## WETLAND DETERMINATION DATA FORM - Alaska Region

Project	/Site: Susitna-Watana Hydroelectric Project		Borough/City:	Matanusk	a-Susitna Borough Sampling Date: 21-Jun-12
Applica	int/Owner: Alaska Energy Authority			-	Sampling Point: SW12_T33_04
	gator(s): SLI, EKJ		Landform (hills	side, terrac	e, hummocks etc.): Footslope
Local r	elief (concave, convex, none): concave		Slope:	% / 2.7	· · · · · · · · · · · · · · · · · · ·
Subrec	ion : Interior Alaska Mountains	Lat.:	62.782558119	 96	Long.: -148.383055744 Datum: NAD83
	p Unit Name:		02.7.02000770		NWI classification: Upland
	natic/hydrologic conditions on the site typical for this ti	me of ve	ar? Yes	● No ○	(If no, explain in Remarks.)
		•	tly disturbed?		lormal Circumstances" present? Yes  No
		•	problematic?		eded, explain any answers in Remarks.)
	•	•		•	
SUMI	MARY OF FINDINGS - Attach site map sho		mpling point	locations	s, transects, important features, etc.
	Hydrophytic Vegetation Present? Yes  No  No		le	tha Sam	pled Area
	Hydric Soil Present? Yes No			thin a W	
	Wetland Hydrology Present? Yes No				ottaria i
Rema	arks: upland area on small rounded ridge. drainage to	the north	a PSS wetland	characterize	ed by SW12_T33_V01.
VEGE	TATION - Use scientific names of plants. L	ist all sp	ecies in the	plot.	
		Absolut	e Dominant	Indicator	Dominance Test worksheet:
	e Stratum	% Cove	r Species?	Status	Number of Dominant Species That are OBL, FACW, or FAC: 3 (A)
1.		0	_		Total Number of Dominant
2.			_		Species Across All Strata:3 (B)
3.		0	-		Percent of dominant Species
4. 5.		0	-		That Are OBL, FACW, or FAC: 100.0% (A/B)
Э.	Total Cover	0	_		Prevalence Index worksheet:
Sam.	ling/Shrub Stratum 50% of Total Cover:		– % of Total Cover:	0	Total % Cover of: Multiply by:
Зар	ing/shrub stratum				OBL Species 0 x1 = 0
	Betula glandulosa	. 35	_	FAC	FAC Species 24 x 2 = 48
2.	Empetrum nigrum	30	_	FAC	FAC Species 121 x 3 = 363 FACU Species 2 x 4 = 8
3.	Betula nana	25		FAC	UPL Species 0 x 5 = 0
4. 5.	Rhododendron tomentosum  Vaccinium uliginosum	20		FACW FAC	· ——
6.	Vaccinium vitis-idaea	10		FAC	Column Totals: <u>147</u> (A) <u>419</u> (B)
	Picea mariana	3	-	FACW	Prevalence Index = B/A = <u>2.850</u>
	Picea glauca	2	- 🗀	FACU	Hydrophytic Vegetation Indicators:
	Salix pulchra	1		FACW	✓ Dominance Test is > 50%
10.	·	0		FACU	✓ Prevalence Index is ≤3.0
	Total Cover				Morphological Adaptations (Provide supporting data in
Her	<b>b Stratum</b> 50% of Total Cover:	73 20	0% of Total Cover	: 29.2	Remarks or on a separate sheet)
1.	Carex bigelowii	1	_ 📙	FAC	Problematic Hydrophytic Vegetation <sup>1</sup> (Explain)
2.		0	_		<sup>1</sup> Indicators of hydric soil and wetland hydrology must
			-		be present, unless disturbed or problematic.
			-		Plot size (radius, or length x width)
			-		% Cover of Wetland Bryophytes
			-		(Where applicable)
			-		% Bare Ground
			-		Total Cover of Bryophytes
		0			Hydronhytic
10.	Total Cover	: 1	_		Hydrophytic Vegetation
			– % of Total Cover:	0.2	Present? Yes • No O
	50% of lotal cover:	<u>u.5                                    </u>	→ OI TOTAL COVER:	0.2	1.1.C.G.II.E. 1.C.G

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SOIL Sampling Point: SW12\_T33\_04

0-1		oict)	0/-	Color (moist)	0/-	Type 1 Loc	2 Texture	Remarks
	Color (m	ioist)	<u>%</u> 100	Color (moist)		Type Loc	Fibric Organics	Kemarks
1-3			100				Hemic Organics	<u> </u>
3-6			100				Sapric Organics	
		2/2	90				Loamy Sand	/ seems and to sub angular arrayala
6-10		3/3						w/ coarse sand to sub-angular gravels
10-12	7.5YR	2.5/3					Loamy Sand	coarse sand to sib-angular gravels
12-15	10YR	3/4					Loamy Sand	w\abundant coarse sand
T					DI Dave I	ining DC Doot C	Thomas M. Makii.	
