WETLAND DETERMINATION DATA FORM - Alaska Region

| Project | /Site: Susitna-Watana Hydroelectric Project | В | orough/City: | Matanusk | a-Susitna Borough Sampling Date: 30-Jul-13 | | |
|----------------|---|--|--|-------------------|--|--|--|
| Applica | int/Owner: Alaska Energy Authority | | | | Sampling Point: SW13_T156_04 | | |
| | gator(s): BAB | ı | Landform (hil | side, terrac | ee, hummocks etc.): Hillside | | |
| | elief (concave, convex, none): hummocky | | Slope: | | 6 ° Elevation: 102 | | |
| | ion : Interior Alaska Mountains | lat: 6 | · 63.29174397 | | Long.: -148.371288869 Datum: NAD83 | | |
| _ | | Lut (| 33.23174337 | <u> </u> | | | |
| | p Unit Name: | | | No ○ | NWI classification: PSS1B | | |
| Are V Are V | egetation , Soil , or Hydrology , or Hydrology , or Hydrology , or Hydrology , or Hydrology | significantly naturally pro wing sam | disturbed? | Are "N (If nee | (If no, explain in Remarks.) Iormal Circumstances" present? Yes No No eded, explain any answers in Remarks.) Iormal Circumstances" present? Yes No | | |
| | Hydrophytic Vegetation Present? Yes No C | | Is | the Sam | pled Area | | |
| | Hydric Soil Present? Yes No No | | Is the Sampled Area within a Wetland? Yes ● No ○ | | | | |
| | Wetland Hydrology Present? Yes No Carks: toeslope willows small wet meadow nearby |) | VV | tiiiii a vv | etiana: | | |
| | ETATION -Use scientific names of plants. Li | st all spe Absolute % Cover | cies in the Dominant Species? | • | Dominance Test worksheet: Number of Dominant Species | | |
| 1. | e Stratum | 0 | _ species: | Status | That are OBL, FACW, or FAC: 3 (A) | | |
| 2. | | | | | Total Number of Dominant | | |
| 3. | | | | | Species Across All Strata: 3 (B) | | |
| 4. | | | | | Percent of dominant Species That Are OBL, FACW, or FAC: 100.0% (A/B) | | |
| 5. | | 0 | | | | | |
| 0. | Total Cover | | | | Prevalence Index worksheet: | | |
| San | ling/Shrub Stratum 50% of Total Cover: | | of Total Cover | : 0 | Total % Cover of: Multiply by: OBL Species 1 x 1 = 1 | | |
| | | | _ | | | | |
| | Salix pulchra | - | ✓ | FACW | | | |
| | Salix reticulata | | | FAC | | | |
| | Vaccinium uliginosum | _ | | FAC | FACU Species 3 x4 = 12 UPL Species 1 x5 = 5 | | |
| | Salix barclayi | | | FAC | | | |
| 5. | | • | | | Column Totals: <u>168</u> (A) <u>425</u> (B) | | |
| 6. 7. | | 0 | | | Prevalence Index = B/A =2.530_ | | |
| | | | | | Undershit Vocatation Indicators | | |
| 8. 9. | | | | | Hydrophytic Vegetation Indicators: ✓ Dominance Test is > 50% | | |
| 10. | | | П | | ✓ Prevalence Index is ≤ 3.0 | | |
| 10. | Total Cover | | | | Morphological Adaptations 1 (Provide supporting data in | | |
| Her | b Stratum 50% of Total Cover: | | of Total Cover | :21 | Remarks or on a separate sheet) | | |
| 1. | Equisetum arvense | 40 | ✓ | FAC | Problematic Hydrophytic Vegetation ¹ (Explain) | | |
| 2. | Swertia perennis | 10 | | FACW | ¹ Indicators of hydric soil and wetland hydrology must | | |
| 3. | Sanguisorba canadensis | 5 | | FACW | be present, unless disturbed or problematic. | | |
| 4. | Chamaenerion angustifolium | 3 | | FACU | Plot size (radius, or length x width) 10m | | |
| 5. | Rubus chamaemorus | | | FACW | Plot size (radius, or length x width) | | |
| 6. | Polemonium boreale | | | UPL | (Where applicable) | | |
| 7. | Calamagrostis canadensis | | | FAC | % Bare Ground | | |
| 8. | Carex aquatilis | | | OBL | Total Cover of Bryophytes | | |
| 9. | Parnassia palustris | 0.1 | | FACW | | | |
| 10. | Bistorta vivipara | 0.1 | | FAC | Hydrophytic | | |
| | Total Cover: 50% of Total Cover: | | of Total Cover | 12.64 | Vegetation Present? Yes ● No ○ | | |
| Rem | arks: cornus suecica 4% | | | | | | |

