## WETLAND DETERMINATION DATA FORM - Alaska Region

rojec	t/Site: Susitna-Watana Hydroelectri	c Project	E	Borough/City:	Matanusk	a-Susitna Borough Sampling Date: 24-Aug-1	5
Applica	ant/Owner: Alaska Energy Authority					Sampling Point: SW15_T329_	03
nvesti	gator(s): ERT, TXC			Landform (hil	lside, terrac	e, hummocks etc.): Depression	
.ocal ı	relief (concave, convex, none): tuss	ocks		Slope: 0.0	% / 0.0	· ·	
ubrec	gion: Interior Alaska Mountains		Lat.:			Long.: Datum: WGS	 S84
	ap Unit Name:					NWI classification: Upland	
	•			o V	● No ○		
Are V Are V	regetation ☐ , Soil ☐ , or Hy MARY OF FINDINGS - Attach s	drology  drology  drology  site map sho	significantl <sub>!</sub> naturally pi wing san	y disturbed? roblematic?	Are "N (If nee	(If no, explain in Remarks.) ormal Circumstances" present? Yes ● No ○ ded, explain any answers in Remarks.) s, transects, important features, etc.	
	7 7	res   ● No C		le	the Sam	nlod Aroa	
	,	∕es ○ No ④				pled Area	
	Wetland Hydrology Present?	∕es ○ No 🤄	)	W	ithin a W	etiand? Tes C NO C	
Rema	arks:						
	ETATION - Use scientific names	s of plants. Li	Absolute	Dominant	Indicator	Dominance Test worksheet:	
	e Stratum		% Cover	Species?	Status	Number of Dominant Species That are OBL, FACW, or FAC:3 (	(A)
1.	-				-	Total Number of Dominant	
2. 3.						Species Across All Strata:3 (	(B)
3. 4.						Percent of dominant Species That Are OBL, FACW, or FAC: 100.0% (	(A/B)
5.							,,,,,,
٥.		Total Cover	<u> </u>			Prevalence Index worksheet:	
San	oling/Shrub Stratum 50% of	Total Cover:		of Total Cover	: 0	Total % Cover of: Multiply by:	
Зар						OBL Species 0 x1 = 0	
1.	Salix fuscescens		5	<b>V</b>	FACW	FACW Species 7 x 2 = 14 FAC Species 33 x 3 = 99	
2.	Vaccinium vitis-idaea		3	<b>✓</b>	FAC	FAC Species 33 x 3 = 99 FACU Species 5.1 x 4 = 20.4	
3. 4.	Vaccinium uliainacum				FACU FAC	UPL Species $0 \times 5 = 0$	
<b>4</b> . 5.	Detula nana				FAC		<i>(</i> =.)
6.	Salix pulchra		1		FACW	Column Totals: <u>45.1</u> (A) <u>133.4</u>	(B)
7.	Betula papyrifera		0.1	П	FACU	Prevalence Index = B/A = <u>2.958</u>	
8.	,		0			Hydrophytic Vegetation Indicators:	
						✓ Dominance Test is > 50%	
			0			✓ Prevalence Index is ≤3.0	
		<b>Total Cover</b> Total Cover:		% of Total Cove	r: 2.62	Morphological Adaptations (Provide supporting dat Remarks or on a separate sheet)	ta in
