## WETLAND DETERMINATION DATA FORM - Alaska Region

| Project/Site: Susitna-Watana Hydroelectric Project | Borough/City:     | Matanuska-Susitna Borough Sampling Da     | te: 25-Jun-12 |
|--|-------------------|---|---------------|
| Applicant/Owner: Alaska Energy Authority           |                   | Sampling Point:                           | SW12_T28_08   |
| Investigator(s): JGK                               | Landform (hillsig | de, terrace, hummocks etc.): Shoreline    |               |
| Local relief (concave, convex, none): flat         | Slope: 0.0        | % / 0.0 ° Elevation: 725                  |               |
| Subregion : Interior Alaska Mountains Lat.:        | 62.8720499087     | Long.:148.367199971                       | Datum: WGS84  |
| Soil Map Unit Name:                                |                   | NWI classification: PE                    | M1E           |
|  | tly disturbed?    | Are "Normal Circumstances" present?       | res 🔍 No 🔾    |
| Are Vegetation , Soil , or Hydrology anaturally    | problematic?      | (If needed, explain any answers in Remarl | (s.)          |
| SUMMARY OF FINDINGS - Attach site map showing sa   | mpling point lo   | ocations, transects, important feature    | es, etc.      |

| Hydrophytic Vegetation Present?<br>Hydric Soil Present?<br>Wetland Hydrology Present? | Yes ④<br>Yes ④<br>Yes ④ | · _ | Is the Sampled Area within a Wetland? | Yes $ullet$ No $igodot$ |
|---|-------------------------|-----|---------------------------------------|-------------------------|
| Remarks:  |                         |     |                                       |                         |

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

|   | Absolute   | e Dominant             | Indicator | Dominance Test worksheet:  |
|---|------------|------------------------|-----------|--|
| Tree Stratum                              | % Cove     |                        | Status    | Number of Dominant Species   |
| 1.  | 0          |                        |           | That are OBL, FACW, or FAC: <u>2</u> (A)                                       |
| 2.  | 0          |                        |           | Total Number of Dominant<br>Species Across All Strata: 2 (B)                   |
| 3   | 0          | -                      |           |  |
| 4.  |            | - 🗌                    |           | Percent of dominant Species<br>That Are OBL, FACW, or FAC: <u>100.0%</u> (A/B) |
| 5.  | 0          |                        |           |  |
| Total Cover                               | : 0        |                        |           | Prevalence Index worksheet:<br>Total % Cover of: Multiply by:                  |
| Sapling/Shrub Stratum 50% of Total Cover: | 0 20       | % of Total Cover:      | 0         | OBL Species $55 \times 1 = 55$   |
| 1   | 0          |                        |           | FACW Species $15 \times 2 = 30$  |
| 2.  |            | -                      |           | FAC Species $0 \times 3 = 0$   |
| •   |            | -                      |           | FACU Species $0 \times 4 = 0$  |
| A   |            | -                      |           | UPL Species $0 \times 5 = 0$   |
| 5.  |            | -                      |           |  |
|   |            | -                      |           | Column Totals: <u>70</u> (A) <u>85</u> (B)                                     |
| 6<br>7                                    |            | -                      |           | Prevalence Index = B/A = <u>1.214</u>  |
| 8.  |            | _                      |           | Hydrophytic Vegetation Indicators:   |
| 9.  |            |                        |           | ✓ Dominance Test is > 50%  |
| 10.                                       | 0          | -                      |           | ✓ Prevalence Index is ≤3.0   |
| Total Cover                               | - <u> </u> | _                      |           | Morphological Adaptations <sup>1</sup> (Provide supporting data in             |
| Herb Stratum 50% of Total Cover:          |            | % of Total Cover:      | 0         | Remarks or on a separate sheet)  |
| 1. Carex aquatilis                        | 40         | $\checkmark$           | OBL       | Problematic Hydrophytic Vegetation <sup>1</sup> (Explain)                      |
| 2. Comarum palustre                       | 15         | $\checkmark$           | OBL       | <sup>1</sup> Indicators of hydric soil and wetland hydrology must              |
| 3. Calamagrostis stricta ssp. inexpansa   | 10         |                        | FACW      | be present, unless disturbed or problematic.                                   |
| 4. Eriophorum russeolum                   | 5          |                        | FACW      | Plot size (radius, or length x width) 10m                                      |
| 5.  |            |                        |           |  |
| 6.  |            |                        |           | % Cover of Wetland Bryophytes <u>25</u><br>(Where applicable)                  |
| 7.  | -          |                        |           | % Bare Ground  |
| 8.  |            |                        |           | Total Cover of Bryophytes 25   |
| 9.  | -          |                        |           | <u></u>  |
| 10.                                       |            |                        |           | Hydrophytic  |
| Total Cover                               |            | -                      |           | Vegetation   |
| 50% of Total Cover:                       | -          | –<br>% of Total Cover: | 14        | Present? Yes No O  |
| Remarks:                                  |            |                        |           |  |

