## WETLAND DETERMINATION DATA FORM - Alaska Region

Project	/Site: Susitna-Watana Hydro	electric Project	B	orough/City:	Matanusk	ka-Susitna Borough Sampling Date: 03-Jul-13
Applica	nt/Owner: Alaska Energy Aut	hority				Sampling Point: SW13_T106_05
	gator(s): WAD, BAB	•		Landform (hill	side, terrac	ce, hummocks etc.): Hillside
ocal r	elief (concave, convex, none):	concave		Slope: 5.2	% / 3.0	O ° Elevation: 767
Subrea	ion : Interior Alaska Mountains		Lat:	62.883741498		Long.: -148.564520121 Datum: WGS84
_	p Unit Name:	<u>'</u>	Lut	32.003741430	,	
				. V	No ○	NWI classification: PEM1E
Are V Are V	egetation . , Soil .	or Hydrology or Hydrology	significantly naturally pr	disturbed?	Are "N (If nee	(If no, explain in Remarks.)  Normal Circumstances" present? Yes  No  eded, explain any answers in Remarks.)  s, transects, important features, etc.
	Hydrophytic Vegetation Present					· · · · · · · · · · · · · · · · · · ·
		Yes  No		Is	the Sam	pled Area
	Hydric Soil Present?	Yes  No		wi	thin a W	/etland? Yes ◉ No O
	Wetland Hydrology Present?	res 🕒 No 🤇				
Rem	arks: wet sedge meadow at ba Photo num, 978 nhoto time 1631	se of slope.				
EGE	<b>TATION -</b> Use scientific n	ames of plants. L	ist all spe	cies in the	plot.	
			Absolute	Dominant	Indicator	Dominance Test worksheet:
	Stratum		% Cover	Species?	Status	Number of Dominant Species That are OBL, FACW, or FAC: 3 (A)
1.			0			Total Number of Dominant
2.			0			Species Across All Strata:3(B)
3.			0			Percent of dominant Species
4.			0			That Are OBL, FACW, or FAC: 100.0% (A/B)
5.			0			Prevalence Index worksheet:
		Total Cove				Total % Cover of: Multiply by:
Sap	ling/Shrub Stratum 5	60% of Total Cover:	0 20%	of Total Cover:	0	OBL Species <u>50</u> x 1 = <u>50</u>
1.			0			FACW Species 0 x 2 = 0
2.						FAC Species0 x 3 =0
3.			_			FACU Species 0 x 4 = 0
4.			_			UPL Species0 x 5 =0
5.						Column Totals:50 (A)50 (B)
6.						
7.						Prevalence Index = B/A = 1.000
8.			0			Hydrophytic Vegetation Indicators:
9.			0			✓ Dominance Test is > 50%
			0			✓ Prevalence Index is ≤3.0
		<b>Total Cove</b> 50% of Total Cover:		of Total Cover	: 0	Morphological Adaptations <sup>1</sup> (Provide supporting data in Remarks or on a separate sheet)
1.	Carex aquatilis		20	<b>✓</b>	OBL	Problematic Hydrophytic Vegetation <sup>1</sup> (Explain)
	Trichophorum caespitosum		15	<b>✓</b>	OBL	<sup>1</sup> Indicators of hydric soil and wetland hydrology must