1.	Festuca altaica		_25	<b>✓</b>	FAC	Problematic Hydrophytic Vegetation (Explain)	
2.	C(IAM)		3		FAC	<sup>1</sup> Indicators of hydric soil and wetland hydrology must	
3.	Cornus canadensis		3		FACU	be present, unless disturbed or problematic.	
4.	Rubus chamaemorus		1		FACW	Plot size (radius, or length x width) 10m	
5.						% Cover of Wetland Bryophytes 0	
						(Where applicable)	
						% Bare Ground <u>0</u>	-
			_			Total Cover of Bryophytes 80	-
10.			0			Hydrophytic	
		Total Cover		of Total Cover	: 6.4	Vegetation Present? Yes ● No ○	
	EUU/ at	Fotal Cover	1 ( ) ( ) ( )				

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SOIL Sampling Point: SW15\_T329\_03

Depth (inches)  O-1  1-3  10YR  3/4  3-7.5  10YR  7/4  7.5-9  9-16  10YR  5/4   Type: C=Concentration. D=Deplet  Hydric Soil Indicators:  Histosol or Histel (A1)  Histic Epipedon (A2)  Hydrogen Sulfide (A4)  Thick Dark Surface (A12)  Alaska Gleyed (A13)  Alaska Redox (A14)  Alaska Gleyed Pores (A15)  Restrictive Layer (if present):  Type: Depth (inches):  Remarks: no hydric soil indicators: Large cobble	100 85 7 3 100 100 etion. RM=Reduced	Indicators for I Alaska Color Alaska Alpine Alaska Redox	on: PL=Pore Li  Problematic H Change (TA4)  s swales (TA5) With 2.5Y Hue of hydrophytic v ate landscape p	C !  Lining. RC=Roc  Hydric Soils:  e  vegetation, on position must	Alask Unde Other	pam	ydrology,
1-3 10YR 3/4 3-7.5 10YR 7/4 7.5-9 10YR 2.5/3 9-16 10YR 5/4   Type: C=Concentration. D=Deplet  Hydric Soil Indicators: Histosol or Histel (A1) Histic Epipedon (A2) Hydrogen Sulfide (A4) Thick Dark Surface (A12) Alaska Gleyed (A13) Alaska Redox (A14) Alaska Gleyed Pores (A15)  Restrictive Layer (if present): Type: Depth (inches):  Remarks: no hydric soil indicators.Large cobble	85 7 3 100 100 2 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	d Matrix <sup>2</sup> Locati  Indicators for I  Alaska Color  Alaska Alpine  Alaska Redox  3 One indicator and an appropri	on: PL=Pore Li  Problematic H Change (TA4)  s swales (TA5) With 2.5Y Hue of hydrophytic v ate landscape p	C !  Lining. RC=Roc  Hydric Soils:  e  vegetation, on position must	ot Channel. N  Alask Unde  Other  present	a Gleyed Without Hurlying Layer r (Explain in Remark	Bw. Platy structure  Bsb. amorphous. spodic pellets. cobbles  Bw  Lee 5Y or Redder  s)  ydrology,
3-7.5 10YR 7/4  7.5-9 10YR 2.5/3  9-16 10YR 5/4  Type: C=Concentration. D=Deplet  Hydric Soil Indicators: Histosol or Histel (A1) Histic Epipedon (A2) Hydrogen Sulfide (A4) Thick Dark Surface (A12) Alaska Gleyed (A13) Alaska Redox (A14) Alaska Gleyed Pores (A15)  Restrictive Layer (if present): Type: Depth (inches):  Remarks: no hydric soil indicators.Large cobble	85 7 3 100 100 2 2 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	d Matrix <sup>2</sup> Locati  Indicators for I  Alaska Color  Alaska Alpine  Alaska Redox  3 One indicator and an appropri	on: PL=Pore Li Problematic H Change (TA4) Problematic H Change (TA5) Whith 2.5Y Hue of hydrophytic v ate landscape p	Lining. RC=Roc Hydric Soils:  e vegetation, on position must	ot Channel. N  Alask Unde  Other  De primary in- be present	a Gleyed Without Hurlying Layer r (Explain in Remark	Bw. Platy structure  Bsb. amorphous. spodic pellets. cobbles  Bw  Lee 5Y or Redder  s)  ydrology,
7.5-9 10YR 2.5/3  9-16 10YR 5/4  10Y	3 100 100 etion. RM=Reduced	d Matrix <sup>2</sup> Locati  Indicators for I  Alaska Color  Alaska Alpine  Alaska Redox  3 One indicator and an appropri	on: PL=Pore Li Problematic H Change (TA4) Problematic H Change (TA5) Whith 2.5Y Hue of hydrophytic v ate landscape p	Lining. RC=Roc Hydric Soils:  e vegetation, on position must	ot Channel. N  Alask Unde  Other  he primary in- be present	nam n=Matrix a Gleyed Without Hurlying Layer r (Explain in Remark dicator of wetland h	Bsb. amorphous. spodic pellets. cobbles  Bw  Lee 5Y or Redder  s)  ydrology,
