WETLAND DETERMINATION DATA FORM - Alaska Region

Project	t/Site: Susitna-Watana Hydroe	electric Project	В	orough/City:	Matanusk	a-Susitna Borough Sampling Date: 01-Aug-13
Applica	ant/Owner: Alaska Energy Aut	nority				Sampling Point: SW13_T141_03
	gator(s): BAB	- -		Landform (hill	side, terrac	e, hummocks etc.): drainage
Local r	relief (concave, convex, none):	concave		Slope:		2 ° Elevation: 102
	gion: Interior Alaska Mountains		l at ·			Long.: -148.291604547 Datum: NAD83
_				03.220103003		
	ap Unit Name:			0 V	No ○	NWI classification: Upland
Are V	/egetation ☐ , Soil ☐ ,	or Hydrology	significantly naturally pr wing sam	y disturbed? oblematic?	Are "N (If nee	(If no, explain in Remarks.) Iormal Circumstances" present? Yes No Oeded, explain any answers in Remarks.) Iormal Circumstances" present? Yes No Oeded, explain any answers in Remarks.)
	Hydrophytic Vegetation Present			le	the Sam	pled Area
	Hydric Soil Present?	Yes O No 🗨			thin a W	-
	Wetland Hydrology Present?	Yes O No 🗨)	WI	unin a vv	etiand? Tes © No ©
VEGE	ETATION - Use scientific na	ames of plants. Li	st all spe	ecies in the	•	Dominance Test worksheet:
Tre	e Stratum		% Cover	Species?	Status	Number of Dominant Species
1.			0			That are OBL, FACW, or FAC: 4 (A)
2.			0			Total Number of Dominant Species Across All Strata: 6 (B)
3.			0			Percent of dominant Species
4.			0			That Are OBL, FACW, or FAC: 66.7% (A/B)
5.			0			Prevalence Index worksheet:
		Total Cover:	0			Total % Cover of: Multiply by:
Sap	oling/Shrub Stratum 5	0% of Total Cover:	0 20%	of Total Cover:	0	OBL Species 0 x 1 = 0
1	Salix pulchra		80	✓	FACW	FACW Species 83 x 2 = 166
	0-1:1:-				FAC	FAC Species 40 x 3 = 120
	Danishaus fustiones				FAC	FACU Species 5 x 4 = 20
4.	Dasipriora fraticosa			П	TAC	UPL Species 8 x 5 = 40
5.						
6.						Column Totals: <u>136</u> (A) <u>346</u> (B)
7.			0			Prevalence Index = B/A = 2.544_
8.						Hydrophytic Vegetation Indicators:
9.						✓ Dominance Test is > 50%
10.						✓ Prevalence Index is ≤3.0
Her		Total Cover:		6 of Total Cover	: 18	Morphological Adaptations ¹ (Provide supporting data in Remarks or on a separate sheet)
1.	Calamagrostis canadensis		3		FAC	Problematic Hydrophytic Vegetation ¹ (Explain)
2.	Rubus arcticus (IAM)		5	✓	FACU	¹ Indicators of hydric soil and wetland hydrology must
3.	Cornus aussiss			✓	FAC	be present, unless disturbed or problematic.
4.	Enilohium anagallidifalium		1		FAC	Plot size (radius, or length x width) 10m
5.	Rhodiola integrifolia			✓	FAC	Plot size (radius, or length x width)
6.	Sanguisorba canadensis		3		FACW	(Where applicable)
7.	Carex bigelowii				FAC	% Bare Ground
8.	Polemonium pulcherrimum			V	UPL	Total Cover of Bryophytes 40
9.	Carex podocarpa		10	✓	FAC	
10.	Viola palustris (IAM)				FAC	Hydrophytic
	5	Total Cover: 0% of Total Cover:		of Total Cover:	9.2	Vegetation Present? Yes ● No ○
Rem	5 narks: stellaria longifolia 0.1, fe		23 20%	of Total Cover:	9.2	Present? Yes ♥ No ∪

US Army Corps of Engineers Alaska Version 2.0

SOIL Sampling Point: SW13_T141_03

				a	•	_ 1	. 2	Texture	Remarks
(inches)	Color (m	oist)	<u> </u>	Color (moist)	<u> </u>	Type ¹	Loc_ ² _	Fibric Organics	Remarks
3-5								Hemic Organics	_
		2/2							
5-12	10YR	3/2						Silt Loam	subrounded gravel and cobbles
12-15	2.5Y	4/2						Silt Loam	semi rounded gravel and cobbles
15-20	2.5Y	4/2	100					Sandy Loam	semi rounded gravel and cobbles
									_
Type: C=Con	centration. D	=Depletior	ı. RM=Reduc	ed Matrix ² Locatio	n: PL=Pore L	_ining. RC=R	oot Chani	nel. M=Matrix	-
lydric Soil Ir	ndicators:			Indicators for P	roblematic F	Hydric Soils:	3		
Histosol or	Histel (A1)			Alaska Color C	Change (TA4)	!		Alaska Gleyed Without	Hue 5Y or Redder
Histic Epipe	edon (A2)			Alaska Alpine	swales (TA5)			Underlying Layer	
Hydrogen :	Sulfide (A4)			Alaska Redox	With 2.5Y Hue	е		Other (Explain in Rema	rks)
Thick Dark	Surface (A12	!)		3.0	£				be advada as .
