## WETLAND DETERMINATION DATA FORM - Alaska Region

Project/Site: Susitna-Watana Hydroelectric Project		Borough/City:	Matanuska-S	usitna Borough	Sampling Date:	22-Aug-15
Applicant/Owner: Alaska Energy Authority				Sam	npling Point:	W15_T304_09
Investigator(s): BAB		Landform (h	llside, terrace, h	ummocks etc.)	Drainage	
Local relief (concave, convex, none): hummocky		Slope: 3.	5 % / <u>2.0</u> °	Elevation:	-	
Subregion : Interior Alaska Mountains	Lat.:		Lo	ong.:		Datum: WGS84
Soil Map Unit Name:				NWI cla	ssification: PEM1	E
	significant naturally p	tly disturbed? problematic?	(If needed		nswers in Remarks.	,
Hydrophytic Vegetation Present?       Yes        No          Hydric Soil Present?       Yes        No          Wetland Hydrology Present?       Yes        No	)		s the Sample vithin a Wetla		Yes 💿 No 🔾	
Remarks:						

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

		۵he	olute	Dominant	Indicator	Dominance Test worksheet:
Tre	e Stratum		Cover	Species?	Status	Number of Dominant Species
1.		-				That are OBL, FACW, or FAC:6(A)
2.		-				Total Number of Dominant
						Species Across All Strata: <u>6</u> (B)
3.						Percent of dominant Species
4.						That Are OBL, FACW, or FAC: (A/B)
5.						Prevalence Index worksheet:
	Total Cover	: _	0			Total % Cover of: Multiply by:
Sap	ling/Shrub Stratum 50% of Total Cover:	0	20%	of Total Cover:	0	OBL Species x 1 =26
1.	Salix fuscescens		6	$\checkmark$	FACW	FACW Species <u>13</u> x 2 = <u>26</u>
2.	Betula nana		5	$\checkmark$	FAC	FAC Species <u>16</u> x 3 = <u>48</u>
3.	Salix pulchra		5	$\checkmark$	FACW	FACU Species x 4 =
4.	Detulo glandulana		5	$\checkmark$	FAC	UPL Species $0 \times 5 = 0$
			2		FAC	
6			1		FACW	Column Totals: <u>55</u> (A) <u>100</u> (B)
•••	Vaccinium oxycoccos		1		OBL	Prevalence Index = B/A = <u>1.818</u>
	···· · · · · · · · · · · · · · · · · ·		0			
			0			✓ Dominance Test is > 50%
			0			Prevalence Index is $\leq 3.0$
10.	Total Cover					
Her	b Stratum 50% of Total Cover:	_	25 20%	of Total Cover:	5	Morphological Adaptations (Provide supporting data in Remarks or on a separate sheet)
1.	Eriophorum angustifolium		15	$\checkmark$	OBL	Problematic Hydrophytic Vegetation (Explain)
2.	Equisetum fluviatile		8		OBL	<sup>1</sup> Indicators of hydric soil and wetland hydrology must
3.	Calamagrostis canadensis		3		FAC	be present, unless disturbed or problematic.
4.	Comarum palustre		2		OBL	
5.	Galium trifidum		1		FACW	Plot size (radius, or length x width) <u>10m</u>
6.			1		FAC	% Cover of Wetland Bryophytes (Where applicable)
7.			0			% Bare Ground _25
			0			Total Cover of Bryophytes
			0			
			0			Hydrophytic
	Total Cover	: _	30			Vegetation
	50% of Total Cover:	15	20%	of Total Cover:	6	Present? Yes $\bullet$ No $\bigcirc$
Rem	arks: bare ground is water. fair number of tussocks	with	surface	e pools of wate	er in the m	icro-low position.