7.5-9 10YR 2.5/3  9-16 10YR 5/4  10YR 6/4  10Y	tion. RM=Reduced	d Matrix <sup>2</sup> Locati  Indicators for I  Alaska Color  Alaska Alpine  Alaska Redox  3 One indicator and an appropri	on: PL=Pore Li Problematic H Change (TA4) Problematic H Change (TA5) Whith 2.5Y Hue of hydrophytic v ate landscape p	Lining. RC=Roc Hydric Soils:  e vegetation, on position must	ot Channel. N  Alask Unde  Other  preprimary in- be present	1=Matrix a Gleyed Without Hurlying Layer r (Explain in Remark dicator of wetland h	Bsb. amorphous. spodic pellets. cobbles  Bw  Lee 5Y or Redder  s)  ydrology,
9-16 10YR 5/4  1Type: C=Concentration. D=Deplet  Hydric Soil Indicators:  Histosol or Histel (A1)  Histic Epipedon (A2)  Hydrogen Sulfide (A4)  Thick Dark Surface (A12)  Alaska Gleyed (A13)  Alaska Redox (A14)  Alaska Gleyed Pores (A15)  Restrictive Layer (if present): Type: Depth (inches):  Remarks: no hydric soil indicators.Large cobble	tion. RM=Reduced	Indicators for I Alaska Color Alaska Alpine Alaska Redox  3 One indicator and an appropri	Problematic H  Change (TA4)  swales (TA5)  With 2.5Y Hue  of hydrophytic v  ate landscape p	e vegetation, on position must	ot Channel. N Alask Unde Other	1=Matrix a Gleyed Without Hurlying Layer r (Explain in Remark dicator of wetland h	Bw  Le 5Y or Redder s) ydrology,
Hydric Soil Indicators:  Histosol or Histel (A1)  Histic Epipedon (A2)  Hydrogen Sulfide (A4)  Thick Dark Surface (A12)  Alaska Gleyed (A13)  Alaska Redox (A14)  Alaska Gleyed Pores (A15)  Restrictive Layer (if present):  Type:  Depth (inches):  Remarks:  no hydric soil indicators.Large cobble	etion. RM=Reduced	Indicators for I Alaska Color Alaska Alpine Alaska Redox  3 One indicator and an appropri	Problematic H  Change (TA4)  swales (TA5)  With 2.5Y Hue  of hydrophytic v  ate landscape p	e vegetation, on position must	ot Channel. N Alask Unde Other	1=Matrix a Gleyed Without Hurlying Layer r (Explain in Remark dicator of wetland h	ue 5Y or Redder s) ydrology,
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Alaska Redox (A14) Alaska Gleyed Pores (A15)  Restrictive Layer (if present): Type: Depth (inches):  Remarks: no hydric soil indicators.Large cobble		and an appropri	ate landscape p	position must	be present		
Alaska Gleyed Pores (A15)  Restrictive Layer (if present):    Type:    Depth (inches):  Remarks:    no hydric soil indicators.Large cobble						ric Soil Present	? Yes ○ No •
Restrictive Layer (if present): Type: Depth (inches): Remarks: no hydric soil indicators.Large cobble		4 Give details of	color change in	n Remarks	Hyd	ric Soil Present	? Yes O No O
Type: Depth (inches):  Remarks: no hydric soil indicators.Large cobble	es starting at 8".				Hyd	ric Soil Present	? Yes O No •
Depth (inches):  Remarks: no hydric soil indicators.Large cobble	es starting at 8".				Hyd	ric Soil Present	? Yes ○ No •
Remarks: no hydric soil indicators.Large cobble	es starting at 8".						
no hydric soil indicators.Large cobble	es starting at 8".						
Wetland Hydrology Indicators:							
							cators (two or more are required)
Primary Indicators (any one is suffic	cient)						ned Leaves (B9)
Surface Water (A1)			Visible on Aeria		-		atterns (B10)
☐ High Water Table (A2)			egetated Concav	ave Surface (B	8)		nizospheres along Living Roots (C3)
Saturation (A3)		Marl Depos	` '				f Reduced Iron (C4)
Water Marks (B1)			Sulfide Odor (C1	-		Salt Deposi	
Sediment Deposits (B2)			Water Table (				Stressed Plants (D1)
Drift Deposits (B3)		☐ Other (Exp	lain in Remarks	s)			c Position (D2)
Algal Mat or Crust (B4)						Shallow Aq	` '
☐ Iron Deposits (B5)							raphic Relief (D4)
Surface Soil Cracks (B6)						✓ FAC-neutra	i Test (D5)
Field Observations:	s O No 💿	Danth (in a					
		Depth (inc	•				
	s O No 💿	Depth (inc	nes):	W	etiand Hy	drology Presen	t? Yes ○ No •
Saturation Present? (includes capillary fringe) Yes	s O No 🖲	Depth (inc	nes):				
Describe Recorded Data (stream gau	uge, monitor well,	aerial photos, pi	evious inspection	ion) if available	e:		
Remarks:							

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