WETLAND DETERMINATION DATA FORM - Alaska Region

Projec	Susitna-Watana Hydroelectric Project	B	Borough/City:	Matanusk	a-Susitna Borough Sampling Date: 31-Jul-13
Applic;	ant/Owner: Alaska Energy Authority				Sampling Point: SW13_T155_02
nvesti	gator(s): WAD, RWM		Landform (hills	side, terrac	e, hummocks etc.): Toeslope
	relief (concave, convex, none): flat		Slope:	%/ 7.8	· · · ·
	jion : Interior Alaska Mountains	Lat ·	63.200460434	- — —	Long.: -148.437515258 Datum: NAD83
		Lat	03.200400434	3	
	ap Unit Name:				NWI classification: Upland
Are ∖ Are ∖	/egetation □ , Soil □ , or Hydrology □ MARY OF FINDINGS - Attach site map sho	significantly naturally pr wing sam	y disturbed? roblematic?	(If nee	(If no, explain in Remarks.) lormal Circumstances" present? Yes ● No ○ eded, explain any answers in Remarks.) s, transects, important features, etc.
	Hydrophytic Vegetation Present? Yes No		le	tha Sam	ipled Area
	Hydric Soil Present? Yes O No	within a M			
	Wetland Hydrology Present? Yes O No Garks: graminoid rich patch of tundra. signature extended				Chandi
/EGI	ETATION - Use scientific names of plants. L		-		Dominance Test worksheet:
Tre	e Stratum	Absolute % Cover	Dominant Species?	Indicator Status	Number of Dominant Species
1.		0			That are OBL, FACW, or FAC: <u>3</u> (A)
2.		0			Total Number of Dominant Species Across All Strata: 4 (B)
3.		0			Percent of dominant Species
4.		0			That Are OBL, FACW, or FAC: 75.0% (A/B)
5.		0			
	Total Cover	: _0			Prevalence Index worksheet: Total % Cover of: Multiply by:
Sar	ling/Shrub Stratum 50% of Total Cover:	0 20%	of Total Cover:	0	OBL Species $0 \times 1 = 0$
-					FACW Species $0 \times 2 = 0$
1.	Salix reticulata			FAC	
2.	Empetrum nigrum			FAC	FAC Species <u>63.1</u> x 3 = <u>189.3</u> FACU Species <u>13.1</u> x 4 = 52.40
3.	Dryas ajanensis	-		UPL	
4.	Cassiope tetragona	<u>5</u> 5		FACU	
5.	Vaccinium uliginosum	·		FAC	Column Totals: <u>86.3</u> (A) <u>292.2</u> (B)
6.					Prevalence Index = B/A =3.386
7.		0			
8.					Hydrophytic Vegetation Indicators:
		0			Dominance Test is > 50%
10.	Total Cover				Prevalence Index is ≤ 3.0
Hei	b Stratum50% of Total Cover:		6 of Total Cover:	88	Morphological Adaptations ¹ (Provide supporting data in Remarks or on a separate sheet)
1.	Festuca altaica	35		FAC	Problematic Hydrophytic Vegetation ¹ (Explain)
2.	Artemisia norvegica	4		FACU	¹ Indicators of hydric soil and wetland hydrology must
3.	Rhodiola integrifolia	2		FAC	be present, unless disturbed or problematic.
4.	Anemone narcissiflora			FACU	Plot size (radius, or length x width) <u>10m</u>
5.	Carex bigelowii			FAC	% Cover of Wetland Bryophytes
6.	Sibbaldia procumbens			FACU	(Where applicable)
	Rubus arcticus (IAM)	1		FACU	% Bare Ground
7.			1 1	UPL	
7. 8.	Arnica lessingii				Total Cover of Bryophytes
7. 8. 9.	Arnica lessingii Pyrola asarifolia	0.1		FACU	Total Cover of Bryophytes
7. 8.	Arnica lessingii Pyrola asarifolia Festuca rubra	0.1			Hydrophytic
7. 8. 9.	Arnica lessingii Pyrola asarifolia	0.1 0.1 : 46.3	of Total Cover	FACU	

	Color (noist)	0/	Color (-	noict)	0/	Type ¹	Loc ²	Texture	Remarks
(inches)	Color (m	ioist)	<u>%</u> 100	Color (n	101St)	%	Type -	_Loc	Fibric Organics	Keinarks
1-6	10YR	2/2	100						Silt Loam	organic rich
				10/0	2/2				Silt Loam	
6-9	10YR	4/6	80	10YR	2/2	20		M		
9-16	2.5Y	2.5/1	100						Sand	30 percent subrounded coarse frage
							·			
		-								
	-						- <u></u>	-		
Type: C=Con	centration. D	D=Depletior	n. RM=Red	uced Matrix	² Location	1: PL=Pore	e Lining. RC	C=Root Cha	annel. M=Matrix	
lydric Soil In	dicators:			Indicat	ors for Pr	oblematic	: Hydric So	oils: ³		
Histosol or	Histel (A1)				ka Color Ch		4		Alaska Gleyed Without	Hue 5Y or Redder
Histic Epipe	edon (A2)			Alas	ka Alpine s	wales (TA5	5)	_	Underlying Layer	
Hydrogen S	Sulfide (A4)			Alas	ka Redox V	Vith 2.5Y H	lue		Other (Explain in Rema	rks)
Thick Dark	Surface (A1	2)		3.0						
