WETLAND DETERMINATION DATA FORM - Alaska Region

Project	/Site: Susitna-Watana Hydroelectric Project		Borou	gh/City:	Matanusk	a-Susitna Borough Sampling Date: 31-Jul-12
Applica	int/Owner: Alaska Energy Authority					Sampling Point: SW12_T40_07
Investi	gator(s): CTS, EKJ		_ Land	form (hills	side, terrac	e, hummocks etc.): Toeslope
Local r	elief (concave, convex, none): convex		Slop	e: 7.0	% / 4.0	Elevation: 816
Subreg	ion: Interior Alaska Mountains	Lat.:	62.71	3519908	1	Long.:147.443869977
Soil Ma	p Unit Name:					NWI classification: Upland
Are V Are V	egetation , Soil , or Hydrology	significan naturally wing sa	ntly dist	urbed? matic?	(If nee	(If no, explain in Remarks.) formal Circumstances" present? Yes ● No ○ eded, explain any answers in Remarks.) s, transects, important features, etc.
	Hydrophytic Vegetation Present? Yes No Wetland Hydrology Present? Yes No Wetland Hydrology Present?				the Sam thin a W	pled Area etland? Yes ○ No ●
/EGE	ETATION - Use scientific names of plants. L	ist all s		in the	<u> </u>	Dominance Test worksheet:
Tree	e Stratum	% Cov		ecies?	Status	Number of Dominant Species That are OBL, FACW, or FAC: 4 (A)
1.	Picea mariana		5	~	FACW	Total Number of Dominant
2.		0	<u></u>			Species Across All Strata: 4 (B)
3.			_			Percent of dominant Species
4.		0				That Are OBL, FACW, or FAC: 100.0% (A/B)
5.	Total Cover		_	tal Cover:	3	Prevalence Index worksheet: Total % Cover of: Multiply by: OBL Species 0 x 1 = 0
						OBL Species 0 x1 = 0 FACW Species 26 x2 = 52
	Salix pulchra	5	_		FACW FAC	FAC Species 77 x 3 = 231
	Salix glauca Ledum groenlandicum	- 11	_	✓	FAC	FACU Species $0 \times 4 = 0$
4.	Detula nana		_		FAC	UPL Species 0 x 5 = 0
5.	Vaccinium uliginosum		_	<u></u>	FAC	
6.	Vaccinium vitis-idaea		_		FAC	Column Totals: <u>103</u> (A) <u>283</u> (B)
-	Arctostaphylos rubra		_		FAC	Prevalence Index = B/A = 2.748
	· •	0)			Hydrophytic Vegetation Indicators:
_		_				✓ Dominance Test is > 50%
		0)			✓ Prevalence Index is ≤3.0
	Total Cover b Stratum 50% of Total Cover:			otal Cover	8.2	Morphological Adaptations ¹ (Provide supporting data in Remarks or on a separate sheet)
	Petasites frigidus	5	_		FACW	Problematic Hydrophytic Vegetation ¹ (Explain)
	Carex bigelowii		_		FAC	¹ Indicators of hydric soil and wetland hydrology must
٠.	Equisetum arvense	_	_		FAC	be present, unless disturbed or problematic.
	Rubus chamaemorus	_	_		FACW	Plot size (radius, or length x width)
			_			% Cover of Wetland Bryophytes 90
			_			(Where applicable)
			_			% Bare Ground 0
			_			Total Cover of Bryophytes 90 90
		0	_			Hydronhytic
10.	Total Cover		_			Hydrophytic Vegetation
	50% of Total Cover:			tal Cover:	9.4	Present? Yes No
	Total Cover			tal Cover:	9.4	Vegetation

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SOIL Sampling Point: SW12_T40_07

Profile Description			eded to docum	nent the inc				ators)	-	10mc. 51112_1-10_07
Depth (inches)		Matrix		,		ox Featu		. 2	Texture	Domayle
(inches) 0-2	Color (mo	oist)	<u>%</u>	Color (m	oist)	<u>%</u>	Type ¹	Loc ²	Fibric Organics	Remarks
									Hemic Organics	-
2-4										
4-17	5YR	4/1	90	10YR	3/4	10	C	PL	Silt Loam	sand inclusions
							-			
¹Type: C=Con	centration. D	=Depletion.	RM=Reduce	ed Matrix	² Location:	PL=Pore	e Lining. RC	=Root Cha	nnel. M=Matrix	•
Hydric Soil In	ndicators:			Indicat	ors for Pro	blematio	: Hydric So	oils: ³		
Histosol or	Histel (A1)			Alasł	ka Color Cha	ange (TA	4 1)		Alaska Gleyed Without H	ue 5Y or Redder
Histic Epip	edon (A2)			Alasł	ka Alpine sv	vales (TA	5)		Underlying Layer	
Hydrogen	Sulfide (A4)			Alasł	a Redox W	ith 2.5Y F	lue		Other (Explain in Remark	s)
Thick Dark	Surface (A12)		3 ∩no ir	dicator of h	wdronhyt	ic vegetatio	n one prin	nary indicator of wetland h	vdrology
Alaska Gle							e position r			yurology,
Alaska Red	` '	>		4 Give d	etails of co	or change	e in Remark	s		
Alaska Gle	yed Pores (A1	5)								
Restrictive Laye	er (if present):									
Type: Silt I									Hydric Soil Present	? Yes ○ No •
Depth (inch	ies): 4									
Remarks:										
HYDROLO	GY									
HYDROLO Wetland Hydr		itors:							_Secondary Indic	cators (two or more are required)
	ology Indica)							cators (two or more are required) ned Leaves (B9)
Wetland Hydr	rology Indicators (any one)		undation Vis	sible on A	erial Image	ry (B7)	Water Stair	
Wetland Hydr Primary Indicat Surface W	rology Indicators (any one dater (A1) er Table (A2))				erial Image Icave Surfac		Water Stain Drainage P Oxidized R	ned Leaves (B9) atterns (B10) nizospheres along Living Roots (C3)
Wetland Hydr Primary Indicat Surface W High Wate Saturation	rology Indicators (any one later (A1) er Table (A2))	Sp Ma	arsely Vege rl Deposits	tated Cor (B15)	ncave Surfac		Water Stain Drainage P Oxidized Ri Presence o	ned Leaves (B9) atterns (B10) nizospheres along Living Roots (C3) f Reduced Iron (C4)
Wetland Hydin Primary Indicat ☐ Surface W ☐ High Wate ✓ Saturation ☐ Water Mai	rology Indicators (any one l'ater (A1) er Table (A2) er (A3) rks (B1))	☐ Sp ☐ Ma ☐ Hy	arsely Vege Irl Deposits drogen Sulf	tated Cor (B15) îde Odor	ncave Surfac		Water Stair Drainage P Oxidized RI Presence o Salt Depos	ned Leaves (B9) atterns (B10) nizospheres along Living Roots (C3) f Reduced Iron (C4) its (C5)
Wetland Hydi Primary Indical Surface W High Wate ✓ Saturation Water Mai Sediment	rology Indicators (any one fater (A1) er Table (A2) a (A3) rks (B1) Deposits (B2))	Sp Ma	arsely Vege rl Deposits drogen Sulf y-Season W	tated Cor (B15) ide Odor 'ater Tabl	(C1) e (C2)		Water Stain Drainage P Oxidized RI Presence o Salt Depos Stunted or	ned Leaves (B9) atterns (B10) nizospheres along Living Roots (C3) f Reduced Iron (C4) its (C5) Stressed Plants (D1)
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