## WETLAND DETERMINATION DATA FORM - Alaska Region

Projec	/Site: Susitna-Watana Hyd	droelectric Project		Borough/City:	Denali Bo	orough Sampling Date: 06-Aug-12
Applic:	ant/Owner: Alaska Energy	Authority		-		Sampling Point: SW12_T04_08
	gator(s): CTS, EKJ	ida.io.ity		Landform (hill	side. terrac	ce, hummocks etc.): Footslope
	relief (concave, convex, none	): flat		Slope: 7.0		
	·					
	jion : Interior Alaska Mounta	ins	Lal	63.452839907	5	
	p Unit Name:					NWI classification: Upland
	matic/hydrologic conditions or	· — —	•		● No ○	(If no, explain in Remarks.)
	'egetation ☐ , Soil ☐		•	ntly disturbed?		lormal Circumstances" present? Yes  ● No ○
Are \	'egetation ☐ , Soil ☐	, or Hydrology	naturally	problematic?	(If nee	eded, explain any answers in Remarks.)
SUMI	MARY OF FINDINGS -	Attach site map sho	wing sa	ampling point	locations	s, transects, important features, etc.
	Hydrophytic Vegetation Pres	ent? Yes • No C	)			<u> </u>
		Yes O No 🖲		Is	the Sam	pled Area
	Hydric Soil Present?			wi	thin a W	etland? Yes ○ No •
	Wetland Hydrology Present?	Tes O NO G				
Rem	arks:					
/FGI	TATION - Use scientific	names of plants Ti	ist all s	necies in the	nlot	
	- Ose scienting	, names of plants. Li	St all 5	pecies in the	piot.	Dominance Test worksheet:
Tro	e Stratum		Absolut		Indicator Status	Number of Dominant Species
1.	e Stratum		0		<u> </u>	That are OBL, FACW, or FAC: (A)
2.			0	_		Total Number of Dominant
3.			0			Species Across All Strata:3(B)
4.			0	_ =		Percent of dominant Species That Are OBL, FACW, or FAC: 66.7% (A/B)
5.						
		Total Cover	:0	_		Prevalence Index worksheet:  Total % Cover of: Multiply by:
Sar	ling/Shrub Stratum	50% of Total Cover:	0 20	 0% of Total Cover:	0	OBL Species 0 x1 = 0
						FACW Species $\frac{1}{3}$ $\times$ 2 = $\frac{1}{6}$
	Alnus viridis ssp. crispa		. <u>8</u> ! 3		FAC	FAC Species 117 x 3 = 351
2. 3.	Salix barclayi Salix glauca		. <u> </u>		FAC	FACU Species 23.1 x 4 = 92.40
4.	Dasiphora fruticosa		1		FAC FAC	UPL Species 0 x 5 = 0
5.	Arctostaphylos alpina				FACU	
6.	Salix reticulata				FAC	Column Totals: <u>143.1</u> (A) <u>449.4</u> (B)
7.	Vaccinium uliginosum				FAC	Prevalence Index = B/A = 3.140
8.	Empetrum nigrum				FAC	Hydrophytic Vegetation Indicators:
9.	Ribes triste		1!		FAC	✓ Dominance Test is > 50%
10.	Picea glauca		3		FACU	Prevalence Index is ≤3.0
		Total Cover	116			Morphological Adaptations <sup>1</sup> (Provide supporting data in
Her	b Stratum_	50% of Total Cover:		20% of Total Cover	23.2	Remarks or on a separate sheet)
1.	Festuca rubra		2	<u> </u>	FAC	Problematic Hydrophytic Vegetation <sup>1</sup> (Explain)
2.	Boykinia richardsonii		4	✓	FAC	<sup>1</sup> Indicators of hydric soil and wetland hydrology must
3.	Chamerion angustifolium		10	0	FACU	be present, unless disturbed or problematic.
4.	Anemone parviflora		3		FACU	Plot size (radius, or length x width)
5.	Solidago canadensis		1		FACU	% Cover of Wetland Bryophytes
6.	Carex scirpoidea		2	<u> </u>	FACU	(Where applicable)
7.	Equisetum pratense		3		FACW	% Bare Ground
8.	Dryopteris expansa		0.		FACU	Total Cover of Bryophytes
9.	Mertensia paniculata		1		FACU	
10.	Spinulum annotinum		1		FACU	Hydrophytic
10.		Total Cover	: 27.1	1		Vegetation
10.		50% of Total Cover: 1			5.42	Present? Yes • No •

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SOIL Sampling Point: SW12\_T04\_08

