WETLAND DETERMINATION DATA FORM - Alaska Region

t/Site: Susitna-Watana Hydroelectric Project		Borough/City:	Denali Bo	rough Sampling Date: 06-Aug-12
ant/Owner: Alaska Energy Authority				Sampling Point: SW12_T16_08
		Landform (hills	side, terrac	
		_		
	Lot:	- · —		
	Lal	63.427119867	4	
·				NWI classification: Upland
· · · · · · · · · · · · · · · · · · ·	•			(If no, explain in Remarks.)
	•	-		lormal Circumstances" present? Yes No
√egetation	naturally _l	oroblematic?	(If nee	eded, explain any answers in Remarks.)
MARY OF FINDINGS - Attach site map show	wing sa	mpling point	locations	s, transects, important features, etc.
Hydrophytic Vegetation Present? Yes • No)			
O G		ls '	the Sam	
		wif	thin a W	etland? Yes ○ No ⊙
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		and low salix-gr	aminoid co	ommunities, plot spans both, on hike from SW12 T16 07 to
ETATION III	-4 -11		-1-4	
ETATION -Use scientific names of plants. Li	st all sp	ecies in the p	olot.	Dominance Test worksheet:
. a Shunkuun				Number of Dominant Species
				That are OBL, FACW, or FAC:3 (A)
		_ 💌	1700	Total Number of Dominant
		- 📙		Species Across All Strata:5(B)
		-		Percent of dominant Species That Are OBL, FACW, or FAC: 60.0% (A/B)
		-		
Total Cover				Prevalence Index worksheet:
		_	2	Total % Cover of: Multiply by:
julig/Siliub Stratum				OBL Species 0 x1 = 0
· · · · · · · · · · · · · · · · · · ·	-	_		FAC Species 20 x 2 = 40
	-	-		FAC Species :####: x 3 = 160.2 FACU Species 28 x 4 = 112
•		-		
		-		
Diago alougo		- 📙		Column Totals: <u>112.4</u> (A) <u>367.2</u> (B)
		-		Prevalence Index = B/A =3.267_
		-		Illudus alaukia Manakakia a Tadiankana
		-	TACO	Hydrophytic Vegetation Indicators: ✓ Dominance Test is > 50%
		-		
				Drovalence Index is < 3 ()
		_		Prevalence Index is ≤3.0
Total Cover rb Stratum 50% of Total Cover:	/ 4.1		14.42	Prevalence Index is ≤3.0 Morphological Adaptations ¹ (Provide supporting data in Remarks or on a separate sheet)
Total Cover rb Stratum 50% of Total Cover:	/ 4.1	% of Total Cover:	14.42 FAC	Morphological Adaptations ¹ (Provide supporting data in Remarks or on a separate sheet)
Total Cover	36.05 20	% of Total Cover:		Morphological Adaptations ¹ (Provide supporting data in Remarks or on a separate sheet) Problematic Hydrophytic Vegetation ¹ (Explain)
Total Cover rb Stratum 50% of Total Cover: Calamagrostis canadensis Cornus canadensis	36.05 20 10 1	% of Total Cover:	FAC	Morphological Adaptations ¹ (Provide supporting data in Remarks or on a separate sheet)
Total Cover rb Stratum 50% of Total Cover: Calamagrostis canadensis Cornus canadensis	36.05 20 10 1	% of Total Cover:	FACU FACU	Morphological Adaptations ¹ (Provide supporting data in Remarks or on a separate sheet) Problematic Hydrophytic Vegetation ¹ (Explain) Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.
Total Cover rb Stratum 50% of Total Cover: Calamagrostis canadensis Cornus canadensis Lycopodium clavatum	36.05 20 10 1 3	9% of Total Cover:	FACU FACU	Morphological Adaptations ¹ (Provide supporting data in Remarks or on a separate sheet) Problematic Hydrophytic Vegetation ¹ (Explain) Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic. Plot size (radius, or length x width)
Total Cover rb Stratum 50% of Total Cover: Calamagrostis canadensis Cornus canadensis Lycopodium clavatum Mertensia paniculata	36.05 20 10 1 3)% of Total Cover:	FACU FACU FACU	Morphological Adaptations ¹ (Provide supporting data in Remarks or on a separate sheet) Problematic Hydrophytic Vegetation ¹ (Explain) Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.
