## WETLAND DETERMINATION DATA FORM - Alaska Region

Project	/Site: Susitna-Watana Hydroelectric Project	E	Borough/City:	Matanusk	xa-Susitna Borough Sampling Date: 05-Jul-13
Applica	nt/Owner: Alaska Energy Authority				Sampling Point: SW13_T136_01
	gator(s): SLI, SCB		Landform (hill	side, terrac	ce, hummocks etc.): Bench
-	elief (concave, convex, none): flat		Slope: 0.0		
	ion: Southcentral Alaska	L at:	62.937577128		Long.: -149.167361259 Datum: WGS84
_		Lat	02.937377120	<u> </u>	
	p Unit Name:		2 V:	No ○	NWI classification: PEM1E
Are V Are V	egetation  , Soil  , or Hydrology  r	significantl naturally pr wing san	y disturbed? roblematic?	Are "N (If nee	(If no, explain in Remarks.)  Iormal Circumstances" present? Yes ● No ○  eded, explain any answers in Remarks.)  s, transects, important features, etc.
	Hydrophytic Vegetation Present? Yes   No		Is	the Sam	ipled Area
	Hydric Soil Present? Yes  No C			ithin a W	
	Wetland Hydrology Present? Yes ● No C	)	***	tiiiii a vv	ctiana:
	arks: photo time 1130, #s 1229-1232. small peatland				Dominance Test worksheet:
_	<b>9</b> 11	Absolute % Cover		Indicator Status	Number of Dominant Species
1.	e Stratum	<u> </u>	_ Species:	Status	That are OBL, FACW, or FAC:3(A)
2.					Total Number of Dominant
3.					Species Across All Strata:5(B)
4.		0			Percent of dominant Species That Are OBL, FACW, or FAC: 60.0% (A/B)
5.		0			
	Total Cover:		_		Prevalence Index worksheet:  Total % Cover of: Multiply by:
Sap	ling/Shrub Stratum 50% of Total Cover:	0 20%	of Total Cover:	: 0	0.00
			_		1210
	Andromeda polifolia	0.1	<b>✓</b>	FACW	FACW Species 0.1 x 2 = 0.200 FAC Species 0 x 3 = 0
	Spiraea stevenii	0.1	<b>V</b>	FACU	FACU Species 0.2 x 4 = 0.800
3. 4.	Picea glauca	0.1		FACU	UPL Species 0 x 5 = 0
5.					
6.					Column Totals: <u>41.6</u> (A) <u>42.3</u> (B)
7.		0			Prevalence Index = B/A = 1.017
8.		0			Hydrophytic Vegetation Indicators:
					Dominance Test is > 50%
10.		0			✓ Prevalence Index is ≤3.0
Herl	Total Cover: b Stratum 50% of Total Cover:		% of Total Cover	: 0.06	Morphological Adaptations <sup>1</sup> (Provide supporting data in Remarks or on a separate sheet)
1.	Trichophorum caespitosum	_20	<b>✓</b>	OBL	Problematic Hydrophytic Vegetation <sup>1</sup> (Explain)
2.	Eriophorum angustifolium	15	✓	OBL	<sup>1</sup> Indicators of hydric soil and wetland hydrology must
3.	Comarum palustre	0.1		OBL	be present, unless disturbed or problematic.
4.	Carex pauciflora			OBL	Plot size (radius, or length x width)
5.	Carex rotundata			OBL	% Cover of Wetland Bryophytes
6.	Carex aquatilis	1		OBL	(Where applicable)
7.	Drosera rotundifolia			OBL	% Bare Ground
8.					Total Cover of Bryophytes 40
10.	T-t-1C	0			Hydrophytic
	<b>Total Cover:</b> 50% of Total Cover: 2		of Total Cover	8.26	Vegetation Present? Yes ● No ○
	_	20/0	. 5 5.01 50 ver.	0.20	I
Rem	arks:				

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SOIL Sampling Point: SW13\_T136\_01

