetland contains emergent and scrub-s	hrub ve	egetatio	n along	a former gravel	oit pond	margin.	

SOL	L

Sampling Point: DP5

Profile Desc	cription: (Describe	to the dep	th needed to docum	nent the	indicator	or confirn	n the absence	of indicators.)
Depth	Matrix		Redo	x Feature				
(inches)	Color (moist)	%	Color (moist)	%	Type <sup>1</sup>	Loc <sup>2</sup>	<u>Texture</u>	Remarks
0-1.5	7.5 YR7.5/1	100			<u> </u>		hemic	organic soils, roots common
1.5-6.0	5YR 2.5/2	95	7.5YR 3/3	5	С	PL	loamy sand	some gravel
6.0-15	Gley1 2.5/10Y	98	10YR 3/3	2	С	PL	loamy sand	some gravel and cobbles
					· ———			
			-		<u> </u>			
1= 0.0						<del> </del>	. 2.	
Hydric Soil	oncentration, D=Dep	letion, RM	Reduced Matrix, CS= Indicators for F				rains. Loc	cation: PL=Pore Lining, M=Matrix.
1	or Histel (A1)		Alaska Cold		•	, 30115 .	✓ Nacka	Gleyed Without Hue 5Y or Redder
1	oipedon (A2)		Alaska Alpir	_				erlying Layer
I 💳	en Sulfide (A4)		Alaska Red		, ,			(Explain in Remarks)
I — · ·	ark Surface (A12)		Alaska Red	OX VVIIII Z	.51 Hue		Other	(Explain in Remarks)
	Gleyed (A13)		<sup>3</sup> One indicator o	f hydroph	vtic veaet	ation, one	primary indicat	or of wetland hydrology,
	Redox (A14)				-			nless disturbed or problematic.
Alaska (	Gleyed Pores (A15)		<sup>4</sup> Give details of o	color char	nge in Rer	narks.		·
Restrictive	Layer (if present):							
Type:								
Depth (in	ches):						Hydric Soil	Present? Yes X No
Remarks:								
Number	of cobbles inc	reases	with depth. So	oil is p	roblem	atic du	e to past o	gravel mining which has
								evented excavation below
	n of the water		and cobbics i	11 ti io v	vetiane	. IIIC (	JODDICS PI	evented exeduation below
line depti	TOT THE WATER	labic.						
HYDROLO	GY							
	drology Indicators:						Secondary In	dicators (2 or more required)
_	cators (any one indica	ator is suff	icient)					ained Leaves (B9)
	Water (A1)	2101 10 0011	Inundation Visibl	e on Aeri	al Imagery	/ (B7)		Patterns (B10)
	ater Table (A2)		Sparsely Vegeta			, ,		Rhizospheres along Living Roots (C3)
Saturation	` ,		Marl Deposits (B			` ,		e of Reduced Iron (C4)
	larks (B1)		Hydrogen Sulfide		:1)		Salt Depo	osits (C5)
Sedimer	nt Deposits (B2)		Dry-Season Wat	er Table	(C2)		Stunted	or Stressed Plants (D1)
Drift De	posits (B3)		Other (Explain in	Remarks	s)		✓ Geomorp	phic Position (D2)
Algal Ma	at or Crust (B4)						Shallow /	Aquitard (D3)
Iron Dep	oosits (B5)						Microtope	ographic Relief (D4)
Surface	Soil Cracks (B6)						FAC-Neu	utral Test (D5)
Field Obser			V					
Surface Wat			No X Depth (inc					
Water Table			No Depth (inc		<u> </u>			V
Saturation P		es <u>x</u>	No Depth (inc	ches): <u>6</u>		Wetl	and Hydrolog	y Present? Yes X No
(includes cap Describe Re	corded Data (stream	gauge, m	onitoring well, aerial p	ohotos, pi	revious ins	spections),	if available:	
Remarks:								
Plot is no	ear pond.							
	-							



**Photo 13:** Pond near data point 5



Photo 14: Data point 5 vegetation



Photo 15: Data point 5 ground vegetation



Photo 16: Data point 5 soil pit

Project/Site: Stiles Creek Shooting Range	Е	Borough/Ci	<sub>ty:</sub> Fairbank	เร North Star Borou	gh Sampl	ling Date: _	8/23/202	23
Applicant/Owner: Shannon & Wilson, Inc. / Design Alaska		· ·	·			ling Point:		
• •	L	_andform (	hillside, terra	ace, hummocks, et				
	§			,				
Subregion: Interior Alaska La				a: -146°27'16.7935	j"	Datum: W	VGS 84	
Soil Map Unit Name: Goldstream Peat, 0-3 percent slopes				NWI cl				
Are climatic / hydrologic conditions on the site typical for thi	is time of vea	r? Yes X						
Are Vegetation, Soil X, or Hydrology	_			Normal Circumstar			No	Х
Are Vegetation, Soil, or Hydrology	-			eded, explain any			110	
			`			,	-4-	
SUMMARY OF FINDINGS – Attach site map sl	nowing sai	mpling p	omi locati	ons, transects,	important i	eatures,	etc.	
Hydrophytic Vegetation Present? Yes N	√o x	lo 4h	a Camplad	A				
Hydric Soil Present? Yes N			ne Sampled		Vaa	No X		
Wetland Hydrology Present? Yes N	lo <u>x</u>	With	in a Wetlar	ia?	Yes	_ NO <u>^</u>		
Remarks:		l .						
Slope above pond, adjacent to shooting range access road. Soil may	have been distu	irbed by past	t gravel mining	activities as upland ar	ea is between a	gravel pit por	nd and ro	ad.
VEGETATION – Use scientific names of plants	. List all s	pecies ir	the plot.					
		Dominant	•	Dominance Test	t worksheet:			
Tree Stratum	% Cover		Status	Number of Domir				
1. Picea glauca	10.00	Yes	FACU	That Are OBL, F		2		(A)
2. Betula neoalaskana	5.00	Yes	FACU	Total Number of	Dominant			
3				Species Across A		6		(B)
4				Percent of Domir	ant Species			
Total Cove			•	That Are OBL, F		33	3	(A/B)
50% of total cover: 8 Sapling/Shrub Stratum	20% of	f total cove	r: <u>      3                              </u>	Prevalence Inde	x worksheet:			
1 Picea glauca	15		FACU	Total % Cov	er of:	Multiply	y by:	_
2 Betula neoalaskana	20	Yes	FACU	OBL species _	0	x 1 =	0	_
3Salix bebbiana	25	Yes	FAC	FACW species _		x 2 =	0	_
4. Spiraea stevenii	5		FACU	FAC species _	0.5	x 3 =	186	_
5. Vaccinium vitis-idaea (5%)and Rhododendron groenlandicum (10%)	) 15		FAC	FACU species _		^ 4	380	_
6. Cornus canadensis	25	Yes	FACU	UPL species _		x 5 =	0	_
Total Cove	r: 105			Column Totals: _	157 (	(A)	566	_ (B)
50% of total cover:53	20% of	total cover	. <u>21</u>	Prevalence	Index = B/A	_ 3	.6	
Herb Stratum				Hydrophytic Ve				_
1. Equisetum sylvaticum	_ 30	Yes	FAC		Test is >50%			
2. Calamagrostis canadensis			FAC	Prevalence I				
3. Chamanaerion angustifolium	5		FACU		al Adaptations			ting
4					emarks or on a	· · · · · · · · · · · · · · · · · · ·	•	
5				Problematic	Hydrophytic V	'egetation'	(Explai	n)
6				1 Indicators of hyd	dric soil and w	etland hvd	rology r	nust
7				be present unles				iiuot
8								
9								
10Total Cove	37							
50% of total cover:19		total cover	7.4					
Plot size (radius, or length x width) 15/10/5 feet radius		Fround		Hydrophytic Vegetation				
% Cover of Wetland Bryophytes N/A Total Co (Where applicable)				Present?	Yes	No <u>×</u>		
Remarks:				1				
Not enough lines for sapling/shrub stra	tum, con	nbined	two on o	one line. Thic	k forest c	anopy.		

_	_		
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J	v	ı	L

Sampling Point: DP6

		to the de	pth needed to docu			or confirm	the absence	of indicators.)
Depth (inches)	Matrix Color (moist)	%	Color (moist)	ox Feature %	es Type <sup>1</sup>	Loc <sup>2</sup>	Texture	Remarks
0-0.5	2.5Y 3/2	100					fibric	organic, many roots
0.5-20	2.5Y 3/3	60	7.5YR 3/4	30	С	PL, M	loamy sand	some roots and gravel
0.5-20	2.5Y 3/3	60	5Y 4/1	10	D	М	loamy sand	some roots and gravel
						· ——		
1							- 3.	
		oletion, RM	l=Reduced Matrix, C				ains. Loc	cation: PL=Pore Lining, M=Matrix.
Histic E <sub> </sub> Hydroge Thick Da Alaska (	or Histel (A1) pipedon (A2) en Sulfide (A4) ark Surface (A12) Gleyed (A13) Redox (A14) Gleyed Pores (A15)			or Chang ine Swale dox With 2 of hydropl opriate lar	e (TA4) <sup>4</sup> s (TA5) 2.5Y Hue  nytic veget	ation, one position must	Undo Other	a Gleyed Without Hue 5Y or Redder erlying Layer (Explain in Remarks) or of wetland hydrology, nless disturbed or problematic.
Restrictive	Layer (if present):							
Type:								
Depth (in	ches):						Hydric Soil	Present? Yes No X
Remarks:							1	
Thin orga	anic surface ii	ndicate	s soil may hav	e bee	n distu	rbed du	ring past	gravel mining activities.
HYDROLO	GY							
	drology Indicators:						Secondary In	dicators (2 or more required)
_	cators (any one indic		ficient)					ained Leaves (B9)
	Water (A1)	<u> </u>	Inundation Visib	ole on Aer	ial Imager	/ (B7)		Patterns (B10)
	ater Table (A2)		Sparsely Vegeta					Rhizospheres along Living Roots (C3)
Saturation			Marl Deposits (I			( -/		e of Reduced Iron (C4)
Water M	larks (B1)		Hydrogen Sulfic		C1)			osits (C5)
Sedime	nt Deposits (B2)		Dry-Season Wa	iter Table	(C2)		Stunted of	or Stressed Plants (D1)
Drift De	posits (B3)		Other (Explain i	n Remark	s)		Geomorp	phic Position (D2)
Algal Ma	at or Crust (B4)						Shallow A	Aquitard (D3)
Iron Dep	oosits (B5)						Microtop	ographic Relief (D4)
	Soil Cracks (B6)						FAC-Neu	utral Test (D5)
Field Obser			Y					
Surface Wat			No X Depth (ir					
Water Table			No X Depth (ir					<b>Y</b>
Saturation P (includes cap	oillary fringe)		No X Depth (ir					y Present? Yes No X
Describe Re	corded Data (stream	n gauge, m	onitoring well, aerial	photos, p	revious in	spections),	if available:	
Remarks:								
Soil is m	oist to around	Surfac	e. Data plot e	levatio	n is ah	out four	feet abov	ve the level of the adjacent
pond.	2.01.10 g. 00110	. 531140	z. zata piot o			- u. 1001	.551 4601	. 5 io io io io io io dajacont
-								



Photo 17: Data point 6 vegetation



Photo 18: Data point 6 soil



Photo 19: Data point 6 soil pit

Project/Site: Stiles Creek Shooting Range	Е	Borouah/Cit	√: Fairbank	ks North Star Borough Sampling Date: 8/23/2023
Applicant/Owner: Shannon & Wilson, Inc. / Design Alaska			, -	Sampling Point: DP7
	ı	andform (h	illside terra	ace, hummocks, etc.): Swale
5 · /		Slope (%): <u></u>		
Subregion: Interior Alaska Lat:				- ng: -146°27'17.8192" Datum: WGS 84
Soil Map Unit Name: Goldstream Peat, 0-3 percent slopes				NWI classification: PUBH
Are climatic / hydrologic conditions on the site typical for this	··	2 V X		
	-			
Are Vegetation, Soil X, or Hydrology sig	-			'Normal Circumstances" present? Yes X No
Are Vegetation, Soil X, or Hydrology na	turally prob	olematic?	(If ne	eeded, explain any answers in Remarks.)
SUMMARY OF FINDINGS – Attach site map sho	wing sa	mpling po	int locati	ions, transects, important features, etc.
Hydrophytic Vegetation Present? Yes X No				
Hydric Soil Present? Yes X No			e Sampled	
Wetland Hydrology Present? Yes X No		withi	n a Wetlar	nd? Yes X No
Remarks:		I		
In swale that leads to a pond west of the shooting range. The soil may have been disturbed	d from past grav	el mining activitie	s. The soil is pro	oblematic because of low organic matter and abundant sand, gravel, and cobbles.
<b>VEGETATION</b> – Use scientific names of plants.	List all s	pecies in	the plot.	
	Absolute	Dominant	Indicator	Dominance Test worksheet:
Tree Stratum	% Cover	Species?	Status	Number of Dominant Species
1				That Are OBL, FACW, or FAC:4 (A)
2				Total Number of Dominant
3				Species Across All Strata: 4 (B)
4				Percent of Dominant Species
Total Cover:				That Are OBL, FACW, or FAC: 100 (A/B)
50% of total cover: Sapling/Shrub Stratum	20% of	f total cover	<u> </u>	Prevalence Index worksheet:
1. Salix bebbiana	70	Yes	FAC	Total % Cover of: Multiply by:
2. Rosa acicularis	5		FACU	OBL species25` x 1 =25
3. Cornus canadensis	3		FACU	FACW species10 x 2 =20
4. Vaccinium ulignosum	5		FAC	FAC species100 x 3 =300
5. Populus balsamifera	5		FACU	FACU species13 x 4 =52
6. Salix lasiandra	5		FACW	UPL species0 x 5 =0
Total Cover:	93			Column Totals:148 (A) (B)
50% of total cover: 47		total cover:	19	Prevalence Index = B/A =2.7
Herb Stratum	_ 2070 01	total oover.		1 Tevalence mack = B/A =
1. Iris setosa	10	Yes	FAC	Hydrophytic Vegetation Indicators:  Dominance Test is >50%
2. Calamagrostis canadensis	10	Yes	FAC	Prevalence Index is ≤3.0
3. Carex rostrata	25	Yes	OBL	Morphological Adaptations (Provide supporting
4. Equisetum sylvaticum	5		FAC	data in Remarks or on a separate sheet)
5. Poa spp.	5			Problematic Hydrophytic Vegetation <sup>1</sup> (Explain)
6. Equisetum pratense	5		FACW	
7				<sup>1</sup> Indicators of hydric soil and wetland hydrology must
8				be present unless disturbed or problematic.
9				
10				
Total Cover:				
	_ 20% of	total cover:	12	Hydrophytic
Plot size (radius, or length x width) 15/10/5 feet radius	% Bare C	Fround	15	Vegetation
% Cover of Wetland BryophytesN/A Total Cov	er of Bryop	hytes	10	Present? Yes <u>X</u> No
(Where applicable)  Remarks:				<u> </u>
nomans.				

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JUI	L

Sampling Point: DP7

		to the dept	h needed to docum			or confirm	n the absence	of indicators.)
Depth (inches)	Matrix Color (moist)	<u></u> %	Redox Color (moist)	<u>Features</u> %	Type <sup>1</sup>	Loc <sup>2</sup>	Texture	Remarks
0-0.5	7.5YR 2.5/1	100	Color (moloc)		ТУРС		fibric	organic, roots common
0.5-4.0	5Y 2.5/2	100					sandy loam	some cobbles
4.0-10.0	5Y 2.5/2	100					sand	many cobbles
Hydric Soil Histosol Histic Ep Hydroge Thick Da Alaska C Alaska F Alaska C Restrictive I Type:	Indicators: or Histel (A1) pipedon (A2) on Sulfide (A4) ork Surface (A12) Gleyed (A13) Redox (A14) Gleyed Pores (A15) Layer (if present):		and an approp	roblemati r Change se Swales ox With 2.5 hydrophy oriate land	c Hydric (TA4) <sup>4</sup> (TA5) 5Y Hue tic vegeta scape pos	Soils <sup>3</sup> :  tion, one	Alaska Unde Other Other  primary indicate t be present un	cation: PL=Pore Lining, M=Matrix.  Gleyed Without Hue 5Y or Redder erlying Layer (Explain in Remarks)  or of wetland hydrology, elless disturbed or problematic.  Present? Yes X No
Depth (in	ches):						Hydric Soil	Present? Yes A No
								oil is also low in organic obbles and sand.
<b>HYDROLO</b>	GY							
Wetland Hy	drology Indicators:						Secondary In	dicators (2 or more required)
Primary Indic Surface High Wa Saturatic Water M Sedimer Drift Dep Algal Ma Iron Dep Surface	cators (any one indice Water (A1) Inter Table (A2) Inter Table (A2) Inter Table (B1) Inter Table (B2) Inter Table (B2) Inter Table (B2) Inter Table (B3) Inter Table (B4) Inter Table (B5) Inter Table (B6) Inter Table (B6) Inter Table (B4) Inter		ient) Inundation Visible Sparsely Vegetat Marl Deposits (B Hydrogen Sulfide Dry-Season Wate Other (Explain in	ed Conca 15) Odor (C1 er Table (C	ve Surfac	, ,	Drainage Oxidized Presence Salt Depo Stunted of Geomorp Shallow / Microtopo	ained Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3) of Reduced Iron (C4) posits (C5) or Stressed Plants (D1) phic Position (D2) Aquitard (D3) pographic Relief (D4) utral Test (D5)
Field Obser		,	. X 5					
Surface Water Table Saturation P (includes cap	Present? Y resent? Y pillary fringe)	es x N	No X Depth (inc	thes): 7 thes): 4		_ Wetl		y Present? Yes X No
Describe Re	corded Data (stream	gauge, mo	nitoring well, aerial p	notos, pre	vious insp	pections),	ıt available:	
Remarks:								
The wetl	and is in a loc	al swale	e feature that	leads to	o a poi	nd to th	ne west.	
ĺ								



Photo 20: Data point 7 vegetation



Photo 21: Data point 7 vegetation



Photo 22: Data point 7 soil pit

Project/Site: Stiles Creek Shooting Range	Е	Borouah/Cit	v: Fairbank	s North Star Borough	Sampling E	oate: 8/23/20	23
Applicant/Owner: Shannon & Wilson, Inc. / Design Alaska		<b>.</b>			_ Sampling F		
• •	ı	_andform (h	illside, terra	ace, hummocks, etc.): F			
5 · · · · —		Slope (%): <u></u>					
Subregion: Interior Alaska Lat:				g: -146°27'17.4748"	Datu	ım: WGS 84	
Soil Map Unit Name: Goldstream Peat, 0-3 percent slopes				9 NWI classif			
Are climatic / hydrologic conditions on the site typical for this	time of ves	ar2 Vac X					
Are Vegetation, Soil X, or Hydrology si	_			Normal Circumstances"		X No	
Are Vegetation, Soil, or Hydrologyna	-			eded, explain any answ			,
SUMMARY OF FINDINGS – Attach site map sh	owing sa	mpling po	int locati	ons, transects, imp	ortant featu	ıres, etc.	
Hydrophytic Vegetation Present? Yes No	, X						
Hydric Soil Present? Yes No			e Sampled		_	. v	
Wetland Hydrology Present? Yes No		withi	n a Wetlar	id? Ye	s N	No <u>^</u>	
Remarks:							
Upland ridge within a series of swales west from shooting range. S	Soil may have	e been distur	bed from pa	st gravel mining activities,	as indicated by	thin organic su	ırface.
<b>VEGETATION</b> – Use scientific names of plants.	List all s	pecies in	the plot.				
[		Dominant	•	Dominance Test wor	ksheet:		
Tree Stratum		Species?		Number of Dominant			
1. Betula neoalaskana	40.00	Yes	FACU	That Are OBL, FACW		2	(A)
2	-			Total Number of Domi	nant		
3				Species Across All Str	ata:	5	(B)
4				Percent of Dominant S	Species		
Total Cover:			0	That Are OBL, FACW	, or FAC:	40	(A/B)
50% of total cover: 20 Sapling/Shrub Stratum	20% o	f total cover	:8	Prevalence Index wo	rksheet:		
1. Betula neoalaskana	30	Yes	FACU	Total % Cover of:		fultiply by:	_
2. Salix bebbiana	20	Yes	FAC	OBE Species	0 x 1 =		_
3. Cornus canadensis	35	Yes	FACU	1 ACVV species	10 x 2 =	0.40	_
4. Rosa acicularis	5		FACU	FAC species	$\frac{30}{22}$ x 3 =	400	_
5Viburnum edule	2		FACU	1 ACC species	^ + -	·	_
6. Spiraea stevenii	5		FACU		$0 \times 5 = 12$	748	— (D)
Total Cover:	97			Column Totals: 2	(A)	740	_ (B)
50% of total cover: 49	20% of	total cover:	19	Prevalence Inde	x = B/A =	3.5	_
Herb Stratum  1 Equisetum sylvaticum	60	Yes	FAC	Hydrophytic Vegetat	ion Indicator	s:	
Equipotum protonco	10	103	FACW	Dominance Test i	s >50%		
0-1			FACU	Prevalence Index	is ≤3.0		
0				Morphological Ad			ting
4.       5.				data in Remar			:\
6				Problematic Hydr	opnytic veget	апоп (Ехріа	III)
7				<sup>1</sup> Indicators of hydric s			must
8.				be present unless dist	urbed or prob	lematic.	
9.							
40							
Total Cover:	75						
50% of total cover: 38		total cover:	15	Hydrophytic			
Plot size (radius, or length x width) 15/10/5 feet radius	_	Ground		Vegetation			
% Cover of Wetland Bryophytes N/A Total Cov	ver of Bryop	ohytes	5	Present? Y	es	No <u>x</u>	
(Where applicable)  Remarks:							
	ral taat						
Vegetation does not pass the FAC-neut	ıaı test.						

Sampling Point: DP8

Depth (inches)	•	•					n the absence	or mandatoron,
	Matrix			x Feature	s	. 2		
0.0-0.5	Color (moist) 7.5YR 2.5/1	100	Color (moist)	%	Type <sup>1</sup>	Loc <sup>2</sup>	<u>Texture</u> Fibric	Remarks roots common
		. ———						<del></del>
0.5-22	2.5YR 3/3	55	7.5YR 4/6	40	<u>C</u>	<u>M</u>	sandy loam	some roots, some organics at 15" depth
0.5-22	2.5YR 3/3	55	5Y 4/1	5	D	М	sandy loam	some roots, some organics at 15" depth
				<u> </u>				
		<u> </u>		_				
				_				
<sup>1</sup> Type: C=C	oncentration, D=Dep	letion, RM					rains. <sup>2</sup> Lo	cation: PL=Pore Lining, M=Matrix.
Hydric Soil	Indicators:		Indicators for	Problema	tic Hydric	: Soils³:		
	or Histel (A1)		Alaska Col	_				Gleyed Without Hue 5Y or Redder
	pipedon (A2)		Alaska Alpi					erlying Layer
	en Sulfide (A4)		Alaska Red	lox With 2	.5Y Hue		U Other	(Explain in Remarks)
I — I	ark Surface (A12) Gleyed (A13)		<sup>3</sup> One indicator (	of hydronh	vtic veget	ation one	nrimary indicat	or of wetland hydrology,
I <del></del>	Redox (A14)							nless disturbed or problematic.
1 <del>                                    </del>	Gleyed Pores (A15)		<sup>4</sup> Give details of					
_	Layer (if present):							
Туре:								
Depth (in	ches):						Hydric Soil	Present? Yes No X
Remarks:								
Soil is re	latively dry.							
HYDROLO	GY							
Wetland Hy	drology Indicators:						Secondary In	dicators (2 or more required)
Primary India	cators (any one indic	ator is suff	icient)					
Surface	Water (A1)		Laureday and Vicin				Water-sta	ained Leaves (B9)
	ater Table (A2)		inundation visib	le on Aeria	al Imagery	/ (B7)	$\overline{}$	ained Leaves (B9) Patterns (B10)
High Wa	ater rable (AZ)		Sparsely Vegeta				Drainage	` '
High Wa				ated Conc			Drainage Oxidized	Patterns (B10)
Saturation Water M	on (A3) Marks (B1)		Sparsely Vegeta Marl Deposits (I Hydrogen Sulfic	ated Conc 315) le Odor (C	ave Surfa		Drainage Oxidized Presence Salt Dep	Patterns (B10) Rhizospheres along Living Roots (C3) of Reduced Iron (C4) osits (C5)
Saturation Water M Sedimen	on (A3) flarks (B1) nt Deposits (B2)		Sparsely Vegeta Marl Deposits (I Hydrogen Sulfic Dry-Season Wa	ated Conc 315) e Odor (C ter Table (	ave Surfaction (C2)		Drainage Oxidized Presence Salt Depo	e Patterns (B10) Rhizospheres along Living Roots (C3) e of Reduced Iron (C4) posits (C5) or Stressed Plants (D1)
Saturation Water M Sediment Drift De	on (A3) Marks (B1) nt Deposits (B2) posits (B3)		Sparsely Vegeta Marl Deposits (I Hydrogen Sulfic	ated Conc 315) e Odor (C ter Table (	ave Surfaction (C2)		Drainage Oxidized Presence Salt Dep	e Patterns (B10) Rhizospheres along Living Roots (C3) e of Reduced Iron (C4) osits (C5) or Stressed Plants (D1) ohic Position (D2)
Saturati Water M Sedimer Drift De	on (A3) flarks (B1) nt Deposits (B2) posits (B3) at or Crust (B4)		Sparsely Vegeta Marl Deposits (I Hydrogen Sulfic Dry-Season Wa	ated Conc 315) e Odor (C ter Table (	ave Surfaction (C2)		Drainage Oxidized Presence Salt Depr Stunted of Geomorp Shallow	e Patterns (B10) Rhizospheres along Living Roots (C3) e of Reduced Iron (C4) osits (C5) or Stressed Plants (D1) ohic Position (D2) Aquitard (D3)
Saturati Water M Sedimer Drift De Algal Ma	on (A3) flarks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5)		Sparsely Vegeta Marl Deposits (I Hydrogen Sulfic Dry-Season Wa	ated Conc 315) e Odor (C ter Table (	ave Surfaction (C2)		Drainage Oxidized Presence Salt Depo Stunted of Geomore Shallow A	e Patterns (B10) Rhizospheres along Living Roots (C3) e of Reduced Iron (C4) osits (C5) or Stressed Plants (D1) ohic Position (D2) Aquitard (D3) ographic Relief (D4)
Saturati Water M Sedimer Drift De Algal Ma	on (A3) Marks (B1) Int Deposits (B2) posits (B3) Int or Crust (B4) posits (B5) Soil Cracks (B6)		Sparsely Vegeta Marl Deposits (I Hydrogen Sulfic Dry-Season Wa	ated Conc 315) e Odor (C ter Table (	ave Surfaction (C2)		Drainage Oxidized Presence Salt Depo Stunted of Geomore Shallow A	e Patterns (B10) Rhizospheres along Living Roots (C3) e of Reduced Iron (C4) osits (C5) or Stressed Plants (D1) ohic Position (D2) Aquitard (D3)
Saturati Water M Sedimel Drift Del Algal Ma Iron Dep Surface	on (A3) Marks (B1) Int Deposits (B2) posits (B3) Int or Crust (B4) posits (B5) Soil Cracks (B6) Invations:	es _	Sparsely Vegeta Marl Deposits (I Hydrogen Sulfic Dry-Season Wa Other (Explain i	ated Conca 315) le Odor (C ter Table ( n Remarks	ave Surfaction (C2)	ce (B8)	Drainage Oxidized Presence Salt Depo Stunted of Geomore Shallow A	e Patterns (B10) Rhizospheres along Living Roots (C3) e of Reduced Iron (C4) osits (C5) or Stressed Plants (D1) ohic Position (D2) Aquitard (D3) ographic Relief (D4)
Saturati Water M Sedimen Drift Dep Algal Ma Iron Dep Surface Field Obser	on (A3) Marks (B1) Int Deposits (B2) posits (B3) at or Crust (B4) posits (B5) Soil Cracks (B6) vations: ter Present? Y		Sparsely Vegeta Marl Deposits (I Hydrogen Sulfic Dry-Season Wa Other (Explain i	ated Conca 315) le Odor (C ter Table ( n Remarks	ave Surfaction (C2)	ce (B8)	Drainage Oxidized Presence Salt Depo Stunted of Geomore Shallow A	e Patterns (B10) Rhizospheres along Living Roots (C3) e of Reduced Iron (C4) osits (C5) or Stressed Plants (D1) ohic Position (D2) Aquitard (D3) ographic Relief (D4)
Saturati Water M Sedimel Drift Del Algal Ma Iron Dep Surface Field Obser Surface Wat	on (A3) Marks (B1) nt Deposits (B2) posits (B3) at or Crust (B4) posits (B5) Soil Cracks (B6) vations: ter Present?  Y Present? Y	es	Sparsely Vegeta Marl Deposits (I Hydrogen Sulfic Dry-Season Wa Other (Explain i  No X Depth (ir No X Depth (ir	ated Conca 315) e Odor (C ter Table ( n Remarks aches): aches):	ave Surfaction (1) (C2)	ce (B8)	Drainage Oxidized Presence Salt Depo Stunted of Geomore Shallow A Microtope FAC-Neu	e Patterns (B10) Rhizospheres along Living Roots (C3) e of Reduced Iron (C4) osits (C5) or Stressed Plants (D1) ohic Position (D2) Aquitard (D3) ographic Relief (D4)
Saturation Water M Sediment Drift Dep Algal Ma Iron Dep Surface Field Obser Surface Wate Water Table Saturation P (includes cap	on (A3) Marks (B1) Int Deposits (B2) posits (B3) at or Crust (B4) posits (B5) Soil Cracks (B6) Vations: ter Present? Present? Yresent? Yresent? Yresent? Yresent? Yresent?	es	Sparsely Vegeta Marl Deposits (I Hydrogen Sulfic Dry-Season Wa Other (Explain i  No X Depth (ir No X Depth (ir No X Depth (ir	ated Conca 315) e Odor (C ter Table ( n Remarks aches): aches): aches):	ave Surfaction (C2)	Wet	Drainage Oxidized Presence Salt Depresence Geomore Shallow Microtope FAC-Neu	Patterns (B10) Rhizospheres along Living Roots (C3) of Reduced Iron (C4) osits (C5) or Stressed Plants (D1) ohic Position (D2) Aquitard (D3) ographic Relief (D4) utral Test (D5)
Saturation Water M Sediment Drift Dep Algal Ma Iron Dep Surface Field Obser Surface Wate Water Table Saturation P (includes cap	on (A3) Marks (B1) Int Deposits (B2) posits (B3) Int or Crust (B4) posits (B5) Soil Cracks (B6) Invations: Iter Present?  Present?  Yeresent?  Yeresent?  Yeresent?	es	Sparsely Vegeta Marl Deposits (I Hydrogen Sulfic Dry-Season Wa Other (Explain i  No X Depth (ir No X Depth (ir No X Depth (ir	ated Conca 315) e Odor (C ter Table ( n Remarks aches): aches): aches):	ave Surfaction (C2)	Wet	Drainage Oxidized Presence Salt Depresence Geomore Shallow Microtope FAC-Neu	Patterns (B10) Rhizospheres along Living Roots (C3) of Reduced Iron (C4) osits (C5) or Stressed Plants (D1) ohic Position (D2) Aquitard (D3) ographic Relief (D4) utral Test (D5)
Saturation Water M Sediment Drift Dep Algal Ma Iron Dep Surface Field Obser Surface Water Table Saturation P (includes cap Describe Re	on (A3) Marks (B1) Int Deposits (B2) posits (B3) at or Crust (B4) posits (B5) Soil Cracks (B6) Vations: ter Present? Present? Yresent? Yresent? Yresent? Yresent? Yresent?	es	Sparsely Vegeta Marl Deposits (I Hydrogen Sulfic Dry-Season Wa Other (Explain i  No X Depth (ir No X Depth (ir No X Depth (ir	ated Conca 315) e Odor (C ter Table ( n Remarks aches): aches): aches):	ave Surfaction (C2)	Wet	Drainage Oxidized Presence Salt Depresence Geomore Shallow Microtope FAC-Neu	Patterns (B10) Rhizospheres along Living Roots (C3) of Reduced Iron (C4) osits (C5) or Stressed Plants (D1) ohic Position (D2) Aquitard (D3) ographic Relief (D4) utral Test (D5)
Saturation Water M Sediment Drift Del Algal Ma Iron Dep Surface Field Obser Surface Water Water Table Saturation P (includes ca) Describe Re	on (A3) Marks (B1) Int Deposits (B2) posits (B3) at or Crust (B4) posits (B5) Soil Cracks (B6) Evations: ter Present? Present? Present? Y	es es gauge, m	Sparsely Vegeta Marl Deposits (I Hydrogen Sulfic Dry-Season Wa Other (Explain i  No X Depth (ir No X Depth (ir No X Depth (ir onitoring well, aerial	ated Conca 315) le Odor (Coter Table ( In Remarks Inches): Inches): Inches): Inches):	1) (C2) s)	wetl	Drainage Oxidized Presence Salt Depo Stunted of Geomore Shallow of Microtope FAC-Neu  land Hydrolog , if available:	Patterns (B10) Rhizospheres along Living Roots (C3) of Reduced Iron (C4) osits (C5) or Stressed Plants (D1) ohic Position (D2) Aquitard (D3) ographic Relief (D4) utral Test (D5)
Saturation Water M Sediment Drift Del Algal Ma Iron Dep Surface Field Obser Surface Water Water Table Saturation P (includes ca) Describe Re	on (A3) Marks (B1) Int Deposits (B2) posits (B3) at or Crust (B4) posits (B5) Soil Cracks (B6) Vations: ter Present? Present? Yresent? Yresent? Yresent? Yresent? Yresent?	es es gauge, m	Sparsely Vegeta Marl Deposits (I Hydrogen Sulfic Dry-Season Wa Other (Explain i  No X Depth (ir No X Depth (ir No X Depth (ir onitoring well, aerial	ated Conca 315) le Odor (Coter Table ( In Remarks Inches): Inches): Inches): Inches):	1) (C2) s)	wetl	Drainage Oxidized Presence Salt Depo Stunted of Geomore Shallow of Microtope FAC-Neu  land Hydrolog , if available:	Patterns (B10) Rhizospheres along Living Roots (C3) of Reduced Iron (C4) osits (C5) or Stressed Plants (D1) ohic Position (D2) Aquitard (D3) ographic Relief (D4) utral Test (D5)



Photo 23: Data point 8 vegetation



Photo 24: Data point 8 vegetation



Photo 25: Data point 8 soil pit

Project/Site: Stiles Creek Shooting Range	E	Borough/Cit	<sub>y:</sub> Fairbank	s North Star Borough	Sampling [	Date: 8/23/202	23
Applicant/Owner: Shannon & Wilson, Inc. / Design Alaska	·	Ü			Sampling F		
• •	I	_andform (h	nillside, terra	ace, hummocks, etc.): Sw	. •		
Local relief (concave, convex, none): Concave				, ,			
Subregion: Interior Alaska Lat:				- na: -146°27'17.7285"	Dat	um: WGS 84	
Soil Map Unit Name: Goldstream Peat, 0-3 percent slopes				NWI classification		·	
Are climatic / hydrologic conditions on the site typical for this	time of ves	ar? Yes X					
Are Vegetation, Soil X, or Hydrology sig	-			'Normal Circumstances" p		s X No	
Are Vegetation, Soil X, or Hydrology na				eeded, explain any answer			
SUMMARY OF FINDINGS – Attach site map sho							
Hydrophytic Vegetation Present?  Yes X  No		Is th	e Sampled	Area			
Hydric Soil Present?         Yes x         No           Wetland Hydrology Present?         Yes x         No		with	in a Wetlar	nd? Yes	X	No	
Remarks:							
In swale with hummock mosaic west from shooting range. DP9 is on a slight microtopographic labundant cobbles and sand. Coarse sand makes soil a problematic wetland soil.	high in swale. So	il may be disturbe	d from past grave	el mining activities as indicated by thin sur	face organic layer	and	
<b>VEGETATION</b> – Use scientific names of plants.	List all s	pecies in	the plot.				
		Dominant		Dominance Test works	sheet:		
Tree Stratum	% Cover	Species?	Status	Number of Dominant Sp			
1				That Are OBL, FACW, o	or FAC:	4	(A)
2				Total Number of Domina	ant		
3				Species Across All Strat	:a:	4	(B)
4				Percent of Dominant Sp	ecies		
Total Cover:				That Are OBL, FACW, o	or FAC:	100	(A/B)
50% of total cover: Sapling/Shrub Stratum	20% of	f total cove	r:	Prevalence Index work	sheet:		
1. Betula neoalaskana	10		FACU	Total % Cover of:		/ultiply by:	_
2. Populus balsamifera	5		FACU	1 -	x 1 =	- 4	_
3. Salix bebbiana	25	Yes	FAC	FACW species17	^		_
4. Salix lasiandra	15		FACW	FACUS pacies 15	^ 3 -		_
5Vaccinium uliginosum	25	Yes	FAC	1 ACO species	^ + -	_	_
6				Of L species	^J-	285	_ (D)
Total Cover:				Column Totals: 99	(A)		_ (B)
50% of total cover: 40	_ 20% of	total cover:	16	Prevalence Index	= B/A =	2.9	_
Herb Stratum  1 Calamagrostis canadensis	10	Yes	FAC	Hydrophytic Vegetation			
F. internation	2		FACW	✓ Dominance Test is	>50%		
2. Equisetum pratense 3. Carex rostrata	5	Yes	OBL	✓ Prevalence Index is	.≤3.0		
luio patago			FAC	Morphological Adap			ting
T				data in Remarks		. ′	,
5 6				Problematic Hydrop	nytic veget	ation (Expiai	n)
7				<sup>1</sup> Indicators of hydric soi	l and wetlar	nd hydrology r	nust
8.				be present unless distur			
9.							
10.							
Total Cover:							
50% of total cover: 10	20% of	total cover:	4				
Plot size (radius, or length x width) 15/10/5 feet radius		Ground	_	Hydrophytic Vegetation			
% Cover of Wetland Bryophytes N/A Total Cov (Where applicable)	er of Bryop	ohytes	65		<u> </u>	No	
Remarks:				ı			
Thick moss cover.							

SOI	ı
SUI	L

Sampling Point: DP9

Depth	Matrix		Redox	x Features			
(inches) C	olor (moist)	%	Color (moist)	%Type <sup>1</sup>	Loc <sup>2</sup>	Texture	Remarks
0.0-0.5 10	YR 2/1	100				Fibric	organic, roots common
0.5-13 2.5	YR 3/2	100				Coarse sand	many cobbles
Type: C=Concent Hydric Soil Indica Histosol or His Histic Epipedo Hydrogen Sulf Thick Dark Su Alaska Gleyed Alaska Gleyed Alaska Gleyed Restrictive Layer Type: Depth (inches): Remarks:	tetors:  stel (A1) on (A2) fide (A4) rface (A12) I (A13) (A14) I Pores (A15) (If present):		Alaska Colo Alaska Alpin Alaska Redo  3One indicator of and an approp	Problematic Hydri or Change (TA4) <sup>4</sup> ne Swales (TA5) ox With 2.5Y Hue f hydrophytic vege	c Soils <sup>3</sup> : tation, one osition mus	Alaska Unde Other of	cation: PL=Pore Lining, M=Matrix.  Gleyed Without Hue 5Y or Redder erlying Layer (Explain in Remarks)  or of wetland hydrology, less disturbed or problematic.  Present? Yes X No
Soil may be	saturated t	too frea	uently to deve	elon hydric s	oil conc	litiana and	Locaroo cond may not
display redox	•	features	•	cobbles incr	eases w		coarse sand may not Cobbles and sand
display redox	•	features	s. Number of o	cobbles incr	eases w		
display redox prevented ex	cavation b	features	s. Number of o	cobbles incr	eases w	vith depth.	
display redox prevented ex YDROLOGY	cavation b	features below th	s. Number of one depth of the	cobbles incr	eases w	vith depth.	Cobbles and sand
YDROLOGY Wetland Hydrolog Primary Indicators Surface Water	gy Indicators: (any one indicators:	features below th	s. Number of one depth of the	cobbles incree water table	eases w	Secondary In Water-sta	dicators (2 or more required) sined Leaves (B9) Patterns (B10)
VPROLOGY Vetland Hydrolog Surface Water High Water Ta	gy Indicators: (any one indicator) (A1) able (A2)	features below th	s. Number of one depth of the d	e water table  e on Aerial Imager	eases w	Secondary Inc.  Secondary Inc.  Water-sta  Drainage Oxidized	Cobbles and sand  dicators (2 or more required) ained Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3)
YDROLOGY Vetland Hydrolog Primary Indicators Surface Water High Water Ta Saturation (A3	gy Indicators: (any one indicators: (A1) able (A2)	features below th	s. Number of one depth of the d	e water table e on Aerial Imager ted Concave Surfa	eases w	Secondary Inc.  Water-sta Drainage Oxidized Presence	Cobbles and sand  dicators (2 or more required) ained Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3) of Reduced Iron (C4)
VPROLOGY Vetland Hydrolog Surface Water High Water Ta Water Marks (	gy Indicators: (any one indicators: (A1) able (A2) (B1)	features below th	s. Number of one depth of the d	e on Aerial Imager ted Concave Surfa	eases w	Secondary Inc.  Water-sta Drainage Oxidized Presence Salt Depo	dicators (2 or more required) ained Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3) of Reduced Iron (C4) osits (C5)
VDROLOGY Vetland Hydrolog Surface Water High Water Ta Water Marks ( Sediment Dep	gy Indicators: (any one indicators: (A1) able (A2) (B1) osits (B2)	features below th	s. Number of one depth of the d	e on Aerial Imager ted Concave Surfa 15) e Odor (C1) er Table (C2)	eases w	Secondary Inc.  Water-sta Drainage Oxidized Presence Salt Depo	dicators (2 or more required) ained Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3) of Reduced Iron (C4) posits (C5) or Stressed Plants (D1)
Alisplay redox or evented exercised by the property of the pro	gy Indicators: (any one indicator) (A1) (able (A2) (B1) (B3)	features below th	s. Number of one depth of the d	e on Aerial Imager ted Concave Surfa 15) e Odor (C1) er Table (C2)	eases w	Secondary Inc Water-sta Drainage Oxidized Presence Salt Depo	dicators (2 or more required) ained Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3) of Reduced Iron (C4) osits (C5) or Stressed Plants (D1) chic Position (D2)
Algal Mat or C	gy Indicators: (any one indicators: (A1) able (A2) B1) osits (B2) (B3) rust (B4)	features below th	s. Number of one depth of the d	e on Aerial Imager ted Concave Surfa 15) e Odor (C1) er Table (C2)	eases w	Secondary Inc.  Water-sta Drainage Oxidized Presence Salt Depo Stunted of Geomorp Shallow A	Cobbles and sand  dicators (2 or more required) ained Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3) of Reduced Iron (C4) osits (C5) or Stressed Plants (D1) chic Position (D2) Aquitard (D3)
revented ex  //DROLOGY //etland Hydrolog //mary Indicators Surface Water High Water Ta Saturation (A3 Water Marks ( Sediment Dep Drift Deposits	gy Indicators: (any one indicators: (A1) able (A2) b) B1) osits (B2) (B3) rust (B4) (B5)	features below th	s. Number of one depth of the d	e on Aerial Imager ted Concave Surfa 15) e Odor (C1) er Table (C2)	eases w	Secondary Inc.  Water-sta Drainage Oxidized Presence Salt Depo Stunted of Geomorp Shallow A Microtopo	dicators (2 or more required) ained Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3) of Reduced Iron (C4) osits (C5) or Stressed Plants (D1) chic Position (D2)
YDROLOGY Vetland Hydrolog Timary Indicators Surface Water High Water Ta Saturation (A3 Water Marks ( Sediment Dep Drift Deposits Algal Mat or C Iron Deposits Surface Soil C	gy Indicators: (any one indicators: (A1) able (A2) (B1) cosits (B2) (B3) rrust (B4) (B5) cracks (B6) as:	features pelow the	s. Number of one depth of the d	e on Aerial Imager ted Concave Surfa 15) e Odor (C1) er Table (C2) Remarks)	eases w	Secondary Inc.  Water-sta Drainage Oxidized Presence Salt Depo Stunted of Geomorp Shallow A Microtopo	Cobbles and sand  dicators (2 or more required) ained Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3) of Reduced Iron (C4) posits (C5) or Stressed Plants (D1) chic Position (D2) Aquitard (D3) ographic Relief (D4)
revented ex  YDROLOGY  Vetland Hydrolog  Primary Indicators  Surface Water  High Water Ta  Saturation (A3  Water Marks ( Sediment Dep Drift Deposits Algal Mat or C Iron Deposits Surface Soil C  Tield Observation	gy Indicators: (any one indicators: (A1) (A2) (B1) (B3) (B3) (B4) (B5) (B5) (B6) (B5) (B6) (B6) (B6) (B6)	teatures pelow th	s. Number of one depth of the d	e on Aerial Imager ted Concave Surfa 15) e Odor (C1) er Table (C2) Remarks)	eases w	Secondary Inc.  Water-sta Drainage Oxidized Presence Salt Depo Stunted of Geomorp Shallow A Microtopo	Cobbles and sand  dicators (2 or more required) ained Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3) of Reduced Iron (C4) posits (C5) or Stressed Plants (D1) chic Position (D2) Aquitard (D3) ographic Relief (D4)
Primary Indicators Surface Water Water Marks ( Sediment Dep Drift Deposits Algal Mat or C Iron Deposits Surface Water Pressurface Water Pr	gy Indicators: (any one indicators: (A1) able (A2) b) B1) cosits (B2) (B3) crust (B4) (B5) cracks (B6) as: sent? Ye ent? Ye	esN	s. Number of one depth of the d	e on Aerial Imager ted Concave Surfa 15) e Odor (C1) er Table (C2) Remarks)	y (B7)	Secondary Inc.  Secondary Inc.  Water-sta  Drainage Oxidized Presence Salt Depo Stunted of Geomorp Shallow A Microtopo FAC-Neu	dicators (2 or more required) ained Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3) of Reduced Iron (C4) osits (C5) or Stressed Plants (D1) chic Position (D2) Aquitard (D3) ographic Relief (D4) tral Test (D5)
Wetland Hydrolog Primary Indicators Surface Water High Water Ta Saturation (A3 Water Marks ( Sediment Deposits Algal Mat or C Iron Deposits Surface Soil C Field Observation Surface Water Pre Water Table Presents	gy Indicators: (any one indicators: (A1) able (A2) (B1) posits (B2) (B3) prust (B4) (B5) pracks (B6) price (B6) price (B7) price (B7	esN	s. Number of one depth of the d	e on Aerial Imager ted Concave Surfa 15) e Odor (C1) er Table (C2) Remarks)	y (B7)	Secondary Inc.  Secondary Inc.  Water-sta  Drainage Oxidized Presence Salt Depo Stunted of Geomorp Shallow A Microtopo FAC-Neu	Cobbles and sand  dicators (2 or more required) ained Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3) of Reduced Iron (C4) posits (C5) or Stressed Plants (D1) chic Position (D2) Aquitard (D3) ographic Relief (D4)
Water Marks ( Sediment Deposits Algal Mat or C Iron Deposits Surface Water Table Presentincludes capillary	gy Indicators: (any one indicators: (A1) able (A2) b) B1) osits (B2) (B3) trust (B4) (B5) tracks (B6) as: sent? Ye fringe)	es X	s. Number of one depth of the d	e on Aerial Imager ted Concave Surfate (C1) er Table (C2) Remarks)  ches): 12 ches): 10	y (B7) ace (B8)	Secondary Inc.  Secondary Inc.  Water-sta  Drainage Oxidized Presence Salt Depo Stunted of Geomorp Shallow A Microtopo FAC-Neu	dicators (2 or more required) ained Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3) of Reduced Iron (C4) osits (C5) or Stressed Plants (D1) chic Position (D2) Aquitard (D3) ographic Relief (D4) tral Test (D5)
VDROLOGY  Wetland Hydrolog  Primary Indicators  Surface Water  High Water Ta  Saturation (A3  Water Marks ( Sediment Dep  Drift Deposits  Algal Mat or C  Iron Deposits  Surface Soil C  Field Observation  Surface Water Pre  Water Table Present  includes capillary  Describe Recorded	gy Indicators: (any one indicators: (A1) able (A2) b) B1) osits (B2) (B3) trust (B4) (B5) tracks (B6) as: sent? Ye fringe)	es X	s. Number of one depth of the d	e on Aerial Imager ted Concave Surfate (C1) er Table (C2) Remarks)  ches): 12 ches): 10	y (B7) ace (B8)	Secondary Inc.  Secondary Inc.  Water-sta  Drainage Oxidized Presence Salt Depo Stunted of Geomorp Shallow A Microtopo FAC-Neu	dicators (2 or more required) ained Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3) of Reduced Iron (C4) osits (C5) or Stressed Plants (D1) chic Position (D2) Aquitard (D3) ographic Relief (D4) tral Test (D5)
Wetland Hydrolog Primary Indicators Surface Water High Water Ta Saturation (A3 Water Marks ( Sediment Dep Drift Deposits Algal Mat or C Iron Deposits Surface Soil C Field Observation Surface Water Pre Water Table Prese Saturation Present (includes capillary Describe Recorded	gy Indicators: (any one indicators: (A1) able (A2) b) B1) osits (B2) (B3) rust (B4) (B5) cracks (B6) as: sent? Ye fringe) d Data (stream	es X	s. Number of one depth of the d	e on Aerial Imager ted Concave Surfate (C1) er Table (C2) Remarks)  ches): 12 ches): 10	y (B7) ace (B8)	Secondary Inc.  Secondary Inc.  Water-sta  Drainage Oxidized Presence Salt Depo Stunted of Geomorp Shallow A Microtopo FAC-Neu	dicators (2 or more required) ained Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3) of Reduced Iron (C4) osits (C5) or Stressed Plants (D1) chic Position (D2) Aquitard (D3) ographic Relief (D4) tral Test (D5)
Water Marks ( Sediment Dep Drift Deposits Algal Mat or C Iron Deposits Surface Water Table Present Cincludes capillary	gy Indicators: (any one indicators: (A1) able (A2) b) B1) osits (B2) (B3) rust (B4) (B5) cracks (B6) as: sent? Ye fringe) d Data (stream	es X	s. Number of one depth of the d	e on Aerial Imager ted Concave Surfate (C1) er Table (C2) Remarks)  ches): 12 ches): 10	y (B7) ace (B8)	Secondary Inc.  Secondary Inc.  Water-sta  Drainage Oxidized Presence Salt Depo Stunted of Geomorp Shallow A Microtopo FAC-Neu	dicators (2 or more required) ained Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3) of Reduced Iron (C4) osits (C5) or Stressed Plants (D1) chic Position (D2) Aquitard (D3) ographic Relief (D4) tral Test (D5)



Photo 26: Data point 9 vegetation



Photo 27: Data point 9 vegetation



Photo 28: Data pit 9 soil pit

Project/Site: Stiles Creek Shooting Range	В	orouah/Cit	v: Fairbank	ks North Star Borough	Sampling	Date: 8/23/20	)23
Applicant/Owner: Shannon & Wilson, Inc. / Design Alaska						Point: DP10	
	L	andform (h	illside, terr	ace, hummocks, etc.):	-		
• , ,	S			,			
Subregion: Interior Alaska Lat				ng: <u>-146°27'17.6021"</u>	Da	atum: WGS 84	
Soil Map Unit Name: Goldstream Peat, 0-3 percent slopes				NWI class		·	
Are climatic / hydrologic conditions on the site typical for thi	s time of yea	r? Yes X					
Are Vegetation, Soil, or Hydrologys	-			'Normal Circumstances		es X No	)
Are Vegetation, Soil, or Hydrology r	-			eeded, explain any ans			
SUMMARY OF FINDINGS – Attach site map sh			,			,	
Hydrophytic Vegetation Present? Yes N	lo X						
Hydric Soil Present? Yes N			e Sampled			N. Y	
Wetland Hydrology Present? Yes N		with	in a Wetlar	na? Y	es	No X	
Remarks: On toeslope of hillside that forms the back end of the shooting range. Soi		een disturbed	d by gravel mi	ning because elevation of plo	ot is above the sl	nooting range and	swales.
·							
<b>VEGETATION</b> – Use scientific names of plants			•		wkah a ati		
Tree Stratum	% Cover	Dominant Species?		Number of Dominant			
1 Betula neoalaskana	40.00	Yes	FACU	That Are OBL, FACV		0	(A)
2				Total Number of Don	ninant		
3				Species Across All S		2	(B)
4				Percent of Dominant	Species		
Total Cove				That Are OBL, FACV		0	(A/B)
50% of total cover: 20	) 20% of	total cover	:8	Prevalence Index w	orksheet:		
Sapling/Shrub Stratum  Betula neoalaskana	20		FACU	Total % Cover o	f:	Multiply by:	_
Salix bebbiana	10		FAC	OBL species	0 x 1	=0	_
3. Cornus canadensis	5		FACU	FACW species	0 x 2	=0	_
4. Picea glauca	20		FACU	FAC species		=51	_
5. Rosa acicularis	75	Yes	FACU	FACU species		= 608	_
6. Rhododendron groenlandicum (2) and Vaccinium vitis idaea (5)	7		FAC	UPL species		=0	_
Total Cove	407			Column Totals:	169 (A)	659	(B)
50% of total cover: 64	20% of	total cover:	25	Prevalence Ind	ex = B/A =	3.9	
Herb Stratum			E4.011	Hydrophytic Vegeta			
1 Chamanerion angustifolium	2	Yes	FACU	Dominance Test			
2				Prevalence Inde	x is ≤3.0		
3				Morphological A	daptations1 (F	Provide suppo	rting
4						eparate sheet)	
5				Problematic Hyd	rophytic Vege	etation' (Expla	in)
6				<sup>1</sup> Indicators of hydric	soil and wetla	and hydrology	must
7 8				be present unless dis			
9.							
10.							
Total Cove	_						
50% of total cover: 1		total cover:	0				
Plot size (radius, or length x width) 15/10/5 feet radius			10	Hydrophytic Vegetation			
% Cover of Wetland Bryophytes N/A Total Co (Where applicable)			10		Yes	No X	
Remarks:				•			
Not enough lines for shrub stratum, combined two on	one line. The	nick leaf lit	ter on gro	und. Vegetation does	not pass th	e FAC-neutr	al test.

