## WETLAND DETERMINATION DATA FORM - Alaska Region

Project/Site: Susitna-Watana Hydroelectric Project	Borough/City:	Denali Borough Sampling Date: 08-Aug-13	3
Applicant/Owner: Alaska Energy Authority		Sampling Point: SW13_T170_	02
Investigator(s): WAD, RWM	Landform (hills	side, terrace, hummocks etc.): Valley bottom lowland	
Local relief (concave, convex, none): flat	Slope:	% / 1.9 ° Elevation: 815	
Subregion : Interior Alaska Mountains	Lat.: 63.421052814	3 Long.: -148.651662468 Datum: NAD8	33
Soil Map Unit Name:		NWI classification: PEM1F	
Are Vegetation , Soil , or Hydrology natu SUMMARY OF FINDINGS - Attach site map showing	ficantly disturbed? rally problematic?	<ul> <li>No (If no, explain in Remarks.) Are "Normal Circumstances" present? Yes No (If needed, explain any answers in Remarks.)</li> <li>Iocations, transects, important features, etc.</li> </ul>	
Hydrophytic Vegetation Present? Yes  No	ls	the Sampled Area	
Hydric Soil Present? Yes		thin a Wetland? Yes $\odot$ No $\bigcirc$	
Wetland Hydrology Present? Yes  No  Remarks: Fresh sedge marsh.	VVI		
VEGETATION - Use scientific names of plants. List a	II species in the provinging the provingited the provinging the provinging the provinging the pr	Dominance Test worksheet:	
	Cover Species?	Status Number of Dominant Species	A)
1	0	Total Number of Dominant	٦)
2	<u> </u>		B)
3	<u> </u>	Percent of dominant Species	
4		That Are OBL, FACW, or FAC: (A	A/B)
5		Prevalence Index worksheet:	
Sapling/Shrub Stratum 50% of Total Cover: 0	 20% of Total Cover:	Total % Cover of: Multiply by:	
1. Salix pulchra	2	FACW FACW Species 2 x 2 = 4	
2.		$\begin{array}{c c} & FAC Species & 0 & x \ 3 = & 0 \\ FACU Species & 0 & x \ 4 = & 0 \end{array}$	
3		$\begin{array}{c} \hline \\ \hline \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ $	
		Column Totals: <u>83</u> (A) <u>85</u>	(B)
6 7		Prevalence Index = B/A = <u>1.024</u>	
8.	0	Hydrophytic Vegetation Indicators:	
9.	0	✓ Dominance Test is > 50%	
10.	0	Prevalence Index is $\leq 3.0$	
Total Cover:           Herb Stratum         50% of Total Cover:	2 20% of Total Cover:	<ul> <li>Morphological Adaptations<sup>1</sup> (Provide supporting data Remarks or on a separate sheet)</li> </ul>	a in
	65 🗸	OBL Problematic Hydrophytic Vegetation <sup>1</sup> (Explain)	
0 Company activity	15	OBL <sup>1</sup> Indicators of hydric soil and wetland hydrology must	
2. Comarum paustre 3. Equisetum fluviatile		OBL be present, unless disturbed or problematic.	
4.	0		
5.	0	Plot size (radius, or length x width) <u>10m</u>	
6.	0	% Cover of Wetland Bryophytes           (Where applicable)	
7	0	% Bare Ground	
8	0	Total Cover of Bryophytes	
9	0		
10	0	Hydrophytic	
<b>Total Cover:</b> 50% of Total Cover: 40.5	81 20% of Total Cover:	Vegetation 16.2 Present? Yes • No ·	
		10.2	

Remarks: 20 percent litter and water. total shrub cover <5%, thus no shrub species dominant.