| Depth   | atrix  |  | edox Features  | 1 2  | Texture   | Remarks   |
|---|--|--|--|--|---|---|
|   | st) %  | Color (moist)  | <u>%</u> Ty  | pe <sup>1</sup> _Loc_ <sup>2</sup>         | Fibric Organics   | Kemarka   |
| 0-11  |  |  |  |  |   |   |
|   |  |  |  |  |   |   |
|   |  |  |  |  |   |   |
|   |  |  |  |  |   |   |
|   |  |  |  |  |   |   |
|   |  |  |  |  |   | -   |
|   |  | ,  |  |  |   |   |
|   |  |  |  |  |   |   |
| 1- 0.0 station D (  | DM   |  |  |  |   |   |
| <sup>1</sup> Type: C=Concentration. D=E   | Depletion. RM=                                       |  |  | -  | annel. M=Matrix   |   |
| Hydric Soil Indicators:   |  | Indicators for F   | Problematic Hyd  | Iric Soils: <sup>3</sup>                   |   |   |
| Histosol or Histel (A1)   |  | Alaska Color   | Change (TA4) <sup>4</sup>  |  | Alaska Gleyed Without H   | lue 5Y or Redder  |
| ✓ Histic Epipedon (A2)  |  |  | e swales (TA5)   |  | Underlying Layer  |   |
| Hydrogen Sulfide (A4)   |  | Alaska Redox   | With 2.5Y Hue  | L  | Other (Explain in Remai   | ·ks)  |
| Thick Dark Surface (A12)  |  | 3 One indicator (  | of hydrophytic ve  | notation one priv                          | mary indicator of wetland   | hydrology   |
| Alaska Gleyed (A13)   |  |  | iate landscape pos   |  |   | ηγατοιομγ,  |
| Alaska Redox (A14)  |  | 4 Give details of  | color change in R  | emarke                                     |   |   |
| Alaska Gleyed Pores (A15)   |  |  |  |  |   |   |
| Restrictive Layer (if present):   |  |  |  |  |   |   |
| Type: ice   |  |  |  |  | Hydric Soil Presen  | t? Yes $ullet$ No $igcap$   |
| Depth (inches): 11  |  |  |  |  |   |   |
| Assume soil is at least a histic e  | pipedon but p  | robably a histosol because   | e of fibric nature of  | of soil.                                   |   |   |
| Assume soil is at least a histic e  | epipedon but p                                       | robably a histosol because   | e of fibric nature (   | of soil.                                   |   |   |
|   | epipedon but p                                       | orobably a histosol becaus   | e of fibric nature (   | of soil.                                   |   |   |
| HYDROLOGY   |  | orobably a histosol becaus   | e of fibric nature   | of soil.                                   | Secondary Inc   | icators (two or more are required)  |
|   | ors:   | probably a histosol becaus   | e of fibric nature   | of soil.                                   |   | icators (two or more are required)<br>ined Leaves (B9)  |
| HYDROLOGY<br>Wetland Hydrology Indicat  | ors:   |  | e of fibric nature o   |  | Water Sta   |   |
| HYDROLOGY<br>Wetland Hydrology Indicat<br>Primary Indicators (any one is  | ors:   |  |  | Imagery (B7)                               | Water Sta   | ined Leaves (B9)  |
| HYDROLOGY<br>Wetland Hydrology Indicator<br>Primary Indicators (any one is<br>Surface Water (A1)<br>I High Water Table (A2)<br>Saturation (A3)  | ors:   |  | Visible on Aerial 1<br>egetated Concave  | Imagery (B7)                               | Water Sta   | ined Leaves (B9)<br>Patterns (B10)  |
| HYDROLOGY<br>Wetland Hydrology Indicators<br>Primary Indicators (any one is<br>Surface Water (A1)<br>I High Water Table (A2)  | ors:   | Inundation Sparsely Ve Marl Depos  | Visible on Aerial 1<br>egetated Concave  | Imagery (B7)                               | Water Sta   | ined Leaves (B9)<br>Patterns (B10)<br>Rhizospheres along Living Roots (C3)<br>of Reduced Iron (C4)  |
