WETLAND DETERMINATION DATA FORM - Alaska Region

Projec	t/Site: Susitna-Watana Hydroelectric Project		Borough/Ci	ty: Matanusl	ka-Susitna Borough Sampling Date:05-Aug-13
Applica	ant/Owner: Alaska Energy Authority				Sampling Point: SW13_T100_01
	igator(s): BAB		Landform	(hillside, terrad	ce, hummocks etc.): pond
	relief (concave, convex, none): concave		- Slope:		9 ° Elevation: 778
	gion : Copper River Basin	l at ·	· 62.621547		Long.: -147.405017455 Datum: NAD83
		Lat	02.021341	7043	
	ap Unit Name:			/	NWI classification: PUBH
	matic/hydrologic conditions on the site typical for this				
		-	ntly disturbed		tornar on our rotanico procont.
Are \	/egetation ☐ , Soil ✓ , or Hydrology ☐	naturally	problematic	? (If nee	eded, explain any answers in Remarks.)
SUM	MARY OF FINDINGS - Attach site map sho	wing sa	mpling po	oint location	s, transects, important features, etc.
	Hydrophytic Vegetation Present? Yes No	\supset			
	Hydric Soil Present? Yes ● No (\supset		Is the Sam	
	Wetland Hydrology Present? Yes ● No (within a W	/etland? Yes No ○
Rem	arks: gps point taken on southern fringe of pond	<u> </u>	<u> </u>		
/EGI	ETATION - Use scientific names of plants. L	Absolut	e Domina	nt Indicator	
	ee Stratum	% Cove		s? Status	Number of Dominant Species That are OBL, FACW, or FAC: 2 (A)
1.		0	_		Total Number of Dominant
2.		0	_		Species Across All Strata: (B)
3.					Percent of dominant Species
4.		0	_		That Are OBL, FACW, or FAC: 100.0% (A/B)
5.		0	_		Prevalence Index worksheet:
	Total Cove		_		Total % Cover of: Multiply by:
Sap	oling/Shrub Stratum 50% of Total Cover:	0 20	% of Total Co	over: 0	OBL Species 30 x 1 = 30
1.		0			FACW Species 0 x 2 = 0
2.					FAC Species0 x 3 =0
3.		•			FACU Species 0 x 4 = 0
4.					UPL Species 0 x 5 = 0
5.					Column Totals: 30 (A) 30 (B)
6.					
7.		0			Prevalence Index = B/A =1.000_
8.		0			Hydrophytic Vegetation Indicators:
9.		0			✓ Dominance Test is > 50%
10.					✓ Prevalence Index is ≤3.0
Hei	Total Cove rb Stratum 50% of Total Cover:		— 0% of Total C	over: 0	Morphological Adaptations ¹ (Provide supporting data in Remarks or on a separate sheet)
1.	Menyanthes trifoliata	8	✓		Problematic Hydrophytic Vegetation ¹ (Explain)
2.	Sparganium hyperboreum	- - 0		OBL	Indicators of hydric soil and wetland hydrology must
3.	Utricularia minor			OBL	be present, unless disturbed or problematic.
3. 4.	Potomogatan anihudrua			OBL	
5.	Oaltha malicatula			OBL	Plot size (radius, or length x width)
6.	Obvelvenie Eliferanie			OBL	% Cover of Wetland Bryophytes
7.	Llianuria vulgaria			OBL	
1.	I Italia de la casa de			OBL	% Bare Ground 80
R				OBL	Total Cover of Bryophytes 2
8. 9	Potamogeton natans		_		
9.	Potamogeton natans	0			Livelya playeria
		r: 30	_		Hydrophytic Vegetation
9.	Potamogeton natans Total Cover: 50% of Total Cover:)% of Total Co	 over: 6	Hydrophytic 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)

Depth
Redox Features

Sampling Point: SW13_T100_01

Profile Description: (Describe to the Depth	latrix		Red	ox i catt			_	
(inches) Color (moi	st)	%	Color (moist)	%	Type ¹	<u>Loc</u> 2	Texture	Remarks
								-
								_
								,
								· -
				-				
				-				
								-
Type: C=Concentration. D=	Depletion. F	RM=Reduc	ed Matrix ² Location	: PL=Por	e Lining. RO	C=Root Cha	annel. M=Matrix	
lydric Soil Indicators:			Indicators for Pro	oblemati	c Hydric S	oils: ³		
Histosol or Histel (A1)			Alaska Color Ch	ange (TA	4) ⁴		Alaska Gleyed Without H	lue 5Y or Redder
Histic Epipedon (A2)			Alaska Alpine sv	wales (TA	5)	_	Underlying Layer	
Hydrogen Sulfide (A4)			Alaska Redox W	/ith 2.5Y I	Hue	✓	Other (Explain in Remar	ks)
Thick Dark Surface (A12)			_					
Alaska Gleyed (A13)			One indicator of land and an appropriate				mary indicator of wetland l	hydrology,
Alaska Redox (A14)					·		esent	
Alaska Gleyed Pores (A15)		⁴ Give details of co	lor chang	e in Remarl	KS		
Restrictive Layer (if present):								
Type:							Hydric Soil Present	:? Yes • No O
**							,	
Depth (inches):								
Depth (inches): Remarks: Issume hydric soil due to inun	dation and	hydrophyt	ic vegetation					
