WETLAND DETERMINATION DATA FORM - Alaska Region

Project/Site: Susitna-Watana Hydroelectric Project		Borough/City:	Denali Bo	rough Sampling Date: 31-Jul-13
Applicant/Owner: Alaska Energy Authority				Sampling Point: SW13_T205_09
Investigator(s): SLI, EAC		Landform (hill	side, terrac	e, hummocks etc.): Valley bottom
Local relief (concave, convex, none): concave		Slope:	%/ 0.9	elevation: 707
Subregion : Interior Alaska Mountains	Lat.:	63.364917993		Long.: -148.788027286 Datum: NAD83
Soil Map Unit Name:				NWI classification: PSS1C
Are climatic/hydrologic conditions on the site typical for this ti	me of vea	ar? Yes	• No ()	(If no, explain in Remarks.)
		tly disturbed?	Are "N	ormal Circumstances" present? Yes No
	-	problematic?		ded, explain any answers in Remarks.)
SUMMARY OF FINDINGS - Attach site map show				
Hydrophytic Vegetation Present? Yes No C	•			
Hydric Soil Present? Yes Ves No C)	ls	the Sam	pled Area
Wetland Hydrology Present? Yes Ves No C		wi	thin a W	etland? Yes $ullet$ No $igloodow$
Remarks: headwater area. R2UBH marked by SW13-T205-0	8 no long	jer present, cha	nnel empty	scattered areas of exposed boulders w indications of
seasonal flooding as seen throughout transect.				
VEGETATION - Use scientific names of plants. Li	ct all cn	ecies in the	nlot	
				Dominance Test worksheet:
Tree Stratum	Absolute % Cove		Status	Number of Dominant Species
1	0			That are OBL, FACW, or FAC: <u>3</u> (A)
2.	0			Total Number of Dominant Species Across All Strata: 3 (B)
3.	0			Percent of dominant Species
4.	0			That Are OBL, FACW, or FAC:(A/B)
5.	0			Prevalence Index worksheet:
Total Cover:	0	_		Total % Cover of: Multiply by:
Sapling/Shrub Stratum 50% of Total Cover:	0 209	% of Total Cover:	0	OBL Species 5 x 1 = 5
1. Salix pulchra	40	\checkmark	FACW	FACW Species 55.1 x 2 = 110.2
2.	-			FAC Species <u>10</u> x 3 = <u>30</u>
3.	•			FACU Species x 4 =
4.	0			UPL Species <u>0</u> x 5 = <u>0</u>
5.	0			Column Totals: <u>70.1</u> (A) <u>145.2</u> (B)
6	0			
7	0			Prevalence Index = B/A =
8	0	- Ц		Hydrophytic Vegetation Indicators:
9	0	- 📙		Dominance Test is > 50%
10	0			✓ Prevalence Index is ≤3.0
Total Cover:			: 8	Morphological Adaptations ¹ (Provide supporting data in Remarks or on a separate sheet)
	5		OBL	Problematic Hydrophytic Vegetation ¹ (Explain)
2. Carex saxatilis	15	_	FACW	¹ Indicators of hydric soil and wetland hydrology must
3. Calamagrostis canadensis	10		FAC	be present, unless disturbed or problematic.
4. Equisetum variegatum	0.1		FACW	
5.	0			Plot size (radius, or length x width) <u>10m</u>
6.				% Cover of Wetland Bryophytes (Where applicable)
7				% Bare Ground
8		_		Total Cover of Bryophytes
9				
10	0	_		Hydrophytic
Total Cover:	-			Vegetation Present? Yes • No O
50% of Total Cover: <u>1</u>	5.05 209	% of Total Cover:	6.02	Present? Yes • No U
Remarks: trace rumex				