SOIL Sampling Point: DP10

Profile Desc	ription: (Describe	to the de	oth needed to docur	nent the	indicator	or confirm	n the absence	of indicators.)
Depth	Matrix			x Feature	es			
(inches)	Color (moist)	%	Color (moist)	%	Type <sup>1</sup>	Loc <sup>2</sup>	Texture	Remarks
0 - 2	5YR 2.5/1	100					hemic	organic, roots common
2 - 9	10YR 4/4	68	5Y 5/1	30	D	M	loam	roots common
2 - 9	10YR 4/4	68	7.5YR 4/6	2	С	PL	loam	roots common
9 -17	10YR 3/6	100					Coarse sand	many cobbles
		_		-	-			
			-					
<sup>1</sup> Type: C=C	oncentration, D=Dep	oletion, RM	=Reduced Matrix, CS	S=Covere	d or Coate	ed Sand G	rains. <sup>2</sup> Loc	cation: PL=Pore Lining, M=Matrix.
Hydric Soil	Indicators:		Indicators for I	Problema	tic Hydric	: Soils³:		
Histosol	or Histel (A1)		Alaska Colo	_			Alaska	Gleyed Without Hue 5Y or Redder
	oipedon (A2)		Alaska Alpi					erlying Layer
	en Sulfide (A4)		Alaska Red	ox With 2	2.5Y Hue		Other	(Explain in Remarks)
	ark Surface (A12)		30					
	Gleyed (A13)				-		-	or of wetland hydrology,
	Redox (A14) Gleyed Pores (A15)		<sup>4</sup> Give details of				a be present un	lless disturbed or problematic.
	Layer (if present):		Olve details of	color cha	inge in reci	nans.	1	
Type:	zayer (ii present).							
, , <u> </u>	ches):						Hydric Soil	Present? Yes No X
Remarks:							yuo co	11000iii: 100 <u> </u>
	lativaly dry o	ooroo o	and with incre	ooina	aabbla	a halau	, O inches	. Coarse sand prevented
				-				-
excavalio	on to 20 inche	es beca	use sides of te	est pit	кері с	napsin	g and und	ermining hole.
HYDROLO	GV.							
							Casaadamila	diagtons (O on many many inst)
-	drology Indicators:		(; _; +)					dicators (2 or more required)
	cators (any one indic	ator is sur		la aa Aasi	-1 1	· (DZ)	$\overline{}$	ained Leaves (B9)
	Water (A1)		Inundation Visib					Patterns (B10)
Saturation	ater Table (A2)		Sparsely Vegeta Marl Deposits (E		ave Suna	ce (bo)		Rhizospheres along Living Roots (C3) of Reduced Iron (C4)
	larks (B1)		Hydrogen Sulfid		:1)			osits (C5)
	nt Deposits (B2)		Dry-Season Wat	,	•			or Stressed Plants (D1)
	posits (B3)		Other (Explain in					phic Position (D2)
	at or Crust (B4)				,		Shallow A	Aquitard (D3)
Iron Dep	oosits (B5)						Microtopo	ographic Relief (D4)
Surface	Soil Cracks (B6)						FAC-Neu	itral Test (D5)
Field Obser								
Surface Wat			No X Depth (in					
Water Table			No x Depth (in					v
Saturation P	resent? Y	'es	No X Depth (in	ches):		Wetl	and Hydrolog	y Present? Yes No X
(includes car Describe Re	onary mnge) corded Data (stream	n gauge. m	onitoring well, aerial	photos. p	revious in	spections).	if available:	
	(2 (2	5 - 5-, 11	g : ,,a.	,, p		,/,		
Remarks:								
Data plot	elevation is a	about fo	our feet above	the el	evatior	of the	nearby sv	vale and shooting range.
•			steep hillside a				•	5 5
' '	- 1		•				,	



Photo 29: Data point 10 vegetation



Photo 30: Data point 10 soil pit

# Appendix C

# Background Review Maps and Reports

### **CONTENTS**

- U.S. Fish and Wildlife Service (USFWS) National Wetlands Inventory (NWI) Map
- U.S. Natural Resources Conservation Service (NRCS) Web Soil Survey Map
- FEMA Flood Insurance Rate Map
- Alaska Department of Natural Resources Division of Parks and Outdoor Recreation Chena River State Recreation Area: Milepost 36.4 Shooting Range Facility Wetlands Report

# U.S. Fish and Wildlife Service National Wetlands Inventory

# Stiles Creek Shooting Range



September 7, 2023

#### Wetlands

Estuarine and Marine Deepwater

Estuarine and Marine Wetland

Freshwater Emergent Wetland

Freshwater Forested/Shrub Wetland

Freshwater Pond

Lake

Other

Riverine

This map is for general reference only. The US Fish and Wildlife Service is not responsible for the accuracy or currentness of the base data shown on this map. All wetlands related data should be used in accordance with the layer metadata found on the Wetlands Mapper web site.

Approximate Project Area



#### MAP LEGEND

#### Area of Interest (AOI)

Area of Interest (AOI)

#### Soils

Soil Map Unit Polygons



Soil Map Unit Points

#### Special Point Features

Blowout

Borrow Pit

Clay Spot

Closed Depression

Gravel Pit

Gravelly Spot

Landfill

Lava Flow

▲ Marsh or swamp

Mine or Quarry

Miscellaneous Water

Perennial Water

Rock Outcrop

Saline Spot
Sandy Spot

Severely Eroded Spot

Sinkhole

Slide or Slip

Sodic Spot

#### OL.10

Spoil Area

Stony Spot

Very Stony Spot

Wet Spot
 Other

#### Water Features

Streams and Canals

#### Transportation

Rails

Interstate Highways

US Routes

Major Roads

Local Roads

#### Background

Aerial Photography

#### MAP INFORMATION

The soil surveys that comprise your AOI were mapped at 1:24.000.

Warning: Soil Map may not be valid at this scale.

Enlargement of maps beyond the scale of mapping can cause misunderstanding of the detail of mapping and accuracy of soil line placement. The maps do not show the small areas of contrasting soils that could have been shown at a more detailed scale

Please rely on the bar scale on each map sheet for map measurements.

Source of Map: Natural Resources Conservation Service Web Soil Survey URL:

Coordinate System: Web Mercator (EPSG:3857)

Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required.

This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.

Soil Survey Area: North Star Area, Alaska Survey Area Data: Version 19, Aug 30, 2022

Soil map units are labeled (as space allows) for map scales 1:50.000 or larger.

Date(s) aerial images were photographed: May 16, 2010—Aug 6, 2020

The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.



# **Map Unit Legend**

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
115	Goldstream peat, 0 to 3 percent slopes	15.9	49.1%
136	Steese-Gilmore complex, 10 to 45 percent slopes	1.6	5.0%
139	Water	14.9	45.9%
Totals for Area of Interest		32.3	100.0%



# **Department of Natural Resources**

# DIVISION OF PARKS AND OUTDOOR RECREATION DESIGN AND CONSTRUCTION SECTION

550 W. 7<sup>th</sup> Avenue, Suite 1340 Anchorage, AK 99501 Main: 907.269.8731 Fax: 907.269.8917

February 16, 2022

U.S. Army Corps of Engineers – Alaska District P.O. Box 35066 Fort Wainwright, AK 99703

Re: Request for Approved Preliminary Jurisdictional Determination

U.S. Army Corps of Engineers:

The Alaska Department of Natural Resources, Division of Parks and Outdoor Recreation, Design and Construction (DNR-DPOR D&C) is proposing to construct improvements at the Chena River State Recreation Area (SRA) MP 36.4 Shooting Range facility east of Fairbanks, Alaska (Section 13, Township 1 North, Range 6 East, Fairbanks Meridian; USGS Quad Big Delta D-5, Lat. 64.90788° N., Long. 146.45428° W., Sheet 1).

DNR-DPOR D&C has performed a wetland delineation in the location of potential development and determined there are U.S. Army Corps of Engineers (USACE) jurisdictional wetlands within the proposed project area. DNR-DPOR D&C requests an approved preliminary jurisdictional determination. To assist you in your review, the Chena River State Recreation Area: Milepost 36.4 Shooting Range Facility Wetlands Report is enclosed. The report contains wetland determination data forms, photos, and figures.

Please review the enclosed report and respond back to me, at the above address or email at <a href="mailto:chester.fehrmann@alaska.gov">chester.fehrmann@alaska.gov</a>. If you have any questions or require additional information, please contact me at 269-8506 or via email.

Sincerely,

Chet Fehrmann

**Environmental Impact Analyst** 

DNR-DPOR D&C

Enclosure: Chena River SRA Milepost 36.4 Shooting Range Facility Wetland Report

# Alaska Department of Natural Resources Division of Parks and Outdoor Recreation

Chena River State Recreation Area: Milepost 36.4 Shooting Range Facility

Wetlands Report February 16, 2022

# Introduction

#### Location

The Chena River State Recreation Area (SRA) is located north of Fairbanks, AK along Chena Hot Springs Road. The Milepost 36.4 Shooting Range Facility is among several facilities including campgrounds, river access points, and day use facilities within the Chena River SRA (Section 4, Township 5 South, Range 15 West, Seward Meridian; USGS Quad Seldovia D-5; Lat. 59.77073° N., Long. 151.85539° W., Sheet 1).

## **Project Description**

The Chena River SRA: Milepost 36.4 Shooting Range Improvements Project scope may consist of filling and grading the existing range area, shaping the backslope, widening the existing range footprint from 100 feet to 130 feet wide, replacing the shooting line platforms, and expanding the parking area into the adjacent woodlands. The area of potential impact will be limited to within the project boundary (Sheet 2).

This report represents the results of the Department of Natural Resources- Division of Parks and Outdoor Recreation, Design and Construction (DNR-DPOR D&C) wetland delineation based on data collected on August 31, 2022.

# **Background Information**

**Existing Wetland Information:** The US Fish and Wildlife Service National Wetland Inventory database indicates that the delineation area consists of Uplands (Sheet 3). The FEMA Flood Insurance Rate Map indicates that the project is located within Flood Zone A (Sheet 4)

**Soil and Vegetation Information:** The United Sates Department of Agriculture Natural Resources Conservation Services Web Soil Survey indicates the soils within the project are Goldstream Peat, 0 to 3 percent slopes (Sheets 5-7). Dominant vegetation in the project area includes *Betula papyrifera*, *Rubus ideaus*, *Rosa acicularis*, *Salix alaxensis*, *Salix bebbiana*, *Equisetum sylvaticum*, and *Calamarostis canadensis*.

**Historic and Current Uses:** The Chena River SRA: Milepost 36.4 Shooting Range Improvements Project was previously a material site for the construction and maintenance of the Chena Hot Springs Road. It is currently owned and managed by Alaska State Parks and is used as a shooting range, overflow camping area, and trail access. There is a concrete vaulted toilet at the entrance to the site.

# **Methods**

On August 31, 2021 DNR-DPOR D&C personnel conducted a site visit to take wetland determination samples at the Chena River SRA: Milepost 36.4 Shooting Range Improvements project area. The wetland delineation was conducted according to the Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Alaska Region (Version 2.0), September 2007 and the 1987 Corps of Engineers Wetlands Delineation Manual. Prior to visiting the Chena River SRA: Milepost 36.4 Shooting Range Facility project area, National Wetland Inventory data and satellite imagery were used to assess potential wetlands within the proposed project area. The field survey was conducted by walking the proposed construction area, taking photographs, digging soil pits, and analyzing vegetation and hydrology surrounding the soil pit locations for each sampling point. As vegetation or topography changed additional sampling points were evaluated. Vegetation percent cover was visually estimated at all sampling points. The project area evaluated for this delineation is identified on Sheet 2. A total of 5 sampling points were evaluated for the proposed project. The weather during the surveys was partly cloudy with no precipitation. The temperature ranged from 47 to 70 degrees.

# **Results and Discussion**

Sampling points 1-5 are described below. The locations of the five sampling points and associated boundaries are provided on Sheet 2. Results of the wetlands delineation are presented below and the data forms and associated photos are located in Appendix A.

# **Sampling Point 1. Uplands**

### Vegetation

Dominant vegetation was *Betula papyrifera* (FACU) 60%, *Rosa acicularis* (FACU) 30%, and *Equisetum sylvaticum* (FAC) 80% with a Dominance Test of 33%. The vegetation had a Prevalence Index of 3.56. This sampling point did not meet the Dominance Test or the Prevalence Index requirements for hydrophytic vegetation indication. The vegetation parameter is negative.

#### Soil

A soil test pit was dug to 21 inches. The soil profile was from 0-10 inches organic material, from 10-17 inches 10YR 8/2 silt loam, and from 17-21 inches 10YR 4/3 silt loam. No hydric soil indicators were observed. The soil parameter is negative.

#### **Hvdrology**

No wetland hydrology parameters were observed. The hydrology parameter is negative.

This sample site was in the undisturbed forest adjacent to the shooting range. The vegetation, soil, and hydrology parameters were all negative. This site is therefore determined to be uplands. Please refer to Appendix A for Data Form Sampling Point 1 and associated photos 1-3.

# **Sampling Point 2. Uplands**

# Vegetation

Dominant vegetation included *Rubus idaeus* (FAC) 50%, *Rosa acicularis* (FACU) 20%, and *Equisetum sylvaticum* (FAC) 80% with a Dominance Test of 67% and Prevalence Index of 3.27. This sampling point met the requirements for the Dominance Test but not the Prevalence Index for hydrophytic vegetation indication. The vegetation parameter is positive.

## Soil

This sample site was located on the backslope of the existing shooting range on a 50% slope. Due to the steep grade of the slope and no hydrology indicators, a soil pit was not determined to be necessary for logical determination that the soils could not be hydric. The soil parameter is negative.

# **Hydrology**

No wetland hydrology indicators were observed at this site. The hydrology parameter is negative.

Although the vegetation parameter met the requirements for hydrophytic vegetation through the Dominance Test, there were only Facultative and Facultative Upland plants present. The unlikelihood for hydric soils due to the steep slope as well as lack of wetland hydrology indicators leads to a determination that this sample site is not within a wetland. The sample site has been determined to be uplands. The boundary for this wetland is defined by the change in slope from the flatter portion of the maintained shooting range. Please refer to Appendix A for Data Form Sampling Point 2 and associated photos 4-5.

# Sampling Point 3. Palustrine Emergent Persistent (PEM1) Wetlands

# Vegetation

Dominant vegetation included *Salix alaxensis* (FAC) 15%, *Salix bebbiana* (FAC) 10%, and *Calamagrostis canadensis* (FAC) 80% with a Dominance Test of 100%. The vegetation had a Prevalence Index of 2.82. This sampling point met Dominance Test and Prevalence Index requirements for hydrophytic vegetation indication. The vegetation parameter is positive.

# Soil

A test pit was dug on a 0% slope to a depth of 14 inches, effectively limited by the high water table. The soil profile was 0-2 inches organic material, 2-6 inches 2.5Y 3/2 loamy sandy gravel, and 6-14 inches GLEY1 2.5/10Y loamy sandy gravel with 10% cobbles and gravel. To the depth that it was able to be analyzed, the soil was consistent with the hydric soil indicator Alaska Gleyed Without Hue 5Y or Redder Underlying Layer for "Interior Alaska". The soil parameter was determined to be positive.

## **Hydrology**

The water table at this location was at a depth of 8 inches with saturation to 5 inches. The shrubs present here were more sparse and smaller than the surrounding areas and the geomorphic position as a low point at the base of a hill are both secondary indicators for wetland hydrology. High Water Table, Stunted or Stressed Plants, and Geomorphic Position wetland hydrology indicators were observed. The hydrology parameter is positive.

This site was located at the fringe of a small body of open water and upland forest at a natural depression near the base of a large hill. The boundary for this wetland was determined by the lack of surface water and lack of vegetation in the tree stratum. The vegetation, soil, and hydrology parameters were all positive and this site was determined to be Palustrine Emergent Persistent Wetlands (PEM1). Please refer to Appendix A for Data Form Sampling Point 3 and associated photos 6-8.

# **Sampling Point 4. Uplands**

# Vegetation

Dominant vegetation was *Betula papyrifera* (FACU) 30%, *Salix bebbiana* (FAC) 30%, *Salix alaxensis* (FAC) 20%, *Rosa acicularis* (FAC) 15%, *Calamagrostis canadensis* (FAC) 25%, and *Equisetum sylvaticum* (FAC) 20%, with a Dominance Test of 67%. The vegetation had a Prevalence Index of 3.37. This sampling point met the Dominance Test but not the Prevalence Index requirements for hydrophytic vegetation indication. The vegetation parameter is positive. **Soil** 

A test pit was dug on a 2% slope to a depth of 20 inches. The soil profile was 0-2 inches of organic material, and 2-20 inches was 2.5Y 3/2 sandy loam with approximately 40% cobbles <4 inches. Hydric soil indicators were not observed. The soil parameter is negative.

# **Hydrology**

No wetland hydrology parameters were observed. The hydrology parameter is negative.

This site was located between the depression and the existing gravel access path. The boundary for this sample point is determined by the dominance of mature *Betula papyrifera*, *Salix bebbiana*, *and Picea glauca. canadensis*. No vegetation, soil, or hydrology wetland indicators were observed and therefore is determined to be Uplands. Please refer to Appendix A for Data Form Sampling Point 4 and associated photos 9-11.

# Sampling Point 5. Palustrine Unconsolidated Bottom Organic (PUB4) Wetland

# Vegetation

No vegetation was observed at this site. Some localized algal blooms were observed in the water.

No soil pit was analyzed as the site was submerged.

## Hydrology

Water depths up to 2 feet deep were present.

This site was void of vegetation, indicative that it contains water long enough to deprive the soils of oxygen. Local knowledge indicates that this site does occasionally dry up but is primarily inundated with water. Physical analysis with a shovel indicated that it has accumulated significant organic material below waterline. This site has been determined to be Palustrine Unconsolidated Bottom Organic (PUB4) Wetlands. Please refer to Appendix A for photo 12.

# **Conclusion**

The project site is situated within the active floodplain of the Chena River. Access to the shooting range is via the gravel paths left behind from when it was a material site. The current shooting range intersects what was once a linear wetland feature and is now being maintained as the shooting range corridor to the backstop hill. Due to the lack of organics on the gravel, it is presumed that the existing shooting range corridor was filled in the past to accommodate the range. The active 100-foot shooting range corridor is considered as an existing gravel pad as it no longer supports wetland functions. The remaining delineation area consists of the adjacent lands to the shooting range for possible future expansion of the facility and to increase parking capacity for users.

The shooting range and parking area is within the FEMA Flood Zone "A". This project is near the outer extent of the floodplain adjacent to the Chena Dome foothills and is separated from the Chena River by the elevated Chena Hot Springs Road. Although the entire site likely receives floodwaters, not all areas retain hydrology to create hydric soils and wetland vegetation.

Sites 1, 2, and 4 were determined to be uplands with primarily non-wetland vegetation which was supported by the lack of hydric soil and wetland hydrology indicators. Sample Point 1 represents areas that contain mature *Betula papyrifera* and mixed forest with non-hydrophytic undergrowth. Sample Point 2 represents the hillside slope that was cleared in the past for development of the shooting range. Sample Point 4 represents mature mixed *Betula papyrifera*, *Salix* species, and *Picea glauca* forest with non-hydrophytic vegetative undergrowth.

Sample Point 3 represents the fringe between open water and upland forest with no tree stratum. Vegetation primarily consists of *Salix* species, *Calamagrostis canadensis*, and *Carex* species. Soils contain a gleyed matrix and there is saturation and a high water table associated with site. Sample Point 3 represents Palustrine Emergent Persistent (PEM1) wetlands. Sample Point 5 represents the small, shallow ponds inundated with water that support little to no non-aquatic plant life. These locations may dry up occasionally but are predominantly wet most of the year. Sample Point 5 is Palustrine Unconsolidated Bottom Organic (PUB3) wetlands.

DNR-DPOR D&C concludes that the Chena River SRA: Milepost 36.4 Shooting Range Improvements Project Facility Improvements project area contains USACE jurisdictional wetlands adjacent to the existing shooting range corridor, indicated as Areas "C" and "E" on Sheet 2. NWI data for this location is not accurate at the project scale, as there are small ponding areas within the delineation boundary not indicated with NWI data. The delineation site is prone to flooding from the nearby Chena River as well as accumulate water in low-lying areas due to the local geology/geomorphology.

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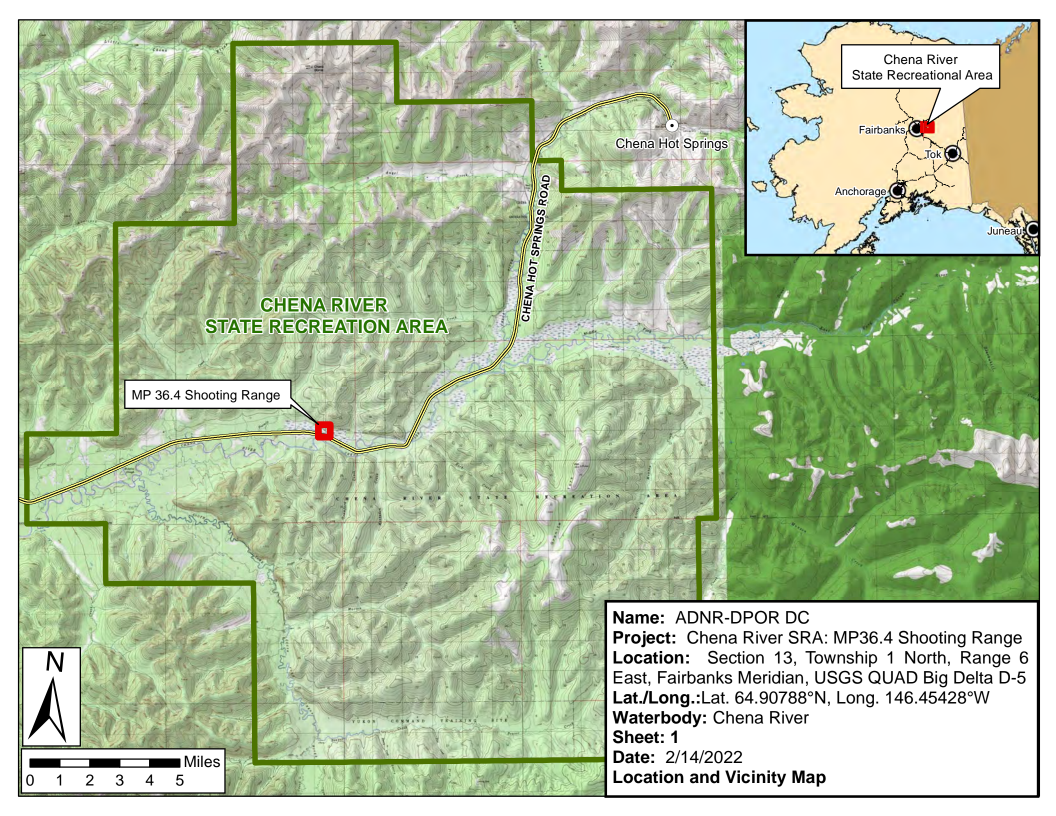
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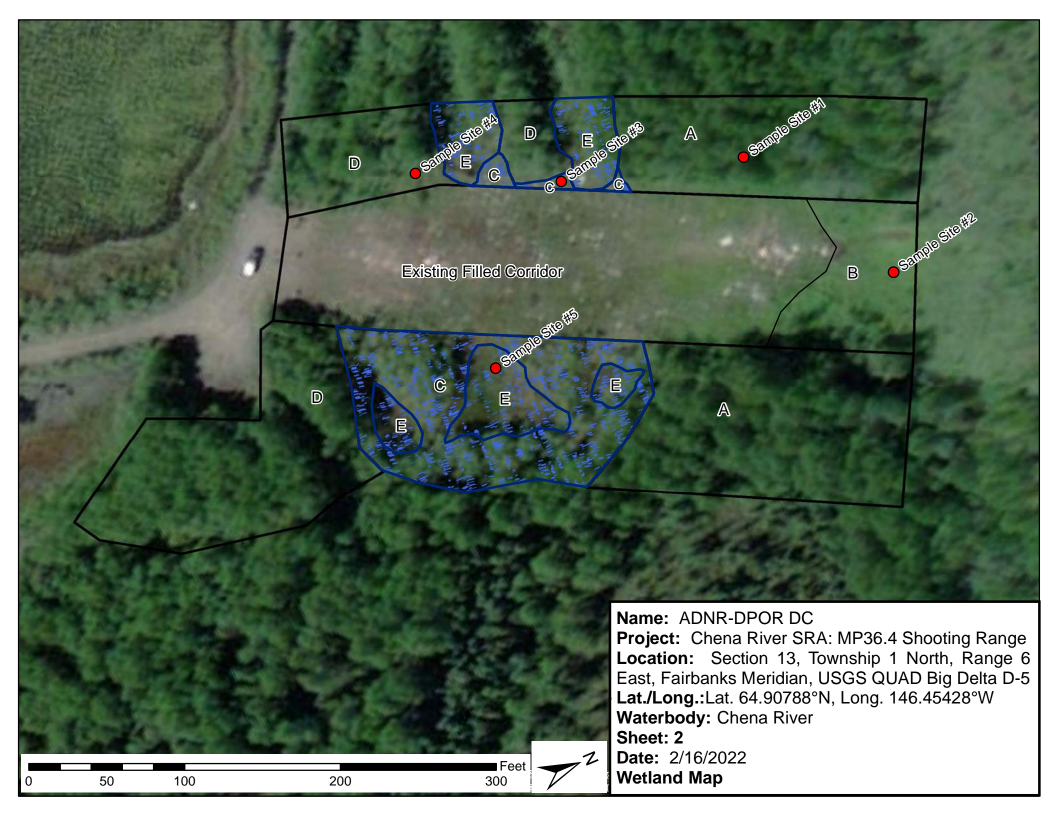
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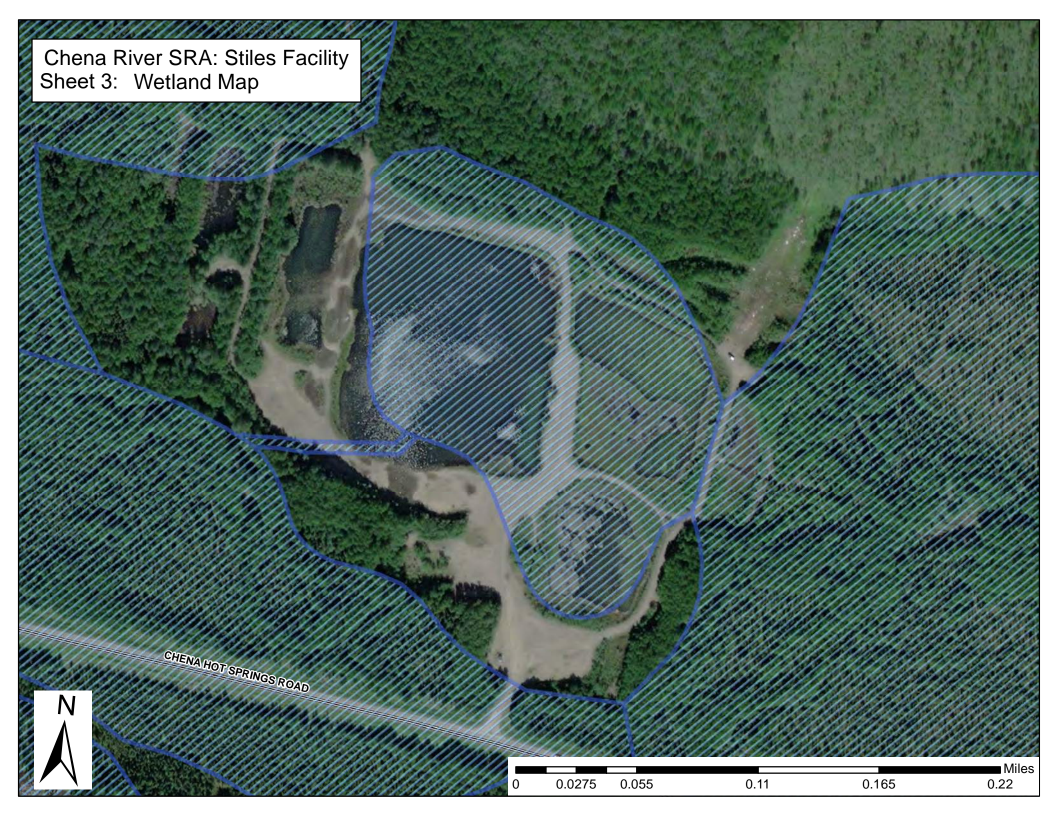
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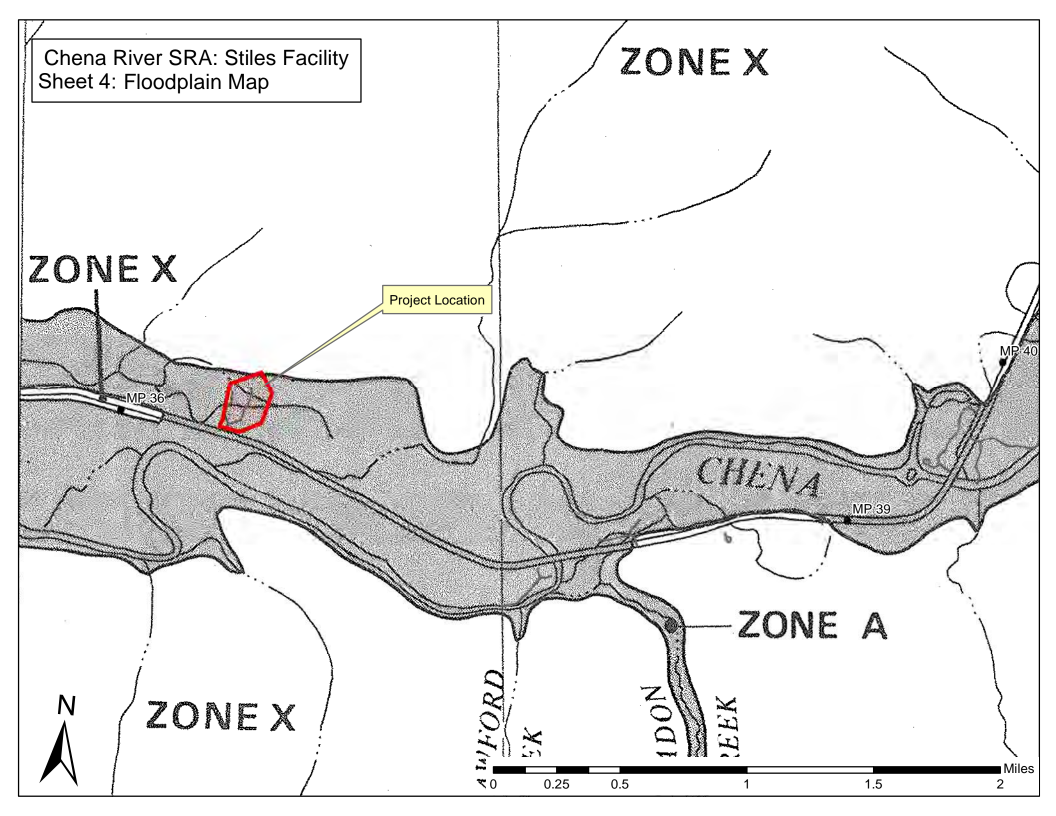
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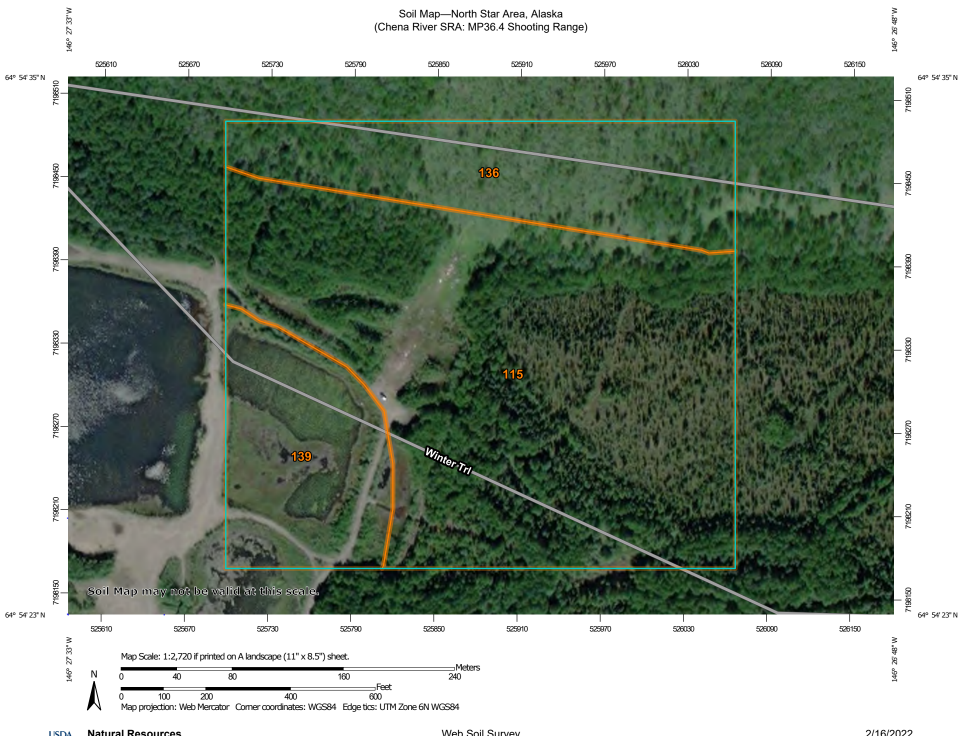
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#### MAP LEGEND

#### Area of Interest (AOI)

Area of Interest (AOI)

#### Soils

Soil Map Unit Polygons



Soil Map Unit Points

#### Special Point Features

Blowout

Borrow Pit

Clay Spot

Closed Depression

Gravel Pit

Gravelly Spot

Landfill

Lava Flow

Marsh or swamp

Mine or Quarry

Miscellaneous Water

Perennial Water

Rock Outcrop

Saline Spot

Sandy Spot

Severely Eroded Spot

Sinkhole

Slide or Slip

Sodic Spot

#### OL.1D

Spoil Area

Stony Spot

Very Stony Spot

Wet Spot
Other

#### Water Features

Streams and Canals

#### Transportation

Rails

Interstate Highways

US Routes

Major Roads

Local Roads

#### Background

Aerial Photography

#### MAP INFORMATION

The soil surveys that comprise your AOI were mapped at 1:24.000.

Warning: Soil Map may not be valid at this scale.

Enlargement of maps beyond the scale of mapping can cause misunderstanding of the detail of mapping and accuracy of soil line placement. The maps do not show the small areas of contrasting soils that could have been shown at a more detailed scale.

Please rely on the bar scale on each map sheet for map measurements.

Source of Map: Natural Resources Conservation Service Web Soil Survey URL:

Coordinate System: Web Mercator (EPSG:3857)

Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required.

This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.

Soil Survey Area: North Star Area, Alaska Survey Area Data: Version 18, Sep 9, 2021

Soil map units are labeled (as space allows) for map scales 1:50.000 or larger.

Date(s) aerial images were photographed: May 16, 2010—Aug 6, 2020

The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.

# **Map Unit Legend**

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
115	Goldstream peat, 0 to 3 percent slopes	18.6	63.4%
136	Steese-Gilmore complex, 10 to 45 percent slopes	6.1	20.7%
139	Water	4.6	15.8%
Totals for Area of Interest	'	29.4	100.0%

# Appendix A

# WETLAND DETERMINATION DATA FORM - Alaska Region

Project/Site: Chena River State Recreation Area: MP 36.4 Shooting	ng Range E	Borough/Cit	y: Fairbank	લ્ડ North Star Borou	gh Samp	ling Date:	8/31/202	21
Applicant/Owner: ADNR-DPOR D&C					Samp	ling Point:	<u>. 1</u>	
Investigator(s): Chet Fehrmann, Environmental Impact Analys	st L	_andform (h	nillside, terra	ace, hummocks, et	c.): hillside			
Local relief (concave, convex, none): none		Slope (%):	5					
Subregion: Interior Alaska Lat:						Datum:	WGS 84	
Soil Map Unit Name: Goldstream peat, 0 to 3 percent slopes				NWI cl				
Are climatic / hydrologic conditions on the site typical for this	time of yea							
Are Vegetation No , Soil No , or Hydrology No signature in the signature of the signature o	-			Normal Circumstar			No	
Are Vegetation No , Soil No , or Hydrology No na				eded, explain any				-
SUMMARY OF FINDINGS – Attach site map sho	owing sai	mpling po	oint locati	ons, transects,	important t	eatures	, etc.	
Hydrophytic Vegetation Present? Yes No	, X							
Hydric Soil Present? Yes No			e Sampled		v	)		
Wetland Hydrology Present? Yes No	X	with	in a Wetlar	10'?	Yes	No <u>/</u>		
Remarks:								
<b>VEGETATION</b> – Use scientific names of plants.	l ist all s	necies in	the nlot					
TESTIATION COC SCIENTING HARMES OF PICINES.		Dominant	•	Dominance Test	t workshoot:			
Tree Stratum		Species?		Number of Domir				
1. Betula payrifera	60.00	X	FACU	That Are OBL, F		:	1	(A)
2. Picea glauca	10.00		FACU	Total Number of	Dominant			
3				Species Across A			3	(B)
4				Percent of Domir	ant Species			
Total Cover:				That Are OBL, F		:	33	(A/B)
50% of total cover: 35	20% of	f total cove	r: <u>14</u>	Prevalence Inde	x worksheet	:		
Sapling/Shrub Stratum   1. Rosa acicularis	30	Х	FACU	Total % Cov	er of:	Multip	oly by:	_
2Salix sp.	5		FAC	OBL species _	0	x 1 =	0	_
3. Viburnum edule	5		FACU	FACW species _	0	x 2 =		_
4				FAC species _		x 3 =	270	_
5				FACU species _		x 4 =	460	_
6.				UPL species _		x 5 =	700	_
Total Cover:	40			Column Totals: _	205	(A)	730	_ (B)
50% of total cover: 20	20% of	total cover	8	Prevalence	Index = B/A	= :	3.56	
Herb Stratum	00	V	E40	Hydrophytic Ve				
1. Equisetum sylvaticum	80	X		Dominance <sup>-</sup>	Fest is >50%			
2. Chamaenerion angustifolium	<u>10</u> 5		FACU FAC	Prevalence I	ndex is ≤3.0			
3. Calamagrostis canadensis			FAC		al Adaptations			ting
4					emarks or on	•	,	
5				Problematic	Hydrophytic \	/egetation	ı' (Explai	n)
6				1 Indicators of hyd	dric soil and w	vetland hv	drology r	must
7 8				be present unles	s disturbed or	problema	atic.	
9								
10								
Total Cover:	95							
50% of total cover: 47.5		total cover	: 19					
Plot size (radius, or length x width) r=30'				Hydrophytic Vegetation				
% Cover of Wetland Bryophytes 0 Total Cov (Where applicable)				Present?	Yes	No <u>&gt;</u>	<u> </u>	
Remarks:				I				

SOIL Sampling Point: 1

Profile Desc	ription: (Describe	to the dept	h needed to docur	nent the i	ndicator	or confirm	n the absence	of indicators.)
Depth	Matrix			x Feature	s			
(inches)	Color (moist)	%	Color (moist)	%	Type <sup>1</sup>	Loc <sup>2</sup>	<u>Texture</u>	Remarks
0-10							organic	
10-17	10YR 8/2	100					silt loam	tiny roots present
17-21	10YR 4/3	100					silt loam	
	-							
1= 0.0							. 2.	
Type: C=Co	oncentration, D=Dep	letion, RM=	Reduced Matrix, CS Indicators for F	S=Covered	d or Coate	d Sand Gr	rains. Loc	cation: PL=Pore Lining, M=Matrix.
			Alaska Cold		-	30115 .	Alaaks	Claved Without Hue EV or Badder
	or Histel (A1) pipedon (A2)		Alaska Alpir	_				a Gleyed Without Hue 5Y or Redder erlying Layer
	n Sulfide (A4)		Alaska Red					(Explain in Remarks)
_ ` `	ark Surface (A12)			OX ******* 2.	or ride			(Explain in Remains)
-	Gleyed (A13)		<sup>3</sup> One indicator o	f hydroph	vtic vegeta	ation, one	primary indicat	or of wetland hydrology,
	Redox (A14)				_		-	nless disturbed or problematic.
Alaska C	Gleyed Pores (A15)		<sup>4</sup> Give details of	color chan	ige in Ren	narks.		
Restrictive I	ayer (if present):							
Type:								
Depth (inches): No X								
Remarks:								
Roots pro	esent through	out the	depths. Rock	s <3" e	encoun	tered a	at 20" dept	th. Although the organic
•	s >8", no evide		•				•	•
layor was	5 · 0 , 110 0 via	51100 01	oataration ao	ooolate	od With	ny aron	ogy word	oboo! vou.
HYDROLO	GY							
Wetland Hy	drology Indicators:						Secondary In	dicators (2 or more required)
Primary India	ators (any one indic	ator is suffic	cient)				Water-sta	ained Leaves (B9)
Surface	Water (A1)		Inundation Visibl	e on Aeria	al Imagery	(B7)	Drainage	Patterns (B10)
High Wa	ter Table (A2)		☐ Sparsely Vegeta	ted Conca	ave Surfac	e (B8)	Oxidized	Rhizospheres along Living Roots (C3)
Saturation	on (A3)		Marl Deposits (B	15)			Presence	e of Reduced Iron (C4)
	arks (B1)		Hydrogen Sulfide	e Odor (C	1)		Salt Dep	osits (C5)
Sedimer	nt Deposits (B2)		Dry-Season Wat				$\overline{}$	or Stressed Plants (D1)
	oosits (B3)	L	Other (Explain in	Remarks	s)		_ '	phic Position (D2)
_	t or Crust (B4)						$\overline{}$	Aquitard (D3)
	osits (B5)							ographic Relief (D4)
	Soil Cracks (B6)						FAC-Net	utral Test (D5)
Field Obser		\	lo X Depth (in	-h \·				
Surface Water								
Water Table			lo X Depth (in					y Present? Yes No X
Saturation Pi		es N	lo X Depth (in	cnes):		_ weti	and Hydrolog	y Present? Yes No
Describe Re	corded Data (stream	gauge, mor	nitoring well, aerial p	ohotos, pr	evious ins	pections),	if available:	
Remarks:								

# **Sampling Point 1**



Photo 1: Ground Vegetation

Photo 2: Vegetation



Photo 3: Soil Pit

# WETLAND DETERMINATION DATA FORM – Alaska Region

Project/Site: Chena River State Recreation Area:	MP 36.4 Shootin	g Range	Borough/Ci	ty: Fairbanl	ks North Star Borough	Sampling	Date: 8/31/20	21
Applicant/Owner: ADNR-DPOR D&C			J	,		Sampling		
Investigator(s): Chet Fehrmann, Environmenta	ıl Impact Analys	t l	Landform (	hillside, terr	ace, hummocks, etc.):			
Local relief (concave, convex, none): none					_			
Subregion: Interior Alaska	Lat:	64.90878	N	Lor	ng: <u>146.453175</u> W	Da	atum: WGS 84	
Soil Map Unit Name: Goldstream peat, 0 to 3 p					NWI class	ification: Upla	and	
Are climatic / hydrologic conditions on the site	typical for this	time of yea	ar? Yes X	No _	(If no, explain ir	n Remarks.)		
Are Vegetation No , Soil No , or Hydrol	logy <u>No</u> sig	nificantly o	disturbed?	Are	"Normal Circumstances	" present? Y	es X No	) <u> </u>
Are Vegetation No , Soil No , or Hydrol	logy <u>No</u> na	turally prol	blematic?	(If ne	eeded, explain any ans	wers in Rema	ırks.)	
SUMMARY OF FINDINGS – Attach	site map sho	owing sa	mpling p	oint locat	ions, transects, im	portant fea	tures, etc.	
Hydrophytic Vegetation Present? Ye	s X No							
	s No			ne Sampled			Na X	
Wetland Hydrology Present? Ye	s No	Х	witr	nin a Wetla	na? Y	es	No X	
Remarks:								
VECETATION Lies scientific name	o of plants	List all s	nacion in	the plot				
<b>VEGETATION</b> – Use scientific name	s of plants.		Dominant		Dominance Test wo	orkshoot:		
Tree Stratum			Species?		Number of Dominant			
1					That Are OBL, FACV		2	(A)
2					Total Number of Dor	ninant		
3				· <del></del>	Species Across All S		3	(B)
4	Total Cover:	0			Percent of Dominant That Are OBL, FACV		67	(A/B)
	cover:		f total cove	er:	Prevalence Index w	_		(,,,,
Sapling/Shrub Stratum  Rubus idaeus		50	Х	FAC	Total % Cover o		Multiply by:	_
Description		20	X	FACU	OBL species	0 x 1	=0	_
Details a su wife as				FACU	FACW species	0 x 2	_	_
3. Betula papyrifera 4. Populus tremuloides				FACU	FAC species	132 x 3	= 396	_
					FACU species	51 x 4	= 204	_
5					UPL species	0 x 5		_
s	Total Cover:	80			Column Totals:	183 (A)	600	_ (B)
50% of total	40		total cover	r: <u>16</u>	Prevalence Ind	ex = B/A =	3.27	
Herb Stratum					Hydrophytic Vegeta			_
1. Equisetum sylvaticum 2 Agrostis mertensii		<del>80</del> 10	X	FAC	✓ Dominance Test			
2.		10		FACU FACU	Prevalence Inde	x is ≤3.0		
J				FAC	Morphological A	daptations1 (F	Provide suppor	ting
4. Calamagrostis canadensis 5. Galium boreale		1		FACU			eparate sheet)	
6.					Problematic Hyd	rophytic Vege	etation (Explai	ın)
7				· ——	<sup>1</sup> Indicators of hydric	soil and wetla	and hydrology i	must
8.					be present unless dis			
9.								
10.								
	Total Cover:	103						
	cover: 51.5	20% of	total cover	r: <u>20.6</u>	Lydrophytic			
Plot size (radius, or length x width)	20'x20'	_	Ground		Hydrophytic Vegetation	.,		
% Cover of Wetland Bryophytes0 (Where applicable)	Total Cov	er of Bryop	ohytes	0	Present?	Yes X	No	
Remarks:								

SOIL Sampling Point: 2

Profile Desc	ription: (Describ	e to the dep	th needed to docum		cator or confi	rm the absence	of indicators.)
Depth	Matrix	%		Features	ype <sup>1</sup> Loc <sup>2</sup>		Domarko
(inches)	Color (moist)		Color (moist)	<u> % T</u> y	<u>ype Loc</u>	Texture	Remarks
							-
<sup>1</sup> Type: C=Co	ncentration, D=D	epletion, RM	=Reduced Matrix, CS	=Covered or	Coated Sand	Grains. <sup>2</sup> Loc	cation: PL=Pore Lining, M=Matrix.
Hydric Soil I	ndicators:		Indicators for P	roblematic H	lydric Soils³:		
Histosol	or Histel (A1)		Alaska Colo	Change (TA	4)4	Alaska	a Gleyed Without Hue 5Y or Redder
Histic Ep	ipedon (A2)		Alaska Alpin	e Swales (TA	<b>(5)</b>	Unde	erlying Layer
Hydroge	n Sulfide (A4)		Alaska Redo	x With 2.5Y H	Hue	Other	(Explain in Remarks)
Thick Da	rk Surface (A12)		<del>_</del>				
Alaska G	Sleyed (A13)		<sup>3</sup> One indicator of	hydrophytic v	vegetation, on	e primary indicate	or of wetland hydrology,
Alaska R	Redox (A14)		and an approp	riate landsca	pe position mu	ust be present un	nless disturbed or problematic.
Alaska G	Sleyed Pores (A15	)	<sup>4</sup> Give details of c	olor change i	n Remarks.		
Restrictive L	ayer (if present)	:					
Type:							
Depth (inc	ches):					Hydric Soil	Present? Yes No X
Remarks:						, , , , , ,	
	am aita ia th	a haaka	long of a shoot	lina rona	o and ic t	oo otoon to	rotain water Panaeth the
							retain water. Beneath the
living org	anic root ma	at there v	vas no evidend	ce of acci	umulating	organic ma	ateriai.
HYDROLO	GY						
Wetland Hyd	rology Indicator	s:				Secondary In	dicators (2 or more required)
Primary Indic	ators (any one inc	dicator is suff	icient)			Water-sta	ained Leaves (B9)
	Water (A1)		Inundation Visible	on Aerial Im	agery (B7)	Drainage	Patterns (B10)
	ter Table (A2)		Sparsely Vegetat				Rhizospheres along Living Roots (C3)
Saturation			Marl Deposits (B		,		e of Reduced Iron (C4)
	arks (B1)		Hydrogen Sulfide	•			osits (C5)
	t Deposits (B2)		Dry-Season Wate	. ,			or Stressed Plants (D1)
	osits (B3)		Other (Explain in				phic Position (D2)
	t or Crust (B4)	•		,			Aquitard (D3)
	osits (B5)					$\overline{}$	ographic Relief (D4)
	Soil Cracks (B6)						utral Test (D5)
Field Observ	. ,						
Surface Water	er Present?	Yes	No X Depth (inc	hes).			
Water Table			No X Depth (inc				
Saturation Pr			No X Depth (inc			atland Hydrolog	y Present? Yes No X
(includes cap	illary fringe)						y Fresent: Tes NO
Describe Rec	corded Data (strea	ım gauge, mo	onitoring well, aerial p	hotos, previo	us inspections	s), if available:	
Remarks:							
No surfac	e wetland h	ıvdrology	/ indicators we	re identifi	ied at this	site	
. to barrae		., a. o.ogy	aioatoio WC	. 5 .4511111	.Ja at tillo	. 3.13.	