Alaska Gle	yed (A13)			and an appropria				ry indicator of wetland ent	nyarology,
☐ Alaska Red	` '			4 Give details of o	color change i	n Domarko	·		
☐ Alaska Gle	yed Pores (A1	.5)		· Give details of t	Joior Change II	II Kelliai KS			
estrictive Laye	r (if present)	:							
Type:								Hydric Soil Presen	t? Yes○ No⊙
Depth (inchemarks: hydric soil in il is cryoturba	dicators obse	rved							
emarks: hydric soil in	dicators obse	rved							
emarks: hydric soil in	dicators obse	rved							
emarks: hydric soil in il is cryoturba	dicators obseted GY ology Indic	ators:							dicators (two or more are required)
emarks: hydric soil in il is cryoturba YDROLO etland Hydr imary Indicat	dicators obseted GY rology Indictors (any one	ators:	ıt)					Water Sta	ained Leaves (B9)
YDROLO Yetland Hydrimary Indicat Surface W	GY rology Indictors (any one later (A1)	ators:	it)		/isible on Aeri			Water St	ained Leaves (B9) Patterns (B10)
YDROLO YDROLO YEland Hydrimary Indicat Surface W High Wate	GY rology Indictors (any one later (A1) er Table (A2)	ators:	ıt)	Sparsely Veg	getated Conca			Water St. Drainage Oxidized	ained Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C
PMARKS: hydric soil in il is cryoturba YDROLO retland Hydr rimary Indicat Surface W High Wate Saturation	GY rology Indictors (any one later (A1) er Table (A2) (A3)	ators:	nt)	Sparsely Veg	getated Conca ts (B15)	ave Surface (I		Water State Drainage Oxidized Presence	ained Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C of Reduced Iron (C4)
YDROLO Tetland Hydric and Indicate Water Man	GY rology Indictors (any one ater (A1) r Table (A2) (A3) rks (B1)	ators: is sufficier	nt)	Sparsely Veg Marl Deposit Hydrogen St	getated Conca ts (B15) ulfide Odor (C	ave Surface (I		Water Sti Drainage Oxidized Presence Salt Depo	ained Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (Coof Reduced Iron (C4) sits (C5)
YDROLO Tetland Hydric sold in il is cryoturba YDROLO Tetland Hydric sold in il is cryoturba Surface W High Wate Saturation Water Mar Sediment	GY ology Indictors (any one ater (A1) or Table (A2) (A3) rks (B1) Deposits (B2)	ators: is sufficier	nt)	Sparsely Veg Marl Deposit Hydrogen St Dry-Season	getated Conca ts (B15) ulfide Odor (C Water Table (ave Surface (I :1) (C2)		Water St. Drainage Oxidized Presence Salt Depo	ained Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (Coof Reduced Iron (C4) posits (C5) or Stressed Plants (D1)
YDROLO YDROLO	GY ology Indictors (any one ater (A1) or Table (A2) (A3) rks (B1) Deposits (B2) sits (B3)	ators: is sufficier	nt)	Sparsely Veg Marl Deposit Hydrogen St Dry-Season	getated Conca ts (B15) ulfide Odor (C	ave Surface (I :1) (C2)		Water Str. Drainage Oxidized Presence Salt Depo Stunted o	ained Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (Coof Reduced Iron (C4) posits (C5) por Stressed Plants (D1) hic Position (D2)
YDROLO YDROLO	GY rology Indic tors (any one ater (A1) er Table (A2) (A3) rks (B1) Deposits (B2) sits (B3) or Crust (B4)	ators: is sufficier	nt)	Sparsely Veg Marl Deposit Hydrogen St Dry-Season	getated Conca ts (B15) ulfide Odor (C Water Table (ave Surface (I :1) (C2)		Water Str. Drainage Oxidized Presence Salt Depo Stunted of Geomorp Shallow M	ained Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C of Reduced Iron (C4) osits (C5) or Stressed Plants (D1) hic Position (D2) Aquitard (D3)
