WETLAND DETERMINATION DATA FORM - Alaska Region

Project	/Site: Susitna-Watana Hydroelectric Project	Во	orough/City:	Matanusk	xa-Susitna Borough Sampling Date: 09-Jul-13
Applica	int/Owner: Alaska Energy Authority				Sampling Point: SW13_T120_05
	gator(s): JGK		_andform (hill	side, terrac	ce, hummocks etc.): Hillside
	elief (concave, convex, none): hummocky		Slope:		\$ ° Elevation: 868
	ion : Southcentral Alaska		52.708993673		Long.: -149.728438615 Datum: NAD83
_		Lat	02.700993073	55	
	p Unit Name:			<u> </u>	NWI classification: PSS1B
Are V Are V	egetation , Soil , or Hydrology	significantly naturally pro wing sam	disturbed?	(If nee	(If no, explain in Remarks.) Iormal Circumstances" present? Yes No eded, explain any answers in Remarks.) s, transects, important features, etc.
	Hydrophytic Vegetation Present? Yes No		lo	the Com	upled Area
	Hydric Soil Present? Yes ● No C				ıpled Area /etland? Yes ◉ No ◯
	Wetland Hydrology Present? Yes No)	W	thin a W	etiand? Tes © NO C
Rema VEGE	TATION - Use scientific names of plants. L	ist all spe	cies in the	plot.	
		Absolute	Dominant		Dominance Test worksheet:
	e Stratum	% Cover	Species?	Status	Number of Dominant Species That are OBL, FACW, or FAC: 4 (A)
1.					Total Number of Dominant
2.					Species Across All Strata: 4 (B)
3.		0			Percent of dominant Species
4.		0			That Are OBL, FACW, or FAC: 100.0% (A/B)
5.	Tatal Course				Prevalence Index worksheet:
	Total Cover		of Total Covers		Total % Cover of: Multiply by:
Sap	ling/Shrub Stratum 50% of Total Cover:	0 20%	of Total Cover	0	OBL Species 0 x1 = 0
1.	Salix richardsonii	10		FACW	FACW Species 35.1 x 2 = 70.2
2.	Salix pulchra	15		FACW	FAC Species <u>112.2</u> x 3 = <u>336.6</u>
3.	Alnus viridis	20	✓	FAC	FACU Species <u>15</u> x 4 = <u>60</u>
4.	Spiraea stevenii	10		FACU	UPL Species <u>0</u> x 5 = <u>0</u>
5.	Salix pseudomonticola	30	✓	FAC	Column Totals: <u>162.3</u> (A) <u>466.8</u> (B)
6.	Salix commutata	10		FAC	Prevalence Index = B/A =2.876_
7.		0			
8.					Hydrophytic Vegetation Indicators:
9.					✓ Dominance Test is > 50%
10.					✓ Prevalence Index is ≤3.0
Her	Total Cover b Stratum 50% of Total Cover:		of Total Cover	: 19	Morphological Adaptations ¹ (Provide supporting data in Remarks or on a separate sheet)
