WETLAND DETERMINATION DATA FORM - Alaska Region

| Project/Site: Susitna-Watana Hydroelectric Project | Borough/City: Matanuska-Susitna Borough Sampling Date: 27-Jun-1 | 2 |
|--|---|----|
| Applicant/Owner: Alaska Energy Authority | Sampling Point: SW12_T22_ |)3 |
| Investigator(s): JGK | Landform (hillside, terrace, hummocks etc.): Shoulder slope | |
| Local relief (concave, convex, none): concave | Slope: 17.6 % / 10.0 ° Elevation: 808 | |
| Subregion : Interior Alaska Mountains Lat.: | 62.7637299086 Long.: -147.728579976 Datum: WGS | 84 |
| Soil Map Unit Name: | NWI classification: Upland | |
| | Ar? Yes ● No ○ (If no, explain in Remarks.) tly disturbed? Are "Normal Circumstances" present? Yes ● No ○ problematic? (If needed, explain any answers in Remarks.) | |
| SUMMARY OF FINDINGS - Attach site map showing sa | | |

| Hydrophytic Vegetation Present? Hydric Soil Present? Wetland Hydrology Present? | Yes ● Yes ○ Yes ○ | No | Is the Sampled Area within a Wetland? | Yes \bigcirc No $oldsymbol{igodol}$ |
|---|-------------------------|----|---------------------------------------|---------------------------------------|
| Remarks: | | | | |

VEGETATION - Use scientific names of plants. List all species in the plot.

| | | | ۸he | olute | Dominant | Indicator | Dominance Test worksheet: |
|-----|------------------------------|---------------------|------|-------|-----------------|-----------|--|
| Tre | e Stratum | | | Cover | Species? | Status | Number of Dominant Species |
| 1. | | | | 0 | | | That are OBL, FACW, or FAC: (A) |
| 2. | | | _ | 0 | | | Total Number of Dominant Species Across All Strata: 4 (B) |
| 3. | | | | 0 | | | · · · · · · · · · · · · · · · · · · · |
| 4. | | | _ | 0 | | | Percent of dominant Species That Are OBL, FACW, or FAC: 100.0% (A/B) |
| 5. | | | - | 0 | | | |
| | | Total Cove | r: | 0 | | | Prevalence Index worksheet: Total % Cover of: Multiply by: |
| San | ling/Shrub Stratum | 50% of Total Cover: | 0 | 20% | of Total Cover: | 0 | |
| | | - | | - | | | $\begin{array}{c} \text{OBL Species} \underline{0} x \ 1 = \underline{0} \\ \text{FACW Species} \underline{0} x \ 2 = \underline{0} \end{array}$ |
| | Dasiphora fruticosa | | _ | | | FAC | |
| 2. | Alnus viridis ssp. crispa | | _ | 1 | | FAC | |
| 3. | Betula glandulosa | | _ | 20 | | FAC | |
| | Ledum groenlandicum | | _ | 15 | | FAC | UPL Species x 5 = |
| 5. | Vaccinium uliginosum | | _ | 25 | | FAC | Column Totals: <u>99</u> (A) <u>297</u> (B) |
| 6. | Salix reticulata | | _ | 10 | | FAC | Prevalence Index = B/A = 3.000 |
| 7. | Salix pseudomonticola | | _ | 2 | | FAC | |
| 8. | Empetrum nigrum | | _ | 10 | | FAC | Hydrophytic Vegetation Indicators: |
| 9. | | | _ | 0 | | | ✓ Dominance Test is > 50% |
| | | | | 0 | | | ✓ Prevalence Index is ≤3.0 |
| | | Total Cove | r: | 93 | | | Morphological Adaptations ¹ (Provide supporting data in |
| Her | b Stratum | 50% of Total Cover: | 46.5 | _ 20% | of Total Cover: | 18.6 | Remarks or on a separate sheet) |
| 1. | Equisetum arvense | | | 5 | \checkmark | FAC | Problematic Hydrophytic Vegetation ¹ (Explain) |
| 2. | Chamerion latifolium | | | 1 | | FAC | ¹ Indicators of hydric soil and wetland hydrology must |
| 3. | | | | 0 | | | be present, unless disturbed or problematic. |
| | | | | 0 | | | |