SOIL
------

Depth	Matrix		nent the indicator or co <b>Re</b>	dox Featur	res				
(inches) Color (me	oist)	%	Color (moist)	%	Type <sup>1</sup>	Loc 2	Texture	Remarks	
	,								
Type: C=Concentration. D	=Depletion. R	M=Reduc€	ed Matrix <sup>2</sup> Locatio	n: PL=Pore	Linina. RC	=Root Chan	nel. M=Matrix		
	b opietter		Indicators for Pr		-				
History or Histor (A1)			Alaska Color Cl		4		Alaska Claved Without Hu		
Histosol or Histel (A1) Histic Epipedon (A2)			Alaska Color Cl		-		Alaska Gleyed Without Hu Underlying Layer	le 5Y of Keader	
<ul> <li>Histic Epipedon (A2)</li> <li>Hydrogen Sulfide (A4)</li> </ul>			Alaska Redox \		-		Other (Explain in Remarks	5)	
Thick Dark Surface (A12	2				uc		· ·	,	
Alaska Gleyed (A13)	.)						ary indicator of wetland hy	/drology,	
Alaska Redox (A14)			and an appropriat		•	•	ent		
Alaska Gleyed Pores (A1	.5)		<sup>4</sup> Give details of c	olor change	e in Remark	S			
estrictive Layer (if present):									
Туре:							Hydric Soil Present?	Yes 🔍 No 🔿	
Type: Depth (inches): emarks: ssume hydric soil due to hyd	Irophytic vege	etation and	l inundation.				Hydric Soil Present?	• Yes ● No ()	
Depth (inches): emarks:	drophytic veg	etation and	l inundation.				Hydric Soil Present?	• Yes ● No ○	
Depth (inches): emarks:	drophytic vegi	etation and	l inundation.				Hydric Soil Present?	• Yes ● No ○	
Depth (inches): emarks: ssume hydric soil due to hyd YDROLOGY Vetland Hydrology Indica	ators:	etation and	l inundation.				Secondary Indic	ators (two or more are req	uired)
Depth (inches): emarks: ssume hydric soil due to hyd YDROLOGY Vetland Hydrology Indica Primary Indicators (any one	ators:	etation and					Secondary Indic	ators (two or more are reg ed Leaves (B9)	uired)
Depth (inches): emarks: ssume hydric soil due to hyd YDROLOGY Yetland Hydrology Indica Primary Indicators (any one Surface Water (A1)	ators:	etation and	Inundation V		-	ry (B7)	Secondarv Indic Quater Stain Drainage Pa	ators (two or more are req ied Leaves (B9) atterns (B10)	
Depth (inches): emarks: ssume hydric soil due to hyd  YDROLOGY  Yetland Hydrology Indica Primary Indicators (any one Surface Water (A1) High Water Table (A2)	ators:	etation and	Inundation V Sparsely Veg	getated Cond	-	ry (B7)	Secondary Indic Water Stain Drainage Pa Oxidized Rh	ators (two or more are req ied Leaves (B9) atterns (B10) izospheres along Living Ro	
Depth (inches): emarks: ssume hydric soil due to hydric YDROLOGY Yetland Hydrology Indica Primary Indicators (any one ✓ Surface Water (A1) High Water Table (A2) Saturation (A3)	ators:	etation and	Inundation V Sparsely Veg Marl Deposit	getated Cond ts (B15)	cave Surfac	ry (B7)	Secondary Indic Water Stain Drainage Pa Oxidized Rh Presence of	ators (two or more are req ied Leaves (B9) atterns (B10) izospheres along Living Ro	
Depth (inches): emarks: ssume hydric soil due to hyd  YDROLOGY  Yetland Hydrology Indica Primary Indicators (any one Surface Water (A1) High Water Table (A2)	ators: is sufficient)	etation and	Inundation V Sparsely Veg	getated Cond s (B15) ulfide Odor (	cave Surfac	ry (B7)	Secondary Indic Secondary Indic Water Stain Drainage Pa Oxidized Rh Presence of Salt Deposi	ators (two or more are req ied Leaves (B9) atterns (B10) izospheres along Living Ro	
Depth (inches): emarks: ssume hydric soil due to hyd YDROLOGY Yetland Hydrology Indica Primary Indicators (any one ✓ Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1)	ators: is sufficient)	etation and	Inundation V Sparsely Veg Marl Deposit Hydrogen Su	getated Cond ts (B15) ulfide Odor ( Water Table	cave Surfac (C1) e (C2)	ry (B7)	Secondary Indic Secondary Indic Water Stain Drainage Pa Oxidized Rh Presence of Salt Deposi Stunted or	ators (two or more are req ied Leaves (B9) atterns (B10) iizospheres along Living Ro i Reduced Iron (C4) ts (C5)	
Depth (inches): emarks: ssume hydric soil due to hyd YDROLOGY Yetland Hydrology Indica Primary Indicators (any one ✓ Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2)	ators: is sufficient)	etation and	Inundation V Sparsely Veg Marl Deposit Hydrogen Su Dry-Season V	getated Cond ts (B15) ulfide Odor ( Water Table	cave Surfac (C1) e (C2)	ry (B7)	Secondary Indic Secondary Indic Water Stain Drainage Pa Oxidized Rh Presence of Salt Deposi Stunted or	ators (two or more are req ed Leaves (B9) atterns (B10) izospheres along Living Ro Reduced Iron (C4) ts (C5) Stressed Plants (D1) c Position (D2)	
Depth (inches): emarks: ssume hydric soil due to hyd YDROLOGY Yetland Hydrology Indica Primary Indicators (any one ✓ Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3)	ators: is sufficient)	etation and	Inundation V Sparsely Veg Marl Deposit Hydrogen Su Dry-Season V	getated Cond ts (B15) ulfide Odor ( Water Table	cave Surfac (C1) e (C2)	ry (B7)	<u>Secondary Indic</u> Water Stain Drainage Pa Oxidized Rh Presence of Salt Deposi Stunted or Geomorphic Shallow Aqu	ators (two or more are req ed Leaves (B9) atterns (B10) izospheres along Living Ro Reduced Iron (C4) ts (C5) Stressed Plants (D1) c Position (D2)	
