WETLAND DETERMINATION DATA FORM - Alaska Region

Project/Site: Susitna-Watana Hydroelectric Project	Bo			a-Susitna Borough			
Applicant/Owner: Alaska Energy Authority				Sampling	g Point:	SW15_1	303_02
Investigator(s): WAD, SCB	l	_andform (hil	lside, terrac	e, hummocks etc.):	Toeslope		
Local relief (concave, convex, none): hummocky		Slope:	% /	Elevation:			
Subregion : Interior Alaska Mountains	Lat.:			Long.:		Datum:	WGS84
Soil Map Unit Name:				NWI classifi	ication: P	FO4B	
Are climatic/hydrologic conditions on the site typical for this Are Vegetation , Soil , or Hydrology Are Vegetation , Soil , or Hydrology SUMMARY OF FINDINGS - Attach site map sh	significantly naturally pro	disturbed? oblematic?	(If nee	(If no, explain in F ormal Circumstances" p ded, explain any answe , transects, importa	oresent?	ırks.)	No ()
Hydrophytic Vegetation Present? Yes No				, , ,			
Hydric Soil Present? Yes O No	~	ls	the Sam	pled Area			
Wetland Hydrology Present? Yes No	-	w	ithin a W	etland? Yes	; 💿 No 🤇)	
	\bigcirc						
Remarks: Forest fringe at edge of headwater wetland.		i					
VEGETATION - Use scientific names of plants.	Absolute	Dominant	Indicator	Dominance Test work			
VEGETATION - Use scientific names of plants.	Absolute % Cover	Dominant Species?	Indicator Status	Dominance Test work Number of Dominant Sp That are OBL, FACW, o	ecies	4	(A)
VEGETATION - Use scientific names of plants. Tree Stratum 1. Picea mariana	Absolute % Cover 40	Dominant	Indicator	Number of Dominant Sp	oecies r FAC: ant	44	_ (A) (B)
VEGETATION - Use scientific names of plants. Tree Stratum 1. Picea mariana	Absolute <u>% Cover</u> 40 0	Dominant Species?	Indicator Status	Number of Dominant Sp That are OBL, FACW, o Total Number of Domina	pecies r FAC: ant a:		
VEGETATION - Use scientific names of plants. Tree Stratum 1. Picea mariana 2	Absolute <u>% Cover</u> 40 0	Dominant Species?	Indicator Status	Number of Dominant Sp That are OBL, FACW, o Total Number of Domina Species Across All Strat	pecies r FAC: ant ta: ecies		(B)
VEGETATION - Use scientific names of plants. Tree Stratum 1. Picea mariana 2. 3.	Absolute <u>% Cover</u> 40 0 0	Dominant Species?	Indicator Status	Number of Dominant Sp That are OBL, FACW, o Total Number of Domina Species Across All Strat Percent of dominant Sp	ecies r FAC: ant a: ecies or FAC:	4	(B)
VEGETATION - Use scientific names of plants. Tree Stratum 1. Picea mariana 2. 3. 4.	Absolute % Cover 40 0 0 0 0 0	Dominant Species?	Indicator Status	Number of Dominant Sp That are OBL, FACW, o Total Number of Domina Species Across All Strat Percent of dominant Sp That Are OBL, FACW, o	ecies r FAC: ant a: ecies or FAC: ksheet:	4	(B)
VEGETATION - Use scientific names of plants. Tree Stratum 1. Picea mariana 2. 3. 4. 5.	Absolute % Cover 40 0 0 0 0 0 0 ver: 40	Dominant Species?	Indicator Status FACW	Number of Dominant Sp That are OBL, FACW, o Total Number of Domina Species Across All Strat Percent of dominant Sp That Are OBL, FACW, o Prevalence Index wor	ecies r FAC: ant ecies or FAC: ksheet: f: Mu	4 100.0%	(B)
VEGETATION - Use scientific names of plants. Tree Stratum 1. Picea mariana 2. 3. 4. 5. Total Cov	Absolute % Cover 40 0 0 0 0 0 0 2 2 2 2 2 2 2 2 2 2 2 2	Dominant Species?	Indicator Status FACW	Number of Dominant Sp That are OBL, FACW, o Total Number of Domina Species Across All Strat Percent of dominant Sp That Are OBL, FACW, o Prevalence Index wor Total % Cover o	r FAC: ant ecies or FAC: ksheet: ff: Mu <u>10</u>	4 100.0%	(B) (A/B)