3.	Eriophorum angustifolium		10	<b>✓</b>	OBL	be present, unless disturbed or problematic.
4.	Comarum palustre		5		OBL	Plot size (radius, or length x width) 10m
5.			0			% Cover of Wetland Bryophytes
						(Where applicable)
7.						% Bare Ground
						Total Cover of Bryophytes5
10.						Hydrophytic
1		Total Cove	r <b>:</b> 50			Vegetation
	_	60% of Total Cover:	2001	-f T-+-! O		Present? Yes   No

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SOIL Sampling Point: SW13\_T106\_05

Depth (inches) Colo	r (moist)	%	Color (moist)	%	Type <sup>1</sup>	Loc <sup>2</sup>	Texture	Remarks
0-1		100					Fibric Organics	
1-4		100					Hemic Organics	_
4-10		100					Sapric Organics	_
								_
								_
								_
Type: C=Concentratio	n D=Denletion	RM=Reducer	Matrix <sup>2</sup> Locatio	n· PI =Pore I	ining RC=F	Root Char	nnel M=Matrix	_
lydric Soil Indicator			Indicators for Pr				The state of the s	
Histosol or Histel (A			Alaska Color C	4	i yunic Sons	<b>J.</b> □	Alaska Gleyed Without	Hue 5Y or Redder
Histic Epipedon (A2	•	ſ	Alaska Alpine s				Underlying Layer	
Hydrogen Sulfide (	4)	[	Alaska Redox \	With 2.5Y Hue	е		Other (Explain in Rema	arks)
Thick Dark Surface	(A12)		3 One indicator of	budrophytic	vogotation	ono nrim	nary indicator of wetland	hydrology
Alaska Gleyed (A13)			and an appropria					nyurology,
☐ Alaska Redox (A14) ☐ Alaska Claud Barre			4 Give details of o	olor change i	n Remarks			
☐ Alaska Gleyed Pores								
estrictive Layer (if pres	-						Uvdvia Cail Duacan	nt? Yes • No O
Type: seasonal fros							<b>Hydric Soil Presen</b>	it? Yes 🙂 NO 🔾
Depth (inches): 10								
emarks: YDROLOGY								
emarks:  YDROLOGY  Vetland Hydrology In								dicators (two or more are required)
YDROLOGY Vetland Hydrology In	one is sufficien	t)					Water St	ained Leaves (B9)
YDROLOGY Vetland Hydrology In Primary Indicators (any Surface Water (A1)	one is sufficien	t)		/isible on Aeri			☐ Water St ☑ Drainage	ained Leaves (B9) Patterns (B10)
YDROLOGY Vetland Hydrology In Verimary Indicators (any Surface Water (A1) High Water Table (	one is sufficien	t)	Sparsely Veg	etated Conca			☐ Water St ✓ Drainage ☐ Oxidized	ained Leaves (B9) : Patterns (B10) Rhizospheres along Living Roots (Ca
YDROLOGY  /etland Hydrology In  rimary Indicators (any  Surface Water (A1)  High Water Table ( Saturation (A3)	one is sufficien	t)	Sparsely Veg Marl Deposit	jetated Conca s (B15)	ave Surface		Water St ✓ Drainage ☐ Oxidized ☐ Presence	ained Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3 of Reduced Iron (C4)
YDROLOGY  Vetland Hydrology Interimary Indicators (any  Surface Water (A1)  High Water Table (  Saturation (A3)  Water Marks (B1)	one is sufficien A2)	t)	Sparsely Veg Marl Deposit Hydrogen Su	jetated Conca s (B15) ilfide Odor (C	ave Surface		☐ Water St ✓ Drainage ☐ Oxidized ☐ Presence ☐ Salt Depo	ained Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3 of Reduced Iron (C4)
YDROLOGY Vetland Hydrology In Primary Indicators (any  Surface Water (A1)  High Water Table ( Saturation (A3)	one is sufficien A2)	t)	Sparsely Veg Marl Deposit Hydrogen Su Dry-Season	jetated Conca s (B15)	ave Surface (C1)		☐ Water St  ☑ Drainage ☐ Oxidized ☐ Presence ☐ Salt Depo	ained Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3 of Reduced Iron (C4) osits (C5)
