WETLAND DETERMINATION DATA FORM - Alaska Region

| /Site: Susitna-Watana Hyd | roelectric Project | | Borough/City: | Matanusk | ka-Susitna Borough Sampling Date: 09-Jul-13 | | |
|---------------------------------|---|---|--|---|--|--|--|
| int/Owner: Alaska Energy A | uthority | | | | Sampling Point: SW13_T107_07 | | |
| | , | | Landform (h | illside, terrac | | | |
| elief (concave, convex, none): | flat | | Slope: | % / 6.2 | 2 ° Elevation: 756 | | |
| iion : Interior Alaska Mountaii | ns | Lat.: | - 62 86065411 | 16 | Long.: -148.132616044 Datum: NAD83 | | |
| | | | 02.0000011 | | NWI classification: Upland | | |
| | the site typical for this ti | me of ves | ar? Yes | No O | (If no, explain in Remarks.) | | |
| | | • | | | Normal Circumstances" present? Yes No No | | |
| | , , , | • | • | | eded, explain any answers in Remarks.) | | |
| | . , , | • | | | | | |
| MARY OF FINDINGS - A | <u>-</u> | | mpling poin | t locations | s, transects, important features, etc. | | |
| Hydrophytic Vegetation Prese | | | I.e | the Com | upled Area | | |
| Hydric Soil Present? | | | | | | | |
| | Yes O No 🖲 |) | W | itnin a w | etiand? Tes C NO C | | |
| arks: slobe on hillside. | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| TATION - Use scientific | names of plants. Li | ist all sp | ecies in the | plot. | | | |
| | • | | | | Dominance Test worksheet: | | |
| e Stratum_ | | | | Status | Number of Dominant Species That are OBL, FACW, or FAC: 2 (A) | | |
| Picea glauca | | 2 | | FACU | | | |
| | | 0 | | | Total Number of Dominant Species Across All Strata: 2 (B) | | |
| | | 0 | | | Percent of dominant Species | | |
| | | 0 | | | That Are OBL, FACW, or FAC: 100.0% (A/B) | | |
| | | 0 | | | Prevalence Index worksheet: | | |
| | Total Cover | : _2_ | - | | Total % Cover of: Multiply by: | | |
| ling/Shrub Stratum | 50% of Total Cover: | _1 20 | % of Total Cove | r: <u>0.4</u> | OBL Species | | |
| Vaccinium uliginosum | | 40 | ✓ | FAC | FACW Species 20.2 x 2 = 40.40 | | |
| Betula nana | | 30 | ✓ | FAC | FAC Species <u>81</u> x 3 = <u>243</u> | | |
| Rhododendron tomentosum | | 20 | | FACW | FACU Species 7.1 x 4 = 28.4 | | |
| Vaccinium vitis-idaea | | 5 | _ | FAC | UPL Species | | |
| Picea glauca | | 5 | _ 🖳 | FACU | Column Totals: <u>108.3</u> (A) <u>311.8</u> (B) | | |
| Empetrum nigrum | | 5 | _ 📙 | FAC | Prevalence Index = B/A = 2.879 | | |
| Salix pulchra | | 0.1 | - 📙 | FACW | Trevalence index = B/A = | | |
| | | | - | | Hydrophytic Vegetation Indicators: | | |
| | | | - | | ✓ Dominance Test is > 50% | | |
| | | | _ | | Prevalence Index is ≤3.0 | | |
| h Stratum | | | | er: 21.02 | Morphological Adaptations (Provide supporting data in Remarks or on a separate sheet) | | |
| | | | | | Problematic Hydrophytic Vegetation ¹ (Explain) | | |
| | | | | FACW | | | |
| | | 0.1 | _ | FACW | ¹ Indicators of hydric soil and wetland hydrology must | | |
| District of the state of | | | | FACII | be present, unless disturbed or problematic. | | |
| Diphasiastrum alpinum | | 0.1 | | FACU | be present, unless disturbed or problematic. | | |
| Diphasiastrum alpinum | | 0.1 | _ | FACU | be present, unless disturbed or problematic. Plot size (radius, or length x width) | | |
| Diphasiastrum alpinum | | 0.1 0 0 | | FACU | be present, unless disturbed or problematic. Plot size (radius, or length x width) | | |