Depth (inches): emarks: ssume hydric soil due to hydric yDROLOGY Yetland Hydrology Indic: Primary Indicators (any one ✓ Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4)	ators: is sufficient)	etation and	Inundation V Sparsely Veg Marl Deposit Hydrogen Su Dry-Season V	getated Cond ts (B15) ulfide Odor ( Water Table	cave Surfac (C1) e (C2)	ry (B7)	<u>Secondary Indic</u> Water Stain Drainage Pa Oxidized Rh Presence of Salt Deposi Stunted or Geomorphic Shallow Aqu	ators (two or more are req ed Leaves (B9) atterns (B10) izospheres along Living Ro F Reduced Iron (C4) ts (C5) Stressed Plants (D1) ts Position (D2) uitard (D3) raphic Relief (D4)	
Depth (inches): emarks: ssume hydric soil due to hydric ssume hydric soil due to hydric YDROLOGY Yetland Hydrology Indica Primary Indicators (any one ✓ 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) ield Observations:	ators: is sufficient)		Inundation V Sparsely Veg Marl Deposit Hydrogen Su Dry-Season V Other (Expla	getated Cond (B15) ulfide Odor ( Water Table nin in Remar	cave Surfac (C1) e (C2)	ry (B7)	Secondarv Indic Water Stain Drainage Pa Oxidized Rh Presence of Salt Deposi Stunted or 1 Geomorphic Shallow Aqu Microtopogu	ators (two or more are req ed Leaves (B9) atterns (B10) izospheres along Living Ro F Reduced Iron (C4) ts (C5) Stressed Plants (D1) ts Position (D2) uitard (D3) raphic Relief (D4)	
Depth (inches): emarks: ssume hydric soil due to hyd YDROLOGY Yetland Hydrology Indic: Primary Indicators (any one ✓ 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) ield Observations: Surface Water Present?	ators: is sufficient)	No ()	Inundation V Sparsely Veg Marl Deposit Hydrogen Su Dry-Season V	getated Cond (B15) ulfide Odor ( Water Table nin in Remar	cave Surfac (C1) e (C2)	ry (B7) ce (B8)	Secondary Indic Secondary Indic Water Stain Drainage Pa Oxidized RH Presence of Salt Deposit Stunted or Geomorphic Shallow Aqt Microtopogit FAC-neutral	ators (two or more are req ed Leaves (B9) atterns (B10) iizospheres along Living Ro Freduced Iron (C4) ts (C5) Stressed Plants (D1) Fosition (D2) uitard (D3) raphic Relief (D4) Test (D5)	
Depth (inches): emarks: ssume hydric soil due to hydric ssume hydric soil due to hydric PTPROLOGY Vetland Hydrology Indica Primary Indicators (any one ✓ 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) Surface Water Present? Water Table Present?	ators: is sufficient)	No ()	Inundation V Sparsely Veg Marl Deposit Hydrogen Su Dry-Season V Other (Expla	getated Cond rs (B15) ulfide Odor ( Water Table nin in Remar	cave Surfac (C1) e (C2)	ry (B7) ce (B8)	Secondarv Indic Water Stain Drainage Pa Oxidized Rh Presence of Salt Deposi Stunted or 1 Geomorphic Shallow Aqu Microtopogu	ators (two or more are req ed Leaves (B9) atterns (B10) iizospheres along Living Ro Freduced Iron (C4) ts (C5) Stressed Plants (D1) Fosition (D2) uitard (D3) raphic Relief (D4) Test (D5)	
Depth (inches): emarks: ssume hydric soil due to hyd YDROLOGY Yetland Hydrology Indic: Primary Indicators (any one ✓ 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) ield Observations: Surface Water Present?	ators: is sufficient)	No () No ()	Inundation V Sparsely Veg Marl Deposit Hydrogen Su Dry-Season V Other (Expla	getated Cond ts (B15) ulfide Odor ( Water Table nin in Remar es): 2 es): 2	cave Surfac (C1) e (C2)	ry (B7) ce (B8)	Secondary Indic Secondary Indic Water Stain Drainage Pa Oxidized RH Presence of Salt Deposit Stunted or Geomorphic Shallow Aqt Microtopogit FAC-neutral	ators (two or more are req ed Leaves (B9) atterns (B10) iizospheres along Living Ro Freduced Iron (C4) ts (C5) Stressed Plants (D1) Fosition (D2) uitard (D3) raphic Relief (D4) Test (D5)	
Depth (inches): emarks: ssume hydric soil due to hydric ssume hydric soil due to hydric YDROLOGY Yetland Hydrology Indica Primary Indicators (any one ✓ 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) ield Observations: Surface Water Present? Water Table Present? Saturation Present?	ators: is sufficient) Yes • Yes · Yes ·	No ○ No ● No ●	Inundation V Sparsely Veg Marl Deposit Hydrogen Su Dry-Season V Other (Expla	getated Cond ts (B15) ulfide Odor ( Water Table ain in Remar es): 2 es): 2 es):	(C1) (C1) e (C2) ks)	ry (B7) ce (B8) Wetland	Secondary Indic Secondary Indic Water Stain Drainage Pa Oxidized RH Presence of Salt Deposit Stunted or Geomorphic Shallow Aqt Microtopogit FAC-neutral	ators (two or more are req ed Leaves (B9) atterns (B10) iizospheres along Living Ro Freduced Iron (C4) ts (C5) Stressed Plants (D1) Fosition (D2) uitard (D3) raphic Relief (D4) Test (D5)	