WETLAND DETERMINATION DATA FORM - Alaska Region

| Projec | /Site: Susitna-Watana Hydroelectric Project | | Borough/City | y: Matanusk | ca-Susitna Borough Sampling Date: 07-Jul-13 |
|----------|---|---------------|---------------------|------------------|---|
| Applica | int/Owner: Alaska Energy Authority | | | | Sampling Point: SW13_T181_04 |
| Investi | gator(s): JER | | Landform (| hillside, terrac | ce, hummocks etc.): peat plateau |
| | elief (concave, convex, none): hummocky | | Slope: | | 9 ° Elevation: 748 |
| | ion: Interior Alaska Mountains | l at · | 62.791802 | 297 | Long.: -147.91186142 Datum: NAD83 |
| | | | 02.791002 | 201 | |
| | p Unit Name: | | - V | es No | NWI classification: PSS1E |
| | natic/hydrologic conditions on the site typical for thi | , | | | (If no, explain in Remarks.) Iormal Circumstances" present? Yes ● No ○ |
| | egetation , Soil , or Hydrology | , | ntly disturbed | | ionnal olloanistanoes present: |
| Are v | egetation . , Soil . , or Hydrology | naturally | problematic? | (If nee | eded, explain any answers in Remarks.) |
| SUMI | MARY OF FINDINGS - Attach site map sl | howing sa | ampling poi | int locations | s, transects, important features, etc. |
| | Hydrophytic Vegetation Present? Yes ● No | \circ | | la 4h a Oassa | unland Auran |
| | Hydric Soil Present? Yes No | \circ | | Is the Sam | |
| | Wetland Hydrology Present? Yes No | \circ | | within a W | retland? Yes © No C |
| Rema | arks: perched fen, hgwss | | | | |
| | | | | | |
| | | | | | |
| VEGE | TATION - Use scientific names of plants | . List all si | necies in th | ne plot. | |
| | - Coc solentine numes of plants | Absolu | | nt Indicator | Dominance Test worksheet: |
| Tre | e Stratum | % Cov | | | Number of Dominant Species |
| 1. | | 0 | | | That are OBL, FACW, or FAC: 4 (A) |
| 2. | | 0 | | - | Total Number of Dominant Species Across All Strata: 4 (B) |
| 3. | | | | | Percent of dominant Species |
| 4. | | | | | That Are OBL, FACW, or FAC: 100.0% (A/B) |
| 5. | | 0 | | | Prevalence Index worksheet: |
| | Total Co | ver: | | | Total % Cover of: Multiply by: |
| Sap | ling/Shrub Stratum 50% of Total Cover: | 020 | 0% of Total Cov | /er: <u>0</u> | OBL Species 33 x 1 = 33 |
| 1. | Picea glauca | 2 | | FACU | FACW Species 14 x 2 = 28 |
| 2. | Daeinhora fruticoea | | | FAC | FAC Species 40 x 3 = 120 |
| 3. | Salix reticulata | 21 | 5 | FAC | FACU Species x 4 =28 |
| 4. | Andromeda polifolia (IAM) | - 11 | | OBL | UPL Species0 x 5 =0 |
| 5. | Salix pulchra | | | FACW | Column Totals: <u>94</u> (A) <u>209</u> (B) |
| 6. | Rhododendron tomentosum | | | FACW | |
| 7. | Vaccinium uliginosum | 2 | | FAC | Prevalence Index = B/A = 2.223 |
| 8. | Salix richardsonii | 1 | | FACW | Hydrophytic Vegetation Indicators: |
| 9. | Dryas integrifolia | 5 | | FACU | ✓ Dominance Test is > 50% |
| 10. | Betula nana | 5 | | FAC | ✓ Prevalence Index is ≤3.0 |
| | Total Co | | | | ☐ Morphological Adaptations ¹ (Provide supporting data in |
| Her | b Stratum 50% of Total Cover: | 332 | .0% of Total Co | ver: <u>13.2</u> | Remarks or on a separate sheet) |
| 1. | Carex aquatilis | | | OBL | Problematic Hydrophytic Vegetation ¹ (Explain) |