Total Cover rb Stratum 50% of Total Cover: Calamagrostis canadensis Cornus canadensis Lycopodium clavatum Mertensia paniculata Aconitum delphiniifolium	36.05 20 10 1 3 3 0.1	9% of Total Cover: -	FACU FACU FACU FACU	Morphological Adaptations ¹ (Provide supporting data in Remarks or on a separate sheet) Problematic Hydrophytic Vegetation ¹ (Explain) 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
Total Cover rb Stratum 50% of Total Cover: Calamagrostis canadensis Cornus canadensis Lycopodium clavatum Mertensia paniculata Aconitum delphiniifolium Boykinia richardsonii	36.05 20 10 1 3 3 0.1 11	9% of Total Cover: -	FACU FACU FACU FACU FAC UPL	Morphological Adaptations ¹ (Provide supporting data in Remarks or on a separate sheet) Problematic Hydrophytic Vegetation ¹ (Explain) 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)
Total Cover rb Stratum Calamagrostis canadensis Cornus canadensis Lycopodium clavatum Mertensia paniculata Aconitum delphiniifolium Boykinia richardsonii Polemonium acutiflorum	36.05 20 10 1 3 3 0.1 11	9% of Total Cover:	FACU FACU FACU FACU FAC UPL FAC	Morphological Adaptations ¹ (Provide supporting data in Remarks or on a separate sheet) Problematic Hydrophytic Vegetation ¹ (Explain) ¹ 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 50% of Total Cover:	3 3 0.1 11 1 1	O% of Total Cover:	FACU FACU FACU FAC UPL FAC FACU	Morphological Adaptations ¹ (Provide supporting data in Remarks or on a separate sheet) Problematic Hydrophytic Vegetation ¹ (Explain) ¹ 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 rb Stratum Calamagrostis canadensis Cornus canadensis Lycopodium clavatum Mertensia paniculata Aconitum delphiniifolium Boykinia richardsonii Polemonium acutiflorum Bistorta plumosa Poa interior	36.05 20 10 1 3 3 0.1 11 1 0.1 0.1 30.3	O% of Total Cover:	FACU FACU FACU FACU FAC UPL FAC FACU FAC	Morphological Adaptations ¹ (Provide supporting data in Remarks or on a separate sheet) Problematic Hydrophytic Vegetation ¹ (Explain) ¹ 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
	ant/Owner: Alaska Energy Authority igator(s): SLI, KMK relief (concave, convex, none): hummocky gion: Interior Alaska Mountains ap Unit Name: imatic/hydrologic conditions on the site typical for this ti vegetation , Soil , or Hydrology , or Hydrology	ant/Owner: Alaska Energy Authority igator(s): SLI, KMK relief (concave, convex, none): hummocky gion: Interior Alaska Mountains ap Unit Name: imatic/hydrologic conditions on the site typical for this time of year vegetation , Soil , or Hydrology significant vegetation , Soil , or Hydrology naturally p MARY OF FINDINGS - Attach site map showing sall Hydrophytic Vegetation Present? Yes No Hydric Soil Present? Yes No Wetland Hydrology Present? Yes No Wetland Hydrology Present? Yes No Wetland Hydrology Present? Yes No Bricea woodland - understory alternates between tall alnus here, walked through substantial picmar wetland, appeared ETATION - Use scientific names of plants. List all sp Bestratum	ant/Owner: Alaska Energy Authority igator(s): SLI, KMK relief (concave, convex, none): hummocky Slope: gion: Interior Alaska Mountains ap Unit Name: imatic/hydrologic conditions on the site typical for this time of year? Yes of significantly disturbed? Vegetation , Soil , or Hydrology significantly disturbed? Vegetation , Soil , or Hydrology naturally problematic? MARY OF FINDINGS - Attach site map showing sampling point Hydrophytic Vegetation Present? Yes No with yes No vegetation Present? Yes No vegetation Hydrology Present? Yes No vegetation	ant/Owner: Alaska Energy Authority igator(s): SLI, KMK

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SOIL Sampling Point: SW12_T16_08

Depth Color (mc	Matrix	cument the indicator or confirm t Redox F		ators)		
(inches) Color (mo	oist) %	Color (moist)	% Type ¹	<u>Loc</u> 2	Texture	Remarks
0-2					Fibric Organics	
2-4					Hemic Organics	
4-4.5					Sapric Organics	
4.5-16 7.5YR	3/2 90				Sandy Loam	10% sapric organic lenses
Type: C=Concentration. D	=Depletion. RM=Red	uced Matrix ² Location: PL	_		nnel. M=Matrix	
lydric Soil Indicators:		Indicators for Probler	matic Hydric So	oils: ³		
Histosol or Histel (A1)		Alaska Color Change	(TA4)		Alaska Gleyed Without H	ue 5Y or Redder
Histic Epipedon (A2)		Alaska Alpine swales	,		Underlying Layer	
Hydrogen Sulfide (A4)		☐ Alaska Redox With 2	5Y Hue		Other (Explain in Remark	s)
Thick Dark Surface (A12)	3 One indicator of hydro	onbytic vegetatio	n one prim	ary indicator of wetland h	vdrology
Alaska Gleyed (A13)		and an appropriate land				yurology,
