## WETLAND DETERMINATION DATA FORM - Alaska Region

Project	/Site: Susitna-Watana Hydro	electric Project	Вс	rough/City:	Matanusk	a-Susitna Borough Sampling Date:	05-Aug-13	
Applica	int/Owner: Alaska Energy Au	thority			-	Sampling Point: S	W13_T192_06	
	gator(s): CTS, AMD		L	andform (hill	side, terrac	e, hummocks etc.): Floodplain		
	elief (concave, convex, none):	flat		Slope: 3.0				
	,						Noture: WGS84	
_	ion : Interior Alaska Mountains	3	Lat 6	3.328220129	<u> </u>		Datum: WGS84	
Soil Ma	p Unit Name:					NWI classification: Upland	<u>t</u>	
Are V Are V	egetation . Soil .	, or Hydrology    s , or Hydrology    n tach site map show	ignificantly aturally pro	disturbed?	(If nee	(If no, explain in Remarks.) ormal Circumstances" present? Yes ded, explain any answers in Remarks.) s, transects, important features,		
	Hydrophytic Vegetation Presen			le	the Sam	nled Area		
	Hydric Soil Present?	Yes O No •		Is the Sampled Area within a Wetland? Yes ○ No ●				
	Wetland Hydrology Present?	Yes ○ No •		WI	uiiii a vv	etiand?		
	arks: <b>ETATION -</b> Use scientific r	names of plants. Lis	t all spec	cies in the	plot.			
			Absolute	Dominant		Dominance Test worksheet:		
	Stratum		% Cover	Species?	Status	Number of Dominant Species That are OBL, FACW, or FAC:	5 (A)	
	Picea glauca		15	<b>~</b>	FACU	Total Number of Dominant		
2.						Species Across All Strata:	(B)	
3.						Percent of dominant Species		
4.						That Are OBL, FACW, or FAC:	71.4% (A/B)	
5.						Prevalence Index worksheet:		
		Total Cover:	15			Total % Cover of: Multiply	by:	
Sap	ling/Shrub Stratum	50% of Total Cover:7	<u>'.5</u> 20% (	of Total Cover:	3	OBL Species0 x 1 =	0	
1.	Picea glauca		3		FACU	FACW Species 4 x 2 =	8	
2.	Salix alaxensis		20	<b>~</b>	FAC	FAC Species 137 x 3 =	411	
	Salix barclayi		15	<b>✓</b>	FAC	FACU Species 58 x 4 =	232	
4.	Salix pseudomonticola		15	<b>✓</b>	FAC	UPL Species 0 x 5 =	0	
5.	Dasiphora fruticosa		8		FAC			
	Salix reticulata		40	<b>~</b>	FAC	Column Totals: 199 (A)	<u>651</u> (B)	
	Salix glauca		2	П	FAC	Prevalence Index = B/A =	3.271	
	Vaccinium uliginosum		15	<b>✓</b>	FAC	Hydrophytic Vegetation Indicators:		
9.	Vaccinium vitis-idaea		2		FAC	✓ Dominance Test is > 50%		
	Empetrum nigrum		4		FAC	Prevalence Index is ≤3.0		
	b Stratum	<b>Total Cover:</b> 50% of Total Cover:	124	of Total Cover		Morphological Adaptations <sup>1</sup> (Provide Remarks or on a separate sheet)	supporting data in	
1.	Cornus canadensis		35	<b>✓</b>	FACU	Problematic Hydrophytic Vegetation <sup>1</sup>	(Explain)	
2.	Sedum rosea		3		FAC	<sup>1</sup> Indicators of hydric soil and wetland hydr		
3.	Swertia perennis		1	$\bar{\sqcap}$	FACW	be present, unless disturbed or problemat	ic.	
4.	Equisetum arvense		5		FAC			
5.	Equisetum pratense		2		FACW	Plot size (radius, or length x width)	_10m	
6.	Calamagrostis canadensis		2		FAC	% Cover of Wetland Bryophytes (Where applicable)		
7.	Parnassia palustris		1		FACW	% Bare Ground	10	
8.	Polemonium acutiflorum		2		FAC	Total Cover of Bryophytes		
9.	Hedysarum alpinum		5		FACU	rotal cover of bryophytes		
10.	Astragalus alpinus		4		FAC	Hydrophytic		
	<u> </u>	Total Cover:	60			Vegetation		
	!			of Total Cover:	12	Present? Yes • No O		
Rem	arks: Lichen = 30. Runarc, An	epar = 2. Chaang = 4.						