		=Depletioi		d Matrix <sup>2</sup> Locatio  Indicators for P			nannei. M=Matrix	
lydric Soil In				Alaska Color C	4	yarıc Solis:	Alaska Claus d Mitha	.+ 11 TV D14
☐ Histosol or	` '			Alaska Alpine			Alaska Gleyed Withou Underlying Layer	it flue 51 or Redder
Histic Epipe	Sulfide (A4)				With 2.5Y Hue		Other (Explain in Ren	narks)
¬ ' -	Surface (A4)	2)			Widi Zisi Tide			,
Alaska Gley	•	<u> </u>					rimary indicator of wetlar	nd hydrology,
Alaska Red				and an appropria	ite landscape p	position must be	present	
_	ed Pores (A	15)		<sup>4</sup> Give details of o	color change in	Remarks		
estrictive Layer	r (if present)	:						
Type:	, ,						Hydric Soil Prese	ent? Yes O No 💿
Depth (inche	es):							
hydric soil ind	dicators							
hydric soil ind	dicators							
ydric soil ind								
YDROLO(	GY ology Indic						_Secondary !	Indicators (two or more are required)
YDROLOG etland Hydro	GY ology Indic		nt)				Water	Stained Leaves (B9)
YDROLO( Tetland Hydrous Indicat  Surface Wa	GY ology Indic ors (any one ater (A1)		nt)			al Imagery (B7)	Water	Stained Leaves (B9) ge Patterns (B10)
YDROLO( Vetland Hydro rimary Indicat  Surface Wa  High Wate	GY ology Indic ors (any one ater (A1) r Table (A2)		nt)	Sparsely Veg	getated Conca	al Imagery (B7) ve Surface (B8)	Water Drainag	Stained Leaves (B9) ge Patterns (B10) ed Rhizospheres along Living Roots (C3
YDROLOG Vetland Hydro rimary Indicat Surface Wa High Water Saturation	GY ology Indic cors (any one ater (A1) r Table (A2) (A3)		nt)	Sparsely Veg	getated Concav ts (B15)	ve Surface (B8)	Water Drainag Oxidize Presen	Stained Leaves (B9) ge Patterns (B10) ed Rhizospheres along Living Roots (C3 ce of Reduced Iron (C4)
YDROLOC  Yetland Hydroc  rimary Indicat  Surface Wa  High Water  Saturation  Water Mar	GY ology Indic cors (any one ater (A1) r Table (A2) (A3) ks (B1)	e is sufficier	nt)	Sparsely Veg Marl Deposit Hydrogen Si	getated Concav ts (B15) ulfide Odor (C1	ve Surface (B8)	Water Draina Oxidize Presen Salt De	Stained Leaves (B9) ge Patterns (B10) ed Rhizospheres along Living Roots (C3 ce of Reduced Iron (C4) eposits (C5)
YDROLOC Vetland Hydrococcur rimary Indicat Surface Wo High Wate Saturation Water Mari Sediment I	GY ology Indictors (any one ater (A1) r Table (A2) (A3) rks (B1) Deposits (B2)	e is sufficier	nt)	Sparsely Vec Marl Deposit Hydrogen St Dry-Season	getated Concav ts (B15) ulfide Odor (C1 Water Table (G	ve Surface (B8)	Water Drainag Oxidize Presen Salt De	Stained Leaves (B9) ge Patterns (B10) ed Rhizospheres along Living Roots (C3 ce of Reduced Iron (C4) eposits (C5) d or Stressed Plants (D1)
YDROLOC    etland Hydrococcur   Surface Wood   High Wateoccur   Saturation   Water Mari   Sediment Ioon   Drift Depos	GY ology Indictors (any one ater (A1) r Table (A2) (A3) rks (B1) Deposits (B2) sits (B3)	e is sufficier	nt)	Sparsely Vec Marl Deposit Hydrogen St Dry-Season	getated Concav ts (B15) ulfide Odor (C1	ve Surface (B8)	Water Draina Oxidize Presen Salt De Stuntee	Stained Leaves (B9) ge Patterns (B10) ed Rhizospheres along Living Roots (C3 ce of Reduced Iron (C4) eposits (C5) d or Stressed Plants (D1) erphic Position (D2)