# **Sampling Point 2**



Photo 4: Vegetation

Photo 5: Vegetation

# WETLAND DETERMINATION DATA FORM - Alaska Region

Project/Site: Chena River State Recreation Area: MP 36.	4 Shootin	g Range լ	Borough/C	ity: Fairbank	s North Star Borou	gh Samp	ling Da	te: 8/31/20	21
Applicant/Owner: ADNR-DPOR D&C						Samp			
Investigator(s): Chet Fehrmann, Environmental Impact	ct Analys	t	Landform	(hillside, terr					
Local relief (concave, convex, none): concave						,			
Subregion: Interior Alaska					- <sub>ig:</sub> 146.44166 W		Datun	1: WGS 84	
Soil Map Unit Name: Goldstream peat, 0 to 3 percent					NWI c				
Are climatic / hydrologic conditions on the site typical		ime of vea	ar? Yes X						
Are Vegetation No , Soil No , or Hydrology N		-			Normal Circumsta			X Nc	)
Are Vegetation No , Soil No , or Hydrology N	_	-			eded, explain any	•	_		
SUMMARY OF FINDINGS – Attach site m		• •		,					
		<u> </u>	1 31			<u> </u>			
Hydrophytic Vegetation Present? Yes X			ls t	he Sampled	Area				
Hydric Soil Present?  Yes X				hin a Wetlar		Yes X	No		
Wetland Hydrology Present? Yes X	No								
Remarks:									
<b>VEGETATION</b> – Use scientific names of p	lants	l ist all s	species i	n the plot					
VESETATION - 030 30101111110 11atrics of p			•	t Indicator	Dominance Tes	t worksheet:			
Tree Stratum				? Status	Number of Domi				
1					That Are OBL, F.		:	3	(A)
2					Total Number of	Dominant			
3					Species Across			3	(B)
4					Percent of Domii	nant Species			
	l Cover:				That Are OBL, F.		:	100	(A/B)
50% of total cover: Sapling/Shrub Stratum	·	20% o	of total cover	er:	Prevalence Inde	ex worksheet	:		
1. Salix alaxensis		15	X	FAC	Total % Cov			Itiply by:	_
2. Salix bebbiana		10	X	FAC	OBL species		x 1 = _	11	_
3. Salix lasiandra		5		FACW	FACW species				_
4.					FAC species		x 3 = _		_
5.					FACU species	•	x 4 = _	•	_
6					UPL species		x 5 = _	356	_ (5)
Tota	l Cover:	30			Column Totals:	120	(A) _		_ (B)
50% of total cover:	15	_ 20% of	f total cove	er: <u>6</u>	Prevalence	Index = B/A	=	2.82	_
Herb Stratum  1 Calamagrostis canadensis		80	Х	FAC	Hydrophytic Ve				
0		10		OBL	<b>✓</b> Dominance	Test is >50%			
A 1 11 11 6 11		<del></del>		FACU	Prevalence	Index is ≤3.0			
3. Achillea millefolium 4. Equisetum fluviatile		<del></del> 1		OBL		al Adaptation			
T				-		emarks or on			
5 6					Problematic	Hydrophytic \	/egetat	on (Explai	in)
7					<sup>1</sup> Indicators of hy	dric soil and v	vetland	hydrology i	must
8					be present unles	s disturbed or	proble	matic.	
9.									
10.									
	l Cover:								
50% of total cover:	48	_ 20% of	f total cove	er: <u>19.2</u>					
Plot size (radius, or length x width) r=20'		% Bare 0	Ground	0	Hydrophytic Vegetation				
% Cover of Wetland Bryophytes 0 T (Where applicable)	otal Cove	er of Bryo	phytes	0	Present?	Yes X	No	·	
Remarks:					1				

SOIL Sampling Point: 3

	ription: (Describe t	o the dep	th needed to docum		licator o	or confirm	n the absence	of indicators.)
Depth (inches)	Matrix Color (moist)	%	Color (moist)	K Features %	Type <sup>1</sup>	Loc <sup>2</sup>	Texture	Remarks
0-2	Oddi (mast)				Турс	LOC	Texture	Organic
2-6	2.5Y 3/2						loamy sandy gravel	cobble <5"
6-14	GLEY1 2.5/10Y	90					loamy sandy gravel	10% cobble and gravel
Hydric Soil I Histosol Histic Ep		etion, RM=	=Reduced Matrix, CS Indicators for P Alaska Colo Alaska Alpin Alaska Redo	roblematic r Change (T le Swales (T	Hydric A4) <sup>4</sup> A5)		Alaska	cation: PL=Pore Lining, M=Matrix.  Gleyed Without Hue 5Y or Redder erlying Layer (Explain in Remarks)
_ ` `	ark Surface (A12)			)X WIGH 2.01	1100			(Explain in Remains)
Alaska G Alaska F Alaska G	Gleyed (A13) Redox (A14) Gleyed Pores (A15)			oriate landso	cape pos	sition mus		or of wetland hydrology, less disturbed or problematic.
Restrictive I	_ayer (if present):							
Type:								×
Depth (inc	ches):						Hydric Soil	Present? Yes X No
			quirements for the definition		•	•	,	ot be verified. The sample aska Gleyed.
HYDROLO	GY							
Wetland Hyd	drology Indicators:						Secondary Inc	dicators (2 or more required)
Primary Indic	cators (any one indica	ator is suffi	cient)				Water-sta	ained Leaves (B9)
High Waler M Saturation Water M Sedimer Drift Dep Algal Mal Iron Dep Surface	arks (B1)  nt Deposits (B2)  posits (B3)  at or Crust (B4)  posits (B5)  Soil Cracks (B6)	<u>[</u>	Inundation Visible Sparsely Vegetat Marl Deposits (B' Hydrogen Sulfide Dry-Season Wate Other (Explain in	ed Concave 15) Odor (C1) er Table (C2	e Surface	. ,	Oxidized Presence Salt Depo Stunted of Geomorp Shallow A Microtopo	Patterns (B10) Rhizospheres along Living Roots (C3) e of Reduced Iron (C4) posits (C5) or Stressed Plants (D1) phic Position (D2) Aquitard (D3) pographic Relief (D4) tral Test (D5)
Field Observ Surface Water		0.0	No X Depth (inc	shoe).				
Water Table Saturation Pr (includes cap	Present? Yesent? Yesent? Yesent? Yesent?	es X es X	No Depth (inc	thes): 8 thes): 5				y Present? Yes X No
Describe Rec	corded Data (Stream	gauge, mo	onitoring well, aerial p	niotos, previ	ious insp	bections),	ıı avallable:	
Remarks:								

# **Sampling Point 3**



Photo 6: Vegetation

Photo 7: Ground Vegetation



Photo 8: Soil Pit

# WETLAND DETERMINATION DATA FORM - Alaska Region

roject/Site: Chena River State Recreation Area: MP 36.4 Shooting Range Borough/City: Fairbanks North Star Borough Sampling Date: 8/31/2021										
Applicant/Owner: ADNR-DPOR D&C					Sampl	-				
Investigator(s): Chet Fehrmann, Environmental Impact Analys	st L	andform (h	illside, terra	ace, hummocks, etc.	): base of slo	оре				
Local relief (concave, convex, none): concave										
Subregion: Interior Alaska Lat:	64.90813 N		Lone	g: 146.454487 W		Datum:	WGS 84			
Soil Map Unit Name: Goldstream peat, 0 to 3 percent slopes				NWI cla						
Are climatic / hydrologic conditions on the site typical for this	time of vear	? Yes X								
Are Vegetation No , Soil No , or Hydrology No sig	-			Normal Circumstand			No			
Are Vegetation No , Soil No , or Hydrology No na				eded, explain any ar	•	·				
SUMMARY OF FINDINGS – Attach site map sho			•			·	s, etc.			
Hydrophytic Vegetation Present? Yes X No Hydric Soil Present? Yes No		Is the	e Sampled	Area						
Wetland Hydrology Present? Yes No	X	withi	n a Wetlan	id?	Yes	No _	<u>×                                     </u>			
Remarks:	<u> </u>									
<b>VEGETATION</b> – Use scientific names of plants.	List all sp	ecies in	the plot.							
	Absolute			Dominance Test	worksheet:					
Tree Stratum	% Cover			Number of Domina			4			
1. Betula papyrifera 2 Salix bebbiana	30.00	X	FACU FAC	That Are OBL, FA	CW, or FAC:		4	(A)		
Z	10.00		FACU	Total Number of D			C			
·			<u> </u>	Species Across All	Strata:		6	(B)		
4	70			Percent of Domina			0.7			
Total Cover: 50% of total cover: 35		total cover	. 14	That Are OBL, FA		_	67	(A/B)		
Sapling/Shrub Stratum	20% 01	total cover		Prevalence Index						
1. Salix alaxensis	20	Х	FAC	Total % Cover			ply by:	_		
2. Rosa acicularis	15	X	FACU	OBL species	0 ;		0	_		
3. Shepherdia canadensis	5		FACU	FACW species			~	_		
4				FAC species	<del></del> '	x 3 =	0.10	_		
5				FACU species		x 4 =	0	_		
6				UPL species Column Totals:		(A)	563	– _ (B)		
Total Cover:				Column Totals	(			_ (b)		
50% of total cover: 15	20% of t	total cover:	6	Prevalence I	ndex = B/A :	=	3.37	_		
Herb Stratum   1   Calamagrostis canadensis	25	X	FAC	Hydrophytic Vege	tation Indic	ators:				
2 Fauisetum sylvaticum	20	X	FAC	Dominance Te	est is >50%					
2. Fauisatum arvansa	10		FAC	Prevalence Inc						
4. Chamaenerion angustifolium			FACU	Morphological				ting		
5					marks or on a	•		\		
6.				Problematic H	yuropriyuc v	egetation	i (Explaii	11)		
7				<sup>1</sup> Indicators of hydr	ic soil and w	etland hy	/drology r	nust		
8				be present unless	disturbed or	problema	atic.			
9										
10										
Total Cover:			-							
50% of total cover: <u>28.5</u>	20% of t	total cover:	11.4	Uhada a abadi a						
Plot size (radius, or length x width) 20' x 20'				Hydrophytic Vegetation						
% Cover of Wetland Bryophytes 0 Total Cov (Where applicable)	er of Bryopl	hytes	0	Present?	Yes X	No _				
Remarks:				•						

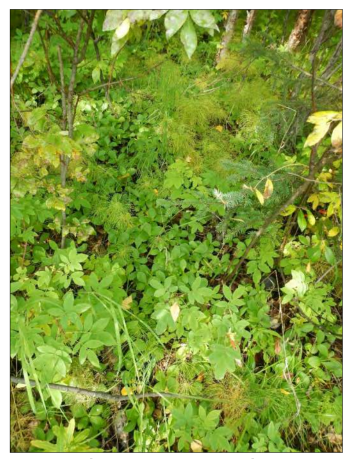
SOIL Sampling Point: 4

Profile Desc	ription: (Describe	to the dep	th needed to docun	nent the i	ndicator or	confirm	the absence	of indicators.)
Depth	Matrix			x Feature	3			
(inches)	Color (moist)	<u></u> %	Color (moist)	%	Type <sup>1</sup>	Loc <sup>2</sup>	Texture	Remarks
0-2								Organic
2-20	2.5Y 3/2	60					sandy loam	cobbles <4" approx. 40%
	2.01 0/2			-			— Carray Ioanii	cobbics 14 approx. 4070
1 <del>T</del>		Jatian DM	Deduced Metric CC				21 -	action. DI -Dona Lining, M-Matrix
Hydric Soil		netion, Rivi-	Reduced Matrix, CS Indicators for P	roblemat	ic Hydric Sc	sile <sup>3</sup> .	ains. Loc	cation: PL=Pore Lining, M=Matrix.
					-	)iis .	☐ Alaska	Claved Without I Ive 5V or Doddor
	or Histel (A1)		Alaska Colo	_				Gleyed Without Hue 5Y or Redder
	pipedon (A2)		Alaska Alpir				1 1	erlying Layer
_ ` `	en Sulfide (A4)		Alaska Red	ox With 2.	5Y Hue		Other	(Explain in Remarks)
	ark Surface (A12)		3					
-	Gleyed (A13)				_		-	or of wetland hydrology,
_	Redox (A14)						t be present un	less disturbed or problematic.
Alaska C	Gleyed Pores (A15)		<sup>4</sup> Give details of o	color chan	ge in Remar	ks.		
Restrictive I	Layer (if present):							
Type:								
Depth (inc	ches):						Hydric Soil	Present? Yes No X
Remarks:	, -							
HYDROLO	GY							
	drology Indicators:						Socondary In	dicators (2 or more required)
_			(ciont)					
	cators (any one indic	ator is suffi 1	<b></b>				$\overline{}$	ained Leaves (B9)
	Water (A1)	ŀ	Inundation Visibl					Patterns (B10)
	iter Table (A2)	Ļ	Sparsely Vegeta		ive Surface (	B8)		Rhizospheres along Living Roots (C3)
Saturation	on (A3)	ļ	Marl Deposits (B	,			Presence	e of Reduced Iron (C4)
	larks (B1)	Į	Hydrogen Sulfide	`	,		Salt Depo	osits (C5)
Sedimer	nt Deposits (B2)	Į	Dry-Season Wat	er Table (	C2)		Stunted of	or Stressed Plants (D1)
Drift Dep	oosits (B3)	[	Other (Explain in	Remarks	)		Geomorp	phic Position (D2)
Algal Ma	at or Crust (B4)						Shallow A	Aquitard (D3)
Iron Dep	osits (B5)						Microtopo	ographic Relief (D4)
Surface	Soil Cracks (B6)						FAC-Neu	itral Test (D5)
Field Obser	vations:							
Surface Wate	er Present? Y	'es	No X Depth (inc	ches):				
Water Table			No X Depth (inc					
			No X Depth (inc				and Hudralan	y Present? Yes No X
Saturation Processing Concludes Care		es	No <u>^ </u> Deptii (inc	nes)		vveu	and Hydrolog	y Present? Tes NO
Describe Re	(includes capillary fringe)  Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspections), if available:							
Remarks:								
. tomanto.								

# **Sampling Point 4**



Photo 9: Vegetation



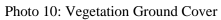




Photo 11: Soil Pit

# **Sampling Point 5**



Photo 12: Hydrology and Vegetation

# Important Information About Your Wetland Delineation Report

# A WETLAND/STREAM REPORT IS BASED ON PROJECT-SPECIFIC FACTORS.

Wetland delineation/mitigation and stream classification reports are based on a unique set of project-specific factors. These typically include the general nature of the project and property involved, its size and configuration, historical use and practice, the location of the project on the site and its orientation, and the level of additional risk the client assumed by virtue of limitations imposed upon the exploratory program. The jurisdiction of any particular wetland/stream is determined by the regulatory authority(ies) issuing the permit(s). As a result, one or more agencies will have jurisdiction over a particular wetland or stream with sometimes confusing regulations. It is necessary to involve a consultant who understands which agency(ies) has jurisdiction over a particular wetland/stream and what the agency(ies) permitting requirements are for that wetland/stream. To help reduce or avoid potential costly problems, have the consultant determine how any factors or regulations (which can change subsequent to the report) may affect the recommendations.

Unless your consultant indicates otherwise, your report should not be used:

- If the size or configuration of the proposed project is altered.
- If the location or orientation of the proposed project is modified.
- If there is a change of ownership.
- For application to an adjacent site.
- For construction at an adjacent site or on site.
- Following floods, earthquakes, or other acts of nature.

Wetland/stream consultants cannot accept responsibility for problems that may develop if they are not consulted after factors considered in their reports have changed. Therefore, it is incumbent upon you to notify your consultant of any factors that may have changed prior to submission of our final report.

Wetland boundaries identified and stream classifications made by Shannon & Wilson are considered preliminary until validated by the U.S. Army Corps of Engineers (Corps) and/or the local jurisdictional agency. Validation by the regulating agency(ies) provides a certification, usually written, that the wetland boundaries verified are the boundaries that will be regulated by the agency(ies) until a specified date, or until the regulations are modified, and that the stream has been properly classified. Only the regulating agency(ies) can provide this certification.

# MOST WETLAND/STREAM "FINDINGS" ARE PROFESSIONAL ESTIMATES.

Site exploration identifies wetland/stream conditions at only those points where samples are taken and when they are taken, but the physical means of obtaining data preclude the determination of precise conditions. Consequently, the information obtained is intended to be sufficiently accurate for design but is subject to interpretation. Additionally, data derived through sampling and subsequent laboratory testing are extrapolated by the consultant who then renders an opinion about overall conditions, the likely reaction to proposed construction activity, and/or appropriate design. Even under optimal circumstances, actual conditions may differ from those thought to exist because no consultant, no matter how qualified, and no exploration program, no matter how comprehensive, can reveal what is hidden by earth, rock, and time. Nothing can be done to prevent the unanticipated, but steps can be taken to help reduce their impacts. For this reason, most experienced owners retain their

consultants through the construction or wetland mitigation/stream classification stage to identify variances, conduct additional evaluations that may be needed, and recommend solutions to problems encountered on site.

# WETLAND/STREAM CONDITIONS CAN CHANGE.

Since natural systems are dynamic systems affected by both natural processes and human activities, changes in wetland boundaries and stream conditions may be expected. Therefore, delineated wetland boundaries and stream classifications cannot remain valid for an indefinite period of time. The Corps typically recognizes the validity of wetland delineations for a period of five years after completion. Some city and county agencies recognize the validity of wetland delineations for a period of two years. If a period of years has passed since the wetland/stream report was completed, the owner is advised to have the consultant reexamine the wetland/stream to determine if the classification is still accurate.

Construction operations at or adjacent to the site and natural events such as floods, earthquakes, or water fluctuations may also affect conditions and, thus, the continuing adequacy of the wetland/stream report. The consultant should be kept apprised of any such events and consulted to determine if additional evaluation is necessary.

## THE WETLAND/STREAM REPORT IS SUBJECT TO MISINTERPRETATION.

Costly problems can occur when plans are developed based on misinterpretation of a wetland/stream report. To help avoid these problems, the consultant should be retained to work with other appropriate professionals to explain relevant wetland, stream, geological, and other findings, and to review the adequacy of plans and specifications relative to these issues.

#### DATA FORMS SHOULD NOT BE SEPARATED FROM THE REPORT.

Final data forms are developed by the consultant based on interpretation of field sheets (assembled by site personnel) and laboratory evaluation of field samples. Only final data forms are customarily included in a report. These data forms should not, under any circumstances, be drawn for inclusion in other drawings, because drafters may commit errors or omissions in the transfer process. Although photographic reproduction eliminates this problem, it does nothing to reduce the possibility of misinterpreting the forms. When this occurs, delays, disputes, and unanticipated costs are frequently the result.

To reduce the likelihood of data from misinterpretation, contractors, engineers, and planners should be given ready access to the complete report. Those who do not provide such access may proceed under the mistaken impression that simply disclaiming responsibility for the accuracy of information always insulates them from attendant liability. Providing the best available information to contractors, engineers, and planners helps prevent costly problems and the adversarial attitudes that aggravate them to a disproportionate scale.

# READ RESPONSIBILITY CLAUSES CLOSELY.

Because a wetland delineation/stream classification is based extensively on judgment and opinion, it is far less exact than other design disciplines. This situation has resulted in wholly unwarranted claims being lodged against consultants. To help prevent this problem, consultants have developed a number of clauses for use in written transmittals. These are not exculpatory clauses designed to foist the consultant's liabilities onto someone else; rather, they are definitive clauses that identify where

the consultant's responsibilities begin and end. Their use helps all parties involved recognize their individual responsibilities and take appropriate action. Some of these definitive clauses are likely to appear in your report, and you are encouraged to read them closely. Your consultant will be pleased to give full and frank answers to your questions.

# THERE MAY BE OTHER STEPS YOU CAN TAKE TO REDUCE RISK.

Your consultant will be pleased to discuss other techniques or designs that can be employed to mitigate the risk of delays and to provide a variety of alternatives that may be beneficial to your project.

Contact your consultant for further information.

# Appendix B U.S. Fish and Wildlife Service Wetland Methodology Assessment

# Stiles Creek Wetland Assessment Summary

May 14, 2024

Amy Tippery, Conservation Planning Assistance Ecological Services, Fairbanks Field Office, R7 Email: Amy.Tippery@fws.gov

#### Background

The Office of Conservation Investment approached the Conservation Planning Assistance Branch of Ecological Services in March, 2024 to discuss potential wetland compensatory mitigation for the Stiles Creek Shooting Range Upgrade project with Fairbanks North Star Borough. As per the "No Net Loss" Policy described in Executive Order 11990, Protection of Wetlands (42 FR 26961), federal agencies shall "provide leadership and shall take action to minimize the destruction, loss or degradation of wetlands, and to preserve and enhance the natural and beneficial values of wetlands". Generally speaking, the Order requires federal agencies to avoid undertaking or providing financial assistance for new construction projects located within wetland sunless no practical alternative is available. While the Stiles Creek Shooting Range upgrade project enhances the Public Interest in many ways, (safety, recreation, etc.), some Public Interest Factors pertaining to wetlands will be unavoidably impacted by the expansion of infrastructure at the site. Therefore, compensatory mitigation is being considered to offset negative impacts the range expansion will have on Public Interest Factors such as fish and wildlife values, flood hazard, water supply and conservation, and wetlands themselves among others (33 CFR Part 320.4(a)(1)). A common way to evaluate these factors is by using a Wetland Assessment. Wetland Assessments are used to systematically evaluate the condition of a wetland, and/or to identify the functions and services it provides. This is done using data collected through geospatial data aggregation, rapid field testing, and sometimes monitoring. The outcome of a wetland assessment is then used to support decision-making and planning processes.

#### Methods

The Wetland Ecosystem Services Protocol for Alaska, regionalized for use in the Interior of Alaska (WESPAK-Int)<sup>1</sup>, was used to valuate each of five discrete wetlands identified in the Shannon & Wilson, Wetland Delineation Report, Stiles Creek Shooting Range,<sup>2</sup> which was an Appendix to the Environmental Analysis document. WESPAK-INT was chosen because it is a standardized method for assessing most of the important natural functions of wetlands in the Interior of Alaska, including water storage, permafrost protection, fish and wildlife habitat

<sup>&</sup>lt;sup>1</sup>Adamas, P., 2021. Manual for Wetland Ecosystem Services Protocol for Interior Alaska (WESPAK-INT) Version 1.0 Salcha Delta Soil and Water Conservation District US Fish and Wildlife Service, Fairbanks Alaska

<sup>&</sup>lt;sup>2</sup> Shannon & Wilson, 2023. WETLAND DELINEATION REPORT Stiles Creek Shooting Range FAIRBANKS, ALASKA, September, No: 110806-002, Fairbanks, Alaska

support, and others. Is a tool that can be applied rapidly by one trained person during a single visit to a wetland, or with a desktop geospatial analysis. The assessment tool standardizes the data collected and the way it is interpreted to yield relative estimates of a wide variety of important wetland functions and their associated benefits. The desktop version (v.1.0) was used for this project. Associated shapefiles were aggregated and analyzed using ArcPro (3.2.0) with aerial imagery from the Fairbanks North Star Borough (2017) and the State of Alaska Quickbird QL2 Imagery showing DSM Hillshade and DTM Hillshade showing 0.5-meter relief of the project area (Figures 1 and 2, 2017). Other geospatial layers such as the State of Alaska Department of Environmental Conservation Water Quality Mapper (Figure 3) were used establish the presence or absence of environmental factors influencing the group of wetlands. Other data are listed in the Citations section.

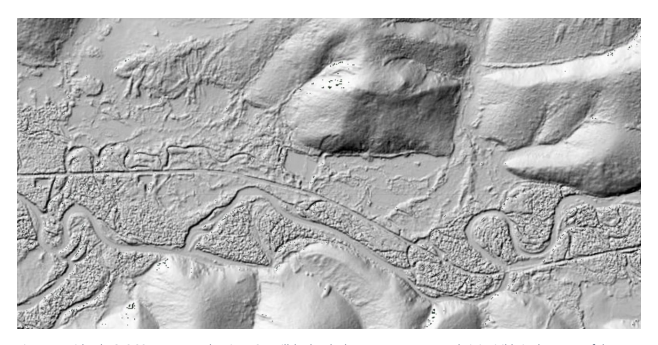


Figure 1. Fairbanks QL2 2017 Imagery showing DSM Hillshade. The large open water gravel pit is visible in the center of the imagery with Stiles Creek shooting range directly to the east. These features are in the pathway of a historic tributary to the Chena River.

 $<sup>^3</sup>$  <a href="https://elevation.alaska.gov/#64.90812:-146.46414:13">https://elevation.alaska.gov/#64.90812:-146.46414:13</a> State of Alaska Div. of Geological and Geophysical Surveys, accessed 05/01/2024

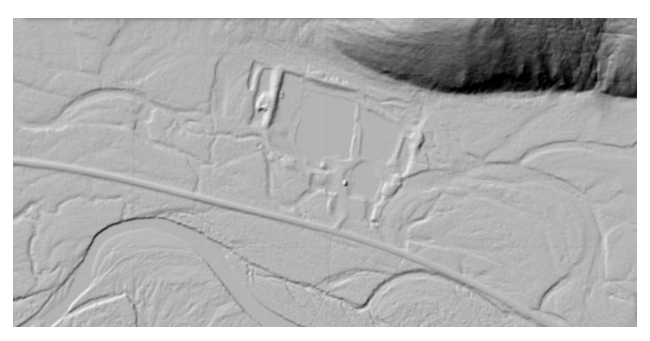


Figure 2. DTM Hillshade from Fairbanks QL2 2017 Imagery showing side channel connecting the gravel pit and adjacent and abutting wetlands to the Chena River. Red arrow points to relic channel of lower Stiles Ck. This is where water ponds in wetland E, F, G.

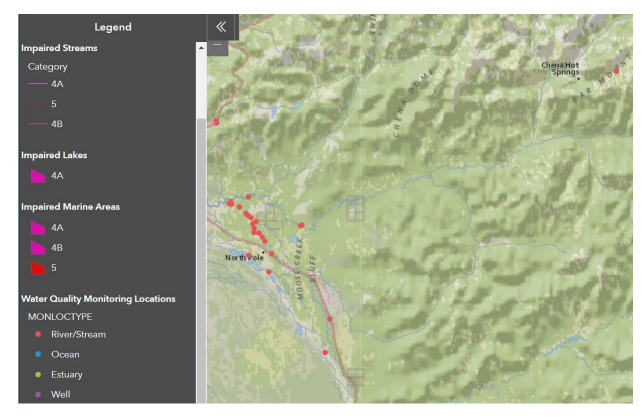


Figure 3. Department of Environmental Conservation, Water Quality Mapper (accessed online 05-13-2024). Note the lack of water quality sampling locations in the upper Chena Watershed (approximate location of Stiles Ck. shooting range shown with red arrow).

The assessment areas (AA's) analyzed for this project were comprised of distinct wetlands within the footprint of direct impact of the range expansion (areas to receive fill material). An additional buffer area of 100 feet was added the areas of direct impact to represent the secondary impacts (dust, noise, erosion and sedimentation, etc.) each wetland would receive as a result of the primary impact. There were five AA's in total (Figure 4). Two wetland AA's (A and B) are abutting open water areas of under 20 acres; therefore, the open water was considered as part of the AA for each of these wetlands. Wetlands B and C were considered one AA unit because it appears they are hydrologically connected by a perched culvert under the range access road (Figure 5).

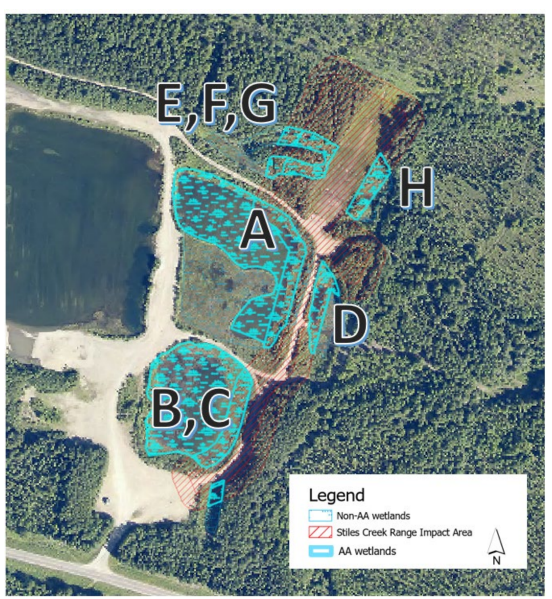


Figure 4.Wetland assessment areas (AA) shown in bright blue.



Figure 5. Small, perched culvert draining Wetland B into Wetland C is visible in this DNR Public Notice website. Picture facing south. Ponded water visible in Wetlands H and D. Photo appears to be taken in early fall.

# Findings and Discussion

# Wetland A

Wetland A was 10.1 acres, including abutting open water outside of the direct impact area and its 100-foot buffer. Its highest performing functions are in the categories of Sediment & Toxicant Retention & Stabilization, and Nutrient Removal & Retention. These are related to the character of open water ponds. If compensatory mitigation is necessary, it should take the form of creation, credits, or other uplift of open water wetlands in the watershed.

Functions & Attributes	Function Score (Normalized)	Function Rating	Benefits Score (Normalized)	Benefits Rating
Water Storage and Delay (WS)	4.44	Lower	10.00	Higher
Stream Flow & Temperature Support (SFTS)	0.00	Lower	0.00	Lower
Sediment & Toxicant Retention & Stabilization (SR)	10.00	Higher	9.80	Higher
Permafrost Protection (PP)	1.44	Lower	3.01	Lower
Nutrient Removal & Retention (NRR)	10.00	Higher	2.43	Moderate
Carbon Stock (CS)	6.00	Lower		
Organic Nutrient Export (NX)	0.00	Lower		
Aquatic Primary Productivity (APP)	5.72	Moderate	3.62	Moderate
Soil Stabilization (SS)	4.56	Lower	4.87	Higher
Fish Habitat (FH)	0.00	Lower	0.00	Lower
Keystone Mammal Habitat (KMH)	8.32	Higher	2.75	Moderate
Waterbird Habitat (WBH)	7.19	Higher	10.00	Higher
Carbon Accumulation Capacity (CAC)	4.33	Lower		
Other BirdHabitat (OBH)	5.70	Higher	0.00	Lower
Native Plant Habitat (PH)	6.07	Moderate	4.84	Moderate
Pollinator Habitat (POL)	5.17	Moderate	5.28	Moderate
Cultural & Recreational Importance (CRI)			5.30	Higher
Fire Resistance (FR)	4.72	Moderate	0.90	Lower
Wetland Stressors (STR)			8.25	Higher
GROUPS:				
Hydrologic & Water Purification Group (HWg)	10.00	Higher	10.00	Higher
Substrate Protection Group (SPg)	6.00	Moderate	4.87	Higher
Aquatic Connectivity Group (ACg)	0.00	Lower	0.00	Lower
Aquatic Productivity Group (APg)	7.19	Higher	10.00	Higher
Transition Zone Habitat Group (THg)	8.32	Higher	5.28	Moderate

Figure 6. Wetland A functions and attribute scores.

### Wetland B, C

Wetland B, C was 7.6 acres, including abutting open water outside of the direct impact area and its 100-foot buffer. The two delineated wetlands are considered to be one AA because they appear to be hydrologically connected, at least in high water, by a culvert. Similar to Wetland A, B, C Wetland's highest performing functions are in the categories of Sediment & Toxicant Retention & Stabilization, and Nutrient Removal & Retention. These are related to the character of open water ponds. If compensatory mitigation is necessary, it should take the form of creation, credits, or other uplift of open water wetlands in the watershed.

Functions & Attributes	Function Score (Normalized)	Function Rating	Benefits Score (Normalized)	Benefits Rating
Water Storage and Delay (WS)	4.44	Lower	10.00	Higher
Stream Flow & Temperature Support (SFTS)	0.00	Lower	0.00	Lower
Sediment & Toxicant Retention & Stabilization (SR)	10.00	Higher	9.80	Higher
Permafrost Protection (PP)	1.44	Lower	3.01	Lower
Nutrient Removal & Retention (NRR)	10.00	Higher	2.43	Moderate
Carbon Stock (CS)	6.00	Lower		
Organic Nutrient Export (NX)	0.00	Lower		
Aquatic Primary Productivity (APP)	5.72	Moderate	3.28	Moderate
Soil Stabilization (SS)	5.04	Moderate	4.87	Higher
Fish Habitat (FH)	0.00	Lower	0.00	Lower
Keystone Mammal Habitat (KMH)	8.45	Higher	3.38	Moderate
Waterbird Habitat (WBH)	7.04	Higher	10.00	Higher
Carbon Accumulation Capacity (CAC)	4.33	Lower		
Other BirdHabitat (OBH)	5.03	Moderate	1.25	Lower
Native Plant Habitat (PH)	6.28	Moderate	4.57	Moderate
Pollinator Habitat (POL)	5.22	Moderate	5.47	Moderate
Cultural & Recreational Importance (CRI)			5.28	Higher
Fire Resistance (FR)	4.72	Moderate	0.90	Lower
Wetland Stressors (STR)			8.25	Higher
GROUPS:				
Hydrologic & Water Purification Group (HWg)	10.00	Higher	10.00	Higher
Substrate Protection Group (SPg)	6.00	Moderate	4.87	Higher
Aquatic Connectivity Group (ACg)	0.00	Lower	0.00	Lower
Aquatic Productivity Group (APg)	7.04	Higher	10.00	Higher
Transition Zone Habitat Group (THg)	8.45	Higher	5.47	Moderate

Figure 7. Wetland B, C functions and attribute scores.

### Wetland D

Wetland D was approximately 1 acre including the direct impact area and its 100-foot buffer. It is bounded on two sides by unmaintained dirt roads and appears to have standing water for a significant portion of the growing season, making it similar in some respects to Wetlands A, B and C which abut open water. Its proximity to relatively more erodible surfaces (roads) somewhat increased its value in the Substrate Protection group.

Functions & Attributes	Function Score (Normalized)	Function Rating	Benefits Score (Normalized)	Benefits Rating
Water Storage and Delay (WS)	5.37	Moderate	10.00	Higher
Stream Flow & Temperature Support (SFTS)	0.00	Lower	0.00	Lower
Sediment & Toxicant Retention & Stabilization (SR)	10.00	Higher	9.83	Higher
Permafrost Protection (PP)	1.44	Lower	2.50	Lower
Nutrient Removal & Retention (NRR)	10.00	Higher	2.43	Moderate
Carbon Stock (CS)	7.14	Moderate		
Organic Nutrient Export (NX)	0.00	Lower		
Aquatic Primary Productivity (APP)	6.06	Moderate	3.32	Moderate
Soil Stabilization (SS)	4.72	Lower	1.79	Moderate
Fish Habitat (FH)	0.00	Lower	0.00	Lower
Keystone Mammal Habitat (KMH)	7.35	Higher	2.75	Moderate
Waterbird Habitat (WBH)	5.91	Moderate	10.00	Higher
Carbon Accumulation Capacity (CAC)	2.90	Lower		
Other BirdHabitat (OBH)	6.33	Higher	0.00	Lower
Native Plant Habitat (PH)	7.17	Higher	6.13	Higher
Pollinator Habitat (POL)	7.40	Moderate	6.24	Moderate
Cultural & Recreational Importance (CRI)			5.13	Higher
Fire Resistance (FR)	1.74	Lower	0.90	Lower
Wetland Stressors (STR)			8.06	Higher
GROUPS:				
Hydrologic & Water Purification Group (HWg)	10.00	Higher	10.00	Higher
Substrate Protection Group (SPg)	7.14	Moderate	2.50	Moderate
Aquatic Connectivity Group (ACg)	0.00	Lower	0.00	Lower
Aquatic Productivity Group (APg)	6.06	Moderate	10.00	Higher
Transition Zone Habitat Group (THg)	7.40	Higher	6.24	Higher

Figure 8. Wetland D, functions and attribute scores.

### Wetland E, F, G

Wetland E, F, G was approximately 2.5 acres including the direct impact area and its 100-foot buffer. It directly abuts the current range, which gave it a high value score in the categories of Sediment & Toxicant Retention & Stabilization and Nutrient Removal & Retention. Additionally, it is directly down slope of a steep hillside with erodible soils, placing it in a favorable location to intercept sediment before it is washed downhill to other aquatic areas like the Chena River. It has a small area of ephemeral standing water, which did not add to overall importance.

Functions & Attributes	Function Score (Normalized)	Function Rating	Benefits Score (Normalized)	Benefits Rating
Water Storage and Delay (WS)	4.12	Lower	10.00	Higher
Stream Flow & Temperature Support (SFTS)	0.00	Lower	0.00	Lower
Sediment & Toxicant Retention & Stabilization (SR)	10.00	Higher	9.77	Higher
Permafrost Protection (PP)	2.03	Lower	0.71	Lower
Nutrient Removal & Retention (NRR)	10.00	Higher	1.40	Lower
Carbon Stock (CS)	7.51	Higher		
Organic Nutrient Export (NX)	0.00	Lower		
Aquatic Primary Productivity (APP)	5.96	Moderate	1.71	Lower
Soil Stabilization (SS)	3.33	Lower	0.00	Lower
Fish Habitat (FH)	0.00	Lower	0.00	Lower
Keystone Mammal Habitat (KMH)	7.44	Higher	3.38	Moderate
Waterbird Habitat (WBH)	3.43	Lower	2.83	Lower
Carbon Accumulation Capacity (CAC)	3.74	Lower		
Other BirdHabitat (OBH)	4.92	Moderate	1.25	Lower
Native Plant Habitat (PH)	5.46	Moderate	3.98	Moderate
Pollinator Habitat (POL)	4.04	Moderate	4.76	Moderate
Cultural & Recreational Importance (CRI)			4.67	Moderate
Fire Resistance (FR)	1.25	Lower	0.90	Lower
Wetland Stressors (STR)			10.00	Higher
GROUPS:				
Hydrologic & Water Purification Group (HWg)	10.00	Higher	10.00	Higher
Substrate Protection Group (SPg)	7.51	Higher	0.90	Lower
Aquatic Connectivity Group (ACg)	0.00	Lower	0.00	Lower
Aquatic Productivity Group (APg)	5.96	Moderate	2.83	Lower
Transition Zone Habitat Group (THg)	7.44	Higher	4.76	Moderate

Figure 9. Wetland E, F, G assessment area, functions and attribute scores.

### Wetland H

Wetland H was 0.9 acres and is expected to only incur secondary impacts within the 100-foot buffer of direct impact range improvements. It was similar to Wetland E, F, G with sits directly across the range.

Functions & Attributes	Function Score (Normalized)	Function Rating	Benefits Score (Normalized)	Benefits Rating
Water Storage and Delay (WS)	5.37	Moderate	10.00	Higher
Stream Flow & Temperature Support (SFTS)	0.00	Lower	0.00	Lower
Sediment & Toxicant Retention & Stabilization (SR)	10.00	Higher	9.80	Higher
Permafrost Protection (PP)	2.03	Lower	0.71	Lower
Nutrient Removal & Retention (NRR)	10.00	Higher	1.13	Lower
Carbon Stock (CS)	7.54	Higher		
Organic Nutrient Export (NX)	0.00	Lower		
Aquatic Primary Productivity (APP)	5.70	Moderate	2.40	Lower
Soil Stabilization (SS)	6.67	Moderate	0.00	Lower
Fish Habitat (FH)	0.00	Lower	0.00	Lower
Keystone Mammal Habitat (KMH)	6.78	Higher	3.38	Moderate
Waterbird Habitat (WBH)	4.88	Moderate	10.00	Higher
Carbon Accumulation Capacity (CAC)	3.74	Lower		
Other BirdHabitat (OBH)	5.12	Moderate	1.25	Lower
Native Plant Habitat (PH)	5.29	Moderate	4.99	Moderate
Pollinator Habitat (POL)	6.05	Moderate	4.61	Moderate
Cultural & Recreational Importance (CRI)			4.72	Moderate
Fire Resistance (FR)	1.25	Lower	0.90	Lower
Wetland Stressors (STR)			7.46	Higher
GROUPS:				
Hydrologic & Water Purification Group (HWg)	10.00	Higher	10.00	Higher
Substrate Protection Group (SPg)	7.54	Higher	0.90	Lower
Aquatic Connectivity Group (ACg)	0.00	Lower	0.00	Lower
Aquatic Productivity Group (APg)	5.70	Moderate	10.00	Higher
Transition Zone Habitat Group (THg)	6.78	Higher	4.99	Moderate

Figure 10. Wetland H assessment area, functions and attribute scores.

The results of these assessments are best understood in a relative context. Not all wetlands perform all possible functions well or even perform them all. For example, the Stiles Creek shooting range wetlands are not hydrologically connected with the nearby Chena River, and therefore have no possibility of providing rearing habitat for fish. Similarly, these wetlands are all near a source of potential pollutants, lead shot left on the range, which allows for the opportunity to perform the function of water purification for toxicants whereas if the same wetland was in another location without an adjacent range, it would not perform this function. Functional scores describe how well the wetland performs intrinsic processes. These are scored in comparison to regional reference values of similar wetlands in Interior Alaska. Benefits scores are an estimate of the services, both social and biological, the wetland has a chance to provide.

All five wetland AAs assessed for this project scored highly for the functions of Sediment & Toxicant Retention & Stabilization and Nutrient Removal & Retention. This means they are important for intercepting and filtering suspended inorganic sediments thus allowing their deposition, as well as reducing energy of waves and currents, resisting excessive erosion, and stabilizing underlying sediments or soil. Additionally, they provide for intercepting, retaining, and/or removing soluble and non-soluble forms of phosphorus and/or nitrogen, among other water soluble or labile toxicants. To a lesser extent, the wetlands in this project area scored

moderately high to high in the functions of Keystone Mammal Habitat, which is a wetland's capacity to support an abundance of wetland-associated mammals that are ecological keystones and/or are of recognized importance as game or for subsistence in this region (primarily beaver, moose, muskrat). Not surprisingly, Wetlands A and B, C also scored highly for Waterbird Habitat, which is a wetland's capacity to support or contribute to an abundance or diversity of waterbirds (ducks, geese, swans, shorebirds, others) that breed in or migrate through the region.