Alaska Gley	yed (A13)			³ One ii and an	ndicator of appropriat	hydrophyti e landscap	e position r	on, one prir must be pr	mary indicator of wetland esent	hydrology,
Alaska Red	ox (A14)									
Alaska Gley	yed Pores (A	15)		⁴ Give o	details of co	olor change	e in Remark	(S		
estrictive Laye	r (if present)):								
,	()									
Туре:	,								Hydric Soil Presen	t? Yes 🔿 No 🖲
	es):		pr. no hydri	c soil indica	tors.				Hydric Soil Presen	t? Yes 🔿 No 🖲
Type: Depth (inche emarks: 5y color proba	es): ably parent n GY ology Indic cors (any one ater (A1) rr Table (A2)	naterial colo cators: e is sufficier		In Sp	undation V Parsely Veg	etated Con	erial Image cave Surfac		Secondary Inc Water Sta Drainage	licators (two or more are required ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (
Type: Depth (inche emarks: 5y color proba YDROLOO /etland Hydre mimary Indicat Surface Wa High Wate Saturation	es): ably parent n GY ology Indic cors (any one ater (A1) rr Table (A2) (A3)	naterial colo cators: e is sufficier		In Sp Ma	undation V arsely Veg arl Deposits	etated Con 6 (B15)	cave Surfac		Secondary Inc Water Sta Drainage Oxidized Presence	licators (two or more are required ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (of Reduced Iron (C4)
Type: Depth (inche emarks: 5y color proba YDROLOG Vetland Hydro Primary Indicat Surface Wa High Wate Saturation Water Mar	es): ably parent n GY ology Indic cors (any one ater (A1) rr Table (A2) (A3) rks (B1)	naterial colo cators: e is sufficier		In Sр Ма Ну	undation V parsely Veg arl Deposits rdrogen Su	etated Con 5 (B15) Ifide Odor (cave Surfac		Secondary Inc Water Sta Drainage Oxidized Presence Salt Depo	licators (two or more are required ained Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (of Reduced Iron (C4) sists (C5)
Type: Depth (inche emarks: 5y color proba	es): ably parent n GY ology Indic cors (any one ater (A1) rr Table (A2) (A3) rks (B1) Deposits (B2	naterial colo cators: e is sufficier		In Sp Hy Dr	undation V parsely Vegu arl Deposits rdrogen Su y-Season V	etated Con 5 (B15) Ifide Odor (Vater Table	cave Surfac (C1) e (C2)		Secondary Ind Water Sta Drainage Oxidized Presence Salt Depo	licators (two or more are required ained Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (of Reduced Iron (C4) soits (C5) or Stressed Plants (D1)
Type: Depth (inche emarks: 5y color proba YDROLOC /etland Hydre rimary Indicat Surface Wa High Wate Saturation Water Mar Sediment I Drift Depos	es): ably parent n ology Indic cors (any one ater (A1) rr Table (A2) (A3) rks (B1) Deposits (B2 sits (B3)	naterial colo cators: e is sufficier		In Sp Hy Dr	undation V parsely Veg arl Deposits rdrogen Su	etated Con 5 (B15) Ifide Odor (Vater Table	cave Surfac (C1) e (C2)		Secondary Ind Water Sta Drainage Oxidized Presence Salt Depo Stunted o Geomorp	licators (two or more are required ained Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (of Reduced Iron (C4) Isits (C5) or Stressed Plants (D1) hic Position (D2)
Type: Depth (inche emarks: 5y color proba yDROLOO yetland Hydre rimary Indicat Surface Wa High Wate Saturation Water Mar Sediment I Drift Depos Algal Mat o	es): ably parent n ology Indic cors (any one ater (A1) er Table (A2) (A3) (A3) (A3) (A3) (A3) (A3) (A3) (A3	naterial colo cators: e is sufficier		In Sp Hy Dr	undation V parsely Vegu arl Deposits rdrogen Su y-Season V	etated Con 5 (B15) Ifide Odor (Vater Table	cave Surfac (C1) e (C2)		Secondary Ind Water Sta Drainage Oxidized Presence Salt Depo Stunted of Geomorp Shallow A	licators (two or more are required ained Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (of Reduced Iron (C4) sits (C5) or Stressed Plants (D1) hic Position (D2) squitard (D3)