| | | | | 0 | | | Plot size (radius, or length x width) <u>10m</u> |
| | | | | 0 | | | % Cover of Wetland Bryophytes (Where applicable) |
| | | | | 0 | | | % Bare Ground 5 |
| | | | | 0 | | | Total Cover of Bryophytes 40 |
| | | | | 0 | | | |
| | | | _ | 0 | | | Hydrophytic |
| | | Total Cove | r: | 6 | | | Vegetation |
| | | 50% of Total Cover: | | | of Total Cover: | 1.2 | Present? Yes No |
| Rem | arks: tr picgla salala salps | se unk grass | | | | | · |

| Depth | | | Re | | 2 | - - | Baurantas |
|--|--|------------------|---|---|-------------------------|--|---|
| (inches) 0-2 | Color (moist) | <u>%</u> | Color (moist) | % Type | <u>Loc</u> ² | Texture Fibric Organics | Remarks |
| 2-5 | | - <u>80</u> - 80 | | | | Hemic Organics | |
| | · | | | | | - | 20% roots |
| 5-14 | | 65 | | | | Sapric Organics | w/35% semiangular gravel to boulders |
| | | | | | | | |
| | | | | | | | |
| | u | | | | | | |
| | | | | | | | |
| ¹ Type: C=Cor | ncentration. D=Depletio | | red Matrix ² Locatio | n: Pl =Pore Lining | RC=Root Ch; | annel M=Matrix | |
| | · · · | | | | | | |
| Hydric Soil I | | | Alaska Color C | roblematic Hydric | Solis: | | |
| _ | r Histel (A1) | | | • • • | | Alaska Gleyed Without Underlying Layer | Hue 5Y or Redder |
| Histic Epip | Sulfide (A4) | | Alaska Redox | . , | | Other (Explain in Rema | irks) |
| | Sunde (A4) | | | | | | , |
| Alaska Gle | . , | | | | | mary indicator of wetland | hydrology, |
| Alaska Rec | , , , | | and an appropria | te landscape positio | n must be pr | esent | |
| | eyed Pores (A15) | | ⁴ Give details of c | olor change in Rem | arks | | |
| Restrictive Laye | er (if present): | | | | | | |
| Type: | | | | | | | |
| | | | | | | Hvdric Soil Presen | it? Yes 🔾 No 🖲 |
| Depth (inch | nes): | | | | | Hydric Soil Presen | it? Yes 🔾 No 🖲 |
| | nes): | | | | | Hydric Soil Presen | nt? Yes ○ No ④ |
| Depth (inch | nes): content from 5-7 inches | . No indicator | s of saturation, whicl | n is required for A2. | | Hydric Soil Presen | ıt? Yes ∪ No 🖲 |
| Depth (inch | - | . No indicator | s of saturation, which | n is required for A2. | | Hydric Soil Presen | ht? Yes ○ No ® |
| Depth (inch | - | . No indicator | s of saturation, which | n is required for A2. | | Hydric Soil Presen | ht? Yes ○ No ® |
| Depth (inch Remarks: | - | . No indicator | s of saturation, whic | n is required for A2. | | Hydric Soil Presen | nt? Yes ○ No ® |
| Depth (inch Remarks: some mineral o | ontent from 5-7 inches | . No indicator: | s of saturation, whicl | n is required for A2. | | Hydric Soil Presen | ht? Yes ○ No ® |
| Depth (inch Remarks: some mineral of HYDROLO Wetland Hydr | ontent from 5-7 inches GY rology Indicators: | | s of saturation, whicl | n is required for A2. | | _Secondary Inc | dicators (two or more are required) |
| Depth (inch Remarks: some mineral co HYDROLO Wetland Hydu Primary Indica | ontent from 5-7 inches GY rology Indicators: tors (any one is sufficie | | | | | Secondary Ind | dicators (two or more are required) ained Leaves (B9) |
| Depth (inch Remarks: some mineral co HYDROLO Wetland Hydr Primary Indica Surface W | GY rology Indicators: tors (any one is sufficie /ater (A1) | | Inundation \ | /isible on Aerial Ima | | Secondary Ind | dicators (two or more are required) ained Leaves (B9) . Patterns (B10) |