One last notable result was that the position of all five wetlands was a large factor in the high benefit scores they received for the category of Water Storage and Delay. This means that they act as a protective buffer for downstream infrastructure at risk from floods and provide water quantity maintenance for downstream ecological systems (e.g., the Chena River). They offer this benefit very well, even though they aren't the best at providing the actual service relative to other wetlands as seen from only moderate functional scores in this category.

### Conclusions

When faced with the need to offset the loss of wetlands to development, wetland assessment scores provide a quantified result of the type and quality of the functions and benefits that will be lost post-development. The type and quality of lost functions should direct any compensatory mitigation or offset efforts within the same watershed to bring the overall loss of specific functions to zero. This is the concept of 'on site' (within the same watershed) and 'inkind' (replace the lost function with an increase of the same function). It is often difficult to find opportunities to offset wetland loss with exactly the same type and amount of wetland gains. For this reason, WESPAK-INT aggregates the nineteen specific functions and attributes tested into four general groups: Hydrologic & Water Purification, Substrate Protection, Aquatic Connectivity, Aquatic Productivity, and Transition Zone Habitat. When identifying potential projects (restoration sites, Mitigation Bank or In-Lieu Fee credits) to offset wetland losses, one should endeavor to match the function being lost with the function being restored or preserved at least at the group level if not at the individual functions and attributes level.

Wetlands at Stiles Creek shooting range are unique in that there is very little disturbance in the watershed, and no other shooting range. Therefore, it is almost impossible to replace the protection they provide to overall water quality as they buffer the effects of toxicants and sediment coming off the range because there is no other similar degraded area available to protect. Offset or compensation for the loss of services such as Sediment & Toxicant Retention & Stabilization and Nutrient Removal & Retention must happen on site, or no net-loss may not be achievable. The other high scoring category across all assessed wetlands of Key Mammal Habitat is very common within the watershed. The loss of this service will not have a significant effect overall onsite or on a landscape level. Two wetland AAs, A and B, C, scored high for Waterbird habitat due to their larger areas of open water. This feature is not readily available in most places in the watershed and should be strongly considered when and if compensatory

mitigation is chosen as an outcome of this process. Loss of these open water habitats is not restricted to 'on site' because it is not dependent upon other landscape features. As such, purchasing off-site credits from an entity such as a mitigation bank or in-lieu fee service would be a practicable solution to achieving "no net loss" of wetlands.

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## Appendix C Shannon & Wilson Stiles Creek Shooting Range Lead Report

Design Alaska, Inc.
601 College Road
Fairbanks, AK 99701

Shannon & Wilson 2355 Hill Rd. Fairbanks, AK 99709

(907)479-0600 www.shannonwilson.com

Milepost 36.4 Shooting Range Improvements Project FAIRBANKS, ALASKA





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110806-001 October 19, 2023

Submitted To: Design Alaska, Inc.

601 College Road Fairbanks, AK 99701

Attn: John Rowe, RLA, ASLA

Subject: LEAD ASSESSMENT SUMMARY REPORT, MILEPOST 36.4 SHOOTING

RANGE IMPROVEMENTS PROJECT, FAIRBANKS, ALASKA

Shannon & Wilson prepared this report and participated in this project as a subconsultant to Design Alaska, Inc. Our scope of services was specified in Letter of Agreement for Professional Services with Design Alaska, Inc. dated August 16, 2023. This report presents environmental findings and recommendations and was prepared by the undersigned.

We appreciate the opportunity to be of service to you on this project. If you have questions concerning this report, or if we may be of further service, please contact us.

Sincerely,

SHANNON & WILSON

Christopher Darrah, LG, CPG, CPESC

Ctol all

Vice President

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Figure 2: ISM Sample Locations

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Table 1: Lead ISM Sample Results

### **Appendices**

Appendix A: Laboratory Report and Laboratory Data Review Checklist Important Information About Your Geotechnical/Environmental Report °C degrees Celsius

ADA Americans with Disabilities Act

ADEC Alaska Department of Environmental Conservation

bgs below the ground surface CV coefficient of variance

DPOR Division of Parks and Outdoor Recreation

DU Decision Unit

EPA Environmental Protection Agency
ISM Incremental Sampling Methodology
LDRC laboratory data review checklist

Mg/kg milligrams per kilogram

QA quality assurance QC quality control

RCRA Resource Conservation, and Recovery Act

RSD relative standard deviation SGS SGS North America, Inc.

### 1 INTRODUCTION

This report presents a summary of soil sampling and analysis conducted in support of proposed improvements at the Stiles Creek Shooting Range north of Fairbanks, Alaska (Figure 1). The shooting range is owned and managed by the Alaska Department of Natural Resources, Division of Parks and Outdoor Recreation (DPOR), and is located at Mile 36.4 Chena Hot Springs Road. This report presents our findings from the analysis of lead in soil for this project, laboratory results, environmental discussion, and recommendations for the handling of excavated material for this project. The following introductory sections summarize our purpose and scope of services, project understanding, and the criteria and guidance used.

### 1.1 Project Understanding

The Milepost 36.4 Shooting Range Improvements Project generally comprises widening the existing range footprint, replacing the shooting line platforms, shaping the backstop berm, filling and grading the range area, and expanding the parking area into the adjacent woodlands.

The purpose of the soil sampling and analysis described in this report was to evaluate the presence of lead in soil in planned expansion areas outside the current active shooting lane. The presence of lead in soil impacts the methodology for handling of excavated material for this project. We did not collect samples from the active shooting lanes or backstop: you indicated the design team will assume lead is present in these areas.

According to the DPOR website, the Milepost 36.4 Shooting Range, also referred to as the Stiles Creek Shooting Range, began as an unmanaged gravel pit used by locals for recreation that eventually turned into an undeveloped outdoor range. We understand that the range has been owned and actively managed by DPOR since the late 1960s. Currently the site does not meet established outdoor range guidelines, has unstable ground due to lack of drainage, is often littered with garbage, has limited parking and access, and fails to meet user expectations.

The Stiles Creek Shooting Range is not a listed Alaska Department of Environmental Conservation (ADEC) contaminated site.

### 1.2 Scope of Services

Our scope of services included collecting samples for laboratory analysis of lead from three areas: two wooded areas on either side (east and west) of the active shooting lanes, and the planned parking-area expansion.

The authorized scope of services was based on the project objectives, schedule, and budget. If a service is not specifically indicated in this report, do not assume that it was performed.

### 2 FIELD ACTIVITIES AND OBSERVATIONS

On August 23, 2023 Shannon & Wilson field representatives Justin Risley and Rachel Willis visited the Stiles Creek Shooting Range project site to collect soil samples for analytical testing. They collected one sample from each of the three target areas and two replicate samples for quality control (QC) purposes. Figure 2 shows the three target areas, labeled Decision Units (DUs) 1, 2, and 3. Soil samples were collected following a modified Incremental Sampling Methodology (ISM) process.

The ISM process entails establishing a grid within the area to be sampled, collecting an aliquot of soil from each grid area, and compositing the aliquots into a single sample to submit to the laboratory for analysis for total lead. The method recommends replicate samples from at least one area, which we collected from DU3. The ISM procedure limits the size of a DU to a maximum of 10,000 square feet. Given the large area to be sampled and limited time available to perform the sampling, we established one DU for each of the three target areas, which resulted in two of the three DUs exceeding 10,000 square feet. For these same reasons, as well as the sampling areas being densely wooded, we did not physically mark sampling grids in the field. Rather, we loaded the target sample-point locations into a hand-held GPS unit, which guided our field staff to each sample location.

For the purpose of sample collection, each DU was subdivided into 32 equal grids, with subsamples collected from each grid and placed into a single sample container that constituted the DU sample. We collected soil samples from inorganic soil approximately 6 inches below ground surface (bgs).

Analytical results are summarized in Table 1 and sample locations are shown on Figure 2. Detectable concentrations of lead were reported in all project samples. None of the reported results exceeded the ADEC soil cleanup level of 400 milligrams per kilogram (mg/kg) as published in 18 AAC 75 Table B1 Method Two - Soil Cleanup Levels Table (Human Health).

### 3 ANALYTICAL QUALITY CONTROL

We reviewed the analytical results for SGS North America, Inc. Laboratory (SGS) work order 1234625, and also conducted our own quality assurance (QA) assessment. We reviewed chain of custody records and laboratory sample-receipt forms to check that we followed proper custody procedures, met sample-holding times, and kept samples properly chilled (between 0 °C and 6 °C) during shipping. Our QA-review procedures allow us to document accuracy and precision of the analytical data and check that the analyses were sufficiently sensitive to detect analytes at levels below regulatory standards.

Our level II review of the data revealed that the samples arrived at the laboratory in good condition. Proper sample handling procedures were followed, and sample custody was documented. Our review of the data identified no analytical irregularities and found no adverse impact on the sample results. The samples collected are generally considered to be representative of site conditions at the locations and times they were obtained. We have enclosed the SGS laboratory report and our ADEC Laboratory Data Review Checklist (LDRC) in Appendix A.

By collecting a primary sample and duplicate and triplicate quality control samples from one DU we are able to calculate a relative standard deviation (RSD) and coefficient of variance (CV) for that sample set. We collected a primary/duplicate/triplicate sample set from DU3; the RSD and CV were within the ISM procedure acceptable limits. We further used these sample set results to calculate a 95% upper confidence limit lead concentration of 11.5 mg/kg.

### 4 DISCUSSION & RECOMMENDATIONS

Analytical sample results indicate that lead is present in the areas sampled but at concentrations below its ADEC soil cleanup level. Nonetheless, because of the proximity of these areas to a shooting range that has been used for 60 years or more, the potential presence of particulate lead in soil and vegetation should not be discounted. Site preparation activities such as tree removal, clearing and grubbing, and soil excavation and grading should be conducted in a manner that ensures waste materials are not removed from the site until it is demonstrated that they do not pose an unacceptable risk to human health or the environment.

The assumed presence of lead in soil in the active portions of the shooting range triggers various requirements and recommendations for the DPOR and its construction contractor to

follow for the protection of human health and the environment and worker safety. Key concepts include:

- Inder traditional interpretations of ADEC and Resource Conservation, and Recovery Act (RCRA) regulations, lead shot and lead-contaminated soil that is moved, excavated or otherwise managed is a generated waste, and subject to 40 CFR 262.11 requiring evaluation for hazardous characteristics that may cause it to be classified as a hazardous waste. Based on the sampling conducted at the Stiles Creek Shooting Range, soil excavated *from the areas sampled* would not likely be classified as a characteristic hazardous waste. However, we assume that lead is present in the active shooting lanes and backstop, and that those soils could be classified as characteristic hazardous waste if they fail the RCRA criteria for leachable lead. If such soils were to be transported off-site, this classification would necessitate obtaining an Environmental Protection Agency (EPA) identification number, conducting cradle-to-grave tracking of the generated material, and disposing the material in a permitted RCRA Subtitle C landfill.
- It is the EPA's position at active, outdoor shooting ranges that backstop and shotfall-zone soils are part of a range and are not wastes when they are moved or relocated within the range boundaries, as long as the range continues to be used as a range and the backstop materials continue to be used as backstop materials. EPA strongly recommends recovery of lead from materials that are moved or relocated.
- Moreover, recent court cases and EPA interpretations suggest that lead shot in the environment, even if undisturbed by human activities, can become a RCRA waste, if present at a closed or abandoned shooting range. This changes the traditional interpretation and can require removing all lead shot from the range; regardless if the soil samples pass the ADEC and RCRA criteria.
- In the course of constructing the range safety and Americans with Disability Act (ADA) improvements, the DPOR should include lead reclamation at the backstop and other areas of soil disturbance. The purpose of this reclamation should be to support a position that the lead shot is being recycled and not disposed in place.
- Covering lead-containing soil with new fill could be considered disposal, which could result in a determination by EPA that the range is an uncontrolled hazardous waste disposal facility.
- Any soil removed from the range should be assumed to be hazardous waste unless and until further testing demonstrates it is not hazardous.
- The construction contractor should prepare a project work plan/safety plan reviewed by a Certified Industrial Hygienist that describes worker-safety protections and procedures to address anticipated worker exposure to lead during construction.
- The DPOR should develop and implement an Environmental Stewardship Plan for the Stiles Creek Shooting Range.

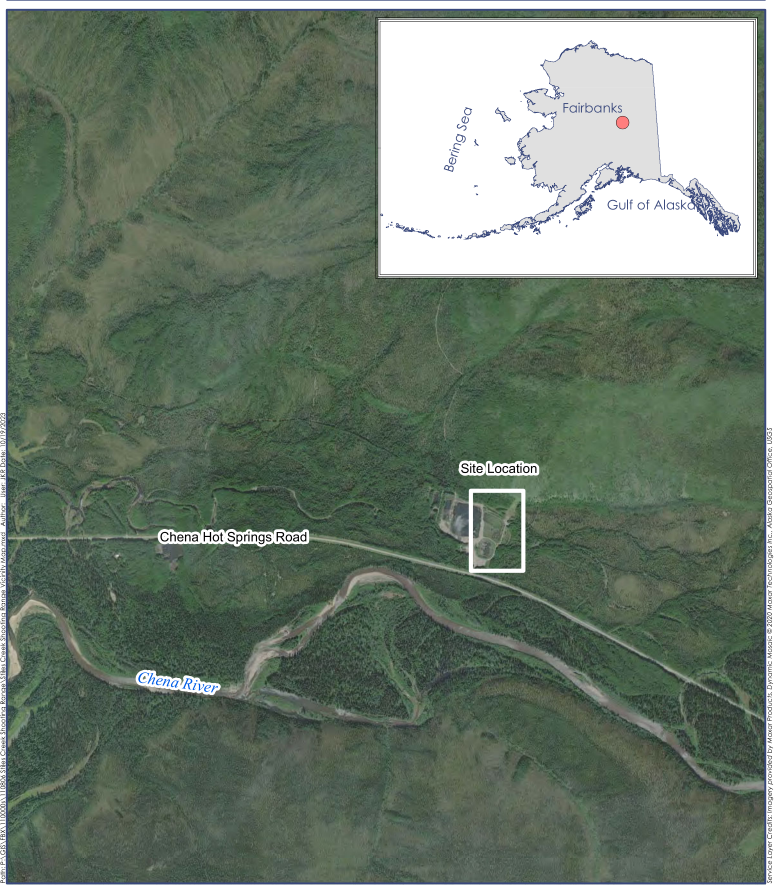
### 5 CLOSURE

Our interpretations, analyses, conclusions, and recommendations are based on:

- The limitations of our approved scope, schedule, and budget.
- Our understanding of the project and information provided by our client.
- Our previous experience near the project site, and on similar projects in the area.

This report was prepared for the exclusive use of Design Alaska, Inc. for specific application to the design and construction of the Milepost 36.4 Shooting Range Improvements Project. Please review "Important Information About Your Geotechnical/Environmental Report," which is attached to this report.

110806





October 2023
VICINITY MAP
Figure 1

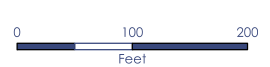
110806



October 2023

ISM SAMPLE LOCATIONS
Figure 2





# Table 1 - Lead ISM Sample Results

EPA 6020	Analytical Method
Total Lead	Analyte
400	DEC Regulatory Limit
mg/kg	Units
18.5	SC23 - ISM01
161	SC23 - ISM02
10.6	Primary
9.43	Duplicate
10.8	SC23 - ISM03 Triplicate
0.072	CV
11.5	95% UCL

Notes: Results reported from SGS Laboratory Work Order 1234625.

Regulatory limits from 18 AAC 75.341 Table B1 Method Two - Soil Cleanup Levels Table (Under 40 Inch Zone; Human Health).

DEC Alaska Department of Environmental Conservation

EPA U.S. Environmental Protection Agency

mg/kg milligrams per kilogram

### Appendix A

### Laboratory Report and Laboratory Data Review Checklist

### **CONTENTS**

- SGS Work Order 1234625
- Laboratory Data Review Checklist



### **Laboratory Report of Analysis**

To: Shannon & Wilson-Fairbanks

2355 Hill Rd

Fairbanks, AK 99709

Report Number: 1234625

Client Project: 110806-001 Stiles Creek Range

Dear Rachel Willis,

Enclosed are the results of the analytical services performed under the referenced project for the received samples and associated QC as applicable. The samples are certified to meet the requirements of the National Environmental Laboratory Accreditation Conference Standards. Copies of this report and supporting data will be retained in our files for a period of ten years in the event they are required for future reference. All results are intended to be used in their entirety and SGS is not responsible for use of less than the complete report. Any samples submitted to our laboratory will be retained for a maximum of fourteen (14) days from the date of this report unless other archiving requirements were included in the quote.

If there are any questions about the report or services performed during this project, please call Jennifer at (907) 562-2343. We will be happy to answer any questions or concerns which you may have.

Thank you for using SGS North America Inc. for your analytical services. We look forward to working with you again on any additional analytical needs.

Sincerely,

SGS North America Inc.

Stephen C. Ede

Staphen C. Ede 2023.09.20

16:57:01 -08'00'

Jennifer Dawkins Project Manager Date

Jennifer.Dawkins@sgs.com

SGS North America Inc.



### **Case Narrative**

SGS Client: Shannon & Wilson-Fairbanks
SGS Project: 1234625
Project Name/Site: 110806-001 Stiles Creek Range
Project Contact: Rachel Willis

Refer to sample receipt form for information on sample condition.

\*QC comments may be associated with the field samples found in this report. When applicable, comments will be applied to associated field samples.

Print Date: 09/20/2023 4:53:30PM



### **Laboratory Qualifiers**

Enclosed are the analytical results associated with the above work order. The results apply to the samples as received. All results are intended to be used in their entirety and SGS is not responsible for use of less than the complete report. This document is issued by the Company under its General Conditions of Service accessible at <a href="http://www.sgs.com/en/Terms-and-Conditions.aspx">http://www.sgs.com/en/Terms-and-Conditions.aspx</a>. Attention is drawn to the limitation of liability, indenmification and jurisdiction issues defined therein.

Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. Any unauthorized alteration, forgery or falsification of the context or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

SGS maintains a formal Quality Assurance/Quality Control (QA/QC) program. A copy of our Quality Assurance Plan (QAP), which outlines this program, is available at your request. The laboratory certification numbers are AK00971 (DW Chemistry & Microbiology) & 17-021 (CS) for ADEC and 2944.01 for DOD ELAP/ISO17025 (RCRA methods: 1020B, 1311, 3010A, 3050B, 3520C, 3550C, 5030B, 5035A, 6020B, 7470A, 7471B, 8015C, 8021B, 8082A, 8260D, 8270D, 8270D-SIM, 9040C, 9045D, 9056A, 9060A, AK101 and AK102/103). SGS is only certified for the analytes listed on our Drinking Water Certification (DW methods: 200.8, 2130B, 2320B, 2510B, 300.0, 4500-CN-C,E, 4500-H-B, 4500-NO3-F, 4500-P-E and 524.2) and only those analytes will be reported to the State of Alaska for compliance. Except as specifically noted, all statements and data in this report are in conformance to the provisions set forth by the SGS QAP and, when applicable, other regulatory authorities.

The following descriptors or qualifiers may be found in your report:

\* The analyte has exceeded allowable regulatory or control limits.

! Surrogate out of control limits.

B Indicates the analyte is found in a blank associated with the sample.

CCV/CVA/CVB Continuing Calibration Verification
CCCV/CVC/CVCA/CVCB Closing Continuing Calibration Verification

CL Control Limit

DF Analytical Dilution Factor

DL Detection Limit (i.e., maximum method detection limit)
E The analyte result is above the calibrated range.

GT Greater Than IB Instrument Blank

ICVInitial Calibration VerificationJThe quantitation is an estimation.LCS(D)Laboratory Control Spike (Duplicate)LLQC/LLIQCLow Level Quantitation Check

LOD Limit of Detection (i.e., 1/2 of the LOQ)

LOQ Limit of Quantitation (i.e., reporting or practical quantitation limit)

LT Less Than MB Method Blank

MS(D) Matrix Spike (Duplicate)

ND Indicates the analyte is not detected.

RPD Relative Percent Difference
TNTC Too Numerous To Count

U Indicates the analyte was analyzed for but not detected.

Note: Sample summaries which include a result for "Total Solids" have already been adjusted for moisture content.

All DRO/RRO analyses are integrated per SOP.

Print Date: 09/20/2023 4:53:33PM

200 West Potter Drive, Anchorage, AK 99518 t 907.562,2343 f 907.561.5301 www.us.sgs.com



### **Sample Summary**

Client Sample ID	Lab Sample ID	<u>Collected</u>	Received	<u>Matrix</u>
SC23 - ISM01	1234625001	08/23/2023	08/29/2023	Soil/Solid (dry weight)
SC23 - ISM02	1234625002	08/23/2023	08/29/2023	Soil/Solid (dry weight)
SC23 - ISM03	1234625003	08/23/2023	08/29/2023	Soil/Solid (dry weight)
SC23 - ISM13	1234625004	08/23/2023	08/29/2023	Soil/Solid (dry weight)
SC23 - ISM23	1234625005	08/23/2023	08/29/2023	Soil/Solid (dry weight)

MethodMethod DescriptionSW6020BMetals by ICP-MS (S)MI-ITRC ISM (Feb 2012)MI Sampling/SievingSM21 2540GPercent Solids SM2540G

Print Date: 09/20/2023 4:53:35PM



### **Detectable Results Summary**

Client Sample ID: SC23 - ISM01 Lab Sample ID: 1234625001	Parameter	Result	Units
ITRC Incremental Samp Method (2012)	 Multi-Incremental Sub Sampling Lead	0.00 18.5	
Metals by ICP/MS	Lead	10.5	mg/kg
Client Sample ID: SC23 - ISM02 Lab Sample ID: 1234625002	Parameter	Danill	11.26.
,	Parameter Multi League et al Quita Que et l'acception	<u>Result</u>	<u>Units</u>
ITRC Incremental Samp Method (2012)	Multi-Incremental Sub Sampling	0.00	"
Metals by ICP/MS	Lead	161	mg/kg
Client Sample ID: SC23 - ISM03			
Lab Sample ID: 1234625003	<u>Parameter</u>	Result	Units
ITRC Incremental Samp Method (2012)	Multi-Incremental Sub Sampling	0.00	
Metals by ICP/MS	Lead	10.6	mg/kg
Client Sample ID: SC23 - ISM13			
Lab Sample ID: 1234625004	Parameter	Result	Units
ITRC Incremental Samp Method (2012)	Multi-Incremental Sub Sampling	0.00	
Metals by ICP/MS	Lead	9.43	mg/kg
•			99
Client Sample ID: SC23 - ISM23			
Lab Sample ID: 1234625005	<u>Parameter</u>	<u>Result</u>	<u>Units</u>
ITRC Incremental Samp Method (2012)	Multi-Incremental Sub Sampling	0.00	
Metals by ICP/MS	Lead	10.8	mg/kg



Client Sample ID: SC23 - ISM01

Client Project ID: 110806-001 Stiles Creek Range

Lab Sample ID: 1234625001 Lab Project ID: 1234625 Collection Date: 08/23/23 09:00 Received Date: 08/29/23 09:53 Matrix: Soil/Solid (dry weight)

Solids (%):72.3 Location:

Results by ITRC Incremental Samp Method (2012)

ParameterDate AnalyzedMulti-Incremental Sub Sampling08/30/23 09:52

**Batch Information** 

Analytical Batch: SPT11891

Analytical Method: MI-ITRC ISM (Feb 2012)

Analyst: KNT

Analytical Date/Time: 08/30/23 09:52 Container ID: 1234625001-A

Print Date: 09/20/2023 4:53:38PM J flagging is activated



Client Sample ID: SC23 - ISM01

Client Project ID: 110806-001 Stiles Creek Range

Lab Sample ID: 1234625001 Lab Project ID: 1234625

Collection Date: 08/23/23 09:00 Received Date: 08/29/23 09:53 Matrix: Soil/Solid (dry weight)

Solids (%):72.3 Location:

Results by Metals by ICP/MS

<u>Allowable</u> LOQ/CL <u>Parameter</u> Result Qual <u>DL</u> <u>LOD</u> <u>Units</u> <u>DF</u> **Limits** 

Date Analyzed Lead 18.5 0.0266 0.00824 0.0133 mg/kg 10 09/14/23 18:11

**Batch Information** 

Analytical Batch: MMS12065 Analytical Method: SW6020B

Analyst: HGS

Analytical Date/Time: 09/14/23 18:11 Container ID: 1234625001-A

Prep Batch: MXX36133 Prep Method: SW3050B Prep Date/Time: 08/29/23 15:39 Prep Initial Wt./Vol.: 10.415 g Prep Extract Vol: 50 mL

Print Date: 09/20/2023 4:53:38PM J flagging is activated



Client Sample ID: SC23 - ISM02

Client Project ID: 110806-001 Stiles Creek Range

Lab Sample ID: 1234625002 Lab Project ID: 1234625 Collection Date: 08/23/23 09:15 Received Date: 08/29/23 09:53 Matrix: Soil/Solid (dry weight)

Solids (%):61.8 Location:

Results by ITRC Incremental Samp Method (2012)

ParameterDate AnalyzedMulti-Incremental Sub Sampling08/30/23 09:52

**Batch Information** 

Analytical Batch: SPT11891

Analytical Method: MI-ITRC ISM (Feb 2012)

Analyst: KNT

Analytical Date/Time: 08/30/23 09:52 Container ID: 1234625002-A

Print Date: 09/20/2023 4:53:38PM J flagging is activated



Client Sample ID: SC23 - ISM02

Client Project ID: 110806-001 Stiles Creek Range

Lab Sample ID: 1234625002 Lab Project ID: 1234625

Collection Date: 08/23/23 09:15 Received Date: 08/29/23 09:53 Matrix: Soil/Solid (dry weight)

Solids (%):61.8 Location:

Results by Metals by ICP/MS

<u>Allowable</u> LOQ/CL <u>Parameter</u> Result Qual <u>DL</u> <u>LOD</u> <u>Units</u> <u>DF</u> **Limits** 

Date Analyzed Lead 161 0.153 0.0475 0.0765 mg/kg 50 09/18/23 20:57

**Batch Information** 

Analytical Batch: MMS12069 Analytical Method: SW6020B

Analyst: HGS

Analytical Date/Time: 09/18/23 20:57 Container ID: 1234625002-A

Prep Batch: MXX36133 Prep Method: SW3050B Prep Date/Time: 08/29/23 15:39 Prep Initial Wt./Vol.: 10.553 g Prep Extract Vol: 50 mL

Print Date: 09/20/2023 4:53:38PM J flagging is activated



Client Sample ID: SC23 - ISM03

Client Project ID: 110806-001 Stiles Creek Range

Lab Sample ID: 1234625003 Lab Project ID: 1234625 Collection Date: 08/23/23 12:05 Received Date: 08/29/23 09:53 Matrix: Soil/Solid (dry weight)

Solids (%):85.2 Location:

Results by ITRC Incremental Samp Method (2012)

ParameterDate AnalyzedMulti-Incremental Sub Sampling08/31/23 10:07

**Batch Information** 

Analytical Batch: SPT11893

Analytical Method: MI-ITRC ISM (Feb 2012)

Analyst: KNT

Analytical Date/Time: 08/31/23 10:07 Container ID: 1234625003-A

Print Date: 09/20/2023 4:53:38PM J flagging is activated



Client Sample ID: SC23 - ISM03

Client Project ID: 110806-001 Stiles Creek Range

Lab Sample ID: 1234625003 Lab Project ID: 1234625

Collection Date: 08/23/23 12:05 Received Date: 08/29/23 09:53 Matrix: Soil/Solid (dry weight)

Solids (%):85.2 Location:

Results by Metals by ICP/MS

<u>Allowable</u> LOQ/CL <u>Parameter</u> Result Qual <u>DL</u> <u>LOD</u> <u>Units</u> <u>DF</u> **Limits** 

Date Analyzed Lead 10.6 0.225 0.0699 0.113 mg/kg 10 09/06/23 20:17

**Batch Information** 

Analytical Batch: MMS12058 Analytical Method: SW6020B

Analyst: HGS

Analytical Date/Time: 09/06/23 20:17 Container ID: 1234625003-C

Prep Batch: MXX36145 Prep Method: SW3050B Prep Date/Time: 09/01/23 12:16 Prep Initial Wt./Vol.: 10.408 g Prep Extract Vol: 500 mL

Print Date: 09/20/2023 4:53:38PM J flagging is activated



Client Sample ID: SC23 - ISM13

Client Project ID: 110806-001 Stiles Creek Range

Lab Sample ID: 1234625004 Lab Project ID: 1234625 Collection Date: 08/23/23 11:55 Received Date: 08/29/23 09:53 Matrix: Soil/Solid (dry weight)

Solids (%):84.2 Location:

Results by ITRC Incremental Samp Method (2012)

ParameterDate AnalyzedMulti-Incremental Sub Sampling08/31/23 10:07

**Batch Information** 

Analytical Batch: SPT11893

Analytical Method: MI-ITRC ISM (Feb 2012)

Analyst: KNT

Analytical Date/Time: 08/31/23 10:07 Container ID: 1234625004-A

Print Date: 09/20/2023 4:53:38PM J flagging is activated



Client Sample ID: SC23 - ISM13

Client Project ID: 110806-001 Stiles Creek Range

Lab Sample ID: 1234625004 Lab Project ID: 1234625

Collection Date: 08/23/23 11:55 Received Date: 08/29/23 09:53 Matrix: Soil/Solid (dry weight)

Solids (%):84.2 Location:

Results by Metals by ICP/MS

<u>Allowable</u> LOQ/CL <u>Parameter</u> Result Qual <u>DL</u> <u>LOD</u> <u>Units</u> <u>DF</u> **Limits** Date Analyzed

Lead 9.43 0.231 0.0715 0.116 mg/kg 10 09/06/23 20:25

**Batch Information** 

Analytical Batch: MMS12058 Analytical Method: SW6020B

Analyst: HGS

Analytical Date/Time: 09/06/23 20:25 Container ID: 1234625004-C

Prep Batch: MXX36145 Prep Method: SW3050B Prep Date/Time: 09/01/23 12:16 Prep Initial Wt./Vol.: 10.297 g Prep Extract Vol: 500 mL

Print Date: 09/20/2023 4:53:38PM J flagging is activated



Client Sample ID: SC23 - ISM23

Client Project ID: 110806-001 Stiles Creek Range

Lab Sample ID: 1234625005 Lab Project ID: 1234625 Collection Date: 08/23/23 11:45 Received Date: 08/29/23 09:53 Matrix: Soil/Solid (dry weight)

Solids (%):85.6 Location:

Results by ITRC Incremental Samp Method (2012)

Parameter Date Analyzed
Multi-Incremental Sub Sampling 08/31/23 10:07

**Batch Information** 

Analytical Batch: SPT11893

Analytical Method: MI-ITRC ISM (Feb 2012)

Analyst: KNT

Analytical Date/Time: 08/31/23 10:07 Container ID: 1234625005-A

Print Date: 09/20/2023 4:53:38PM J flagging is activated



Client Sample ID: SC23 - ISM23

Client Project ID: 110806-001 Stiles Creek Range

Lab Sample ID: 1234625005 Lab Project ID: 1234625

Collection Date: 08/23/23 11:45 Received Date: 08/29/23 09:53 Matrix: Soil/Solid (dry weight)

Solids (%):85.6 Location:

Results by Metals by ICP/MS

<u>Allowable</u> LOQ/CL <u>Parameter</u> Result Qual <u>DL</u> <u>LOD</u> <u>Units</u> <u>DF</u> **Limits** 

Date Analyzed Lead 10.8 0.221 0.0685 0.111 mg/kg 10 09/06/23 20:28

**Batch Information** 

Analytical Batch: MMS12058 Analytical Method: SW6020B

Analyst: HGS

Analytical Date/Time: 09/06/23 20:28 Container ID: 1234625005-C

Prep Batch: MXX36145 Prep Method: SW3050B Prep Date/Time: 09/01/23 12:16 Prep Initial Wt./Vol.: 10.569 g Prep Extract Vol: 500 mL

Print Date: 09/20/2023 4:53:38PM J flagging is activated



### **Method Blank**

Blank ID: MB for HBN 1863421 [MXX/36133]

Blank Lab ID: 1731207

QC for Samples:

1234625001, 1234625002

Matrix: Soil/Solid (dry weight)

# Results by SW6020B

 Parameter
 Results
 LOQ/CL
 DL
 LOD
 Units

 Lead
 0.100U
 0.200
 0.0620
 0.100
 mg/kg

### **Batch Information**

Analytical Batch: MMS12050 Analytical Method: SW6020B

Instrument: P7 Agilent 7800

Analyst: HGS

Analytical Date/Time: 8/30/2023 5:07:00PM

Prep Batch: MXX36133 Prep Method: SW3050B

Prep Date/Time: 8/29/2023 3:39:08PM

Prep Initial Wt./Vol.: 1 g Prep Extract Vol: 50 mL

Print Date: 09/20/2023 4:53:41PM



### **Blank Spike Summary**

Blank Spike ID: LCS for HBN 1234625 [MXX36133]

Blank Spike Lab ID: 1731208 Date Analyzed: 08/30/2023 17:10

Matrix: Soil/Solid (dry weight)

QC for Samples: 1234625001, 1234625002

# Results by SW6020B

Blank Spike (mg/kg)

Lead 50 50.8 **102** (84-118)

### **Batch Information**

Analytical Batch: MMS12050 Prep Batch: MXX36133
Analytical Method: SW6020B Prep Method: SW3050B

Instrument: P7 Agilent 7800 Prep Date/Time: 08/29/2023 15:39

Analyst: **HGS** Spike Init Wt./Vol.: 50 mg/kg Extract Vol: 50 mL

Dupe Init Wt./Vol.: Extract Vol:

Print Date: 09/20/2023 4:53:43PM



### **Matrix Spike Summary**

Original Sample ID: 1731209 MS Sample ID: 1731212 MS MSD Sample ID: 1731213 MSD

QC for Samples: 1234625001, 1234625002

Analysis Date: 09/18/2023 17:21 Analysis Date: 09/18/2023 17:23 Analysis Date: 09/18/2023 17:35 Matrix: Solid/Soil (Wet Weight)

# Results by SW6020B

Matrix Spike (mg/kg) Spike Duplicate (mg/kg)

<u>Parameter</u> <u>Sample</u> Spike Result Rec (%) Spike Result Rec (%) <u>CL</u> RPD (%) RPD CL Lead 2.87 47.3 50.6 101 48.4 51.4 100 84-118 1.69 (< 20)

### **Batch Information**

Analytical Batch: MMS12069 Analytical Method: SW6020B

Instrument: P7 Agilent 7800 Analyst: HGS

Analytical Date/Time: 9/18/2023 5:23:00PM

Prep Batch: MXX36133

Prep Method: Soils/Solids Digest for Metals by ICP-MS

Prep Date/Time: 8/29/2023 3:39:08PM

Prep Initial Wt./Vol.: 1.06g Prep Extract Vol: 50.00mL

Print Date: 09/20/2023 4:53:44PM



### Method Blank

Blank ID: MB for HBN 1863590 [MXX/36145]

Blank Lab ID: 1732019

QC for Samples:

1234625003, 1234625004, 1234625005

Matrix: Soil/Solid (dry weight)

### Results by SW6020B

 Parameter
 Results
 LOQ/CL
 DL
 LOD
 Units

 Lead
 0.100U
 0.200
 0.0620
 0.100
 mg/kg

### **Batch Information**

Analytical Batch: MMS12058 Analytical Method: SW6020B

Instrument: P7 Agilent 7800

Analyst: HGS

Analytical Date/Time: 9/6/2023 3:29:00PM

Prep Batch: MXX36145 Prep Method: SW3050B

Prep Date/Time: 9/1/2023 12:16:00PM

Prep Initial Wt./Vol.: 1 g Prep Extract Vol: 50 mL

Print Date: 09/20/2023 4:53:46PM



### **Blank Spike Summary**

Blank Spike ID: LCS for HBN 1234625 [MXX36145]

Blank Spike Lab ID: 1732020 Date Analyzed: 09/06/2023 15:32

Matrix: Soil/Solid (dry weight)

QC for Samples: 1234625003, 1234625004, 1234625005

# Results by SW6020B

Blank Spike (mg/kg)

<u>Parameter</u> <u>Spike</u> <u>Result</u> <u>Rec (%)</u> <u>CL</u>

Lead 50 48.4 **97** (84-118)

### **Batch Information**

Analytical Batch: MMS12058 Prep Batch: MXX36145
Analytical Method: SW6020B Prep Method: SW3050B

Instrument: P7 Agilent 7800 Prep Date/Time: 09/01/2023 12:16

Analyst: **HGS** Spike Init Wt./Vol.: 50 mg/kg Extract Vol: 50 mL

Dupe Init Wt./Vol.: Extract Vol:

Print Date: 09/20/2023 4:53:48PM



### **Matrix Spike Summary**

Original Sample ID: 1732021 MS Sample ID: 1732022 MS MSD Sample ID: 1732023 MSD Analysis Date: 09/06/2023 15:34 Analysis Date: 09/06/2023 15:37 Analysis Date: 09/06/2023 15:39 Matrix: Solid/Soil (Wet Weight)

QC for Samples: 1234625003, 1234625004, 1234625005

### Results by SW6020B

Matrix Spike (mg/kg) Spike Duplicate (mg/kg) RPD CL <u>Parameter</u> <u>Sample</u> Spike Result Rec (%) Spike Result Rec (%) <u>CL</u> RPD (%) Lead 8.57 49.1 56.6 98 49.6 56.3 96 84-118 0.66 (< 20)

### **Batch Information**

Analytical Batch: MMS12058 Analytical Method: SW6020B Instrument: P7 Agilent 7800

Analyst: HGS

Analytical Date/Time: 9/6/2023 3:37:00PM

Prep Batch: MXX36145

Prep Method: Soils/Solids Digest for Metals by ICP-MS

Prep Date/Time: 9/1/2023 12:16:00PM

Prep Initial Wt./Vol.: 1.02g Prep Extract Vol: 50.00mL

Print Date: 09/20/2023 4:53:51PM



# Method Blank

Blank ID: MB for HBN 1863455 [SPT/11892]

Blank Lab ID: 1731357

QC for Samples:

1234625001, 1234625002

Matrix: Soil/Solid (dry weight)

### Results by SM21 2540G

 Parameter
 Results
 LOQ/CL
 DL
 LOD
 Units

 Total Solids
 100
 %

### **Batch Information**

Analytical Batch: SPT11892 Analytical Method: SM21 2540G

Instrument: Analyst: LJC

Analytical Date/Time: 8/29/2023 6:49:00PM

Print Date: 09/20/2023 4:53:56PM



### **Duplicate Sample Summary**

Original Sample ID: 1234614019 Duplicate Sample ID: 1731362

QC for Samples:

Analysis Date: 08/29/2023 18:49 Matrix: Soil/Solid (dry weight)

Results by SM21 2540G

 NAME
 Original
 Duplicate
 Units
 RPD (%)
 RPD CL

 Total Solids
 89.0
 88.8
 %
 0.29
 (< 15 )</td>

### **Batch Information**

Analytical Batch: SPT11892 Analytical Method: SM21 2540G

Instrument: Analyst: LJC

Print Date: 09/20/2023 4:53:58PM



### **Duplicate Sample Summary**

Original Sample ID: 1234619007 Duplicate Sample ID: 1731363

QC for Samples:

1234625001, 1234625002

Analysis Date: 08/29/2023 18:49 Matrix: Soil/Solid (dry weight)

# Results by SM21 2540G

 NAME
 Original
 Duplicate
 Units
 RPD (%)
 RPD CL

 Total Solids
 82.3
 80.6
 %
 2.10
 (< 15 )</td>

### **Batch Information**

Analytical Batch: SPT11892 Analytical Method: SM21 2540G

Instrument: Analyst: LJC

Print Date: 09/20/2023 4:53:58PM



# Method Blank

Blank ID: MB for HBN 1863522 [SPT/11894]

Blank Lab ID: 1731737

QC for Samples:

 $1234625003,\,1234625004,\,1234625005$ 

Matrix: Soil/Solid (dry weight)

Results by SM21 2540G

<u>Parameter</u>

**Total Solids** 

Results

99.9

LOQ/CL

DL

<u>LOD</u>

<u>Units</u>

**Batch Information** 

Analytical Batch: SPT11894 Analytical Method: SM21 2540G

Instrument: Analyst: APS

Analytical Date/Time: 8/30/2023 6:49:00PM

Print Date: 09/20/2023 4:54:06PM



### **Duplicate Sample Summary**

Original Sample ID: 1234647002 Duplicate Sample ID: 1731738

QC for Samples:

1234625003, 1234625004, 1234625005

Analysis Date: 08/30/2023 18:49 Matrix: Soil/Solid (dry weight)

# Results by SM21 2540G

 NAME
 Original
 Duplicate
 Units
 RPD (%)
 RPD CL

 Total Solids
 92.0
 92.2
 %
 0.19
 (< 15 )</td>

### **Batch Information**

Analytical Batch: SPT11894 Analytical Method: SM21 2540G

Instrument: Analyst: APS

Print Date: 09/20/2023 4:54:08PM

#### SC23 SC 23 Sampler: RLW, JKR Ongoing Project? Yes <a></a> Contact: rachel. willis@shanw Name: Stiles Creek Range Number: 110806 - 001 SC23 -SC 23 -All samples are SC 23 -Normal Project Information SHANNON & WILSON, INC. Turn Around Time: Sample Identity Please Specify 2355 Hill Road Fairbanks, AK 99709 (907) 479-0600 www.shannonwilson.com ISMIS HSN01 ISM23 ISM 03 HUN02 Rush No X TSM Samples Notes: Received Good Cond./Cold Delivery Method: Temp: $\mathcal{U}_{\mathbf{L}}$ COC Seals/Intact? Y/N/NA Total No. of Containers: SGS-MSA Quote No: J-Flags: 3A9 Lab No. 23 449 lАp 543 Sample Receipt Yes 25 0900 こお 1155 5071 CHAIN-OF-CUSTODY RECO Time Ś g 8/23/23 Date Sampled Signature Signature Printed Name: Packed willy hamona loilsmite Reliquished By: 1. (60 Zo) LERO Date: 3 12512 Pr Time: 11 26 Time: 1170 RECORD Laboratory S Attn: 150A Analytical Methods (include preservative if used) Signature: Signature: Reliquished By Received By: , Time: 150U Signature: Time: Flow Printed Name: Laboratory SCS Page — Attn: Jen Dawkins Potal ) Signature Lad, Todow Company: 50:1 1234625 Reliquished By: Received By: ISM Sample Remarks/Matrix Composition/Grab? Sample Containers

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Distribution: White - w/shipment - returned to Shannon & Wilson w/ laboratory report Yellow - w/shipment - for consignee files

Company.

Company:

ASIA Printed Name:

Printed Name:

Date: 08/11/13

Time:<u>0983</u> မှ Time:

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Company: Joidon Cresc

<u>S6</u>3

Pink - Shannon & Wilson - job file



# 1234625



# **SAMPLE RECEIPT FORM**

Was all necessary information recorded on the	Project			pletion
COC upon receipt? (temperature, COC seals, etc.?)	(Yes)	No	N/A	
Was temperature between 0-6° C?	Yes	No	N/A	If "No", are the samples either exempt* or sampled <8 hours prior to receipt?
Were all analyses received within holding time*?	(Yes)	No	N/A	
Was a method specified for each analysis, where applicable? If no, please note correct methods.	Yes	No	N/A	
Are compound lists specified, where applicable? For project specific or special compound lists please note correct analysis code.	Yes	No	N/A	
If rush was requested by the client, was the requested TAT approved?	Yes	No	N/A)	If "NO", what is the approved TAT?
If SEDD Deliverables are required, were Location ID's and an NPDL Number provided?	Yes	No	N/A	If "NO", contact client for information.
	Sample	e Logii	n Comp	pletion
Do ID's on sample containers match COC?	Yes	No	N/A	
If provided on containers, do dates/times collected match COC?	YES	No	N/A	Note: If times differ <1 hr., record details below and login per COC.
Were all sample containers received in good condition?	A SE	No	N/A	
Were proper containers (type/mass/volume/preservative) received for all samples? *See form F-083 "Sample Guide"	A gs	No	N/A	Note: If 200.8/6020 Total Metals are received unpreserved, preserve and note HNO3 lot here: If 200.8/6020 Dissolved Metals are received unpreserved, log in for LABFILTER and do not preserve. For all non-metals methods, inform Project Manager.
Were Trip Blanks (VOC, GRO, Low-Level Hg, etc.) received with samples, where applicable*?	Yes	No	NA	
Were all VOA vials free of headspace >6mm?	Yes	No	MA	April 100 miles (100 m
Were all soil VOA samples received field extracted with Methanol?	Yes	No	MA	
Did all soil VOA samples have an accompanying unpreserved container for % solids?	Yes	No	MA	
If special handling is required, were containers labelled appropriately? e.g. MI/ISM, foreign soils, lab filter, Ref Lab, limited volume	<b>Yes</b>	No	₩A	<b>ા</b>
	Yes	No	(N/A)	
For Rush/Short Holding time, was the lab notified?	1.			DM Initials.
	Yes	No	(NA)	PM Initials:



# **Sample Containers and Preservatives**

Container Id	<u>Preservative</u>	<u>Container</u> <u>Condition</u>	<u>Container Id</u>	<u>Preservative</u>	<u>Container</u> <u>Condition</u>
1234625001-A	No Preservative Required	OK			
1234625001-B	No Preservative Required	ОК			
1234625001-C	No Preservative Required	ОК			
1234625001-D	No Preservative Required	ОК			
1234625002-A	No Preservative Required	ОК			
1234625002-B	No Preservative Required	ОК			
1234625002-C	No Preservative Required	ОК			
1234625002-D	No Preservative Required	ОК			
1234625003-A	No Preservative Required	ОК			
1234625003-B	No Preservative Required	ОК			
1234625003-C	No Preservative Required	ОК			
1234625003-D	No Preservative Required	ОК			
1234625004-A	No Preservative Required	ОК			
1234625004-B	No Preservative Required	ОК			
1234625004-C	No Preservative Required	ОК			
1234625004-D	No Preservative Required	ОК			
1234625005-A	No Preservative Required	ОК			
1234625005-В	No Preservative Required	ОК			
1234625005-C	No Preservative Required	ОК			
1234625005-D	No Preservative Required	OK			

### **Container Condition Glossary**

Containers for bacteriological, low level mercury and VOA vials are not opened prior to analysis and will be assigned condition code OK unless evidence indicates than an inappropriate container was submitted.

- OK The container was received at an acceptable pH for the analysis requested.
- BU The container was received with headspace greater than 6mm.
- DM The container was received damaged.
- FR The container was received frozen and not usable for Bacteria or BOD analyses.
- IC The container provided for microbiology analysis was not a laboratory-supplied, pre-sterilized container and therefore was not suitable for analysis.
- NC- The container provided was not preserved or was under-preserved. The method does not allow for additional preservative added after collection.
- PA The container was received outside of the acceptable pH for the analysis requested. Preservative was added upon receipt and the container is now at the correct pH. See the Sample Receipt Form for details on the amount and lot # of the preservative added.
- PH The container was received outside of the acceptable pH for the analysis requested. Preservative was added upon receipt, but was insufficient to bring the container to the correct pH for the analysis requested. See the Sample Receipt Form for details on the amount and lot # of the preservative added. QN Insufficient sample quantity provided.

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# ADEC Contaminated Sites Program Laboratory Data Review Checklist

Completed By:	Kristen Freiburger	CS Site Name:	N/A	Lab Name:	SGS		
Title:	Associate	ADEC File No.:	N/A	Lab Report No.:	1234625		
Consulting Firm:	S&W	Hazard ID No.:	N/A	Lab Report Date:	Sept. 20, 2023		
Note: Any N/A or N	No box checked i	must have an exp	lanation in the com	ments box.			
1. Laboratory	•						
app Yes	<ul> <li>a. Did an ADEC Contaminated Sites Laboratory Approval Program (CS-LAP) approved laboratory receive and perform all of the submitted sample analyses?         Yes ⋈ No □ N/A □         Comments:</li> </ul>						
<ul> <li>b. If the samples were transferred to another "network" laboratory or sub-contracted to an alternate laboratory, was the laboratory performing the analyses CS-LAP approved?</li> <li>Yes □ No □ N/A ⋈</li> <li>Comments:</li> </ul>							
2. Chain of Custody (CoC)							
<ul> <li>a. Is the CoC information completed, signed, and dated (including released/received by)?</li> <li>Yes ⋈ No □ N/A □</li> <li>Comments:</li> </ul>							
<ul> <li>b. Were the correct analyses requested?</li> <li>Yes ⋈ No □ N/A □</li> <li>Analyses requested: Total lead by EPA 6020.</li> <li>Comments:</li> </ul>							
3. Laboratory	Sample Receip	ot Documentation	1				
6° C	;)?	<ul> <li>a. Is the sample/cooler temperature documented and within range at receipt (0° to 6° C)?</li> <li>Yes ⋈ No □ N/A □</li> </ul>					

Revision 9/2022

CS Site Name: N/A **Lab Report No.:** 1234625 Cooler temperature(s): The cooler was measured within the acceptable temperature range upon receipt at the Fairbanks receiving office and the Anchorage laboratory. Sample temperature(s): N/A Comments: b. Is the sample preservation acceptable - acidified waters, methanol preserved soil (GRO, BTEX, VOCs, etc.)? Yes ⊠ No □ N/A □

Comments: The laboratory notes the samples were received in good condition. c. Is the sample condition documented – broken, leaking, zero headspace (VOA vials); canister vacuum/pressure checked and no open valves, etc.? Yes ⊠ No □ N/A □ Comments: The laboratory notes the samples were received in good condition. d. If there were any discrepancies, were they documented? For example, incorrect sample containers/preservation, sample temperature outside of acceptable range, insufficient or missing samples, canister not holding a vacuum, etc.? Yes □ No □ N/A ⊠

Comments: The laboratory notes the samples were received in good condition.

e. Is the data quality or usability affected?

