## WETLAND DETERMINATION DATA FORM - Alaska Region

| Project/Site: Susitna-Watana Hydroelectric Project | Borough/City: Matanuska-Susitna Borough Sampling Date: 22-Jun-12  |
|--|---|
| Applicant/Owner: Alaska Energy Authority           | Sampling Point: SW12_T25_07   |
| Investigator(s): JGK                               | Landform (hillside, terrace, hummocks etc.): Hillside   |
| Local relief (concave, convex, none): hummocky     | Slope: % / 13.8 ° Elevation: 550  |
| Subregion : Southcentral Alaska Lat.:              | 62.798598266 Long.: -149.250435731 Datum: NAD83   |
| 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   | mpling point locations, transects, important features, etc.   |
| Hydrophytic Vegetation Present? Yes No             | Is the Sampled Area   |

within a Wetland?

Yes 🔾 No 🖲

Remarks:

Hydric Soil Present?

Wetland Hydrology Present?

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

Yes 🔿 No 🖲

No 🖲

 $\mathsf{Yes}\, \bigcirc\,$ 

|     |                         |                     | ۸he  | olute | Dominant        | Indicator | Dominance Test worksheet:  |
|-----|-------------------------|---------------------|------|-------|-----------------|-----------|--|
|     | e Stratum               |                     |      | Cover | Species?        | Status    | Number of Dominant Species<br>That are OBL, FACW, or FAC: 2 (A)    |
| 1.  |                         |                     | _    | 0     |                 |           |  |
| 2.  |                         |                     | _    | 0     |                 |           | Total Number of Dominant<br>Species Across All Strata:2(B)         |
| 3.  |                         |                     | _    | 0     |                 |           | Percent of dominant Species  |
| 4.  |                         |                     | _    | 0     |                 |           | That Are OBL, FACW, or FAC: <u>100.0%</u> (A/B)                    |
| 5.  |                         |                     | _    | 0     |                 |           | Prevalence Index worksheet:  |
|     |                         | Total Cove          | r: _ | 0     |                 |           | Total % Cover of: Multiply by:                                     |
| Sap | ling/Shrub Stratum      | 50% of Total Cover: | 0    | 20%   | of Total Cover: | 0         | OBL Species x 1 =  |
| 1.  | Betula glandulosa       |                     |      | 15    |                 | FAC       | FACW Species <u>20</u> x 2 = <u>40</u>                             |
| 2.  | Vaccinium uliginosum    |                     |      | 50    | $\checkmark$    | FAC       | FAC Species x 3 =  |
| 3.  | Enclose a standard      |                     |      | 10    |                 | FAC       | FACU Species <u>7</u> x 4 = <u>28</u>                              |
| 4.  | Spiraea stevenii        |                     |      | 5     |                 | FACU      | UPL Species x 5 =  |
| 5.  | Rhododendron tomentosum |                     | _    | 20    | $\checkmark$    | FACW      | Column Totals: <u>102</u> (A) <u>293</u> (B)                       |
| 6.  |                         |                     | _    | 0     |                 |           | Prevalence Index = B/A = 2.873                                     |
|     |                         |                     |      | 0     |                 |           | Prevalence Index = B/A = <u>2.873</u>                              |
|     |                         |                     |      | 0     |                 |           | Hydrophytic Vegetation Indicators:                                 |
| 9.  |                         |                     | _    | 0     |                 |           | ✓ Dominance Test is > 50%  |
|     |                         |                     |      | 0     |                 |           | ✓ Prevalence Index is $\leq$ 3.0                                   |
|     |                         | Total Cove          |      | 100   |                 |           | Morphological Adaptations <sup>1</sup> (Provide supporting data in |
| Her | b Stratum               | 50% of Total Cover: | 50   | _ 20% | of Total Cover: | 20        | Remarks or on a separate sheet)                                    |
| 1.  | Cornus canadensis       |                     | _    | 2     |                 | FACU      | Problematic Hydrophytic Vegetation <sup>1</sup> (Explain)          |
| 2.  |                         |                     | _    | 0     |                 |           | <sup>1</sup> Indicators of hydric soil and wetland hydrology must  |
| 3.  |                         |                     | _    | 0     |                 |           | be present, unless disturbed or problematic.                       |
| 4.  |                         |                     | _    | 0     |                 |           | Plot size (radius, or length x width)                              |
| 5.  |                         |                     | -    | 0     |                 |           | % Cover of Wetland Bryophytes 0                                    |
| 6.  |                         |                     | -    | 0     |                 |           | (Where applicable)   |
| 7.  |                         |                     | -    | 0     |                 |           | % Bare Ground  |
|     |                         |                     |      | 0     |                 |           | Total Cover of Bryophytes  |
|     |                         |                     | -    | 0     |                 |           |  |
| 10. |                         |                     | -    | 0     |                 |           | Hydrophytic  |
|     |                         | Total Cove          | r:   | 2     |                 |           | Vegetation   |
|     |                         | 50% of Total Cover: | 1    | 20%   | of Total Cover: | 0.4       | Present? Yes  No   |
| _   |                         |                     |      |       |                 | -         |  |