| 2. | Carex saxatilis | | | FACW | Indicators of hydric soil and wetland hydrology must |
| 3. | Carex atrofusca | | | FACW | be present, unless disturbed or problematic. |
| 4. | Eriophorum russeolum | | | FACW | Plot size (radius, or length x width) |
| 5. | Eriophorum angustifolium | | | OBL OBL | % Cover of Wetland Bryophytes |
| 6. | Trichophorum caespitosum | | - | FACW | (Where applicable) |
| 7. | Equisetum variegatum | | - | OBL | % Bare Ground |
| 8. 9. | Carex limosa Tofieldia pusilla | | - | FAC | Total Cover of Bryophytes85 |
| | Tolleidia pusilia | | - <u>Н</u> | IAC | Hadan bada |
| | | U | | | Hydrophytic |
| 10. | Total Co. | ver: วº | | | Vegetation |
| | Total Cov 50% of Total Cover: | | 0% of Total Cov | ver: 5.6 | Vegetation Present? Yes No |

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SOIL Sampling Point: SW13_T181_04

| Profile Description: (Description) | Matrix | | Re | dox Featur | | | | |
|--|--|---|--|--|------------------------------------|------------------|--|--|
| (inches) Co | or (moist) | <u>%</u> | Color (moist) | <u>%</u> | Type ¹ | Loc ² | Texture | Remarks |
| 0-11 | | | | | | | Fibric Organics | |
| 11-17 | | | | | | | Hemic Organics | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| 1 | | | 2 | | | | | |
| ¹ Type: C=Concentrat | on. D=Depletio | n. RM=Reduc | | | _ | | nnel. M=Matrix | |
| Hydric Soil Indicato | | | Indicators for P | | 4 | oils: | 1 | |
| ✓ Histosol or Histel (| A1) | | Alaska Color (| | | | Alaska Gleyed Without H | ue 5Y or Redder |
| Histic Epipedon (A | 2) | | Alaska Alpine | ` ' | · | | Underlying Layer | |
| Hydrogen Sulfide | (A4) | | Alaska Redox | With 2.5Y H | ue | | Other (Explain in Remark | (S) |
| Thick Dark Surfac | e (A12) | | 3 One indicator o | f hydronhytid | c vegetatio | n one prin | nary indicator of wetland h | vdrology |
| Alaska Gleyed (A1 | 3) | | and an appropria | | | | | yurology, |
| Alaska Redox (A14 | • | | 4 Give details of | color change | in Domark | · | | |
| Alaska Gleyed Por | es (A15) | | Give details of t | Joior Charige | III Neillain | .s | | |
| estrictive Layer (if pre | sent): | | | | | | | |
| Typou C | | | | | | | Hydric Soil Present | ? Yes ● No O |
| Type: frost | | | | | | | | |
| Depth (inches): 17 | | | | | | | | |
| Depth (inches): 17 | | | | | | | | |
| Depth (inches): 17 | | | | | | | | |
| Depth (inches): 17 Lemarks: | indicators: | | | | | | Secondary Indi | cators (two or more are required) |
| Depth (inches): 17 Lemarks: | | nt) | | | | | | cators (two or more are required) ned Leaves (B9) |
| Depth (inches): 17 Demarks: YDROLOGY Vetland Hydrology Primary Indicators (an | y one is sufficie | nt) | ☐ Inundation | Visible on Ae | rial Imagei | ry (B7) | Water Stai | |
| Depth (inches): 17 emarks: YDROLOGY Vetland Hydrology Primary Indicators (an Y Surface Water (A High Water Table | y one is sufficie .) | nt) | | Visible on Ae getated Conc | - | | Water Stai Drainage F | ned Leaves (B9) |
| Depth (inches): 17 Demarks: YDROLOGY Vetland Hydrology Primary Indicators (an ✓ Surface Water (A ✓ High Water Table ✓ Saturation (A3) | y one is sufficie .) | nt) | | getated Cond | - | | Water Stai Drainage F Oxidized R Presence of | ned Leaves (B9) Patterns (B10) hizospheres along Living Roots (C3) f Reduced Iron (C4) |