Yes □ No ⊠ N/A □

Comments: The data quality and usability were not affected.

# 4. Case Narrative

a. Is the case narrative present and understandable?

Yes ⊠ No □ N/A □

Comments:

b. Are there discrepancies, errors, or QC failures identified by the lab?

Yes □ No □ N/A ☒

Comments: There were no discrepancies noted in the case narrative or laboratory report.

c. Were all the corrective actions documented?

Yes □ No □ N/A ⊠ Comments: See above.

d. What is the effect on data quality/usability according to the case narrative? Comments: N/A; see above. See the following sections for our assessment.

# 5. Sample Results

	a.		e correct analyses performed/reported as requested on CoC?  No □ N/A □  ents:					
	b.		applicable holding times met? No □ N/A □ ents:					
	C.	Are all soils reported on a dry weight basis?  Yes ⊠ No □ N/A □  Comments:						
	d.	Are the reported limits of quantitation (LoQ) or limits of detections (LOD), or reporting limits (RL) less than the Cleanup Level or the action level for the project? Yes $\square$ No $\square$ N/A $\boxtimes$ Comments: Lead was detected in each sample and therefore a comparison of non-detect results to the cleanup level is not necessary.						
	e.	Is the data quality or usability affected?  Yes □ No ☒ N/A □  Comments: The data quality and usability were not affected.						
6.	QC Sa	amples						
	a.	Method	d Blank					
		i.	Was one method blank reported per matrix, analysis, and 20 samples? Yes $\boxtimes$ No $\square$ N/A $\square$ Comments:					
		ii.	Are all method blank results less than LOQ (or RL)? Yes ⊠ No □ Comments:					
		iii.	If above LoQ or RL, what samples are affected? Comments: N/A; see above.					
		iv.	Do the affected sample(s) have data flags? If so, are the data flags clearly defined? Yes $\square$ No $\square$ N/A $\boxtimes$ Comments: N/A; see above.					
		٧.	Data quality or usability affected?					

**Lab Report No** : 1234625 Yes □ No ⋈ N/A □ Comments: The data quality and usability were not affected. b. Laboratory Control Sample/Duplicate (LCS/LCSD) i. Organics – Are one LCS/LCSD reported per matrix, analysis and 20 samples? (LCS/LCSD required per AK methods, LCS required per SW846) Yes □ No □ N/A ⊠ Comments: Organic analyses were not submitted with this work order. ii. Metals/Inorganics – Are one LCS and one sample duplicate reported per matrix, analysis and 20 samples? Yes ⊠ No □ N/A □ Comments: LCS samples in conjunction with MS/MSD samples were reported for each metals batch. See the following sections for the assessment of MS/MSD samples. iii. Accuracy – Are all percent recoveries (%R) reported and within method or laboratory limits and project specified objectives, if applicable? (AK Petroleum methods: AK101 60%-120%, AK102 75%-125%, AK103 60%-120%; all other analyses see the laboratory QC pages) Yes ⊠ No □ N/A □ Comments: iv. Precision – Are all relative percent differences (RPD) reported and less than method or laboratory limits and project specified objectives, if applicable? Was the RPD reported from LCS/LCSD, and or sample/sample duplicate? (AK Petroleum methods 20%; all other analyses see the laboratory QC pages) Yes □ No □ N/A ☒ Comments: LCSD samples were not reported. v. If %R or RPD is outside of acceptable limits, what samples are affected? Comments: None, %R were within the acceptable limits. vi. Do the affected sample(s) have data flags? If so, are the data flags clearly defined? Yes □ No □ N/A ⊠ Comments: N/A; see above. vii. Is the data quality or usability affected? Yes □ No ⋈ N/A □ Comments: The data quality and usability were not affected.

CS Site Name: N/A

c. Matrix Spike/Matrix Spike Duplicate (MS/MSD)

		samples?  Yes □ No □ N/A ⊠  Comments: Organic analyses were not submitted with this work order.						
	ii.	Metals/Inorganics – Are one MS/MSD reported per matrix, analysis and 20 samples?  Yes ⊠ No □ N/A □  Comments: MS/MSD samples were reported for each batch.						
	iii.	<ul> <li>Accuracy – Are all percent recoveries (%R) reported and within method or laboratory limits and project specified objectives, if applicable?</li> <li>Yes ⋈ No □ N/A □</li> <li>Comments:</li> </ul>						
	iv.	Precision – Are all relative percent differences (RPD) reported and less than method or laboratory limits and project specified objectives, if applicable? RPD reported from MS/MSD, and or sample/sample duplicate. Yes $\boxtimes$ No $\square$ N/A $\square$ Comments:						
	٧.	If %R or RPD is outside of acceptable limits, what samples are affected? Comments: None; %R and RPDs were within acceptable limits.						
	vi.	Do the affected sample(s) have data flags? If so, are the data flags clearly defined? Yes $\square$ No $\square$ N/A $\boxtimes$ Comments:						
	vii.	Is the data quality or usability affected?  Yes □ No ☒ N/A □  Comments: The data quality and usability were not affected.						
d.	_	Surrogates – Organics Only or Isotope Dilution Analytes (IDA) – Isotope Dilution Methods Only						
	i.	Are surrogate/IDA recoveries reported for organic analyses – field, QC, and laboratory samples?  Yes □ No □ N/A ⊠  Comments: Surrogates are not reported for metals analysis.						
	ii.	Accuracy – Are all percent recoveries (%R) reported and within method or laboratory limits and project specified objectives, if applicable? (AK						

i. Organics – Are one MS/MSD reported per matrix, analysis and 20

		Petroleum methods 50-150 %R for field samples and 60-120 %R for QC samples; all other analyses see the laboratory report pages) Yes $\square$ No $\square$ N/A $\boxtimes$ Comments: N/A; see above.
	iii.	Do the sample results with failed surrogate/IDA recoveries have data flags? If so, are the data flags clearly defined? Yes $\square$ No $\square$ N/A $\boxtimes$ Comments: N/A; see above.
	iv.	Is the data quality or usability affected?  Yes □ No ☒ N/A □  Comments: N/A; see above.
e.	Trip BI	anks
	i.	Is one trip blank reported per matrix, analysis, and for each cooler containing volatile samples? Yes □ No □ N/A ⊠  Comments: Trip blanks are not required for metals analysis.
	ii.	Are all results less than LoQ or RL?  Yes □ No □ N/A ⊠  Comments: N/A; see above.
	iii.	If above LoQ or RL, what samples are affected? Comments: N/A; see above.
	iv.	Is the data quality or usability affected?  Yes □ No □ N/A ☒  Comments: N/A; see above.
f.	Field [	Duplicate
	i.	Are one field duplicate submitted per matrix, analysis, and 10 project samples?  Yes ⊠ No □ N/A □  Comments: ISM triplicate samples were submitted as the following samples: SC23-ISM03, SC23-ISM13, and SC23-ISM23.
	ii.	Was the duplicate submitted blind to lab? Yes ⊠ No □ N/A □ Comments:

> iii. Precision – All relative percent differences (RPD) less than specified project objectives? (Recommended: 30% water or air, 50% soil)

$$RPD \ (\%) = \left| \frac{R_1 - R_2}{\left(\frac{R_1 + R_2}{2}\right)} \right| X \ 100$$

Where  $R_1$  = Sample Concentration

The completion and the control of th
R <sub>2</sub> = Field Duplicate Concentration
Is the data quality or usability affected? (Explain)
Yes $\square$ No $\square$ N/A $\boxtimes$ Comments: For ISM samples, RPD is not calculated. However, the relative standard deviation (RSD) and coefficient of variant (CV) were calculated and within limits. The RSD = 7.20% The CV = 0.072
<ul> <li>iv. Is the data quality or usability affected? (Explain)</li> <li>Yes □ No ⋈ N/A □</li> <li>Comments: The data quality and usability were not affected.</li> </ul>
g. Decontamination or Equipment Blanks
<ul> <li>i. Were decontamination or equipment blanks collected?         Yes □ No □ N/A ⋈         Comments: Reusable equipment was not used between the samples and therefore an equipment blank is not required.</li> </ul>
ii. Are all results less than LoQ or RL?  Yes □ No □ N/A ⊠  Comments: N/A; see above.
iii. If above LoQ or RL, specify what samples are affected. Comments: N/A; see above.
<ul><li>iv. Are data quality or usability affected?</li><li>Yes □ No □ N/A ⋈</li><li>Comments: N/A; see above.</li></ul>
er Data Flags/Qualifiers (ACOE, AFCEE, Lab Specific, etc.)

- 7. Oth
  - a. Are they defined and appropriate?

Yes □ No □ N/A ⊠

Comments: No further flagging provided.

# Important Information

About Your Geotechnical / Environmental Report

# IMPORTANT INFO HEADING CONSULTING SERVICES ARE PERFORMED FOR SPECIFIC PURPOSES AND FOR SPECIFIC CLIENTS.

Consultants prepare reports to meet the specific needs of specific individuals. A report prepared for a civil engineer may not be adequate for a construction contractor or even another civil engineer. Unless indicated otherwise, your consultant prepared your report expressly for you and expressly for the purposes you indicated. No one other than you should apply this report for its intended purpose without first conferring with the consultant. No party should apply this report for any purpose other than that originally contemplated without first conferring with the consultant.

### THE CONSULTANT'S REPORT IS BASED ON PROJECT-SPECIFIC FACTORS.

A geotechnical/environmental report is based on a subsurface exploration plan designed to consider a unique set of project-specific factors. Depending on the project, these may include the general nature of the structure and property involved; its size and configuration; its historical use and practice; the location of the structure on the site and its orientation; other improvements such as access roads, parking lots, and underground utilities; and the additional risk created by scope-of-service limitations imposed by the client. To help avoid costly problems, ask the consultant to evaluate how any factors that change subsequent to the date of the report may affect the recommendations. Unless your consultant indicates otherwise, your report should not be used (1) when the nature of the proposed project is changed (for example, if an office building will be erected instead of a parking garage, or if a refrigerated warehouse will be built instead of an unrefrigerated one, or chemicals are discovered on or near the site); (2) when the size, elevation, or configuration of the proposed project is altered; (3) when the location or orientation of the proposed project is modified; (4) when there is a change of ownership; or (5) for application to an adjacent site. Consultants cannot accept responsibility for problems that may occur if they are not consulted after factors that were considered in the development of the report have changed.

### SUBSURFACE CONDITIONS CAN CHANGE.

Subsurface conditions may be affected as a result of natural processes or human activity. Because a geotechnical/environmental report is based on conditions that existed at the time of subsurface exploration, construction decisions should not be based on a report whose adequacy may have been affected by time. Ask the consultant to advise if additional tests are desirable before construction starts; for example, groundwater conditions commonly vary seasonally.

Construction operations at or adjacent to the site and natural events such as floods, earthquakes, or groundwater fluctuations may also affect subsurface conditions and, thus, the continuing adequacy of a geotechnical/environmental report. The consultant should be

kept apprised of any such events and should be consulted to determine if additional tests are necessary.

### MOST RECOMMENDATIONS ARE PROFESSIONAL JUDGMENTS.

Site exploration and testing identifies actual surface and subsurface conditions only at those points where samples are taken. The data were extrapolated by your consultant, who then applied judgment to render an opinion about overall subsurface conditions. The actual interface between materials may be far more gradual or abrupt than your report indicates. Actual conditions in areas not sampled may differ from those predicted in your report. While nothing can be done to prevent such situations, you and your consultant can work together to help reduce their impacts. Retaining your consultant to observe subsurface construction operations can be particularly beneficial in this respect.

### A REPORT'S CONCLUSIONS ARE PRELIMINARY.

The conclusions contained in your consultant's report are preliminary, because they must be based on the assumption that conditions revealed through selective exploratory sampling are indicative of actual conditions throughout a site. Actual subsurface conditions can be discerned only during earthwork; therefore, you should retain your consultant to observe actual conditions and to provide conclusions. Only the consultant who prepared the report is fully familiar with the background information needed to determine whether or not the report's recommendations based on those conclusions are valid and whether or not the contractor is abiding by applicable recommendations. The consultant who developed your report cannot assume responsibility or liability for the adequacy of the report's recommendations if another party is retained to observe construction.

THE CONSULTANT'S REPORT IS SUBJECT TO MISINTERPRETATION.

Costly problems can occur when other design professionals develop their plans based on misinterpretation of a geotechnical/environmental report. To help avoid these problems, the consultant should be retained to work with other project design professionals to explain relevant geotechnical, geological, hydrogeological, and environmental findings, and to review the adequacy of their plans and specifications relative to these issues.

# BORING LOGS AND/OR MONITORING WELL DATA SHOULD NOT BE SEPARATED FROM THE REPORT.

Final boring logs developed by the consultant are based upon interpretation of field logs (assembled by site personnel), field test results, and laboratory and/or office evaluation of field samples and data. Only final boring logs and data are customarily included in geotechnical/environmental reports. These final logs should not, under any circumstances, be redrawn for inclusion in architectural or other design drawings, because drafters may commit errors or omissions in the transfer process.

To reduce the likelihood of boring log or monitoring well misinterpretation, contractors should be given ready access to the complete geotechnical engineering/environmental report prepared or authorized for their use. If access is provided only to the report prepared for you, you should advise contractors of the report's limitations, assuming that a contractor was not one of the specific persons for whom the report was prepared, and that developing construction cost estimates was not one of the specific purposes for which it was prepared. While a contractor may gain important knowledge from a report prepared for another party, the contractor should discuss the report with your consultant and perform the additional or alternative work believed necessary to obtain the data specifically appropriate for construction cost estimating purposes. Some clients hold the mistaken impression that simply disclaiming responsibility for the accuracy of subsurface information always insulates them from attendant liability. Providing the best available information to contractors helps prevent costly construction problems and the adversarial attitudes that aggravate them to a disproportionate scale.

### READ RESPONSIBILITY CLAUSES CLOSELY.

Because geotechnical/environmental engineering is based extensively on judgment and opinion, it is far less exact than other design disciplines. This situation has resulted in wholly unwarranted claims being lodged against consultants. To help prevent this problem, consultants have developed a number of clauses for use in their contracts, reports, and other documents. These responsibility clauses are not exculpatory clauses designed to transfer the consultant's liabilities to other parties; rather, they are definitive clauses that identify where the consultant's responsibilities begin and end. Their use helps all parties involved recognize their individual responsibilities and take appropriate action. Some of these definitive clauses are likely to appear in your report, and you are encouraged to read them closely. Your consultant will be pleased to give full and frank answers to your questions.

The preceding paragraphs are based on information provided by the Geoprofessional Business Association (https://www.geoprofessional.org)

# **Appendix D**

U.S. Army Corps of Engineers
Preliminary Jurisdictional
Determination (PJD) for the
Stiles Creek Shooting
Range Project



### **DEPARTMENT OF THE ARMY**

ALASKA DISTRICT, U.S. ARMY CORPS OF ENGINEERS REGULATORY DIVISION
P.O. BOX 6898
JBER, AK 99506-0898

June 18, 2024

Regulatory Division POA-2022-00294

Alaska State Parks
Design and Construction Section
Attn: Chester Fehrmann
550 West 7th Avenue, Suite 1340
Anchorage, Alaska 99501

Dear Mr. Fehrmann,

This letter is in response to your March 27, 2024 request for a Department of the Army (DA) Preliminary Jurisdictional Determination (PJD) for the Stiles Creek Shooting Range Project as described in your submitted application. Your project has been assigned number POA-2022-00294, which should be referred to in all correspondence with our office. The subject property is located approximately 36 miles east of Fairbanks within Sections 13, 14, 23, 24, Township 1 North, Range 6 East, at milepost 36.4 on Chena Hot Springs Road, Latitude 64.908140° North, Longitude -146.453781° West, Fairbanks North Star Borough, Alaska.

Based on our review of the information you provided and available to our office, we have preliminarily determined that the subject property area consisting of wetlands A, B, C, D, E, F, and G may contain waters of the U.S. under the U.S. Army Corps of Engineers (Corps) regulatory jurisdiction. A PJD Form has been completed for this project and is attached. Please sign and return the form to our office. A PJD is not appealable, however, if you have additional information you would like the Corps to consider you may submit that information at any time. In addition, at any time you have the right to request and obtain an Approved Jurisdictional Determination (AJD), which can be appealed. If it is your intent to request an AJD, we recommend that work not commence until one is obtained.

Section 404 of the Clean Water Act requires that a DA permit be obtained for the placement or discharge of dredged and/or fill material into waters of the U.S., including jurisdictional wetlands (33 U.S.C. 1344). The Corps defines wetlands as those areas that are inundated or saturated by surface or groundwater at a frequency and duration sufficient to support, and under normal circumstances do support, a prevalence of vegetation typically adapted for life in saturated soil conditions.

Section 10 of the Rivers and Harbors Act of 1899 requires that a DA permit be obtained for structures or work in or affecting navigable waters of the U.S. (33 U.S.C.

403). Section 10 navigable waters are those waters subject to the ebb and flow of the tide shoreward to the mean high water mark and/or those waters that are presently used, or have been used in the past, or may be susceptible for use to transport interstate or foreign commerce. You can find a copy of the DA permit application online at www.poa.usace.army.mil/Missions/Regulatory.

Nothing in this letter excuses you from compliance with other Federal, State, or local statutes, ordinances, or regulations.

If you have questions or to request a hard copy of the DA permit application, please contact me via email at <a href="mailto:Jonathan.R.Hegna@usace.army.mil">Jonathan.R.Hegna@usace.army.mil</a>, by mail at the address above, by phone at 907-753-2708, or toll free from within Alaska at 800-478-2712. For more information about the Regulatory Program, please visit our website at <a href="https://www.poa.usace.army.mil/Missions/Regulatory">www.poa.usace.army.mil/Missions/Regulatory</a>.

Sincerely,

Jonathan R. Hegna Project Manager

### **Enclosures**

- 1. PJD Form
- 2. Map of Review Area

To: Chester Fehrmann <a href="mailto:chester.fehrmann@alaska.gov">chester.fehrmann@alaska.gov</a>

		Prolimi	nary Jurisdi	ctional De	term	vination	Form		Page 1 of 2
This preliminary JE	) find that there "n	nay be" water	•	States on the s	ubject	project si		be affected b	y the proposed
District Office	Alaska District Of	ffice File/	ORM#	OA-2022-0029	4		PJD Date	June 18	8, 2024
State AK	State AK City/County Fairbanks North Star Borough								
Nearest Waterbo	Nearest Waterbody Chena River  Name and Alaska State Parks  Design and Construction Section								
Proiect				Person		550 West	7th Avenue,	Suite 1340	
Location Section	on(s) 13, 14, 23, 24	Townshi	p 1 N	Requesting PJD	g	Anchorag	ge, Alaska 995	501	
Meridian		Range	6 E						
USGS Quad Map		Latitud	de 64.908140°		N	Long	itude -146.45	53781°	w
Subdivision Nam Directions to Pro	e, Block, Lot, Cher ject Site Road	na River State d, Fairbanks, <i>i</i>		a, Stiles Creek	Shoot	ing Range	Milepost 36	.4 Chena Hot	Springs
ldentify (Estimat	e) Amount of Wat		riew Area St	ream Flow		of Any Bodies on	Tidal:		
	Non-Wetland Wa	iters:				te Identifie			
Linear ft Width Acres Acres Waters:									
Wetlands: A,B,C,D,E,F,G    Waters.   Waters.									
0.43 Acres Cowardin Class: Palustrine scrub shrub Field Determination Site Visit:									
	ATA: Data Revie		•	all that apply -	checke	d items sho	uld be include	d in case file ar	nd, where
	sted, appropriately i			annlicant/cor	.cultan				
	s, plots or plat sub s prepared/submit								
	e concurs with dat			pilcarit/corisa	itarit. i	Demication	Treport date	a september	2025.
	e does not concur		•	report.					
_	prepared by the C								
	gable waters' study								
✓ USGS NHD Data.									
▼ U.S. Geological Survey map(s) Cite quad name: USGS The National Map; 1:9,028									
USDA Natural Resources Conservation Service Soil Survey. Citation:									
■ National Wetlands Inventory map(s): USFWS National Wetlands Inventory Mapper									
State/Local Wetland Inventory map(s):									
FEMA/FIRM map(s):									
100-year Floodplain Elevation:									
★ Aeria	al (Name & Date)	Google Earth	Pro Imagery, Alask	a Geoportal Image	ery				

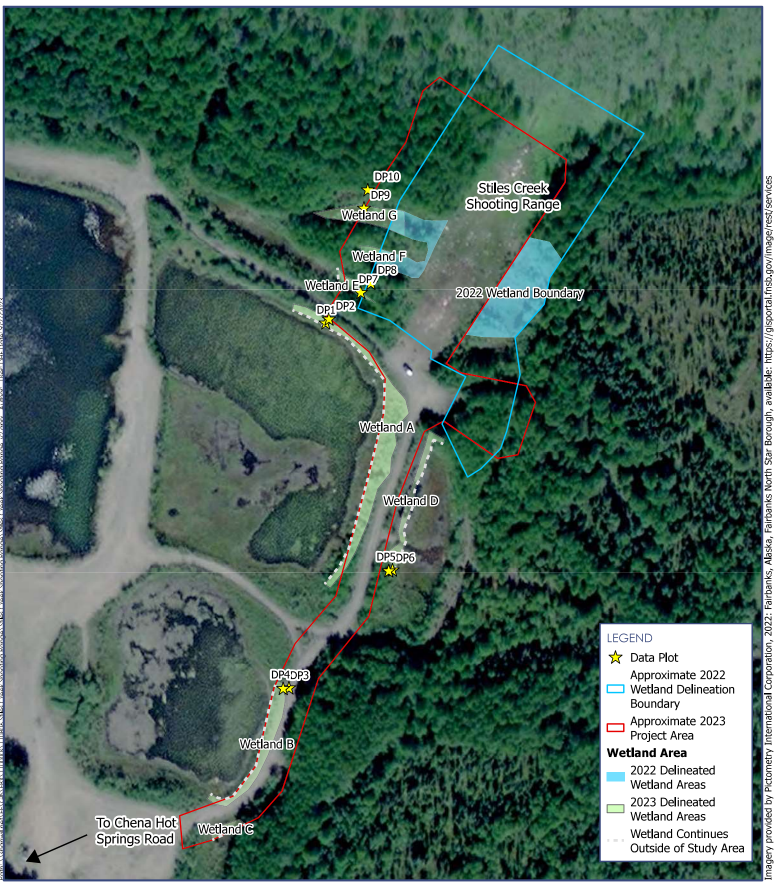
Other (Name & Date)

Other Information:

Previous determination(s). File # and date of response letter:

	ecessarily been verified by the Corps and should not be relied upon
for later jurisdictional determinations.	Chat February
	-Chet Fehrmann ADNR-DPOR D+C
	Maria alik p.C
Jonathan Hegna June 18, 2024	Mr 6/20/2024
Signature and Date of Regulatory Project Manager	Signature and Date of Person Requesting Preliminary JD
(REQUIRED)	(REQUIRED, unless obtaining the signature is impracticable)
EXPLANATION OF PRELIMINARY AND APPROVED JURISDI believes that there may be jurisdictional waters of the United States on t requested this preliminary JD is hereby advised of his or her option to re site. Nevertheless, the permit applicant or other person who requested thapproved JD in this instance and at this time. 2. In any circumstance who General Permit (NWP) or other general permit verification requiring "preporting NWP or other general permit, and the permit applicant has not hereby made aware of the following: (1) the permit applicant has elected not make an official determination of jurisdictional waters; (2) that the atterms and conditions of the permit authorization, and that basing a permit compensatory mitigation being required or different special conditions; rather than accepting the terms and conditions of the NWP or other general authorization and thereby agree to comply with all the terms and condition. Corps has determined to be necessary; (5) that undertaking any activity is approved JD constitutes the applicant's acceptance of the use of the prelipracticable; (6) accepting a permit authorization (e.g., signing a proffere form of Corps permit authorization based on a preliminary JD constitute affected in any way by that activity are jurisdictional waters of the Unite administrative or judicial compliance or enforcement action, or in any accepting a permit (and all terms and conditions contained the pursuant to 33 C.F.R. Part 331, and that in any administrative appeal, jurisdictional waters on the site, the Corps will practicable.	(REQUIRED, unless obtaining the signature is impracticable)  (CTIONAL DETERMINATIONS: 1. The Corps of Engineers the subject site, and the permit applicant or other affected party who quest and obtain an approved jurisdictional determination (JD) for that his preliminary JD has declined to exercise the option to obtain an ere a permit applicant obtains an individual permit, or a Nationwide reconstruction notification" (PCN), or requests verification for a non-requested an approved JD for the activity, the permit applicant is at to seek a permit authorization based on a preliminary JD, which does applicant has the option to request an approved JD before accepting the it authorization on an approved JD could possibly result in less (3) that the applicant has the right to request an individual permit eral permit authorization; (4) that the applicant can accept a permit ons of that permit, including whatever mitigation requirements the in reliance upon the subject permit authorization without requesting an aminary JD, but that either form of JD will be processed as soon as is a dindividual permit) or undertaking any activity in reliance on any agreement that all wetlands and other water bodies on the site and States, and precludes any challenge to such jurisdiction in any diministrative appeal or in any Federal court; and (7) whether the D will be processed as soon as is practicable. Further, an approved JD, erein), or individual permit denial can be administratively appealed risdictional issues can be raised (see 33 C.F.R. 331.5(a)(2)). If, during termination whether CWA jurisdiction exists over a site, or to provide







September 2023

# **Appendix E**

Target Practice and
Marksmanship Training
Support Act, Public Law 116–
17—May 10, 2019



# PUBLIC LAW 116-17—MAY 10, 2019

# TARGET PRACTICE AND MARKSMANSHIP TRAINING SUPPORT ACT

# Public Law 116–17 116th Congress

### An Act

May 10, 2019 [H.R. 1222] To amend the Pittman-Robertson Wildlife Restoration Act to facilitate the establishment of additional or expanded public target ranges in certain States.

Target Practice and Marksmanship Training Support Act. 16 USC 669 note. Be it enacted by the Senate and House of Representatives of the United States of America in Congress assembled,

### SECTION 1. SHORT TITLE.

This Act may be cited as the "Target Practice and Marksmanship Training Support Act".

# 16 USC 669a note.

### SEC. 2. FINDINGS; PURPOSE.

(a) FINDINGS.—Congress finds that—

(1) the use of firearms and archery equipment for target practice and marksmanship training activities on Federal land is allowed, except to the extent specific portions of that land have been closed to those activities;

(2) in recent years preceding the date of enactment of this Act, portions of Federal land have been closed to target practice and marksmanship training for many reasons;

(3) the availability of public target ranges on non-Federal land has been declining for a variety of reasons, including continued population growth and development near former ranges:

(4) providing opportunities for target practice and marksmanship training at public target ranges on Federal and non-Federal land can help—

(A) to promote enjoyment of shooting, recreational, and hunting activities; and

(B) to ensure safe and convenient locations for those activities:

(5) Federal law in effect on the date of enactment of this Act, including the Pittman-Robertson Wildlife Restoration Act (16 U.S.C. 669 et seq.), provides Federal support for construction and expansion of public target ranges by making available to States amounts that may be used for construction, operation, and maintenance of public target ranges; and

(6) it is in the public interest to provide increased Federal support to facilitate the construction or expansion of public target ranges.

(b) Purpose.—The purpose of this Act is to facilitate the construction and expansion of public target ranges, including ranges on Federal land managed by the Forest Service and the Bureau of Land Management.

### SEC. 3. DEFINITION OF PUBLIC TARGET RANGE.

16 USC 669a

In this Act, the term "public target range" means a specific location that—

- (1) is identified by a governmental agency for recreational shooting:
  - (2) is open to the public; (3) may be supervised; and
- (4) may accommodate archery or rifle, pistol, or shotgun shooting.

### SEC. 4. AMENDMENTS TO PITTMAN-ROBERTSON WILDLIFE RESTORA-TION ACT.

- (a) Definitions.—Section 2 of the Pittman-Robertson Wildlife Restoration Act (16 U.S.C. 669a) is amended-
  - (1) by redesignating paragraphs (2) through (8) as paragraphs (3) through (9), respectively; and

(2) by inserting after paragraph (1) the following:

- "(2) the term 'public target range' means a specific location that-
  - "(A) is identified by a governmental agency for recreational shooting;

"(B) is open to the public; "(C) may be supervised; and

- "(D) may accommodate archery or rifle, pistol, or shotgun shooting:".
- (b) Expenditures for Management of Wildlife Areas and RESOURCES.—Section 8(b) of the Pittman-Robertson Wildlife Restoration Act (16 U.S.C. 669g(b)) is amended-
  - (1) by striking "(b) Each State" and inserting the following:
- "(b) Expenditures for Management of Wildlife Areas and RESOURCES.
  - "(1) IN GENERAL.—Except as provided in paragraph (2), each State";
  - (2) in paragraph (1) (as so designated), by striking "construction, operation," and inserting "operation";
  - (3) in the second sentence, by striking "The non-Federal share" and inserting the following:

"(3) Non-federal share"; (4) in the third sentence, by striking "The Secretary" and inserting the following:

- "(4) REGULATIONS.—The Secretary"; and (5) by inserting after paragraph (1) (as designated by paragraph (1) of this subsection) the following:
- "(2) EXCEPTION.—Notwithstanding the limitation described in paragraph (1), a State may pay up to 90 percent of the cost of acquiring land for, expanding, or constructing a public target range.".
- (c) FIREARM AND BOW HUNTER EDUCATION AND SAFETY PRO-GRAM GRANTS.—Section 10 of the Pittman-Robertson Wildlife Restoration Act (16 U.S.C. 669h-1) is amended-

(1) in subsection (a), by adding at the end the following:

"(3) ALLOCATION OF ADDITIONAL AMOUNTS.—Of the amount apportioned to a State for any fiscal year under section 4(b), the State may elect to allocate not more than 10 percent. to be combined with the amount apportioned to the State under paragraph (1) for that fiscal year, for acquiring land for, expanding, or constructing a public target range.";

- (2) by striking subsection (b) and inserting the following: "(b) Cost Sharing.—  $\,$
- "(1) IN GENERAL.—Except as provided in paragraph (2), the Federal share of the cost of any activity carried out using a grant under this section shall not exceed 75 percent of the total cost of the activity.
- "(2) Public target range construction or expansion.— The Federal share of the cost of acquiring land for, expanding, or constructing a public target range in a State on Federal or non-Federal land pursuant to this section or section 8(b) shall not exceed 90 percent of the cost of the activity."; and (3) in subsection (c)(1)—
  - (A) by striking "Amounts made" and inserting the following:
  - "(A) IN GENERAL.—Except as provided in subparagraph (B), amounts made"; and

(B) by adding at the end the following:

"(B) EXCEPTION.—Amounts provided for acquiring land for, constructing, or expanding a public target range shall remain available for expenditure and obligation during the 5-fiscal-year period beginning on October 1 of the first fiscal year for which the amounts are made available."

#### SEC. 5. SENSE OF CONGRESS REGARDING COOPERATION.

It is the sense of Congress that, consistent with applicable laws and regulations, the Chief of the Forest Service and the Director of the Bureau of Land Management should cooperate with State and local authorities and other entities to carry out waste removal and other activities on any Federal land used as a public target range to encourage continued use of that land for target practice or marksmanship training.

Approved May 10, 2019.

LEGISLATIVE HISTORY—H.R. 1222 (S. 94):

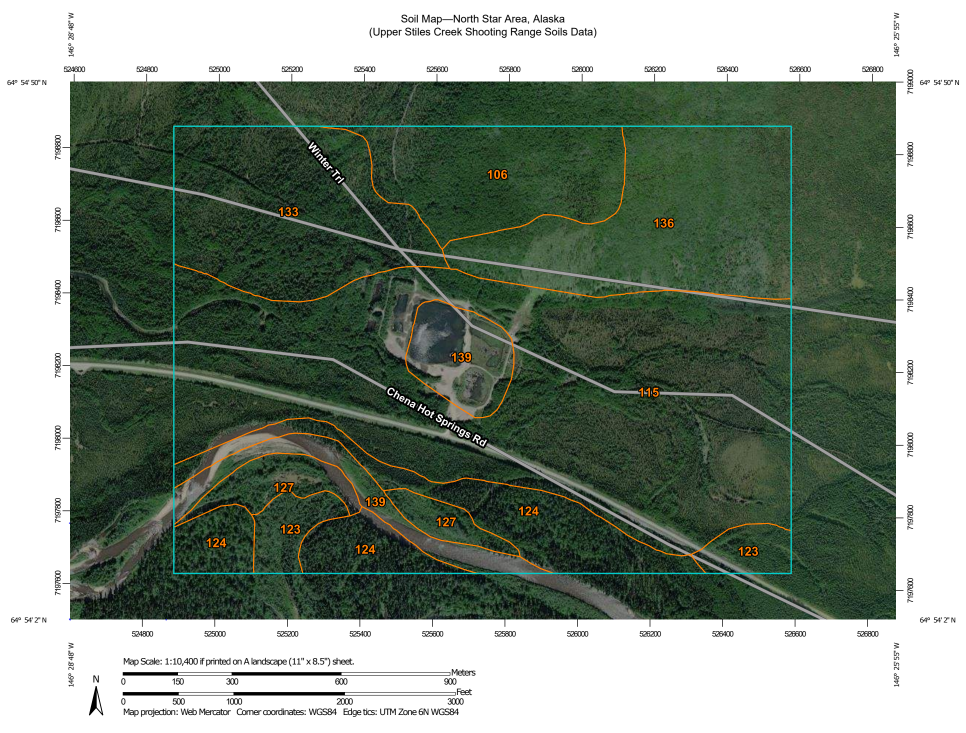
SENATE REPORTS: No. 116-8 (Comm. on Environment and Public Works) accompanying S. 94.
CONGRESSIONAL RECORD, Vol. 165 (2019):

Apr. 29, considered and passed House.

Apr. 30, considered and passed Senate.

Time period. Effective date.

# Appendix F USDA Soils Information



#### MAP LEGEND

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**Water Features** 

Transportation

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Background

Spoil Area

Stony Spot

Wet Spot

Other

Rails

**US Routes** 

Major Roads

Local Roads

Very Stony Spot

Special Line Features

Streams and Canals

Interstate Highways

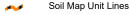
Aerial Photography

#### Area of Interest (AOI)

Area of Interest (AOI)

#### Soils

Soil Map Unit Polygons



Soil Map Unit Points

#### Special Point Features

Blowout

Borrow Pit

Clay Spot

Closed Depression

Gravel Pit

Gravelly Spot

Landfill

Lava Flow

Marsh or swamp

Mine or Quarry

Miscellaneous Water

Perennial Water

Rock Outcrop

Saline Spot

Sandy Spot

Severely Eroded Spot

Sinkhole

Slide or Slip

Sodic Spot

#### MAP INFORMATION

The soil surveys that comprise your AOI were mapped at 1:24.000.

Please rely on the bar scale on each map sheet for map measurements.

Source of Map: Natural Resources Conservation Service Web Soil Survey URL:

Coordinate System: Web Mercator (EPSG:3857)

Maps from the Web Soil Survey are based on the Web Mercator projection, which preserves direction and shape but distorts distance and area. A projection that preserves area, such as the Albers equal-area conic projection, should be used if more accurate calculations of distance or area are required.

This product is generated from the USDA-NRCS certified data as of the version date(s) listed below.

Soil Survey Area: North Star Area, Alaska Survey Area Data: Version 22, Sep 15, 2023

Soil map units are labeled (as space allows) for map scales 1:50,000 or larger.

Date(s) aerial images were photographed: May 16, 2010—Aug 6, 2020

The orthophoto or other base map on which the soil lines were compiled and digitized probably differs from the background imagery displayed on these maps. As a result, some minor shifting of map unit boundaries may be evident.



# **Map Unit Legend**

Map Unit Symbol	Map Unit Name	Acres in AOI	Percent of AOI
106	Ester-Gilmore complex, 15 to 45 percent slopes	46.0	8.8%
115	Goldstream peat, 0 to 3 percent slopes	213.7	41.1%
123	Jarvis-Stratify complex, 0 to 3 percent slopes	16.5	3.2%
124	Jarvis-Salchaket complex, 0 to 3 percent slopes	53.0	10.2%
127	Riverwash	17.6	3.4%
133	Saulich-Fairbanks complex, 3 to 12 percent slopes	67.2	12.9%
136	Steese-Gilmore complex, 10 to 45 percent slopes	73.4	14.1%
139	Water	32.7	6.3%
Totals for Area of Interest		520.1	100.0%

### Soil Data Access (SDA) Prime and other Important Farmlands

An SDA-populated select list is used to pick a state and SSA which enables creation of a "Prime and other Important Farmlands" based upon those selections. The data is not static; it hits Soil Data Access Live. To reset the table hit F5 on the keyboard. Once a survey is selected and table appears, if a new survey is selected it will append to the table at the bottom. For more information about the table,

Alaska	~
selected stateId = AK	
Greater Fairbanks Area, Alaska	ì
selected SSA areasymbol = A	K61

State_Sym	Area_Symbol	Area_Name	mukey	Mapunit_SYM	Mapunit_Name	Farm_Class
AK	AK610	Greater Fairbanks Area, Alaska	692855	101	Bolio peat	Not prime farmland
AK	AK610	Greater Fairbanks Area, Alaska	692861	102	Bradway very fine sandy loam	Not prime farmland
AK	AK610	Greater Fairbanks Area, Alaska	692868	103	Chatanika mucky silt loam, 0 to 3 percent slopes	Not prime farmland
AK	AK610	Greater Fairbanks Area, Alaska	692869	104	Chatanika mucky silt loam, 3 to 7 percent slopes	Not prime farmland
AK	AK610	Greater Fairbanks Area, Alaska	692870	105	Chatanika mucky silt loam, 7 to 12 percent slopes	Not prime farmland
AK	AK610	Greater Fairbanks Area, Alaska	692871	106	Chatanika mucky silt loam, 12 to 20 percent slopes	Not prime farmland
AK	AK610	Greater Fairbanks Area, Alaska	692905	107	Chatanika-Goldstream complex	Not prime farmland
AK	AK610	Greater Fairbanks Area, Alaska	692867	108	Chena very fine sandy loam	Not prime farmland
AK	AK610	Greater Fairbanks Area, Alaska	692932	109	Dumps, landfill	Not prime farmland
AK	AK610	Greater Fairbanks Area, Alaska	692933	110	Dumps, mine	Not prime farmland
AK	AK610	Greater Fairbanks Area, Alaska	692902	111	Eielson fine sandy loam	Not prime farmland
AK	AK610	Greater Fairbanks Area,	692863	112	Eielson-Piledriver complex	Not prime farmland

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		Alaska				
AK	AK610	Greater Fairbanks Area, Alaska	692901	113	Eielson-Tanana complex	Not prime farmland
4K	AK610	Greater Fairbanks Area, Alaska	692894	114	Ester peat, 20 to 45 percent slopes	Not prime farmland
ΔK	AK610	Greater Fairbanks Area, Alaska	692893	115	Ester peat, very steep	Not prime farmland
ΑK	AK610	Greater Fairbanks Area, Alaska	692875	116	Fairbanks silt loam, 3 to 7 percent slopes	Farmland of local importance
ΑK	AK610	Greater Fairbanks Area, Alaska	692876	117	Fairbanks silt loam, 7 to 12 percent slopes	Not prime farmland
ΑK	AK610	Greater Fairbanks Area, Alaska	692878	118	Fairbanks silt loam, 12 to 20 percent slopes	Not prime farmland
ΑK	AK610	Greater Fairbanks Area, Alaska	692879	119	Fairbanks silt loam, 20 to 30 percent slopes	Not prime farmland
ΑK	AK610	Greater Fairbanks Area, Alaska	692880	120	Fairbanks silt loam, 30 to 45 percent slopes	Not prime farmland
ΑK	AK610	Greater Fairbanks Area, Alaska	692877	121	Fairbanks silt loams, strongly sloping and steep	Not prime farmland
ΑK	AK610	Greater Fairbanks Area, Alaska	692917	122	Fairbanks-Steese complex, 12 to 20 percent slopes	Not prime farmland
4K	AK610	Greater Fairbanks Area, Alaska	692918	123	Fairbanks-Steese complex, 20 to 30 percent slopes	Not prime farmland
4K	AK610	Greater Fairbanks Area, Alaska	692911	124	Stratify-Piledriver complex, occasionally flooded	Not prime farmland
ΑK	AK610	Greater Fairbanks Area, Alaska	692887	125	Gilmore silt loam, 3 to 7 percent slopes	Not prime farmland
ΑK	AK610	Greater Fairbanks Area, Alaska	692888	126	Gilmore silt loam, 7 to 12 percent slopes	Not prime farmland
AK	AK610	Greater Fairbanks Area, Alaska	692889	127	Gilmore silt loam, 12 to 20 percent slopes	Not prime farmland
ΔK	AK610	Greater Fairbanks Area, Alaska	692890	128	Gilmore silt loam, 20 to 30 percent slopes	Not prime farmland
AK	AK610	Greater Fairbanks Area,	692891	129	Gilmore silt loam, 30 to 45 percent slopes	Not prime farmland

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		Alaska					
AK	AK610	Greater Fairbanks Area, Alaska	692892	130	Gilmore silt loam, 45 to 70 percent slopes	Not prime farmland	
ΑK	AK610	Greater Fairbanks Area, Alaska	692923	131	Gilmore-Ester complex, 12 to 70 percent slopes	Not prime farmland	
ΑK	AK610	Greater Fairbanks Area, Alaska	692924	132	Gilmore-Steese complex, 3 to 15 percent slopes	Not prime farmland	
ΑK	AK610	Greater Fairbanks Area, Alaska	692858	133	Goldstream peat, 0 to 3 percent slopes	Not prime farmland	
4K	AK610	Greater Fairbanks Area, Alaska	692859	134	Goldstream peat, 3 to 7 percent slopes	Not prime farmland	
ΑK	AK610	Greater Fairbanks Area, Alaska	692906	135	Goldstream-Histels complex, 0 to 3 percent slopes	Not prime farmland	
4K	AK610	Greater Fairbanks Area, Alaska	692854	136	Histels	Not prime farmland	
ΑK	AK610	Greater Fairbanks Area, Alaska	692866	137	Jarvis fine sandy loam	Farmland of local importance	
AK	AK610	Greater Fairbanks Area, Alaska	692909	138	Jarvis-Chena complex	Farmland of local importance	
AK	AK610	Greater Fairbanks Area, Alaska	692912	139	Jarvis-Salchaket complex	Farmland of local importance	
AK	AK610	Greater Fairbanks Area, Alaska	692856	140	Lemeta peat	Not prime farmland	
ΔK	AK610	Greater Fairbanks Area, Alaska	692927	141	Liscum-Noonku complex	Not prime farmland	
ΑK	AK610	Greater Fairbanks Area, Alaska	692872	142	Minto silt loam, 0 to 3 percent slopes	Not prime farmland	
ΑK	AK610	Greater Fairbanks Area, Alaska	692873	143	Minto silt loam, 3 to 7 percent slopes	Not prime farmland	
AK	AK610	Greater Fairbanks Area, Alaska	692874	144	Minto silt loam, 7 to 12 percent slopes	Not prime farmland	
ΑK	AK610	Greater Fairbanks Area, Alaska	692913	145	Minto-Chatanika complex, 0 to 3 percent slopes	Not prime farmland	
AK	AK610	Greater Fairbanks Area,	692914	146	Minto-Chatanika complex, 3 to 7 percent slopes	Not prime farmland	

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		Alaska				
AK	AK610	Greater Fairbanks Area, Alaska	692915	147	Minto-Chatanika complex, 7 to 12 percent slopes	Not prime farmland
AK	AK610	Greater Fairbanks Area, Alaska	692916	148	Minto-Chatanika complex, 12 to 20 percent slopes	Not prime farmland
AK	AK610	Greater Fairbanks Area, Alaska	692857	149	Mosquito mucky peat	Not prime farmland
AK	AK610	Greater Fairbanks Area, Alaska	692929	150	Mosquito-Noonku complex	Not prime farmland
AK	AK610	Greater Fairbanks Area, Alaska	692903	151	Noonku very fine sandy loam	Not prime farmland
AK	AK610	Greater Fairbanks Area, Alaska	692865	152	North Pole fine sandy loam	Not prime farmland
AK	AK610	Greater Fairbanks Area, Alaska	692904	153	North Pole-Mosquito- Liscum complex	Not prime farmland
AK	AK610	Greater Fairbanks Area, Alaska	692908	154	North Pole-Noonku complex	Not prime farmland
AK	AK610	Greater Fairbanks Area, Alaska	692898	155	Peede silt loam	Not prime farmland
AK	AK610	Greater Fairbanks Area, Alaska	692900	156	Peede-Mosquito complex	Not prime farmland
AK	AK610	Greater Fairbanks Area, Alaska	692899	157	Piledriver very fine sandy loam	Not prime farmland
AK	AK610	Greater Fairbanks Area, Alaska	692928	158	Piledriver-Eielson complex	Not prime farmland
AK	AK610	Greater Fairbanks Area, Alaska	692910	159	Piledriver-Stratify complex	Not prime farmland
AK	AK610	Greater Fairbanks Area, Alaska	692931	160	Pits, gravel	Not prime farmland
AK	AK610	Greater Fairbanks Area, Alaska	825072	161	Pits, quarry	Not prime farmland
AK	AK610	Greater Fairbanks Area, Alaska	692934	162	Riverwash	Not prime farmland
AK	AK610	Greater Fairbanks Area,	692864	163	Salchaket very fine sandy loam	Farmland of local

720, 10.00	1	1.1 1	.,			l• .
		Alaska Greater			Salchaket-Typic	importance Farmland of
AK	AK610	Fairbanks Area, Alaska	692938	164	Cryorthents complex	local importance
ΔK	AK610	Greater Fairbanks Area, Alaska	692895	165	Saulich peat, 3 to 7 percent slopes	Not prime farmland
ΔK	AK610	Greater Fairbanks Area, Alaska	692896	166	Saulich peat, 7 to 12 percent slopes	Not prime farmland
ΑK	AK610	Greater Fairbanks Area, Alaska	692897	167	Saulich peat, 12 to 20 percent slopes	Not prime farmland
4K	AK610	Greater Fairbanks Area, Alaska	692925	168	Saulich-Minto complex, 3 to 12 percent slopes	Not prime farmland
AK	AK610	Greater Fairbanks Area, Alaska	692926	169	Saulich-Minto complex, 12 to 20 percent slopes	Not prime farmland
AK	AK610	Greater Fairbanks Area, Alaska	692881	170	Steese silt loam, 3 to 7 percent slopes	Farmland of local importance
AK	AK610	Greater Fairbanks Area, Alaska	692882	171	Steese silt loam, 7 to 12 percent slopes	Not prime farmland
AK	AK610	Greater Fairbanks Area, Alaska	692883	172	Steese silt loam, 12 to 20 percent slopes	Not prime farmland
AK	AK610	Greater Fairbanks Area, Alaska	692884	173	Steese silt loam, 20 to 30 percent slopes	Not prime farmland
AK	AK610	Greater Fairbanks Area, Alaska	692885	174	Steese silt loam, 30 to 45 percent slopes	Not prime farmland
AK	AK610	Greater Fairbanks Area, Alaska	692886	175	Steese silt loam, 45 to 70 percent slopes	Not prime farmland
AK	AK610	Greater Fairbanks Area, Alaska	692919	176	Steese-Gilmore complex, 12 to 20 percent slopes	Not prime farmland
AK	AK610	Greater Fairbanks Area, Alaska	692920	177	Steese-Gilmore complex, 20 to 30 percent slopes	Not prime farmland
AK	AK610	Greater Fairbanks Area, Alaska	692921	178	Steese-Gilmore complex, 30 to 45 percent slopes	Not prime farmland
AK	AK610	Greater Fairbanks Area, Alaska	692922		Steese-Gilmore complex, 45 to 70 percent slopes	Not prime farmland
AK	AK610	Greater Fairbanks Area,	692860	180	Tanacross peat	Not prime farmland

		Alaska				
AK	AK610	Greater Fairbanks Area, Alaska	692862	181	Tanana mucky silt loam	Not prime farmland
AK	AK610	Greater Fairbanks Area, Alaska	692907	182	Tanana-Mosquito complex	Not prime farmland
AK	AK610	Greater Fairbanks Area, Alaska	692937	183	Typic Cryaquent, Histic Cryaquept, and Terric Cryofibrist soils	Not prime farmland
AK	AK610	Greater Fairbanks Area, Alaska	692930	184	Typic Cryorthents, pit spoil	Not prime farmland
AK	AK610	Greater Fairbanks Area, Alaska	692935	185	Typic Cryorthents-Urban land complex	Farmland of local importance
AK	AK610	Greater Fairbanks Area, Alaska	692939	186	Urban land	Not prime farmland
AK	AK610	Greater Fairbanks Area, Alaska	692936	187	Water	Not prime farmland

#### Report Metadata: Back to top

- **Area\_Symbol:** A symbol that uniquely identifies a single occurrence of a particular type of area (e.g. Dane Co., Wisconsin is WI025).
- Area Name: The name given to the specified geographic area.
- mukey: A non-connotative string of characters used to uniquely identify a record in the Mapunit table.
- Mapunit SYM: The symbol used to uniquely identify the soil mapunit in the soil survey.
- **Mapunit\_Name:** Correlated name of the mapunit (recommended name or field name for surveys in progress).
- **Prime and other Important Farmlands:** Identification of map units as prime farmland, farmland of statewide importance, or farmland of local importance.