Depth	Matrix			Red	ox Featu	res		_	
(inches) Color (	moist)	%	Color (moi	ist)	%	Type <sup>1</sup>	_Loc_2	Texture	Remarks
0-1		95%						Fibric Organics	5% roots
1-4		95%						Hemic Organics	5% roots
4-7		100%			-			Sapric Organics	few roots
7-8 5Y	4/1	100%						Loamy Silt	few angular gravels
8-19 N	3/1	90%	7.5YR	5/8	10%		PL	Loamy Silt	few angular gravels
								-	
								-	
Type: C=Concentration.	D=Depletion	. RM=Reduce	d Matrix 2	Location:	PL=Pore	Lining. RC	=Root Cha	annel. M=Matrix	
Hydric Soil Indicators:			Indicator	rs for Pro	blematic	Hydric S	oils: <sup>3</sup>		
Histosol or Histel (A1)			Alaska	Color Cha	ange (TA4	·) 4		Alaska Gleyed Witho	ut Hue 5Y or Redder
Histic Epipedon (A2)			Alaska	Alpine sw	vales (TA5	5)		Underlying Layer	
Hydrogen Sulfide (A4)			Alaska	Redox W	ith 2.5Y H	lue		Other (Explain in Re	marks)
Thick Dark Surface (A	12)		3 One ind	liantou of b	o dean both	ia vaaatatia		mam, indicator of watla	nd hydrology
Alaska Gleyed (A13)						e position i		nary indicator of wetla esent	na nyarology,
Alaska Redox (A14)			4 Give de	tails of sol	or change	in Domarl			
Alaska Gleyed Pores (	¥15)		*Give del	Laiis Oi COi	or change	e in Remark	is .		
lestrictive Layer (if presen	t):							Undete Call Boss	ent? Yes O No 💿
Type:								Hydric Soil Pres	ent? Yes ○ No •
oncentrations are distinct chist at center, others har	masses, rem d masses tha	ovable by har	nd/knife, bu	ut they are	e not soft	masses. Ma	any concen	trations are around gr	, schist-like pieces have this color. avels with obvious pieces or quartz or y these two distinct colors are present,
emarks: o hydric soil indicators. N oncentrations are distinct	masses, rem d masses tha	ovable by har	nd/knife, bu	ut they are	e not soft	masses. Ma	any concen	trations are around gr	avels with obvious pieces or quartz or
emarks: o hydric soil indicators. N oncentrations are distinct chist at center, others har	masses, rem d masses tha	ovable by har	nd/knife, bu	ut they are	e not soft	masses. Ma	any concen	trations are around gr	avels with obvious pieces or quartz or
emarks: o hydric soil indicators. Noncentrations are distinct chist at center, others har pith very sharp boundaries  YDROLOGY  Vetland Hydrology Ind	masses, rem d masses tha s. icators:	ovable by har at can be brok	nd/knife, bu	ut they are	e not soft	masses. Ma	any concen	trations are around gr (R5/8 throughout. On	avels with obvious pieces or quartz or
emarks: o hydric soil indicators. Noncentrations are distinct chist at center, others har pith very sharp boundaries  YDROLOGY  Vetland Hydrology Ind  Primary Indicators (any or	masses, rem d masses tha s. icators:	ovable by har at can be brok	nd/knife, bu	ut they are	e not soft gravel in	masses. Materior but in	any concennstead 7.5Y	trations are around gr (R5/8 throughout. On Secondary	Avels with obvious pieces or quartz or y these two distinct colors are present,  Indicators (two or more are required)  Stained Leaves (B9)
emarks: o hydric soil indicators. Noncentrations are distinct chist at center, others har hith very sharp boundaries  YDROLOGY  Vetland Hydrology Ind  Primary Indicators (any or  Surface Water (A1)	masses, rem d masses that icators: ne is sufficien	ovable by har at can be brok	nd/knife, bu	ut they are reveal no	e not soft gravel in	masses. Materior but in	any concennstead 7.5Y	trations are around gr /R5/8 throughout. On Secondary Water	Avels with obvious pieces or quartz or ly these two distinct colors are present,  Indicators (two or more are required)  Stained Leaves (B9)  ge Patterns (B10)
emarks: o hydric soil indicators. N oncentrations are distinct chist at center, others har ith very sharp boundaries  YDROLOGY  Vetland Hydrology Ind Primary Indicators (any or  Surface Water (A1)  High Water Table (A2)	masses, rem d masses that icators: ne is sufficien	ovable by har at can be brok	nd/knife, bu	ut they are reveal no ndation Vis	e not soft gravel in sible on Ae tated Con	masses. Materior but in	any concennstead 7.5Y	rations are around gr /R5/8 throughout. On Secondary Water Draina	Indicators (two or more are required) Stained Leaves (B9) ge Patterns (B10) ed Rhizospheres along Living Roots (C3)
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