| Diphasiastrum alpinum | | 0.1 0 0 | | FACU | be present, unless disturbed or problematic. Plot size (radius, or length x width) | | |
| Diphasiastrum alpinum | | 0.1 0 0 0 | | FACU | be present, unless disturbed or problematic. Plot size (radius, or length x width) | | |
| Diphasiastrum alpinum | | 0.1 0 0 0 0 | | FACU | be present, unless disturbed or problematic. Plot size (radius, or length x width) | | |
| Diphasiastrum alpinum | | 0.1 0 0 0 0 | | FACU | be present, unless disturbed or problematic. Plot size (radius, or length x width) | | |
| Diphasiastrum alpinum | Total Cover | 0.1 0 0 0 0 0 0 0 0 0 1.2 | | | be present, unless disturbed or problematic. Plot size (radius, or length x width) 10m % Cover of Wetland Bryophytes (Where applicable) % Bare Ground 0 Total Cover of Bryophytes 50 | | |
| | ant/Owner: Alaska Energy A gator(s): SLI, SCB elief (concave, convex, none): ion: Interior Alaska Mountain p Unit Name: natic/hydrologic conditions on egetation , Soil egetation , Soil ARY OF FINDINGS - A Hydrophytic Vegetation Prese Hydric Soil Present? Wetland Hydrology Present? arks: slobe on hillside. ETATION - Use scientific estratum Picea glauca Betula nana Rhododendron tomentosum Vaccinium uliginosum Betula nana Rhododendron tomentosum Vaccinium vitis-idaea Picea glauca Empetrum nigrum Salix pulchra | ant/Owner: Alaska Energy Authority gator(s): SLI, SCB elief (concave, convex, none): flat ion: Interior Alaska Mountains p Unit Name: natic/hydrologic conditions on the site typical for this ti egetation | Int/Owner: Alaska Energy Authority Gator(s): SLI, SCB elief (concave, convex, none): flat John : Interior Alaska Mountains | Int/Owner: Alaska Energy Authority pator(s): SLI, SCB | Int/Owner: Alaska Energy Authority Gator(s): SLI, SCB | | |

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SOIL Sampling Point: SW13_T107_07

| Frome Descriptio | | tne deptn ne Matrix | eeded to docu | ment the indicator or co | onfirm the abs | | cators) | | |
|--|--|----------------------------------|-------------------|---|---|--------------------------------------|--------------------|--|--|
| Depth (inches) | Color (mo | | | Color (moist) | % | Type ¹ | Loc ² | Texture | Remarks |
| 0-6 | COIOI (IIIC | istj | | Color (Inoisc) | -70 | Туре | LUC | Hemic Organics | |
| 6-15 | | 2/1 | 100 | | | | | Sapric Organics | w charcoal and subang cobbles |
| | | | | | | | | - | |
| 15-17 | 10YR | 3/2 | 100 | | | | | Silty Clay Loam | w subang cobbles |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | - | - | |
| ¹Type: C=Cond | centration. D= | =Depletion | . RM=Redu | ced Matrix ² Locatio | | _ | | nnel. M=Matrix | |
| Hydric Soil In | dicators: | | | Indicators for P | roblematic | Hydric So | oils: ³ | | |
| Histosol or | Histel (A1) | | | Alaska Color C | hange (TA4 | •) | | Alaska Gleyed Without H | ue 5Y or Redder |
| Histic Epipe | edon (A2) | | | Alaska Alpine | - | - | | Underlying Layer | |
| Hydrogen S | Sulfide (A4) | | | Alaska Redox | With 2.5Y H | lue | | Other (Explain in Remarl | (S) |
| | Surface (A12) |) | | 3 One indicator of | f hydronhyti | ic vegetatio | n one nrin | nary indicator of wetland h | ovdrology |
| Alaska Gley | | | | and an appropria | ite landscap | e position r | must be pro | esent | rydrology, |