YDROLOGY Vetland Hydrology In Primary Indicators (any ✓ Surface Water (A1) ✓ High Water Table ( ✓ Saturation (A3)  Water Marks (B1)  Sediment Deposits	one is sufficien A2) (B2)	t)	Sparsely Veg Marl Deposit Hydrogen Su Dry-Season	etated Conca s (B15) ılfide Odor (C Water Table (	ave Surface (C1)		Water St  ✓ Drainage  Oxidized  Presence  Salt Depo  Stunted of  ✓ Geomorp	ained Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3 of Reduced Iron (C4) osits (C5) or Stressed Plants (D1)
YDROLOGY  Vetland Hydrology II  Primary Indicators (any  ✓ Surface Water (A1)  ✓ High Water Table ( ✓ Saturation (A3)  Water Marks (B1)  Sediment Deposits (B3)	one is sufficien A2) (B2)	t)	Sparsely Veg Marl Deposit Hydrogen Su Dry-Season	etated Conca s (B15) ılfide Odor (C Water Table (	ave Surface (C1)		Water St  Drainage  Oxidized  Presence  Salt Depr  Stunted of  Geomorp  Shallow Microtope	ained Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3 of Reduced Iron (C4) osits (C5) or Stressed Plants (D1) whic Position (D2) Aquitard (D3) ographic Relief (D4)
YDROLOGY  Vetland Hydrology II  Primary Indicators (any  ✓ Surface Water (A1)  ✓ High Water Table ( ✓ Saturation (A3)  Water Marks (B1)  Sediment Deposits (B3)  Drift Deposits (B3)  Algal Mat or Crust	one is sufficien  A2)  (B2)	t)	Sparsely Veg Marl Deposit Hydrogen Su Dry-Season	etated Conca s (B15) ılfide Odor (C Water Table (	ave Surface (C1)		Water St  Drainage  Oxidized  Presence  Salt Dept  Stunted of  Geomorp  Shallow A	ained Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3 of Reduced Iron (C4) osits (C5) or Stressed Plants (D1) whic Position (D2) Aquitard (D3) ographic Relief (D4)
YDROLOGY  /etland Hydrology In  rimary 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 sufficien  A2)  (B2)  B4)  (B6)		Sparsely Veg Marl Deposit Hydrogen Su Dry-Season V Other (Expla	etated Conca s (B15) Ilfide Odor (C Water Table ( in in Remarks	ave Surface (C1)		Water St  Drainage  Oxidized  Presence  Salt Depr  Stunted of  Geomorp  Shallow Microtope	ained Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3 of Reduced Iron (C4) osits (C5) or Stressed Plants (D1) whic Position (D2) Aquitard (D3) ographic Relief (D4)
YDROLOGY Vetland Hydrology In Primary Indicators (any ✓ Surface Water (A1) ✓ High Water Table ( ✓ Saturation (A3)    Water Marks (B1)    Sediment Deposits (B3)    Algal Mat or Crust (B1)    Iron Deposits (B5)    Surface Soil Cracks  iteld Observations:  Surface Water Present	one is sufficien  A2)  (B2)  (B4)  (B6)  Yes	● No ○	Sparsely Veg Marl Deposit Hydrogen Su Dry-Season	etated Conca s (B15) Ilfide Odor (C Water Table ( in in Remarks	ave Surface (C2)	(B8)	Water St  Drainage  Oxidized  Presence  Salt Depo  Stunted of  Geomorp  Shallow /  Microtopo  FAC-neut	ained Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3 of Reduced Iron (C4) osits (C5) or Stressed Plants (D1) ohic Position (D2) Aquitard (D3) ographic Relief (D4) cral Test (D5)
YDROLOGY  Vetland Hydrology In  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 Cracks  ield Observations:  Surface Water Present?	one is sufficien  A2)  (B2)  (B4)  (B6)  Yes		Sparsely Veg Marl Deposit Hydrogen Su Dry-Season V Other (Expla	etated Conca s (B15) Ilfide Odor (C Water Table ( in in Remarks	ave Surface (C2)	(B8)	Water St  Drainage  Oxidized  Presence  Salt Depr  Stunted of  Geomorp  Shallow Microtope	ained Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3 of Reduced Iron (C4) osits (C5) or Stressed Plants (D1) ohic Position (D2) Aquitard (D3) ographic Relief (D4) cral Test (D5)