YDROLOG  Tetland Hydrogrimary Indicat  Surface Wall  High Water  Saturation  Water Mari  Sediment I  Drift Depos	GY ology Indictions (any one ater (A1) r Table (A2) (A3) ks (B1) Deposits (B2) sits (B3) or Crust (B4)	e is sufficier	nt)	Sparsely Vec Marl Deposit Hydrogen St Dry-Season	getated Concav ts (B15) ulfide Odor (C1 Water Table (G	ve Surface (B8)	Water Drainag Oxidize Presen Salt De Stunted Geomo Shallov	Stained Leaves (B9) ge Patterns (B10) ed Rhizospheres along Living Roots (C3 ce of Reduced Iron (C4) eposits (C5) d or Stressed Plants (D1) orphic Position (D2) v Aquitard (D3)
YDROLOG  Tetland Hydrorimary Indicat  Surface Wa  High Water  Saturation  Water Mar  Sediment I  Drift Depose  Algal Mat of	GY  ology Indictors (any one ater (A1) r Table (A2) (A3) ks (B1) Deposits (B2) sits (B3) or Crust (B4) sits (B5)	e is sufficier	nt)	Sparsely Vec Marl Deposit Hydrogen St Dry-Season	getated Concav ts (B15) ulfide Odor (C1 Water Table (G	ve Surface (B8)	Water Drainag Oxidize Presen Salt De Stunte Geomo Shallov Microto	Stained Leaves (B9) ge Patterns (B10) ed Rhizospheres along Living Roots (C3 ce of Reduced Iron (C4) eposits (C5) d or Stressed Plants (D1) orphic Position (D2) v Aquitard (D3) opographic Relief (D4)
YDROLOG  Tetland Hydrorimary Indicat  Surface Wa  High Water  Saturation  Water Mar  Sediment I  Drift Depose  Algal Mat of	GY  ology Indic cors (any one ater (A1) r Table (A2) (A3) ks (B1) Deposits (B2) sits (B3) or Crust (B4) sits (B5) bil Cracks (B6	e is sufficier	nt)	Sparsely Vec Marl Deposit Hydrogen St Dry-Season	getated Concav ts (B15) ulfide Odor (C1 Water Table (G	ve Surface (B8)	Water Drainag Oxidize Presen Salt De Stunte Geomo Shallov Microto	Stained Leaves (B9) ge Patterns (B10) ed Rhizospheres along Living Roots (C3 ce of Reduced Iron (C4) eposits (C5) d or Stressed Plants (D1) orphic Position (D2) v Aquitard (D3)
YDROLO( Yetland Hydro rimary Indicat Surface Wa High Water Saturation Water Mari Sediment I Drift Depos Algal Mat o Iron Depos	GY ology Indictors (any one ater (A1) r Table (A2) (A3) ks (B1) Deposits (B2) sits (B3) or Crust (B4) sits (B5) oil Cracks (B6 tions:	e is sufficien	nt)	Sparsely Vec Marl Deposit Hydrogen St Dry-Season	getated Concav ts (B15) ulfide Odor (C1 Water Table (G ain in Remarks	ve Surface (B8)	Water Drainag Oxidize Presen Salt De Stunte Geomo Shallov Microto	Stained Leaves (B9) ge Patterns (B10) ed Rhizospheres along Living Roots (C3 ce of Reduced Iron (C4) eposits (C5) d or Stressed Plants (D1) orphic Position (D2) v Aquitard (D3) opographic Relief (D4)
YDROLOC  Yetland Hydrococcur  Surface Wa High Water Saturation Water Mar Sediment I Drift Depose Algal Mat of Iron Depose Surface So Seld Observation	GY ology Indictors (any one ater (A1) r Table (A2) (A3) rks (B1) Deposits (B2) sits (B3) or Crust (B4) sits (B5) oil Cracks (B6 tions: Present?	e is sufficien  Yes		Sparsely Veg Marl Deposit Hydrogen St Dry-Season Other (Expla	getated Concavers (B15) ulfide Odor (C1) Water Table (Cain in Remarks	ve Surface (B8)	Water Drainae Oxidize Presen Salt De Stuntee Geomo Shallov Microto FAC-ne	Stained Leaves (B9) ge Patterns (B10) ed Rhizospheres along Living Roots (C3 ce of Reduced Iron (C4) eposits (C5) d or Stressed Plants (D1) orphic Position (D2) ov Aquitard (D3) opographic Relief (D4) eutral Test (D5)
