## WETLAND DETERMINATION DATA FORM - Alaska Region

Project/Site: Susitna-Watana Hydroelectric Project	Borough/City: Matanuska-Susitna Borough Sampling Date: 22-Aug-15
Applicant/Owner: Alaska Energy Authority	Sampling Point: SW15_T314_03
Investigator(s): GVF	Landform (hillside, terrace, hummocks etc.): Hillside
Local relief (concave, convex, none): undulating	Slope: 46.6 % / 25.0 ° Elevation:
Subregion : Cook Inlet Mountains Lat.:	Long.: Datum: WGS84
Soil Map Unit Name:	NWI classification: Upland
	ar? Yes ● No ○ (If no, explain in Remarks.) tly disturbed? Are "Normal Circumstances" present? Yes ● No ○ problematic? (If needed, explain any answers in Remarks.)
SUMMARY OF FINDINGS - Attach site map showing sa	mpling point locations, transects, important features, etc.
Hydrophytic Vegetation Present?       Yes O       No •         Hydric Soil Present?       Yes O       No •	Is the Sampled Area
Wetland Hydrology Present? Yes O No 🖲	within a Wetland? Yes $\bigcirc$ No $ullet$

Remarks:

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

		Absol	ute Domina	ant T	Indicator	Dominance Test worksheet:	
Tre	e Stratum	% Co			Status	Number of Dominant Species	
1.	Betula neoalaskana	1	5 🗸	]	FACU	That are OBL, FACW, or FAC: (A)	
2.	Picea glauca	-	7		FACU	Total Number of Dominant Species Across All Strata: 6 (B)	
3.			0	]		Percent of dominant Species	
4.			0	]		That Are OBL, FACW, or FAC: 50.0% (A/B)	
5.			0	]		Prevalence Index worksheet:	
	Total Cover	2	2			Total % Cover of: Multiply by:	
Sap	ling/Shrub Stratum 50% of Total Cover:	11	20% of Total Co	over:	4.4	OBL Species $0 \times 1 = 0$	
1.	Alnus viridis ssp. sinuata	3	5	]	FAC	FACW Species 0 x 2 = 0	
2.	Vaccinium uliginosum	2	20	]	FAC	FAC Species <u>65</u> x 3 = <u>195</u>	
3.	Spiraea stevenii		3	]	FACU	FACU Species40 x 4 =160	
4.	Linnaea borealis		3	]	FACU	UPL Species x 5 =	
5.	Vaccinium vitis-idaea		3	]	FAC	Column Totals: <u>105</u> (A) <u>355</u> (B)	
6.	Ribes triste		3	]	FAC		
7.	Picea glauca		2	]	FACU	Prevalence Index = B/A = <u>3.381</u>	
8.	Betula neoalaskana		1	]	FACU	Hydrophytic Vegetation Indicators:	
9.		_(	0	]		Dominance Test is > 50%	
10.			0	]	FACU	Prevalence Index is ≤3.0	
	Total Cover	: _7	0			Morphological Adaptations (Provide supporting data in	
Her	b Stratum 50% of Total Cover:	35	20% of Total C	Cover:	14	Remarks or on a separate sheet)	
