WETLAND DETERMINATION DATA FORM - Alaska Region

Project	/Site: Susitna-Watana Hydroelectric Project		Borough/City:	Matanusk	xa-Susitna Borough Sampling Date: 01-Aug-13		
Applica	nt/Owner: Alaska Energy Authority				Sampling Point: SW13_T143_10		
Investi	gator(s): WAD, RWM		Landform (h	illside, terrac	ce, hummocks etc.): peat mound		
Local re	elief (concave, convex, none): hummocky		Slope:	% / 2.4	4 ° Elevation: 108		
Subrea	ion : Interior Alaska Mountains	Lat.:	63.22443079	993	Long.: -148.244246126 Datum: NAD83		
_	p Unit Name:		00.22 1 1001		NWI classification: Upland		
	natic/hydrologic conditions on the site typical for this tir	ne of ver	ar? Ye	s • No O	(If no, explain in Remarks.)		
		•	itly disturbed?		No O		
		-	problematic?		eded, explain any answers in Remarks.)		
SUMN	MARY OF FINDINGS - Attach site map show		mpling poir	it locations	s, transects, important features, etc.		
	Hydrophytic Vegetation Present? Yes No		10	s the Sam	unlad Araa		
	Hydric Soil Present? Yes No •		Is the Sampled Area within a Wetland? Yes ○ No ●				
	Wetland Hydrology Present? Yes No		Į.		oliana i		
Rema	arks: peat mound surrounded by fresh sedge marsh and separately, consider uplands an inclusion and map			areas of fres	sh sedge marsh and open water are too small to pull out		
	separately, consider uplands an inclusion and map	7 as F 55.	ID.				
VEGE	TATION - Use scientific names of plants. Lis	st all sp	ecies in the	e plot.			
		Absolut		Indicator	Dominance Test worksheet:		
	e Stratum	% Cove		Status	Number of Dominant Species That are OBL, FACW, or FAC: 4 (A)		
1.		0	-		Total Number of Dominant		
2.			-		Species Across All Strata: 4 (B)		
3. 4.		0	_ =		Percent of dominant Species That Are OBL, FACW, or FAC: 100,0% (A/B)		
5.			-		1100.0% (A/B)		
J.	Total Cover:	0			Prevalence Index worksheet:		
San			— % of Total Cove	er: 0	Total % Cover of: Multiply by:		
					OBL Species 0 x1 = 0		
	Rhododendron tomentosum	55		FACW	FACW Species 59 x 2 = 118 FAC Species 59 x 3 = 177		
	Spiraea stevenii	5		FACU	FAC Species 59 x 3 = 177 FACU Species 5 x 4 = 20		
	Betula nana			FAC FAC	UPL Species 0 x 5 = 0		
	Vaccinium vitis-idaea Vaccinium uliginosum			FAC			
6.	Francis maniarism	5		FAC	Column Totals: <u>123</u> (A) <u>315</u> (B)		
7.	Empetrum nigrum	0		1710	Prevalence Index = B/A = 2.561		
8.		0			Hydrophytic Vegetation Indicators:		
		0			✓ Dominance Test is > 50%		
10.		0			✓ Prevalence Index is ≤3.0		
	Total Cover:				Morphological Adaptations ¹ (Provide supporting data in		
Her	b Stratum 50% of Total Cover:	57.5 20	0% of Total Cov	er: <u>23</u>	Remarks or on a separate sheet)		
1.	Eriophorum vaginatum	1	_ 📙	FACW	Problematic Hydrophytic Vegetation ¹ (Explain)		
2.	Carex bigelowii	4		FAC	¹ Indicators of hydric soil and wetland hydrology must		
J	Rubus chamaemorus			FACW	be present, unless disturbed or problematic.		
		_	- 📙		Plot size (radius, or length x width)		
			-		% Cover of Wetland Bryophytes		
			-		(Where applicable)		
			-		% Bare Ground		
			-		Total Cover of Bryophytes		
			- <u> </u>		Hadasahadi.		