| Alaska Redo | ox (A14) red Pores (A1 | 5) | | 4 Give details of o | color change | e in Remark | (S | | |
| Restrictive Layer | r (if present): | | | | | | | | |
| Type: | (ii present): | | | | | | | Hydric Soil Present | ? Yes ○ No • |
| Depth (inche | es): | | | | | | | , | |
| Remarks: | | | | | | | | | |
| | | | | | | | | | |
| | | | | | | | | | |
| HYDROLOG | GY | | | | | | | | |
| HYDROLOC Wetland Hydro | | tors: | | | | | | _Secondary Indi | cators (two or more are required) |
| ———— | ology Indica | | t) | | | | | | cators (two or more are required) ned Leaves (B9) |
| Wetland Hydro | ology Indica | | t) | ☐ Inundation \ | /isible on Ae | erial Image | ry (B7) | Water Stai | |
| Primary Indicate Surface Wa | ology Indica | | t) | ☐ Inundation \ | | _ | | Water Stai | ned Leaves (B9) |
| Wetland Hydro Primary Indicate Surface Wa High Water Saturation | ors (any one ater (A1) r Table (A2) (A3) | | t) | | getated Con | _ | | Water Stai Drainage F Oxidized R Presence of | ned Leaves (B9) Patterns (B10) hizospheres along Living Roots (C3) of Reduced Iron (C4) |
| Wetland Hydro Primary Indicato Surface Wa High Water Saturation Water Marl | ology Indica ors (any one ater (A1) r Table (A2) (A3) ks (B1) | | t) | Sparsely Veg Marl Deposit Hydrogen St | getated Con s (B15) ulfide Odor (| cave Surfac | | Water Stai Drainage F Oxidized R Presence C Salt Depos | ned Leaves (B9) Patterns (B10) hizospheres along Living Roots (C3) of Reduced Iron (C4) sits (C5) |
| Primary Indicate Surface Wa High Water Saturation Water Marl Sediment I | ology Indica ors (any one ater (A1) r Table (A2) (A3) ks (B1) Deposits (B2) | | t) | Sparsely Veg Marl Deposit Hydrogen St Dry-Season | getated Con is (B15) ulfide Odor (Water Table | cave Surfac | | Water Stai Drainage F Oxidized R Presence C Salt Depos Stunted or | ned Leaves (B9) Patterns (B10) hizospheres along Living Roots (C3) of Reduced Iron (C4) sits (C5) • Stressed Plants (D1) |
| Primary Indicate Surface Wa High Water Saturation Water Mark Sediment D Drift Depos | ology Indica ors (any one ater (A1) r Table (A2) (A3) ks (B1) Deposits (B2) sits (B3) | | t) | Sparsely Veg Marl Deposit Hydrogen St | getated Con is (B15) ulfide Odor (Water Table | cave Surfac | | Water Stai Drainage F Oxidized R Presence c Salt Depos Stunted or Geomorph | ned Leaves (B9) Patterns (B10) hizospheres along Living Roots (C3) of Reduced Iron (C4) hists (C5) Stressed Plants (D1) ic Position (D2) |
| Primary Indicate Surface Wa High Water Saturation Water Marl Sediment D Drift Depos | ology Indica ors (any one ater (A1) r Table (A2) (A3) ks (B1) Deposits (B2) sits (B3) or Crust (B4) | | t) | Sparsely Veg Marl Deposit Hydrogen St Dry-Season | getated Con is (B15) ulfide Odor (Water Table | cave Surfac | | Water Stai Drainage F Oxidized R Presence of Salt Depos Stunted or Geomorph Shallow Ac | ned Leaves (B9) Patterns (B10) chizospheres along Living Roots (C3) of Reduced Iron (C4) sits (C5) Stressed Plants (D1) ic Position (D2) quitard (D3) |
| Wetland Hydro Primary Indicato Surface Wa High Water Saturation Water Marl Sediment D Drift Depos Algal Mat o | ology Indica ors (any one ater (A1) r Table (A2) (A3) ks (B1) Deposits (B2) sits (B3) or Crust (B4) sits (B5) | s sufficien | t) | Sparsely Veg Marl Deposit Hydrogen St Dry-Season | getated Con is (B15) ulfide Odor (Water Table | cave Surfac | | Water Stai Drainage F Oxidized R Presence of Salt Depos Stunted or Geomorph Shallow Ac | Patterns (B10) Chizospheres along Living Roots (C3) of Reduced Iron (C4) cits (C5) Stressed Plants (D1) ic Position (D2) quitard (D3) graphic Relief (D4) |
