WETLAND DETERMINATION DATA FORM - Alaska Region

Project	/Site: Susitna-Watana Hydroelectric Project	E	Borough/City:	Matanusk	ka-Susitna Borough Sampling Date: 10-Jul-13									
Applica	nnt/Owner: Alaska Energy Authority				Sampling Point: SW13_T127_05									
	gator(s): SLI, SCB	lside, terrac	ce, hummocks etc.): Mountainslope											
•	elief (concave, convex, none): hummocky		Slope:	% /	° Elevation: 1140									
	ion: Southcentral Alaska	l at ·	62.940312		Long.: -148.993 Datum: WGS84									
_		Lat	02.940312											
	p Unit Name:		0 V	Na ○	NWI classification: PEM1B									
Are V Are V	egetation	ignificantl naturally p ving san	y disturbed? roblematic?	Are "N (If nee	lormal Circumstances" present? Yes ● No ○ eded, explain any answers in Remarks.)									
	Hydrophytic Vegetation Present? Yes No O													
	Hydric Soil Present? Yes ● No ○		Is the Sampled Area within a Wetland? Yes ● No ○											
	Wetland Hydrology Present? Yes ● No ○		W	itnin a w	etiand? Tes © No C									
Rem	arks: mesic meadow w large (up to 0.5m) hummocks													
	TATION - Use scientific names of plants. Lis	st all spe	Dominant		Dominance Test worksheet: Number of Dominant Species									
1.		0		-	That are OBL, FACW, or FAC:6(A)									
2.		0			Total Number of Dominant Species Across All Strata: 7 (B)									
3.					Percent of dominant Species									
4.		0			That Are OBL, FACW, or FAC: 85.7% (A/B)									
5.		0			Prevalence Index worksheet:									
	Total Cover:	0			Total % Cover of: Multiply by:									
Sap	ling/Shrub Stratum 50% of Total Cover:	0 20%	of Total Cover	:0	OBL Species 0 x 1 = 0									
1	Salix rotundifolia	2	✓	FAC	FACW Species 2.1 x 2 = 4.2									
	Saliv reticulata	1		FAC	FAC Species 28 x 3 = 84									
	Salix pulchra	1	. — <u> </u>	FACW	FACU Species 6 x 4 = 24									
4.					UPL Species 0 x 5 = 0									
5.					Column Totals:36.1 (A)112.2 (B)									
6.														
7.		0			Prevalence Index = B/A = 3.108									
8.		0			Hydrophytic Vegetation Indicators:									
9.		0			✓ Dominance Test is > 50%									
10.		0	. \square		Prevalence Index is ≤3.0									
Her	Total Cover: b Stratum 50% of Total Cover:		% of Total Cove	r: <u>0.8</u>	Morphological Adaptations ¹ (Provide supporting data in Remarks or on a separate sheet)									
1.	Carex podocarpa	10	✓	FAC	Problematic Hydrophytic Vegetation (Explain)									
2.	Artemisia norvegica		✓	FACU	¹ Indicators of hydric soil and wetland hydrology must									
3.	Sedum rosea	5		FAC	be present, unless disturbed or problematic.									
4.	Festuca altaica	5		FAC	Plot size (radius, or length x width) 10m									
5.	Aconitum delphinifolium	2		FAC	% Cover of Wetland Bryophytes									
6.	Rubus arcticus	2		FAC	(Where applicable)									
7.	Sanguisorba officinalis	1		FACW	% Bare Ground									
8.	Anemone narcissiflora	1		FACU	Total Cover of Bryophytes									
9.	Polemonium acutiflorum	1		FACW										
10.	Alopecurus magellanicus	0.1		FACW	Hydrophytic Vegetation									
	Total Cover: 50% of Total Cover: <u>18</u>			6.42	Present? Yes No No									
Rem	arks: arclat 5, euqarv tr, polbis 1, cerber tr carbig 1, trispi tr, claytonia sarmentosa tr, peti	fri tr, vero	onica tr											

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SOIL Sampling Point: SW13_T127_05

	on: (Describe to	the depth nee	eded to docum	nent the inc		firm the ab		ators)				
Depth (inches)	Color (mo	oist)	%	Color (m	oist)	%	Type ¹	Loc 2	Texture	Remarks		
0-1									Hemic Organics			
1-6	2.5Y	3/1	50						Clay Loam			
6-20		3/2	80	10YR	4/4	20	C	PL	Clay Loam	thixotropic, collapsing into pit.		
				20								
¹ Type: C=Concentration. D=Depletion. RM=Reduced Matrix ² Location: PL=Pore Lining. RC=Root Channel. M=Matrix												
Hydric Soil I	ndicators:			Indicat	ors for Pro	oblematio	Hydric So	oils: ³	_			
Histosol or	Histel (A1)			L Alasi	ka Color Ch	ange (TA	1)		Alaska Gleyed Without H	ue 5Y or Redder		
Histic Epip	edon (A2)				ka Alpine sv	-	-		Underlying Layer			
L Hydrogen	Sulfide (A4)			Alasi	ka Redox W	/ith 2.5Y F	lue	L	Other (Explain in Remark	(S)		
	Surface (A12)		3 ∩ne ir	ndicator of	hydronhyt	ic vegetatio	n one nrir	mary indicator of wetland h	vydrology		
Alaska Gle				and an	appropriate	e landscap	e position r	nust be pri	esent	yurology,		
✓ Alaska Red	lox (A14) yed Pores (A1	E)		4 Give o	letails of co	lor change	e in Remark	S				
		-										
Restrictive Laye									Undrie Ceil Drosent	? Yes ● No ○		
Type: clay Depth (inch									Hydric Soil Present	r res 🕙 No 🔾		
Remarks:	103). 1											
HYDROLO	GY											
Wetland Hydi		itors:							Secondary Indi	cators (two or more are required)		
Primary Indica	tors (any one	is sufficient)							Water Stained Leaves (B9)			
Surface W	ater (A1)			Inc	undation Vi	sible on A	erial Imagei	y (B7) Drainage Patterns (B10)				
☐ High Water Table (A2)				Sparsely Vegetated Concave Surface (B8)					Oxidized Rhizospheres along Living Roots (C3)			
Saturation (A3)				Marl Deposits (B15)					Presence of Reduced Iron (C4)			
Water Mai	rks (B1)			Hydrogen Sulfide Odor (C1)					Salt Deposits (C5)			
Sediment Deposits (B2)					y-Season W	/ater Tabl	e (C2)		Stunted or Stressed Plants (D1)			
Drift Depo				☐ Ot	her (Explaii	n in Rema	rks)		_	ic Position (D2)		
l — -	or Crust (B4)									juitard (D3)		
☐ Iron Deposits (B5)										graphic Relief (D4)		
	oil Cracks (B6)							1	☐ FAC-neutra	I Test (D5)		
Field Observa		, O	🝙									
Surface Water	Present?		No •	D€	epth (inches	5):						
Water Table P	resent?	Yes \bigcirc	No 💿	De	epth (inches	s):		Wetla	nd Hydrology Presen	t? Yes • No 🔾		
Saturation Pre (includes capil		Yes	No \bigcirc	De	epth (inches	s): 6						
Describe Recorded Data (stream gauge, monitor well, aerial photos, previous inspection) if available:												
Remarks:												
toeslope. soils in 6-20in layer collapsing into pit (thixotropic) - indicates water level in addition to saturation?												
toeslope, soils i	ii o-zuiii iayei	collapsing i	iito pit (uiix	ou opic) -	inuicates v	vater lever	iii auuiuoii	to Saturati	OH			

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