SOIL

	Matrix		nent the indicator or con <b>Red</b>	firm the abs		ators)		
Depth — (inches)	Color (moist)	%	Color (moist)	%	Type <sup>1</sup>	Loc 2	Texture	Remarks
0-4					.,,,,,		Peat	
4-11							Mucky Peat	
							Muck	
	,		,	<u>.</u>				
<sup>1</sup> Type: C=Conce	ntration. D=Depleti	on. RM=Reduce	ed Matrix <sup>2</sup> Location		-		nnel. M=Matrix	
Hydric Soil Indi	icators:		Indicators for Pro	oblematio	Hydric So	oils: <sup>3</sup>		
Histosol or Hi	istel (A1)		Alaska Color Ch	ange (TA4	-) <b>4</b>		] Alaska Gleyed Without Hu	ue 5Y or Redder
✓ Histic Epipede	on (A2)		Alaska Alpine sv	wales (TA5	5)		Underlying Layer	
Hydrogen Sul	lfide (A4)		Alaska Redox W	/ith 2.5Y F	lue		Other (Explain in Remark	s)
Thick Dark Su	urface (A12)							
Alaska Gleyed	d (A13)		<sup>3</sup> One indicator of I and an appropriate	hydrophyt • landscan	ic vegetatio e position r	n, one prin nust be pre	nary indicator of wetland h	ydrology,
Alaska Redox	: (A14)			-				
Alaska Gleyed	d Pores (A15)		<sup>4</sup> Give details of co	lor change	e in Remark	S		
Restrictive Layer (	if present):							
Type:	· · · · · ·						Hydric Soil Present	? Yes 🖲 No 🔿
Depth (inches)	):							
Remarks:	,							
Rellidiks.								
HYDROLOG								
Wetland Hydrol	ogy Indicators:							ators (two or more are required)
Wetland Hydrol	ogy Indicators: s (any one is suffici	ent)					Water Stair	ned Leaves (B9)
Wetland Hydrol         Primary Indicators         Image: Surface Wate	ogy Indicators: s (any one is suffici er (A1)	ent)	Inundation Vi		-		Water Stair	ned Leaves (B9) atterns (B10)
Wetland Hydrold         Primary Indicator         ✓       Surface Wate         ✓       High Water 1	ogy Indicators: s (any one is suffici er (A1) Fable (A2)	ent)	Sparsely Vege	etated Con	-		Water Stain Water Stain Drainage P Oxidized RI	ned Leaves (B9) atterns (B10) nizospheres along Living Roots (C3)
Wetland Hydrold         Primary Indicator         Surface Wate         High Water T         Saturation (A)	ogy Indicators: s (any one is suffici er (A1) Fable (A2) A3)	ent)	Sparsely Vege	etated Con (B15)	cave Surfac		Water Stair Drainage P Oxidized RI	ned Leaves (B9) atterns (B10) nizospheres along Living Roots (C3) f Reduced Iron (C4)
Wetland Hydrold         Primary Indicator:         Surface Wate         High Water 1         Saturation (A         Water Marks	ogy Indicators: s (any one is suffici er (A1) Fable (A2) A3) (B1)	ent)	Sparsely Vege Marl Deposits Hydrogen Sult	etated Con (B15) fide Odor	cave Surfac		Water Stair Drainage P Oxidized RI Oxidized RI Presence o Salt Deposi	ned Leaves (B9) atterns (B10) nizospheres along Living Roots (C3) f Reduced Iron (C4) ts (C5)
Wetland Hydrold         Primary Indicator:         Surface Wate         High Water T         Saturation (A         Water Marks         Sediment Decimation	ogy Indicators: s (any one is suffici er (A1) Fable (A2) A3) (B1) posits (B2)	ent)	Sparsely Vege Marl Deposits Hydrogen Sult Dry-Season W	etated Con (B15) fide Odor /ater Table	cave Surfac (C1) e (C2)		Water Stair Drainage P Oxidized RI Presence o Salt Deposi Stunted or	ned Leaves (B9) atterns (B10) nizospheres along Living Roots (C3) f Reduced Iron (C4) ts (C5) Stressed Plants (D1)