1.	Calamagrostis canadensis		~	FAC	Problematic Hydrophytic Vegetation (Explain)
2.	Rhodiola integrifolia	10		FAC	¹ Indicators of hydric soil and wetland hydrology must
3.	Chamaenerion angustifolium	3		FACU	be present, unless disturbed or problematic.
4.	Sanguisorba officinalis	10		FACW	Plot size (radius, or length x width)
5.	Equisetum arvense			FAC	% Cover of Wetland Bryophytes 0
6.	Geranium erianthum			FACU	(Where applicable)
7.	Carex bigelowii			FACIA	% Bare Ground
8.	Viola palustris	0.1		FACW	Total Cover of Bryophytes
9.	Veratrum viride	0.1		FAC	
10.	Pyrola grandiflora	0.1		FAC	Hydrophytic
	Total Cover 50% of Total Cover: <u>3</u>		of Total Cover	13.46	Vegetation Present? Yes ● No ○
Rem	arks: Tr rubarc trientalis andpol				

US Army Corps of Engineers Alaska Version 2.0

SOIL Sampling Point: SW13_T120_05

Depth -		Matrix		Re	dox Featur	res		_	
(inches)	Color (m	oist)	%	Color (moist)	%	Type ¹	Loc ²	Texture	Remarks
0-2								Fibric Organics	P
2-2.5								Hemic Organics	
2.5-6	10YR	3/2	100					Silty Clay Loam	
6-8	5YR	2.5/1	100					Hemic Organics	
	3110								-
Type: C=Conce	entration D)=Depletion	RM=Reduce	ed Matrix ² Locatio	n. PI =Pore	Lining RC	=Root Cha	nnel M=Matrix	
lydric Soil Ind		Верісцоп	. It i – it cudec	Indicators for P				inner H-Fluttix	
Histosol or H				Alaska Color C		4		Alaska Gleyed Without H	ue 5Y or Redder
Histic Epiped	. ,			Alaska Alpine		-	_	Underlying Layer	
Hydrogen Su				Alaska Redox		•	✓	Other (Explain in Remark	rs)
Thick Dark S	` ,	2)							
Alaska Gleye	•	-,						nary indicator of wetland h	ydrology,
Alaska Redox				and an appropria	ite ianascape	e position i	nust be pre	esent	
Alaska Gleye	ed Pores (A	15)		⁴ Give details of o	color change	in Remark	S		
estrictive Layer	(if present)	<i>i</i> :							
Type: Ice								Hydric Soil Present	? Yes 💿 No 🔾
	c). 8								
Depth (inchesemarks:	<u> </u>	l rxn							
Depth (inchesemarks:	<u> </u>	1 rxn							
Depth (inches emarks: ositive alpha alp	ha dypiridy								
Depth (inches emarks: positive alpha alp	ha dypiridy SY llogy Indic	ators:							cators (two or more are required)
Depth (inches emarks: positive alpha alp	SY logy Indicers (any one	ators:	t)					Water Stai	ned Leaves (B9)
Depth (inches emarks: positive alpha alpha alpha alpha elpha	SY blogy Indicers (any one ter (A1)	ators:	t)	☐ Inundation \		_		Water Stai Drainage F	ned Leaves (B9) Patterns (B10)
Depth (inches emarks: positive alpha	SY llogy Indicors (any one ter (A1) Table (A2)	ators:	t)	Sparsely Veg	getated Cond	_		Water Stai Drainage F Oxidized R	ned Leaves (B9) Patterns (B10) hizospheres along Living Roots (C3
Depth (inches emarks: positive alpha	SY llogy Indicors (any one ter (A1) Table (A2)	ators:	t)		getated Cond	_		Water Stai □ Drainage F □ Oxidized R ✓ Presence o	ned Leaves (B9) Patterns (B10) hizospheres along Living Roots (C3 f Reduced Iron (C4)
Depth (inches emarks: ositive alpha	bha dypiridy by logy Indic ors (any one ter (A1) Table (A2) (A3) s (B1)	cators: e is sufficien	t)	Sparsely Veg Marl Deposit Hydrogen Si	getated Cond ts (B15) ulfide Odor (cave Surfac		Water Stai □ Drainage F □ Oxidized R ✓ Presence c □ Salt Depos	ned Leaves (B9) Patterns (B10) hizospheres along Living Roots (C3 f Reduced Iron (C4) its (C5)
Pepth (inches emarks: positive alpha alpha alpha alpha alpha alpha alpha alpha alpha emarks: positive alpha alpha emarks: positive alpha alpha emarks: positive	bha dypiridy logy Indic ors (any one ter (A1) Table (A2) (A3) s (B1) eposits (B2)	cators: e is sufficien	t)	Sparsely Ved Marl Deposit Hydrogen St Dry-Season	getated Cond ts (B15) ulfide Odor (Water Table	cave Surface (C1) (C2)		Water Stai □ Drainage F □ Oxidized R ☑ Presence o □ Salt Depos □ Stunted or	ned Leaves (B9) Patterns (B10) hizospheres along Living Roots (C3 f Reduced Iron (C4) its (C5) Stressed Plants (D1)