temarks:	dation and	hydrophyt	ic vegetation					
lemarks: ssume hydric soil due to inun	dation and	hydrophyt	ic vegetation					
Remarks: ssume hydric soil due to inun IYDROLOGY Wetland Hydrology Indicat	ors:	hydrophyt	ic vegetation					icators (two or more are required)
Remarks: ssume hydric soil due to inun IYDROLOGY Wetland Hydrology Indicat Primary Indicators (any one is	ors:	hydrophyt					Water Sta	ined Leaves (B9)
Pimary Indicators (any one is Surface Water (A1)	ors:	hydrophyt	✓ Inundation Vi		_		Water Sta Drainage	ined Leaves (B9) Patterns (B10)
YDROLOGY Vetland Hydrology Indicate Primary Indicators (any one is ✓ Surface Water (A1) High Water Table (A2)	ors:	hydrophyt	✓ Inundation Vi ✓ Sparsely Vege	etated Co	_		Water Sta Drainage Oxidized F	ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3)
YDROLOGY Vetland Hydrology Indicate Primary Indicators (any one is Surface Water (A1) High Water Table (A2) Saturation (A3)	ors:	hydrophyt	✓ Inundation Vi ✓ Sparsely Vege	etated Co (B15)	ncave Surfa		Water Sta Drainage Oxidized F Presence of	ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3) of Reduced Iron (C4)
Alemarks: Sume hydric soil due to inun IYDROLOGY Vetland Hydrology Indicate Primary Indicators (any one is Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1)	ors:	hydrophyt	✓ Inundation Vi ✓ Sparsely Vege ☐ Marl Deposits ☐ Hydrogen Sul	etated Cor (B15) fide Odor	ncave Surfa		Water Sta Drainage Oxidized F Presence	ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3) of Reduced Iron (C4) sits (C5)
Alternarks: Sume hydric soil due to inun Support of the following summer of	ors:	hydrophyt	✓ Inundation Vi ✓ Sparsely Vege ☐ Marl Deposits ☐ Hydrogen Sul ☐ Dry-Season W	etated Col (B15) fide Odor Vater Tabl	ncave Surfa (C1) e (C2)		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)
Remarks: ssume hydric soil due to inun IYDROLOGY Wetland Hydrology Indicat Primary Indicators (any one is Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3)	ors:	hydrophyt	✓ Inundation Vi ✓ Sparsely Vege ☐ Marl Deposits ☐ Hydrogen Sul	etated Col (B15) fide Odor Vater Tabl	ncave Surfa (C1) e (C2)		Water Sta Drainage Oxidized F Presence o Salt Depos Stunted oo	ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3) of Reduced Iron (C4) sits (C5) r Stressed Plants (D1) nic Position (D2)
Apply Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4)	ors:	hydrophyt	✓ Inundation Vi ✓ Sparsely Vege ☐ Marl Deposits ☐ Hydrogen Sul ☐ Dry-Season W	etated Col (B15) fide Odor Vater Tabl	ncave Surfa (C1) e (C2)		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) nic Position (D2) quitard (D3)
Algal Mat or Crust (B4) Iron Deposits (B5)	ors:	hydrophyt	✓ Inundation Vi ✓ Sparsely Vege ☐ Marl Deposits ☐ Hydrogen Sul ☐ Dry-Season W	etated Col (B15) fide Odor Vater Tabl	ncave Surfa (C1) e (C2)		Water Sta Drainage Oxidized F Presence o Salt Depoi Stunted o Geomorph Shallow Ai	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)
IYDROLOGY Wetland Hydrology Indicate Primary Indicators (any one is 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)	ors:	hydrophyt	✓ Inundation Vi ✓ Sparsely Vege ☐ Marl Deposits ☐ Hydrogen Sul ☐ Dry-Season W	etated Col (B15) fide Odor Vater Tabl	ncave Surfa (C1) e (C2)		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) nic Position (D2) quitard (D3) graphic Relief (D4)
IVDROLOGY Wetland Hydrology Indicate Primary Indicators (any one is 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:	ors: sufficient)		✓ Inundation Vi ✓ Sparsely Vege ☐ Marl Deposits ☐ Hydrogen Sul ☐ Dry-Season W ☐ Other (Explain	etated Coi (B15) fide Odor Vater Tabl	ncave Surfa (C1) e (C2)		Water Sta Drainage Oxidized F Presence o Salt Depoi Stunted o Geomorph Shallow Ai	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)
