## WETLAND DETERMINATION DATA FORM - Alaska Region

Project/	Site: Susitna-Watana Hydroelectric Project	B	orough/City:	Matanusk	a-Susitna Borough Sampling Date: 31-Jul-13			
Applica	nt/Owner: Alaska Energy Authority				Sampling Point: SW13_T154_09			
Investig	jator(s): BAB		Landform (hill	side, terrac	e, hummocks etc.): Bench			
-	elief (concave, convex, none): bouldery		Slope:	%/ 21.8	5 ° Elevation: 114			
	ion : Interior Alaska Mountains	l at ·	63.247965965					
-		Lat	03.247903900	)4				
	p Unit Name:				NWI classification: Upland			
Are Ve Are Ve	egetation, Soil, or Hydrology IARY OF FINDINGS - Attach site map show	significantly naturally pr wing sam	y disturbed? oblematic?	(If nee	(If no, explain in Remarks.) ormal Circumstances" present? Yes ● No ○ ded, explain any answers in Remarks.) s, transects, important features, etc.			
	Hydrophytic Vegetation Present? Yes $ullet$ No $iglocolog$	)						
	Hydric Soil Present? Yes O No 🖲	·			npled Area			
	Wetland Hydrology Present? Yes $\bigcirc$ No $\bigcirc$		wi	ithin a W	etland? Yes 🔾 No 🖲			
	rks: Bouldery bench within a canyon							
	<b>TATION</b> - Use scientific names of plants. Li	st all spe Absolute _% Cover	cies in the Dominant Species?	plot. Indicator Status	Dominance Test worksheet: Number of Dominant Species			
1.		0		-	That are OBL, FACW, or FAC: <u>3</u> (A)			
2.		0			Total Number of Dominant Species Across All Strata: 4 (B)			
3.		0			Percent of dominant Species			
4.		0			That Are OBL, FACW, or FAC:75.0% (A/B)			
5.		0			Development Terden sector			
	Total Cover	0			Prevalence Index worksheet: Total % Cover of: Multiply by:			
Sapl	ing/Shrub Stratum 50% of Total Cover:	0 20%	of Total Cover:	0	OBL Species $0 \times 1 = 0$			
		20		EAC.	FACW Species $0 \times 2 = 0$			
	Empetrum nigrum	 		FAC	FAC Species x 3 =114.3_			
	Cassiope tetragona Dryas ajanensis	4		UPL	FACU Species 11.1 x 4 = 44.40			
	Vaccinium uliginosum	3		FAC	UPL Species $6.1$ x 5 = $30.5$			
	Salix reticulata	3		FAC				
	Loiseleuria procumbens	1		FACU	Column Totals: <u>55.3</u> (A) <u>189.2</u> (B)			
	Vaccinium vitis-idaea	1		FAC	Prevalence Index = B/A = <u>3.421</u>			
	Dasiphora fruticosa	0.1		FAC	Hydrophytic Vegetation Indicators:			
		0			✓ Dominance Test is > 50%			
10		0	$\square$	FAC	$\square Prevalence Index is \leq 3.0$			
	Total Cover	42.1			<ul> <li>Morphological Adaptations<sup>1</sup> (Provide supporting data in</li> </ul>			
Herl	50% of Total Cover:		6 of Total Cover	8.42	Remarks or on a separate sheet)			
1.	Festuca altaica	8	$\checkmark$	FAC	Problematic Hydrophytic Vegetation <sup>1</sup> (Explain)			
	Carex bigelowii	3	$\checkmark$	FAC	<sup>1</sup> Indicators of hydric soil and wetland hydrology must			
