WETLAND DETERMINATION DATA FORM - Alaska Region

Projec	t/Site: Susitna-Watana Hydroelectric Project	E	Borough/City:	Matanusk	ka-Susitna Borough Sampling Date: 31-Jul-13							
Applicant/Owner: Alaska Energy Authority Sampling Point: SW13_T155_05												
	igator(s): WAD, RWM	ce, hummocks etc.): abandoned floodplain										
	relief (concave, convex, none): concave		9 ° Elevation: 110									
	gion : Interior Alaska Mountains	l at :	Slope:									
		Lat	03.20730420	• • • • • • • • • • • • • • • • • • • •								
	ap Unit Name:		- \	<u> </u>	NWI classification: Upland							
	matic/hydrologic conditions on the site typical for this ti /egetation \Box , Soil \Box , or Hydrology \Box :	•	r?	No O Are "N	(If no, explain in Remarks.) Iormal Circumstances" present? Yes ● No ○							
Are \	Vegetation \square , Soil \square , or Hydrology \square	naturally p	roblematic?	(If nee	eded, explain any answers in Remarks.)							
SUM	MARY OF FINDINGS - Attach site map show	wing san	npling point	locations	s, transects, important features, etc.							
Hydrophytic Vegetation Present? Yes ● No ○												
	Hydric Soil Present? Yes O No •)	Is the Sampled Area within a Wetland? Yes ○ No ●									
	Wetland Hydrology Present? Yes O No 🖲)	W	ithin a W	etland? res ∪ No ⊛							
Rem	arks: flat abandoned plain at base of riverine gully.											
/EGI	ETATION - Use scientific names of plants. Li	st all spe		plot.	Dominance Test worksheet:							
	ee Stratum	% Cover	Species?	Status	Number of Dominant Species That are OBL, FACW, or FAC: 4 (A)							
1.		0	. 🔲		Total Number of Dominant							
2.		0	. 🔲		Species Across All Strata:5(B)							
3.		0			Percent of dominant Species							
4.		0			That Are OBL, FACW, or FAC: 80.0% (A/B)							
5.		0	. \square		Prevalence Index worksheet:							
	Total Cover				Total % Cover of: Multiply by:							
Sap	pling/Shrub Stratum 50% of Total Cover:	0 20%	of Total Cover	:0	OBL Species x 1 =0							
1.	Salix alaxensis	5		FAC	FACW Species 34 x 2 = 68							
2.	Salix pulchra	30	✓	FACW	FAC Species <u>82</u> x 3 = <u>246</u>							
3.	Empetrum nigrum		✓	FAC	FACU Species <u>14</u> x 4 = <u>56</u>							
4.	Vaccinium uliginosum	5		FAC	UPL Species0 x 5 =0							
5.	Salix reticulata	5		FAC	Column Totals: <u>130</u> (A) <u>370</u> (B)							
6.		0										
7.		0			Prevalence Index = B/A = 2.846							
8.		0			Hydrophytic Vegetation Indicators:							
9.		0			✓ Dominance Test is > 50%							
10.		0			✓ Prevalence Index is ≤3.0							
He	Total Cover rb Stratum 50% of Total Cover:		% of Total Cove	r: <u>20</u>	Morphological Adaptations ¹ (Provide supporting data in Remarks or on a separate sheet)							
1.	Swertia perennis	_ 2		FACW	Problematic Hydrophytic Vegetation ¹ (Explain)							
2.	Luzula arcuata	1		FACU	¹ Indicators of hydric soil and wetland hydrology must							
3.	Chamaenerion latifolium		✓	FAC	be present, unless disturbed or problematic.							
4.	Rhodiola integrifolia			FAC	Plot size (radius, or length x width) 10m							
5.	Chamaenerion angustifolium		✓	FACU	Plot size (radius, or length x width) 10m % Cover of Wetland Bryophytes							
6.	Calamagrostis canadensis		✓	FAC	(Where applicable)							
	Mertensia paniculata			FACU	% Bare Ground							
7.		2		FACW	Total Cover of Bryophytes5							
	Sanguisorba canadensis											
7.	Sanguisorba canadensis Polemonium acutiflorum	1		FAC								
7. 8.	Polemonium acutiflorum	0		FAC	Hydrophytic							
7. 8. 9.	Polemonium acutiflorum Total Cover	0 30	of Total Cover		Hydrophytic Vegetation Present? Yes No							

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SOIL Sampling Point: SW13_T155_05

Profile Descript	ion: (Describe to		eeded to docu	ment the indicator or co			cators)				
Depth (inches)		Matrix			dox Featu		. 2	- Tautura	Domoules		
(inches)	Color (m	oist)	<u>%</u> _	Color (moist)	<u>%</u>	Type ¹	<u>Loc</u> ²	Texture Fibric Organics	Remarks		
0-1	2.51/		100								
1-10	2.5Y	2.5/1	100					Loamy Sand	with 30 percent coarse fragments		
	-						-				
	-							-			
¹Type: C=Cor	ncentration. D	=Depletion	. RM=Reduc	eed Matrix ² Locatio	n: PL=Por	e Lining. RC	=Root Cha	annel. M=Matrix			
Hydric Soil I	ndicators:			Indicators for P	roblemati	c Hydric So	oils: ³				
Histosol or	r Histel (A1)			Alaska Color C	hange (TA	4 4)		Alaska Gleyed Without Hue 5Y or Redder			
Histic Epip	edon (A2)			Alaska Alpine	swales (TA	5)		Underlying Layer			
Hydrogen	Sulfide (A4)			Alaska Redox	With 2.5Y I	Hue		Other (Explain in Remark	(S)		
Thick Dark	Surface (A1	2)		30							
Alaska Gle	eyed (A13)			 One indicator of and an appropria 				mary indicator of wetland h esent	ydrology,		
Alaska Red	dox (A14)					•	•				
Alaska Gle	eyed Pores (A	15)		⁴ Give details of o	color chang	e in Kemark	(S				
Restrictive Laye	er (if present)	:									
Type:								Hydric Soil Present	? Yes ○ No •		
Depth (inch	nes):										
Remarks:											
refusal at 10in	due to rock. r	no hydric so	il indicators.								
HYDROLO	GV										
Wetland Hyd		ators:						Secondary India	cators (two or more are required)		
Primary Indica			t)						ned Leaves (B9)		
Surface W	/ater (A1)			☐ Inundation \	/isible on A	erial Image	rv (B7)				
High Water Table (A2)			Sparsely Vegetated Concave Surface (B8)					hizospheres along Living Roots (C3)			
Saturation (A3)			☐ Marl Deposit	•		,		of Reduced Iron (C4)			
Water Marks (B1)				Hydrogen Su	. ,	(C1)		☐ Salt Depos	its (C5)		
Sediment Deposits (B2)				☐ Dry-Season	Water Tab	le (C2)		☐ Stunted or	Stressed Plants (D1)		
Drift Deposits (B3)				Other (Expla	in in Rema	ırks)		✓ Geomorphi	ic Position (D2)		
Algal Mat	or Crust (B4)							Shallow Aq	juitard (D3)		
Iron Depo	osits (B5)							Microtopog	graphic Relief (D4)		
☐ Surface S	oil Cracks (B6	5)						FAC-neutra	l Test (D5)		
Field Observa		(
Surface Water	r Present?		No 💿	Depth (inch	es):						
Water Table F	Present?	Yes	No ●	Depth (inch	es):		Wetla	nd Hydrology Presen	t? Yes O No 💿		
Saturation Pre (includes capi		Yes C	No •	Depth (inch	es):						
Describe Recor	ded Data (str	eam gauge	, monitor we	ell, aerial photos, pre	vious inspe	ection) if ava	ailable:				
Remarks:											
no hydrology indicators observed except geomorphic position. no rack lines or evidence of flooding.											

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