WETLAND DETERMINATION DATA FORM - Alaska Region

t/Site: Susitna-Watana Hydroelectric Project	Вс	rough/City:	Matanusk	a-Susitna Borough Sampling Date: 03-Aug-12
ant/Owner: Alaska Energy Authority				Sampling Point: SW12_T37_03
	L	andform (hills	side, terrac	
relief (concave, convex, none): flat	,	Slope: 1.7	% / 1.0	° Elevation: 429
zion : Southcentral Alaska	 Lat.: 6	2 805409908		Long.: -149.548359966 Datum: WGS84
		2.000+00000		NWI classification: PSS1B
	time of voor?	Vac	● No ○	(If no, explain in Remarks.)
/egetation ☐ , Soil ☐ , or Hydrology ☐ /egetation ☐ , Soil ☐ , or Hydrology ☐	significantly naturally pro	disturbed? oblematic?	Are "N (If nee	lormal Circumstances" present? Yes No Oeded, explain any answers in Remarks.)
<u> </u>		pling point	iocations	s, transects, important features, etc.
Hydric Soil Present? Yes ● No Wetland Hydrology Present? Yes ● No Wetland Hydrology Present?))	wi	thin a W	
ETATION - Use scientific names of plants. I	ist all spor	sios in tha	alot	
- 13110N - Ose scientific fiames of piams. I	ist all spec	יובי ווו נוופ	piot.	Dominance Test worksheet:
- Churchaus	Absolute			Number of Dominant Species
			Status	That are OBL, FACW, or FAC: 3 (A)
				Total Number of Dominant
				Species Across All Strata: 3 (B)
				Percent of dominant Species That Are OBL, FACW, or FAC: 100.0% (A/B)
				December 2 and a considerable and
Total Cove	r: <u>0</u>			Prevalence Index worksheet: Total % Cover of: Multiply by:
oling/Shrub Stratum 50% of Total Cover:	0 20% 0	of Total Cover:	0	OBL Species 80.2 x 1 = 80.2
Dasinhora fruticosa	10		FΔC	FACW Species 0.3 x 2 = 0.600
Murian colo		<u> </u>		FAC Species 16 x 3 = 48
Potulo nono	- 5		FAC	FACU Species 0 x 4 = 0
A se also assessed as sea life lie	0.1		FACW	UPL Species 0 x 5 = 0
Vaccinium oxycoccos	0.1		OBL	Column Totals: <u>96.5</u> (A) <u>128.8</u> (B)
	0			
	0			Prevalence Index = B/A =1.335
	0			Hydrophytic Vegetation Indicators:
	0			Dominance Test is > 50%
	0			Prevalence Index is ≤3.0
	0012	of Total Cover:	13.04	Morphological Adaptations ¹ (Provide supporting data in Remarks or on a separate sheet)
Frienderum enguetifolium	3		OBL	Problematic Hydrophytic Vegetation (Explain)
Eriophorum angustifolium				
Carex limosa	1		OBL	Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.
Carex limosa Trichophorum alpinum Carex aquatilis			OBL	Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.