| Depth (inches): 17 emarks: YDROLOGY Vetland Hydrology Primary Indicators (an Surface Water (A High Water Table Saturation (A3) | y one is sufficie .) | nt) | Sparsely Ve | getated Cond | cave Surfac | | Water Stai Drainage F Oxidized R Presence o Salt Depos | ned Leaves (B9) Patterns (B10) hizospheres along Living Roots (C3) f Reduced Iron (C4) its (C5) |
| Depth (inches): 17 Demarks: YDROLOGY Vetland Hydrology Primary Indicators (an ✓ Surface Water (A ✓ High Water Table ✓ Saturation (A3) | y one is sufficie .) (A2) | nt) | Sparsely Ve Marl Deposi Hydrogen S | getated Cond ts (B15) | cave Surfac | | Water Stai Drainage F Oxidized R Presence o Salt Depos | ned Leaves (B9) Patterns (B10) hizospheres along Living Roots (C3) f Reduced Iron (C4) |
| Depth (inches): 17 Demarks: YDROLOGY Vetland Hydrology Primary Indicators (an Surface Water (A High Water Table Saturation (A3) Water Marks (B1) | y one is sufficie .) (A2) s (B2) | nt) | Sparsely Ve Marl Deposi Hydrogen S Dry-Season | getated Cond ts (B15) ulfide Odor (| cave Surface C1) (C2) | | Water Stai □ Drainage F □ Oxidized R □ Presence c □ Salt Depos ✓ Stunted or | ned Leaves (B9) Patterns (B10) hizospheres along Living Roots (C3) f Reduced Iron (C4) its (C5) |
| Depth (inches): 17 Demarks: YDROLOGY | y one is sufficie .) (A2) s (B2) | nt) | Sparsely Ve Marl Deposi Hydrogen S Dry-Season | getated Cond ts (B15) ulfide Odor (Water Table | cave Surface C1) (C2) | | Water Stai □ Drainage F □ Oxidized R □ Presence c □ Salt Depos ✓ Stunted or | ned Leaves (B9) Patterns (B10) Patterns (B10) Patterns (B10) Patterns (C3) Patterns (C4) Patterns (C5) Patterns (D1) Patterns (D1) Patterns (D2) |
| Depth (inches): 17 Demarks: PYDROLOGY Vetland Hydrology Primary Indicators (an Very Surface Water (A High Water Table Very Saturation (A3) Water Marks (B1) Sediment Deposit Drift Deposits (B3) | y one is sufficie .) (A2) s (B2)) (B4) | nt) | Sparsely Ve Marl Deposi Hydrogen S Dry-Season | getated Cond ts (B15) ulfide Odor (Water Table | cave Surface C1) (C2) | | Water Stai □ Drainage F □ Oxidized R □ Presence o □ Salt Depos ☑ Stunted or ☑ Geomorph ☑ Shallow Ac □ Microtopog | ned Leaves (B9) Patterns (B10) Phizospheres along Living Roots (C3) If Reduced Iron (C4) Patterns (C5) Stressed Plants (D1) Patterns (D2) Patterns (D3) Patterns (D4) Patterns (D4) Patterns (D4) Patterns (B10) Pattern |
| Depth (inches): 17 Demarks: IYDROLOGY Vetland Hydrology Primary Indicators (an Surface Water (A High Water Table Saturation (A3) Water Marks (B1) Sediment Deposit Drift Deposits (B3) Algal Mat or Crus | y one is sufficie .) (A2) s (B2)) (B4) | nt) | Sparsely Ve Marl Deposi Hydrogen S Dry-Season | getated Cond ts (B15) ulfide Odor (Water Table | cave Surface C1) (C2) | | Water Stai □ Drainage F □ Oxidized R □ Presence c □ Salt Depos ✔ Stunted or ✔ Geomorph ✔ Shallow Ac | ned Leaves (B9) Patterns (B10) Phizospheres along Living Roots (C3) If Reduced Iron (C4) Patterns (C5) Stressed Plants (D1) Patterns (D2) Patterns (D3) Patterns (D4) Patterns (D4) Patterns (D4) Patterns (B10) Pattern |
