WETLAND DETERMINATION DATA FORM - Alaska Region

Project	Site: Susitna-Watana Hydroelectric Project		Borough/City	: Matanusk	ka-Susitna Borough Sampling Date: 23-Jun-12
Applica	nt/Owner: Alaska Energy Authority				Sampling Point: SW12_T19_06
	ator(s): JGK		Landform (hillside, terrac	ce, hummocks etc.): Shoreline
_ocal re	elief (concave, convex, none): flat		Slope:		7 ° Elevation: 835
Subrea	ion : Southcentral Alaska	l at ·	- 62.7844983		Long.: -149.530265744 Datum: NAD83
_	o Unit Name:		02.7044000	7120	NWI classification: PEM1E
	natic/hydrologic conditions on the site typical for this	time of ve	or0 V	oc (a) No (
	egetation . , Soil . , or Hydrology .		ar? relations of the state of t		(If no, explain in Remarks.) Normal Circumstances" present? Yes ● No ○
	egetation , Soil , or Hydrology egetation , Soil , or Hydrology	-	problematic?		eded, explain any answers in Remarks.)
	•	•	•	•	
SUMN	IARY OF FINDINGS - Attach site map she	owing sa	mpling poi	nt locations	s, transects, important features, etc.
	Hydrophytic Vegetation Present? Yes No	0			
	Hydric Soil Present? Yes No	\circ			ıpled Area /etland? Yes ◉ No ◯
	Wetland Hydrology Present? Yes No	\circ	,	within a W	/etland? Yes ♥ No ∪
Rema					
/EGE	TATION - Use scientific names of plants.	List all sp	oecies in th	e plot.	Dominance Test worksheet:
T	Charles	Absolut		t Indicator Status	Number of Dominant Species
1 ree	Stratum	% Cove		Status	That are OBL, FACW, or FAC:1(A)
2.					Total Number of Dominant
3.					Species Across All Strata: (B)
4.		$ \frac{0}{0}$			Percent of dominant Species That Are OBL, FACW, or FAC: 100.0% (A/B)
5.		$ \frac{\circ}{0}$			
	Total Cove				Prevalence Index worksheet: Total % Cover of: Multiply by:
Sapl	ing/Shrub Stratum 50% of Total Cover:	0 20	— I% of Total Cov	er: 0	001.0
					OBL Species 61 $x 1 = 61$ FACW Species 0 $x 2 = 0$
_ `			_		FAC Species 0 x 3 = 0
2. 3.		•	-		FACU Species 0 x4 = 0
4.			-		UPL Species 0 x 5 = 0
5.			- <u>П</u>		
6.					Column Totals:61 (A)61 (B)
7.		0			Prevalence Index = B/A = 1.000
8.					Hydrophytic Vegetation Indicators:
_ `					✓ Dominance Test is > 50%
		0			✓ Prevalence Index is ≤3.0
	Total Cover 50% of Total Cover:		 0% of Total Co	ver: 0	Morphological Adaptations ¹ (Provide supporting data in Remarks or on a separate sheet)
1.	Eriophorum angustifolium	60	✓	OBL	Problematic Hydrophytic Vegetation ¹ (Explain)
	Comarum palustre	1		OBL	¹ Indicators of hydric soil and wetland hydrology must
3.					be present, unless disturbed or problematic.
		•			Plot size (radius, or length x width) 8x10m
5.					% Cover of Wetland Bryophytes
					(Where applicable)
					% Bare Ground
8.			-		Total Cover of Bryophytes
		$- \frac{0}{1}$	-		
9.		0			Hydrophytic
9.	T. (10)		_		
9.	Total Cove 50% of Total Cover:			er: 12.2	Vegetation Present? Yes No

US Army Corps of Engineers Alaska Version 2.0

SOIL

Profile Description: (Describe to the depth needed to document the indicator or confirm the absence of indicators)

