WETLAND DETERMINATION DATA FORM - Alaska Region

Projec	t/Site: Susitna-Watana Hydroelectric Project	В	orough/City:	Matanusk	a-Susitna Borough Sampling Date: 01-Aug-12			
Applica	ant/Owner: Alaska Energy Authority				Sampling Point: SW12_T41_06			
Investi	gator(s): SLI, KMK		Landform (hill	side, terrac	ee, hummocks etc.): Hillside			
Local	relief (concave, convex, none): flat		Slope:	% / 11.				
Subred	gion : Interior Alaska Mountains	Lat ·	62.797313061		Long.: -148.015712406 Datum: NAD83			
	ap Unit Name:		02.79731300	10				
			0 Van	No ○	NWI classification: Upland			
Are \	Yegetation ☐ , Soil ☐ , or Hydrology ☐ MARY OF FINDINGS - Attach site map show	significantly naturally pr wing sam	y disturbed? oblematic?	Are "N (If nee	(If no, explain in Remarks.) Iormal Circumstances" present? Yes No No eded, explain any answers in Remarks.) Iormal Circumstances" present? Yes No			
	Hydrophytic Vegetation Present? Yes No C		le	the Sam	nled Δrea			
	Hydric Soil Present? Yes No (Is the Sampled Area within a Wetland? Yes ○ No ●					
Rema	Wetland Hydrology Present? Yes O No @)	WI	uiiii a vv	etiality 165 a 110 a			
VEGI	ETATION -Use scientific names of plants. Li	ist all spe	cies in the	•	Dominance Test worksheet:			
Tre	e Stratum_	% Cover	Species?	Status	Number of Dominant Species			
1.	Picea glauca	_ 5	✓	FACU	That are OBL, FACW, or FAC:3(A)			
2.		0			Total Number of Dominant Species Across All Strata: 5 (B)			
3.		0			Percent of dominant Species			
4.		0			That Are OBL, FACW, or FAC: 60.0% (A/B)			
5.		0			Prevalence Index worksheet:			
	Total Cover	: <u> </u>			Total % Cover of: Multiply by:			
Sap	ling/Shrub Stratum 50% of Total Cover:	2.5 20%	of Total Cover:	1	OBL Species0 x 1 =0			
1.	Betula glandulosa	30	✓	FAC	FACW Species 0 x 2 = 0			
2.	Vaccinium uliginosum	30	✓	FAC	FAC Species <u>110</u> x 3 = <u>330</u>			
3.	Vaccinium vitis-idaea	10		FAC	FACU Species <u>24.2</u> x 4 = <u>96.80</u>			
4.	Rhododendron groenlandicum	10		FAC	UPL Species <u>0</u> x 5 = <u>0</u>			
5.	Empetrum nigrum	30	✓	FAC	Column Totals: <u>134.2</u> (A) <u>426.8</u> (B)			
6.	Picea glauca	1		FACU				
7.	Spiraea stevenii	0.1		FACU	Prevalence Index = B/A =3.180_			
8.	Loiseleuria procumbens	10		FACU	Hydrophytic Vegetation Indicators:			
9.		0			✓ Dominance Test is > 50%			
10.		0			Prevalence Index is ≤3.0			
Hei	Total Cover: 50% of Total Cover: 6			24.22	Morphological Adaptations ¹ (Provide supporting data in Remarks or on a separate sheet)			
1.	Cornus canadensis		~	FACU	Problematic Hydrophytic Vegetation ¹ (Explain)			
2.	Lycopodium clavatum			FACU	¹ Indicators of hydric soil and wetland hydrology must			
3.	Anthoxanthum monticola ssp. alpinum			UPL	be present, unless disturbed or problematic.			
4.		_			Plot size (radius, or length x width)			
		•			% Cover of Wetland Bryophytes			
					(Where applicable)			
					% Bare Ground			
					Total Cover of Bryophytes			
		0			Hartan batta			
10.	Total Cover				Hydrophytic Vegetation			
1			of Total Cover:		Present? Yes • No •			

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SOIL Sampling Point: SW12_T41_06