Alaska Redox (A14)		⁴ Give details of color cl	hange in Remark	·s		
Alaska Gleyed Pores (A1	-	dive details of color ci	- Idrige III Remark			
estrictive Layer (if present):					Undia Call Barren	? Yes○ No •
Type: Depth (inches):					Hydric Soil Present	? Yes ○ No •
						_
YDROLOGY						
etland Hydrology Indica						cators (two or more are required)
Primary Indicators (any one	<u>is suπicient)</u>					ned Leaves (B9)
Surface Water (A1)		Inundation Visible	_	(07)	D	-H (D10)
						atterns (B10)
High Water Table (A2)			d Concave Surfac		Oxidized R	nizospheres along Living Roots (C3
Saturation (A3)		Marl Deposits (B15	5)		Oxidized R Presence o	nizospheres along Living Roots (C3 f Reduced Iron (C4)
Saturation (A3) Water Marks (B1)		Marl Deposits (B15 Hydrogen Sulfide (5) Odor (C1)		Oxidized R Presence o Salt Depos	nizospheres along Living Roots (C3 f Reduced Iron (C4) ts (C5)
Saturation (A3) Water Marks (B1) Sediment Deposits (B2)		Marl Deposits (B15 Hydrogen Sulfide (Dry-Season Water	5) Odor (C1) Table (C2)		Oxidized R Presence o Salt Depos Stunted or	nizospheres along Living Roots (C3 f Reduced Iron (C4) ts (C5) Stressed Plants (D1)
Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3)		Marl Deposits (B15 Hydrogen Sulfide (5) Odor (C1) Table (C2)		Oxidized R Presence o Salt Depos Stunted or Geomorphi	nizospheres along Living Roots (C3 f Reduced Iron (C4) ts (C5) Stressed Plants (D1) c Position (D2)
Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4)		Marl Deposits (B15 Hydrogen Sulfide (Dry-Season Water	5) Odor (C1) Table (C2)		Oxidized R Presence o Salt Depos Stunted or Geomorphi Shallow Aq	nizospheres along Living Roots (C3 f Reduced Iron (C4) ts (C5) Stressed Plants (D1) c Position (D2) uitard (D3)
Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3)		Marl Deposits (B15 Hydrogen Sulfide (Dry-Season Water	5) Odor (C1) Table (C2)		Oxidized R Presence o Salt Depos Stunted or Geomorphi Shallow Aq	nizospheres along Living Roots (C3 f Reduced Iron (C4) ts (C5) Stressed Plants (D1) c Position (D2) uitard (D3) raphic Relief (D4)
Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Surface Soil Cracks (B6)		Marl Deposits (B15 Hydrogen Sulfide (Dry-Season Water	5) Odor (C1) Table (C2)		Oxidized R Presence o Salt Depos Stunted or Geomorphi Shallow Aq Microtopog	nizospheres along Living Roots (C3 f Reduced Iron (C4) ts (C5) Stressed Plants (D1) c Position (D2) uitard (D3) raphic Relief (D4)
Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Surface Soil Cracks (B6)		Marl Deposits (B15 Hydrogen Sulfide (Dry-Season Water Other (Explain in F	5) Odor (C1) Table (C2)		Oxidized R Presence o Salt Depos Stunted or Geomorphi Shallow Aq Microtopog	nizospheres along Living Roots (C3 f Reduced Iron (C4) ts (C5) Stressed Plants (D1) c Position (D2) uitard (D3) raphic Relief (D4)
Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Surface Soil Cracks (B6))	Marl Deposits (B15 Hydrogen Sulfide (Dry-Season Water Other (Explain in F	5) Odor (C1) Table (C2)	e (B8)	Oxidized R Presence o Salt Depos Stunted or Geomorphi Shallow Aq Microtopog	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)
Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Surface Soil Cracks (B6) ield Observations: Surface Water Present? Water Table Present? Saturation Present?) Yes ○ No •	Marl Deposits (B15 Hydrogen Sulfide (Dry-Season Water Other (Explain in F	5) Odor (C1) Table (C2)	e (B8)	Oxidized R Presence o Salt Depos Stunted or Geomorphi Shallow Aq Microtopog FAC-neutra	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)
Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Surface Soil Cracks (B6) ield Observations: Surface Water Present? Water Table Present? Saturation Present? (includes capillary fringe)	Yes O No O Yes No O Yes No O	Marl Deposits (B15 Hydrogen Sulfide (Dry-Season Water Other (Explain in F	5) Odor (C1) Table (C2) Remarks)	Wetlan	Oxidized R Presence o Salt Depos Stunted or Geomorphi Shallow Aq Microtopog FAC-neutra	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)
Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Surface Soil Cracks (B6) ield Observations: Surface Water Present? Water Table Present? Saturation Present? (includes capillary fringe)	Yes O No O Yes No O Yes No O	Marl Deposits (B15 Hydrogen Sulfide (Dry-Season Water Other (Explain in F Depth (inches): Depth (inches):	5) Odor (C1) Table (C2) Remarks)	Wetlan	Oxidized R Presence o Salt Depos Stunted or Geomorphi Shallow Aq Microtopog FAC-neutra	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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