## WETLAND DETERMINATION DATA FORM - Alaska Region

Project	/Site: Susitna-Watana Hydroelectric Project		Bo	rough/City:	Matanusk	xa-Susitna Borough Sampling Date: 07-Jul-13			
Applica	ant/Owner: Alaska Energy Authority					Sampling Point: SW13_T187_03			
nvesti	gator(s): JGK		Li	andform (hills	side, terrac	ce, hummocks etc.): Hillside			
Localı	relief (concave, convex, none): hummocky		_ s	Slope:	% / 3.5	5 ° Elevation: 637			
Subrec	jion : Interior Alaska Mountains	Lat	. 62	2.836538196	 34	Long.: -148.180022597 Datum: NAD83			
	p Unit Name:			2.000000100					
	matic/hydrologic conditions on the site typical for this	time of v	22.2	Voc	No ○	NWI classification: Upland (If no, explain in Remarks.)			
Are V	regetation ☐ , Soil ☐ , or Hydrology ☐ regetation ☐ , Soil ☐ , or Hydrology ☐ MARY OF FINDINGS - Attach site map sh	significa naturally owing s	antly o	disturbed? blematic?	Are "N (If nee	lormal Circumstances" present? Yes  No Oeded, explain any answers in Remarks.)			
	Hydrophytic Vegetation Present? Yes   No			lo	tha Cam	upled Area			
	Hydric Soil Present? Yes ○ No	ledow		Is the Sampled Area within a Wetland? Yes ○ No ●					
	Wetland Hydrology Present? Yes O No	•		WI	tnin a vv	etiand? Tes C No C			
<b>VEGE</b>	ETATION -Use scientific names of plants.		•			Dominance Test worksheet:			
Tro	e Stratum	Absolu % Cov		Dominant Species?	Indicator Status	Number of Dominant Species			
	Disco glaves	_	1		FACU	That are OBL, FACW, or FAC:3(A)			
2.			0			Total Number of Dominant			
3.			0			Species Across All Strata: 3 (B)			
4.			0			Percent of dominant Species That Are OBL, FACW, or FAC: 100.0% (A/B)			
5.			0			Parameter and a supplied and			
	Total Cov	er: <u>1</u>				Prevalence Index worksheet:  Total % Cover of: Multiply by:			
Sap	ling/Shrub Stratum 50% of Total Cover:	0.5	20% o	f Total Cover:	0.2	OBL Species $0 \times 1 = 0$			
1	Potulo nono	,	10	<b>~</b>	FAC	FACW Species 35 x 2 = 70			
2.	Rhododendron tomentosum		35	<b>V</b>	FACW	FAC Species 85 x 3 = 255			
3.	Vaccinium uliginosum		30	<b>V</b>	FAC	FACU Species 2 x 4 = 8			
4.	Vaccinium vitis-idaea		15		FAC	UPL Species 0 x 5 = 0			
5.	Picea glauca		1		FACU				
6.			0			Column Totals: <u>122</u> (A) <u>333</u> (B)			
7.			0			Prevalence Index = B/A = 2.730			
8.			0			Hydrophytic Vegetation Indicators:			
9.			0			✓ Dominance Test is > 50%			
			0			✓ Prevalence Index is ≤3.0			
	<b>Total Cov b Stratum</b> 50% of Total Cover:			of Total Cover	:24.2	Morphological Adaptations <sup>1</sup> (Provide supporting data in Remarks or on a separate sheet)			
1.			0			Problematic Hydrophytic Vegetation <sup>1</sup> (Explain)			
			0			<sup>1</sup> Indicators of hydric soil and wetland hydrology must			
			0			be present, unless disturbed or problematic.			
			0			Plot size (radius, or length x width)			
			0			% Cover of Wetland Bryophytes			
			0			(Where applicable)			
			0			% Bare Ground			
			0 n			Total Cover of Bryophytes			
			<u> </u>						
10.	Total Cov					Hydrophytic Vegetation			
	TOTAL COV			f Total Cover:	0	Present? Yes • No			

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SOIL Sampling Point: SW13\_T187\_03