YDROLOGY  Vetland Hydrology In  Primary 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:	(B2) (B4) (B6) Yes	● No ○	Sparsely Veg Marl Deposit Hydrogen Su Dry-Season V Other (Expla	petated Conca s (B15) Ilfide Odor (C Water Table ( in in Remarks es): 1	ave Surface (C2)	(B8)	Water St  Drainage  Oxidized  Presence  Salt Depo  Stunted of  Geomorp  Shallow /  Microtopo  FAC-neut	ained Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3 of Reduced Iron (C4) osits (C5) or Stressed Plants (D1) ohic Position (D2) Aquitard (D3) ographic Relief (D4) cral Test (D5)
YDROLOGY  Vetland Hydrology Interpretation  ✓ Surface Water (A1)  ✓ High Water Table ( ✓ Saturation (A3)  Water Marks (B1)  Sediment Deposits (B3)  Algal Mat or Crust (B5)  Iron Deposits (B5)  Surface Soil Cracks  ield Observations:  Surface Water Present?  Water Table Present?	one is sufficient (B2) (B2) (B6) Yes Yes (A) Yes	No O No O No O	Sparsely Veg Marl Deposit Hydrogen Su Dry-Season V Other (Expla	etated Conca s (B15) Ilfide Odor (C Water Table ( in in Remarks es): 1 es): 0	ave Surface (C2)	(B8)	Water St  Drainage  Oxidized  Presence  Salt Depo  Stunted of  Geomorp  Shallow /  Microtopo  FAC-neut	ained Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3 of Reduced Iron (C4) osits (C5) or Stressed Plants (D1) ohic Position (D2) Aquitard (D3) ographic Relief (D4) cral Test (D5)
YDROLOGY  Vetland Hydrology Intrimary 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 Cracks (B1)      Surface Soil Cracks (B2)      Surface Soil Cracks (B3)      Algal Mat or Crust (B3)      Algal Mat or Crust (B4)      Iron Deposits (B5)      Surface Soil Cracks (B4)      Saturation Present?  Saturation Present?  Saturation Present?  includes capillary fring (B4)  escribe Recorded Data	one is sufficient (B2) (B2) (B6) Yes Yes (A) Yes	No O No O No O	Sparsely Veg Marl Deposit Hydrogen Su Dry-Season V Other (Expla	etated Conca s (B15) Ilfide Odor (C Water Table ( in in Remarks es): 1 es): 0	ave Surface (C2)	(B8)	Water St  Drainage  Oxidized  Presence  Salt Depo  Stunted of  Geomorp  Shallow /  Microtopo  FAC-neut	ained Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3 of Reduced Iron (C4) osits (C5) or Stressed Plants (D1) ohic Position (D2) Aquitard (D3) ographic Relief (D4) cral Test (D5)
YDROLOGY  Yetland Hydrology In rimary Indicators (any ✓ Surface Water (A1) ✓ High Water Table (✓ Saturation (A3) Water Marks (B1) Sediment Deposits (B3) Algal Mat or Crust (A1) Iron Deposits (B5) Surface Soil Cracks (B4) Sediment Deposits (B5) Surface Soil Cracks (B5) Surface Soil Cracks (B5) Surface Water Present? (B4) Water Table Present? (B5) Surface Water Table Present? (B5) Surface Water Table Present? (B5) Surface Soillary fring (B7) Surface Water Present? (B5) Surface Water Table Present? (B5) Surface Water Table Present? (B5) Surface Soillary fring (B7) Surface Water Table Present? (B5) Surface Soillary fring (B7) Surface Water Table Present?	one is sufficient (B2) (B2) (B6) Yes Yes (A) Yes	No O No O No O	Sparsely Veg Marl Deposit Hydrogen Su Dry-Season V Other (Expla	etated Conca s (B15) Ilfide Odor (C Water Table ( in in Remarks es): 1 es): 0	ave Surface (C2)	(B8)	Water St  Drainage  Oxidized  Presence  Salt Depo  Stunted of  Geomorp  Shallow /  Microtopo  FAC-neut	ained Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3 of Reduced Iron (C4) osits (C5) or Stressed Plants (D1) ohic Position (D2) Aquitard (D3) ographic Relief (D4) cral Test (D5)

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