10.	Total Cover:	8			Hydrophytic Vegetation		
		-	_ % of Total Cove	er: <u>1.6</u>	Present? Yes • No O		
	_				<u> </u>		
Rem	arks:						

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SOIL Sampling Point: SW13_T143_10

Depth (inches) Color (moi	st) %	Color (moist)	% Type ¹	Loc ²	Texture	Remarks
0-2	100				Fibric Organics	
2-16	100				Hemic Organics	
						-
						-
			- 			
Type: C=Concentration. D=	Depletion. RM=Reduc	ed Matrix ² Location	n: PL=Pore Lining. R	C=Root Char	 nnel. M=Matrix	-
lydric Soil Indicators:			oblematic Hydric S			
Histosol or Histel (A1)		Alaska Color Cl	4		Alaska Gleyed Without H	ue 5Y or Redder
Histic Epipedon (A2)		Alaska Alpine s	swales (TA5)		Underlying Layer	
Hydrogen Sulfide (A4)		Alaska Redox V	With 2.5Y Hue		Other (Explain in Remark	ks)
Thick Dark Surface (A12)		2.0				
Alaska Gleyed (A13)			hydrophytic vegetation te landscape position		nary indicator of wetland hesent	nydrology,
Alaska Redox (A14)				•		
Alaska Gleyed Pores (A15)	Give details of co	olor change in Remar	KS		
estrictive Layer (if present):						
						? Yes O No 💿
Type:					Hydric Soil Present	.: 165 C 140 C
Type: Depth (inches): emarks: ough peat for a histosol but	not saturated.				Hydric Soil Present	e les C NO C
Depth (inches):	not saturated.				Hydric Soil Present	e les C NO C
Depth (inches): emarks: ough peat for a histosol but					Hydric Soil Present	e les C NO C
Depth (inches): emarks: ough peat for a histosol but YDROLOGY etland Hydrology Indica	tors:				Secondary Indi	cators (two or more are required)
Depth (inches): emarks: ough peat for a histosol but YDROLOGY etland Hydrology Indicar imary Indicators (any one is	tors:			(00)	Secondary Indi	cators (two or more are required) ined Leaves (B9)
Pepth (inches): emarks: ough peat for a histosol but YDROLOGY etland Hydrology Indication irimary Indicators (any one is Surface Water (A1)	tors:		'isible on Aerial Image		Secondary Indi Water Stai Drainage B	cators (two or more are required) ined Leaves (B9) Patterns (B10)
Pepth (inches): emarks: ough peat for a histosol but POROLOGY Petland Hydrology Indicator rimary Indicators (any one is Surface Water (A1) High Water Table (A2)	tors:	Sparsely Veg	etated Concave Surfa		Secondary Indi Secondary Indi Water Stai Drainage I	cators (two or more are required) ined Leaves (B9) Patterns (B10) thizospheres along Living Roots (C3
Pepth (inches): emarks: ough peat for a histosol but YDROLOGY etland Hydrology Indication (any one is surface Water (A1) High Water Table (A2) Saturation (A3)	tors:	Sparsely Veg Marl Deposits	etated Concave Surfa s (B15)		Secondary Indi Water Stai Drainage I Oxidized R	cators (two or more are required) ined Leaves (B9) Patterns (B10) thizospheres along Living Roots (C3 of Reduced Iron (C4)
Pepth (inches): Pemarks: Ough peat for a histosol but PPROLOGY Petland Hydrology Indication Timary Indicators (any one in the second of t	tors:	Sparsely Veg Marl Deposite Hydrogen Su	etated Concave Surfa s (B15) Ilfide Odor (C1)		Secondary Indi Water Stai Drainage I Oxidized R Presence 0 Salt Depos	cators (two or more are required) ined Leaves (B9) Patterns (B10) thizospheres along Living Roots (C3 of Reduced Iron (C4) sits (C5)