| Depth (inch Remarks: some mineral of HYDROLO Wetland Hydi Primary Indica Surface W | ONTENT FROM 5-7 inches GY rology Indicators: tors (any one is sufficient /ater (A1) er Table (A2) | | Inundation V | /isible on Aerial Ima getated Concave Su | | Secondary Ind Water St Drainage Oxidized | dicators (two or more are required) ained Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3) |
| Depth (inch Remarks: some mineral of HYDROLO Wetland Hydi Primary Indica Surface W High Wate Saturation | GY rology Indicators: tors (any one is sufficie /ater (A1) er Table (A2) n (A3) | | Inundation \ Sparsely Veg Marl Deposit | /isible on Aerial Ima getated Concave Su is (B15) | | Secondary Ind Water St Drainage Oxidized Presence | dicators (two or more are required) ained Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3) of Reduced Iron (C4) |
| Depth (inch Remarks: some mineral of HYDROLO Wetland Hydu Primary Indica Surface W High Wate Saturation Water Ma | GY rology Indicators: tors (any one is sufficie /ater (A1) er Table (A2) n (A3) rks (B1) | | Inundation \ Sparsely Veg Marl Deposit | /isible on Aerial Ima getated Concave Su is (B15) ulfide Odor (C1) | | Secondary Ind Water St Drainage Oxidized Presence Salt Depo | dicators (two or more are required) ained Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3) of Reduced Iron (C4) posits (C5) |
| Depth (inch Remarks: some mineral co HYDROLO Wetland Hydu Primary Indica Surface W High Wate Saturation Water Mai Sediment | GY rology Indicators: tors (any one is sufficie /ater (A1) er Table (A2) n (A3) rks (B1) Deposits (B2) | | Inundation \ Sparsely Veg Marl Deposit Hydrogen Su Dry-Season | /isible on Aerial Ima getated Concave Su is (B15) ulfide Odor (C1) Water Table (C2) | | Secondary Ind Water St Drainage Oxidized Presence Salt Depo | dicators (two or more are required) ained Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3) of Reduced Iron (C4) osits (C5) or Stressed Plants (D1) |
| Depth (inch Remarks: some mineral co HYDROLO Wetland Hydi Primary Indica Surface W High Wate Saturation Saturation Sediment Drift Depc | GY rology Indicators: tors (any one is sufficie /ater (A1) er Table (A2) h (A3) rks (B1) Deposits (B2) osits (B3) | | Inundation \ Sparsely Veg Marl Deposit Hydrogen Su Dry-Season | /isible on Aerial Ima getated Concave Su is (B15) ulfide Odor (C1) | | Secondary Ind Water Sta Drainage Oxidized Presence Salt Depo Stunted o Geomorp | dicators (two or more are required) ained Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3) of Reduced Iron (C4) osits (C5) or Stressed Plants (D1) whic Position (D2) |
| Depth (inch Remarks: some mineral co HYDROLO Wetland Hydu Primary Indica Surface W High Wate Saturation Water Mai Sediment Drift Depc Algal Mat | GY rology Indicators: tors (any one is sufficie /ater (A1) er Table (A2) n (A3) rks (B1) Deposits (B2) osits (B3) or Crust (B4) | | Inundation \ Sparsely Veg Marl Deposit Hydrogen Su Dry-Season | /isible on Aerial Ima getated Concave Su is (B15) ulfide Odor (C1) Water Table (C2) | | Secondary Ind Water St Drainage Oxidized Presence Salt Depo Stunted of Geomorp Shallow A | dicators (two or more are required) ained Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3) of Reduced Iron (C4) osits (C5) or Stressed Plants (D1) whic Position (D2) Aquitard (D3) |