3.	Anthoxanthum monticola ssp. alpinum	2		UPL	be present, unless disturbed or problematic.			
4.	Carex scirpoidea	0.1		FACU				
5.	Campanula lasiocarpa			UPL	Plot size (radius, or length x width) <u>10m</u>			
6.		0			% Cover of Wetland Bryophytes (Where applicable)			
					% Bare Ground			
					Total Cover of Bryophytes			
		-						
		0			Hydrophytic			
	Total Cover	13.2			Vegetation			
	50% of Total Cover:	6.6 20%	of Total Cover:	2.64	Present? Yes  No			
Rema	arks: bryophyte cover mostly lichen	0.0 20%		2.04				

	Color (m	oist)	%	Color (moist)	%	Type <sup>1</sup>	Loc 2	Texture		Remarks
0-2			100					Hemic Organics		
2-5	7.5YR	4/4	100					Loam	rounded grav	el and cobbles
5-17		3/3	100		-		-	Loam	rounded grav	el and cobbles
				·						
<sup>1</sup> Type: C=Con	centration. D	=Depletior	. RM=Red	uced Matrix <sup>2</sup> Location	n: PL=Pore	e Lining. RC	C=Root Cha	annel. M=Matrix		
lydric Soil In		•		Indicators for P		-				
Histosol or				Alaska Color C		4	5113.	Alaska Gleyed Withou	t Hue 5V or Red	der
Histosol of Histosol of	. ,			Alaska Alpine	• •	,		Underlying Layer		
Hydrogen S				Alaska Redox V	Nith 2.5Y F	lue		Other (Explain in Rem	iarks)	
Thick Dark	Surface (A12	2)								
Alaska Gley	/ed (A13)			<sup>3</sup> One indicator of and an appropria				mary indicator of wetlar resent	d hydrology,	
Alaska Red	· · /					-	-			
Alaska Gley	ed Pores (A)	15)		<sup>4</sup> Give details of c			G			
estrictive Laye	r (if present)	:								~ ~
Type:								Hydric Soil Prese	nt? Yes	🔾 No 🖲
Depth (inch	es):									
Depth (inche emarks:										
Depth (inche emarks:		erved						,		
Depth (inche		erved								
Depth (inche emarks:		erved								
Depth (inche emarks: p hydric soil ine	dicators obse	erved								
Depth (inche emarks: p hydric soil inc YDROLOG	dicators obse									
Depth (inche emarks: b hydric soil inc YDROLO( /etland Hydr	dicators obse GY ology Indic	ators:	)t)					Secondary I	ndicators (two o	n more are required)
Depth (inche emarks: b hydric soil ind YDROLOG /etland Hydri Primary Indicat	dicators obse GY ology Indic cors (any one	ators:	it)	Inundation \	fisible on A	erial Image	ry (B7)	Secondary I	ndicators (two o	B9)
Depth (inche emarks: b hydric soil ind YDROLOO /etland Hydro Primary Indicat	dicators obse GY ology Indic cors (any one ater (A1)	ators:		Inundation V Sparsely Vec		-		Secondary I	ndicators (two o Stained Leaves ( Je Patterns (B10	B9) )
Depth (inche emarks: o hydric soil ind YDROLOO Vetland Hydro Primary Indicat	dicators obser GY ology Indic cors (any one ater (A1) r Table (A2)	ators:	it)	Sparsely Veg	etated Con	-		Secondary I Water S Drainag Oxidize	ndicators (two o Stained Leaves ( Je Patterns (B10	B9) ) along Living Roots (C3)
Depth (inche emarks: o hydric soil ine <b>YDROLOO</b> Vetland Hydr Primary Indicat Surface Wa High Wate	dicators observed GY ology Indic cors (any one ater (A1) r Table (A2) (A3)	ators:		Sparsely Veg	etated Con s (B15)	cave Surfa		Secondary I Water S Drainag Oxidize	ndicators (two o Stained Leaves ( Je Patterns (B10 d Rhizospheres a je of Reduced Ir	B9) ) along Living Roots (C3)
