WETLAND DETERMINATION DATA FORM - Alaska Region

Project/Site: Susitna-Watana Hydroelectric Project	Borough/City:	Matanuska-Susitna Borough Sampling Date: 04-Aug-13
Applicant/Owner: Alaska Energy Authority		Sampling Point: SW13_T133_09
Investigator(s): WAD, RWM	Landform (hills	side, terrace, hummocks etc.): Toeslope
Local relief (concave, convex, none): planar	Slope: 8.7	% / <u>5.0</u> ° Elevation: 766
Subregion : Interior Alaska Mountains Lat.:	62.916223526	Long.: -148.065740705 Datum: WGS84
Soil Map Unit Name:		NWI classification: Upland
	ar? Yes ⁽ itly disturbed? problematic?	 No (If no, explain in Remarks.) Are "Normal Circumstances" present? Yes No (If needed, explain any answers in Remarks.)
SUMMARY OF FINDINGS - Attach site map showing sa	mpling point	locations, transects, important features, etc.

Hydrophytic Vegetation Present? Hydric Soil Present? Wetland Hydrology Present?	Yes ● Yes ○ Yes ●	· _	Is the Sampled Area within a Wetland?	Yes $^{\bigcirc}$ No $^{\textcircled{o}}$
Remarks:				

VEGETATION - Use scientific names of plants. List all species in the plot.

		Abso	lute	Dominant	Indicator	Dominance Test worksheet:
Tre	e Stratum	<u>% Co</u>		Species?	Status	Number of Dominant Species
1.	Picea mariana		25	\checkmark	FACW	That are OBL, FACW, or FAC: (A)
2.			0	\square		Total Number of Dominant Species Across All Strata: 5 (B)
3.			0	\square		
4.			0			Percent of dominant Species That Are OBL, FACW, or FAC: 80.0% (A/B)
5.			0			()
•	Total Cover		25			Prevalence Index worksheet:
6	ling/Shrub Stratum 50% of Total Cover:			of Total Cover	5	Total % Cover of: Multiply by:
Jah		12.5	20/00			OBL Species $4 \times 1 = 4$
1.	Picea glauca		5		FACU	FACW Species <u>43</u> x 2 = <u>86</u>
2.	Vaccinium uliginosum		35	\checkmark	FAC	FAC Species <u>112</u> x 3 = <u>336</u>
3.	Vaccinium vitis-idaea		10		FAC	FACU Species <u>5</u> x 4 = <u>20</u>
4.	Ledum groenlandicum		40	\checkmark	FAC	UPL Species <u>10</u> x 5 = <u>50</u>
5.	Salix pulchra		10		FACW	Column Totals: 174 (A) 496 (B)
6.	Salix richardsonii		5		FACW	
7.	Betula nana		5		FAC	Prevalence Index = B/A = 2.851
8.			0			Hydrophytic Vegetation Indicators:
			0			\checkmark Dominance Test is > 50%
			0			✓ Prevalence Index is ≤3.0
	Total Cover		10			\square Morphological Adaptations ¹ (Provide supporting data in
Her	b Stratum 50% of Total Cover:			of Total Cover:	22	Remarks or on a separate sheet)
1.	Equisetum arvense		15	\checkmark	FAC	Problematic Hydrophytic Vegetation ¹ (Explain)
2.	Carex vaginata		4		OBL	¹ Indicators of hydric soil and wetland hydrology must
3	Equisetum sylvaticum		5		FAC	be present, unless disturbed or problematic.
4.	Boykinia Richardsonii		10	\checkmark	UPL	
5.	Petasites frigidus		3		FACW	Plot size (radius, or length x width) <u>10m</u>
6.	Calamagrostis canadensis		2		FAC	% Cover of Wetland Bryophytes (Where applicable)
7.			0			% Bare Ground
			0			Total Cover of Bryophytes
			0			
			0			Hydrophytic
	Total Cover	 r: 3	39			Vegetation
	50% of Total Cover:			of Total Cover:	7.8	Present? Yes No
Rem	arks: check geumac collected prev plot					·