Depth Matrix		the absence of indic Features	ators)		
(inches) Color (moist) %	Color (moist)	% Type ¹	Loc 2	Texture	Remarks
· · · · · ·					
		<u></u>	······· ·		
¹ Type: C=Concentration. D=Depletion. RM=R	educed Matrix ² Location: F	PI =Pore Lining, RC	 =Root Chan	nel. M=Matrix	
	Indicators for Proble				
Hydric Soil Indicators:	Alaska Color Chang	4		Ale des Claured Without Hu	
Histosol or Histel (A1)				Alaska Gleyed Without Hu Underlying Layer	e 5Y or Reader
Hydrogen Sulfide (A4)	Alaska Redox With		\checkmark	Other (Explain in Remarks)
Thick Dark Surface (A12)					
Alaska Gleyed (A13)	³ One indicator of hyd and an appropriate la			ary indicator of wetland hy	drology,
Alaska Redox (A14)				ent	
Alaska Gleyed Pores (A15)	⁴ Give details of color	change in Remark	S		
Restrictive Layer (if present):					
Туре:				Hydric Soil Present?	Yes 🔍 No 🔾
Depth (inches):					
			nd multiple r	primary wetland hydrology	indicators.
			nd multiple p	rimary wetland hydrology	indicators.
IYDROLOGY			nd multiple p	nmary wetland hydrology	indicators.
Wetland Hydrology Indicators:			nd multiple p	_Secondary Indica	itors (two or more are required)
Wetland Hydrology Indicators: Primary Indicators (any one is sufficient)				_Secondary Indica	ators (two or more are required)ed Leaves (B9)
Wetland Hydrology Indicators: Primary Indicators (any one is sufficient) Surface Water (A1)	Inundation Visibl	e on Aerial Image	γ (B7)	Secondary Indica Water Stain Drainage Pa	itors (two or more are required) ed Leaves (B9) tterns (B10)
Wetland Hydrology Indicators: Primary Indicators (any one is sufficient) Surface Water (A1) High Water Table (A2)	Inundation Visibl	e on Aerial Image ed Concave Surfac	γ (B7)	Secondary Indica Water Stain Drainage Pa Oxidized Rh	<u>itors (two or more are required)</u> ed Leaves (B9) tterns (B10) zospheres along Living Roots (C3)
Wetland Hydrology Indicators: Primary Indicators (any one is sufficient) Surface Water (A1) High Water Table (A2) Saturation (A3)	☐ Inundation Visibl ☐ Sparsely Vegetat ✔ Marl Deposits (B	e on Aerial Image ed Concave Surfac 15)	γ (B7)	<u>Secondary Indica</u> Water Stain Drainage Pa Oxidized Rh Presence of	ttors (two or more are required) ed Leaves (B9) tterns (B10) zospheres along Living Roots (C3) Reduced Iron (C4)
Wetland Hydrology Indicators: Primary Indicators (any one is sufficient) Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1)	☐ Inundation Visibl ☐ Sparsely Vegetat ✔ Marl Deposits (B ☐ Hydrogen Sulfide	e on Aerial Image ed Concave Surfac 15) e Odor (C1)	γ (B7)	Secondary Indica Water Stain Drainage Pa Oxidized Rh Presence of Salt Deposit	ttors (two or more are required) ed Leaves (B9) tterns (B10) zospheres along Living Roots (C3) Reduced Iron (C4)
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Wetland Hydrology Indicators: Primary Indicators (any one is sufficient) Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2)	☐ Inundation Visibl ☐ Sparsely Vegetat ✔ Marl Deposits (B ☐ Hydrogen Sulfide ☐ Dry-Season Wate	e on Aerial Image ed Concave Surfac 15) e Odor (C1) er Table (C2)	γ (B7)	Secondary Indica Water Stain Drainage Pa Oxidized Rh Presence of Salt Deposit Stunted or S	ttors (two or more are required) ed Leaves (B9) tterns (B10) zospheres along Living Roots (C3) Reduced Iron (C4) s (C5) itressed Plants (D1) Position (D2)
Wetland Hydrology Indicators: Primary Indicators (any one is sufficient) Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3)	☐ Inundation Visibl ☐ Sparsely Vegetat ✔ Marl Deposits (B ☐ Hydrogen Sulfide ☐ Dry-Season Wate	e on Aerial Image ed Concave Surfac 15) e Odor (C1) er Table (C2)	γ (B7)	Secondary Indica Water Stain Drainage Pa Oxidized Rh Presence of Salt Deposit Stunted or S Geomorphic Shallow Aqu	ttors (two or more are required) ed Leaves (B9) tterns (B10) zospheres along Living Roots (C3) Reduced Iron (C4) s (C5) itressed Plants (D1) Position (D2)
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□ Surface Water (A1) □ High Water Table (A2) □ Saturation (A3) □ Water Marks (B1) □ Sediment Deposits (B2) □ Drift Deposits (B3) ✔ Algal Mat or Crust (B4) □ Iron Deposits (B5) □ Surface Soil Cracks (B6)	 Inundation Visibl Sparsely Vegetat Marl Deposits (B Hydrogen Sulfide Dry-Season Wate Other (Explain in 	e on Aerial Image ed Concave Surfac 15) e Odor (C1) er Table (C2)	γ (B7) e (B8)	Secondary Indica Water Stain Drainage Pa Oxidized Rh Presence of Salt Deposit Stunted or S Geomorphic Shallow Aqu Microtopogr	ators (two or more are required) ed Leaves (B9) tterns (B10) zospheres along Living Roots (C3) Reduced Iron (C4) s (C5) stressed Plants (D1) Position (D2) itard (D3) aphic Relief (D4) Test (D5)
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Remarks:

algal mat, marl, and dry scosco in boulder depressions and low areas indicate community floods seasonally. spatially intermittent stream channel, headwater to R2UBH.