YDROLOG  Tetland Hydring rimary Indicat  Surface Water  High Water  Saturation  Water Mari  Sediment I  Drift Depos  Algal Mater  Iron Depos  Surface So  Surface Water  Vater Table Present and surface Present Indicated Present I	ology Indicators (any one ater (A1) or Table (A2) (A3) tks (B1) Deposits (B2) sits (B3) or Crust (B4) sits (B5) oil Cracks (B6 tions:  Present?  resent?	Yes (	○ No	Sparsely Veg Marl Deposit Hydrogen St Dry-Season Other (Expla	getated Concavers (B15) ulfide Odor (C1) Water Table (Capin in Remarks) es):	ve Surface (B8)	Water Drainag Oxidize Presen Salt De Stunte Geomo Shallov Microto	Stained Leaves (B9) ge Patterns (B10) ed Rhizospheres along Living Roots (C3 ce of Reduced Iron (C4) eposits (C5) d or Stressed Plants (D1) orphic Position (D2) v Aquitard (D3) opographic Relief (D4) eutral Test (D5)
YDROLOG  Tetland Hydrorimary Indicat  Surface Wa  High Water  Saturation  Water Mar  Sediment I  Drift Depos  Algal Mat o  Iron Depos  Surface So  Seld Observat  Surface Water  Water Table Pr  Saturation Presincludes capill	GY  ology Indictors (any one ater (A1) r Table (A2) (A3) ks (B1) Deposits (B2) sits (B3) or Crust (B4) sits (B5) oil Cracks (B6 tions: Present? resent? sent? lary fringe)	Yes ( Yes (	○ No • No • No •	Sparsely Veg Marl Deposit Hydrogen St Dry-Season Other (Expla	getated Concavers (B15) ulfide Odor (C1) Water Table (Gain in Remarks) es): es):	ve Surface (B8)	Water Drainae Oxidize Presen Salt De Stuntee Geomo Shallov Microto FAC-ne	Stained Leaves (B9) ge Patterns (B10) ed Rhizospheres along Living Roots (C3 ee of Reduced Iron (C4) eposits (C5) d or Stressed Plants (D1) orphic Position (D2) or Aquitard (D3) opographic Relief (D4) eutral Test (D5)
YDROLOG  Tetland Hydrorimary Indicat  Surface Wa  High Water  Saturation  Water Mar  Sediment I  Drift Depos  Algal Mat o  Iron Depos  Surface So  Seld Observat  Surface Water  Water Table Pr  Saturation Presincludes capill	GY  ology Indictors (any one ater (A1) r Table (A2) (A3) ks (B1) Deposits (B2) sits (B3) or Crust (B4) sits (B5) oil Cracks (B6 tions: Present? resent? sent? lary fringe)	Yes ( Yes (	○ No • No • No •	Sparsely Veg Marl Deposit Hydrogen St Dry-Season Other (Expla	getated Concavers (B15) ulfide Odor (C1) Water Table (Gain in Remarks) es): es):	ve Surface (B8)	Water Drainae Oxidize Presen Salt De Stuntee Geomo Shallov Microto FAC-ne	Stained Leaves (B9) ge Patterns (B10) ed Rhizospheres along Living Roots (C3 ee of Reduced Iron (C4) eposits (C5) d or Stressed Plants (D1) orphic Position (D2) or Aquitard (D3) opographic Relief (D4) eutral Test (D5)
YDROLOG  Tetland Hydrorimary Indicat  Surface Wa  High Water  Saturation  Water Mar  Sediment I  Drift Depos  Algal Mat o  Iron Depos  Surface So  Seld Observat  Surface Water  Water Table Pr  Saturation Presincludes capill	GY  ology Indictors (any one ater (A1) r Table (A2) (A3) ks (B1) Deposits (B2) sits (B3) or Crust (B4) sits (B5) oil Cracks (B6 tions: Present? resent? sent? lary fringe)	Yes ( Yes (	○ No • No • No •	Sparsely Veg Marl Deposit Hydrogen St Dry-Season Other (Expla	getated Concavers (B15) ulfide Odor (C1) Water Table (Gain in Remarks) es): es):	ve Surface (B8)	Water Drainae Oxidize Presen Salt De Stuntee Geomo Shallov Microto FAC-ne	Stained Leaves (B9) ge Patterns (B10) ed Rhizospheres along Living Roots (C3 ee of Reduced Iron (C4) eposits (C5) d or Stressed Plants (D1) orphic Position (D2) or Aquitard (D3) opographic Relief (D4) eutral Test (D5)

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