1.	Cornus canadensis		7		FACU	Problematic Hydrophytic Vegetation (Explain)	
2.	Calamagrostis canadensis		3	]	FAC	<sup>1</sup> Indicators of hydric soil and wetland hydrology must	
3.	Dryopteris expansa		1	]	FACU	be present, unless disturbed or problematic.	
4.	Lycopodium clavatum		1	]	FACU	Plot size (radius, or length x width) 10m	
5.	Equisetum sylvaticum		1	]	FAC	Plot size (radius, or length x width) <u>10m</u> % Cover of Wetland Bryophytes	
6.			0	]		(Where applicable)	
7.			0	]		% Bare Ground45	
8.			0	]		Total Cover of Bryophytes45	
9.			0	]			
			0	J		Hydrophytic	
	Total Cover:		3			Vegetation	
	50% of Total Cover:	6.5	20% of Total Co	over:	2.6	Present? Yes No •	
Rem	arks: bare ground is litter, bryophytes feathermoss						

Depth	Matrix		Red	lox Features		_	
<i>a</i> i ,	r (moist)	%	Color (moist)	<u>%</u> Type <sup>1</sup>	2	Texture	Remarks
0-1						Fibric Organics	
1-4						Hemic Organics	
4-5 10Y	R 2/2	100				Silt Loam	w/ high organic content
5-9 10Y	R 4/3	100				Sandy Loam	w/ rounded gravel
9-11 10Y	R 2/2	100				Loam	high organic content
11-17		100					rounded boulders, no matrix
<sup>1</sup> Type: C=Concentratic	n. D=Depletio	n. RM=Redu	ced Matrix <sup>2</sup> Location	n: PL=Pore Lining.	RC=Root Cha	annel. M=Matrix	
lydric Soil Indicator	s:		Indicators for Pr	oblematic Hydric	Soils: <sup>3</sup>		
Histosol or Histel (# Histic Epipedon (A2 Hydrogen Sulfide (# Thick Dark Surface	) \4) (A12)		Alaska Color Cl Alaska Alpine s Alaska Alpine s Alaska Redox V	wales (TA5) Vith 2.5Y Hue	ation, one prir	Alaska Gleyed Withou         Underlying Layer         Other (Explain in Rem         nary indicator of wetlan	arks)
Alaska Gleyed (A13				e landscape positio			a,a.o.og,,,
Alaska Redox (A14) Alaska Gleyed Pore			<sup>4</sup> Give details of co	olor change in Rem	arks		
				5			
estrictive Layer (if pres	ent):						
Type: Depth (inches):						Hydric Soil Prese	nt? Yes 🔿 No 🖲
Deptil (illelies):							
emarks: o hydric soil indicators							
yDROLOGY							ndicators (two or more are required)
y DROLOGY Vetland Hydrology I Vetiand Hydrology I	one is sufficie	nt)				Water S	Stained Leaves (B9)
b hydric soil indicators         YDROLOGY         Yetland Hydrology I         Yrimary Indicators (any         Surface Water (A1)	<u>one is sufficie</u> )	nt)		isible on Aerial Ima	5 / ( )	Water S	Stained Leaves (B9) le Patterns (B10)
YDROLOGY         Yetland Hydrology I         Yrimary Indicators (any         Surface Water (A1)         High Water Table (	<u>one is sufficie</u> )	nt)	Sparsely Veg	etated Concave Su	5 / ( )	Water S	Stained Leaves (B9) je Patterns (B10) d Rhizospheres along Living Roots (C3)
YDROLOGY     YDROLOGY     Yetland Hydrology I     Indicators (any     Surface Water (A1)     High Water Table (     Saturation (A3)	<u>one is sufficie</u> )	nt)	Sparsely Veg	etated Concave Su 5 (B15)	5 / ( )	Water S Water S Drainag Oxidized Presence	Stained Leaves (B9) Je Patterns (B10) d Rhizospheres along Living Roots (C3) Je of Reduced Iron (C4)
YDROLOGY     Yeland Hydrology I     Surface Water (A1     High Water Table (     Saturation (A3)     Water Marks (B1)	<u>one is sufficie</u> ) A2)	nt)	Sparsely Veg	etated Concave Su s (B15) Ifide Odor (C1)	5 / ( )	Water S Water S Drainag Oxidized Oxidized Presenc Salt Dep	Stained Leaves (B9) le Patterns (B10) d Rhizospheres along Living Roots (C3) le of Reduced Iron (C4) posits (C5)