0-1 1-2 2-2.5 2.5-6 6-15 15-18	7.5YR 10YR 2.5Y	3/4	100	Color (moist)	% 1	Type ¹ Loc	2 Texture	Remarks		
2-2.5 2.5-6 6-15	10YR	3/4		,		ype <u>Loc</u>	Fibric Organics			
2-2.5 2.5-6 6-15	10YR	3/4	100				Hemic Organics	_		
2.5-6 6-15	10YR	3/4	100				Sapric Organics	_		
6-15	10YR	3/7	100 —				Fine Sandy Loam	-		
15-18	2.5Y						Coarse Sandy Loam	30% subang-subrnd gravel-cobble		
							Coarse Sandy Loam			
Type: C=Cond	centration. D	=Depletion.	RM=Reduced	d Matrix ² Locatio	n: PL=Pore Li	nina. RC=Root (Channel. M=Matrix			
				Indicators for P						
ydric Soil Inc Histosol or I				_	4	yui ic Solis:	Alacka Gloved Without I	due 5V or Pedder		
_	` '			☐ Alaska Color Change (TA4) ☐ Alaska Gleyed Without Hue 5Y or Redder ☐ Alaska Alpine swales (TA5) ☐ Underlying Layer						
Histic Epipedon (A2) Hydrogen Sulfide (A4)				Alaska Redox	,		Other (Explain in Remai	·ks)		
¬ ' -	Surface (A12)						•		
Alaska Gley	`	,			, , ,	, ,	orimary indicator of wetland	hydrology,		
Alaska Redo				and an appropria	te landscape p	osition must be	present			
_	ed Pores (A1	5)		4 Give details of o	olor change in	Remarks				
strictive Layer	(if present):									
Type:	(ii present).						Hydric Soil Presen	t? Yes ○ No •		
Depth (inche	es):						,			
/DROLOG	¥Υ									
etland Hydro	ology Indica	itors:					Secondary Inc	licators (two or more are required)		
Primary Indicators (any one is sufficient)							Water Sta	ined Leaves (B9)		
Surface Water (A1)						l Imagery (B7)		Patterns (B10)		
High Water Table (A2)						e Surface (B8)		Rhizospheres along Living Roots (C3		
Saturation (A3)				Marl Deposit	` '			of Reduced Iron (C4)		
Water Marks (B1)					ılfide Odor (C1		☐ Salt Depo			
Sediment Deposits (B2) Drift Deposits (B3)					Water Table (0	-		r Stressed Plants (D1)		
☐ Algal Mat or Crust (B4)					in in Remarks)			nic Position (D2) quitard (D3)		
	☐ Algai Mat or Crust (B4) ☐ Iron Deposits (B5)							graphic Relief (D4)		
Algal Mat o								ral Test (D5)		
Algal Mat o	its (B5)						TAC ficut	ur rest (D3)		
Algal Mat o Iron Depos Surface Soi	iits (B5) il Cracks (B6)	<u> </u>		Depth (inche	es):					
Algal Mat o	its (B5) il Cracks (B6) t ions:		No 💿	, ,	,	14/-4				
Algal Mat o Iron Depos Surface Soi eld Observat	its (B5) il Cracks (B6) t ions: Present?	Yes C		Depth (inch	oc).	wet	iland Hydrology Presei	nt? Yes 🔾 No 🖲		
Algal Mat o Iron Depos Surface Soi eld Observat urface Water I	its (B5) il Cracks (B6) tions: Present? esent?	Yes C	No 💿	Depth (inch	•	wet	land Hydrology Prese	nt? Yes ○ No •		
Algal Mat o Iron Depos Surface Soi eld Observat	its (B5) il Cracks (B6) tions: Present? esent?	Yes C		Depth (inche	•	wet	land Hydrology Prese	nt? Yes ○ No •		
Algal Mat o Iron Depos Surface Soi eld Observat surface Water I Vater Table Pro saturation Pres includes capilla	its (B5) il Cracks (B6) tions: Present? esent? ent? ary fringe)	Yes C Yes C Yes C	No •		es):		land Hydrology Prese	nt? Yes ○ No •		
Algal Mat o Iron Depos Surface Soi eld Observat surface Water I Vater Table Pro saturation Pres includes capilla	its (B5) il Cracks (B6) tions: Present? esent? ent? ary fringe)	Yes C Yes C Yes C	No •	Depth (inche	es):		land Hydrology Prese	nt? Yes ○ No •		

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