| HYDROLOGY<br>Wetland Hydrology Indicator<br>Primary Indicators (any one is<br>Surface Water (A1)<br>I High Water Table (A2)<br>Saturation (A3)  | ors:   | Inundation Sparsely Ve Marl Depos Hydrogen S   | Visible on Aerial I<br>egetated Concave<br>sits (B15)  | Imagery (B7)<br>Surface (B8)               | Water Sta   | ined Leaves (B9)<br>Patterns (B10)<br>Rhizospheres along Living Roots (C3)<br>of Reduced Iron (C4)  |
| HYDROLOGY<br>Wetland Hydrology Indicators<br>Primary Indicators (any one is<br>Surface Water (A1)<br>High Water Table (A2)<br>Saturation (A3)<br>Water Marks (B1)<br>Sediment Deposits (B2)<br>Drift Deposits (B3)  | ors:   | Inundation<br>Sparsely Ve<br>Marl Depos<br>Hydrogen S<br>Dry-Season  | Visible on Aerial I<br>egetated Concave<br>sits (B15)<br>Sulfide Odor (C1)   | Imagery (B7)<br>Surface (B8)               | Water Sta   | ined Leaves (B9)<br>Patterns (B10)<br>Rhizospheres along Living Roots (C3)<br>of Reduced Iron (C4)<br>sits (C5)<br>r Stressed Plants (D1)<br>nic Position (D2)  |
| HYDROLOGY<br>Wetland Hydrology Indicators<br>Primary Indicators (any one is<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)   | ors:   | Inundation<br>Sparsely Ve<br>Marl Depos<br>Hydrogen S<br>Dry-Season  | Visible on Aerial J<br>egetated Concave<br>sits (B15)<br>Sulfide Odor (C1)<br>n Water Table (C2  | Imagery (B7)<br>Surface (B8)               | Water Sta   | ined Leaves (B9)<br>Patterns (B10)<br>Rhizospheres along Living Roots (C3)<br>of Reduced Iron (C4)<br>sits (C5)<br>r Stressed Plants (D1)<br>nic Position (D2)<br>quitard (D3)  |
| HYDROLOGY<br>Wetland Hydrology Indicat<br>Primary Indicators (any one is<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)  | ors:   | Inundation<br>Sparsely Ve<br>Marl Depos<br>Hydrogen S<br>Dry-Season  | Visible on Aerial J<br>egetated Concave<br>sits (B15)<br>Sulfide Odor (C1)<br>n Water Table (C2  | Imagery (B7)<br>Surface (B8)               | Water Sta<br>Drainage<br>Oxidized<br>Presence<br>Salt Depo<br>Stunted o<br>Geomorpl<br>Shallow A<br>Microtopo | ined Leaves (B9)<br>Patterns (B10)<br>Rhizospheres along Living Roots (C3)<br>of Reduced Iron (C4)<br>sits (C5)<br>r Stressed Plants (D1)<br>nic Position (D2)<br>quitard (D3)<br>graphic Relief (D4)                 |
| HYDROLOGY<br>Wetland Hydrology Indicat<br>Primary Indicators (any one is<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)  | ors:   | Inundation<br>Sparsely Ve<br>Marl Depos<br>Hydrogen S<br>Dry-Season  | Visible on Aerial J<br>egetated Concave<br>sits (B15)<br>Sulfide Odor (C1)<br>n Water Table (C2  | Imagery (B7)<br>Surface (B8)               | Water Sta   | ined Leaves (B9)<br>Patterns (B10)<br>Rhizospheres along Living Roots (C3)<br>of Reduced Iron (C4)<br>sits (C5)<br>r Stressed Plants (D1)<br>nic Position (D2)<br>quitard (D3)<br>graphic Relief (D4)                 |
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| HYDROLOGY<br>Wetland Hydrology Indicators<br>Primary Indicators (any one is<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>Field Observations:  | ors:<br>sufficient)                                  | Inundation<br>Sparsely Ve<br>Marl Depos<br>Hydrogen S<br>Dry-Season<br>Other (Expl                               | Visible on Aerial 1<br>egetated Concave<br>its (B15)<br>Sulfide Odor (C1)<br>n Water Table (C2<br>lain in Remarks)<br>hes):                        | Imagery (B7)<br>Surface (B8)               | Water Sta<br>Drainage<br>Oxidized<br>Presence<br>Salt Depo<br>Stunted o<br>Geomorpl<br>Shallow A<br>Microtopo | ined Leaves (B9)<br>Patterns (B10)<br>Rhizospheres along Living Roots (C3)<br>of Reduced Iron (C4)<br>sits (C5)<br>r Stressed Plants (D1)<br>nic Position (D2)<br>quitard (D3)<br>graphic Relief (D4)<br>al Test (D5) |
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