Matrix

Redox Features

Depth	4atrix		Red				-	
(inches) Color (mo	ist)	%	Color (moist)	<u>%</u>	Type ¹	_Loc_2	Texture	Remarks
								_
								_
								-
								_
							-	
Type: C=Concentration. D=	Depletion.	RM=Reduc	ced Matrix ² Location	: PL=Por	e Lining. RO	C=Root Cha	nnnel. M=Matrix	-
Hydric Soil Indicators:	<u> </u>		Indicators for Pro					
Histosol or Histel (A1)			Alaska Color Ch		4		Alaska Gleyed Without H	tue 5V or Redder
Histic Epipedon (A2)			Alaska Alpine sv		•		Underlying Layer	ide 31 of Redder
Hydrogen Sulfide (A4)			Alaska Redox W			✓	Other (Explain in Remar	·ks)
Thick Dark Surface (A12)								
Alaska Gleyed (A13)							nary indicator of wetland	hydrology,
Alaska Redox (A14)			and an appropriate		•	•	esent	
Alaska Gleyed Pores (A1	5)		⁴ Give details of co	lor chang	e in Remarl	KS .		
Restrictive Layer (if present):								
							Hydric Soil Present	t? Yes • No O
Type:							•	
Depth (inches):	ndation and	hydrophyt	ic vegetation					
Depth (inches): Remarks: Issume hydric soil due to inu	ndation and	hydrophyt	ic vegetation					
Depth (inches): Remarks: ssume hydric soil due to inuit		hydrophyt	ic vegetation					
Depth (inches): Remarks: ISSSUME hydric soil due to inuit IYDROLOGY Wetland Hydrology Indica	tors:		ic vegetation					icators (two or more are required)
Depth (inches): Remarks: ISSSUME hydric soil due to inuit IYDROLOGY Wetland Hydrology Indica Primary Indicators (any one	tors:			sible on A	serial Image	ory (B7)	Water Sta	ined Leaves (B9)
Depth (inches): Remarks: Sssume hydric soil due to inuit IYDROLOGY Wetland Hydrology Indicatoring y Indicators (any one	tors:		☐ Inundation Vi		_		Water Sta	ined Leaves (B9) Patterns (B10)
Depth (inches): Remarks: Ssume hydric soil due to inuit SYDROLOGY Wetland Hydrology Indicators (any one Surface Water (A1)	tors:			tated Co	_		Water Sta Drainage Oxidized I	ined Leaves (B9)
Depth (inches): Remarks: Ssume hydric soil due to inuit Sydnormal and the soil due to inuit Sydnormal and the soil due to inuit Wetland Hydrology Indicators Primary Indicators (any one Surface Water (A1) High Water Table (A2)	tors:		☐ Inundation Vi ☐ Sparsely Vege	etated Co (B15)	ncave Surfa		Water Sta Drainage Oxidized I	ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3 of Reduced Iron (C4)
Depth (inches): Remarks: ISSUME hydric soil due to inuitable for the inuitable for	tors:		Inundation Vi	etated Co (B15) fide Odor	ncave Surfa		Water Sta Drainage Oxidized I Presence Salt Depo	ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3 of Reduced Iron (C4)
Depth (inches): Remarks: assume hydric soil due to inunder the sesume hydric soil due to inunder the session hydric soil due to inunder the	tors:		Inundation Vi	etated Col (B15) fide Odor /ater Tabl	ncave Surfa (C1) le (C2)		Water Sta Drainage Oxidized I Presence Salt Depo	ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3 of Reduced Iron (C4) sits (C5)
Depth (inches): Remarks: ISSUME hydric soil due to inum IYDROLOGY Wetland Hydrology Indica Primary Indicators (any one Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4)	tors:		Inundation Vi Sparsely Vege Marl Deposits Hydrogen Sult Dry-Season W	etated Col (B15) fide Odor /ater Tabl	ncave Surfa (C1) le (C2)		Water Sta Drainage Oxidized I Presence Salt Depo Stunted o Geomorpl Shallow A	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)
Depth (inches): Remarks: ISSUME hydric soil due to inum IYDROLOGY Wetland Hydrology Indicators (any one V Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5)	tors:		Inundation Vi Sparsely Vege Marl Deposits Hydrogen Sult Dry-Season W	etated Col (B15) fide Odor /ater Tabl	ncave Surfa (C1) le (C2)		Water Sta Drainage Oxidized I Presence Salt Depo Stunted o Geomorpl Shallow A	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): Remarks: ISSUME hydric soil due to inum IYDROLOGY Wetland Hydrology Indicators (any one V Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Surface Soil Cracks (B6)	tors:		Inundation Vi Sparsely Vege