#### **Prime and other Important Farmlands Description:**

This table lists the map units in the survey area that are considered important farmlands. Important farmlands consist of prime farmland, unique farmland, and farmland of statewide or local importance. This list does not constitute a recommendation for a particular land use.

In an effort to identify the extent and location of important farmlands, the Natural Resources Conservation Service, in cooperation with other interested Federal, State, and local government organizations, has inventoried land that can be used for the production of the Nation's food supply.

*Prime farmland* is of major importance in meeting the Nation's short- and long-range needs for food and fiber. Because the supply of high-quality farmland is limited, the U.S. Department of Agriculture recognizes that responsible levels of government, as well as individuals, should encourage and facilitate the wise use of our Nation's prime farmland

Prime farmland, as defined by the U.S. Department of Agriculture, is land that has the best combination of physical and chemical characteristics for producing food, feed, forage, fiber, and oilseed crops and is available

for these uses. It could be cultivated land, pastureland, forestland, or other land, but it is not urban or built-up land or water areas. The soil quality, growing season, and moisture supply are those needed for the soil to economically produce sustained high yields of crops when proper management, including water management, and acceptable farming methods are applied. In general, prime farmland has an adequate and dependable supply of moisture from precipitation or irrigation, a favorable temperature and growing season, acceptable acidity or alkalinity, an acceptable salt and sodium content, and few or no rocks. The water supply is dependable and of adequate quality. Prime farmland is permeable to water and air. It is not excessively erodible or saturated with water for long periods, and it either is not frequently flooded during the growing season or is protected from flooding. Slope ranges mainly from 0 to 6 percent. More detailed information about the criteria for prime farmland is available at the local office of the Natural Resources Conservation Service.

For some of the soils identified in the table as prime farmland, measures that overcome a hazard or limitation, such as flooding, wetness, and droughtiness, are needed. Onsite evaluation is needed to determine whether or not the hazard or limitation has been overcome by corrective measures.

A recent trend in land use in some areas has been the loss of some prime farmland to industrial and urban uses. The loss of prime farmland to other uses puts pressure on marginal lands, which generally are more erodible, droughty, and less productive and cannot be easily cultivated.

*Unique farmland* is land other than prime farmland that is used for the production of specific high-value food and fiber crops, such as citrus, tree nuts, olives, cranberries, and other fruits and vegetables. It has the special combination of soil quality, growing season, moisture supply, temperature, humidity, air drainage, elevation, and aspect needed for the soil to economically produce sustainable high yields of these crops when properly managed. The water supply is dependable and of adequate quality. Nearness to markets is an additional consideration. Unique farmland is not based on national criteria. It commonly is in areas where there is a special microclimate, such as the wine country in California.

In some areas, land that does not meet the criteria for prime or unique farmland is considered to be *farmland of statewide importance* for the production of food, feed, fiber, forage, and oilseed crops. The criteria for defining and delineating farmland of statewide importance are determined by the appropriate State agencies. Generally, this land includes areas of soils that nearly meet the requirements for prime farmland and that economically produce high yields of crops when treated and managed according to acceptable farming methods. Some areas may produce as high a yield as prime farmland if conditions are favorable. Farmland of statewide importance may include tracts of land that have been designated for agriculture by State law.

In some areas that are not identified as having national or statewide importance, land is considered to be farmland of local importance for the production of food, feed, fiber, forage, and oilseed crops. This farmland is identified by the appropriate local agencies. Farmland of local importance may include tracts of land that have been designated for agriculture by local ordinance.

# Appendix G Stiles Creek Geotechnical Report

# Geotechnical Investigation Field Report



**Project:** Stiles Creek Shooting Range Pavilion **Field Visit Time:** 11:00 am

**Location:** Stiles Creek Shooting Range, 36 Mile Chena **Weather:** 10°F and

Hot Springs Road Snowing

**Present at Site:** Isaac Ladines, Taylor Tharp, Ron Drumhiller

The following field report documents the results of a geotechnical investigation performed for the Stiles Creek Shooting Range Pavilion in Fairbanks, Alaska. The purpose of the investigation was to obtain a general understanding of the subsurface conditions. Based off the topography and location adjacent to gravel pits used to construct the Chena Hot Springs Road, it is likely that the first few feet at the drilling locations are overburden from the original gravel extraction.

Two boreholes were performed. BH-1 was advanced within the western footprint of the proposed pavilion while BH-2 was advanced within the eastern footprint. The borings were advanced with a truck mounted auger. Borehole data is attached to this report and findings discussed below.

BH-1 encountered a vegetative mat a few inches thick followed by frozen silt with organic debris through the first 3' beneath the snowpack. At 3-5' the material transitioned to a frozen silty gravel then to a thawed silty gravel with slightly larger aggregate before hitting groundwater at an approximate 6' depth. From 7' to 14' the consistency of the material was a saturated poorly graded gravel with silt and some sand. The gravel appeared alluvial in nature with round rocks up to 1" in size and smaller subrounded rocks.

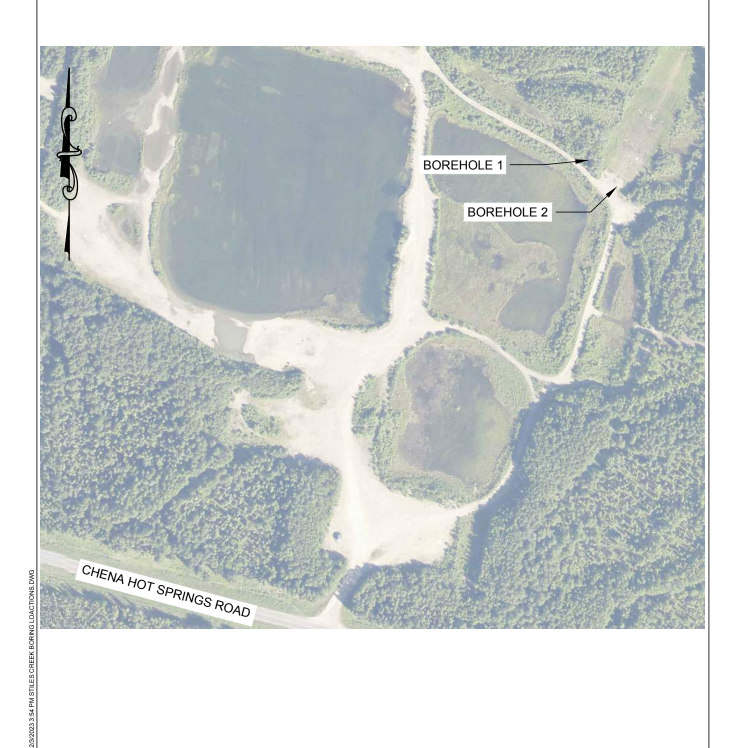
BH-2 similarity encountered frozen silt with organic debris to the first 3'. From 3-5' frozen silty gravel was encountered before transitioning to a thawed silty gravel just before hitting ground water at approximately 6'. From 7-15' there was a significant amount of free water and the material was composed mostly of poorly graded gravel with silt with some sand. The gravel appeared lighter in color but overall similar to what was discovered in BH-1.



Figure 1: BH-1 Bottom of boring material.



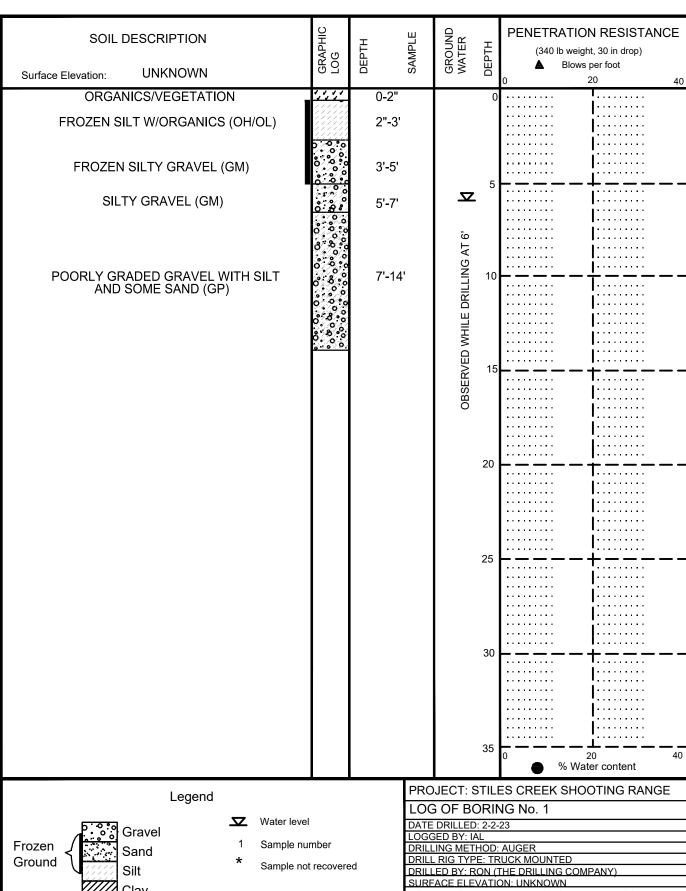
Figure 2: BH-2 Bottom of boring material.

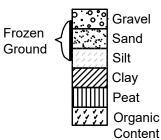


**Design** Alaska

Architects • Engineers • Surveyors 601 College Road Fairbanks AK 99701 907.452.1241 AECC511 designalaska.com STILES CREEK SHOOTING RANGE BORE HOLE LOCATIONS SCALE 1" = 200'

ISSUE DATE	10-FEB-2023
COMM. NUMBER	862203
DESIGNED BY	-
DRAWN BY	IAL
0"	1°



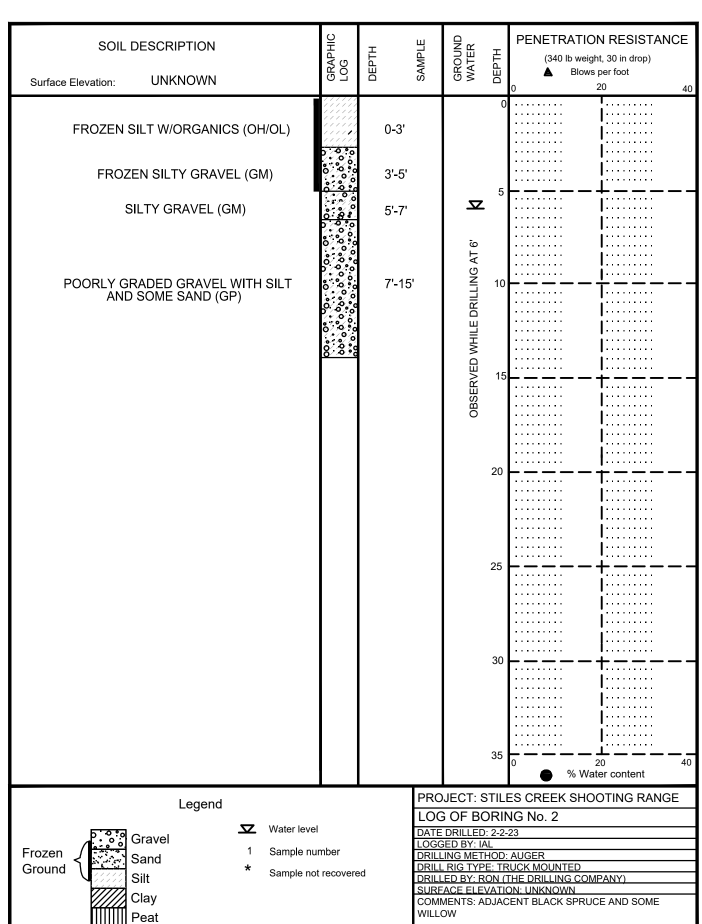


Note: The stratification lines represent the approximate boundaries between soil types and the transition may be gradual.

COMMENTS: ADJACENT BLACK SPRUCE AND SOME WILLOW

	Design	PROJ. NO: 862203
ı	Alaska	
ı	Architects Engineers Surveyors 601 College Road Fairbanks, Alaska 99701	DRAWN BY: IAL
	Telephone 907 452 1241	DATE: 2/3/2023

PROJ. NO: 862203	FIG
DRAWN BY: IAL	



Organic

Content

Note: The stratification lines represent

the approximate boundaries between soil

types and the transition may be gradual.

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FIG.

PROJ. NO:

DRAWN BY: IAL

DATE: 2/3/2023

862203

907 452 1241

# Appendix H FEMA Flood Information





# Community Status Book Report Communities Participating in the National Flood Program

# 3

# ALASKA

CID	Community Name	County	Init FHBM Identified	Init FIRM Identified	Curr Eff Map Date	Reg-Emer Date	Tribal	CRS Entry Date	Curr Eff Date		% Disc SFHA	% Disc Non SFHA
020005#	ANCHORAGE, MUNICIPALITY OF	ANCHORAGE MUNICIPALITY	06/09/70	09/05/79	09/25/09	09/05/79	No	10/01/95	05/01/20	7	15%	05%
	INCLUDES CHUGIAK, EAGLE RIVER, GIRDWOOD, EKLUTNA AND THE HISTORIC CITY & BOROUGH OF ANCHORAGE.											
020033#	ANIAK, CITY OF	BETHEL CENSUS AREA	09/05/78	04/02/90	09/29/06	04/02/90	No					
020104#	BETHEL, CITY OF	BETHEL CENSUS AREA	06/28/74	03/16/76	09/25/09	03/16/76	No					
020037A	CORDOVA, CITY OF	VALDEZ-CORDOVA CENSUS AREA	05/24/77	04/02/79	12/16/15	04/02/79	No					
020041#	DILLINGHAM, CITY OF	DILLINGHAM CENSUS AREA	05/31/74	09/30/82	09/30/82	09/30/82	No					
020125#	EMMONAK, CITY OF	WADE HAMPTON CENSUS AREA		09/21/98	09/25/09	09/21/98	No					
025009E		FAIRBANKS NORTH STAR BOROUGH		06/25/69	09/18/20	05/15/70	No					
	INCLUDES CITY OF FAIRBANKS & VICINITY & NORTH POLE											
020045#	FORT YUKON, CITY OF	YUKON-KOYUKUK CENSUS AREA		02/03/10	02/03/10	02/03/10	No					
020124#	GALENA, CITY OF	YUKON-KOYUKUK CENSUS AREA	10/12/82	03/01/84	03/01/84	03/01/84	No					
020007	HAINES BOROUGH	HAINES BOROUGH	05/31/74	05/01/87	05/01/87(L)	02/02/05	No					
	NOW INCLUDES THE DEFUNCT COMMUNITY OF HAINES CITY OF AS OF 10/17/2002. ON 9/1/2004 THE BOROUGH ADOPTED FHBM OF AUGUST 22, 1975 INITIALLY DEVELOPED FOR THE CITY OF HAINES WHICH WAS SUBSEQUENTLY CONVERTED TO A FIRM BY LETTER.											
020107B	HOMER, CITY OF	KENAI PENINSULA BOROUGH	05/19/81	06/16/99	10/20/16	06/02/03	No	05/01/16	10/01/20	9	05%	05%
020049#	HOONAH, CITY OF	SKAGWAY-HOONAH-ANGOON CENSUS A	06/07/74	04/02/79	06/04/10	04/02/79	No					
020009B		JUNEAU CITY AND BOROUGH	05/09/70	02/04/81	09/18/20	02/04/81	No					
	INCLUDES THE CITY OF DOUGLAS.											
020012B	KENAI PENINSULA BOROUGH	KENAI PENINSULA BOROUGH		05/19/81	10/20/16	11/20/86	No	05/01/00	10/01/20	9	05%	05%
	INCLUDES THE CITIES OF SELDOVIA AND KACHEMAK.											
020114B	KENAI, CITY OF	KENAI PENINSULA BOROUGH	06/14/74	05/19/81	10/20/16	11/30/22	No					
	FORMERLY PARTICIPATED UNDER THE BOROUGH OF KENAI PENINSULA'S APPLICATION. CURRENTLY NOT PARTICIPATING IN THE NFIP. FAILED TO ADOPT REQUIRED MEASURES.											
020003#	INCLUDES THE CITIES OF KETCHIKAN	KETCHIKAN GATEWAY BOROUGH	05/09/78	04/16/90	04/16/90	04/16/90	No	10/01/05	05/01/16	10		0%
020013	AND SAXMAN KETCHIKAN, CITY OF	KETCHIKAN GATEWAY BOROUGH					No					
020013	INCLUDES THE CITIES OF KETCHIKAN AND SAXMAN	RETCHIRAN GATEWAT BOROGOTT					NO					
020059#		NORTHWEST ARCTIC BOROUGH	06/21/74	07/18/83	07/18/83	07/18/83	No					
020039#		YUKON-KOYUKUK CENSUS AREA	00/21/74	01/10/03	07/10/03	07/16/63 01/15/02(E)	No					
020127		BETHEL CENSUS AREA				10/26/99(E)	No					
020130		LAKE AND PENINSULA BOROUGH		02/03/10	02/03/10	02/03/10	No					
02003# 020021B	MATANUSKA-SUSITNA, BOROUGH OF		02/28/78	05/01/85	02/03/10	05/01/85	No					
UZUUZ ID	INCLUDES THE INCORPORATED AREAS OF THE CITIES OF HOUSTON, PALMER AND WASILA.		02/20/10	03/01/63	07/2//19	03/01/63	IVU					
020128#		YUKON-KOYUKUK CENSUS AREA		10/04/11	10/04/11	10/04/11	No					
025010#	NENANA, CITY OF	YUKON-KOYUKUK CENSUS AREA		06/09/72	04/07/99	06/09/72	No					
020069#	NOME, CITY OF	NOME CENSUS AREA	06/28/74	09/01/83	05/03/10	09/01/83	No	10/01/05	05/01/20	8	10%	05%
020121	NORTHWEST ARCTIC BOROUGH	NORTHWEST ARCTIC BOROUGH				05/17/05(E)	No					
020074#	PETERSBURG, CITY OF	WRANGELL-PETERSBURG CENSUS ARE	06/14/74	06/01/82	06/01/82	06/01/82	No					

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# Community Status Book Report Communities Participating in the National Flood Program



## ALASKA

CID	Community Name	County	Init FHBM Identified	Init FIRM Identified		Reg-Emer Date	Tribal	CRS Entry Date	Curr Eff Date		% Disc SFHA	% Disc Non SFHA
020113B	SEWARD, CITY OF	KENAI PENINSULA BOROUGH		05/19/81	10/20/16	11/20/86	No	10/01/05	10/01/20	10		0%
	THE CITY OF SEWARD HAS ADOPTED THE KENAI PENINSULA BOROUGH (020012) FIRM.											
020084#	SHISHMAREF, CITY OF	NOME CENSUS AREA		05/03/10	05/03/10	08/23/01	No					
020006B	SITKA, CITY AND BOROUGH OF	SITKA CITY AND BOROUGH	06/28/74	06/01/82	08/01/19	06/01/82	No					
025011	SKAGWAY, CITY OF	SKAGWAY-HOONAH-ANGOON CENSUS A	09/09/70	03/01/77	03/01/77	03/01/77	No					
020090#	TOGIAK, CITY OF	DILLINGHAM CENSUS AREA	05/10/77	02/03/10	02/03/10	05/21/09	No					
020094B	VALDEZ, CITY OF	VALDEZ-CORDOVA CENSUS AREA	11/01/74	09/03/80	01/03/19	09/03/80	No	10/01/92	05/01/20	8	10%	05%

## Summary:

Total In Flood Program	33
Total In Emergency Program	3
Total In the Regular Program	29
Total In Regular Program with No Special Flood Hazard	0
Total In Regular Program But Minimally Flood Prone	1

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# Community Status Book Report

Communities Not in the National Flood Program

# \*\*

### ALASKA

CID	Community Name	County	Init FHBM Identified			Sanction Date	Tribal	CRS Entry Date	Curr Eff Date	% Disc SFHA	% Disc Non SFHA
020040#	DELTA JUNCTION, CITY OF	SOUTHEAST FAIRBANKS CENSUS ARE	10/25/77	09/16/82	09/16/82	02/01/16(W)	No				
020014#	SOLDOTNA, CITY OF	KENAI PENINSULA BOROUGH	06/14/74	12/06/99	12/06/99	06/14/75	No				
020098#	WRANGELL, CITY AND BOROUGH OF	WRANGELL-PETERSBURG CENSUS	06/28/74	06/15/82	06/15/82	06/15/82(S)	No				
		ARF									

### Summary:

Total Not in Flood Program	3
Total Suspended from Emergency Program	0
Total Suspended from Regular Program	1
Total Withdrawn Communities Not In Program	1
Total Not In Program With Hazard Area Identified	3
Total Not In Program With Hazard Area Identified < 1 Year	0

## Legend:

(E) Indicates Entry In Emergency Program
--

NSFHA No Special Flood Hazard Area - All Zone C

- (>) Date of Current Effective Map is after the Date of This Report
- N/A Not Applicable At This Time
- (S) Suspended Community
- (W) Withdrawn Community
- (M) No Elevation Determined All Zone A, C and X
- (L) Original FIRM by Letter All Zone A, C and X

# Appendix I NOAA FNSB Average Precipitation

	Monthly Total P cipitation for FAIRBANKS INTL AP, AK												
Y r	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual
2022	0.20	1.44	0.13	0.02	1.09	0.53	0.51	1.39	1.45	0.77	0.64	1.13	9.30
2023	0.65	1.03	0.36	0.51	0.28	1.66	0.70	1.83	0.92	1.12	M	M	M
Mean	0.43	1.24	0.25	0.27	0.69	1.10	0.61	1.61	1.19	0.95	0.64	1.13	9.30
Max	0.65 2023	1.44 2022	0.36 2023	0.51 2023	1.09 2022	1.66 2023	0.70 2023	1.83 2023	1.45 2022	1.12 2023	0.64 2022	1.13 2022	9.30 2022
Min	0.20 2022	1.03 2023	0.13 2022	0.02 2022	0.28 2023	0.53 2022	0.51 2022	1.39 2022	0.92 2023	0.77 2022	0.64 2022	1.13 2022	9.30 2022

# **Appendix J**

Alaska Federally Threatened and Endangered Species
Lists, Service Information for Planning and Consultation
(IPaC) Report, and Eagle
Survey Notes



# **Endangered, Threatened, and Candidate Species in Alaska**

Species under NOAA Fisheries Authority deemed endangered, threatened, and/or candidate species and residing in the Alaska region.

## Whales

Common Name	Scientific Name	Status	Critical Habitat in AK?
Bowhead Whale	Balaena mysticetus	Endangered	No
Sei Whale	Balaenoptera borealis	Endangered	No
Blue Whale	Balaenoptera musculus	Endangered	No
Fin Whale	Balaenoptera physalus	Endangered	No
Cook Inlet DPS Beluga Whale	Delphinapterus leucas	Endangered	Yes
Western North Pacific DPS Gray Whale	Eschrichtius robustus	Endangered	No
North Pacific Right Whale	Eubalaena japonica	Endangered	Yes
Mexico DPS Humpback Whale	Megaptera novaeangliae	Threatened	No
Western North Pacific DPS Humpback Whale	Megaptera novaeangliae	Endangered	No
Sperm Whale	Physeter macrocephalus	Endangered	No

# **Pinnipeds**

Common Name	Scientific Name	Status	Critical Habitat in AK?
Arctic Ringed Seal	Phoca hispida hispida	Threatened	No

Beringia DPS, Bearded Seal	Erignathus barbatus nauticus	Threatened	No
Western DPS Steller Sea Lion	Eumetopias jubatus	Endangered	<u>Yes</u>

# Reptiles

Common Name	Scientific Name	Status	Critical Habitat in AK?
Loggerhead Sea Turtle	Caretta caretta	Threatened	No
Green Sea Turtle	Chelonia mydas	Threatened	No
Leatherback Sea Turtle	Dermochelys coriacea	Endangered	No
Olive Ridley Sea Turtle	Lepidochelys olivacea	Threatened	No

# Fish

Common Name	Scientific Name	Status	Critical Habitat in AK?
Green Sturgeon (Southern DPS)*	Acipenser medirostris	Threatened	No
Hood Canal Summer-run Chum Salmon*	Oncorhynchus keta	Threatened	No
Lower Columbia River Coho Salmon*	Oncorhynchus kisutch	Threatened	No
Lower Columbia River Steelhead*	Oncorhynchus mykiss	Threatened	No
Middle Columbia River Steelhead*	Oncorhynchus mykiss	Threatened	No
Snake River Basin Steelhead*	Oncorhynchus mykiss	Threatened	No
Upper Columbia River Steelhead*	Oncorhynchus mykiss	Threatened	No
Upper Willamette River Steelhead*	Oncorhynchus mykiss	Threatened	No
Snake River Sockeye Salmon*	Oncorhynchus nerka	Endangered	No
Lower Columbia River Chinook Salmon*	Oncorhynchus tshawytscha	Threatened	No
Puget Sound Chinook Salmon*	Oncorhynchus tshawytscha	Threatened	No
Snake River Fall Chinook Salmon*	Oncorhynchus tshawytscha	Threatened	No
Snake River Spring/Summer-run Chinook Salmon*	Oncorhynchus tshawytscha	Threatened	No
Upper Columbia River Spring Chinook Salmon*	Oncorhynchus tshawytscha	Endangered	No

<u>Upper Willamette River Chinook Salmon*</u>	Oncorhynchus tshawytscha	Threatened	No
---	-----------------------------	------------	----

<sup>\*</sup>These species spawn on the West Coast of the Lower 48, but may occur in Alaskan waters during the marine phase of their life cycles

# **More Information**

- > ESA Species Directory (searchable)
- > Section 7 Consultations in Alaska
- > Expedited Informal Consultation Process in Alaska
- > Endangered Species Directory
- > ESA Petition and Listing Process
- > Endangered Species Conservation

Last updated by Alaska Regional Office on 05/18/2021



# **ECOS** Environmental Conservation Online System

Conserving the Nature of America

#### **ECOS** / Species Reports

/ Listed species with spatial current range believed to or known to occur in AK

# Listed species with spatial current range believed to or known to occur in Alaska

#### Notes:

- This report includes species only if they have a **Spatial Current Range** in ECOS.
- As of 02/13/2015 the data in this report has been updated to use a different set of information. Results are based on where the species is believed to or known to occur. The FWS feels utilizing this data set is a better representation of species occurrence. Note: there may be other federally listed species that are not currently known or expected to occur in this state but are covered by the ESA wherever they are found; Thus if new surveys detected them in this state they are still covered by the ESA. The FWS is using the best information available on this date to generate this list.
- This report shows listed species or populations believed to or known to occur in AK
- This list does not include experimental populations and similarity of appearance listings.
- Click on the highlighted scientific names below to view a Species Profile.

## **Listed Species**

	Sort by	Sort by group: 🗹	
		CSV	
Show 10 🕶 entries	Search:		
0.6			

## 8 Species Listings

Scientific Name	Common Name	Where Listed	Region <b>①</b>	ESA Listing Status <b>①</b>
Birds				
Numenius borealis	Eskimo curlew	Wherever found	7	Endangered

Scientific Name	Common Name	Where Listed	Region <b>6</b>	ESA Listing Status <b>1</b>	
Phoebastria (=Diomedea) albatrus	Short-tailed albatross	Wherever found	7	Endangered	
Somateria fischeri	Spectacled eider	Wherever found	7	Threatened	
<u>Polysticta stelleri</u>	Steller's Eider	AK breeding pop.	7	Threatened	
Ferns and Allies					
<u>Polystichum</u> <u>aleuticum</u>	Aleutian shield fern	Wherever found	7	Endangered	
Mammals					
Enhydra lutris kenyoni	Northern Sea Otter	Southwest Alaska DPS	7	Threatened	
<u>Ursus maritimus</u>	Polar bear	Wherever found	7	Threatened	
Bison bison athabascae	Wood Bison	Wherever found	7	Threatened	

Showing 1 to 8 of 8 entries

Previous

Next



# United States Department of the Interior



#### FISH AND WILDLIFE SERVICE

Northern Alaska Fish & Wildlife Field Office 101 12th Avenue Room 110 Fairbanks, AK 99701-6237

Phone: (907) 456-0203 Fax: (907) 456-0208

In Reply Refer To: January 05, 2024

Project Code: 2024-0033079

Project Name: Stiles Creek Shooting Range Expansion and Improvements

Subject: List of threatened and endangered species that may occur in your proposed project

location or may be affected by your proposed project

#### To Whom It May Concern:

The enclosed species list identifies threatened, endangered, proposed, and candidate species, as well as proposed and final designated critical habitat, that may occur within the boundary of your proposed project and/or may be affected by your proposed project. The species list fulfills the requirements of the U.S. Fish and Wildlife Service (Service) under section 7(c) of the Endangered Species Act (Act) of 1973, as amended (16 U.S.C. 1531 *et seq.*).

New information based on updated surveys, changes in the abundance and distribution of species, changed habitat conditions, or other factors could change this list. Please feel free to contact us if you need more current information or assistance regarding the potential impacts to federally proposed, listed, and candidate species and federally designated and proposed critical habitat. Please note that under 50 CFR 402.12(e) of the regulations implementing section 7 of the Act, the accuracy of this species list should be verified after 90 days. This verification can be completed formally or informally as desired. The Service recommends that verification be completed by visiting the IPaC website at regular intervals during project planning and implementation for updates to species lists and information. An updated list may be requested through IPaC by completing the same process used to receive the enclosed list.

The purpose of the Act is to provide a means whereby threatened and endangered species and the ecosystems upon which they depend may be conserved. Under sections 7(a)(1) and 7(a)(2) of the Act and its implementing regulations (50 CFR 402 *et seq.*), Federal agencies are required to utilize their authorities to carry out programs for the conservation of threatened and endangered species and to determine whether projects may affect threatened and endangered species and/or designated critical habitat.

A Biological Assessment is required for construction projects (or other undertakings having similar physical impacts) that are major Federal actions significantly affecting the quality of the human environment as defined in the National Environmental Policy Act (42 U.S.C. 4332(2)

(c)). For projects other than major construction activities, the Service suggests that a biological evaluation similar to a Biological Assessment be prepared to determine whether the project may affect listed or proposed species and/or designated or proposed critical habitat. Recommended contents of a Biological Assessment are described at 50 CFR 402.12.

If a Federal agency determines, based on the Biological Assessment or biological evaluation, that listed species and/or designated critical habitat may be affected by the proposed project, the agency is required to consult with the Service pursuant to 50 CFR 402. In addition, the Service recommends that candidate species, proposed species and proposed critical habitat be addressed within the consultation. More information on the regulations and procedures for section 7 consultation, including the role of permit or license applicants, can be found in the "Endangered Species Consultation Handbook" at: <a href="https://www.fws.gov/sites/default/files/documents/endangered-species-consultation-handbook.pdf">https://www.fws.gov/sites/default/files/documents/endangered-species-consultation-handbook.pdf</a>

**Migratory Birds**: In addition to responsibilities to protect threatened and endangered species under the Endangered Species Act (ESA), there are additional responsibilities under the Migratory Bird Treaty Act (MBTA) and the Bald and Golden Eagle Protection Act (BGEPA) to protect native birds from project-related impacts. Any activity, intentional or unintentional, resulting in take of migratory birds, including eagles, is prohibited unless otherwise permitted by the U.S. Fish and Wildlife Service (50 C.F.R. Sec. 10.12 and 16 U.S.C. Sec. 668(a)). For more information regarding these Acts, see Migratory Bird Permit | What We Do | U.S. Fish & Wildlife Service (fws.gov).

The MBTA has no provision for allowing take of migratory birds that may be unintentionally killed or injured by otherwise lawful activities. It is the responsibility of the project proponent to comply with these Acts by identifying potential impacts to migratory birds and eagles within applicable NEPA documents (when there is a federal nexus) or a Bird/Eagle Conservation Plan (when there is no federal nexus). Proponents should implement conservation measures to avoid or minimize the production of project-related stressors or minimize the exposure of birds and their resources to the project-related stressors. For more information on avian stressors and recommended conservation measures, see <a href="https://www.fws.gov/library/collections/threats-birds">https://www.fws.gov/library/collections/threats-birds</a>.

In addition to MBTA and BGEPA, Executive Order 13186: *Responsibilities of Federal Agencies to Protect Migratory Birds*, obligates all Federal agencies that engage in or authorize activities that might affect migratory birds, to minimize those effects and encourage conservation measures that will improve bird populations. Executive Order 13186 provides for the protection of both migratory birds and migratory bird habitat. For information regarding the implementation of Executive Order 13186, please visit <a href="https://www.fws.gov/partner/council-conservation-migratory-birds">https://www.fws.gov/partner/council-conservation-migratory-birds</a>.

We appreciate your concern for threatened and endangered species. The Service encourages Federal agencies to include conservation of threatened and endangered species into their project planning to further the purposes of the Act. Please include the Consultation Code in the header of this letter with any request for consultation or correspondence about your project that you submit to our office.

### Attachment(s):

Official Species List

# **OFFICIAL SPECIES LIST**

This list is provided pursuant to Section 7 of the Endangered Species Act, and fulfills the requirement for Federal agencies to "request of the Secretary of the Interior information whether any species which is listed or proposed to be listed may be present in the area of a proposed action".

This species list is provided by:

Northern Alaska Fish & Wildlife Field Office 101 12th Avenue Room 110 Fairbanks, AK 99701-6237 (907) 456-0203

## **PROJECT SUMMARY**

Project Code: 2024-0033079

Project Name: Stiles Creek Shooting Range Expansion and Improvements

Project Type: Recreation - Maintenance / Modification

Project Description: Renovate and expand the DNR DPOR Chena SRA shooting range to

expand recreational hooting capacity.

#### **Project Location:**

The approximate location of the project can be viewed in Google Maps: <a href="https://www.google.com/maps/@64.90720329999999-146.4558730363205,14z">https://www.google.com/maps/@64.90720329999999-146.4558730363205,14z</a>



Counties: Fairbanks North Star County, Alaska

#### **ENDANGERED SPECIES ACT SPECIES**

There is a total of 0 threatened, endangered, or candidate species on this species list.

Species on this list should be considered in an effects analysis for your project and could include species that exist in another geographic area. For example, certain fish may appear on the species list because a project could affect downstream species.

IPaC does not display listed species or critical habitats under the sole jurisdiction of NOAA Fisheries<sup>1</sup>, as USFWS does not have the authority to speak on behalf of NOAA and the Department of Commerce.

See the "Critical habitats" section below for those critical habitats that lie wholly or partially within your project area under this office's jurisdiction. Please contact the designated FWS office if you have questions.

1. <u>NOAA Fisheries</u>, also known as the National Marine Fisheries Service (NMFS), is an office of the National Oceanic and Atmospheric Administration within the Department of Commerce.

#### **CRITICAL HABITATS**

THERE ARE NO CRITICAL HABITATS WITHIN YOUR PROJECT AREA UNDER THIS OFFICE'S JURISDICTION.

YOU ARE STILL REQUIRED TO DETERMINE IF YOUR PROJECT(S) MAY HAVE EFFECTS ON ALL ABOVE LISTED SPECIES.

01/05/2024 6

### **IPAC USER CONTACT INFORMATION**

Agency: Department of Interior Name: Jonathan Snyder Address: 1011 E Tudor Rd

City: anchorage

State: AK Zip: 99503

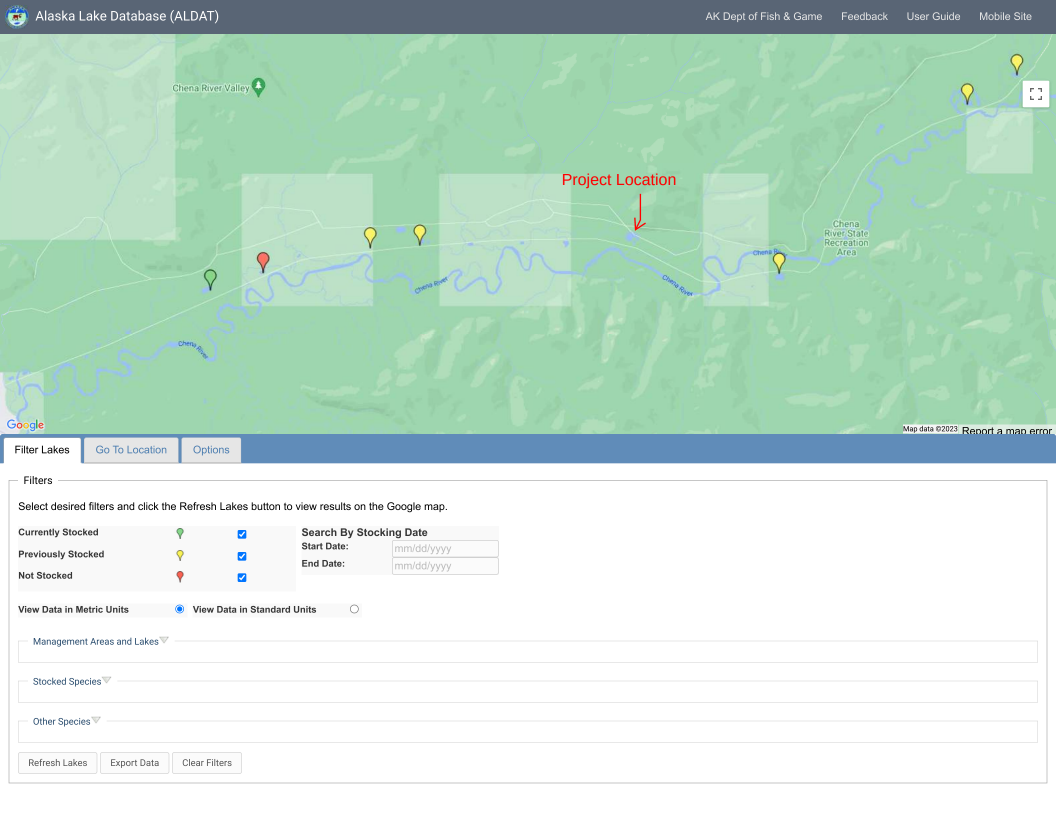
Email jonathan\_snyder@fws.gov

Phone: 9072292736

# **Environmental Planning Site Visit**

Facility: CRSRA  Park Unit: MP 36.4 Stiles Shooting Range	Date: 6/29/2023 Analyst: Chat Februann
MTRS: Section 13, TIW, RGE, FM	
Weather: 64 F, Calm, Mostly Sunny	
Site Description: Old material site w/ ponds + gravel and trails, I toilet.	paths. Shooting Range
NWI Darta = Upland 5	
Floodplain Status: FEMA FIRM indicates Flood Zone A	
The area was visually scanned with the bihoculars for eagles + eagle rests, from the end of shooting range. No rests were any eggles or signs of eagle activity obse	raked eye as well as with le parking area as well as observed with VLOS. nor were sved.

# Appendix K ADF&G Fish Stocking Map



# **Appendix L**

# U.S. Fish and Wildlife Service Tribal and ANSCA Corporation Consultation List

Stiles Creek Shooting Range Improvement and Expansion Project Consultation Invitation List Invitation Letters Sent December 2023

Entity	<b>Entity Type</b>	Response
Beaver Village	Federally Recognized Tribe	None
Birch Creek Tribe	Federally Recognized Tribe	None
Circle Native Community	Federally Recognized Tribe	None
Healy Lake Village	Federally Recognized Tribe	None
Native Village of Minto	Federally Recognized Tribe	None
Nenana Native Association	Federally Recognized Tribe	None
Native Village of Stevens	Federally Recognized Tribe	None
Beaver Kwit'chin Corporation	ANCSA Village Corporation	None
Danzhit Hanlaii Corporation	ANCSA Village Corporation	None
Dinyea Corporation	ANCSA Village Corporation	None
Mendas Cha-ag Native Corporation	ANCSA Village Corporation	Decline
Seth-De-Ya-Ah Corporation	ANCSA Village Corporation	None
Tihteet'aii Incorporated	ANCSA Village Corporation	None
Toghotthele Corporation	ANCSA Village Corporation	None
Doyon, Ltd.	ANCSA Regional Corporation	n None

# **Appendix M**NHPA Determination

### National Historic Preservation Act Section 106 Review of Project

### **Cultural Resources (CR) Staff Section 106 Review:**

Date Request Received: March 29, 2023

**Project Name:** Stiles Creek Shooting Range Improvements

CR Project Number: 2023-008

Archaeologist

CR Staff Reviewer: Jake Adams, Archaeologist

**CR Staff Notes:** Describe salient points of project description and any other pertinent information

This project will improve the Stiles Creek Shooting range up to NRA guidelines by expanding the footprint of the existing range, adding additional shooting lanes, constructing a roof structure, and increasing the parking area. This area is highly disturbed and is next to a wetland area and pond that limits the expansion to ~40 feet. The end berm/hillside serves as the backdrop for the range. There is one known site in the APE-the Chena to Fairbanks winter trail. Eligibility on this site is unclear as it is stated on the site card that it was determined not eligible for the NRHP with SHPO concurrence in 2017; however, it mentions that the determination of eligibility was pending review by the Keeper of the NRHP as of 2017. I reached out to SHPO about this on 2/1/2023 and received no response other than that the other two sections of the trail are listed as not eligible so there may be an error in the database. The short portion of the site that goes through the APE is already in a heavily disturbed area.

Type of Review:	Literature/Archival	
CR Review Results:		
Based on the above narrative this project has a finding of no historic properties affected per 36 CFR 800.4 (d)(1).  Other Instructions:  NHPA Section 106 review is complete.  Section 106 Finding: No Historic Properties Affected  Regional Historic Preservation Officer Use Only:		
Other Instructions:		
NHPA Section 106 re	view is complete.	
Section 106 Finding:	No Historic Properties Af	fected
Regional Historic P	reservation Officer Use On	ly:
RHPO Comments:		
Section 106 Finding	Approved:	
JACOB ADAMS	Digitally signed by JACOB ADAMS Date: 2023.04.03 12:09:51 -08'00'	
Jacob S. Adams		Date



## United States Department of the Interior



U.S. FISH AND WILDLIFE SERVICE 1011 East Tudor Road Anchorage, Alaska 99503-6199

Judy Bittner, State Historic Preservation Officer State Office of History and Archaeology 550 W. 7<sup>th</sup> Avenue, Suite 1310 Anchorage, Alaska 99501-3565

Dear Ms. Bittner:

The US Fish and Wildlife Service (Service), Office of Conservation Investment, is providing funding for improvements at the Stiles Creek Shooting Range located 13 miles northeast of Fairbanks, Alaska directly north of Chena Hot Springs Road. The Area of Potential Effects (APE) for the project is approximately 4-acres (Enclosure 1) and the proposed work is considered an undertaking per 36 CFR 800.16(y) of the National Historic Preservation Act (NHPA).

The project goal is to improve the shooting range up to NRA guidelines by expanding the footprint of the existing range, adding additional shooting lanes, constructing a roof structure, and increasing the parking area. The area is extremely disturbed and is next to a wetland area and pond that limits the expansion (Enclosure 2; photos and Enclosure 3; for engineering plans).

There is one known cultural resource that goes through the APE, XBD-00280, the Fairbanks to Chena Hot Springs Winter Trail which was determined not eligible for the National Register of Historic Places in 2017. Other than the trail there are no known cultural resources within 1.5 miles of the project area.

With the project area being in a highly disturbed area that has been developed throughout time and being surrounded by a wetland context the undertaking in its entirety is being recommended as a finding of *no historic properties affected* per 36 CFR 800.4(d)(1) of the NHPA.

If you have any questions or concerns, please contact Jake Adams at jacob adams@fws.gov.

Sincerely,

Jacob S. Adams
Archaeologist, USFWS

Enclosure(s)



Legend

Stiles Creek Shooting Range Improvements Scale: 1:3,500

0.04 0.07 0.15 Miles





Figure 1.–View of hillside at the end of the firing line.



Figure 2.-View of the existing shooting range and firing line.



Figure 3.-View downrange from the firing line.



Figure 4.-View from downrange looking back at firing line.



Figure 5.-Existing firing line and makeshift shooting tables.

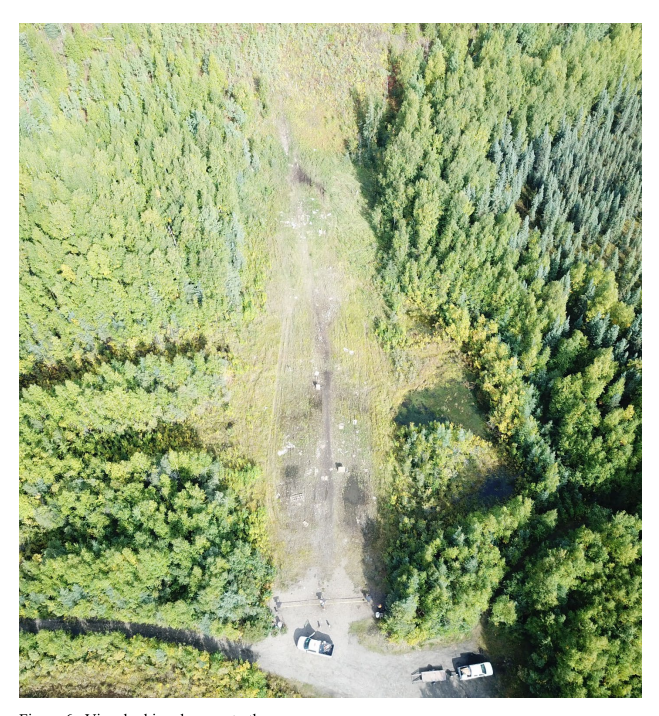


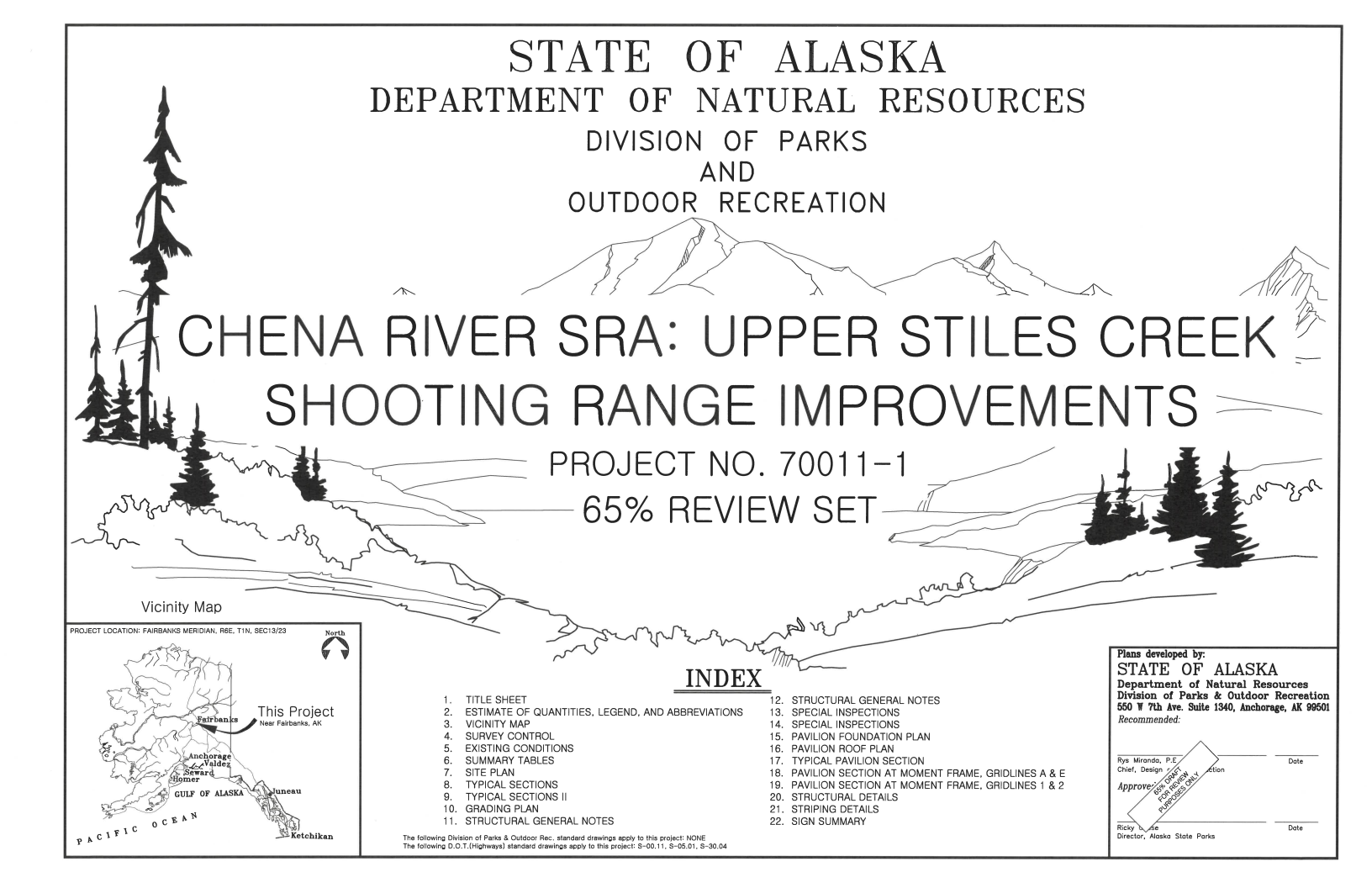
Figure 6.–View looking down onto the range.



