## WETLAND DETERMINATION DATA FORM - Alaska Region

Project	Site: Susitna-Watana Hydroelectric Project	D	orough/City:	Matanusk	a-Susitna Borough Sampling Date: 03-Aug-13
Applica	nt/Owner: Alaska Energy Authority				Sampling Point: SW13_T173_10
nvestig	ator(s): BAB		Landform (hil	lside, terrac	e, hummocks etc.): pond
Local re	elief (concave, convex, none): concave		Slope:	%/ 6.0	* Elevation: 997
Subreg	on : Interior Alaska Mountains	Lat.:	63.167653419	9	Long.: -148.23798635 Datum: NAD83
-	o Unit Name:	-			NWI classification: PEM1H
	natic/hydrologic conditions on the site typical for this	time of year	2 Yes	• No ()	(If no, explain in Remarks.)
Are V Are V	egetation, Soil, or Hydrology egetation, Soil, or Hydrology IARY OF FINDINGS - Attach site map sh	significantly naturally pr	v disturbed? oblematic?	Are "N (If nee	ormal Circumstances" present? Yes $oldsymbol{igstarrow}$ No $igstarrow$ ded, explain any answers in Remarks.)
	Hydrophytic Vegetation Present? Yes				,
		~	ls	the Sam	pled Area
			w	ithin a W	etland? Yes $\bullet$ No $\bigcirc$
	Wetland Hydrology Present? Yes  No rks: abandoned beaver pond, water level appears to				
	<b>TATION</b> - Use scientific names of plants.	List all spe Absolute % Cover	cies in the Dominant Species?	•	Dominance Test worksheet: Number of Dominant Species
1.		0		Status	That are OBL, FACW, or FAC: (A)
2.					Total Number of Dominant
3.					Species Across All Strata: (B)
4.					Percent of dominant Species That Are OBL, FACW, or FAC: 100.0% (A/B)
5.					
	Total Cov				Prevalence Index worksheet: Total % Cover of: Multiply by:
Sap	ing/Shrub Stratum 50% of Total Cover:		of Total Cover	: 0	
					OBL Species $26$ $x 1 =$ $26$ FACW Species $0$ $x 2 =$ $0$
1.					FAC Species $5 \times 3 = 15$
2.		•			FACU Species $0 \times 4 = 0$
3. 4.		0			UPL Species $0 \times 5 = 0$
4. 5.					
6.					Column Totals: <u>31</u> (A) <u>41</u> (B)
7.					Prevalence Index = B/A = <u>1.323</u>
8.		0			Hydrophytic Vegetation Indicators:
		0			Dominance Test is > 50%
		0			✓ Prevalence Index is $\leq$ 3.0
	Total Cov Stratum 50% of Total Cover:		6 of Total Cover	r: 0	Morphological Adaptations <sup>1</sup> (Provide supporting data in Remarks or on a separate sheet)
1.	Carex aquatilis	15	$\checkmark$	OBL	Problematic Hydrophytic Vegetation <sup>1</sup> (Explain)
	Eriophorum angustifolium	-	$\checkmark$	OBL	<sup>1</sup> Indicators of hydric soil and wetland hydrology must
3.	Carex limosa		$\checkmark$	OBL	be present, unless disturbed or problematic.
4.	Carex canescens (IAM)		$\checkmark$	FAC	Plot size (radius, or length x width) 10m
5.	Menyanthes trifoliata			OBL	Plot size (radius, or length x width) <u>10m</u> % Cover of Wetland Bryophytes
6.		0			(Where applicable)
7.		0			% Bare Ground _50
					Total Cover of Bryophytes _5
9.					
10.		0			Hydrophytic
	Total Cove 50% of Total Cover:		of Total Cover	: 6.2	Vegetation Present? Yes • No ·

(Inches)       Color (moist)       %       Color (moist)       %       Type1       Loc 2       Texture       Remarks         Image: Color (moist)       %       Color (moist)       %       Type1       Loc 2       Texture       Remarks         Image: Color (moist)       %       Color (moist)       %       Type2       Loc 2       Texture       Remarks         Image: Color (moist)       %       Color (moist)       %       Type2       Image: Color (moist)       Image: Color (moist) <td< th=""></td<>
ydric Soil Indicators:       Indicators for Problematic Hydric Soils: <sup>3</sup> Histosol or Histel (A1)       Alaska Color Change (TA4) <sup>4</sup> Alaska Gleyed Without Hue 5Y or Redder Underlying Layer         Histic Epipedon (A2)       Alaska Alpine swales (TA5)       Underlying Layer         Hydrogen Sulfide (A4)       Alaska Redox With 2.5Y Hue       Other (Explain in Remarks)         Thick Dark Surface (A12)       3 One indicator of hydrophytic vegetation, one primary indicator of wetland hydrology, and an appropriate landscape position must be present         Alaska Gleyed Pores (A13)       Give details of color change in Remarks         strictive Layer (if present):       Yes • No          Type:       Depth (inches):         marks:       Yes • No
Indicators: Indicators for Problematic Hydric Soils: <sup>3</sup> Histosol or Histel (A1) Alaska Color Change (TA4)   Histic Epipedon (A2) Alaska Alpine swales (TA5)   Hydrogen Sulfide (A4) Alaska Alpine swales (TA5)   Thick Dark Surface (A12) Alaska Redox With 2.5Y Hue   Alaska Gleyed (A13) <sup>3</sup> One indicator of hydrophytic vegetation, one primary indicator of wetland hydrology, and an appropriate landscape position must be present   Alaska Gleyed Pores (A15) <sup>4</sup> Give details of color change in Remarks   trictive Layer (if present): Yes  No     Type: Depth (inches):   marks:
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Histosol or Histel (A1) Alaska Color Change (TA4) Alaska Gleyed Without Hue 5Y or Redder Underlying Layer   Histic Epipedon (A2) Alaska Alpine swales (TA5) Underlying Layer   Hydrogen Sulfide (A4) Alaska Redox With 2.5Y Hue Other (Explain in Remarks)   Thick Dark Surface (A12) 3 One indicator of hydrophytic vegetation, one primary indicator of wetland hydrology, and an appropriate landscape position must be present   Alaska Gleyed Pores (A15) 4 Give details of color change in Remarks   strictive Layer (if present): Type:   Type: Depth (inches):   Hydric Soil Present? Yes  No
Histic Epipedon (A2)       Alaska Alpine swales (TA5)       Underlying Layer         Hydrogen Sulfide (A4)       Alaska Redox With 2.5Y Hue       Other (Explain in Remarks)         Thick Dark Surface (A12)       3 One indicator of hydrophytic vegetation, one primary indicator of wetland hydrology, and an appropriate landscape position must be present         Alaska Gleyed Pores (A14)       4 Give details of color change in Remarks         strictive Layer (if present):       Type:         Depth (inches):       Hydric Soil Present?         marks:       Yes ● No ○
Inside Epipedul (A2)       Inside Alpine studies (IAS)         Hydrogen Sulfide (A4)       Inside Alpine studies (IAS)         Thick Dark Surface (A12)       Alaska Redox With 2.5Y Hue         Alaska Gleyed (A13) <sup>3</sup> One indicator of hydrophytic vegetation, one primary indicator of wetland hydrology, and an appropriate landscape position must be present         Alaska Gleyed Pores (A15) <sup>4</sup> Give details of color change in Remarks         strictive Layer (if present):       Type:         Depth (inches):       Present?         marks:       Yes ● No ○
Thick Dark Surface (A12)       3 One indicator of hydrophytic vegetation, one primary indicator of wetland hydrology, and an appropriate landscape position must be present         Alaska Gleyed (A13)       4 Give details of color change in Remarks         Alaska Gleyed Pores (A15)       4 Give details of color change in Remarks         trictive Layer (if present):       Type:         Depth (inches):       Hydric Soil Present?         marks:       Yes (Inches)
Alaska Gleyed (A13)       and an appropriate landscape position must be present         Alaska Redox (A14)       4 Give details of color change in Remarks         Alaska Gleyed Pores (A15)       4 Give details of color change in Remarks         strictive Layer (if present):       Type:         Depth (inches):       Hydric Soil Present?         marks:       Yes • No ○
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strictive Layer (if present):         Type:         Depth (inches):         marks:
Type: Hydric Soil Present? Yes  No  marks:
Depth (inches): marks:
marks:
YDROLOGY
etland Hydrology Indicators:Secondary Indicators (two or more are re
imary Indicators (any one is sufficient)     Water Stained Leaves (B9)
Surface Water (A1)       Inundation Visible on Aerial Imagery (B7)       Drainage Patterns (B10)         High Water Table (A2)       Sparsely Vegetated Concave Surface (B8)       Oxidized Rhizospheres along Living R
☐ High Water Fable (A2)       Image Sparsely Vegetated Concave Surface (B8)       Image Concave Surface (B8)         ☐ Saturation (A3)       Image Mark Deposits (B15)       Image Presence of Reduced Iron (C4)
Water Marks (B1)     Hydrogen Sulfide Odor (C1)     Salt Deposits (C5)
Sediment Deposits (B2) Dry-Season Water Table (C2) Stunted or Stressed Plants (D1)
Drift Deposits (B3)       Other (Explain in Remarks)       Geomorphic Position (D2)
Drift Deposits (B3) Other (Explain in Remarks) Geomorphic Position (D2)
Drift Deposits (B3)       Other (Explain in Remarks)       Geomorphic Position (D2)         Algal Mat or Crust (B4)       Shallow Aquitard (D3)         Iron Deposits (B5)       Microtopographic Relief (D4)
Drift Deposits (B3)       Other (Explain in Remarks)       Geomorphic Position (D2)         Algal Mat or Crust (B4)       Shallow Aquitard (D3)         Iron Deposits (B5)       Microtopographic Relief (D4)         Surface Soil Cracks (B6)       FAC-neutral Test (D5)
□ Drift Deposits (B3)       □ Other (Explain in Remarks)       □ Geomorphic Position (D2)         ▲ Algal Mat or Crust (B4)       □ Shallow Aquitard (D3)         □ Iron Deposits (B5)       □ Microtopographic Relief (D4)         □ Surface Soil Cracks (B6)       ☑ FAC-neutral Test (D5)
□ Drift Deposits (B3)       □ Other (Explain in Remarks)       □ Geomorphic Position (D2)         ▲ Algal Mat or Crust (B4)       □ Shallow Aquitard (D3)         □ Iron Deposits (B5)       □ Microtopographic Relief (D4)         □ Surface Soil Cracks (B6)       ✔ FAC-neutral Test (D5)         eld Observations:       □ Depth (inches): 36
□ Drift Deposits (B3)       □ Other (Explain in Remarks)       □ Geomorphic Position (D2)         ▲ Algal Mat or Crust (B4)       □ Shallow Aquitard (D3)         □ Iron Deposits (B5)       □ Microtopographic Relief (D4)         □ Surface Soil Cracks (B6)       ☑ FAC-neutral Test (D5)