Depth (inche emarks: o hydric soil ind yDROLO( Vetland Hydre Primary Indicat Surface Wa High Wate Saturation Water Mar	dicators observed GY ology Indic cors (any one ater (A1) r Table (A2) (A3)	ators: is sufficier		Sparsely Veg	jetated Con s (B15) ilfide Odor	cave Surfa		Secondary I Water S Drainag Oxidize Presend Salt De	ndicators (two o Stained Leaves ( Je Patterns (B10 d Rhizospheres a je of Reduced Ir	B9) ) along Living Roots (C3) on (C4)
Depth (inche emarks: o hydric soil ind yDROLO( Vetland Hydre Primary Indicat Surface Wa High Wate Saturation Water Mar	dicators observed <b>GY</b> <b>ology Indic</b> cors (any one ater (A1) r Table (A2) (A3) ks (B1) Deposits (B2)	ators: is sufficier	.t)	Sparsely Veg	letated Con s (B15) Ilfide Odor Water Table	icave Surfa (C1) e (C2)		Secondary I Water S Drainag Oxidize Presend Salt De Sturted	ndicators (two o Stained Leaves ( le Patterns (B10 d Rhizospheres a re of Reduced Ir posits (C5)	B9) ) along Living Roots (C3) on (C4) nts (D1)
Depth (inche emarks: o hydric soil ind yDROLO( Yetland Hydr Primary Indicat Surface Wa High Wate Saturation Water Mar Sediment I Drift Depo	dicators observed <b>GY</b> <b>ology Indic</b> cors (any one ater (A1) r Table (A2) (A3) ks (B1) Deposits (B2)	ators: is sufficier		Sparsely Veg Marl Deposit Hydrogen Su Dry-Season	letated Con s (B15) Ilfide Odor Water Table	icave Surfa (C1) e (C2)		Secondary I Water S Drainag Oxidize Presend Salt De Stunted Stunted Geomo	ndicators (two o Stained Leaves ( le Patterns (B10 d Rhizospheres a re of Reduced Ir posits (C5) l or Stressed Pla	B9) ) along Living Roots (C3) on (C4) nts (D1)
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Depth (inche emarks: b hydric soil ind yDROLOO Vetland Hydre Primary Indicat Surface Wa High Wate Saturation Water Mar Sediment I Drift Depos Algal Mat c Iron Depos	dicators obse GY ology Indic cors (any one ater (A1) r Table (A2) (A3) ks (B1) Deposits (B2) sits (B3) or Crust (B4)	ators: is sufficier		Sparsely Veg Marl Deposit Hydrogen Su Dry-Season	letated Con s (B15) Ilfide Odor Water Table	icave Surfa (C1) e (C2)		Secondary I Water S Drainag Oxidize Presend Salt De Stunted Geomo Shallow Microto	ndicators (two o Stained Leaves ( le Patterns (B10 d Rhizospheres a ce of Reduced Ir posits (C5) l or Stressed Pla rphic Position (D r Aquitard (D3)	B9) ) along Living Roots (C3) on (C4) nts (D1) )2)
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Depth (inche temarks: o hydric soil ind ydric yd	dicators observed <b>GY</b> <b>ology Indic</b> <u>tors (any one</u> ater (A1) r Table (A2) (A3) ks (B1) Deposits (B2) sits (B3) or Crust (B4) sits (B5) sil Cracks (B6 <b>tions:</b>	ators: is sufficier ) ) Yes	) No 🖲	Sparsely Veg Marl Deposit Hydrogen Su Dry-Season Other (Expla	etated Con s (B15) Ilfide Odor Water Table in in Rema	icave Surfa (C1) e (C2)	ce (B8)	Secondary I Water S Drainag Oxidize Presend Salt De Stunted Geomo Shallow Microto FAC-net	ndicators (two o Stained Leaves ( Je Patterns (B10 d Rhizospheres a e of Reduced Ir posits (C5) l or Stressed Pla rphic Position (D Aquitard (D3) pographic Relief utral Test (D5)	B9) ) along Living Roots (C3) on (C4) nts (D1) <sup>12</sup> )
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no wetland hydrology indicators observed