US Army Corps of Engineers Alaska Version 2.0

SOIL Sampling Point: SW13\_T192\_06

Profile Description:  Depth —		Matrix		Re	dox Feature	es			
(inches)	Color (mo	ist)	%	Color (moist)	%	Type <sup>1</sup>	Loc <sup>2</sup>	Texture	Remarks
0-7	2.5Y	4/2	100					Loamy Sand	-
7-18	2.5Y	3/1	100					Sand	Lots of rocks & gravel
									-
								-	
									-
<sup>L</sup> Type: C=Concer	ntration. D=	=Depletior	າ. RM=Reduc	ced Matrix <sup>2</sup> Location	on: PL=Pore	Lining. RC	=Root Cha	nnel. M=Matrix	
lydric Soil Indi	cators:			Indicators for P	roblematic I	Hydric So	oils: <sup>3</sup>		
Histosol or His	stel (A1)			Alaska Color C	Change (TA4)	4		Alaska Gleyed Without F	lue 5Y or Redder
Histic Epipedo	on (A2)			Alaska Alpine	swales (TA5)		_	Underlying Layer	
Hydrogen Sulf	lfide (A4)			Alaska Redox	With 2.5Y Hu	ie		Other (Explain in Remar	ks)
Thick Dark Su	urface (A12)	)		•					
Alaska Gleyed	d (A13)			<sup>3</sup> One indicator o and an appropria				nary indicator of wetland l	nydrology,
Alaska Redox	(A14)				•	•	•	SSCIIC	
Alaska Gleyed	d Pores (A15	5)		<sup>4</sup> Give details of o	color change i	in Remark	S		
estrictive Layer (i	if present):								
Type:								Hydric Soil Present	:? Yes O No 💿
								•	
Depth (inches) emarks: o hydric soil indic									
emarks: b hydric soil indica	cators Y								
emarks:  b hydric soil indicate  YDROLOGY  Vetland Hydrology	ators Y ogy Indica								icators (two or more are required)
emarks:  b hydric soil indicators  YDROLOGY  /etland Hydrolo  Primary Indicators	Y ogy Indica s (any one i		ıt)					Water Sta	ined Leaves (B9)
YDROLOGY Vetland Hydrolo Verimary Indicators Surface Wate	Y ogy Indica s (any one i		nt)		Visible on Aer	_		Water Sta	ined Leaves (B9) Patterns (B10)
YDROLOGY //etland Hydrolo rimary Indicators Surface Wate High Water T	Y ogy Indica s (any one i er (A1) Table (A2)		ıt)	Sparsely Ve	getated Conc	_		Water Sta Drainage Oxidized F	ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3
YDROLOGY //etland Hydrolo rimary Indicators Surface Wate High Water T Saturation (A	Y ogy Indica s (any one i er (A1) Fable (A2)		nt)	Sparsely Ve	getated Conca ts (B15)	ave Surfac		Water Sta Drainage Oxidized F	ined Leaves (B9) Patterns (B10) thizospheres along Living Roots (C3 of Reduced Iron (C4)
YDROLOGY Vetland Hydrology Surface Wate High Water T Saturation (A Water Marks	y ogy Indica s (any one i er (A1) Table (A2) A3) (B1)		nt)	Sparsely Ve	getated Conca ts (B15) ulfide Odor (C	ave Surfac		Water Sta Drainage Oxidized F Presence Salt Depos	ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3 of Reduced Iron (C4) sits (C5)
YDROLOGY Vetland Hydrolo rimary Indicators Surface Wate High Water T Saturation (A Water Marks Sediment Dep	y ogy Indicas (any one i er (A1) Table (A2) A3) (B1) posits (B2)		nt)	Sparsely Ved Marl Deposi Hydrogen St Dry-Season	getated Conca ts (B15) ulfide Odor (C Water Table	ave Surfac		Water Sta Drainage Oxidized F Presence Salt Depoi	ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3 of Reduced Iron (C4) sits (C5) r Stressed Plants (D1)
YDROLOGY Vetland Hydrolo Surface Wate High Water T Saturation (A Water Marks Sediment Dep	Y ogy Indica s (any one i er (A1) Table (A2) A3) (B1) posits (B2) s (B3)		nt)	Sparsely Ved Marl Deposi Hydrogen St Dry-Season	getated Conca ts (B15) ulfide Odor (C	ave Surfac		Water Sta Drainage Oxidized F Presence Salt Depos Stunted o	ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3 of Reduced Iron (C4) sits (C5) r Stressed Plants (D1) nic Position (D2)
