## WETLAND DETERMINATION DATA FORM - Alaska Region

Project/Site: Susitna-Watana Hydroelectric Project	Borough/City:	Matanuska-Susitna Borough Sampling	Date: 02-Aug-12
Applicant/Owner: Alaska Energy Authority		Sampling Point:	SW12_T53_06
Investigator(s): CTS, EKJ	Landform (hills	side, terrace, hummocks etc.): Swale	
Local relief (concave, convex, none): concave	Slope: 3.5	% / 2.0 ° Elevation: 717	
Subregion : Southcentral Alaska	Lat.: 62.808949908	8 Long.:149.063289969	Datum: WGS84
Soil Map Unit Name:		NWI classification:	Upland
	of year? Yes ( ificantly disturbed? urally problematic?	<ul> <li>No (If no, explain in Remarks Are "Normal Circumstances" present? (If needed, explain any answers in Remarks)</li> </ul>	Yes 🔍 No 🔾
SUMMARY OF FINDINGS - Attach site map showing	g sampling point	locations, transects, important fea	tures, etc.
Liveranty tig Veretation Dresent? Vec 🔿 No 🔍			

Hydrophytic Vegetation Present? Hydric Soil Present? Wetland Hydrology Present?	Yes () Yes () Yes ()	Is the Sampled Area within a Wetland?	Yes $\bigcirc$ No $oldsymbol{igodol}$
Remarks: Stca in swale			

## **VEGETATION** - Use scientific names of plants. List all species in the plot.

	Absolute	Dominant	Indicator	Dominance Test worksheet:
Tree Stratum	% Cover	Species?	Status	Number of Dominant Species
1.	0			That are OBL, FACW, or FAC: (A)
2.				Total Number of Dominant
				Species Across All Strata:4 (B)
3				Percent of dominant Species
4	0			That Are OBL, FACW, or FAC: <u>25.0%</u> (A/B)
5	0			Prevalence Index worksheet:
Total Cove	r:			Total % Cover of: Multiply by:
Sapling/Shrub Stratum 50% of Total Cover:	0 20%	of Total Cover:	0	OBL Species x 1 =
1. Alnus viridis ssp. sinuata	90	$\checkmark$	FAC	FACW Species <u>1.1</u> x 2 = <u>2.200</u>
2. Salix barclayi	5		FAC	FAC Species <u>109</u> x 3 = <u>327</u>
3. Viburnum edule	. 1		FACU	FACU Species 81.1 x 4 = 324.4
4. Ribes triste	1		FAC	UPL Species 0 x 5 = 0
5.	•			
				Column Totals: <u>191.2</u> (A) <u>653.6</u> (B)
6 7				Prevalence Index = B/A = <u>3.418</u>
				Hydrophytic Vegetation Indicators:
8				Dominance Test is > 50%
9				
10.				Prevalence Index is ≤3.0
Total Cove Herb Stratum 50% of Total Cover: _	100	of Total Cover	20	Morphological Adaptations <sup>1</sup> (Provide supporting data in Remarks or on a separate sheet)
1. Gymnocarpium dryopteris	30	$\checkmark$	FACU	Problematic Hydrophytic Vegetation <sup>1</sup> (Explain)
2. Mertensia paniculata			FACU	<sup>1</sup> Indicators of hydric soil and wetland hydrology must
3 Heracleum maximum	20	$\checkmark$	FACU	be present, unless disturbed or problematic.
4. Sanguisorba canadensis	1		FACW	Plot size (radius, or length x width) 10m
5. Streptopus amplexifolius	4		FACU	
6. Calamagrostis canadensis	10		FAC	% Cover of Wetland Bryophytes (Where applicable)
7. Dryopteris expansa	25	$\checkmark$	FACU	% Bare Ground _7
8. Viola langsdorffii	0.1		FACW	Total Cover of Bryophytes 0
9. Trientalis europaea	0.1		FACU	<u> </u>
10.	0			Hydrophytic
Total Cove	r: 91.2			Vegetation
		of Total Cover:	18.24	Present? Yes No 🖲
Remarks:				