Carex limosa Trichophorum alpinum Carex aquatilis	2 4		OBL	be present, unless disturbed or problematic. Plot size (radius, or length x width)
Carex limosa Trichophorum alpinum Carex aquatilis Carex microglochin	2 4		OBL	be present, unless disturbed or problematic. Plot size (radius, or length x width) 10m 70 70
Carex limosa Trichophorum alpinum Carex aquatilis Carex microglochin Menyanthes trifoliata	2 4 15		OBL OBL	be present, unless disturbed or problematic. Plot size (radius, or length x width)
Carex limosa Trichophorum alpinum Carex aquatilis Carex microglochin Menyanthes trifoliata	2 4 15 5	 y 	OBL OBL	be present, unless disturbed or problematic. Plot size (radius, or length x width)
Carex limosa Trichophorum alpinum Carex aquatilis Carex microglochin Menyanthes trifoliata Equisetum arvense	2 4 15 5 1	 \ \ \ 	OBL OBL OBL FAC	be present, unless disturbed or problematic. Plot size (radius, or length x width)
Carex limosa Trichophorum alpinum Carex aquatilis Carex microglochin Menyanthes trifoliata Equisetum arvense Swertia perennis	2 4 15 5 1 0.1	 y 	OBL OBL OBL FAC FACW	be present, unless disturbed or problematic. Plot size (radius, or length x width)
Carex limosa Trichophorum alpinum Carex aquatilis Carex microglochin Menyanthes trifoliata Equisetum arvense Swertia perennis Viola epipsila	2 4 15 5 1 0.1 0.1 0.1 31.3	 y 	OBL OBL OBL FAC FACW FACW OBL	be present, unless disturbed or problematic. Plot size (radius, or length x width) 10m 70 70 70 70 70 70 70 70 70 70 70 70 70
	gion: Southcentral Alaska ap Unit Name: matic/hydrologic conditions on the site typical for this //egetation	gator(s): CTS, EKJ relief (concave, convex, none): flat gion: Southcentral Alaska punit Name: matic/hydrologic conditions on the site typical for this time of year? //egetation	gator(s): CTS, EKJ Landform (hills relief (concave, convex, none): flat Slope: 1.7 gion: Southcentral Alaska Lat.: 62.805409908 ap Unit Name: matic/hydrologic conditions on the site typical for this time of year? Yes regetation Soil On the site typical for this time of year? Yes regetation Soil On the site typical for this time of year? Yes regetation Soil On the site typical for this time of year? Yes regetation Soil On the site typical for this time of year? Yes regetation Soil On the site typical for this time of year? Yes regetation on the site typical for this time of year? Yes regetation on the site typical for this time of year? Yes regetation on the site typical for this time of year? Yes regetation on the significant si	gator(s): CTS, EKJ

US Army Corps of Engineers Alaska Version 2.0

SOIL Sampling Point: SW12_T37_03

Depth			Re				-	
	r (moist)	<u>%</u>	Color (moist)	_%_	Type ¹	Loc ²	Texture	Remarks
0-3		95					Fibric Organics	5% roots
3-19		95					Hemic Organics	5% roots
							•	
								· 5
						-		
							-	-
Type: C=Concentration	n. D=Depletior	n. RM=Reduce	d Matrix ² Locatio	n: PL=Pore	Lining. RC	=Root Cha	nnel. M=Matrix	-
Hydric Soil Indicator	 s:		Indicators for Pi	roblematic	Hydric So	oils: ³		
Histosol or Histel (Alaska Color C		4		Alaska Gleyed Without H	lue 5Y or Redder
Histic Epipedon (A	•		Alaska Alpine s		-		Underlying Layer	ide 31 of Redder
Hydrogen Sulfide (-		Alaska Redox \	•	•		Other (Explain in Remar	ks)
Thick Dark Surface	•							
Alaska Gleyed (A13	. ,						nary indicator of wetland I	hydrology,
Alaska Redox (A14	•		and an appropria	te landscape	e position r	nust be pre	esent	
Alaska Gleyed Pore			4 Give details of c	color change	in Remark	S		
estrictive Layer (if pre	ent):							
	,						Hydric Soil Present	:? Yes • No O
Type:								
Type: Depth (inches): emarks:								
Depth (inches):							,	
Depth (inches): emarks: YDROLOGY								
Depth (inches): emarks:	ndicators:							icators (two or more are required)
Depth (inches): emarks: YDROLOGY Vetland Hydrology I		ıt)					Secondary Ind	icators (two or more are required) ined Leaves (B9)
