WETLAND DETERMINATION DATA FORM - Alaska Region

Project/Site:	Susitna-Watana Hydroelectric Pr	oject B	Borough/City:	Matanusk	a-Susitna Borough Sampling Date: 07-Aug-12
pplicant/Ow	ner: Alaska Energy Authority				Sampling Point: SW12_T36_04
vestigator(s			Landform (hill	side, terrac	e, hummocks etc.): Terrace
ocal relief (c	oncave, convex, none): flat		Slope:	%/ 4.1	l ° Elevation: 342
	Southcentral Alaska	Lat ·	62.776178331		Long.: -149.64659575 Datum: NAD83
		Lat	02.77017033		
oil Map Unit	-				NWI classification: PEM1B
Are Vegetati Are Vegetati	ion 🗌 , Soil 🗌 , or Hydrol	ogy	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.
Hydroj	phytic Vegetation Present? Yes	● No ○		41	where the second
Hydric	Soil Present? Yes	• No O			pled Area /etland? Yes ◉ No ◯
Wetlar	nd Hydrology Present? Yes	• No ()	W	ithin a W	etland? $fes \otimes No \bigcirc$
	Ican dominated wetland. yellow-gre				
EGETATI	ON - Use scientific names of	plants. List all spe	<u>ecies in the</u>	plot.	
		Absolute		Indicator	Dominance Test worksheet:
Tree Strate	um	% Cover	Species?	Status	Number of Dominant Species That are OBL, FACW, or FAC: 2 (A)
1		0			Total Number of Dominant
		0			Species Across All Strata: <u>2</u> (B)
3.		0			Percent of dominant Species
4		0			That Are OBL, FACW, or FAC: <u>100.0%</u> (A/B)
5		0			Prevalence Index worksheet:
		Total Cover:0			Total % Cover of: Multiply by:
Sapling/Sh	nrub Stratum 50% of Tota	l Cover: <u>0</u> 20%	of Total Cover:	0	OBL Species6 x 1 =6
1.		0			FACW Species <u>1</u> x 2 = <u>2</u>
2.					FAC Species <u>110</u> x 3 = <u>330</u>
					FACU Species x 4 =
					UPL Species $0 \times 5 = 0$
					Column Totals: <u>117</u> (A) <u>338</u> (B)
					Prevalence Index = B/A = 2.889
8.		0			Hydrophytic Vegetation Indicators:
9.		0			Dominance Test is > 50%
					✓ Prevalence Index is \leq 3.0
Herb Strat		Total Cover:	6 of Total Cover	. 0	Morphological Adaptations ¹ (Provide supporting data in Remarks or on a separate sheet)
1. Calan	nagrostis canadensis	80	\checkmark	FAC	Problematic Hydrophytic Vegetation ¹ (Explain)
2. Carex	(utriculata			OBL	¹ Indicators of hydric soil and wetland hydrology must
3. Equis	etum fluviatile	1		OBL	be present, unless disturbed or problematic.
4. Equis	etum palustre			FACW	Plot size (radius, or length x width) 5m
5. Festu	ca altaica	30	\checkmark	FAC	Plot size (radius, or length x width) <u>5m</u> % Cover of Wetland Bryophytes
6		0			(Where applicable)
			_		% Bare Ground _55
					Total Cover of Bryophytes 40
					Underschutig
10					Hydrophytic
10		Total Cover: <u>117</u> Cover: <u>58.5</u> 20%			Hydrophytic Vegetation Present? Yes No

(inches)	Color (m	oist)	%	Color (r	noist)	%	Type ¹	Loc ²	Texture		Re	marks
0-7									Hemic Organics	satur	ated at surface	2
7-18	N	2.5/	95	5YR	4/6	5	С	PL	Clay Loam	unde	comp organics	(sedge bases, equise
						·						
Type: C=Co	ncentration. D	=Depletior	n. RM=Redu				-		annel. M=Matrix			
lydric Soil I					tors for Pr		4	oils:	1			
_	r Histel (A1)				ska Color Ch ska Alpine si			L	Alaska Gleyed With Underlying Layer	out Hue 5Y	or Redder	
	oedon (A2) Sulfide (A4)				ska Redox V	•	,		Other (Explain in Re	emarks)		
_	k Surface (A12	2)										
_	eyed (A13)	,			indicator of appropriat				nary indicator of wetl	and hydrolo	ogy,	
Alaska Re	dox (A14)							•	cocinc			
Alaska Gle	eyed Pores (A1	15)		Give	details of co	or change	e in Remari	ks				
strictive Lay	er (if present)	:										0
Type: clay	/ loam										Yes 🖲	No
Depth (inclements)		асе							Hydric Soil Pre	sent?		