		e depth need atrix	ded to documer	it the indicator or co	onfirm the abser		ators)		
Depth (inches)	Color (mois	t)	% (	Color (moist)	%	Type <sup>1</sup>	_Loc_2	Texture	Remarks
0-3		-						Fibric Organics	
3-11								Hemic Organics	Extensive charcoal throughout horizon
11-18	10YR	3/4	80 1	0YR 4/6	20			Sandy Silt	Some angular cobbles 0.5-2 in diam.
	1011	- J 1		1/0				Sundy Sile	Some angular cobbles 0.5 2 in diam.
¹Type: C=Con	centration. D=D	Depletion. F	RM=Reduced	Matrix <sup>2</sup> Locatio	n: PL=Pore l	Lining. RC:	=Root Cha	nnel. M=Matrix	
Hydric Soil In	ndicators:		I	ndicators for P	roblematic H	Hydric So	ils: <sup>3</sup>		
Histosol or					Alaska Gleyed Without H	ue 5Y or Redder			
Histic Epipe	• ,			<ul><li> Alaska Color €</li><li> Alaska Alpine</li></ul>				Underlying Layer	
	Sulfide (A4)			Alaska Redox		e		Other (Explain in Remarl	rs)
l — ' - '	Surface (A12)								
Alaska Gley	, ,							nary indicator of wetland h	ydrology,
Alaska Red			,	and an appropri	ite iandscape	position m	nust be pre	esent	
Alaska Gley	yed Pores (A15)			Give details of	color change i	n Remarks	5		
Restrictive Layer	r (if present):								
Type: Ice								<b>Hydric Soil Present</b>	? Yes ○ No •
Depth (inch	es): 21 in								
HYDROLOG	GY								
Wetland Hydr		ors:						_Secondary Indi	cators (two or more are required)
Primary Indicat	tors (any one is	sufficient)							
Surface Wa	ater (A1)			Inundation				Water Stai	ned Leaves (B9)
High Wate	er Table (A2)				Visible on Aeri	ial Imager	y (B7)		
	(10)				Visible on Aeri getated Conca	_		Drainage F	ned Leaves (B9)
☐ Saturation	(A3)				getated Conca	_		☐ Drainage F ☐ Oxidized R	ned Leaves (B9) Patterns (B10)
Saturation Water Mar	. ,			Sparsely Ve	getated Conca ts (B15)	ave Surfac		☐ Drainage F ☐ Oxidized R	ned Leaves (B9) Patterns (B10) hizospheres along Living Roots (C3) of Reduced Iron (C4)
Water Mar	. ,			Sparsely Ve Marl Deposi Hydrogen S	getated Conca ts (B15)	ave Surface		Drainage R Oxidized R Presence c Salt Depos	ned Leaves (B9) Patterns (B10) hizospheres along Living Roots (C3) of Reduced Iron (C4)
Water Mar	rks (B1) Deposits (B2)			Sparsely Ve Marl Deposi Hydrogen S Dry-Season	getated Conca ts (B15) ulfide Odor (C	ave Surface (C1)		Drainage R Oxidized R Presence c Salt Depos	ned Leaves (B9) Patterns (B10) hizospheres along Living Roots (C3) of Reduced Iron (C4) its (C5)
Water Mar Sediment I Drift Depo	rks (B1) Deposits (B2)			Sparsely Ve Marl Deposi Hydrogen S Dry-Season	getated Conca ts (B15) ulfide Odor (C Water Table (	ave Surface (C1)		Drainage R Oxidized R Presence c Salt Depos	ned Leaves (B9) Patterns (B10) hizospheres along Living Roots (C3) of Reduced Iron (C4) hits (C5) Stressed Plants (D1) hic Position (D2)
Water Mar Sediment I Drift Depo	rks (B1) Deposits (B2) sits (B3) or Crust (B4)			Sparsely Ve Marl Deposi Hydrogen S Dry-Season	getated Conca ts (B15) ulfide Odor (C Water Table (	ave Surface (C1)		Drainage F Oxidized R Presence of Salt Depos Stunted or Geomorph	ned Leaves (B9) Patterns (B10) hizospheres along Living Roots (C3) of Reduced Iron (C4) hits (C5) Stressed Plants (D1) hic Position (D2)
Water Mar Sediment I Drift Depoi	rks (B1) Deposits (B2) sits (B3) or Crust (B4)			Sparsely Ve Marl Deposi Hydrogen S Dry-Season	getated Conca ts (B15) ulfide Odor (C Water Table (	ave Surface (C1)		☐ Drainage F☐ ☐ Oxidized R☐ ☐ Presence G☐ ☐ Salt Depos ☐ Stunted or ☐ Geomorph ☑ Shallow AG☐ ☐ Microtopog	hed Leaves (B9) Patterns (B10) hizospheres along Living Roots (C3) of Reduced Iron (C4) hits (C5) Stressed Plants (D1) hic Position (D2) higher (D3)
Water Mar Sediment I Drift Depoi	rks (B1) Deposits (B2) sits (B3) or Crust (B4) sits (B5) bil Cracks (B6)			Sparsely Ve Marl Deposi Hydrogen S Dry-Season	getated Conca ts (B15) ulfide Odor (C Water Table (	ave Surface (C1)		☐ Drainage F☐ ☐ Oxidized R☐ ☐ Presence G☐ ☐ Salt Depos ☐ Stunted or ☐ Geomorph ☑ Shallow AG☐ ☐ Microtopog	ned Leaves (B9) Patterns (B10) hizospheres along Living Roots (C3) of Reduced Iron (C4) its (C5) Stressed Plants (D1) ic Position (D2) guitard (D3) graphic Relief (D4)
Water Mar Sediment I Drift Depos Algal Mat c Iron Depos Surface So	rks (B1) Deposits (B2) sits (B3) or Crust (B4) sits (B5) oil Cracks (B6) attions:	Yes O	No 💿	Sparsely Ve Marl Deposi Hydrogen S Dry-Season	getated Conca ts (B15) ulfide Odor (C Water Table ( ain in Remarks	ave Surface (C1)		☐ Drainage F☐ ☐ Oxidized R☐ ☐ Presence G☐ ☐ Salt Depos ☐ Stunted or ☐ Geomorph ☑ Shallow AG☐ ☐ Microtopog	ned Leaves (B9) Patterns (B10) hizospheres along Living Roots (C3) of Reduced Iron (C4) hits (C5) Stressed Plants (D1) hic Position (D2) higuitard (D3) higuraphic Relief (D4) hil Test (D5)
Water Mar Sediment I Drift Depos Algal Mat o Iron Depos Surface So	rks (B1) Deposits (B2) sits (B3) or Crust (B4) sits (B5) bil Cracks (B6) tions: Present?	Yes O Yes O		Sparsely Ve Marl Deposi Hydrogen S Dry-Season Other (Expla	getated Conca ts (B15) ulfide Odor (C Water Table ( ain in Remarks	ave Surface (C1)	e (B8)	☐ Drainage F☐ ☐ Oxidized R☐ ☐ Presence G☐ ☐ Salt Depos ☐ Stunted or ☐ Geomorph ☑ Shallow AG☐ ☐ Microtopog	ned Leaves (B9) Patterns (B10) hizospheres along Living Roots (C3) of Reduced Iron (C4) hits (C5) Stressed Plants (D1) hic Position (D2) hit (D3) higher (D4) higher (D5)
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