| Wetland Hydro Primary Indicate Surface Wa High Water Saturation Water Marl Sediment D Drift Depos Algal Mat of Iron Depos Surface Soi | ology Indica ors (any one ater (A1) r Table (A2) (A3) ks (B1) Deposits (B2) sits (B3) or Crust (B4) sits (B5) il Cracks (B6) | s sufficien | t) | Sparsely Veg Marl Deposit Hydrogen St Dry-Season | getated Con is (B15) ulfide Odor (Water Table | cave Surfac | | Water Stai Drainage F Oxidized R Presence of Salt Depos Stunted or Geomorph Shallow Ac | ned Leaves (B9) Patterns (B10) chizospheres along Living Roots (C3) of Reduced Iron (C4) sits (C5) Stressed Plants (D1) ic Position (D2) quitard (D3) |
| Wetland Hydro Primary Indicate Surface Wa High Water Saturation Water Marl Sediment D Drift Depos Algal Mat o Iron Depos Surface Soi Field Observat | ology Indica ors (any one ater (A1) r Table (A2) (A3) ks (B1) Deposits (B2) sits (B3) or Crust (B4) sits (B5) il Cracks (B6) | s sufficient | | Sparsely Veg Marl Deposit Hydrogen St Dry-Season Other (Expla | getated Con es (B15) ulfide Odor (Water Table nin in Remar | cave Surfac | | Water Stai Drainage F Oxidized R Presence of Salt Depos Stunted or Geomorph Shallow Ac | Patterns (B10) Chizospheres along Living Roots (C3) of Reduced Iron (C4) cits (C5) Stressed Plants (D1) ic Position (D2) quitard (D3) graphic Relief (D4) |
| Wetland Hydro Primary Indicate Surface Wa High Water Saturation Water Marl Sediment D Drift Depos Algal Mat o Iron Depos Surface Soi Field Observat Surface Water | ology Indica ors (any one ater (A1) r Table (A2) (A3) ks (B1) Deposits (B2) sits (B3) or Crust (B4) sits (B5) il Cracks (B6) tions: | Yes |) _{No} ⊙ | Sparsely Veg Marl Deposit Hydrogen Si Dry-Season Other (Expla | getated Con es (B15) ulfide Odor (Water Table nin in Reman | cave Surfac | ce (B8) | Water Stai Drainage F Oxidized R Presence o Salt Depos Stunted or Geomorph Shallow Ao Microtopoo | ned Leaves (B9) Patterns (B10) chizospheres along Living Roots (C3) of Reduced Iron (C4) sits (C5) Stressed Plants (D1) ic Position (D2) quitard (D3) graphic Relief (D4) al Test (D5) |
| Wetland Hydro Primary Indicate Surface Wa High Water Saturation Water Marl Sediment D Drift Depos Algal Mat o Iron Depos Surface So Field Observat Surface Water Water Table Pr | ology Indica ors (any one ater (A1) r Table (A2) (A3) ks (B1) Deposits (B2) sits (B3) or Crust (B4) sits (B5) il Cracks (B6) tions: Present? | Yes C |) No • No • | Sparsely Veg Marl Deposit Hydrogen St Dry-Season Other (Expla | getated Con es (B15) ulfide Odor (Water Table nin in Reman | cave Surfac | ce (B8) | Water Stai Drainage F Oxidized R Presence of Salt Depos Stunted or Geomorph Shallow Ac | ned Leaves (B9) Patterns (B10) chizospheres along Living Roots (C3) of Reduced Iron (C4) sits (C5) Stressed Plants (D1) ic Position (D2) quitard (D3) graphic Relief (D4) al Test (D5) |