Depth ————			Re			2		Para de
(inches) Color (m	oist)	<u>%</u> C	Color (moist)	<u>%</u>	Type <sup>1</sup>	_Loc_ <sup>2</sup>	Texture Sapric Organics	Remarks
0-1		— —					Hemic Organics	
							- Herric Organics	
								-
							-	
Type: C=Concentration. [	=Depletion. R	M=Reduced	Matrix <sup>2</sup> Locatio	n: PL=Por	e Lining. RC	=Root Cha	nnel. M=Matrix	•
Hydric Soil Indicators:		I	ndicators for P	roblemati	c Hydric So	oils:		
Histosol or Histel (A1)			Alaska Color C		4		Alaska Gleyed Without H	ue 5Y or Redder
✓ Histic Epipedon (A2)			Alaska Alpine	swales (TA	5)		Underlying Layer	
Hydrogen Sulfide (A4)			Alaska Redox	With 2.5Y H	lue		Other (Explain in Remark	ss)
Thick Dark Surface (A1	2)							
Alaska Gleyed (A13)			<sup>3</sup> One indicator of and an appropria				nary indicator of wetland h	ydrology,
Alaska Redox (A14)					-	•	ESCIT	
Alaska Gleyed Pores (A	15)	4	<sup>4</sup> Give details of o	color chang	e in Remark	XS .		
estrictive Layer (if present)	:							
Typou							<b>Hydric Soil Present</b>	? Yes 💿 No 🔾
Type: frozen								
Depth (inches): 14 emarks:								
Depth (inches): 14								
Depth (inches): 14 emarks:  YDROLOGY								
Depth (inches): 14 emarks:  YDROLOGY Vetland Hydrology India								cators (two or more are required)
Depth (inches): 14 emarks:  YDROLOGY Vetland Hydrology Indice Primary Indicators (any one							Water Stai	ned Leaves (B9)
Depth (inches): 14 emarks:  YDROLOGY Vetland Hydrology Indic Primary Indicators (any one Surface Water (A1)			☐ Inundation \				Water Stai	ned Leaves (B9) atterns (B10)
Depth (inches): 14 emarks:  YDROLOGY Vetland Hydrology Indic Primary Indicators (any one Surface Water (A1)  High Water Table (A2)			Sparsely Veg	getated Cor			☐ Water Stai☐ Drainage F☐ Oxidized R	ned Leaves (B9) latterns (B10) hizospheres along Living Roots (C3)
Pimary Indicators (any one  VI Surface Water (A1)  High Water Table (A2)  Saturation (A3)			Sparsely Veg Marl Deposit	getated Cor ts (B15)	ncave Surfac		Water Stai Drainage F Oxidized R Presence of	ned Leaves (B9) Patterns (B10) hizospheres along Living Roots (C3) f Reduced Iron (C4)
Primary Indicators (any one  Surface Water (A1)  High Water Table (A2)  Saturation (A3)  Water Marks (B1)	is sufficient)		Sparsely Veg Marl Deposit Hydrogen Su	getated Cor ts (B15) ulfide Odor	ncave Surfac		Water Stai Drainage F Oxidized R Presence c Salt Depos	ned Leaves (B9) latterns (B10) hizospheres along Living Roots (C3) f Reduced Iron (C4) its (C5)
Depth (inches): 14 emarks:  YDROLOGY Vetland Hydrology Indic Primary Indicators (any one ✓ Surface Water (A1) ✓ High Water Table (A2) ✓ Saturation (A3)  Water Marks (B1)  Sediment Deposits (B2)	is sufficient)		Sparsely Veg Marl Deposit Hydrogen Su Dry-Season	getated Cor ts (B15) ulfide Odor Water Tabl	ncave Surfac (C1) e (C2)		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) hits (C5) Stressed Plants (D1)
Depth (inches): 14  emarks:  YDROLOGY  Vetland Hydrology Indic  Primary Indicators (any one  ✓ Surface Water (A1)  ✓ High Water Table (A2)  ✓ Saturation (A3)  Water Marks (B1)  Sediment Deposits (B2)  Drift Deposits (B3)	is sufficient)		Sparsely Veg Marl Deposit Hydrogen Su	getated Cor ts (B15) ulfide Odor Water Tabl	ncave Surfac (C1) e (C2)		Water Stai Drainage F Oxidized R Presence o Salt Depos Stunted or Geomorph	ned Leaves (B9) Patterns (B10) Patterns (B10) Patterns (B10) Patterns (B10) Patterns (C4) Patterns (C5) Patterns (D1) Patterns (D1) Patterns (D2)
Depth (inches): 14  emarks:  YDROLOGY  Vetland Hydrology Indic  Primary Indicators (any one  ✓ Surface Water (A1)  ✓ High Water Table (A2)  ✓ Saturation (A3)  Water Marks (B1)  Sediment Deposits (B2)  Drift Deposits (B3)  Algal Mat or Crust (B4)	is sufficient)		Sparsely Veg Marl Deposit Hydrogen Su Dry-Season	getated Cor ts (B15) ulfide Odor Water Tabl	ncave Surfac (C1) e (C2)		Water Stai □ Drainage F □ Oxidized R □ Presence c □ Salt Depos □ Stunted or □ Geomorph ▼ Shallow Ac	ned Leaves (B9) Patterns (B10) Phizospheres along Living Roots (C3) If Reduced Iron (C4) Patterns (C5) Stressed Plants (D1) Proposition (D2) Streid (D3)
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Depth (inches): 14  emarks:  YDROLOGY  Vetland Hydrology Indic  Primary Indicators (any one  ✓ Surface Water (A1)  ✓ High Water Table (A2)  ✓ Saturation (A3)  Water Marks (B1)  Sediment Deposits (B2)  Drift Deposits (B3)  Algal Mat or Crust (B4)	is sufficient)		Sparsely Veg Marl Deposit Hydrogen Su Dry-Season	getated Cor ts (B15) ulfide Odor Water Tabl	ncave Surfac (C1) e (C2)		Water Stai □ Drainage F □ Oxidized R □ Presence c □ Salt Depos □ Stunted or □ Geomorph ▼ Shallow Ac	ned Leaves (B9) Patterns (B10) Phizospheres along Living Roots (C3) If Reduced Iron (C4) Patterns (C5) Stressed Plants (D1) Patterns (D2) Patterns (D3) Patterns (D4) Patterns (D4) Patterns (B10) Patter
Depth (inches): 14 emarks:  YDROLOGY Vetland Hydrology Indic Primary Indicators (any one ✓ Surface Water (A1) ✓ High Water Table (A2) ✓ Saturation (A3)  Water Marks (B1)  Sediment Deposits (B2)  Drift Deposits (B3)  Algal Mat or Crust (B4)  Iron Deposits (B5)  Surface Soil Cracks (B6)	is sufficient)	No O	Sparsely Veg Marl Deposit Hydrogen Su Dry-Season	getated Cor ts (B15) ulfide Odor Water Tabl ain in Rema	ncave Surfac (C1) e (C2)		Water Stai □ Drainage F □ Oxidized R □ Presence c □ Salt Depos □ Stunted or □ Geomorph ☑ Shallow Ac □ Microtopog	ned Leaves (B9) Patterns (B10) Phizospheres along Living Roots (C3) If Reduced Iron (C4) Patterns (C5) Stressed Plants (D1) Patterns (D2) Patterns (D3) Patterns (D4) Patterns (D4) Patterns (B10) Patter
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