Pepth (inches): Pemarks: Ough peat for a histosol but POROLOGY Petland Hydrology Indicar rimary Indicators (any one is Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2)	tors:	Sparsely Veg Marl Deposit: Hydrogen Su Dry-Season V	etated Concave Surfa s (B15) Ilfide Odor (C1) Water Table (C2)		Secondary Indi Water Stai Drainage I Oxidized R Presence of Salt Depos	cators (two or more are required) ned Leaves (B9) Patterns (B10) thizospheres along Living Roots (C3 of Reduced Iron (C4) sits (C5) • Stressed Plants (D1)
Pepth (inches): Pemarks: Ough peat for a histosol but Perpendicular for	tors:	Sparsely Veg Marl Deposit: Hydrogen Su Dry-Season V	etated Concave Surfa s (B15) Ilfide Odor (C1)		Secondary Indi Water Stai Drainage I Oxidized R Presence o Salt Depos Stunted or	cators (two or more are required) ined Leaves (B9) Patterns (B10) thizospheres along Living Roots (C3 of Reduced Iron (C4) sits (C5) Stressed Plants (D1) ic Position (D2)
Pepth (inches): Pemarks: Ough peat for a histosol but POROLOGY Petland Hydrology Indicar rimary Indicators (any one is Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2)	tors:	Sparsely Veg Marl Deposit: Hydrogen Su Dry-Season V	etated Concave Surfa s (B15) Ilfide Odor (C1) Water Table (C2)		Secondary Indi Water Stai Drainage I Oxidized R Presence 0 Salt Depos Stunted or Geomorph Shallow Ac	cators (two or more are required) ned Leaves (B9) Patterns (B10) thizospheres along Living Roots (C3 of Reduced Iron (C4) sits (C5) • Stressed Plants (D1)
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Popth (inches): Permarks: Ough peat for a histosol but POROLOGY Petland Hydrology Indication Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Surface Soil Cracks (B6) Peld Observations:	tors: 5 sufficient)	Sparsely Veg Marl Deposit: Hydrogen Su Dry-Season \ Other (Expla	etated Concave Surfa s (B15) Ilfide Odor (C1) Water Table (C2) in in Remarks)	ace (B8)	Secondary Indi Water Stai Drainage I Oxidized R Presence o Salt Depos Stunted or Geomorph Shallow Ad Microtopos	cators (two or more are required) ned Leaves (B9) Patterns (B10) thizospheres along Living Roots (C3 of Reduced Iron (C4) sits (C5) Stressed Plants (D1) ic Position (D2) quitard (D3) graphic Relief (D4) al Test (D5)
Pepth (inches): Pemarks: Ough peat for a histosol but Perpose the peat for a histo	Yes No • Yes No •	Sparsely Veg Marl Deposit: Hydrogen Su Dry-Season N Other (Expla) Depth (inche)	etated Concave Surfa s (B15) Ilfide Odor (C1) Water Table (C2) in in Remarks)	ace (B8)	Secondary Indi Water Stai Drainage I Oxidized R Presence o Salt Depos Stunted or Geomorph Shallow Ad Microtopod	cators (two or more are required) ined Leaves (B9) Patterns (B10) thizospheres along Living Roots (C3 of Reduced Iron (C4) sits (C5) Stressed Plants (D1) ic Position (D2) quitard (D3) graphic Relief (D4) al Test (D5)
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POROLOGY Petland Hydrology Indication in the property in the	Yes No • Yes No • Yes No • Yes No •	Sparsely Veg Marl Deposit Hydrogen Su Dry-Season V Other (Expla	etated Concave Surfa s (B15) Ilfide Odor (C1) Water Table (C2) in in Remarks)	Wetlan	Secondary Indi Water Stai Drainage I Oxidized R Presence o Salt Depos Stunted or Geomorph Shallow Ad Microtopod	cators (two or more are required) ined Leaves (B9) Patterns (B10) thizospheres along Living Roots (Ci of Reduced Iron (C4) sits (C5) Stressed Plants (D1) ic Position (D2) quitard (D3) graphic Relief (D4) al Test (D5)

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