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SOIL Sampling Point: SW13_T156_04

| Profile Description: (Describe to | | to document the indic | | | cators) | | |
|---|----------------|-------------------------------|--|----------------------------------|--------------------|---|---|
| Depth (inches) Color (m. | Matrix | | Redox Featu | | . 2 | Texture | Remarks |
| (inches) Color (m) | oist) <u>%</u> | | ist) <u>%</u> | Type ¹ | <u>Loc</u> 2 | Fibric Organics | Remarks |
| | | | | | | | |
| 4-14 | | | | | | Hemic Organics | |
| | | 00 | | | | Sapric Organics | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | - | | | | |
| | | | - | | | P. | |
| ¹ Type: C=Concentration. D | =Depletion. RM | =Reduced Matrix | ² Location: PL=Por | e Lining. RC | =Root Cha | nnel. M=Matrix | |
| Hydric Soil Indicators: | | Indicato | rs for Problemati | c Hydric S | oils: ³ | | |
| ✓ Histosol or Histel (A1) | | Alaska | Color Change (TA | 4) | | Alaska Gleyed Without Hu | ue 5Y or Redder |
| Histic Epipedon (A2) | | Alaska | Alpine swales (TA | 5) | | Underlying Layer | |
| Hydrogen Sulfide (A4) | | Alaska | Redox With 2.5Y | Hue | | Other (Explain in Remark | s) |
| ☐ Thick Dark Surface (A12 | !) | 30. | | | | | |
| Alaska Gleyed (A13) | | | licator of hydrophy ppropriate landsca | | | nary indicator of wetland h esent | ydrology, |
| Alaska Redox (A14) | | | | • | • | | |
| ☐ Alaska Gleyed Pores (A1 | | - Give de | tails of color chang | e in Kemark | (S | | |
| Restrictive Layer (if present) | | | | | | | |
| Type: | | | | | | Hydric Soil Present? | ? Yes ⊙ No O |
| Depth (inches): | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| HYDROLOGY | | | | | | | |
| HYDROLOGY Wetland Hydrology Indic | ators: | | | | | Secondary Indic | cators (two or more are required) |
| HYDROLOGY Wetland Hydrology Indic Primary Indicators (any one | | | | | | | cators (two or more are required)ned Leaves (B9) |
| Wetland Hydrology Indic | | ☐ Inur | ndation Visible on A | Nerial Image | ry (B7) | Water Stair | |
| Wetland Hydrology Indicators (any one | | | ndation Visible on Arsely Vegetated Co | _ | | Water Stair Drainage P | ned Leaves (B9) |
| Wetland Hydrology Indic Primary Indicators (any one ☐ Surface Water (A1) ☑ High Water Table (A2) ☑ Saturation (A3) | | Spar | | _ | | Water Stair Drainage P Oxidized Ri Presence of | ned Leaves (B9) atterns (B10) nizospheres along Living Roots (C3) f Reduced Iron (C4) |
| Wetland Hydrology Indic Primary Indicators (any one Surface Water (A1) High Water Table (A2) | | Spai | rsely Vegetated Co | ncave Surfa | | Water Stair Drainage P Oxidized R | ned Leaves (B9) atterns (B10) nizospheres along Living Roots (C3) f Reduced Iron (C4) |
| Wetland Hydrology Indic Primary Indicators (any one ☐ Surface Water (A1) ☑ High Water Table (A2) ☑ Saturation (A3) | is sufficient) | Spai | rsely Vegetated Co I Deposits (B15) | ncave Surfac | | Water Stair Drainage P Oxidized Ri Presence of Salt Deposi | ned Leaves (B9) atterns (B10) nizospheres along Living Roots (C3) f Reduced Iron (C4) |
| Wetland Hydrology Indic Primary Indicators (any one Surface Water (A1) ✓ High Water Table (A2) ✓ Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) | is sufficient) | Spai Mari Hydi Dry- | rsely Vegetated Co I Deposits (B15) rogen Sulfide Odor | ncave Surfac (C1) le (C2) | | Water Stair □ Drainage P □ Oxidized Ri □ Presence or □ Salt Deposi □ Stunted or ☑ Geomorphi | need Leaves (B9) atterns (B10) nizospheres along Living Roots (C3) f Reduced Iron (C4) ts (C5) Stressed Plants (D1) c Position (D2) |
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