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| Depth (inches): 17 Demarks: IYDROLOGY Vetland Hydrology Primary Indicators (an V Surface Water (A V High Water Table V Saturation (A3) Water Marks (B1) Sediment Deposits Drift Deposits (B3) Algal Mat or Crust Iron Deposits (B5) Surface Soil Crack | y one is sufficie .) (A2) s (B2)) (B4)) s (B6) Yes | • No O | Sparsely Ve Marl Deposi Hydrogen S Dry-Season | getated Cond ts (B15) ulfide Odor (Water Table ain in Remarl | cave Surface C1) (C2) | | Water Stai □ Drainage F □ Oxidized R □ Presence o □ Salt Depos ☑ Stunted or ☑ Geomorph ☑ Shallow Ac □ Microtopog | ned Leaves (B9) Patterns (B10) hizospheres along Living Roots (C3) of Reduced Iron (C4) hits (C5) Stressed Plants (D1) hit Position (D2) hitard (D3) hitard (D3) hitard (D4) hitard (D5) |
| Depth (inches): 17 Demarks: Demark | y one is sufficie .) (A2) s (B2)) (B4)) s (B6) | | Sparsely Ve Marl Deposi Hydrogen S Dry-Season Other (Expla | getated Conc ts (B15) ulfide Odor (Water Table ain in Remarl | cave Surface C1) (C2) | e (B8) | Water Stai □ Drainage F □ Oxidized R □ Presence o □ Salt Depos ☑ Stunted or ☑ Geomorph ☑ Shallow Ac □ Microtopog | ned Leaves (B9) Patterns (B10) hizospheres along Living Roots (C3) of Reduced Iron (C4) hits (C5) Stressed Plants (D1) hit Position (D2) hit (D3) higher (D4) higher (D5) |
| Depth (inches): 17 Demarks: IYDROLOGY Vetland Hydrology Primary Indicators (an V Surface Water (A High Water Table Saturation (A3) Water Marks (B1) Sediment Deposits (B3) Algal Mat or Crust Iron Deposits (B5) Surface Soil Crack Field Observations: Surface Water Present? Saturation Present? | y one is sufficie .) (A2) (B2)) (B4)) s (B6) .? Yes (| • No O | Sparsely Ve Marl Deposi Hydrogen S Dry-Season Other (Expla | getated Cond ts (B15) ulfide Odor (Water Table ain in Remark es): 1 | cave Surface C1) (C2) | e (B8) | Water Stai □ Drainage F □ Oxidized R □ Presence o □ Salt Depos ✔ Stunted or ✔ Geomorph ✔ Shallow Ac □ Microtopoo ✔ FAC-neutra | ned Leaves (B9) Patterns (B10) hizospheres along Living Roots (C3) of Reduced Iron (C4) hits (C5) Stressed Plants (D1) hit Position (D2) hitard (D3) hitard (D3) hitard (D4) hitard (D5) |
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| Depth (inches): 17 emarks: YDROLOGY Vetland Hydrology Primary Indicators (an ✓ Surface Water (A ✓ High Water Table ✓ Saturation (A3) — Water Marks (B1) — Sediment Deposits (B3) — Algal Mat or Crust — Iron Deposits (B5) — Surface Soil Crack ield Observations: Surface Water Present Water Table Present? (includes capillary frint pescribe Recorded Date | y one is sufficie (A2) (A2) (B2) (B4) (S (B6) (S (B6) Yes (A2) (Yes (A2) (Yes (A2) (Yes (A2) | No ○No ○No ○No ○ | Sparsely Ve Marl Deposi Hydrogen S Dry-Season Other (Expla | getated Conc ts (B15) ulfide Odor (i Water Table ain in Remark es): 1 es): 1 | cave Surface C1) (C2) ks) | Wetlar | Water Stai □ Drainage F □ Oxidized R □ Presence o □ Salt Depos ✔ Stunted or ✔ Geomorph ✔ Shallow Ac □ Microtopoo ✔ FAC-neutra | ned Leaves (B9) Patterns (B10) hizospheres along Living Roots (C3) of Reduced Iron (C4) hits (C5) Stressed Plants (D1) hit Position (D2) hitard (D3) hitard (D3) hitard (D4) hitard (D5) |

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