YDROLOGY  /etland Hydrolo  Primary Indicators  Surface Wate  High Water T  Saturation (A  Water Marks  Sediment Deposits  Algal Mat or (A	rators  Y  ogy Indica s (any one i er (A1)  Table (A2)  A3)  (B1)  pposits (B2) s (B3)  Crust (B4)		nt)	Sparsely Ved Marl Deposi Hydrogen St Dry-Season	getated Conca ts (B15) ulfide Odor (C Water Table	ave Surfac		Water Sta Drainage Oxidized F Presence Salt Depoi Stunted of Geomorph Shallow A	ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3 of Reduced Iron (C4) sits (C5) r Stressed Plants (D1) nic Position (D2) quitard (D3)
YDROLOGY Vetland Hydrolo Vetla	Y ogy Indica s (any one i er (A1) Table (A2) A3) (B1) pposits (B2) s (B3) Crust (B4) s (B5)	is sufficier	nt)	Sparsely Ved Marl Deposi Hydrogen St Dry-Season	getated Conca ts (B15) ulfide Odor (C Water Table	ave Surfac		Water Sta Drainage Oxidized F Presence of Salt Depoi	ined Leaves (B9) Patterns (B10) thizospheres along Living Roots (C3 of Reduced Iron (C4) sits (C5) r Stressed Plants (D1) dic Position (D2) quitard (D3) graphic Relief (D4)
YDROLOG)  Yetland Hydrolo  Surface Water  High Water T  Saturation (A  Water Marks  Sediment Deposits  Algal Mat or (I  Iron Deposits  Surface Soil (I	Y ogy Indica s (any one i er (A1) Table (A2) A3) (B1) eposits (B2) s (B3) Crust (B4) s (B5) Cracks (B6)	is sufficier	nt)	Sparsely Ved Marl Deposi Hydrogen St Dry-Season	getated Conca ts (B15) ulfide Odor (C Water Table	ave Surfac		Water Sta Drainage Oxidized F Presence of Salt Depoi	ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3 of Reduced Iron (C4) sits (C5) r Stressed Plants (D1) nic Position (D2) quitard (D3)
YDROLOGY  Yetland Hydrolo  Surface Water  High Water T  Saturation (A  Water Marks  Sediment Deposits  Algal Mat or (  Iron Deposits  Surface Soil (  ield Observation)	Y ogy Indica s (any one i er (A1) Table (A2) A3) (B1) eposits (B2) s (B3) Crust (B4) s (B5) Cracks (B6) Ons:	is sufficier		Sparsely Ve	getated Conca ts (B15) ulfide Odor (C Water Table ain in Remark	ave Surfac		Water Sta Drainage Oxidized F Presence of Salt Depoi	ined Leaves (B9) Patterns (B10) thizospheres along Living Roots (C3 of Reduced Iron (C4) sits (C5) r Stressed Plants (D1) dic Position (D2) quitard (D3) graphic Relief (D4)
YDROLOGY Vetland Hydrology Surface Watee High Water T Saturation (A Water Marks Sediment Deposits Algal Mat or (C) Iron Deposits Surface Soil (C) ield Observatio	y ogy Indica s (any one i er (A1) Table (A2) A3) (B1) posits (B2) s (B3) Crust (B4) s (B5) Cracks (B6) ons: essent?	Yes (	) No <b>⊙</b>	Sparsely Ved Marl Deposi Hydrogen St Dry-Season	getated Conca ts (B15) ulfide Odor (C Water Table ain in Remark	ave Surfac	e (B8)	Water Sta Drainage Oxidized F Presence Salt Depoi Stunted o Geomorph Shallow A Microtopo FAC-neutr	ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3 of Reduced Iron (C4) sits (C5) r Stressed Plants (D1) sic Position (D2) quitard (D3) graphic Relief (D4) al Test (D5)
YDROLOGY Yetland Hydrology Surface Water Table Press Water Table Press  And Water Marks  Surface Water Professor	Y ogy Indica s (any one i er (A1) Table (A2) A3) (B1) pposits (B2) s (B3) Crust (B4) s (B5) Cracks (B6) Ons: resent?	Yes (		Sparsely Ve	getated Conca ts (B15) ulfide Odor (C Water Table ain in Remark	ave Surfac	e (B8)	Water Sta Drainage Oxidized F Presence of Salt Depoi	ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3 of Reduced Iron (C4) sits (C5) r Stressed Plants (D1) sic Position (D2) quitard (D3) graphic Relief (D4) al Test (D5)