Marl Deposits Hydrogen Sult Dry-Season W	etated Col (B15) fide Odor /ater Tabl	ncave Surfa (C1) le (C2)		Water Sta Drainage Oxidized I Presence Salt Depo Stunted o Geomorpl Shallow A	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): Remarks: ISSUME hydric soil due to inum IYDROLOGY Wetland Hydrology Indicators (any one I Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Surface Soil Cracks (B6) Field Observations:	tors: s sufficient)		Inundation Vi	etated Coi (B15) fide Odor /ater Tabl	ncave Surfa (C1) le (C2)		Water Sta Drainage Oxidized I Presence Salt Depo Stunted o Geomorpl Shallow A	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): Remarks: ISSUME hydric soil due to inum IYDROLOGY Wetland Hydrology Indicators (any one Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Surface Soil Cracks (B6) Field Observations: Surface Water Present?	tors: s sufficient)	No O	Inundation Vi Sparsely Vege Marl Deposits Hydrogen Sult Dry-Season W	etated Coi (B15) fide Odor /ater Tabl	ncave Surfa (C1) le (C2)	ce (B8)	Water Sta Drainage Oxidized I Presence Salt Depo Stunted o Geomorpl Shallow A Microtopo	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): Remarks: ISSSUME hydric soil due to inuitable sessume hydric soil due to inuitable sessime hydric soil du	tors: s sufficient)		Inundation Vi	etated Cor (B15) fide Odor /ater Tabla in In Rema	ncave Surfa (C1) le (C2)	ce (B8)	Water Sta Drainage Oxidized I Presence Salt Depo Stunted o Geomorpl Shallow A	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): Remarks: ISSSUME hydric soil due to inuitable sesume hydric soil due to inuitable ses	tors: s sufficient) Yes • Yes •	No O	Inundation Vi Sparsely Vege Marl Deposits Hydrogen Sult Dry-Season W Other (Explain	etated Cor (B15) fide Odor /ater Tabl in in Rema (s): 2	ncave Surfa (C1) le (C2)	ce (B8)	Water Sta Drainage Oxidized I Presence Salt Depo Stunted o Geomorpl Shallow A Microtopo	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): Remarks: Ssume hydric soil due to inuit IYDROLOGY Wetland Hydrology Indicate Primary Indicators (any one Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Surface Soil Cracks (B6) Field Observations: Surface Water Present? Water Table Present? Saturation Present? (includes capillary fringe)	Yes Yes Yes	No ○ No ● No ●	Inundation Via Sparsely Vege Marl Deposits Hydrogen Sult Dry-Season W Other (Explain Depth (inches	etated Coi (B15) fide Odor /ater Tabl in in Rema	ncave Surfa (C1) de (C2) drks)	Wetla	Water Sta Drainage Oxidized I Presence Salt Depo Stunted o Geomorpl Shallow A Microtopo	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): Remarks: Ressume hydric soil due to inum Remarks: Ressume hydric soil due to inum Reprimary Indicators (any one Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Surface Soil Cracks (B6) Field Observations: Surface Water Present? Water Table Present? Saturation Present? Saturation Present? (includes capillary fringe) Describe Recorded Data (streen)	Yes Yes Yes	No ○ No ● No ●	Inundation Via Sparsely Vege Marl Deposits Hydrogen Sult Dry-Season W Other (Explain Depth (inches	etated Coi (B15) fide Odor /ater Tabl in in Rema	ncave Surfa (C1) de (C2) drks)	Wetla	Water Sta Drainage Oxidized I Presence Salt Depo Stunted o Geomorpl Shallow A Microtopo	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): Remarks: ISSUME hydric soil due to inum IYDROLOGY Wetland Hydrology Indicators Primary Indicators (any one Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Surface Soil Cracks (B6) Field Observations: Surface Water Present? Water Table Present? Saturation Present? (includes capillary fringe)	Yes Yes Yes	No ○ No ● No ●	Inundation Via Sparsely Vege Marl Deposits Hydrogen Sult Dry-Season W Other (Explain Depth (inches	etated Coi (B15) fide Odor /ater Tabl in in Rema	ncave Surfa (C1) de (C2) drks)	Wetla	Water Sta Drainage Oxidized I Presence Salt Depo Stunted o Geomorpl Shallow A Microtopo	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