Wetland Hydrold         Primary Indicator:         Surface Wate         High Water T         Saturation (A         Water Marks         Sediment De         Drift Deposite	ogy Indicators: s (any one is suffici er (A1) Fable (A2) A3) (B1) oposits (B2) s (B3)	ent)	Sparsely Vege Marl Deposits Hydrogen Sult	etated Con (B15) fide Odor /ater Table	cave Surfac (C1) e (C2)		Water Stain Water Stain Drainage P Oxidized RI Presence o Salt Deposi Stunted or Geomorphi	ned Leaves (B9) atterns (B10) nizospheres along Living Roots (C3) f Reduced Iron (C4) ts (C5) Stressed Plants (D1) c Position (D2)
Wetland Hydrold         Primary Indicator:         Surface Wate         High Water T         Saturation (A         Water Marks         Sediment De         Drift Deposit:         Algal Mat or	ogy Indicators: s (any one is suffici er (A1) Fable (A2) A3) (B1) posits (B2) s (B3) Crust (B4)	ent)	Sparsely Vege Marl Deposits Hydrogen Sult Dry-Season W	etated Con (B15) fide Odor /ater Table	cave Surfac (C1) e (C2)		Water Stair         Drainage P         Oxidized RI         Presence o         Salt Deposi         Stunted or         ✓         Geomorphi         Shallow Aq	ned Leaves (B9) atterns (B10) nizospheres along Living Roots (C3) f Reduced Iron (C4) ts (C5) Stressed Plants (D1) c Position (D2) uitard (D3)
Wetland Hydrold         Primary Indicator:         Surface Wate         High Water 1         Saturation (A         Water Marks         Drift Deposit:         Algal Mat or         Iron Deposit:	ogy Indicators: s (any one is suffici er (A1) Fable (A2) \3) (B1) posits (B2) s (B3) Crust (B4) s (B5)	ent)	Sparsely Vege Marl Deposits Hydrogen Sult Dry-Season W	etated Con (B15) fide Odor /ater Table	cave Surfac (C1) e (C2)		Water Stair         Drainage P         Oxidized RI         Presence o         Salt Deposi         Stunted or         ✓ Geomorphi         Shallow Aq         Microtopog	ned Leaves (B9) atterns (B10) nizospheres along Living Roots (C3) f Reduced Iron (C4) ts (C5) Stressed Plants (D1) c Position (D2) uitard (D3) raphic Relief (D4)
Wetland Hydrold         Primary Indicator         Surface Wate         High Water 1         Saturation (A         Water Marks         Sediment De         Drift Deposite         Algal Mat or         Iron Deposite         Surface Soil	ogy Indicators: s (any one is suffici er (A1) Table (A2) A3) (B1) eposits (B2) s (B3) Crust (B4) s (B5) Cracks (B6)	ent)	Sparsely Vege Marl Deposits Hydrogen Sult Dry-Season W	etated Con (B15) fide Odor /ater Table	cave Surfac (C1) e (C2)		Water Stair         Drainage P         Oxidized RI         Presence o         Salt Deposi         Stunted or         ✓         Geomorphi         Shallow Aq	ned Leaves (B9) atterns (B10) nizospheres along Living Roots (C3) f Reduced Iron (C4) ts (C5) Stressed Plants (D1) c Position (D2) uitard (D3) raphic Relief (D4)
Wetland Hydrold         Primary Indicator:         ✓ Surface Wate         ✓ High Water T         ✓ Saturation (A         Water Marks         Sediment De         Drift Deposit:         Algal Mat or         Surface Soil 0         Field Observation	ogy Indicators: <u>s (any one is suffici</u> er (A1) Table (A2) (B1) (B1) posits (B2) s (B3) Crust (B4) s (B5) Cracks (B6) ons:		Sparsely Vege Marl Deposits Hydrogen Sult Dry-Season W Other (Explain	etated Con (B15) fide Odor /ater Table n in Remai	cave Surfac (C1) e (C2)		Water Stair         Drainage P         Oxidized RI         Presence o         Salt Deposi         Stunted or         ✓ Geomorphi         Shallow Aq         Microtopog	ned Leaves (B9) atterns (B10) nizospheres along Living Roots (C3) f Reduced Iron (C4) ts (C5) Stressed Plants (D1) c Position (D2) uitard (D3) raphic Relief (D4)