Remarks: trace lycann, picgla. no dominant herbs as total herb cover <5%.

| (inches) Color (n   | moist)  | %                  | Color (moist)   | %   | Type <sup>1</sup>             | <u>Loc</u> <sup>2</sup> | Texture  | Remarks  |
|---|---|--------------------|---|---|-------------------------------|-------------------------|--|--|
| 0-5   |   |                    |   |   |                               |                         | Fibric Organics  |  |
| 5-12 10YR   | 2/2   | 60                 |   |   |                               |                         |  | 40% cobbles >4in and sub ang rock  |
|   |   |                    |   |   |                               |                         |  |  |
|   |   |                    |   |   |                               |                         |  |  |
|   |   |                    |   |   |                               |                         |  |  |
|   |   |                    |   |   | ·                             |                         |  |  |
| ype: C=Concentration. I   | D=Depletion   | . RM=Reduc         | red Matrix <sup>2</sup> Locatio                                 | n: PL=Pore  | Lining. RC                    | =Root Cha               | nnel. M=Matrix   |  |
| /dric Soil Indicators:  |   |                    | Indicators for Pr   |   | -                             |                         |  |  |
| Histosol or Histel (A1)   |   |                    | Alaska Color C  |   | 4                             |                         | Alaska Gleyed Without  | Hue 5Y or Redder   |
| ] Histic Epipedon (A2)  |   |                    | Alaska Alpine s   |   |                               | _                       | Underlying Layer   |  |
| Hydrogen Sulfide (A4)   |   |                    | Alaska Redox \  | •   | ,                             |                         | Other (Explain in Rem  | arks)  |
| Thick Dark Surface (A1  | 12)   |                    | <sup>3</sup> One indicator of                                   | -<br>bydronhyt <sup>i</sup>   | ic vegetatio                  | n one prin              | nary indicator of wetland  | d hydrology  |
| Alaska Gleyed (A13)   |   |                    | and an appropriat   |   |                               |                         |  | μηλαιοιοθλί  |
| Alaska Redox (A14)  | -   |                    | <sup>4</sup> Give details of c                                  |   |                               |                         |  |  |
| Alaska Gleyed Pores (A  |   |                    |   |   |                               | <u> </u>                |  |  |
| trictive Layer (if present  | ):  |                    |   |   |                               |                         | ······································   | nt? Yes 🔿 No 🖲   |
| Type:   |   |                    |   |   |                               | 1                       | Hydric Soil Prese  | nt? Yes V No 🖘   |
| Depth (inches):   |   |                    |   |   |                               |                         |  |  |
| Depth (inches):   |   |                    |   |   |                               |                         |  |  |