Pepth (inches emarks: positive alpha emarks: positive alpha alpha emarks: positive alpha alpha emarks: positive alpha emarks: pos	cha dypiridy charge Indicates (A1) Table (A2) (A3)	cators: e is sufficien	t)	Sparsely Ved Marl Deposit Hydrogen St Dry-Season	getated Cond ts (B15) ulfide Odor (cave Surface (C1) (C2)		Water Stai Drainage F Oxidized R ✓ Presence o Salt Depos Stunted or Geomorph	ned Leaves (B9) Patterns (B10) Phizospheres along Living Roots (C3 of Reduced Iron (C4) Paties (C5) Stressed Plants (D1) Paties (C2)
Depth (inches emarks: positive alpha alpha alpha alpha alpha alpha alpha depth end of the positive alpha alpha emarks alp	bha dypiridy blogy Indicors (any one ter (A1) Table (A2) (A3) (A3) (A3) (A3) (A3) (A3) (A3) (A3	cators: e is sufficien	t)	Sparsely Ved Marl Deposit Hydrogen St Dry-Season	getated Cond ts (B15) ulfide Odor (Water Table	cave Surface (C1) (C2)		Water Stai □ Drainage F □ Oxidized R ✔ Presence o □ Salt Depos □ Stunted or □ Geomorph □ Shallow Ac	ned Leaves (B9) Patterns (B10) Phizospheres along Living Roots (C3) If Reduced Iron (C4) Patterns (C5) Stressed Plants (D1) Patterns (D2) Streid (D3)
Popth (inches emarks: positive alpha alpha alpha alpha alpha alpha alpha alpha details and the positive alpha alpha alpha details alpha al	bha dypiridy blogy Indicors (any one ter (A1) Table (A2) (A3) s (B1) eposits (B2) its (B3) r Crust (B4)	cators: e is sufficien	t)	Sparsely Ved Marl Deposit Hydrogen St Dry-Season	getated Cond ts (B15) ulfide Odor (Water Table	cave Surface (C1) (C2)		Water Stai □ Drainage F □ Oxidized R ✔ Presence of □ Salt Depos □ Stunted or □ Geomorph □ Shallow Ac □ Microtopog	ned Leaves (B9) Patterns (B10) Phizospheres along Living Roots (C3) If Reduced Iron (C4) Its (C5) Stressed Plants (D1) Its Position (D2) Injuitard (D3) Iraphic Relief (D4)
Pepth (inches emarks: positive alpha	cha dypiridy cha dypiridy character (A1) Table (A2) (A3) (A4) (A4)	cators: e is sufficien	t)	Sparsely Ved Marl Deposit Hydrogen St Dry-Season	getated Cond ts (B15) ulfide Odor (Water Table	cave Surface (C1) (C2)		Water Stai □ Drainage F □ Oxidized R ✔ Presence o □ Salt Depos □ Stunted or □ Geomorph □ Shallow Ac	ned Leaves (B9) Patterns (B10) Phizospheres along Living Roots (C3) If Reduced Iron (C4) Its (C5) Stressed Plants (D1) Its Position (D2) Injuitard (D3) Iraphic Relief (D4)
Pepth (inches emarks: positive alpha	cha dypiridy Cors (any one ter (A1) Table (A2) (A3) (A4) (A4)	cators: e is sufficien		Sparsely Veg Marl Deposit Hydrogen St Dry-Season Other (Expla	getated Cond ts (B15) ulfide Odor (Water Table ain in Remarl	cave Surface (C1) (C2)		Water Stai □ Drainage F □ Oxidized R ✔ Presence of □ Salt Depos □ Stunted or □ Geomorph □ Shallow Ac □ Microtopog	ned Leaves (B9) Patterns (B10) Phizospheres along Living Roots (C3) If Reduced Iron (C4) Its (C5) Stressed Plants (D1) Its Position (D2) Injuitard (D3) Iraphic Relief (D4)
Pepth (inches emarks: positive alpha	cha dypiridy Cors (any one ter (A1) Table (A2) (A3) (A4) (A4)	cators: e is sufficien Yes) No ⊙	Sparsely Ved Marl Deposit Hydrogen St Dry-Season	getated Cond ts (B15) ulfide Odor (Water Table ain in Remarl	cave Surface (C1) (C2)		Water Stai □ Drainage F □ Oxidized R ✔ Presence of □ Salt Depos □ Stunted or □ Geomorph □ Shallow Ac □ Microtopog	ned Leaves (B9) latterns (B10) hizospheres along Living Roots (C3 f Reduced Iron (C4) its (C5) Stressed Plants (D1) ic Position (D2) juitard (D3) juraphic Relief (D4) il Test (D5)