Wetland Hydrold         Primary Indicator:         ✓ Surface Wate         ✓ High Water T         ✓ Saturation (A         ✓ Water Marks         □ Drift Deposit:         □ Algal Mat or         □ Iron Deposits         □ Surface Soil         Field Observation         Surface Water Pr	ogy Indicators: s (any one is sufficients) rable (A2) A3) (B1) posits (B2) s (B3) Crust (B4) s (B5) Cracks (B6) ons: resent? Yes	• No ()	Sparsely Vege Marl Deposits Hydrogen Sult Dry-Season W	etated Con (B15) fide Odor /ater Table n in Remai	cave Surfac (C1) e (C2)	ce (B8)	Water Stair         Drainage P         Oxidized RI         Presence o         Salt Deposi         Stunted or         ✓ Geomorphi         Shallow Aq         Microtopog         ✓ FAC-neutra	ned Leaves (B9) atterns (B10) nizospheres along Living Roots (C3) f Reduced Iron (C4) ts (C5) Stressed Plants (D1) c Position (D2) uitard (D3) raphic Relief (D4) I Test (D5)
Wetland Hydrold         Primary Indicator:         ✓ Surface Wate         ✓ High Water T         ✓ Saturation (A         Water Marks         Sediment De         Drift Deposit:         Algal Mat or         Surface Soil 0         Field Observation	ogy Indicators: s (any one is sufficients) rable (A2) A3) (B1) posits (B2) s (B3) Crust (B4) s (B5) Cracks (B6) ons: resent? Yes		Sparsely Vege Marl Deposits Hydrogen Sult Dry-Season W Other (Explain	etated Con (B15) fide Odor /ater Table n in Remains s): 2	cave Surfac (C1) e (C2)	ce (B8)	Water Stair         Drainage P         Oxidized RI         Presence o         Salt Deposi         Stunted or         ✓ Geomorphi         Shallow Aq         Microtopog	ned Leaves (B9) atterns (B10) nizospheres along Living Roots (C3) f Reduced Iron (C4) ts (C5) Stressed Plants (D1) c Position (D2) uitard (D3) raphic Relief (D4) I Test (D5)
Wetland Hydrold         Primary Indicator:         ✓ Surface Wate         ✓ High Water T         ✓ Saturation (A         ✓ Water Marks         □ Drift Deposit:         □ Algal Mat or         □ Iron Deposits         □ Surface Soil         Field Observation         Surface Water Pr	ogy Indicators: s (any one is sufficients) Fable (A2) (B1) (B1) (B1) (B1) (B2) s (B3) Crust (B4) s (B5) Cracks (B6) Cracks (B7) Cracks (B6) Cracks (B6) Cracks (B7) Cracks (B6) Cracks (B7) Cracks (B7) Cracks (B7) Cracks (B6) Cracks (B7) Cracks	• No ()	Sparsely Vege Marl Deposits Hydrogen Sult Dry-Season W Other (Explain Depth (inches	etated Con (B15) fide Odor /ater Table n in Remain s): 2 s): 2	cave Surfac (C1) e (C2)	ce (B8)	Water Stair         Drainage P         Oxidized RI         Presence o         Salt Deposi         Stunted or         ✓ Geomorphi         Shallow Aq         Microtopog         ✓ FAC-neutra	ned Leaves (B9) atterns (B10) nizospheres along Living Roots (C3) f Reduced Iron (C4) ts (C5) Stressed Plants (D1) c Position (D2) uitard (D3) raphic Relief (D4) I Test (D5)