Type: Depth (inche emarks: 5y color proba yDROLOO YDROLOO Yetland Hydro rimary Indicat Surface Wa High Water Saturation Water Mar Sediment I Drift Depos Algal Mat c Iron Depos	es): ably parent n ology Indic cors (any one ater (A1) er Table (A2) (A3) (A3) (A3) (A3) (A3) (A3) (A3) (A3	naterial colo cators: e is sufficier		In Sp Hy Dr	undation V parsely Vegu arl Deposits rdrogen Su y-Season V	etated Con 5 (B15) Ifide Odor (Vater Table	cave Surfac (C1) e (C2)		Secondary Ind Water Sta Drainage Oxidized Presence Salt Depo Salt Depo Stunted o Geomorp Shallow A Microtopo	licators (two or more are required ained Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (of Reduced Iron (C4) Isits (C5) or Stressed Plants (D1) hic Position (D2)
Type: Depth (inche emarks: 5y color proba YDROLOO /etland Hydro /rimary Indicat Surface Wa Saturation Water Mar Sediment I Drift Depos Algal Mat o Iron Depos Surface So	es): ably parent n ology Indic cors (any one ater (A1) rr Table (A2) (A3) rks (B1) Deposits (B2) sits (B3) or Crust (B4) sits (B5) bil Cracks (B6)	naterial colo cators: e is sufficier		In Sp Hy Dr	undation V parsely Vegu arl Deposits rdrogen Su y-Season V	etated Con 5 (B15) Ifide Odor (Vater Table	cave Surfac (C1) e (C2)		Secondary Ind Water Sta Drainage Oxidized Presence Salt Depo Salt Depo Stunted o Geomorp Shallow A Microtopo	licators (two or more are required ained Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (of Reduced Iron (C4) sists (C5) or Stressed Plants (D1) hic Position (D2) squitard (D3) ographic Relief (D4)
Type: Depth (inche emarks: 5y color proba YDROLOO Vetland Hydro Primary Indicat Surface Wa High Water Saturation Water Mar Sediment I Drift Depos Algal Mat c Iron Depos	es): ably parent n ology Indic cors (any one ater (A1) rr Table (A2) (A3) rr Table (A2) rr	naterial colo cators: e is sufficier		In Sp Ma Dr Ot	undation V parsely Vegu arl Deposits rdrogen Su y-Season V	etated Con 5 (B15) Ifide Odor 1 Vater Table n in Remar	cave Surfac (C1) e (C2)		Secondary Ind Water Sta Drainage Oxidized Presence Salt Depo Salt Depo Stunted o Geomorp Shallow A Microtopo	licators (two or more are required ained Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (of Reduced Iron (C4) sists (C5) or Stressed Plants (D1) hic Position (D2) squitard (D3) ographic Relief (D4)
Type: Depth (inche emarks: 5y color proba	es): ably parent n GY ology Indic cors (any one ater (A1) cr Table (A2) (A3) cr S (B1) Deposits (B2) sits (B1) Deposits (B2) sits (B3) or Crust (B4) sits (B5) bil Cracks (B6) tions: Present?	naterial colo cators: e is sufficier)))))))))))))))))))	1t)		undation V parsely Veg arl Deposits rdrogen Su y-Season V her (Explai	etated Con ; (B15) Ifide Odor (Vater Table n in Remar s):	cave Surfac (C1) e (C2)	ce (B8)	Secondary Ind Water Sta Drainage Oxidized Presence Salt Depo Salt Depo Stunted o Geomorp Shallow A Microtopo	licators (two or more are required ained Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (of Reduced Iron (C4) sits (C5) or Stressed Plants (D1) hic Position (D2) squitard (D3) ographic Relief (D4) ral Test (D5)
Type: Depth (inche emarks: 5y color proba yDROLOC /etland Hydre rimary Indicat Surface Wa High Wate Saturation Water Mar Sediment I Drift Depos Algal Mat c Iron Depos Surface Water	es): ably parent n GY ology Indic cors (any one ater (A1) rr Table (A2) (A3) rks (B1) Deposits (B2 sits (B3) or Crust (B4) sits (B5) oil Cracks (B6 tions: Present? resent?	naterial colo cators: e is sufficier	nt)		undation V parsely Veg arl Deposits vdrogen Su y-Season V her (Explai	etated Con s (B15) Ifide Odor (Vater Table n in Remar s): s):	cave Surfac (C1) e (C2)	ce (B8)	Secondary Ind Water Sta Drainage Oxidized Presence Salt Depo Stunted of Geomorp Shallow A Microtopo FAC-neut	licators (two or more are required ained Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (of Reduced Iron (C4) sits (C5) or Stressed Plants (D1) hic Position (D2) squitard (D3) ographic Relief (D4) ral Test (D5)

no hydrology indicators observed