| Depth (inch Remarks: some mineral co HYDROLO Wetland Hydr Primary Indica Surface W High Wate Saturation Water Mai Sediment Drift Depc Algal Mat Iron Depo | GY rology Indicators: tors (any one is sufficient /ater (A1) er Table (A2) n (A3) rks (B1) Deposits (B2) osits (B3) or Crust (B4) osits (B5) | | Inundation \ Sparsely Veg Marl Deposit Hydrogen Su Dry-Season | /isible on Aerial Ima getated Concave Su is (B15) ulfide Odor (C1) Water Table (C2) | | Secondary Ind Water St Drainage Oxidized Presence Salt Depo Salt Depo Stunted of Geomorp Shallow A | dicators (two or more are required) ained Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3) of Reduced Iron (C4) osits (C5) or Stressed Plants (D1) whic Position (D2) Aquitard (D3) ographic Relief (D4) |
| Depth (inch Remarks: some mineral of ATDROLO Wetland Hydi Primary Indica Surface W High Wate Saturation Water Mai Sediment Drift Depo Algal Mat Iron Depo Surface So | GY rology Indicators: tors (any one is sufficie /ater (A1) er Table (A2) h (A3) rks (B1) Deposits (B2) osits (B3) or Crust (B4) osits (B5) oil Cracks (B6) | | Inundation \ Sparsely Veg Marl Deposit Hydrogen Su Dry-Season | /isible on Aerial Ima getated Concave Su is (B15) ulfide Odor (C1) Water Table (C2) | | Secondary Ind Water St Drainage Oxidized Presence Salt Depo Salt Depo Stunted of Geomorp Shallow A | dicators (two or more are required) ained Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3) of Reduced Iron (C4) osits (C5) or Stressed Plants (D1) whic Position (D2) Aquitard (D3) |
| Depth (inch Remarks: some mineral of AYDROLO Wetland Hydi Primary Indica Surface W High Wate Saturation Water Mai Sediment Drift Depo Algal Mat Iron Depo Surface So | GY rology Indicators: tors (any one is sufficie /ater (A1) er Table (A2) n (A3) rks (B1) Deposits (B2) osits (B3) or Crust (B4) osits (B5) oil Cracks (B6) ations: | | Inundation \ Sparsely Veg Marl Deposit Hydrogen Su Dry-Season | /isible on Aerial Ima getated Concave Su is (B15) ulfide Odor (C1) Water Table (C2) in in Remarks) | | Secondary Ind Water St Drainage Oxidized Presence Salt Depo Salt Depo Stunted of Geomorp Shallow A | dicators (two or more are required) ained Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3) of Reduced Iron (C4) osits (C5) or Stressed Plants (D1) whic Position (D2) Aquitard (D3) ographic Relief (D4) |
| Depth (inch Remarks: some mineral of Alternation Primary Indicat Surface W High Wate Saturation Water Mate Sediment Drift Depo Algal Mat Iron Depo Surface So Field Observation | GY rology Indicators: tors (any one is sufficie /ater (A1) er Table (A2) h (A3) rks (B1) Deposits (B2) osits (B3) or Crust (B4) osits (B5) oil Cracks (B6) ations: r Present? Yes | ent) | Inundation N Sparsely Veg Marl Deposit Hydrogen Su Dry-Season Other (Explain Depth (incher | /isible on Aerial Ima getated Concave Su is (B15) Ilfide Odor (C1) Water Table (C2) in in Remarks) es): | face (B8) | Secondary Ind Water Sta Drainage Oxidized Presence Salt Depo Stunted of Geomorp Shallow A Microtopo FAC-neut | dicators (two or more are required) ained Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3) of Reduced Iron (C4) osits (C5) or Stressed Plants (D1) whic Position (D2) Aquitard (D3) ographic Relief (D4) ral Test (D5) |
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Remarks: