## WETLAND DETERMINATION DATA FORM - Alaska Region

Project	/Site: Susitna-Watana Hydroelectric Project	В	Borough/City:	Matanusk	ka-Susitna Borough Sampling Date: 02-Jul-13		
Applica	nt/Owner: Alaska Energy Authority		Sampling Point: SW13_T121_01				
Investig	gator(s): JGK	side, terrac	ce, hummocks etc.): Hillside				
Local re	elief (concave, convex, none): hummocky		Slope: 50.9		The state of the s		
Subrea	ion : Southcentral Alaska	Lat.:	62.794344068		Long.: -149.552872777 Datum: WGS84		
_	p Unit Name:		02.704044000	<u>,                                     </u>	NWI classification: Upland		
	natic/hydrologic conditions on the site typical for this tir		-2 Voc	● No ○	(If no, explain in Remarks.)		
Are V	egetation , Soil , or Hydrology segetation , Soil , or Hydrology regetation , Soil . , or Hydrology reference representations.	ignificantly aturally pr ving san	y disturbed? roblematic?	Are "N (If nee	Normal Circumstances" present? Yes  No Oeded, explain any answers in Remarks.)		
	Hydrophytic Vegetation Present? Yes 💿 No 🔾		le	tha Sam	upled Area		
	Hydric Soil Present? Yes ○ No ●				ampled Area Wetland? Yes ○ No ◉		
	Wetland Hydrology Present? Yes ○ No ●	thin a W	etiand? Tes C NO C				
Rema	arks: DUNN PHOTO 1349 (SITE) 1352 (SOIL)						
	TATION -Use scientific names of plants. Lis	Absolute	Dominant	Indicator	Dominance Test worksheet:  Number of Dominant Species		
1.	e Stratum	% Cover	Species?	Status	That are OBL, FACW, or FAC:3(A)		
2.				-	Total Number of Dominant		
3.					Species Across All Strata:5(B)		
4.					Percent of dominant Species That Are OBL, FACW, or FAC: 60.0% (A/B)		
5.							
	Total Cover:	0			Prevalence Index worksheet:  Total % Cover of: Multiply by:		
Sapl			of Total Cover:	0	0.00		
-					OBL Species 0 x1 = 0 FACW Species 4 x2 = 8		
	Empetrum nigrum	35	<b>✓</b>	FAC			
	Vaccinium uliginosum			FAC	FAC Species 68.1 x 3 = 204.3 FACU Species 10.1 x 4 = 40.40		
	Spiraea stevenii Vaccinium vitis-idaea			FACU FAC	UPL Species 0 x 5 = 0		
	Lodum documbons	2		FACW			
	Carbus acapulina	1		FACU	Column Totals: <u>82.2</u> (A) <u>252.7</u> (B)		
	Betula neoalaskana	0.1		FACU	Prevalence Index = B/A = 3.074		
8.		0			Hydrophytic Vegetation Indicators:		
					Dominance Test is > 50%		
		0			Prevalence Index is ≤3.0		
	Total Cover: 50% of Total Cover: _ 3	: 15.02	Morphological Adaptations <sup>1</sup> (Provide supporting data in Remarks or on a separate sheet)				
1.	Cornus canadensis	2	<b>✓</b>	FACU	Problematic Hydrophytic Vegetation <sup>1</sup> (Explain)		
2.	Dryopteris expansa		✓	FACU	<sup>1</sup> Indicators of hydric soil and wetland hydrology must		
3.	Rubus chamaemorus		✓	FACW	be present, unless disturbed or problematic.		
4.	Rubus arcticus	1		FAC	Plot size (radius, or length x width)		
5.	Calamagrostis canadensis	0.1		FAC	% Cover of Wetland Bryophytes		
					(Where applicable)		
					% Bare Ground		
					Total Cover of Bryophytes 30		
10.	Total Covers				Hydrophytic		
	<b>Total Cover:</b> 50% of Total Cover: 3		of Total Cover	1.42	Vegetation Present? Yes ● No ○		
<b>D</b>					1		
Kem	arks: tr tree picgla 2% lichen						

US Army Corps of Engineers Alaska Version 2.0

SOIL Sampling Point: SW13\_T121\_01

Profile Descripti									10 54415_1121_01	
Deptn		the depth ne <b>Matrix</b>	eded to docume	nt the indicator or co	nfirm the abs		ators)			
(inches)	Color (mo		% Color	Color (moist)	%	Type <sup>1</sup>	Loc 2	Texture	Remarks	
0-6			100					Fibric Organics		
6-6.5	5YR	2.5/2	100					Silt Loam		
6.5-9.5			100						charcoal layer, coarse. depth highly variable	
9.5-12	7.5YR	2.5/2	100					Coarse Loamy Sand		
12-17	5YR	3/3	70	5YR 3/2	10	CS	М	Coarse Loamy Sand	20% angular gravels	
									-	
¹Type: C=Cor	centration. D	Depletion.	RM=Reduced	Matrix <sup>2</sup> Location	: PL=Pore	e Lining. RC	=Root Cha	nnel. M=Matrix		
Hydric Soil I	ndicators:		1	Indicators for Pr	oblematic	Hydric So	oils: <sup>3</sup>			
Histosol or Histel (A1)				Alaska Color Change (TA4)				Alaska Gleyed Without Hue 5Y or Redder		
Histic Epipedon (A2)				Alaska Alpine swales (TA5)				Underlying Layer		
	Sulfide (A4)		L	Alaska Redox V	Vith 2.5Y H	lue		Other (Explain in Remark	(S)	
	Surface (A12	)		<sup>3</sup> One indicator of	hvdrophyti	ic vegetatio	n. one prim	nary indicator of wetland h	vdrology.	
Alaska Gle				and an appropriat					, 5,,	
Alaska Red	yed Pores (A1	5)		4 Give details of co	olor change	e in Remark	s			
	` `									
Restrictive Laye Type:	er (ii present):							Hydric Soil Present	? Yes ○ No •	
Depth (inch	nes):							riyuric 3011 Present	i les C NO C	
Remarks:	,									
	er angular col	hles throug	ihout no hydi	ric soil indicators						
5 6 men diamet	ci dilgulai coi	Dies anoug	jilout. Ilo Ilyul	ne son maleators						
HYDROLO	GY									
Wetland Hydi		itors:						Secondary Indi	cators (two or more are required)	
Primary Indica			)						ned Leaves (B9)	
Surface W	ater (A1)			☐ Inundation V	isible on Ae	erial Imager	y (B7)	Drainage Patterns (B10)		
High Wate	er Table (A2)			Sparsely Veg	etated Con	cave Surfac	e (B8)	Oxidized R	hizospheres along Living Roots (C3)	
Saturation (A3)				☐ Marl Deposits	(B15)			Presence of	f Reduced Iron (C4)	
☐ Water Marks (B1)				Hydrogen Su	lfide Odor	(C1)		Treserice o		
Water Mai	. ,					(0-)		Salt Depos	its (C5)	
	Deposits (B2)			Dry-Season V	Vater Table			Salt Depos	its (C5) Stressed Plants (D1)	
Sediment Drift Depo	osits (B3)			☐ Dry-Season V☐ Other (Explai		e (C2)		Salt Depos Stunted or Geomorphi	Stressed Plants (D1) ic Position (D2)	
Sediment Drift Depo	osits (B3) or Crust (B4)			_ `		e (C2)		Salt Depos Stunted or Geomorphi Shallow Aq	Stressed Plants (D1) ic Position (D2) juitard (D3)	
Sediment Drift Depo Algal Mat Iron Depo	osits (B3) or Crust (B4) osits (B5)			_ `		e (C2)		Salt Depos Stunted or Geomorphi Shallow Aq Microtopog	Stressed Plants (D1) ic Position (D2) juitard (D3) jraphic Relief (D4)	
Sediment Drift Depo Algal Mat Iron Depo Surface So	osits (B3) or Crust (B4) osits (B5) oil Cracks (B6)			_ `		e (C2)		Salt Depos Stunted or Geomorphi Shallow Aq	Stressed Plants (D1) ic Position (D2) juitard (D3) jraphic Relief (D4)	
Sediment Drift Depc Algal Mat Iron Depo Surface So	osits (B3) or Crust (B4) osits (B5) oil Cracks (B6)	_	No 💿	Other (Explai	n in Remar	e (C2)		Salt Depos Stunted or Geomorphi Shallow Aq Microtopog	Stressed Plants (D1) ic Position (D2) juitard (D3) jraphic Relief (D4)	
Sediment Drift Depc Algal Mat Iron Depo Surface Sc Field Observa Surface Water	osits (B3) or Crust (B4) osits (B5) oil Cracks (B6) otions:	Yes O	No •	Other (Explain Depth (inches	n in Remar	e (C2)	Watta	Salt Depos Stunted or Geomorphi Shallow Aq Microtopog FAC-neutra	Stressed Plants (D1) ic Position (D2) guitard (D3) graphic Relief (D4) il Test (D5)	
Sediment Drift Depc Algal Mat Iron Depo Surface So Field Observa Surface Water Water Table P	osits (B3) or Crust (B4) osits (B5) oil Cracks (B6) ations: Present?	Yes O	No •	Other (Explai	n in Remar	e (C2)	Wetlar	Salt Depos Stunted or Geomorphi Shallow Aq Microtopog	Stressed Plants (D1) ic Position (D2) guitard (D3) graphic Relief (D4) al Test (D5)	
Sediment Drift Depc Algal Mat Iron Depo Surface Sc Field Observa Surface Water	osits (B3) or Crust (B4) osits (B5) oil Cracks (B6) ations: Present? eresent?	Yes O		Other (Explain Depth (inches	n in Remar s): s):	e (C2)	Wetlar	Salt Depos Stunted or Geomorphi Shallow Aq Microtopog FAC-neutra	Stressed Plants (D1) ic Position (D2) guitard (D3) graphic Relief (D4) il Test (D5)	
Sediment Drift Depc Algal Mat Iron Depo Surface Sc Field Observa Surface Water Water Table P Saturation Pre (includes capil	osits (B3) or Crust (B4) oritis (B5) oil Cracks (B6) ations: Present? Present? esent?	Yes O Yes O	No   No	Depth (inche	s): s):	e (C2) rks)		Salt Depos Stunted or Geomorphi Shallow Aq Microtopog FAC-neutra	Stressed Plants (D1) ic Position (D2) guitard (D3) graphic Relief (D4) il Test (D5)	
Sediment Drift Depo Algal Mat Iron Depo Surface So Field Observa Surface Water Water Table P Saturation Pre (includes capil	osits (B3) or Crust (B4) oritis (B5) oil Cracks (B6) ations: Present? Present? esent?	Yes O Yes O	No   No	Depth (inched De	s): s):	e (C2) rks)		Salt Depos Stunted or Geomorphi Shallow Aq Microtopog FAC-neutra	Stressed Plants (D1) ic Position (D2) guitard (D3) graphic Relief (D4) il Test (D5)	
Sediment Drift Depo Algal Mat Iron Depo Surface So Field Observa Surface Water Water Table P Saturation Pre (includes capil Describe Record	osits (B3) or Crust (B4) osits (B5) oil Cracks (B6) ations: Present? eresent? elsent? ellary fringe) ded Data (stre	Yes O Yes O Yes O am gauge,	No   No	Depth (inched De	s): s):	e (C2) rks)		Salt Depos Stunted or Geomorphi Shallow Aq Microtopog FAC-neutra	Stressed Plants (D1) ic Position (D2) guitard (D3) graphic Relief (D4) il Test (D5)	
Sediment Drift Depo Algal Mat Iron Depo Surface So Field Observa Surface Water Water Table P Saturation Pre (includes capil	osits (B3) or Crust (B4) osits (B5) oil Cracks (B6) ations: Present? eresent? elsent? ellary fringe) ded Data (stre	Yes O Yes O Yes O am gauge,	No   No	Depth (inched De	s): s):	e (C2) rks)		Salt Depos Stunted or Geomorphi Shallow Aq Microtopog FAC-neutra	Stressed Plants (D1) ic Position (D2) guitard (D3) graphic Relief (D4) il Test (D5)	
Sediment Drift Depo Algal Mat Iron Depo Surface So Field Observa Surface Water Water Table P Saturation Pre (includes capil Describe Record	osits (B3) or Crust (B4) osits (B5) oil Cracks (B6) ations: Present? eresent? elsent? ellary fringe) ded Data (stre	Yes O Yes O Yes O am gauge,	No   No	Depth (inched De	s): s):	e (C2) rks)		Salt Depos Stunted or Geomorphi Shallow Aq Microtopog FAC-neutra	Stressed Plants (D1) ic Position (D2) guitard (D3) graphic Relief (D4) il Test (D5)	

U.S. Army Corps of Engineers Alaska Version 2.0