VEGETATION - Use scientific names of plants. Tree Stratum 1. Picea mariana 2.	Absolute % Cover 40 0 0 0 0 0 0 0 0 0 0 0 0 0 0 20 20% 10	Dominant Species?	Indicator Status FACW 	Number of Dominant Sp That are OBL, FACW, o Total Number of Domina Species Across All Strat Percent of dominant Sp That Are OBL, FACW, o Prevalence Index wor Total % Cover o OBL Species	r FAC: ant ecies or FAC: ksheet: f: Mu <u>10</u> × 57 ×		(B) (A/B)
VEGETATION - Use scientific names of plants. Tree Stratum 1. Picea mariana 2. 3. 4. 5. Total Cov Sapling/Shrub Stratum 50% of Total Cover: 1. Picea mariana	Absolute % Cover 40 0 0 0 0 0 0 0 0 0 0 0 0 0 0 20 20% 10	Dominant Species?	Indicator Status FACW 	Number of Dominant Sp That are OBL, FACW, o Total Number of Domina Species Across All Strat Percent of dominant Sp That Are OBL, FACW, o Prevalence Index wor Total % Cover o OBL Species FACW Species	eecies r FAC: ant ia: ecies or FAC: ksheet: f: Mu <u>10</u> × 57 × 22.1 ×		(B) (A/B) (A/B)

1.		10		TACM	
2.	Vaccinium uliginosum	10	\checkmark	FAC	FAC Species <u>22.1</u> x 3 = <u>66.30</u>
3.		5		FAC	FACU Species <u>0.1</u> x 4 = <u>0.400</u>
4.	Rhododendron tomentosum	5		FACW	UPL Species x 5 =
5.	Empetrum nigrum	5		FAC	Column Totals: <u>89.2</u> (A) <u>190.7</u> (B)
6.	Betula nana	2		FAC	
7.	Arctous ruber	0.1		FAC	Prevalence Index = B/A = <u>2.138</u>
8.		0			Hydrophytic Vegetation Indicators:
9.		0			✓ Dominance Test is > 50%
10.		0			✓ Prevalence Index is \leq 3.0
		37.1			Morphological Adaptations (Provide supporting data in
Her	b Stratum 50% of Total Cover: <u>18</u>	. <u>55</u> 20% of	Total Cover:	7.42	Remarks or on a separate sheet)
1.	Carex aquatilis	10	\checkmark	OBL	Problematic Hydrophytic Vegetation (Explain)
2.				FACW	¹ Indicators of hydric soil and wetland hydrology must
3.	Petasites frigidus	1		FACW	be present, unless disturbed or problematic.
4.		0.1		FACU	Plot size (radius, or length x width) 10m
5.		0			
6.		0			% Cover of Wetland Bryophytes (Where applicable)
7.		-			% Bare Ground 0
8.		•			Total Cover of Bryophytes 60
9.					
		0			Hydrophytic
		12.1			Vegetation
	50% of Total Cover: <u>6.0</u>	5 20% of	Total Cover:	2.42	Present? Yes \bullet No \bigcirc
Dam	enter in the state of the state				

Remarks: open picgla, cutpoint to woodland. understory feather mosses and sphagnum with ericaceous shrubs

Profile Description: (I	Mat					ox Featu			_		
<i>a</i> i .	Color (moist)	Q	%	Color (m	oist)	%	Type ¹	Loc 2		Texture	Remarks
0-8									Peat		
8-14	10Y 3,	/1 9	90	10YR	3/3	10	С	PL	Silty (Clay Loam	
						-					-
											u ¹⁷
											-
								-			
								-			
											_
¹ Type: C=Concent	ration. D=Dep	oletion. RM	1=Reduce	d Matrix	² Location	: PL=Por	e Lining. RC	=Root Cha	annel. M	1=Matrix	
Hydric Soil Indica	ators:			Indicat	ors for Pro	oblemati	c Hydric So	oils: ³			
Histosol or Hist	el (A1)			Alas	ka Color Ch	ange (TA	4) ⁴		Alask	a Gleyed Without H	lue 5Y or Redder
 Histic Epipedor 	n (A2)			Alas	ka Alpine sv	vales (TA	5)	_	Unde	rlying Layer	
Hydrogen Sulfie	de (A4)			Alask	ka Redox W	/ith 2.5Y H	lue		Other	· (Explain in Remar	ks)
Thick Dark Sur	face (A12)			30.							