YDROLO YDROLO YELLAND YDROLO YELLAND YELLAND YELLAND YOROLO YORO	GY rology Indicators (any one later (A1) er Table (A2) (A3) eks (B1) Deposits (B2) sists (B3) or Crust (B4) sits (B5)	ators: is sufficier	nt)	Sparsely Veg Marl Deposit Hydrogen St Dry-Season	getated Conca ts (B15) ulfide Odor (C Water Table (ave Surface (I :1) (C2)		Water Str □ Drainage □ Oxidized □ Presence □ Salt Depo □ Stunted o ✔ Geomorp □ Shallow A □ Microtopo	ained Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C of Reduced Iron (C4) posits (C5) or Stressed Plants (D1) hic Position (D2) Aquitard (D3) ographic Relief (D4)
YDROLO YDROLO YELLAND YDROLO YELLAND YELLAND YELLAND YOROLO YORO	GY rology Indic tors (any one ater (A1) er Table (A2) (A3) eks (B1) Deposits (B2) sits (B3) or Crust (B4) sits (B5) bil Cracks (B6	ators: is sufficier	nt)	Sparsely Veg Marl Deposit Hydrogen St Dry-Season	getated Conca ts (B15) ulfide Odor (C Water Table (ave Surface (I :1) (C2)		Water Str □ Drainage □ Oxidized □ Presence □ Salt Depo □ Stunted o ✔ Geomorp □ Shallow A □ Microtopo	ained Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C of Reduced Iron (C4) osits (C5) or Stressed Plants (D1) hic Position (D2) Aquitard (D3)
YDROLO YDROLO YDROLO YETIAND HYDR Surface W High Water Saturation Water Mar Sediment Drift Depo Algal Mat Iron Depo Surface So	GY rology Indictors (any one later (A1) er Table (A2) (A3) els (B1) Deposits (B2) sits (B3) or Crust (B4) sits (B5) oil Cracks (B6	ators: is sufficier	nt)	Sparsely Veg Marl Deposit Hydrogen St Dry-Season	getated Conca ts (B15) ulfide Odor (C Water Table (ain in Remarks	ave Surface (I :1) (C2)		Water Str □ Drainage □ Oxidized □ Presence □ Salt Depo □ Stunted o ✔ Geomorp □ Shallow A □ Microtopo	ained Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C of Reduced Iron (C4) posits (C5) or Stressed Plants (D1) hic Position (D2) Aquitard (D3) ographic Relief (D4)
PMOLOGICAL STATES SET SET SET SET SET SET SET SET SET	GY ology Indictors (any one ater (A1) or Table (A2) (A3) rks (B1) Deposits (B2) sits (B3) or Crust (B4) sits (B5) oil Cracks (B6 itions: Present?	ators: is sufficier	○ No •	Sparsely Veg Marl Deposit Hydrogen St Dry-Season Other (Expla	getated Conca ts (B15) ulfide Odor (C Water Table (ain in Remarks	eve Surface (I	B8)	Water St. □ Drainage □ Oxidized □ Presence □ Salt Depo □ Stunted o ☑ Geomorp □ Shallow Microtopo □ FAC-neut	ained Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (Coof Reduced Iron (C4) posits (C5) por Stressed Plants (D1) hic Position (D2) Aquitard (D3) pographic Relief (D4) ral Test (D5)
YDROLO YDROLO YELLAND YDROLO YELLAND YELLAND YELLAND YOROLO YELLAND YELLAND	GY rology Indicators (any one later (A1) Per Table (A2) (A3) rks (B1) Deposits (B2) sits (B3) or Crust (B4) sits (B5) oil Cracks (B6 tions: Present?	ators: is sufficier Yes	No ● No ○	Sparsely Veg Marl Deposit Hydrogen St Dry-Season Other (Expla	getated Conca ts (B15) ulfide Odor (C Water Table (ain in Remarks es):	eve Surface (I	B8)	Water Str □ Drainage □ Oxidized □ Presence □ Salt Depo □ Stunted o ✔ Geomorp □ Shallow A □ Microtopo	ained Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (Coof Reduced Iron (C4) posits (C5) por Stressed Plants (D1) hic Position (D2) Aquitard (D3) pographic Relief (D4) ral Test (D5)