YDROLOGY     YDROLOGY     /etland Hydrology I     mary Indicators (any     Surface Water (A1     High Water Table (     Saturation (A3)     Water Marks (B1)     Sediment Deposits	<u>one is sufficie</u> ) A2)	nt)	Sparsely Veg Marl Deposits Hydrogen Su Dry-Season V	etated Concave Su 5 (B15) Ifide Odor (C1) Vater Table (C2)	5 / ( )	Water S Drainag Oxidized Presenc Salt Dep Stunted	Stained Leaves (B9) le Patterns (B10) d Rhizospheres along Living Roots (C3) ee of Reduced Iron (C4) posits (C5) l or Stressed Plants (D1)
YDROLOGY     Yetland Hydrology II     Trimary Indicators (any     Surface Water (A1)     High Water Table (     Saturation (A3)     Water Marks (B1)	one is sufficie ) A2) (B2)	nt)	Sparsely Veg Marl Deposits Hydrogen Su Dry-Season V	etated Concave Su s (B15) Ifide Odor (C1)	5 / ( )	Water S Water S Drainag Oxidized Presend Salt Deg Stunted Geomod	Stained Leaves (B9) le Patterns (B10) d Rhizospheres along Living Roots (C3) e of Reduced Iron (C4) posits (C5) l or Stressed Plants (D1) rphic Position (D2)
ypric soil indicators         yprology         yetland Hydrology In         rimary Indicators (any         Surface Water (A1)         High Water Table (         Saturation (A3)         Water Marks (B1)         Sediment Deposits (B3)         Drift Deposits (B3)	one is sufficie ) A2) (B2)	nt)	Sparsely Veg Marl Deposits Hydrogen Su Dry-Season V	etated Concave Su 5 (B15) Ifide Odor (C1) Vater Table (C2)	5 / ( )	Water S Drainag Oxidized Presenc Salt Dep Stunted Geomon Shallow	Stained Leaves (B9) le Patterns (B10) d Rhizospheres along Living Roots (C3) e of Reduced Iron (C4) posits (C5) l or Stressed Plants (D1) rphic Position (D2) Aquitard (D3)
	<u>one is sufficie</u> ) (A2) (B2) (B4)	nt)	Sparsely Veg Marl Deposits Hydrogen Su Dry-Season V	etated Concave Su 5 (B15) Ifide Odor (C1) Vater Table (C2)	5 / ( )	Water S Drainag Oxidized Presence Salt Dep Stunted Geomor Shallow Microto	Stained Leaves (B9) Je Patterns (B10) d Rhizospheres along Living Roots (C3) te of Reduced Iron (C4) posits (C5) I or Stressed Plants (D1) rphic Position (D2)
YDROLOGY         Yetland Hydrology Ii         Primary Indicators (any         Surface Water (A1)         High Water Table (         Saturation (A3)         Water Marks (B1)         Sediment Deposits (B3)         Algal Mat or Crust         Iron Deposits (B5)         Surface Soil Cracke	one is sufficie A2) (B2) (B4) (B6)		Sparsely Veg Marl Deposits Hydrogen Su Dry-Season V	etated Concave Su 5 (B15) Ifide Odor (C1) Vater Table (C2)	5 / ( )	Water S Drainag Oxidized Presence Salt Dep Stunted Geomor Shallow Microto	Stained Leaves (B9) le Patterns (B10) d Rhizospheres along Living Roots (C3) le of Reduced Iron (C4) posits (C5) l or Stressed Plants (D1) "phic Position (D2) " Aquitard (D3) pographic Relief (D4)
YDROLOGY      Yetland Hydrology I      Immary Indicators (any     Surface Water (A1)     High Water Table (     Saturation (A3)     Water Marks (B1)     Sediment Deposits     Drift Deposits (B3)     Algal Mat or Crust     Iron Deposits (B5)     Surface Soil Cracks     ield Observations:	one is sufficie A2) (B2) (B4) (B6)	nt)	Sparsely Veg Marl Deposits Hydrogen Su Dry-Season V	etated Concave Su s (B15) Ifide Odor (C1) Vater Table (C2) n in Remarks)	5 / ( )	Water S Drainag Oxidized Presence Salt Dep Stunted Geomor Shallow Microto	Stained Leaves (B9) le Patterns (B10) d Rhizospheres along Living Roots (C3) le of Reduced Iron (C4) posits (C5) l or Stressed Plants (D1) "phic Position (D2) " Aquitard (D3) pographic Relief (D4)