Figure 7.–View looking to the hillside behind the range.



Figure 8.-View from the hillside looking back at the range, ponds, and Chena Hot Springs Road.



	ESTIMATE OF QUANTITIES		
ITEM NO.	ITEM DESCRIPTION	UNIT	QUANTITY
201.0003.0000	CLEARING AND GRUBBING	ACRE	0.95
202.0001.0000	REMOVAL OF STRUCTURES AND OBSTRUCTIONS	L.S.	ALL REQ'D
203.0005.000A	BORROW, TYPE A	C.Y.	7500
203.0003.0000	UNCLASSIFIED EXCAVATION	C.Y.	4900
301.0001.00D1	AGGREGATE BASE COURSE, GRADING D-1	TON	830
401.0001.002B	HOT MIX ASPHALT, TYPE II, CLASS B	TON	311
603.0001.0018	CSP 18 INCH	L.F.	32
615.0001.0000	STANDARD SIGN	S.F.	31.5
618.0002.0000	SEEDING	LB	23
620.0001.000B	TOPSOIL, CLASS B	S.Y.	2500
622.2019.0000	SHOOTING RANGE BENCH	EACH	11
622.2060.0000	SHOOTING RANGE PAVILION CANOPY	L.S.	ALL REQ'D
640.0001.0000	MOBILIZATION AND DEMOBILIZATION	L.S.	ALL REQ'D
641.0001.0000	EROSION, SEDIMENT, AND POLLUTION CONTROL ADMINISTRATION	L.S.	ALL REQ'D
641.0002.0000	TEMPORARY EROSION, SEDIMENT, AND POLLUTION CONTROL	C.S.	ALL REQ'D
641.0006.0000	WITHHOLDING	C.S.	ALL REQ'D
642.0001.0000	CONSTRUCTION SURVEYING	L.S.	ALL REQ'D
642.0003.0000	THREE PERSON SURVEY PARTY	HOUR	10
642.0004.0000	SET PRIMARY MONUMENT	EACH	3
643.0002.0000	TRAFFIC MAINTENANCE	L.S.	ALL REQ'D
647.0006.0000	HYDRAULIC EXCAVATOR, 1 CY, 100 HP, MINIMUM	HOUR	10
670.0001.0000	PAINTED TRAFFIC MARKINGS	L.S.	ALL REQ'D

	TABLE OF ESTIMATING FACTORS	
ITEM NO.	ITEM DESCRIPTION	ESTIMATING FACTOR
301.0001.00D1	AGGREGATE BASE COURSE, GRADING D-1	144 LB/CF
401.0001.002B	HOT MIX ASPHALT, TYPE II, CLASS B ASSUME 6% OIL	151 LB/C.F.

### ABBREVIATIONS

DIAMETER CENTERLINE ASPHALT CONCRETE AC AFB AIR FORCE BASE APPRX APPROXIMATE BLDG BUILDING BOP BVCE BVCS C.F. BEGINNING OF PROJECT BEGIN VERTICAL CURVE ELEVATION BEGIN VERTICAL CURVE STATION CUBIC FOOT CONTROL POINT CPP CORRUGATED POLYETHYLENE PIPE C.S. CONTINGENT SUM C.Y. ELEV EOP EST CUBIC YARD ELEVATION END OF PROJECT ESTIMATE EVCE END VERTICAL CURVE ELEVATION

**EVCS** END VERTICAL CURVE STATION INV. LB POUND POUND/POUNDS LINEAR FEET LUMP SUM LB/LBS L.F. L.S M.E. MATCH EXISTING MAX MAXIMUM MILEPOST NUMBER

MP NO. OC OHW ON CENTER ORDINARY HIGH WATER PCC PORTLAND CEMENT CONCRETE PROTECT IN PLACE

QTY.

TYP.

REQ'D REQUIRED SQUARE FEET STATE RECREATION AREA S.F. SRA STA STATION SQUARE YARD S.Y.

TYPICAL

QUANTITY

LEGEND

**EXISTING** 

PROPOSED

EDGE OF AC PAVEMENT EDGE OF VEGETATION

> EDGE OF WATER MAJOR CONTOUR LINE

> > MINOR CONTOUR LINE

EDGE OF GRAVEL ROAD/PARKING

S

STATE OF ALASKA, DEPARTMENT OF NATURAL RESOURCE
PLANS DEVELOPED BY: DIVISION OF PARKS AND OUTDOOR RECREATION
550 W 7TH AVE. SUITE 1340, ANCHORAGE, AK 99501 - 907.269.8731

CHENA RIVER SRA: UPPER STILES CREEK
SHOOTING RANGE IMPROVEMENTS
PROJECT No. 70011-1

ESTIMATING FACTORS

LIMIT OF FILL SLOPE LIMIT OF CUT SLOPE

CULVERT SURVEY CONTROL MONUMENT

WOODEN BOLLARD / BARRIER POST

BARRIER ROCK

PARKING BUMPER

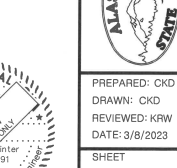
SIGN

SINGLE ENTRANCE GATE

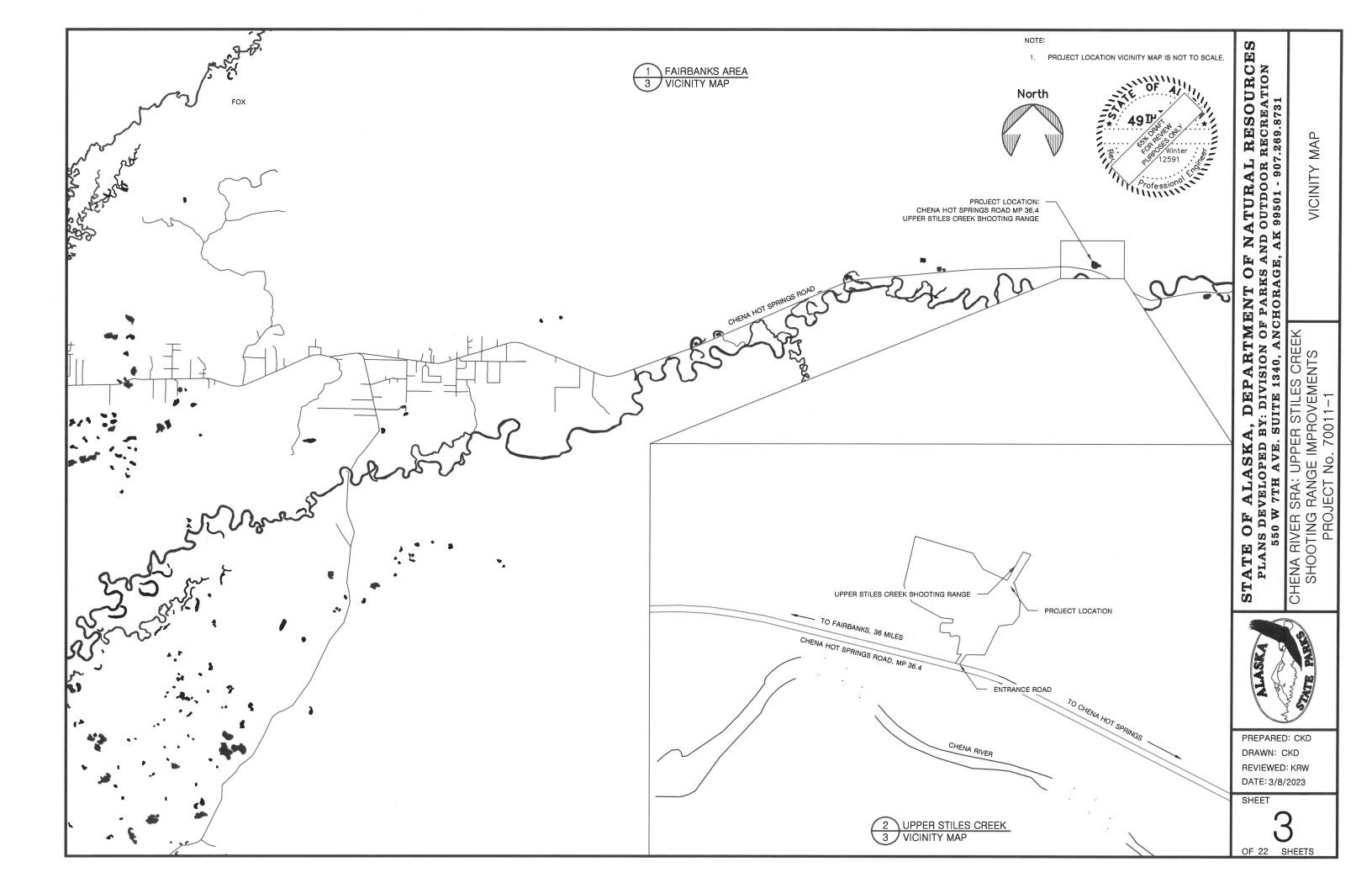
CONIFEROUS TREE

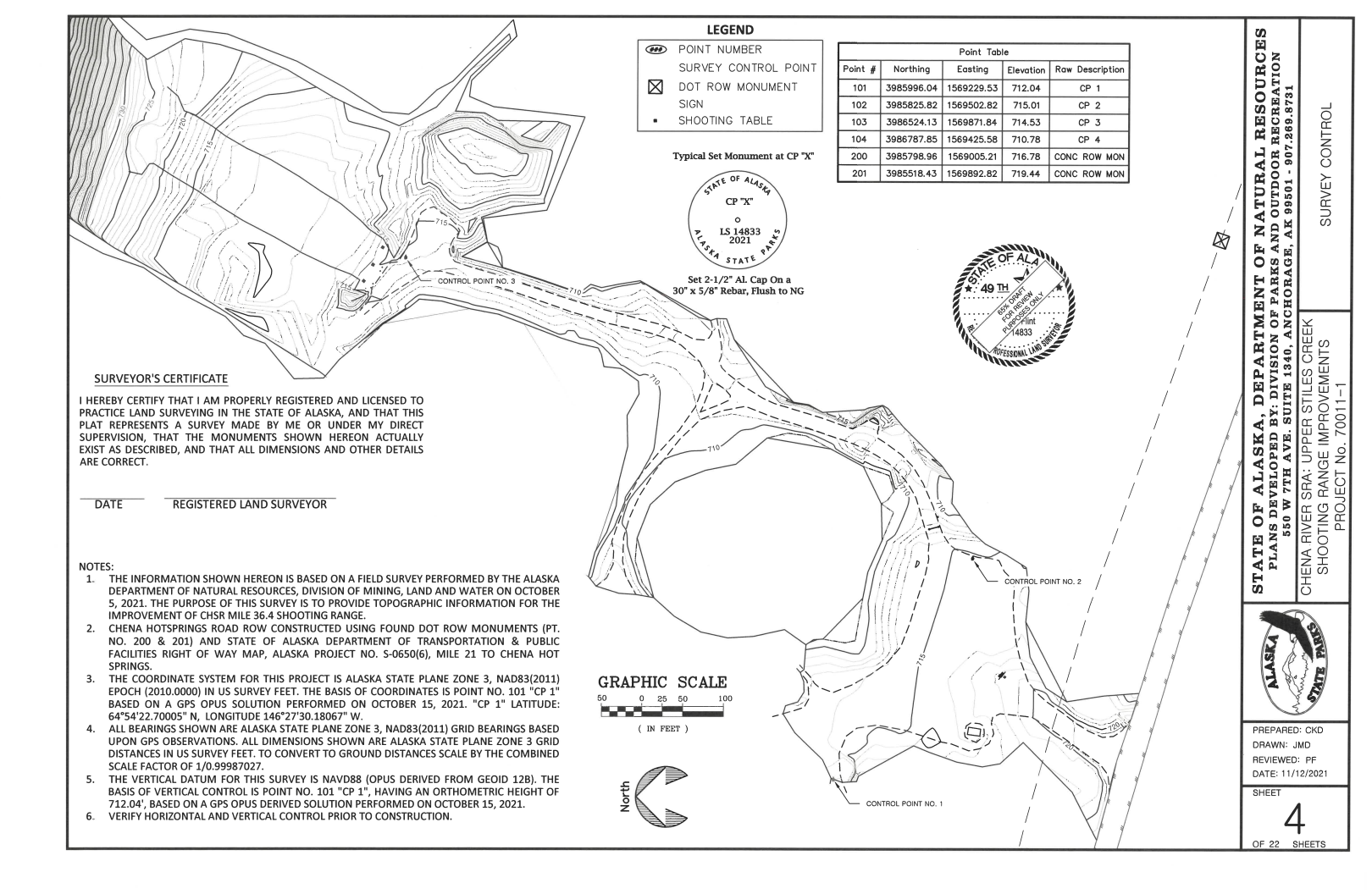
INTERPRETIVE KIOSK, TYPE A

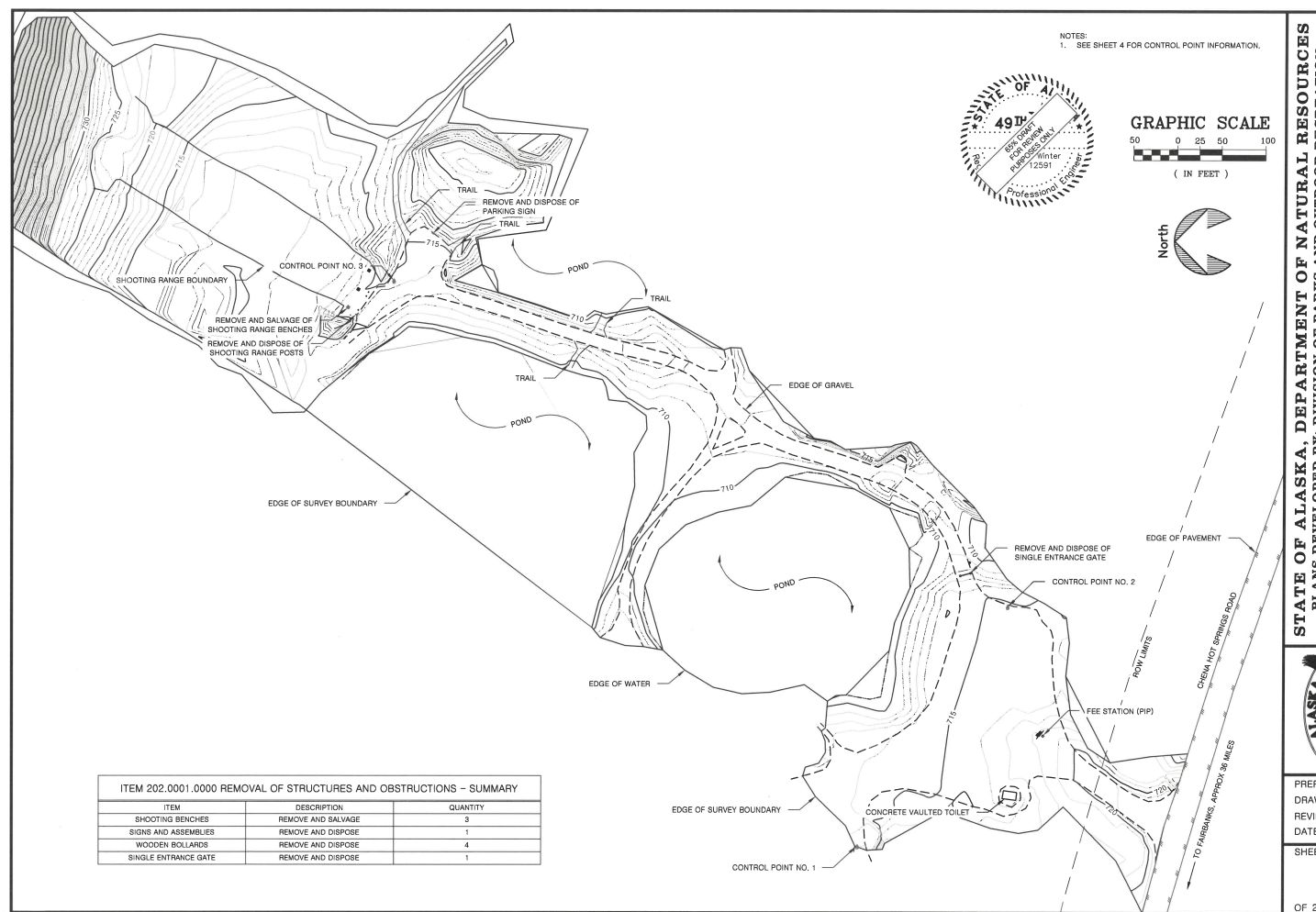
INTERPRETIVE SIGN, TYPE E











A, DEPARTMENT OF NATURAL RESOURCE: BY: DIVISION OF PARKS AND OUTDOOR RECREATION SUITE 1340, ANCHORAGE, AK 99501 - 907.269.8731 CHENA RIVER SRA: UPPER STILES CREEK SHOOTING RANGE IMPROVEMENTS STATE OF ALASI PLANS DEVELOPE 550 W 7TH AV

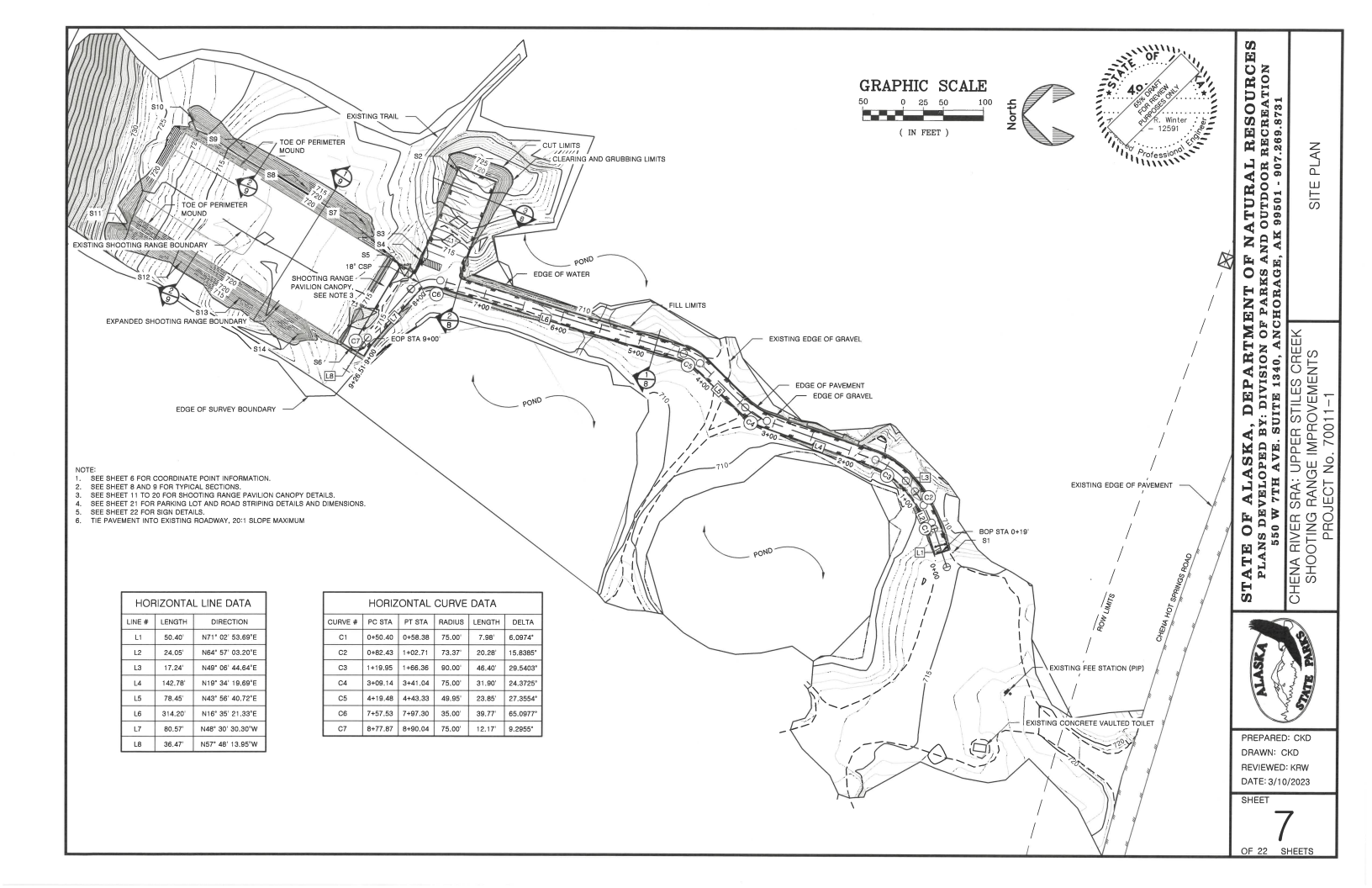
CONDITIONS

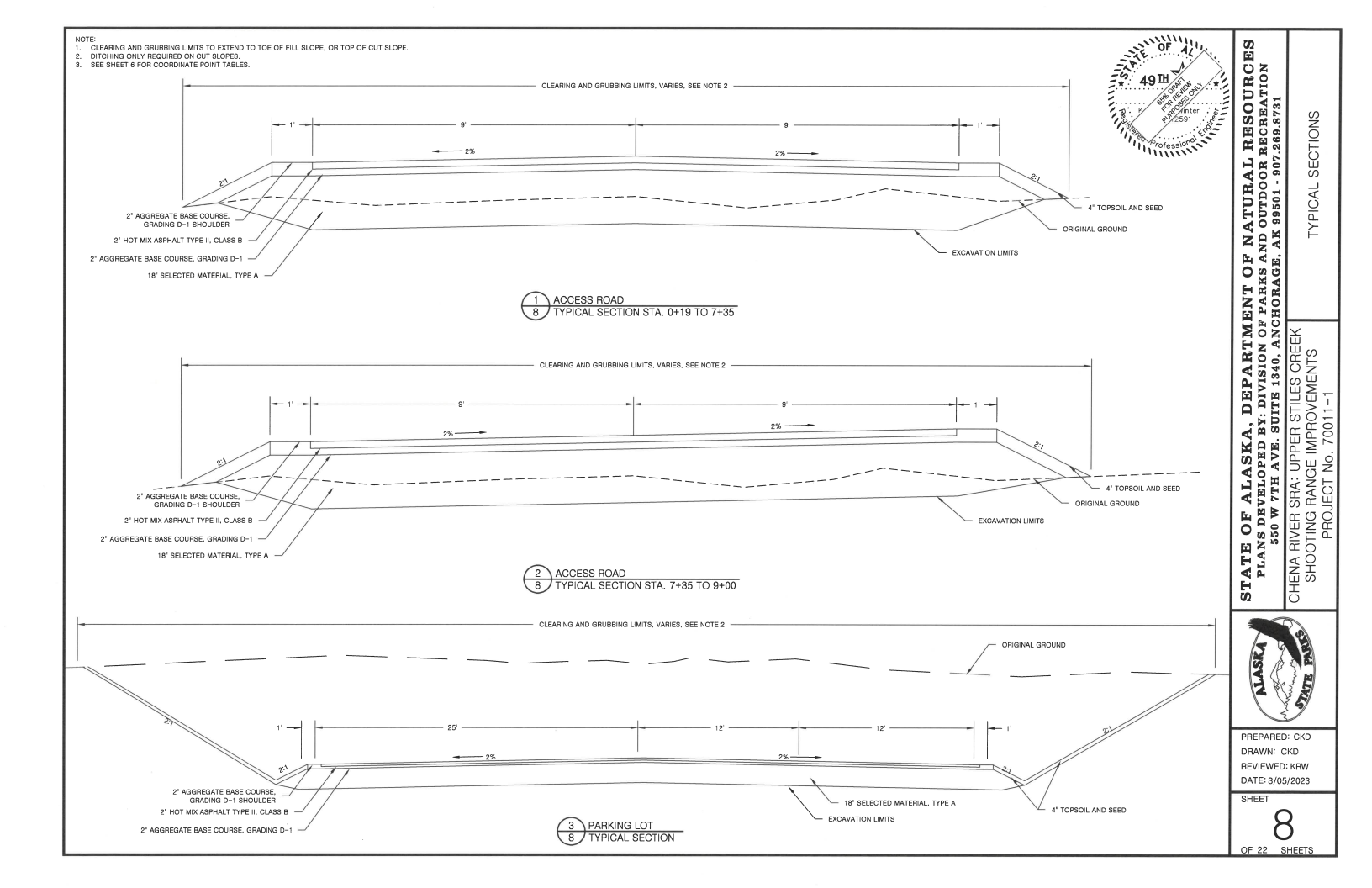
EXISTING

PREPARED: CKD

DRAWN: CKD REVIEWED: KRW DATE: 3/09/2023

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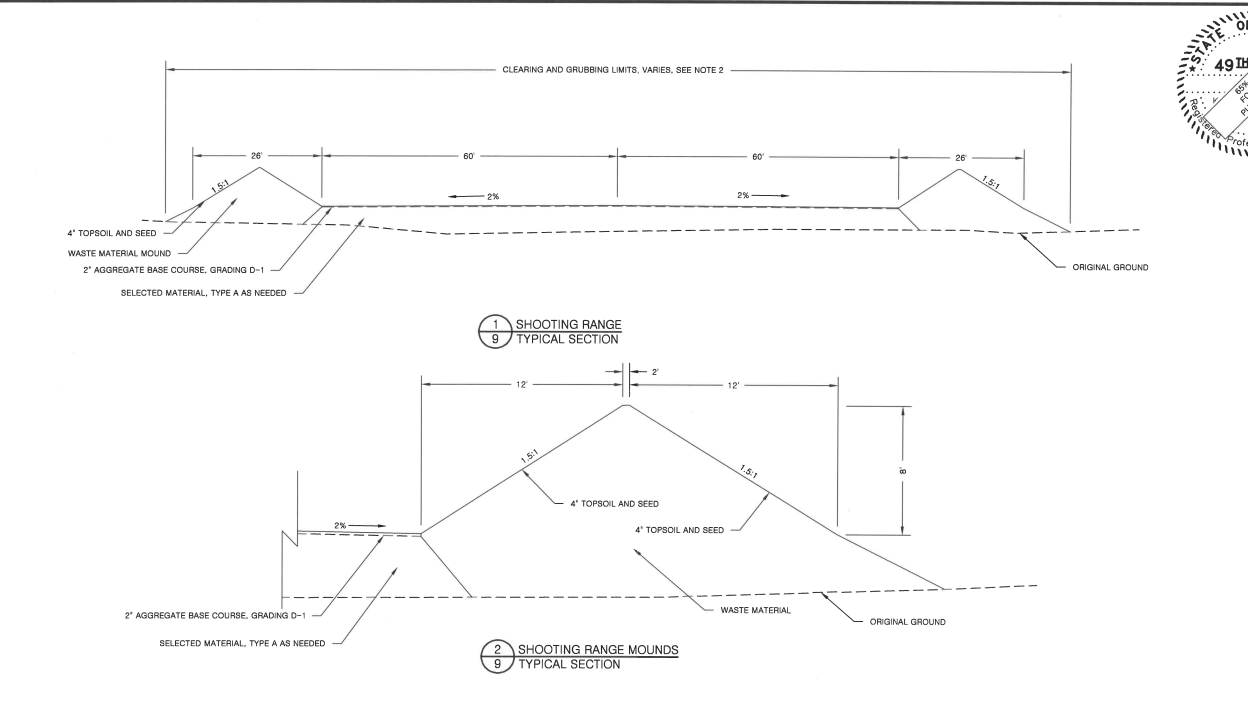




PREPARED: CKD DRAWN: CKD REVIEWED: KRW DATE: 3/10/2023

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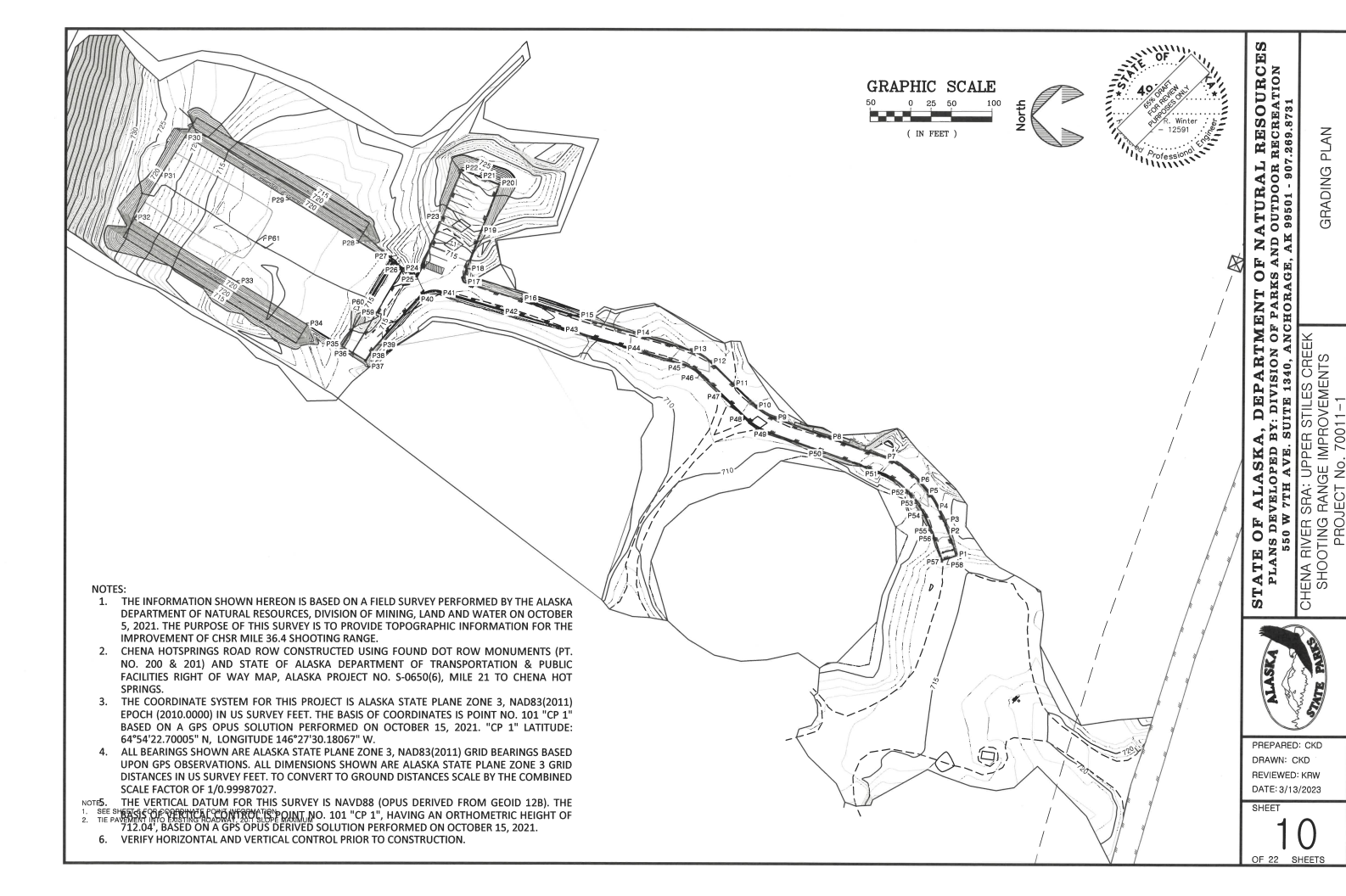
OF 22 SHEETS



CLEARING AND GRUBBING LIMITS TO EXTEND TO TOE OF FILL SLOPE, OR TOP OF CUT SLOPE.

DITCHING ONLY REQUIRED ON CUT SLOPES.

SEE SHEET 6 FOR COORDINATE POINT TABLES.



# GENERAL STRUCTURAL NOTES

A. D	DESIGN CRITERIA	
1.	BUILDING CODE	2021 IBC (INTERNATIONAL BUILDING CODE)
_	GOVERNING JURISDICTION	STATE OF ALASKA
2.	DEAD LOADS	
	ROOF SUPERIMPOSED DEAD LOAD	7 PSF
3.	SNOW LOADS	
	GROUND SNOW LOAD Pg	60 PSF
	BALANCED ROOF SNOW LOAD P s	50 PSF (ENGINEER ELECTED)
	SNOW EXPOSURE FACTOR C	0.9
	SNOW LOAD IMPORTANCE FACTOR I	1.0
	THERMAL FACTOR Ct	1.2
4.	WIND LOADS	
	ULTIMATE DESIGN WIND SPEED V ULT	110 MPH
	NOMINAL DESIGN WIND SPEED V ASD	85 MPH
	RISK CATEGORY	II
	EXPOSURE	D
	INTERNAL PRESSURE COEFFICIENT	NA

### WIND LOADING ZONE PRESSURES

COMPONENTS AND CLADDING ULTIMATE DESIGN PRESSURE IN PSF FOR EFFECTIVE AREA OF 0-10 SF ARE LISTED. NET PRESSURES INCLUDE CONTRIBUTIONS FROM TOP AND BOTTOM SURFACES FOR OPEN AIR STRUCTURE. (SEE FIG 30.7-1 ASCE 7-16) LISTED PRESSURES CAN BE CONVERTED TO ASD LOADS BY APPLYING A LOAD FACTOR OF 0.6

ZOI	ZONE 1 POS NEG		ZONE 1 ZONE 2			ZON	NE 3
POS	POS NEG		POS NEG POS		NEG	POS	NEG
+41	-44	+62	-67	+83	-88		

SEISMIC LOADS

e.	0.70
98	0.79
S <sub>1</sub>	0.32
S <sub>DS</sub>	0.63
S <sub>D1</sub>	0.42
Cs	0.18
R	3.5
SITE CLASS	D (DEFAULT)
SEISMIC DESIGN CATEGORY	D`
RISK CATEGORY	II
IMPORTANCE FACTOR	1.0
BASIC SEISMIC FORCE RESISTING SYSTEM	STEEL ORDINARY MOMENT FRAME
DESIGN BASE SHEAR	5.1 KIPS
ANALYSIS PROCEDURE	EQUIVALENT LATERAL FORCE METHOD

### **B. GENERAL**

- THE STRUCTURAL CONSTRUCTION DOCUMENTS REPRESENT THE FINISHED STRUCTURE. THEY DO NOT INDICATE THE METHOD OR SEQUENCE OF CONSTRUCTION. THE CONTRACTOR SHALL BE RESPONSIBLE FOR AND PROVIDE ALL MEASURES NECESSARY TO PROTECT THE STRUCTURE DURING CONSTRUCTION. SUCH MEASURES SHALL INCLUDE, BUT NOT BE LIMITED TO: BRACING, SHORING FOR LOADS DUE TO CONSTRUCTION EQUIPMENT, ETC. THE STRUCTURAL ENGINEER SHALL NOT BE RESPONSIBLE FOR THE CONTRACTOR'S MEANS, METHODS, TECHNIQUES, SEQUENCES FOR PROCEDURE OF CONSTRUCTION, OR THE SAFETY PRECAUTIONS AND THE PROGRAMS INCIDENT THERETO (NOR SHALL OBSERVATION VISITS TO THE SITE INCLUDE INSPECTION OF THESE ITEMS.)
- CONTRACTOR SHALL BE RESPONSIBLE FOR THE DESIGN AND IMPLEMENTATION OF ALL SCAFFOLDING,
- CONSTRUCTION MATERIALS SHALL BE SPREAD OUT IF PLACED ON FRAMED CONSTRUCTION. LOADS SHALL NOT EXCEED THE DESIGN LIVE LOAD.
- DO NOT USE SCALED DIMENSIONS TAKEN FROM STRUCTURAL DRAWINGS. CONTACT STRUCTURAL ENGINEER IF DIMENSIONAL INFORMATION IS MISSING.
- ANY ENGINEERING DESIGN PROVIDED BY OTHERS AND SUBMITTED FOR REVIEW SHALL BEAR THE SEAL OF A PROFESSIONAL ENGINEER REGISTERED IN THE STATE OF ALASKA.

### C. WOOD CONSTRUCTION

- ROOF SHEATHING SHALL BE APA RATED SHEATHING:
  - SPAN RATING: 40/20
  - **EXPOSURE DURABILITY CLASSIFICATION: EXPOSURE 1**
  - EDGE DETAIL SQUARE
- THICKNESS PER DRAWINGS
- LUMBER NAILERS: PRESSURE TREATED SPF



- THE CONTRACTOR SHALL PROVIDE ALL NECESSARY MEASURES TO PREVENT ANY FROST OR ICE FROM PENETRATING ANY FOOTING OR SLAB SUB-GRADE BEFORE AND AFTER PLACING CONCRETE UNTIL SUCH

- ALL STRUCTURAL STEEL WIDE FLANGE MEMBERS SHALL BE ASTM A572 GRADE 50 (Fy = 50 KSI) OR A992 (Fy = 50 KSI).
- SQUARE/RECTANGULAR HOLLOW STRUCTURAL SECTIONS (HSS) SHALL CONFORM TO ASTM A500 GRADE C (Fy = 50 KSI).
- ANGLES, PLATES, AND CHANNELS SHALL BE ASTM A36 (Fy = 36 KSI).
- ALL STRUCTURAL STEEL SHALL BE DETAILED AND FABRICATED IN ACCORDANCE WITH THE LATEST EDITION OF THE AISC STEEL CONSTRUCTION MANUAL.
- BOLTED CONNECTIONS SHALL BE ACCOMPLISHED WITH TENSION-CONTROLLED HIGH-STRENGTH BOLTS CONFORMING TO ASTM F3125 GRADE F1852 (A325-TC) IN STANDARD HOLES UNLESS NOTED OTHERWISE.
- ALL BOLTED CONNECTIONS SHALL BE PRE-TENSIONED UNLESS NOTED OTHERWISE.
- THE CONTRACTOR SHALL BE RESPONSIBLE FOR THE CONTROL OF ALL ERECTION PROCEDURES AND SEQUENCES WITH REGARD TO TEMPERATURE DIFFERENTIALS.
- WELDING SHALL BE PERFORMED WITH E70XX ELECTRODES. WELDING SHALL BE DONE BY QUALIFIED WELDERS AND SHALL CONFORM TO THE AWS D1.1 STRUCTURAL WELDING CODE-STEEL, LATEST EDITION, ALL WELDS ARE INTENDED TO BE CONTINUOUS UNLESS NOTED OTHERWISE.
- FIELD WELDS NOTED THROUGHOUT THE CONTRACT DOCUMENTS ARE ACCEPTABLE LOCATIONS FOR FIELD WELDING AT THE CONTRACTOR'S OPTION. FIELD WELDS MAY BE PERFORMED IN THE SHOP.
- ALL STRUCTURAL STEEL COMPONENTS WITHIN MOMENT FRAMES SHALL CONFORM TO THE FOLLOWING ADDITIONAL
  - WELDING SHALL BE PERFORMED IN ACCORDANCE WITH A WELDING PROCEDURE SPECIFICATION (WPS) AS REQUIRED IN AWS D1.1 AND APPROVED BY THE ENGINEER OF RECORD. WELDS SHALL BE MADE WITH FILLER METALS MEETING THE REQUIREMENTS SPECIFIED IN AWS D1.8 CLAUSE 6.3.
  - WELDS DESIGNATED AS DEMAND CRITICAL SHALL BE MADE WITH FILLER METALS MEETING THE REQUIREMENTS SPECIFIED IN AWS D1.8 CLAUSE 6.3.
  - ALL FAYING SURFACES DESIGNATED AS SLIP-CRITICAL SHALL BE PREPARED AS REQUIRED FOR CLASS A OR BETTER SLIP-CRITICAL JOINTS.

- FOUNDATION DESIGN IS BASED ON A GEOTECHNICAL INVESTIGATION PREPARED BY DESIGN ALASKA
- ALLOWABLE SOIL BEARING PRESSURE: 2000 PSF
- ALL ORGANIC AND/ OR OTHER UNSUITABLE MATERIAL SHALL BE REMOVED FROM SUB-GRADE AND BACKFILLED WITH STRUCTURAL FILL.
- SUB-GRADES ARE PERMANENTLY PROTECTED BY THE BUILDING STRUCTURE.

STATE OF ALASKA, DEPARTMENT OF NATURAL RESOURCE: PLANS DEVELOPED BY: DIVISION OF PARKS AND OUTDOOR RECREATION 550 W 7TH AVE. SUITE 1340, ANCHORAGE, AK 99501 - 907.269.8731

CHENA F



PREPARED: TBT DRAWN: TBT REVIEWED: PSB DATE: 03/08/2023

F. CONCRETE

**GENERAL** 

- ALL CAST-IN-PLACE CONCRETE SHALL HAVE THE FOLLOWING PROPERTIES:
  - A MINIMUM 28-DAY COMPRESSIVE STRENGTH (fc) OF 4500 PSI
  - MAXIMUM AGGREGATE SIZE: 3/4" b.
  - 6% ±1.5% AIR ENTRAINMENT BY VOLUME.
  - MAXIMUM WATER TO CEMENT RATIO OF 0.45
  - MAXIMUM SLUMP OF 6" AT TRUCK CHUTE DISCHARGE POINT.
- EXTERIOR CONCRETE TO BE BROOM FINISHED.
- CONCRETE SHALL BE TESTED FOR TEMPERATURE. SLUMP, AIR CONTENT AND STRENGTH VERIFICATION IN ACCORDANCE WITH ASTM C 1064, ASTM C 143, ASTM C 321, ASTM C C39 RESPECTIVELY. TESTING FREQUENCY SHALL BE AS FOLLOWS:
  - 0-25 CY PER DAY: ONE TEST
  - ONE TEST PER EACH ADDITIONAL 50 CY
  - CONCRETE SHALL MEET ALL REQUIREMENTS OF ACI 301 SPECIFICATION FOR STRUCTURAL CONCRETE BUILDINGS.
- ALL PERMANENTLY EXPOSED CONCRETE EDGES TO BE CHAMFERED 3/4", UNO.

REINF B.

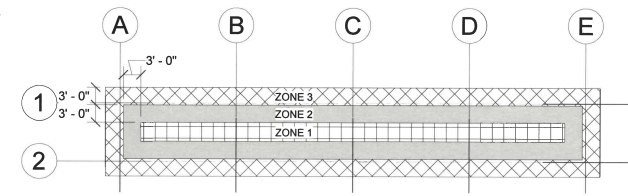
- REINFORCING BARS SHALL CONFORM TO ASTM A615 GRADE 60.
- DETAIL REINFORCING BARS IN ACCORDANCE WITH THE ACI DETAILING MANUAL AND THE ACI BUILDING CODE REQUIREMENTS FOR REINFORCED CONCRETE, LATEST EDITION.
- PROVIDE ALL ACCESSORIES NECESSARY TO SUPPORT REINFORCING AT POSITIONS SHOWN ON THE DRAWINGS. PROVIDE SUFFICIENT TIE BARS TO SUPPORT ALL REINFORCING.
- DO NOT CUT ANY REINFORCEMENT AT OPENINGS.
- UNLESS A REINFORCING SPLICE, CLEAR DISTANCE BETWEEN REINFORCING SHALL NOT BE LESS THAN 1.5 BAR DIAMETERS NOR LESS THAN 1 1/2".
- MINIMUM LAP SPLICE LENGTHS FOR REINFORCING BARS SHALL BE AS FOLLOWS:
  - SPLICES WITH 12" OR MORE OF FRESH CONCRETE PLACED BENEATH: 80 BAR DIAMETERS
  - ALL OTHER SPLICES: 62 BAR DIAMETERS
- PROVIDE REINFORCEMENT COVER AS FOLLOWS (ACI 7.7), UNLESS NOTED OTHERWISE ON DRAWINGS:
  - CONCRETE SLABS ON GRADE: CENTERED IN SLAB

С POST-INSTALLED ANCHORS

- POST-INSTALLED ANCHORS SHALL BE AS FOLLOWS, UNLESS NOTED OTHERWISE:
- SCREW ANCHORS: SIMPSON TITEN HD, 316 STAINLESS
- INSTALL POST-INSTALLED ANCHORS ONLY AS INDICATED ON THE DRAWINGS OR WITH SPECIFIC WRITTEN APPROVAL OF THE ENGINEER PRIOR TO INSTALLATION.
- THE CONTRACTOR MAY NOT USE SUBSTITUTES FOR THE POST-INSTALLED ANCHORS WITHOUT PRIOR APPROVAL OF THE ENGINEER.
- SEE DRAWINGS FOR ANCHOR TYPE, SIZE, AND EMBEDMENT DEPTHS. INSTALL ANCHORS AS OUTLINED IN MANUFACTURER'S SPECIFICATIONS AND ICC REPORTS. UTILIZE PROPER DRILL TYPE, BIT SIZE, AND HOLE CLEANING, DRIVING OR TIGHTENING TECHNIQUES, UNLESS NOTED OTHERWISE,

COLD WEATHER CONDITIONS EXIST WHEN AIR TEMPERATURE HAS FALLEN TO OR IS EXPECTED TO FALL BELOW 40°F DURING CONCRETE PLACEMENT OR STANDARD PROTECTION PERIOD OR AT ANYTIME DURING THE PROTECTION PERIOD DURATION AS OUTLINED BELOW. COMPLY WITH ACI 306.1, STANDARD SPECIFICATION FOR COLD WEATHER CONCRETING AND AS FOLLOWS:

- SUBGRADE TO BE THAWED PRIOR TO CONCRETE PLACEMENT.
- DO NOT PLACE CONCRETE ON FROZEN MATERIALS, ICE, SNOW, OR STANDING WATER.
- DO NOT USE CALCIUM CHLORIDE, SALT, OR OTHER MATERIALS CONTAINING ANTIFREEZE AGENTS OR CHEMICAL ACCELERATORS UNLESS OTHERWISE SPECIFIED AND APPROVED IN MIXTURE DESIGNS.
- DO NOT USE FROZEN MATERIALS OR MATERIALS CONTAINING ICE OR SNOW IN THE CONCRETE MIXTURE.
- ALL MASSIVE EMBEDMENTS (STRUCTURAL STEEL EMBEDMENTS IN CONTACT WITH CONCRETE WITH A CROSS-SECTIONAL AREA GREATER THAN 4 IN 2) MUST BE ABOVE FREEZING BEFORE CONCRETE PLACEMENT.
- PROTECT CONCRETE DURING PLACEMENT AND THROUGHOUT THE PROTECTION PERIOD:
  - MAINTAIN A MINIMUM CONCRETE TEMPERATURE OF 55°F DURING THE PROTECTION PERIOD.
  - PROTECTION PERIOD DURATION:
    - 5 DAYS FOR FOUNDATIONS AND THICKENED EDGE SLABS.
      - UNTIL CONCRETE HAS REACHED A MINIMUM IN-PLACE COMPRESSIVE STRENGTH OF 3500 PSI.
  - DO NOT REMOVE SHORING OR FORMWORK DURING THE PROTECTION PERIOD. d.
  - AVOID OVERHEATING AND DRYING CONCRETE SURFACES DURING PROTECTION
  - RECORD CONCRETE TEMPERATURE AT REGULAR TIME INTERVALS AT LEAST TWICE EVERY 24 HOURS. e.
  - PROTECTION TERMINATION REQUIREMENTS:
    - FOLLOWING THE PROTECTION PERIOD GRADUALLY COOL CONCRETE SURFACE BY THE FOLLOWING MAXIMUM COOLING RATE UNTIL THE CONCRETE SURFACE TEMPERATURE IS WITHIN 20°F OF THE AMBIENT AIR TEMPERATURE.
      - SECTION THICKNESS LESS THAN 12"... 50°F PER 24 HOURS
- FOR FLATWORK, USE LOW SLUMP CONCRETE TO MITIGATE PROBLEMS DUE TO BLEED WATER.
- ALL WATER ADDED TO THE CONCRETE MIX SHALL NOT BE LESS THAN 55°F.