Depth (inches): emarks: YDROLOGY Vetland Hydrology I	one is sufficier	ıt)	☐ Inundation V	/isible on Ae	erial Imagei	ry (B7)	_Secondary Ind	
Depth (inches): emarks: YDROLOGY //etland Hydrology I /rimary Indicators (any Surface Water (A1 ✓ High Water Table	one is sufficier	nt)	☐ Inundation V				Secondary Ind Secondary Ind Water Sta Drainage	ined Leaves (B9)
Depth (inches): emarks: YDROLOGY Vetland Hydrology I Primary Indicators (any Surface Water (A1 High Water Table Saturation (A3)	one is sufficier	nt)		getated Cond			Secondary Ind Secondary Ind Water Sta Drainage Oxidized F	ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3 of Reduced Iron (C4)
Depth (inches): emarks: YDROLOGY Vetland Hydrology I Primary Indicators (any Surface Water (A1 High Water Table Saturation (A3)	one is sufficier	nt)	Sparsely Veg	getated Cond s (B15)	cave Surfac		Secondary Ind Secondary Ind Water Sta Drainage Oxidized F	ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3 of Reduced Iron (C4)
Depth (inches): emarks: YDROLOGY Vetland Hydrology I Primary Indicators (any Surface Water (A1 VHigh Water Table Saturation (A3)	one is sufficier) A2)	nt)	Sparsely Veg Marl Deposit	getated Cond s (B15) ulfide Odor (cave Surfac		Secondary Ind Water Sta Drainage Oxidized F Presence	ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3 of Reduced Iron (C4)
Depth (inches): emarks: YDROLOGY Vetland Hydrology I Primary Indicators (anv Surface Water (A1 High Water Table Saturation (A3) Water Marks (B1)	one is sufficier) A2)	nt)	Sparsely Veg Marl Deposit Hydrogen Su	getated Cond s (B15) ulfide Odor (Water Table	cave Surfac (C1) e (C2)		Secondary Ind Water Sta Drainage Oxidized F Presence Salt Depo	ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3 of Reduced Iron (C4) sits (C5)
Depth (inches): emarks: YDROLOGY Vetland Hydrology I Primary Indicators (anv Surface Water (A1 VHigh Water Table Saturation (A3) Water Marks (B1) Sediment Deposits	one is sufficier (A2) (B2)	nt)	Sparsely Veg Marl Deposit Hydrogen St Dry-Season	getated Cond s (B15) ulfide Odor (Water Table	cave Surfac (C1) e (C2)		Secondary Ind Water Sta Drainage Oxidized F Presence o Salt Depoi	ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3 of Reduced Iron (C4) sits (C5) r Stressed Plants (D1)
Depth (inches): emarks: YDROLOGY Vetland Hydrology I Primary Indicators (and Surface Water (A1 High Water Table Saturation (A3) Water Marks (B1) Sediment Deposits Drift Deposits (B3)	one is sufficier (A2) (B2)	nt)	Sparsely Veg Marl Deposit Hydrogen St Dry-Season	getated Cond s (B15) ulfide Odor (Water Table	cave Surfac (C1) e (C2)		Secondary Ind Water Sta Drainage Oxidized F Presence Salt Depo	ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3 of Reduced Iron (C4) sits (C5) r Stressed Plants (D1) nic Position (D2)
Depth (inches): emarks: YDROLOGY Vetland Hydrology I Primary Indicators (anv Surface Water (A1 ✓ High Water Table ✓ Saturation (A3) Water Marks (B1) Sediment Deposits Drift Deposits (B3) Algal Mat or Crust	one is sufficier (A2) (B2) (B4)	nt)	Sparsely Veg Marl Deposit Hydrogen St Dry-Season	getated Cond s (B15) ulfide Odor (Water Table	cave Surfac (C1) e (C2)		Secondary Ind Water Sta Drainage Oxidized F Presence Salt Depo	ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3 of Reduced Iron (C4) sits (C5) r Stressed Plants (D1) nic Position (D2) quitard (D3) graphic Relief (D4)
Pepth (inches): emarks: YDROLOGY Vetland Hydrology I 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 Crack	one is sufficier (A2) (B2) (B4)		Sparsely Veg Marl Deposit Hydrogen St Dry-Season	getated Cond s (B15) ulfide Odor (Water Table	cave Surfac (C1) e (C2)		Secondary Ind Water Sta Drainage Oxidized F Presence Salt Depo: Stunted o	ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3 of Reduced Iron (C4) sits (C5) r Stressed Plants (D1) nic Position (D2) quitard (D3) graphic Relief (D4)