7.5YR 2 LOYR 5YR 2	2.5/1 2.5/1 2/2 2.5/1 	%            80            90            100            100            100            M=Reducci	Color (moist)	<u>%</u> <u>Type</u> <sup>1</sup>	Loc. <sup>2</sup>	Texture       Sandy Loam       Loam       Loam       Loam	Remarks 20% roots 10% roots few roots sandy layer at bottom
2.5YR 2 10YR 5 5YR 2 	2.5/1 2/2 2.5/1	90				Loam -	10% roots
10YR 5YR 2 ration. D=D tors: el (A1) (A2) le (A4)	2/2	100   100   		: PL=Pore Lining.		Loam	
5YR	2.5/1	100		: PL=Pore Lining.			few roots sandy layer at bottom
ration. D=D <b>Itors:</b> el (A1) (A2) le (A4)				PL=Pore Lining.		Loam	
el (A1) (A2) le (A4)	epletion. R			PL=Pore Lining.		·	
el (A1) (A2) le (A4)	vepletion. R	M=Reduct		: PL=Pore Lining.		··	
el (A1) (A2) le (A4)	epletion. R	M=Reduc		: PL=Pore Lining.			
el (A1) (A2) le (A4)	<u>.</u>			5	RC=Root Char	nnel. M=Matrix	
el (A1) (A2) le (A4)				oblematic Hydri			
(A2) le (A4)			Alaska Color Ch	4		Alaska Gleyed Without Hu	10 5V or Pedder
le (A4)			Alaska Alpine sv			Underlying Layer	
			Alaska Redox W			Other (Explain in Remarks	5)
			_				
A13)						nary indicator of wetland hy	/drology,
A14)						Sent	
ores (A15)			+ Give details of co	lor change in Rem	iarks		
present):							
						Hydric Soil Present?	? Yes 🔾 No 🖲
			Sparsely Vege	etated Concave Su		Water Stain Water Stain Drainage Pa Oxidized Rh	ators (two or more are required) ned Leaves (B9) atterns (B10) nizospheres along Living Roots (C f Reduced Iron (C4)
31)				. ,		Salt Deposit	
						_	Stressed Plants (D1)
B3) ust (B4)			U Other (Explain	n in Remarks)		Shallow Aqu	
B5)							raphic Relief (D4)
55)						FAC-neutral	
acks (B6)							
acks (B6) <b>s:</b>		$\sim$	Depth (inches	s):			
	Yes 〇	No 🔍					
S:	Yes ○ Yes ○		Depth (inches	s):	Wetlan	nd Hydrology Present	t? Yes 🔿 No 🖲
	A14) Pores (A15) present): ors y Indicato any one is (A1) ole (A2)	A14) Pores (A15) present): ors y Indicators: any one is sufficient) (A1) pole (A2) (B1) (Sits (B2)	A14) Yores (A15) present): ors y Indicators: (A1) (A1) (A1) (ble (A2) (B1) (Sits (B2)	A14)  A14)  A 14)  A 14)  A 14)  A 14  A 1	A14)       4 Give details of color change in Rem         4 Give details of color change in Rem         ores (A15)         oresent):         ors         (A1)         (A1)         (A1)         (A1)         (A2)         (A2)         (A1)         (A2)         (A2)         (A2)         (A2)         (A3)         (A4)         (A2)         (A2)         (A3)         (A4)         (A2)         (A2)         (A3)         (A4)         (A4)         (A5)         (A4)         (A5)         (A6)         (A7)         (A7)         (A7)         (A7) <td>A14)       * Give details of color change in Remarks         * Give details of color change in Remarks         present):         ors         y Indicators:         any one is sufficient)         (A1)         (A1)         (A1)         (A2)         (A2)         (A1)         (A2)         (A2)         (B2)         (B3)         (B4)         (B4)     <td>A14)       *Give details of color change in Remarks         bores (A15)       Hydric Soil Present?         present):       Hydric Soil Present?         ors       Secondary Indic         (A1)       Inundation Visible on Aerial Imagery (B7)       Drainage Paper (B8)         (A1)       Sparsely Vegetated Concave Surface (B8)       Oxidized Rh         (A1)       Marl Deposits (B15)       Presence of         (A1)       Hydrogen Sulfide Odor (C1)       Salt Deposits (B15)         (A1)       Dry-Season Water Table (C2)       Stunted or Stunded or St</td></td>	A14)       * Give details of color change in Remarks         * Give details of color change in Remarks         present):         ors         y Indicators:         any one is sufficient)         (A1)         (A1)         (A1)         (A2)         (A2)         (A1)         (A2)         (A2)         (B2)         (B3)         (B4)         (B4) <td>A14)       *Give details of color change in Remarks         bores (A15)       Hydric Soil Present?         present):       Hydric Soil Present?         ors       Secondary Indic         (A1)       Inundation Visible on Aerial Imagery (B7)       Drainage Paper (B8)         (A1)       Sparsely Vegetated Concave Surface (B8)       Oxidized Rh         (A1)       Marl Deposits (B15)       Presence of         (A1)       Hydrogen Sulfide Odor (C1)       Salt Deposits (B15)         (A1)       Dry-Season Water Table (C2)       Stunted or Stunded or St</td>	A14)       *Give details of color change in Remarks         bores (A15)       Hydric Soil Present?         present):       Hydric Soil Present?         ors       Secondary Indic         (A1)       Inundation Visible on Aerial Imagery (B7)       Drainage Paper (B8)         (A1)       Sparsely Vegetated Concave Surface (B8)       Oxidized Rh         (A1)       Marl Deposits (B15)       Presence of         (A1)       Hydrogen Sulfide Odor (C1)       Salt Deposits (B15)         (A1)       Dry-Season Water Table (C2)       Stunted or Stunded or St

no wetland hydrology indicators