| Wetland Hydro Primary Indicate Surface Wa High Water Saturation Water Marl Sediment D Drift Depos Algal Mat o Iron Depos Surface So Field Observat Surface Water Water Table Pr Saturation Pres (includes capilla | ology Indica ors (any one ater (A1) r Table (A2) (A3) ks (B1) Deposits (B2) sits (B3) or Crust (B4) sits (B5) il Cracks (B6) tions: Present? resent? ary fringe) | Yes C Yes C |) No • No • No • | Sparsely Veg Marl Deposit Hydrogen St Dry-Season Other (Expla | getated Con is (B15) ulfide Odor (Water Table in in Remar es): es): | cave Surfac (C1) e (C2) ks) | Wetla | Water Stai Drainage F Oxidized R Presence o Salt Depos Stunted or Geomorph Shallow Ao Microtopoo | ned Leaves (B9) Patterns (B10) hizospheres along Living Roots (C3) of Reduced Iron (C4) hists (C5) Stressed Plants (D1) hic Position (D2) higuitard (D3) higraphic Relief (D4) hal Test (D5) |
| Wetland Hydro Primary Indicate Surface Wa High Water Saturation Water Marl Sediment D Drift Depos Algal Mat o Iron Depos Surface So Field Observat Surface Water Water Table Pr Saturation Pres (includes capilla | ology Indica ors (any one ater (A1) r Table (A2) (A3) ks (B1) Deposits (B2) sits (B3) or Crust (B4) sits (B5) il Cracks (B6) tions: Present? resent? ary fringe) | Yes C Yes C |) No • No • No • | Sparsely Veg Marl Deposit Hydrogen St Dry-Season Other (Expla | getated Con is (B15) ulfide Odor (Water Table in in Remar es): es): | cave Surfac (C1) e (C2) ks) | Wetla | Water Stai Drainage F Oxidized R Presence o Salt Depos Stunted or Geomorph Shallow Ao Microtopoo | ned Leaves (B9) Patterns (B10) hizospheres along Living Roots (C3) of Reduced Iron (C4) hists (C5) Stressed Plants (D1) hic Position (D2) higuitard (D3) higraphic Relief (D4) hal Test (D5) |
| Wetland Hydro Primary Indicate Surface Wa High Water Saturation Water Marl Sediment D Drift Depos Algal Mat o Iron Depos Surface So Field Observat Surface Water Water Table Pr Saturation Pres (includes capilla | ology Indica ors (any one ater (A1) r Table (A2) (A3) ks (B1) Deposits (B2) sits (B3) or Crust (B4) sits (B5) il Cracks (B6) tions: Present? resent? ary fringe) | Yes C Yes C |) No • No • No • | Sparsely Veg Marl Deposit Hydrogen St Dry-Season Other (Expla | getated Con is (B15) ulfide Odor (Water Table in in Remar es): es): | cave Surfac (C1) e (C2) ks) | Wetla | Water Stai Drainage F Oxidized R Presence o Salt Depos Stunted or Geomorph Shallow Ao Microtopoo | ned Leaves (B9) Patterns (B10) hizospheres along Living Roots (C3) of Reduced Iron (C4) hists (C5) Stressed Plants (D1) hic Position (D2) higuitard (D3) higraphic Relief (D4) hal Test (D5) |
| Wetland Hydro Primary Indicate Surface Wa High Water Saturation Water Marl Sediment D Drift Depos Algal Mat o Iron Depos Surface Soi Field Observal Surface Water Water Table Pr Saturation Pres (includes capilla) Describe Record | ology Indica ors (any one ater (A1) r Table (A2) (A3) ks (B1) Deposits (B2) sits (B3) or Crust (B4) sits (B5) iil Cracks (B6) tions: Present? resent? sent? ary fringe) | Yes C Yes C Yes C Yes C |) No • No • No • | Sparsely Veg Marl Deposit Hydrogen St Dry-Season Other (Expla | getated Con is (B15) ulfide Odor (Water Table in in Remar es): es): | cave Surfac (C1) e (C2) ks) | Wetla | Water Stai Drainage F Oxidized R Presence o Salt Depos Stunted or Geomorph Shallow Ao Microtopoo | ned Leaves (B9) Patterns (B10) hizospheres along Living Roots (C3) of Reduced Iron (C4) hists (C5) Stressed Plants (D1) hic Position (D2) higuitard (D3) higraphic Relief (D4) hal Test (D5) |
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