Wetland Hydrold         Primary Indicator         ✓ Surface Wate         ✓ High Water 1         ✓ Saturation (A         ✓ Water Marks         Sediment De         Drift Deposite         Algal Mat or         Iron Deposite         Surface Soil 0         Field Observation         Surface Water Press         Saturation Preser         (includes capillar)	ogy Indicators: s (any one is sufficients) r (A1) Fable (A2) (B1) r (B1) r (B1) r (B2) s (B3) Crust (B4) s (B5) Cracks (B6) Drs: resent? Yes sent? Yes r (A1) Yes	<ul> <li>No ()</li> <li>No ()</li> <li>No ()</li> <li>No ()</li> </ul>	Sparsely Vege Marl Deposits Hydrogen Sult Dry-Season W Other (Explain Depth (inches	etated Con (B15) fide Odor /ater Table n in Reman s): 2 s): 2 s): 0 s): 0	cave Surfac (C1) (C2) ks)	Wetla	Water Stair         Drainage P         Oxidized RI         Presence o         Salt Deposi         Stunted or         ✓ Geomorphi         Shallow Aq         Microtopog         ✓ FAC-neutra	ned Leaves (B9) atterns (B10) nizospheres along Living Roots (C3) f Reduced Iron (C4) ts (C5) Stressed Plants (D1) c Position (D2) uitard (D3) raphic Relief (D4) I Test (D5)
Wetland Hydrold         Primary Indicator         ✓ Surface Wate         ✓ High Water 1         ✓ Saturation (A         ✓ Water Marks         Sediment De         Drift Deposite         Algal Mat or         Iron Deposite         Surface Soil 0         Field Observation         Surface Water Press         Saturation Preser         (includes capillar)	ogy Indicators: s (any one is sufficients) r (A1) Fable (A2) (B1) r (B1) r (B1) r (B2) s (B3) Crust (B4) s (B5) Cracks (B6) Drs: resent? Yes sent? Yes r (A1) Yes	<ul> <li>No ()</li> <li>No ()</li> <li>No ()</li> <li>No ()</li> </ul>	Sparsely Vege Marl Deposits Hydrogen Sult Dry-Season W Other (Explain Depth (inches Depth (inches	etated Con (B15) fide Odor /ater Table n in Reman s): 2 s): 2 s): 0 s): 0	cave Surfac (C1) (C2) ks)	Wetla	Water Stair         Drainage P         Oxidized RI         Presence o         Salt Deposi         Stunted or         ✓ Geomorphi         Shallow Aq         Microtopog         ✓ FAC-neutra	ned Leaves (B9) atterns (B10) nizospheres along Living Roots (C3) f Reduced Iron (C4) ts (C5) Stressed Plants (D1) c Position (D2) uitard (D3) raphic Relief (D4) I Test (D5)
Wetland Hydrold         Primary Indicator:         ✓ Surface Wate         ✓ High Water T         ✓ Saturation (A         Water Marks         Sediment De         Drift Deposit:         Algal Mat or         □ Iron Deposit:         Surface Soil 0         Field Observation         Surface Water Presender         Water Table Presender         (includes capillar)         Describe Recorded	ogy Indicators: s (any one is sufficients) rable (A2) A3) (B1) posits (B2) s (B3) Crust (B4) s (B5) Cracks (B6) Dns: resent? Yes sent? Yes sent? Yes t? Yes t? Yes t? Yes to fringe) d Data (stream gauge	<ul> <li>No ()</li> <li>No ()</li> <li>No ()</li> <li>No ()</li> </ul>	Sparsely Vege Marl Deposits Hydrogen Sult Dry-Season W Other (Explain Depth (inches Depth (inches	etated Con (B15) fide Odor /ater Table n in Reman s): 2 s): 2 s): 0 s): 0	cave Surfac (C1) (C2) ks)	Wetla	Water Stair         Drainage P         Oxidized RI         Presence o         Salt Deposi         Stunted or         ✓ Geomorphi         Shallow Aq         Microtopog         ✓ FAC-neutra	ned Leaves (B9) atterns (B10) nizospheres along Living Roots (C3) f Reduced Iron (C4) ts (C5) Stressed Plants (D1) c Position (D2) uitard (D3) raphic Relief (D4) I Test (D5)
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