| Depth (inches):   |   |                    |   |   |                               |                         |  |  |
| Depth (inches):<br>marks:<br>/DROLOGY<br>etland Hydrology India   |   |                    |   |   |                               |                         | Secondary Ir   | idicators (two or more are required)   |
| Depth (inches):<br>emarks:<br>YDROLOGY<br>Yetland Hydrology India<br>rimary Indicators (any on  |   | t)                 |   |   |                               |                         | Secondary Ir   | ndicators (two or more are required)<br>tained Leaves (B9)   |
| Depth (inches):  marks:  YDROLOGY  etland Hydrology Indic mary Indicators (any one) Surface Water (A1)  | e is sufficient   | t)                 | Inundation V  |   | -                             |                         | Secondary Ir<br>Water S<br>Drainag   | ndicators (two or more are required)<br>tained Leaves (B9)<br>e Patterns (B10)   |
| Depth (inches): emarks:  YDROLOGY /etland Hydrology India rimary Indicators (any on Surface Water (A1) High Water Table (A2)  | e is sufficient   | t)                 | Sparsely Veg  | jetated Con   | -                             |                         | Secondary Ir<br>Water S<br>Drainag<br>Oxidized   | ndicators (two or more are required)<br>tained Leaves (B9)<br>e Patterns (B10)<br>I Rhizospheres along Living Roots (C:  |
| Depth (inches): emarks:  YDROLOGY  retland Hydrology India rimary Indicators (any on Surface Water (A1) High Water Table (A2) Saturation (A3)   | e is sufficient   |                    | Sparsely Veg  | jetated Con<br>is (B15)   | cave Surfac                   |                         | Secondary Ir<br>Water S<br>Drainag<br>Oxidized<br>Presenc  | ndicators (two or more are required)<br>tained Leaves (B9)<br>e Patterns (B10)<br>I Rhizospheres along Living Roots (C<br>e of Reduced Iron (C4)   |
| Depth (inches): emarks:  YDROLOGY  retland Hydrology India rimary Indicators (any on Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1)  | ie is sufficient  |                    | Sparsely Veg  | getated Con<br>is (B15)<br>Ilfide Odor (                                      | cave Surfac<br>(C1)           |                         | Secondary Ir<br>Water S<br>Drainag<br>Oxidized<br>Presenc<br>Salt Dep  | <u>idicators (two or more are required)</u><br>tained Leaves (B9)<br>e Patterns (B10)<br>I Rhizospheres along Living Roots (C<br>e of Reduced Iron (C4)<br>iosits (C5)   |
| Depth (inches): emarks:  YDROLOGY  /etland Hydrology India rimary Indicators (any on Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2)   | ie is sufficient  | t)                 | Sparsely Veg Marl Deposit Hydrogen Su Dry-Season                | getated Con<br>is (B15)<br>ulfide Odor (<br>Water Table                       | cave Surfac<br>(C1)<br>e (C2) |                         | Secondary Ir<br>Water S<br>Drainag<br>Oxidized<br>Presenc<br>Salt Dep<br>Stunted   | ndicators (two or more are required)<br>tained Leaves (B9)<br>e Patterns (B10)<br>I Rhizospheres along Living Roots (C<br>e of Reduced Iron (C4)<br>posits (C5)<br>or Stressed Plants (D1)   |