Depth (inclements)	hes): 7	ace							Hydric Soil Pre	sent?		
Depth (inclean demarks:	hes): 7	ace							Hydric Soil Pre	sent?		
Depth (inc emarks: 2S odor withi YDROLO	hes): 7											e are required)
Depth (inc emarks: 2S odor withi YDROLO Vetland Hyd Primary Indica	hes): 7 n 12in of surfa IGY Irology Indic ators (any one	ators:	nt)						Secondari	<u>/ Indicators</u> r Stained Le	<u>(two or mor</u> eaves (B9)	
Depth (inclements: 25 odor withi YDROLO Yetland Hyd rimary Indica Surface V	hes): 7 In 12in of surfa In 12in of surfa	ators:	nt)		nundation Vi		-		Secondary Wate Drain	<u>/ Indicators</u> r Stained Le age Patterr	<u>(two or mor</u> eaves (B9) is (B10)	e are required)
Depth (inclements: 2S odor withing 2S odor withing 2S odor withing 2S odor withing 2Surface V 3 High Wat	hes): 7 n 12in of surfa OGY Irology Indic ators (any one Vater (A1) ær Table (A2)	ators:		🗌 SI	parsely Vege	etated Cor	-		Secondan Wate Drain OXidi	<u>/ Indicators</u> r Stained Le age Patterr zed Rhizosp	<u>(two or mor</u> eaves (B9) is (B10) pheres along	e are required)
Depth (inclements: 2S odor withing 2S odor withing 2S odor withing 2S odor withing 2Surface V 3 High Wat	hes): 7 n 12in of surfa DGY Irology Indic ators (any one Vater (A1) rer Table (A2) n (A3)	ators:		□ s _I □ м	parsely Vege arl Deposits	etated Cor 6 (B15)	ncave Surfa		Secondan Wate Drain Oxidi Prese	<u>/ Indicators</u> r Stained Le age Patterr zed Rhizosp	(two or mor eaves (B9) ns (B10) oheres along uced Iron (C4	e are required)
Depth (inclements) emarks: 2S odor withi 2S odor withi YDROLO /etland Hyd rimary Indica Surface V High Wat Saturatio Water Ma	hes): 7 n 12in of surfa DGY Irology Indic ators (any one Vater (A1) rer Table (A2) n (A3)	ators: is sufficier	nt)	□ SI □ M ☑ H ⁱ	parsely Vege	etated Cor 5 (B15) Ifide Odor	ncave Surfa		Secondari Wate Drain Oxidi Prese Salt D	<u>/ Indicators</u> r Stained Le age Patterr zed Rhizosp ince of Redu Deposits (CS	(two or mor eaves (B9) ns (B10) oheres along uced Iron (C4	<u>e are required)</u> Living Roots (C3) 4)
Depth (inclements) emarks: 2S odor withi 2S odor withi YDROLO /etland Hyd rimary Indica Surface V High Wat Saturatio Water Ma	hes): 7 n 12in of surfa In 12in of surfa	ators: is sufficier	nt)	☐ SI ☐ M ☑ H ⁺ ☐ D	parsely Vege arl Deposits ydrogen Sul	etated Cor 5 (B15) fide Odor Vater Tabl	ncave Surfa (C1) e (C2)		Secondari Wate Drain Oxidi Prese Salt I Sturt	<u>/ Indicators</u> r Stained Le age Patterr zed Rhizosp ince of Redu Deposits (CS	(two or mor eaves (B9) ns (B10) oheres along uced Iron (C4 5) sed Plants (C	e are required) Living Roots (C3) 4)