Pepth (inches emarks: positive alpha	cha dypiridy logy Indicors (any one ter (A1) Table (A2) (A3) s (B1) eposits (B2) its (B3) r Crust (B4) its (B5) I Cracks (B6 ions: Present?	cators: e is sufficien Yes		Sparsely Veg Marl Deposit Hydrogen St Dry-Season Other (Expla	getated Cond ts (B15) ulfide Odor (Water Table ain in Remarl	cave Surface (C1) (C2)	ce (B8)	Water Stai □ Drainage F □ Oxidized R ✔ Presence of □ Salt Depos □ Stunted or □ Geomorph □ Shallow Ac □ Microtopog	ned Leaves (B9) latterns (B10) hizospheres along Living Roots (C3 f Reduced Iron (C4) its (C5) Stressed Plants (D1) ic Position (D2) juitard (D3) jraphic Relief (D4) il Test (D5)
Depth (inches emarks: positive alpha alpha alpha alpha alpha alpha depth edition of the positive alpha alpha depth edition of the positive alpha alph	cha dypiridy logy Indicors (any one ter (A1) Table (A2) (A3) s (B1) eposits (B2) its (B3) r Crust (B4) its (B5) I Cracks (B6 ions: Present? esent?	eators: e is sufficien Yes Yes) No ⊙	Sparsely Veg Marl Deposit Hydrogen St Dry-Season Other (Expla	getated Condits (B15) ulfide Odor (Water Table hin in Remark es): es): 7	cave Surface (C1) (C2)	ce (B8)	Water Stai □ Drainage F □ Oxidized R ☑ Presence o □ Salt Depos □ Stunted or □ Geomorph □ Shallow Ac □ Microtopog □ FAC-neutra	ned Leaves (B9) Patterns (B10) hizospheres along Living Roots (C3 if Reduced Iron (C4) hits (C5) Stressed Plants (D1) hit Position (D2) hitard (D3) higher Relief (D4) higher Test (D5)
Pepth (inches emarks: positive alpha	cha dypiridy cha dypiridy character (A1) Table (A2) (A3) (A4) (A4)	Yes Yes) No ●) No ○) No ○	Sparsely Veg Marl Deposit Hydrogen St Dry-Season Other (Expla	getated Condition (B15) ulfide Odor (Garage Water Table ain in Remark es): es): getated Condition (B15) es): getated Condition (B15) getated Condition	cave Surfac C1) (C2) ks)	Wetlan	Water Stai □ Drainage F □ Oxidized R ☑ Presence o □ Salt Depos □ Stunted or □ Geomorph □ Shallow Ac □ Microtopog □ FAC-neutra	ned Leaves (B9) latterns (B10) hizospheres along Living Roots (C3 f Reduced Iron (C4) its (C5) Stressed Plants (D1) ic Position (D2) juitard (D3) jraphic Relief (D4) il Test (D5)
Depth (inches emarks: ositive alpha	cha dypiridy cha dypiridy character (A1) Table (A2) (A3) (A4) (A4)	Yes Yes) No ●) No ○) No ○	Sparsely Veg Marl Deposit Hydrogen St Dry-Season Other (Expla	getated Condition (B15) ulfide Odor (Garage Water Table ain in Remark es): es): getated Condition (B15) es): getated Condition (B15) getated Condition	cave Surfac C1) (C2) ks)	Wetlan	Water Stai □ Drainage F □ Oxidized R ☑ Presence o □ Salt Depos □ Stunted or □ Geomorph □ Shallow Ac □ Microtopog □ FAC-neutra	ned Leaves (B9) latterns (B10) hizospheres along Living Roots (C3 f Reduced Iron (C4) its (C5) Stressed Plants (D1) ic Position (D2) juitard (D3) jraphic Relief (D4) il Test (D5)
Pepth (inches emarks: positive alpha	cha dypiridy cha dypiridy charge Indicators (any one ter (A1) Table (A2) (A3) s (B1) eposits (B2) its (B3) r Crust (B4) tts (B5) I Cracks (B6 ions: Present? esent? ent? ent? ent did Data (str	Yes Yes Yes Yes Yes Yes	No ● No ○ No ○ No ○ No ○ No ○	Sparsely Veg Marl Deposit Hydrogen St Dry-Season Other (Explain Depth (inches Depth (inches Depth (inches Depth (inches) Depth (inches)	getated Condition (B15) ulfide Odor (Garage Water Table ain in Remark es): es): getated Condition (B15) es): getated Condition (B15) getated Condition	cave Surfac C1) (C2) ks)	Wetlan	Water Stai □ Drainage F □ Oxidized R ☑ Presence o □ Salt Depos □ Stunted or □ Geomorph □ Shallow Ac □ Microtopog □ FAC-neutra	ned Leaves (B9) latterns (B10) hizospheres along Living Roots (C3 f Reduced Iron (C4) its (C5) Stressed Plants (D1) ic Position (D2) juitard (D3) jraphic Relief (D4) il Test (D5)

U.S. Army Corps of Engineers Alaska Version 2.0