| Depth (inches):<br>emarks:<br>YDROLOGY<br>Yetland Hydrology India<br>rimary Indicators (any one<br>Surface Water (A1)<br>High Water Table (A2)<br>Saturation (A3)<br>Water Marks (B1)<br>Sediment Deposits (B2)<br>Drift Deposits (B3)  | <u>e is sufficien</u><br>)<br>2)                                | t)                 | Sparsely Veg  | getated Con<br>is (B15)<br>ulfide Odor (<br>Water Table                       | cave Surfac<br>(C1)<br>e (C2) |                         | Secondary Ir<br>Secondary Ir<br>Water S<br>Drainag<br>Oxidized<br>Presenc<br>Salt Dep<br>Stunted<br>Geomor                   | ndicators (two or more are required)<br>tained Leaves (B9)<br>e Patterns (B10)<br>I Rhizospheres along Living Roots (C<br>e of Reduced Iron (C4)<br>posits (C5)<br>or Stressed Plants (D1)<br>phic Position (D2)   |
| Depth (inches):   | <u>e is sufficien</u><br>)<br>2)                                |                    | Sparsely Veg Marl Deposit Hydrogen Su Dry-Season                | getated Con<br>is (B15)<br>ulfide Odor (<br>Water Table                       | cave Surfac<br>(C1)<br>e (C2) |                         | Secondary Ir<br>Secondary Ir<br>Water S<br>Drainag<br>Oxidized<br>Presenc<br>Salt Dep<br>Stunted<br>Geomor<br>Shallow        | ndicators (two or more are required)<br>tained Leaves (B9)<br>e Patterns (B10)<br>I Rhizospheres along Living Roots (C<br>e of Reduced Iron (C4)<br>posits (C5)<br>or Stressed Plants (D1)<br>phic Position (D2)<br>Aquitard (D3)  |
| Depth (inches):<br>emarks:<br>YDROLOGY<br>Yetland Hydrology India<br>rimary Indicators (any one<br>Surface Water (A1)<br>High Water Table (A2)<br>Saturation (A3)<br>Water Marks (B1)<br>Sediment Deposits (B2)<br>Drift Deposits (B3)  | <u>e is sufficien</u><br>)<br>2)<br>})                          |                    | Sparsely Veg Marl Deposit Hydrogen Su Dry-Season                | getated Con<br>is (B15)<br>ulfide Odor (<br>Water Table                       | cave Surfac<br>(C1)<br>e (C2) |                         | Secondary Ir<br>Water S<br>Drainag<br>Oxidized<br>Presenc<br>Salt Dep<br>Stunted<br>Geomor<br>Shallow<br>Microtop            | ndicators (two or more are required)<br>tained Leaves (B9)<br>e Patterns (B10)<br>I Rhizospheres along Living Roots (C<br>e of Reduced Iron (C4)<br>posits (C5)<br>or Stressed Plants (D1)<br>phic Position (D2)   |
| Depth (inches):<br>emarks:<br>YDROLOGY<br>/etland Hydrology India<br>rimary Indicators (any on<br>Surface Water (A1)<br>High Water Table (A2)<br>Saturation (A3)<br>Water Marks (B1)<br>Sediment Deposits (B2)<br>Drift Deposits (B3)<br>Algal Mat or Crust (B4<br>Iron Deposits (B5)<br>Surface Soil Cracks (B)  | <u>e is sufficien</u><br>)<br>2)<br>})                          |                    | Sparsely Veg Marl Deposit Hydrogen Su Dry-Season                | getated Con<br>is (B15)<br>ulfide Odor (<br>Water Table                       | cave Surfac<br>(C1)<br>e (C2) |                         | Secondary Ir<br>Water S<br>Drainag<br>Oxidized<br>Presenc<br>Salt Dep<br>Stunted<br>Geomor<br>Shallow<br>Microtop            | ndicators (two or more are required)<br>tained Leaves (B9)<br>e Patterns (B10)<br>l Rhizospheres along Living Roots (C<br>e of Reduced Iron (C4)<br>posits (C5)<br>or Stressed Plants (D1)<br>phic Position (D2)<br>Aquitard (D3)<br>pographic Relief (D4)                   |