YDROLOGY Vetland Hydrolo Vetla	y ogy Indica s (any one i er (A1) Table (A2) A3) (B1) posits (B2) s (B3) Crust (B4) s (B5) Cracks (B6) ons: esent? sent?	Yes (	) No <b>⊙</b>	Sparsely Ve	getated Conca ts (B15) ulfide Odor (C Water Table ain in Remark es):	ave Surfac	e (B8)	Water Sta Drainage Oxidized F Presence Salt Depoi Stunted o Geomorph Shallow A Microtopo FAC-neutr	ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3 of Reduced Iron (C4) sits (C5) r Stressed Plants (D1) sic Position (D2) quitard (D3) graphic Relief (D4) al Test (D5)
YDROLOG)  Vetland Hydrolo  Vetland Hydro	Y ogy Indica s (any one i er (A1) Fable (A2) A3) (B1) posits (B2) s (B3) Crust (B4) s (B5) Cracks (B6) ons: resent? sent? sent?	Yes ( Yes (	<ul><li>No ●</li><li>No ●</li><li>No ●</li><li>No ●</li></ul>	Sparsely Ve	getated Conca ts (B15) ulfide Odor (C Water Table ain in Remark es): es):	ave Surfac	Wetlan	Water Sta Drainage Oxidized F Presence Salt Depoi Stunted o Geomorph Shallow A Microtopo FAC-neutr	ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3 of Reduced Iron (C4) sits (C5) r Stressed Plants (D1) sic Position (D2) quitard (D3) graphic Relief (D4) al Test (D5)
YDROLOG)  Vetland Hydrolo  Vetland Hydro	Y ogy Indica s (any one i er (A1) Fable (A2) A3) (B1) posits (B2) s (B3) Crust (B4) s (B5) Cracks (B6) ons: resent? sent? sent?	Yes ( Yes (	<ul><li>No ●</li><li>No ●</li><li>No ●</li><li>No ●</li></ul>	Sparsely Ve	getated Conca ts (B15) ulfide Odor (C Water Table ain in Remark es): es):	ave Surfac	Wetlan	Water Sta Drainage Oxidized F Presence Salt Depoi Stunted o Geomorph Shallow A Microtopo FAC-neutr	ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3 of Reduced Iron (C4) sits (C5) r Stressed Plants (D1) sic Position (D2) quitard (D3) graphic Relief (D4) al Test (D5)
YDROLOGY  Yetland Hydrolo  Surface Water T  Saturation (A  Water Marks  Sediment Deposits  Algal Mat or (C  Iron Deposits  Surface Soil (C  ield Observatio  Surface Water Pro  Water Table Present  Yetland Yetland  Water Table Present  Yetland Yetland  Water Table Present  Yetland  Y	Y ogy Indica s (any one i er (A1) Fable (A2) A3) (B1) posits (B2) s (B3) Crust (B4) s (B5) Cracks (B6) ons: resent? sent? sent?	Yes ( Yes (	<ul><li>No ●</li><li>No ●</li><li>No ●</li><li>No ●</li></ul>	Sparsely Ve	getated Conca ts (B15) ulfide Odor (C Water Table ain in Remark es): es):	ave Surfac	Wetlan	Water Sta Drainage Oxidized F Presence Salt Depoi Stunted o Geomorph Shallow A Microtopo FAC-neutr	ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3 of Reduced Iron (C4) sits (C5) r Stressed Plants (D1) sic Position (D2) quitard (D3) graphic Relief (D4) al Test (D5)
YDROLOG)  Vetland Hydrolo  Vetland Hydro	y ogy Indica s (any one i er (A1) Table (A2) A3) (B1) eposits (B2) s (B3) Crust (B4) s (B5) Cracks (B6) ons: esent? ent? y fringe) d Data (stre	Yes ( Yes ( Yes ( Yes ( am gauge	<ul><li>No ●</li><li>No ●</li><li>No ●</li><li>No ●</li></ul>	Sparsely Ve	getated Conca ts (B15) ulfide Odor (C Water Table ain in Remark es): es):	ave Surfac	Wetlan	Water Sta Drainage Oxidized F Presence Salt Depoi Stunted o Geomorph Shallow A Microtopo FAC-neutr	ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3 of Reduced Iron (C4) sits (C5) r Stressed Plants (D1) sic Position (D2) quitard (D3) graphic Relief (D4) al Test (D5)

U.S. Army Corps of Engineers Alaska Version 2.0