PMOLOGICAL STATES SET SET SET SET SET SET SET SET SET	dicators obseted GY ology Indictors (any one ater (A1) or Table (A2) (A3) rks (B1) Deposits (B2) sits (B3) or Crust (B4) sits (B5) oil Cracks (B6 itions: Present? sent?	ators: is sufficier Yes	○ No •	Sparsely Veg Marl Deposit Hydrogen St Dry-Season Other (Expla	getated Conca ts (B15) ulfide Odor (C Water Table (ain in Remarks es):	eve Surface (I	B8)	Water St. □ Drainage □ Oxidized □ Presence □ Salt Depo □ Stunted o ☑ Geomorp □ Shallow Microtopo □ FAC-neut	ained Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (Coof Reduced Iron (C4) posits (C5) por Stressed Plants (D1) hic Position (D2) Aquitard (D3) pographic Relief (D4) ral Test (D5)
YDROLO YDROLO YDROLO YELAND Hydri Getland Hydri Surface W High Water Mar Sediment Drift Depo Algal Mat Iron Depo Surface So Geld Observa Surface Water Table P Saturation Pre includes capil	GY rology Indicators obsetted GY rology Indicators (any one later (A1) er Table (A2) er (A3) er (A3) er (B4) er (B4) er (B5) er (B4) er (B6)	Yes Yes	No O No O	Sparsely Veg Marl Deposit Hydrogen St Dry-Season Other (Expla	getated Conca ts (B15) ulfide Odor (C Water Table (ain in Remarks es): es): 17	ave Surface (I	Wetland	Water St. □ Drainage □ Oxidized □ Presence □ Salt Depo □ Stunted o ☑ Geomorp □ Shallow Microtopo □ FAC-neut	ained Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (Coof Reduced Iron (C4) posits (C5) por Stressed Plants (D1) hic Position (D2) Aquitard (D3) pographic Relief (D4) ral Test (D5)
YDROLO YDROLO	GY rology Indicators obsetted GY rology Indicators (any one later (A1) er Table (A2) er (A3) er (A3) er (B4) er (B4) er (B5) er (B4) er (B6)	Yes Yes	No O No O	Sparsely Veg Marl Deposit Hydrogen St Dry-Season Other (Expla	getated Conca ts (B15) ulfide Odor (C Water Table (ain in Remarks es): es): 17	ave Surface (I	Wetland	Water St. □ Drainage □ Oxidized □ Presence □ Salt Depo □ Stunted o ☑ Geomorp □ Shallow Microtopo □ FAC-neut	ained Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (Coof Reduced Iron (C4) posits (C5) por Stressed Plants (D1) hic Position (D2) Aquitard (D3) pographic Relief (D4) ral Test (D5)
PMOLOGICAL STATE OF THE PROPERTY OF THE PROPER	dicators obseted GY ology Indictors (any one later (A1) ar Table (A2) (A3) rks (B1) Deposits (B2) sits (B3) or Crust (B4) sits (B5) oil Cracks (B6 tions: Present? resent? lary fringe) ded Data (street	Yes Yes	No ● No ○ No ○ No ○	Sparsely Veg Marl Deposit Hydrogen St Dry-Season Other (Expla	getated Conca ts (B15) ulfide Odor (C Water Table (ain in Remarks es): es): 17	ave Surface (I	Wetland	Water St. □ Drainage □ Oxidized □ Presence □ Salt Depo □ Stunted o ☑ Geomorp □ Shallow Microtopo □ FAC-neut	ained Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (Coof Reduced Iron (C4) posits (C5) por Stressed Plants (D1) hic Position (D2) Aquitard (D3) pographic Relief (D4) ral Test (D5)

U.S. Army Corps of Engineers Alaska Version 2.0