| Depth (inches):<br>emarks:<br>YDROLOGY<br>/etland Hydrology India<br>rimary Indicators (any on<br>Surface Water (A1)<br>High Water Table (A2)<br>Saturation (A3)<br>Water Marks (B1)<br>Sediment Deposits (B2)<br>Drift Deposits (B3)<br>Algal Mat or Crust (B4<br>Iron Deposits (B5)<br>Surface Soil Cracks (B)<br>ield Observations:                                | <u>e is sufficien</u><br>)<br>2)<br>})<br>6)<br>Yes ◯           | ) No •             | Sparsely Veg Marl Deposit Hydrogen Su Dry-Season                | yetated Con<br>s (B15)<br>ulfide Odor (<br>Water Table<br>in in Remar         | cave Surfac<br>(C1)<br>e (C2) | ce (B8)                 | Secondary In<br>Water S<br>Drainag<br>Oxidized<br>Presenc<br>Salt Dep<br>Stunted<br>Geomor<br>Shallow<br>Microtop<br>FAC-neu | ndicators (two or more are required)<br>tained Leaves (B9)<br>e Patterns (B10)<br>I Rhizospheres along Living Roots (C<br>e of Reduced Iron (C4)<br>posits (C5)<br>or Stressed Plants (D1)<br>phic Position (D2)<br>Aquitard (D3)<br>pographic Relief (D4)<br>tral Test (D5) |
| Depth (inches):<br>emarks:<br>YDROLOGY<br>Yetland Hydrology India<br>rimary Indicators (any on-<br>Surface Water (A1)<br>High Water Table (A2)<br>Saturation (A3)<br>Water Marks (B1)<br>Sediment Deposits (B2)<br>Drift Deposits (B3)<br>Algal Mat or Crust (B4)<br>Iron Deposits (B5)<br>Surface Soil Cracks (B6)<br>Surface Water Present?<br>Water Table Present? | <u>e is sufficien</u><br>)<br>2)<br>})<br>(6)<br>Yes ◯<br>Yes ◯ | ) No ()<br>) No () | Sparsely Veg Marl Deposit Hydrogen Su Dry-Season V Other (Expla | etated Con<br>s (B15)<br>Ilfide Odor (<br>Water Table<br>in in Remar          | cave Surfac<br>(C1)<br>e (C2) | ce (B8)                 | Secondary Ir<br>Water S<br>Drainag<br>Oxidized<br>Presenc<br>Salt Dep<br>Stunted<br>Geomor<br>Shallow<br>Microtop            | ndicators (two or more are required)<br>tained Leaves (B9)<br>e Patterns (B10)<br>I Rhizospheres along Living Roots (C<br>e of Reduced Iron (C4)<br>posits (C5)<br>or Stressed Plants (D1)<br>phic Position (D2)<br>Aquitard (D3)<br>pographic Relief (D4)<br>tral Test (D5) |
| Depth (inches):<br>emarks:<br>YDROLOGY<br>Yetland Hydrology India<br>rimary Indicators (any one<br>Surface Water (A1)<br>High Water Table (A2)<br>Saturation (A3)<br>Water Marks (B1)<br>Sediment Deposits (B2)<br>Drift Deposits (B3)<br>Algal Mat or Crust (B4)<br>Iron Deposits (B5)<br>Surface Soil Cracks (Bi<br>ield Observations:<br>Surface Water Present?    | <u>e is sufficien</u><br>)<br>2)<br>})<br>(6)<br>Yes ◯<br>Yes ◯ | ) No •             | Sparsely Veg Marl Deposit Hydrogen Su Dry-Season V Other (Expla | yetated Con<br>s (B15)<br>ulfide Odor (<br>Water Table<br>in in Remar<br>es): | cave Surfac<br>(C1)<br>e (C2) | ce (B8)                 | Secondary In<br>Water S<br>Drainag<br>Oxidized<br>Presenc<br>Salt Dep<br>Stunted<br>Geomor<br>Shallow<br>Microtop<br>FAC-neu | ndicators (two or more are required)<br>tained Leaves (B9)<br>e Patterns (B10)<br>I Rhizospheres along Living Roots (C<br>e of Reduced Iron (C4)<br>posits (C5)<br>or Stressed Plants (D1)<br>phic Position (D2)<br>Aquitard (D3)<br>pographic Relief (D4)<br>tral Test (D5) |