Algal Mat or Crust (B4) Iron Deposits (B5) Surface Soil Cracks (B6) Surface Water Present?	rors: s sufficient)	No O	✓ Inundation Vi ✓ Sparsely Vege ☐ Marl Deposits ☐ Hydrogen Sul ☐ Dry-Season W	etated Coi (B15) fide Odor Vater Tabl	ncave Surfa (C1) e (C2)	ce (B8)	Water Sta □ Drainage □ Oxidized F □ Presence c □ Salt Depoi □ Stunted oi □ Geomorph □ Shallow Ai □ Microtopo ▼ FAC-neutr	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)
Algal Mat or Crust (B4) □ Iron Deposits (B5) □ 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) □ Surface Water Present? Water Table Present?	ors: sufficient)	No O	✓ Inundation Vi ✓ Sparsely Vege ☐ Marl Deposits ☐ Hydrogen Sul ☐ Dry-Season W ☐ Other (Explain	etated Coo (B15) fide Odor Vater Tabl n in Rema	ncave Surfa (C1) e (C2)	ce (B8)	Water Sta Drainage Oxidized F Presence o Salt Depoi Stunted o Geomorph Shallow Ai	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)
Nemarks: INDROLOGY Wetland Hydrology Indicate Primary Indicators (any one is 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?	rors: s sufficient)	No ○ No ●	✓ Inundation Vi ✓ Sparsely Vege Marl Deposits Hydrogen Sul Dry-Season W Other (Explain	etated Cor (B15) fide Odor Vater Tabl n in Rema s): 36	ncave Surfa (C1) e (C2)	ce (B8)	Water Sta □ Drainage □ Oxidized F □ Presence c □ Salt Depoi □ Stunted oi □ Geomorph □ Shallow Ai □ Microtopo ▼ FAC-neutr	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)
IYDROLOGY Wetland Hydrology Indicate Primary Indicators (any one is ✓ 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 Vi ✓ Sparsely Vege Marl Deposits Hydrogen Sul Dry-Season W Other (Explain Depth (inchest Depth (inchest	etated Cor (B15) fide Odor Vater Tablo n in Rema s): 36 s): 36	(C1) e (C2) rrks)	Wetla	Water Sta □ Drainage □ Oxidized F □ Presence c □ Salt Depoi □ Stunted oi □ Geomorph □ Shallow Ai □ Microtopo ▼ FAC-neutr	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)
IYDROLOGY Wetland Hydrology Indicate Primary Indicators (any one is 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 Vi ✓ Sparsely Vege Marl Deposits Hydrogen Sul Dry-Season W Other (Explain Depth (inchest Depth (inchest	etated Cor (B15) fide Odor Vater Tablo n in Rema s): 36 s): 36	(C1) e (C2) rrks)	Wetla	Water Sta □ Drainage □ Oxidized F □ Presence c □ Salt Depoi □ Stunted oi □ Geomorph □ Shallow Ai □ Microtopo ▼ FAC-neutr	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)
IYDROLOGY Wetland Hydrology Indicate Primary Indicators (any one is 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 Vi ✓ Sparsely Vege Marl Deposits Hydrogen Sul Dry-Season W Other (Explain Depth (inchest Depth (inchest	etated Cor (B15) fide Odor Vater Tablo n in Rema s): 36 s): 36	(C1) e (C2) rrks)	Wetla	Water Sta □ Drainage □ Oxidized F □ Presence c □ Salt Depoi □ Stunted oi □ Geomorph □ Shallow Ai □ Microtopo ▼ FAC-neutr	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)
IYDROLOGY Wetland Hydrology Indicate Primary Indicators (any one is 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 Vi ✓ Sparsely Vege Marl Deposits Hydrogen Sul Dry-Season W Other (Explain Depth (inchest Depth (inchest	etated Cor (B15) fide Odor Vater Tablo n in Rema s): 36 s): 36	(C1) e (C2) rrks)	Wetla	Water Sta □ Drainage □ Oxidized F □ Presence c □ Salt Depoi □ Stunted oi □ Geomorph □ Shallow Ai □ Microtopo ▼ FAC-neutr	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)
Remarks: ISSSUME hydric soil due to inun ISSSUME hydric soil due to inun ISSSUME hydric soil due to inun ISSSUME hydrology Indicate Primary Indicators (any one is ISSSUME Water (A1) ISSSUME High Water Table (A2) ISSSUME Water Marks (B1) ISSSUME Marks (B1) ISSSUME Deposits (B3) ISSSUME Deposits (B3) IFUND DEPOSITS (B4) IFUND DEPOSITS (B5) ISSUME SOIL Cracks (B6) ISSUME SOIL CRACKS (B6) ISSUME WATER PRESENT? Water Table Present?	Yes • Yes · Yes ·	No ○ No ● No ●	✓ Inundation Vi ✓ Sparsely Vege Marl Deposits Hydrogen Sul Dry-Season W Other (Explain Depth (inchest Depth (inchest	etated Cor (B15) fide Odor Vater Tablo n in Rema s): 36 s): 36	(C1) e (C2) rrks)	Wetla	Water Sta □ Drainage □ Oxidized F □ Presence c □ Salt Depoi □ Stunted oi □ Geomorph □ Shallow Ai □ Microtopo ▼ FAC-neutr	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