ROOF WIND PRESSURE ZONE MAP

1/16" = 1'-0"

STATE OF ALASKA, DEPARTMENT OF NATURAL RESOURCES PLANS DEVELOPED BY: DIVISION OF PARKS AND OUTDOOR RECREATION 550 W 7TH AVE. SUITE 1340, ANCHORAGE, AK 99501 - 907.269.8731

NOTES

GENERAL

RUCTURAL

ST

CHENA RIVER SRA: UPPER STILES CREEK SHOOTING RANGE IMPROVEMENTS PROJECT No. 70011-1

PREPARED: TBT DRAWN: TBT REVIEWED: PSB DATE: 03/08/2023

SHEET OF 22 SHEFTS

# STATE OF ALASKA, DEPARTMENT OF NATURAL RESOURCES PLANS DEVELOPED BY: DIVISION OF PARKS AND OUTDOOR RECREATION 550 W 7TH AVE. SUITE 1340, ANCHORAGE, AK 99501 - 907.269.8731 CHENA RIVER SRA: UPPER STILES CREEK SHOOTING RANGE IMPROVEMENTS PROJECT No. 70011-1

STATE PARKS

PREPARED: TBT DRAWN: TBT REVIEWED: PSB

SHEET

OF 22 SHEETS

DATE: 03/08/2023

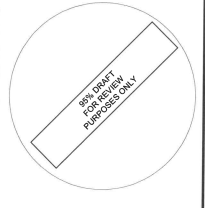
### **SPECIAL INSPECTIONS**

THE FOLLOWING STRUCTURAL ITEMS REQUIRE SPECIAL INSPECTION PER IBC SECTIONS 1704-1707.
SEE PROJECT SPECIFICATIONS FOR ADDITIONAL REQUIREMENTS FOR INSPECTION AND TESTING THAT ARE NOT PART OF SPECIAL INSPECTIONS.

CONTINUOUS: SPECIAL INSPECTION BY THE SPECIAL INSPECTOR WHO IS PRESENT WHEN AND WHERE THE WORK TO BE INSPECTED IS BEING PERFORMED.

PERIODIC: SPECIAL INSPECTION BY THE SPECIAL INSPECTOR WHO IS INTERMITTENTLY PRESENT WHERE THE WORK TO BE INSPECTED HAS BEEN OR IS BEING PERFORMED.

		INSPECTION			
SYSTEM or MATERIAL	IDC CODE	FREQUENCY		REMARKS	
CTOTEM OF MATERIAL	IBC CODE REFERENCE	CODE or STANDARD REFERENCE	CONTINUOUS	PERIODIC	REMARKS
		DIVISION #03 - CONCR	ETE		
		CONCRETE			
INSPECT REINFORCEMENT		ACI 318-19: CH. 20, 25.2, 25.3, 26.6.1 - 26.6.3		Х	TOLERANCES AND REINFORCING PLACEMENT PER ACI CHAPTER 25
INSPECT ANCHORS POST-INSTALLED IN HARDENED CONCRETE, MECHANICAL ANCHORS AND ADHESIVE ANCHORS NOT DEFINED BELOW	TABLE 1705.3	ACI 318-19: 26.7, 6.13.3.2(h), 26.13.3.2(i)		х	SPECIAL INSPECTIONS APPLY TO ANCHOR PRODUCT NAME, TYPE, AND DIMENSIONS, HOLE DIMENSIONS, COMPLIANCE WITH DRILL BIT REQUIREMENTS, CLEANLINESS OF THE HOLE AND ANCHOR, ADHESIVE EXPIRATION DATE, ANCHOR/ADHESIVE INSTALLATION, ANCHOR EMBEDMENT, AND TIGHTENING TORQUE. INSPECTION FREQUENCY PER MANUFACTURER'S REQUIREMENTS BUT NOT LESS THAN 10% OF EACH ANCHOR, DOWEL, OR ADHESIVE TYPE
INSPECT CONCRETE PLACEMENT FOR PROPER APPLICATION TECHNIQUES. VERIFY USE OF APPROVED MIX DESIGN	TABLE 1705.3, 1904.1, 1904.2	ACI 318-19: 26.5, 26.13.3	x		
		DIVISION #05 - STRUCTURA	L STEEL		
		FABRICATORS			
FABRICATORS	1704.2.5 1704.2.5.1	AISC 360-16: N6		х	SPECIAL INSPECTION IS REQUIRED FOR STRUCTURAL LOAD-BEARING MEMBERS AND ASSEMBLIES FABRICATED ON THE PREMISES OF A FABRICATOR'S SHOP.  NOTE: SPECIAL INSPECTION IS NOT REQUIRED WHERE THE WORK IS DONE ON THE PREMISES OF A FABRICATOR REGISTERED AND APPROVED TO PERFORM SUCH WORK WITHOUT SPECIAL INSPECTION
		PRIOR TO BOLTING/WEL	DING		
MANUFACTURER'S CERTIFICATIONS AVAILABLE FOR FASTENER MATERIALS		AISC 360-16: TABLE N5.6-1	x		
FASTENERS MARKED IN ACCORDANCE WITH ASTM REQUIREMENTS		AISC 306-16: TABLE N5.6-1 RCSC SPECIFICATION FOR STRUCTURAL JOINTS FIGURE C-2.1		X	
CORRECT BOLTING PROCEDURE AND FASTENERS SELECTED FOR JOINT DETAIL		AISC 360-16: TABLE N5.6-1		х	GRADE, TYPE, BOLT LENGTH, IF THREADS ARE TO BE EXCLUDED FROM SHEAR PLANE
CONNECTING ELEMENTS, INCLUDING THE APPROPRIATE FAYING SURFACE CONDITION AND HOLE PREPARATION, IF SPECIFIED, MEET APPLICABLE REQUIREMENTS		AISC 360-16: TABLE N5.6-1		X	
PROTECTED STORAGE PROVIDED FOR BOLTS, NUTS, WASHERS, AND OTHER FASTENER COMPONENTS	1705.2.1	AISC 360-16: TABLE N5.6-1		x	
WELDER QUALIFICATION RECORDS AND CONTINUITY RECORDS		AISC 360-16: TABLE N5.4-1		х	
WPS AVAILABLE		AISC 360-16: TABLE N5.4-1 X			
MANUFACTURER CERTIFICATIONS FOR WELDING CONSUMABLES AVAILABLE		AISC 360-16: TABLE N5.4-1		x	
MATERIAL IDENTIFICATION		AISC 360-16: TABLE N5.4-1		Х	TYPE/GRADE
WELDER IDENTIFICATION SYSTEM		AISC 360-16: TABLE N5.4-1  AISC 360-16: TABLE N5.4-1  X  THE FABRICATOR OR I WHICH A WELDER WHO IDENTIFIED		THE FABRICATOR OR ERECTOR SHALL MAINTAIN A SYSTEM BY WHICH A WELDER WHO HAS WELDED A JOINT OR MEMBER CAN BE IDENTIFIED	
FIT-UP OF FILLET AND GROOVE WELDS		AISC 360-16: TABLE N5.4-1		x	JOINT PREPARATIONS, DIMENSIONS, CLEANLINESS, TACKING, BACKING TYPE AND FIT

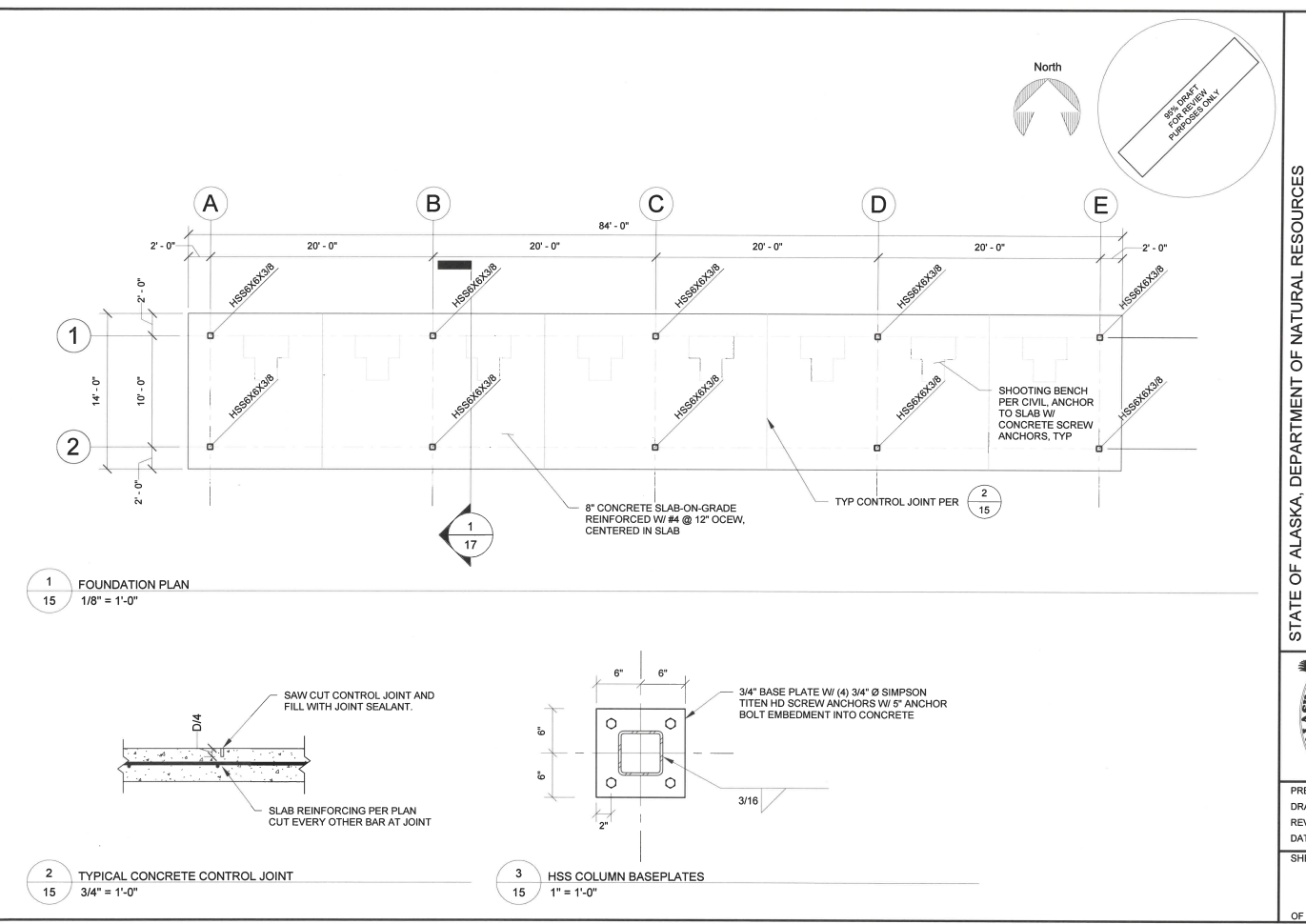


		SPECIAL INSPECTIONS, CON	NTINUED				
		INSPECTION					
SYSTEM OR MATERIAL	IBC CODE CODE OR STANDARD REFERENCE		FREQUENCY		REMARKS		
	REFERENCE	CODE OR STANDARD REFERENCE	CONTINUOUS	PERIODIC			
		DIVISION #05 - STRUCTURAL	LSTEEL				
		DURING BOLTING/WELD	ING				
FASTENER ASSEMBLIES PLACED IN ALL HOLES AND WASHERS AND NUTS ARE POSITIONED AS REQUIRED AND COMPONENT NOT TURNED BY THE WRENCH PREVENTED BY ROTATING		AISC 360-16: TABLE N5.6-2		х			
JOINT BROUGHT TO SNUG-TIGHT CONDITION PRIOR TO THE PRETENSIONING OPERATION		RCSC SPECIFICATION FOR STRUCTURAL JOINTS BOLTS SECTION 9 AISC 306-16: TABLE N5.6-2 AISC 360: SECT. N5.6a		Х	ALL CONNECTIONS INSPECTED AND VERIFIED SNUG		
FASTENERS ARE PRETENSIONED IN ACCORDANCE WITH THE RCSC SPECIFICATION, PROGRESSING SYSTEMATICALLY FROM THE MOST RIGID POINT TOWARD THE FREE EDGES	1705.2.1	AISC 360-16: TABLE N5.6-2		х			
CONTROL AND HANDLING OF WELDING CONSUMABLES		AISC 360-16: TABLE N5.4-2		х	ITEMS INCLUDE: PACKAGING AND EXPOSURE CONTROL		
NO WELDING OVER CRACKED TACK WELDS		AISC 360-16: TABLE N5.4-2		Х			
WPS FOLLOWED PLAN FOR ENVIRONMENTAL CONDITIONS		AISC 360-16: TABLE N5.4-2 X		х	WIND SPEED WITHIN LIMITS, PRECIPITATION AND TEMPERATURE		
		AFTER BOLTING/WELDI	NG				
DOCUMENT ACCEPTANCE OR REJECTION OF BOLTED CONNECTIONS OR WELDED JOINT OR MEMBER		AISC 360-16: TABLE N5.6-3, TABLE N5.4-3	x				
WELDS CLEANED		AISC 360-16: TABLE N5.4-3		Х			
SIZE, LENGTH, AND LOCATION OF WELDS.		AISC 360-16: TABLE N5.4-3	Х				
WELDS MEET VISUAL ACCEPTANCE CRITERIA		AISC 360-16: N5.4, TABLE N5.4-3	Х				
ARC STRIKES		AISC 360-16: TABLE N5.4-3	х				
REPAIR ACTIVITIES		AISC 360-16: TABLE N5.4-3	Х				
NO PROHIBITED WELDS HAVE BEEN ADDED WITHOUT THE APPROVAL OF THE EOR	1705.2.1	AISC 360-16: TABLE N5.4-3		х			
HIGH STRENGTH BOLTING: PRETENSIONED AND SLIP-CRITICAL JOINT HIGH-STRENGTH BOLT INSTALLATION USING TURN-OF-THE-NUT METHOD WITH MATCH MARKING, TWIST-OFF BOLT, OR DIRECT TENSION INDICATOR METHOD		RCSC SPECIFICATION FOR STRUCTURAL JOINTS USING ASTM A325 OR A490 BOLTS SECTION 9 AISC 360, SECTION M2.5, N5.6b, TABLE N5.6-2		Х	ALL CONNECTIONS INSPECTED AFTER PRETENSIONING		
					ALL WELDS TO BE VISUALLY INSPECTED PER AWS D1.1 6.9		
COMPLETE JOINT PENETRATION WELDS		AISC 360 N5.5	X		ULTRASONIC TESTING (UT) IS REQUIRED FOR CJP WELDS, UT FREQUENCY IS 10%.		
		DIVISION #31 - EARTHWO	DRK				
		SOILS					
VERIFY EXCAVATIONS ARE EXTENDED TO PROPER DEPTH AND HAVE REACHED PROPER MATERIAL	TABLE			X	BY THE GEOTECHNICAL ENGINEER OR OTHER APPROVED INSPECTOR		
PRIOR TO PLACEMENT OF COMPACTED FILL, OBSERVE SUBGRADE AND VERIFY THAT SITE HAS BEEN PREPARED PROPERLY	1705.6			Х	BY THE GEOTECHNICAL ENGINEER OR OTHER APPROVED INSPECTOR		



PREPARED: TBT DRAWN: TBT REVIEWED: PSB DATE: 03/08/2023

SHEET



OF 22 SHEETS

3/8/2023 2:51:47 PM

PAVILION FOUNDATION PLAN

STATE OF ALASKA, DEPARTMENT OF NATURAL RESOURCES
PLANS DEVELOPED BY: DIVISION OF PARKS AND OUTDOOR RECREATION
550 W 7TH AVE. SUITE 1340, ANCHORAGE, AK 99501 - 907.269.8731

CHENA RIVER SRA: UPPER STILES CREEK
SHOOTING RANGE IMPROVEMENTS
PROJECT No. 70011-1

PREPARED: TBT DRAWN: TBT REVIEWED: PSB DATE: 03/08/2023

SHEET

North

PLAN ROOF **PAVILION** 

D Ε 85' - 0" (EXT FACE OF CHANNEL) 20' - 0" 20' - 0" 20' - 0" C8X11.5 C8X11.5 C8X11.5 C8X11.5 W8X10, TYP W10X15 W14X22 MF W14X22 MF W10X15 TOS: 11'-9" GRID 2 O C9X13.4 C9X13.4 C9X13.4 C9X13.4 19 -₩ C8X11.5, TYP W10X12 C9X13.4 C9X13.4 C9X13.4 C9X13.4 C8X11.5, TYP C9X13.4 C9X13.4 C9X13.4 C9X13.4 W10X15 W14X22 MF W14X22 MF W10X15 TOS: 9'-3" W8X10, TYP C8X11.5 C8X11.5 C8X11.5 C8X11.5 19/32" PLYWOOD, ORIENT LONG DIRECTION PERPENDICULAR TO **GRIDS** BEAM SPACING PER TYP ROD BRACING, TYP A&E FRAMING & STAGGER JOINTS TYPICAL SECTION 1 AS SHOWN. ATTACH W/ #10 X 2" WOOD SCREWS @ 6" OC 18 17

**ROOF PLAN** 1/8" = 1'-0"

### **ROOFING ASSEMBLY:**

PROVIDE CONTINUOUS LAPPED 15# FELT UNDERLAYMENT.

PROVIDE 29 GA HEAD, RAKE, AND EAVE FLASHING. FACTORY FINISHED, PAINT FINISH TO BE 0.8 MIL ACRYLIC EMULSION FINISH COAT OVER 0.2 MIL BAKED-ON ACRYLIC PRIMER, COLOR TO MATCH DENALI GREEN BY IMSA BUILDING PRODUCTS INC. OR APPROVED

PANEL EDGES AND FIELD

PAINT UNDERSIDE OF PLYWOOD ROOF SHEATHING, COLOR TO MATCH STRUCTURAL STEEL.

PROVIDE OWENS CORNING DURATION ASPHALT SHINGLE ROOFING, OR EQUAL. COLOR: CHATEAU GREEN

### **SOUND DEADENING:**

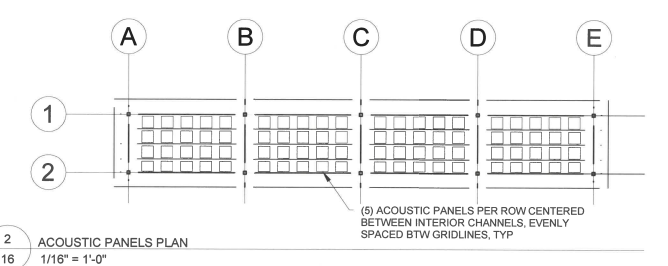
PROVIDE ACOUSTICAL SURFACES INC., ARPRO 24" X 24" X 2" OUTDOOR RATED ACOUSTIC PANELS, OR EQUAL. CENTER BETWEEN INTERIOR CHANNELS, 5 PANELS WIDE BETWEEN GRIDLINES, EVENLY SPACED. COLOR: CHARCOAL.

### STEEL COATING:

ALL STRUCTURAL STEEL TO BE PRIMED WITH 1 COAT MACROPOXY 646 AND FINISHED WITH 1 TOP COAT OF ACROLON 218 HS, COLOR: SW 3045 RUSSET BROWN. SUBMIT SAMPLES FOR APPROVAL.

### FRAMING LEGEND

MOMENT CONNECTION



PREPARED: TBT DRAWN: TBT REVIEWED: PSB DATE: 03/08/2023

SHEET

3/8/2023 2:51:48 PM

STATE OF ALASKA, DEPARTMENT OF NATURAL RESOURCES PLANS DEVELOPED BY: DIVISION OF PARKS AND OUTDOOR RECREATION 550 W 7TH AVE. SUITE 1340, ANCHORAGE, AK 99501 - 907.269.8731

CHENA RIVER SRA: UPPER STILES CRE SHOOTING RANGE IMPROVEMENTS

PROJECT No.

STATE OF ALASKA, DEPARTMENT OF NATURAL RESOURCES
PLANS DEVELOPED BY: DIVISION OF PARKS AND OUTDOOR RECREATION
550 W 7TH AVE. SUITE 1340, ANCHORAGE, AK 99501 - 907.269.8731

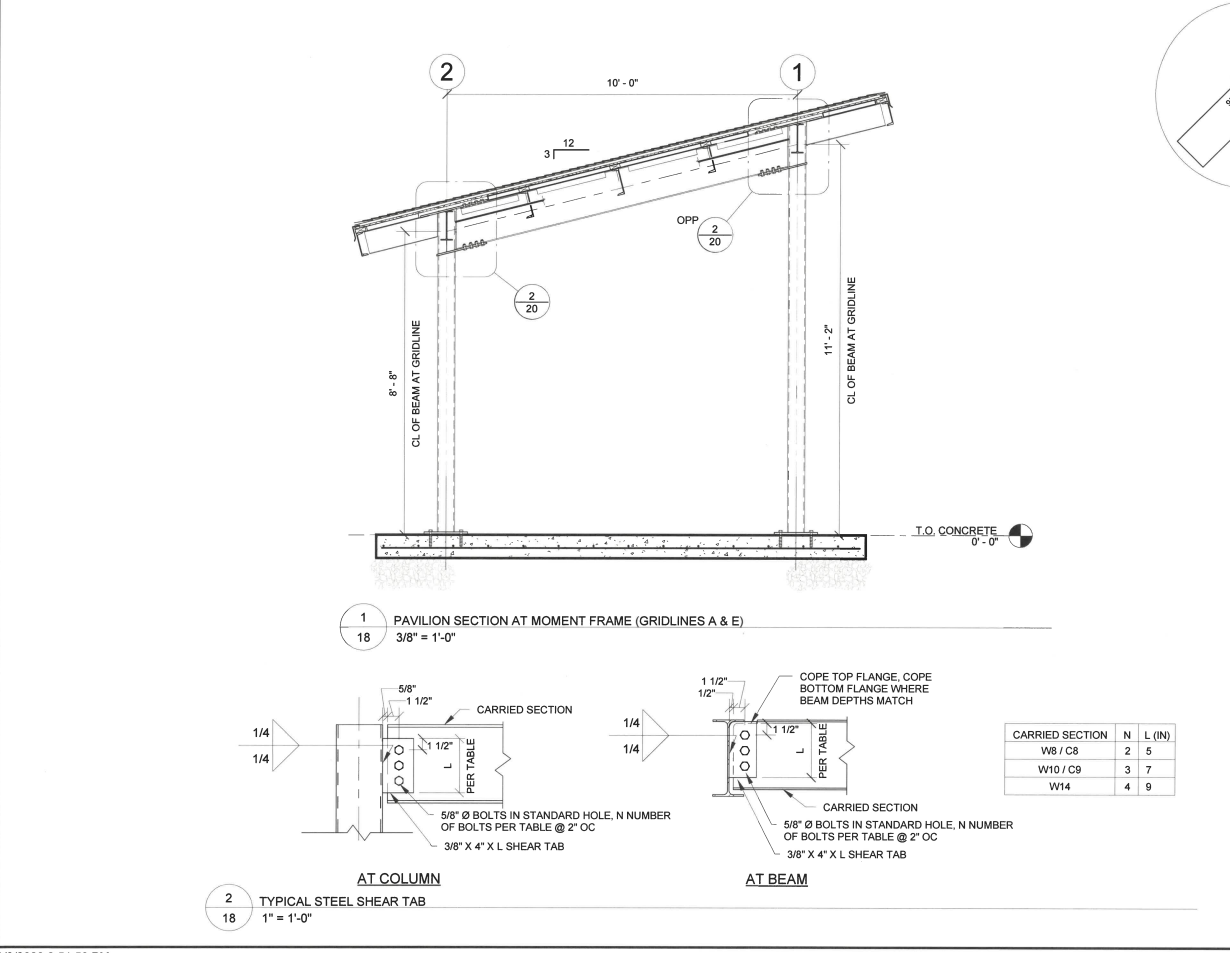
CHENA RIVER SRA: UPPER STILES CREEK
SHOOTING RANGE IMPROVEMENTS
PROJECT No. 70011-1

SECTION

**PAVILION** 

PREPARED: TBT DRAWN: TBT REVIEWED: PSB DATE: 03/08/2023

SHEET

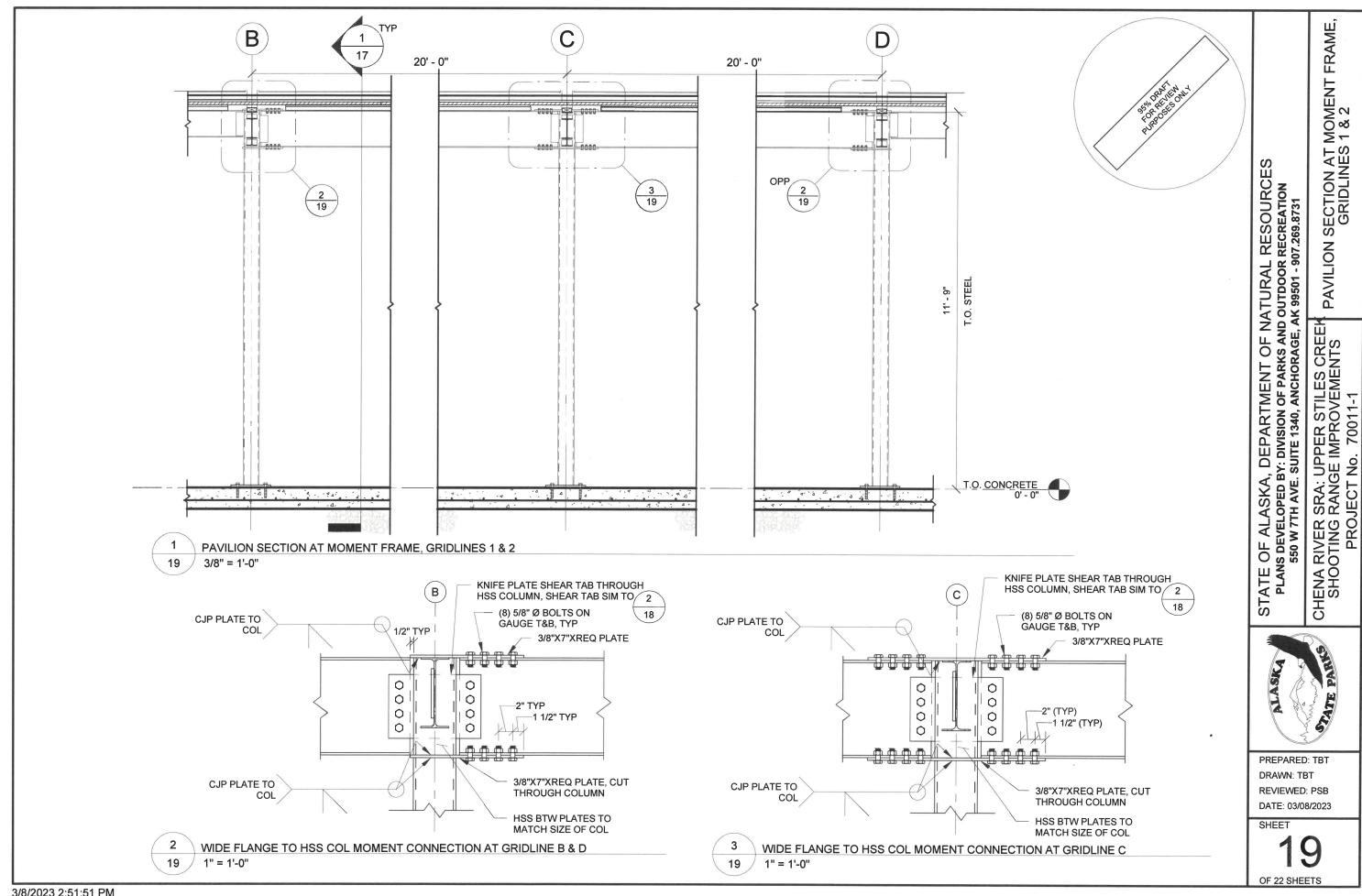


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PAVILION SECTION AT MOMENT FRAME, GRIDLINES A & E CHENA RIVER SRA: UPPER STILES CREEK SHOOTING RANGE IMPROVEMENTS PROJECT No. 70011-1

PREPARED: TBT DRAWN: TBT REVIEWED: PSB DATE: 03/08/2023 SHEET

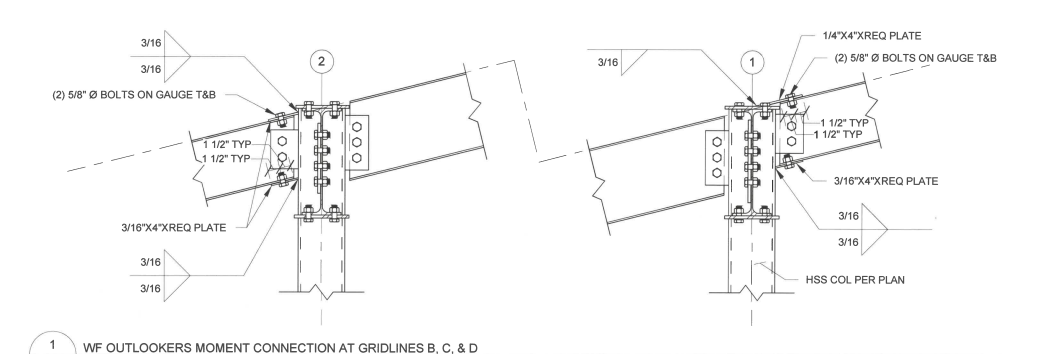
8



3/8/2023 2:51:51 PM

SECTION AT MOMENT FRAME, GRIDLINES 1 & 2

**PAVILION** 



3/8"X7"XREQ PLATE -1 1/2" TYP (2) 5/8" Ø BOLTS ON GAUGE T&B SHEAR TABS PER 0 0 0 2" TYP 1 1/2" TYP 0 CJP PLATE TO COL 0 BEAM PER PLAN 3/8"X7"XREQ PLATE CUT THROUGH COLUMN PLATE PER 20 (8) 5/8 "Ø BOLTS ON GAUGE T&B 3/16 3/16 **BOLTS NOT SHOWN FOR CLARITY** CJP PLATE TO COL HSS BTW PLATES TO MATCH SIZE OF COL HSS COL PER PLAN

SLOPED WIDE FLANGE TO HSS COL MOMENT FRAME AND OUTLOOKER CONNECTION

1 1/2" = 1'-0"

20

1" = 1'-0"

STATE OF ALASKA, DEPARTMENT OF NATURAL RESOURCES
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CHENA RIVER SRA: UPPER STILES CREEK
SHOOTING RANGE IMPROVEMENTS
PROJECT No. 70011-1

**DETAIL**(

STRUCTURAL



PREPARED: TBT DRAWN: TBT REVIEWED: PSB DATE: 03/08/2023

SHEET

STATE OF ALASKA, DEPARTMENT OF NATURAL RESOURCES
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CHENA RIVER SRA: UPPER STILES CREEK
SHOOTING RANGE IMPROVEMENTS

STRIPING DETAILS

**DETAILS** 

STRIPING

PROJECT No. 70011-1

PREPARED: CKD DRAWN: CKD REVIEWED: KRW DATE: 3/13/2023

SHEET

Professional Hos

			615.0	0001.0000 STANDAR	D SIGN - SIGN SUN	MARY					
SIGN NO. ORIENTATION TYPE LEGEND SIZE (IN. X IN.) AREA (S.F.) THICKNESS (IN.) SIGN POST DATA											
oldivito.				OIZE (IN. X IN.)	AILA (G.F.)	THIORNESS (IIV.)	TYPE	SIZE (IN.)	NO.		
	WEST	R2-1	SPEED LIMIT					2.5 X 2.5			
S1	NORTHING	3985855.8066	[10]	24 X 18	3	0.125	PST		1		
	EASTING	1569528.2074									
	SOUTHWEST	R7P-101R	MO PARKING AMY TIME								
S2	NORTHING	3986472.3257	TIME	18 X 12	1.5	0.125	PST	2.5 X 2.5	1		
	EASTING	1570001.4270									
	SOUTHWEST	R7-8	RESERVED PARKING								
S3	NORTHING	3986514.5786	- E	18 X 12	1.5	0.125	PST	2.5 X 2.5	1		
	EASTING	1569900.0747									
-	SOUTHWEST	R7P-101L	NO PARKING ANY TIME								
\$4	NORTHING	3986516.6718	TIME	18 X 12	1.5	0.125	PST	2.5 X 2.5	1		
	EASTING	1569890.5158									
Ĺ	SOUTHWEST	SEE DETAIL 1/22		,			RANGE CANOPY				
S5	NORTHING	3986540.5471	SEE DETAIL 1/22	36 X 24	6	0.125	MOUNTED	N/A	N/A		
	EASTING	1569883.8640									
	SOUTHWEST	SEE DETAIL 1/22	SEE DETAIL 1/22								
S6	NORTHING	3986602.5696		36 X 24	6	0.125	RANGE CANOPY MOUNTED	N/A	N/A		
	EASTING	1569781.1607									
	SOUTHEAST	SEE DETAIL 2/22	SEE DETAIL 2/22								
S7	NORTHING	3986585.3774		18 X 12	1.5	0.125	PST	2.5 X 2.5	1		
	EASTING	1569934.6948									
	SOUTHEAST	SEE DETAIL 2/22	SEE DETAIL 2/22								
88	NORTHING	3986657.8111		SEE DETAIL 2/22 18 X 12	1.5	0.125	PST	2.5 X 2.5	1		
	EASTING	1569979.8081									
	SOUTHEAST	SEE DETAIL 2/22	SEE DETAIL 2/22		18 X 12 1.5	0.125	PST	2.5 X 2.5			
S9	NORTHING	3986729.8058		18 X 12					1		
	EASTING	1570024.5744									
	NORTHEAST	SEE DETAIL 2/22									
S10	NORTHING	3986796.7402	SEE DETAIL 2/22	18 X 12	1.5	0.125	PST	2.5 X 2.5	1		
	EASTING	1570063.9857									
	NORTH	SEE DETAIL 2/22			2						
S11	NORTHING	3986880.8634	SEE DETAIL 2/22	18 X 12	1.5	0.125	PST	2.5 X 2.5	1		
	EASTING	1569928.1165	1								
	NORTHWEST	SEE DETAIL 2/22									
S12	NORTHING	3986813.2280	SEE DETAIL 2/22	18 X 12	1.5	0.125	25 PST	2.5 X 2.5	1 4		
	EASTING	1569887.6061	1						,		
	NORTHWEST	SEE DETAIL 2/22									
S13	NORTHING	3986740.8786	SEE DETAIL 2/22	18 X 12	1.5	0.125	PST	2.5 X 2.5	1		
<u> </u>	EASTING	1569842.9002	1						, i		
	NORTHWEST	SEE DETAIL 2/22									
S14			SEE DETAIL 2/22	18 X 12		0.125	PST	25 X 25	1		
S14	NORTHING	3986668.6382	SEE DETAIL 2/22	18 X 12	1.5	0.125	l PST	2.5 X 2.5	1		

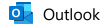
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STATE OF ALASKA, DEPARTMENT OF NATURAL RESOURCES
PLANS DEVELOPED BY: DIVISION OF PARKS AND OUTDOOR RECREATION
550 W 7TH AVE. SUITE 1340, ANCHORAGE, AK 99501 - 907.269.8731

CHENA RIVER SRA: UPPER STILES CREEK
SHOOTING RANGE IMPROVEMENTS
PROJECT No. 70011-1

PREPARED: CKD DRAWN: CKD REVIEWED: KRW DATE: 3/09/2023

SHEET



# FW: [EXTERNAL] RE: NHPA Section 106 Finding-Stiles Creek Shooting Range, Fairbanks, Alaska USFWS

From Adams, Jacob S < jacob\_adams@fws.gov>

Date Mon 12/23/2024 7:25 AM

To Snyder, Jonathan JS < Jonathan\_Snyder@fws.gov>

Good Morning Jonathan-

See email below from SHPO concurring with our finding of no historic properties affected for the Stiles Creek shooting range.

Best,

Jake

Jacob S. Adams Ph.D., RPA
Archaeologist
US Fish and Wildlife Service, Alaska Region
1011 E. Tudor Rd.
Anchorage, AK 99503
406-223-5359 or Microsoft Teams
jacob\_adams@fws.gov





From: Meitl, Sarah J (DNR) <sarah.meitl@alaska.gov>

**Sent:** Friday, December 20, 2024 2:22 PM **To:** Adams, Jacob S < jacob\_adams@fws.gov> **Cc:** Meitl, Sarah J (DNR) < sarah.meitl@alaska.gov>

Subject: [EXTERNAL] RE: NHPA Section 106 Finding-Stiles Creek Shooting Range, Fairbanks, Alaska USFWS

This email has been received from outside of DOI - Use caution before clicking on links, opening attachments, or responding.

3130-1R FWS / 2024-01152

Good afternoon,

The Alaska State Historic Preservation Office (AK SHPO) received your correspondence (dated November 21, 2024) concerning the subject project on November 29, 2024. Following our review of the documentation provided, we concur with the finding of No Historic Properties Affected.

This email serves as our office's official correspondence for the purposes of Section 106. Please note that our office may need to re-evaluate our concurrence if changes are made to the project's scope or design, or comments are received from other consulting parties. As stipulated in 36 CFR 800.3, other consulting parties such as the local government and Tribes are required to be notified of the undertaking. Our response does not end the 30-day review period provided to other consulting parties. Should unidentified cultural resources be discovered in the course of the project, work must be interrupted until the resources have been evaluated in terms of the National Register of Historic Places eligibility criteria (36 CFR 60.4), in consultation with our office. Please note that some sites can be deeply buried and that fossils are considered cultural resources subject to the Alaska Historic Preservation Act.

Thank you for the opportunity to comment. Please contact me if you have any questions or if we can be of further assistance.

Best, Sarah

### Sarah Meitl

Review and Compliance Coordinator Alaska State Historic Preservation Office Office of History and Archaeology 907-269-8720

From: DNR, Parks OHA Review Compliance (DNR sponsored) < oha.revcomp@alaska.gov >

Sent: Friday, November 29, 2024 8:08 AM

To: jacob adams@fws.gov

Cc: Meitl, Sarah J (DNR) < <a href="mailto:sarah.meitl@alaska.gov">sarah.meitl@alaska.gov</a>>

Subject: FW: NHPA Section 106 Finding-Stiles Creek Shooting Range, Fairbanks, Alaska USFWS

Good morning,

The Office of History and Archaeology/Alaska State Historic Preservation Office received your documentation, and its review has been logged in with me under 2024-01152. Our office has 30 calendar days after receipt to complete our review and may contact you if we require additional information. Please contact the project reviewer or me by email if you have any questions or concerns.

Best, Sarah

### Sarah Meitl

Review and Compliance Coordinator Alaska State Historic Preservation Office Office of History and Archaeology <a href="mailto:sarah.meitl@alaska.gov">sarah.meitl@alaska.gov</a>

From: Adams, Jacob S < jacob adams@fws.gov>
Sent: Thursday, November 21, 2024 1:22 PM

To: DNR, Parks OHA Review Compliance (DNR sponsored) <ohearer-oha.revcomp@alaska.gov>

**Cc:** Karchut, Jeremy M < jeremy\_karchut@fws.gov>; Snyder, Jonathan JS < Jonathan\_Snyder@fws.gov>; Farmer, Carolyn (DNR sponsored) < Carolyn.H.Farmer@usace.army.mil>

Subject: NHPA Section 106 Finding-Stiles Creek Shooting Range, Fairbanks, Alaska USFWS

**CAUTION:** This email originated from outside the State of Alaska mail system. Do not click links or open attachments unless you recognize the sender and know the content is safe.

### Good Afternoon-

Please see the attached letter and three enclosures for a project improving the existing Stiles Creek Shooting Range near Fairbanks, Alaska. Feel free to reach out with questions or for further information.

Thanks, Jake

Jacob S. Adams Ph.D., RPA
Archaeologist
US Fish and Wildlife Service, Alaska Region
1011 E. Tudor Rd.
Anchorage, AK 99503
406-223-5359 or Microsoft Teams
jacob\_adams@fws.gov





# **Appendix N**Public Comment Documents

### Jones, Marina

From: DFG, DWC Hunter Access (DFG sponsored) < DFG.DWC.HunterAccess@alaska.gov>

Sent: Friday, October 6, 2023 3:00 PM

To: Winter, Katie R (DNR)

**Subject:** FW: Stiles Range Comments

Hi Katie, the post is out. I haven't had a chance to look at it yet but here is one comment right off the bat. Brian was the PI for our range project with the Fairbanks North Star Borough and as far as I know still works for FNSB although this came in as a personal comment.

https://www.facebook.com/alaskafishandgame/

From: Brian Charlton <bcskijor@yahoo.com> Sent: Friday, October 6, 2023 2:51 PM

To: DFG, DWC Hunter Access (DFG sponsored) < DFG.DWC.HunterAccess@alaska.gov>

**Subject:** Stiles Range Comments

You don't often get email from <a href="mailto:bcskijor@yahoo.com">bcskijor@yahoo.com</a>. <a href="mailto:Learn why this is important">Learn why this is important</a>

**CAUTION:** This email originated from outside the State of Alaska mail system. Do not click links or open attachments unless you recognize the sender and know the content is safe.

### Hello,

The proposed improvements to the Stiles Creek Shooting Range look great. One thing that doesn't seem to be considered is the Chena Hot Springs Winter Trail. I believe the trail passes very close to the shooting benches. The trail is sometimes used in the summer as well. Please be sure to coordinate a reroute of the trail or shifting of the shooting area.

Thanks!

**Brian Charlton** 

# STATE OF ALASKA

### DEPARTMENT OF NATURAL RESOURCES

### **DIVISION OF PARKS & OUTDOOR RECREATION**

NORTHERN AREA 3700 AIRPORT WAY FAIRBANKS, ALASKA 99709 PHONE: (907) 451-2695 FAX: (907) 451-2754

11/13/2019

Mr. Rys Miranda Chief of Design and Construction ADNR, Division of Parks and Outdoor Recreation 550 West 7<sup>th</sup> Avenue, Suite 1380 Anchorage, Alaska 99501

Dear Mr. Miranda:

The Northern Area Alaska State Parks Citizen Advisory Board would like to express their support for improvements to the 36.4-mile shooting range within Chena River State Recreation Area.

This range has been in use since the 1970's and is very popular. Over 1,500 people use it yearly. Law enforcement agencies also (delete) use the facilities. Alaska State Parks has issued special use permits to agencies such as the Alaska Wildlife Troopers and the Fairbanks Police Department. Sister agencies such as the State Division of Forestry and Division of Mining, Land, and Water use the facilities for bear defense shotgun training.

Unfortunately, the road to the shooting range and range itself are subject to flooding and are extremely wet during breakup in the spring. Fill needs to be brought in to build up the road and range. This will make the site easier to mechanically clean as well as making it more accessible for folks with disabilities.

Outdoor shooting ranges within the Fairbanks North Star Borough (FNSB) are extremely limited. There are two in Fairbanks. One on South Cushman operated by FNSB and the other at the airport. The airport range is being closed down for good in December of 2019 which will put additional pressure on the remaining ranges.

Sincerely

Don Kiely, Chair

Northern Area Alaska State Parks

Citizen Advisory Board

### Miranda, Rys B (DNR)

From: Thomas, Ian C (DNR)

Sent: Tuesday, October 22, 2019 1:06 PM

**To:** Miranda, Rys B (DNR)

**Subject:** FW: CRSRA Shooting Range

Here is a letter of support for the shooting range grant. I have one more that should be coming in later this afternoon from a Fairbanks Police Sergeant who uses the range for training.

lan

From: Shilling, Timothy A (DNR)

Sent: Monday, October 21, 2019 6:10 PM

To: Thomas, Ian C (DNR) <ian.thomas@alaska.gov>

Subject: CRSRA Shooting Range

Hello Ian,

I would like to offer my support for proposed implementation of the online reservation system, as well as the upgrades to the CRSRA shooting range. I am a regular user of the range, and it is quite instrumental for the DNR, Division of Mining, Land and Water's Wildlife Safety training. As you know, we use the range for training several times per year. For the safety of staff as well as the public, we are required to reserve the range for agency use. Although we do our best to minimize impact to the public and to notify the public in advance, an online system would be greatly beneficial and a very practical way to minimize conflicts.

I also support the proposed upgrades to the range. For many years, the benches at the range have been in desperate need of repair or replacement. Often, unless a user brings their own portable bench or stool, the benches are largely unusable. Additionally, the downrange conditions are often rather poor, with large pools of standing water, occasionally untraversable. The ability to walk all the way down range would make the range a much nicer place to shoot, make it easier to maintain, and would likely reduce the amount of trash and debris left down range if it is easier to recover. When we use the range for agency training we try our best to do our part to clean it up, but the poor down range conditions make it rather challenging, especially during the wetter parts of the year.

Again, I am in full support of the proposed upgrades to the CRSRA range. If you have any questions or would like any additional information, please let me know.

Sincerely,

Timothy Shilling Competitive Land Sales Manager 3700 Airport Way Fairbanks, AK 99709 phone: (907) 451-2734

fax: (907) 451-2751

### Facebook post on 10/6/2023 and comments on post as of 12 pm on 10/9/2023.

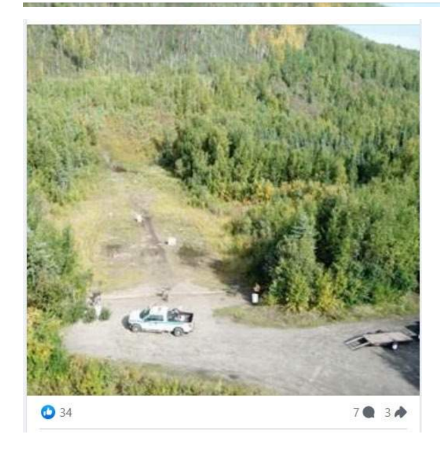


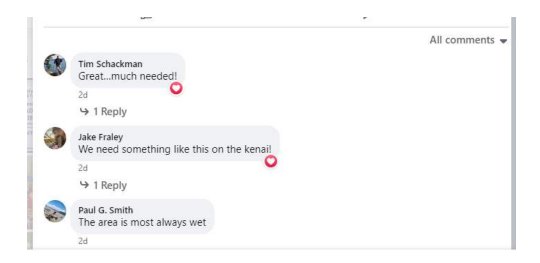
# Alaska Department of Fish and Game - Official

Hey Alaska! Do you enjoy the outdoors and recreational shooting in the Interior? Then check out this exciting project that Alaska State Parks and the ADF&G Hunter Access Program are partnering on. We are soliciting comments on proposed improvements to the Stiles Creek outdoor shooting range near Fairbanks in the Chena SRA.

The purpose of this project is to expand capacity and improve safety at the Stiles Creek range through the construction of side berms, end berm, firing line roof structure, additional parking, ADA compliant parking/bench/path, expansion of the range footprint to add shooting lanes, and resurfacing the parking and down range areas.

https://dnr.alaska.gov/.../aspunits/northern/chenarange.htm
We look forward to working with other partners on future projects, 
if you'd like to learn more check out our website:
https://www.adfg.alaska.gov/index.cfm...





### Interior FB Page:



ADF&G Wildlife Conservation - Interior and Eastern Arctic

2d · 🚱

Stiles Creek outdoor shooting range project

Hey Alaska! Do you enjoy the outdoors and recreational shooting in the Interior? Then check out this exciting project that Alaska State Parks and the ADF&G Hunter Access Program are partnering on. We are soliciting comments on proposed improvements to the Stiles Creek outdoor shooting range near Fairbanks in the Chena SRA.

The purpose of this project is to expand capacity and improve safety at the Stiles Creek range through the construction of side berms, end berm, firing line roof structure, additional parking, ADA compliant parking/bench/path, expansion of the range footprint to add shooting lanes, and resurfacing the parking and down range areas.

Written comments concerning the improvements will be accepted through October 27, 2023. 
Check out the proposed site plan and how to comment here

https://dnr.alaska.gov/.../aspunits/northern/chenarange.htm

We look forward to working with other partners on future projects, <a>
if you'd like to learn more check out our website:</a>

https://www.adfg.alaska.gov/index.cfm...