Depth (inclements: 2S odor withi 2S odor withi 2S odor withi 2S odor withi 2 2S odor withi 2Sufface V 3 Sufface V 3 Sufface V 3 Sufface V 3 High Wat 2 Saturatio 3 Sufface Mater Mater 3 Sediment 3 Drift Dep 3 Algal Mater Mater 3 Sufface Mater Mate	n 12in of surfa n 12in of surfa In 12in	ators: is sufficier		☐ SI ☐ M ☑ H ⁺ ☐ D	parsely Vege arl Deposits ydrogen Sul ry-Season V	etated Cor 5 (B15) fide Odor Vater Tabl	ncave Surfa (C1) e (C2)		Secondari Wate Drain Oxidi Prese Salt I Stunt Geom V Shall	<u>/ Indicators</u> r Stained Le age Patterr zed Rhizosp ence of Redu Deposits (CS ed or Stress norphic Posi pow Aquitard	(two or mor eaves (B9) ns (B10) oheres along uced Iron (C4 5) sed Plants (C ition (D2) i (D3)	<u>e are required)</u> Living Roots (C3) 4)
Depth (inclements) emarks: 25 odor withi YDROLO Yetland Hyd rimary Indica Surface V High Wate Saturatio Water Ma Sediment Drift Dep Algal Mat Iron Dep	hes): 7 n 12in of surfa OGY Irology Indic ators (any one Vater (A1) ter Table (A2) n (A3) arks (B1) : Deposits (B2) osits (B3) : or Crust (B4) osits (B5)	ators: is sufficier	1t)	☐ SI ☐ M ☑ H ⁺ ☐ D	parsely Vege arl Deposits ydrogen Sul ry-Season V	etated Cor 5 (B15) fide Odor Vater Tabl	ncave Surfa (C1) e (C2)		Secondan Wate Drain Oxidi Prese Salt I Stunt Geon V Shalk	/ Indicators r Stained Le age Patterr zed Rhizosp ince of Redu Deposits (CS ed or Stress norphic Posi topographic	(two or mor eaves (B9) ns (B10) pheres along uced Iron (C- 5) sed Plants (D tition (D2) d (D3) c Relief (D4)	<u>e are required)</u> Living Roots (C3) 4)
Depth (inclements) emarks: 25 odor withi 25 odor withi YDROLO Yetland Hyd rimary Indica Surface V High Wate Saturatio Water Ma Sediment Drift Dep Algal Mat Iron Depu Surface S	n 12in of surfa OGY Irology Indic ators (any one Vater (A1) er Table (A2) n (A3) arks (B1) : Deposits (B2) osits (B3) : or Crust (B4) osits (B5) Soil Cracks (B6	ators: is sufficier	nt)	☐ SI ☐ M ☑ H ⁺ ☐ D	parsely Vege arl Deposits ydrogen Sul ry-Season V	etated Cor 5 (B15) fide Odor Vater Tabl	ncave Surfa (C1) e (C2)		Secondan Wate Drain Oxidi Prese Salt I Stunt Geon V Shalk	<u>/ Indicators</u> r Stained Le age Patterr zed Rhizosp ence of Redu Deposits (CS ed or Stress norphic Posi pow Aquitard	(two or mor eaves (B9) ns (B10) pheres along uced Iron (C- 5) sed Plants (D tition (D2) d (D3) c Relief (D4)	<u>e are required)</u> Living Roots (C3) 4)
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water perced atop clay loam at 7in bgs