Depth (inches): emarks: YDROLOGY Vetland Hydrology I Verland Hyd	one is sufficier (A2) (B2) (B4)	nt)	Sparsely Veg Marl Deposit Hydrogen St Dry-Season	getated Cond es (B15) ulfide Odor (Water Table iin in Remari	cave Surfac (C1) e (C2)		Secondary Ind Water Sta Drainage Oxidized F Presence Salt Depo: Stunted o	ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3 of Reduced Iron (C4) sits (C5) r Stressed Plants (D1) nic Position (D2) quitard (D3) graphic Relief (D4)
Depth (inches): emarks: YDROLOGY Vetland Hydrology I 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 Cracketicle Constructions: Gurface Water Present	(B2) (B4) (B6) Yes		Sparsely Veg Marl Deposit Hydrogen Su Dry-Season Other (Expla	getated Condes (B15) ulfide Odor (Water Table in in Remar	cave Surfac (C1) e (C2)	ee (B8)	Secondary Ind Water Sta Drainage Oxidized F Presence Salt Depo: Stunted o	ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3 of Reduced Iron (C4) sits (C5) r Stressed Plants (D1) nic Position (D2) quitard (D3) graphic Relief (D4) al Test (D5)
Depth (inches): emarks: YDROLOGY Vetland Hydrology I Primary Indicators (anv.) Surface Water (A1 ✓ High Water Table ✓ Saturation (A3) Water Marks (B1) Sediment Deposits (B3) Algal Mat or Crust Iron Deposits (B5) Surface Soil Cracker ield Observations: Surface Water Present Water Table Present? Saturation Present?	(B2) (B4) (B6) Yes	○ No •	Sparsely Veg Marl Deposit Hydrogen Su Dry-Season Other (Expla	getated Cond es (B15) ulfide Odor (Water Table in in Remark es):	cave Surfac (C1) e (C2)	ee (B8)	Secondary Ind Water Sta Drainage Oxidized F Presence Salt Depo	ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3 of Reduced Iron (C4) sits (C5) r Stressed Plants (D1) nic Position (D2) quitard (D3) graphic Relief (D4) al Test (D5)
Depth (inches): emarks: YDROLOGY Vetland Hydrology I Primary Indicators (any Surface Water (A1 ✓ High Water Table ✓ Saturation (A3) Water Marks (B1) Sediment Deposits (B3) Drift Deposits (B3) Algal Mat or Crust Iron Deposits (B5) Surface Soil Cracker Gield Observations: Surface Water Present Water Table Present?	(B2) (B4) (B6) Yes (Property of the content of the	No • No O	Sparsely Veg Marl Deposit Hydrogen Su Dry-Season Other (Expla	getated Condes (B15) ulfide Odor (Water Table in in Remark es): as 3 es): 0	(C1) (C2) (KS)	Wetla	Secondary Ind Water Sta Drainage Oxidized F Presence Salt Depo	ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3 of Reduced Iron (C4) sits (C5) r Stressed Plants (D1) nic Position (D2) quitard (D3) graphic Relief (D4) al Test (D5)
Depth (inches): emarks: YDROLOGY Vetland Hydrology I 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 Crack: ield Observations: Surface Water Present Water Table Present? (includes capillary frinclescribe Recorded Data	(B2) (B4) (B6) Yes (Property of the content of the	No • No O	Sparsely Veg Marl Deposit Hydrogen Su Dry-Season Other (Expla	getated Condes (B15) ulfide Odor (Water Table in in Remark es): as 3 es): 0	(C1) (C2) (KS)	Wetla	Secondary Ind Water Sta Drainage Oxidized F Presence Salt Depo	ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3 of Reduced Iron (C4) sits (C5) r Stressed Plants (D1) nic Position (D2) quitard (D3) graphic Relief (D4) al Test (D5)
Depth (inches): emarks: YDROLOGY Vetland Hydrology I 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 Cracked (B1) Surface Soil Cracked (B2) Surface Soil Cracked (B3) Water Table Present? Saturation Present? Saturation Present?	(B2) (B4) (B6) Yes (Property of the content of the	No • No O	Sparsely Veg Marl Deposit Hydrogen Su Dry-Season Other (Expla	getated Condes (B15) ulfide Odor (Water Table in in Remark es): as 3 es): 0	(C1) (C2) (KS)	Wetla	Secondary Ind Water Sta Drainage Oxidized F Presence Salt Depo	ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3 of Reduced Iron (C4) sits (C5) r Stressed Plants (D1) nic Position (D2) quitard (D3) graphic Relief (D4) al Test (D5)

U.S. Army Corps of Engineers Alaska Version 2.0