SOI	L

Depth	Matrix				c Featu		cators)		
(inches) Co	or (moist)	%	Color (mois	st)	%	Type ¹	Loc 2	Texture	Remarks
0-7		100						Fibric Organics	
7-15 2.5	5Y 3/1	90	5YR	3/4	10	RM	PL	Silty Clay Loam	
						·			
						-		-	
¹ Type: C=Concentrat	ion. D=Depletio	n. RM=Reduc	ed Matrix ²	Location:	PL=Pore	e Lining. RO	C=Root Cha	annel. M=Matrix	
Hydric Soil Indicato	rs:		Indicators	s for Prob	lematic	Hydric S	oils: ³		
Histosol or Histel (A1)		Alaska	Color Chan	ige (TA4	4 +)		Alaska Gleyed Without H	ue 5Y or Redder
Histic Epipedon (A	2)		🗌 Alaska	Alpine swa	les (TA5	5)		Underlying Layer	
Hydrogen Sulfide	-		🗌 Alaska	Redox With	n 2.5Y H	lue		Other (Explain in Remark	s)
Thick Dark Surface	e (A12)								
Alaska Gleyed (A1	3)			cator of hyd propriate la				nary indicator of wetland h	ydrology,
Alaska Redox (A14	1)		-					cocht	
Alaska Gleyed Por	es (A15)		⁴ Give det	ails of color	r change	e in Remarl	ks		
Restrictive Layer (if pre	esent):								
Type: silty clay loa	,							Hydric Soil Present	? Yes 🔿 No 🖲
Depth (inches): 7									
Remarks:									
HYDROLOGY									
HYDROLOGY Wetland Hydrology	Indicators:							_Secondary Indi	cators (two or more are required)
Wetland Hydrology	v one is sufficie	int)						Water Stai	ned Leaves (B9)
Wetland Hydrology	<u>v one is sufficie</u> 1)	nt)		dation Visib	ole on Ae	erial Image	гу (B7)	Water Stai	ned Leaves (B9) Patterns (B10)
Wetland Hydrology Primary Indicators (an Surface Water (A: High Water Table	<u>v one is sufficie</u> 1)	nt)	Spars	sely Vegeta	ted Con	-		United Stai	ned Leaves (B9) atterns (B10) hizospheres along Living Roots (C3)
Wetland Hydrology Primary Indicators (and the second sec	<u>v one is sufficie</u> 1) (A2)	nt)	Spars	sely Vegeta Deposits (B	ted Con 315)	cave Surfa		Water Stai Urainage F Oxidized R Presence c	ned Leaves (B9) 'atterns (B10) hizospheres along Living Roots (C3) f Reduced Iron (C4)
Wetland Hydrology Primary Indicators (and the second sec	<u>y one is sufficie</u> 1) (A2)	nt)	Spars	sely Vegeta Deposits (B ogen Sulfid	ted Con 315) e Odor (cave Surfa (C1)		Water Stai Urainage F Oxidized R Oxidized R Presence c Salt Depos	ned Leaves (B9) 'atterns (B10) hizospheres along Living Roots (C3) f Reduced Iron (C4) its (C5)
Wetland Hydrology 3 Primary Indicators (and the second s	<u>y one is sufficie</u> 1) (A2) s (B2)	nt)	Spars	sely Vegeta Deposits (E ogen Sulfid Season Wat	ted Con 315) e Odor (ær Table	cave Surfa (C1) e (C2)		Water Stai Urainage F Oxidized R Presence c Salt Depos	ned Leaves (B9) atterns (B10) hizospheres along Living Roots (C3) f Reduced Iron (C4) its (C5) Stressed Plants (D1)
Wetland Hydrology 3 Primary Indicators (and the second s	<u>v one is sufficie</u> 1) (A2) s (B2))	nt)	Spars	sely Vegeta Deposits (B ogen Sulfid	ted Con 315) e Odor (ær Table	cave Surfa (C1) e (C2)		Water Stai Water Stai Drainage F Oxidized R Presence c Salt Depos Stunted or Geomorph	ned Leaves (B9) hatterns (B10) hizospheres along Living Roots (C3) f Reduced Iron (C4) its (C5) Stressed Plants (D1) ic Position (D2)
Wetland Hydrology Primary Indicators (and the second se	<u>v one is sufficie</u> 1) (A2) s (B2)) : (B4)	nt)	Spars	sely Vegeta Deposits (E ogen Sulfid Season Wat	ted Con 315) e Odor (ær Table	cave Surfa (C1) e (C2)		Water Stai Urainage F Oxidized R Presence c Salt Depos Stunted or Geomorph V Shallow Ac	ned Leaves (B9) Patterns (B10) hizospheres along Living Roots (C3) f Reduced Iron (C4) its (C5) Stressed Plants (D1) ic Position (D2) uitard (D3)
Wetland Hydrology Primary Indicators (and the second se	<u>v one is sufficie</u> 1) (A2) s (B2)) : (B4))	nt)	Spars	sely Vegeta Deposits (E ogen Sulfid Season Wat	ted Con 315) e Odor (ær Table	cave Surfa (C1) e (C2)		Water Stai	ned Leaves (B9) hatterns (B10) hizospheres along Living Roots (C3) f Reduced Iron (C4) its (C5) Stressed Plants (D1) ic Position (D2) juitard (D3) iraphic Relief (D4)
Wetland Hydrology Primary Indicators (an Surface Water (A: High Water Table Saturation (A3) Water Marks (B1) Sediment Deposits (B3) Algal Mat or Crust Iron Deposits (B5) Surface Soil Crack	<u>v one is sufficie</u> 1) (A2) s (B2)) : (B4))	nt)	Spars	sely Vegeta Deposits (E ogen Sulfid Season Wat	ted Con 315) e Odor (ær Table	cave Surfa (C1) e (C2)		Water Stai Urainage F Oxidized R Presence c Salt Depos Stunted or Geomorph V Shallow Ac	ned Leaves (B9) hatterns (B10) hizospheres along Living Roots (C3) f Reduced Iron (C4) its (C5) Stressed Plants (D1) ic Position (D2) juitard (D3) iraphic Relief (D4)
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