YDROLOGY  /etland Hydrology I  minary Indicators (any Surface Water (A1 High Water Table ( Saturation (A3) Water Marks (B1) Sediment Deposits (B1) Sediment Deposits (B3) Algal Mat or Crust Iron Deposits (B5) Surface Soil Cracks ield Observations: Surface Water Present	<u>one is sufficie</u> A2) (B2) (B4) (B6) ? Yes (		Sparsely Veg Marl Deposits Hydrogen Su Dry-Season N Other (Explai	etated Concave Su s (B15) Ifide Odor (C1) Vater Table (C2) n in Remarks) s):	fface (B8)	Water S Drainag Oxidized Presence Salt Dep Stunted Geomor Shallow Microto	Stained Leaves (B9) le Patterns (B10) d Rhizospheres along Living Roots (C3) te of Reduced Iron (C4) posits (C5) l or Stressed Plants (D1) "phic Position (D2) " Aquitard (D3) pographic Relief (D4) utral Test (D5)
YDROLOGY         Yetland Hydrology Ir         Primary Indicators (any         Surface Water (A1         High Water Table (         Saturation (A3)         Water Marks (B1)         Sediment Deposits (B3)         Drift Deposits (B3)         Algal Mat or Crust         Iron Deposits (B5)         Surface Soil Crackes         Surface Water Present         Water Table Present?         Saturation Present?	one is sufficie A2) (B2) (B4) (B6) Yes ( Yes (	◯ <sub>No</sub> ●	Sparsely Veg Marl Deposits Hydrogen Su Dry-Season V Other (Explain Depth (inche	etated Concave Su s (B15) Ifide Odor (C1) Vater Table (C2) n in Remarks) s):	fface (B8)	Water S Drainag Oxidized Presenc Salt Dep Stunted Geomol Shallow Microto FAC-net	Stained Leaves (B9) te Patterns (B10) d Rhizospheres along Living Roots (C3) te of Reduced Iron (C4) posits (C5) I or Stressed Plants (D1) rphic Position (D2) Aquitard (D3) pographic Relief (D4) utral Test (D5)
YDROLOGY      /etland Hydrology I      /mary Indicators (any     Surface Water (A1     High Water Table (     Saturation (A3)     Water Marks (B1)     Sediment Deposits (B3)     Drift Deposits (B3)     Drift Deposits (B3)     Drift Deposits (B5)     Surface Soil Cracks     ield Observations:     Surface Water Present?     Water Table Present?     Saturation Present?     (includes capillary frince	one is sufficie A2) (B2) (B4) (B6) ? Yes ( Yes ( e) Yes (	<ul> <li>No ●</li> <li>No ●</li> <li>No ●</li> </ul>	Sparsely Veg Marl Deposite Hydrogen Su Dry-Season N Other (Explain Depth (inchee Depth (inchee Depth (inchee) D	etated Concave Su s (B15) Ifide Odor (C1) Vater Table (C2) n in Remarks) s): s):	Wetla	Water S Drainag Oxidized Presenc Salt Dep Stunted Geomol Shallow Microto FAC-net	Stained Leaves (B9) te Patterns (B10) d Rhizospheres along Living Roots (C3) te of Reduced Iron (C4) posits (C5) I or Stressed Plants (D1) rphic Position (D2) Aquitard (D3) pographic Relief (D4) utral Test (D5)
	one is sufficie A2) (B2) (B4) (B6) ? Yes ( Yes ( e) Yes (	<ul> <li>No ●</li> <li>No ●</li> <li>No ●</li> </ul>	Sparsely Veg Marl Deposite Hydrogen Su Dry-Season N Other (Explain Depth (inchee Depth (inchee Depth (inchee) D	etated Concave Su s (B15) Ifide Odor (C1) Vater Table (C2) n in Remarks) s): s):	Wetla	Water S Drainag Oxidized Presenc Salt Dep Stunted Geomol Shallow Microto FAC-net	Stained Leaves (B9) te Patterns (B10) d Rhizospheres along Living Roots (C3 ee of Reduced Iron (C4) posits (C5) l or Stressed Plants (D1) rphic Position (D2) Aquitard (D3) pographic Relief (D4) utral Test (D5)