Alaska Gleyed ((A13)						ic vegetation r			dicator of wetland	hydrology,
Alaska Redox (A14)						•				
Alaska Gleyed I	Pores (A15)			- Give d	letails of co	ior chang	e in Remark	S			
estrictive Layer (if	present):										
Type: silty clay	loam								Hyd	ric Soil Presen	t? Yes 🖲 No 🔾
Depth (inches):	8										
emarks:											
emarks:											
emarks:		5:								Secondary Ind	icators (two or more are require
YDROLOGY	gy Indicators										icators (two or more are require ined Leaves (B9)
YDROLOGY Vetland Hydrolog	gy Indicators (any one is su				undation Vi	sible on A	erial Image	ry (B7)		Water Sta	
YDROLOGY Vetland Hydrolog Primary Indicators	gy Indicators (any one is su (A1)						erial Image	, , ,		UWater Sta	ined Leaves (B9)
YDROLOGY Vetland Hydrolog Primary Indicators	gy Indicators (any one is su (A1) ble (A2)			🗌 Sp		etated Cor	5	, , ,		Water Sta	ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots of Reduced Iron (C4)
YDROLOGY Vetland Hydrolog Primary Indicators Surface Water ✓ High Water Ta ✓ Saturation (A3 ○ Water Marks (I	gy Indicators (any one is su (A1) ble (A2)) B1)			Sp Ma Hy	arsely Vege arl Deposits drogen Sul	etated Cor (B15) fide Odor	ncave Surfac	, , ,		Water Sta	ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots of Reduced Iron (C4) sits (C5)
YDROLOGY Vetland Hydrolog Primary Indicators Surface Water High Water Ta Saturation (A3 Water Marks (I Sediment Depo	gy Indicators (any one is su (A1) ble (A2)) B1) psits (B2)			Sp Ma Hy Dr	arsely Vege arl Deposits drogen Sul y-Season W	etated Cor (B15) fide Odor /ater Tabl	(C1) e (C2)	, , ,		Water Sta	ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots of Reduced Iron (C4) sits (C5) r Stressed Plants (D1)
YDROLOGY Vetland Hydrolog Primary Indicators Surface Water ✓ High Water Ta ✓ Saturation (A3 Water Marks (I Sediment Depo Drift Deposits	gy Indicators (any one is su (A1) ble (A2)) B1) osits (B2) (B3)			Sp Ma Hy Dr	arsely Vege arl Deposits drogen Sul	etated Cor (B15) fide Odor /ater Tabl	(C1) e (C2)	, , ,		Water Sta Drainage Oxidized I Presence Salt Depo Stunted o Geomorpl	ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots of Reduced Iron (C4) sits (C5) r Stressed Plants (D1) nic Position (D2)
YDROLOGY Vetland Hydrolog Primary Indicators Surface Water ✓ High Water Ta ✓ Saturation (A3) Water Marks (I) Sediment Depo Drift Deposits Algal Mat or Cu	gy Indicators (any one is su (A1) ble (A2)) B1) osits (B2) (B3) rust (B4)			Sp Ma Hy Dr	arsely Vege arl Deposits drogen Sul y-Season W	etated Cor (B15) fide Odor /ater Tabl	(C1) e (C2)	, , ,		Water State Drainage Oxidized I Presence Salt Depo Stunted o Geomorpl Y Shallow A	ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots of Reduced Iron (C4) sits (C5) r Stressed Plants (D1) nic Position (D2) quitard (D3)
YDROLOGY Vetland Hydrolog Primary Indicators Surface Water ✓ High Water Ta ✓ Saturation (A3 Water Marks (I) Sediment Depo Drift Deposits Algal Mat or Ci Iron Deposits	gy Indicators (any one is su (A1) ble (A2)) B1) posits (B2) (B3) rust (B4) (B5)			Sp Ma Hy Dr	arsely Vege arl Deposits drogen Sul y-Season W	etated Cor (B15) fide Odor /ater Tabl	(C1) e (C2)	, , ,		Water State Drainage Oxidized I Presence Salt Depo Stunted o Geomorpi ✓ Shallow A Microtopo	ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots of Reduced Iron (C4) sits (C5) r Stressed Plants (D1) nic Position (D2) quitard (D3) graphic Relief (D4)
YDROLOGY Vetland Hydrolog Primary Indicators Surface Water ✓ High Water Ta ✓ Saturation (A3 Water Marks (I Sediment Depo Drift Deposits (Algal Mat or Ct Iron Deposits (Surface Soil Cr	gy Indicators (any one is su (A1) ble (A2)) B1) osits (B2) (B3) rust (B4) (B5) racks (B6)			Sp Ma Hy Dr	arsely Vege arl Deposits drogen Sul y-Season W	etated Cor (B15) fide Odor /ater Tabl	(C1) e (C2)	, , ,		Water State Drainage Oxidized I Presence Salt Depo Stunted o Geomorpl Y Shallow A	ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots of Reduced Iron (C4) sits (C5) r Stressed Plants (D1) nic Position (D2) quitard (D3) graphic Relief (D4)
YDROLOGY Vetland Hydrolog Primary Indicators Surface Water ✓ High Water Ta ✓ Saturation (A3 Water Marks (I Sediment Depo Drift Deposits Algal Mat or Ci Iron Deposits (Surface Soil Cr Field Observation	yy Indicators (any one is su (A1) ble (A2)) B1) osits (B2) (B3) rust (B4) (B5) racks (B6) s:	fficient)		Sp Ma Hy Dr Ott	arsely Vege arl Deposits drogen Sul y-Season W her (Explain	etated Cor (B15) fide Odor /ater Tabl n in Rema	(C1) e (C2)	, , ,		Water State Drainage Oxidized I Presence Salt Depo Stunted o Geomorpi ✓ Shallow A Microtopo	ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots of Reduced Iron (C4) sits (C5) r Stressed Plants (D1) nic Position (D2) quitard (D3) graphic Relief (D4)
YDROLOGY Vetland Hydrolog Primary Indicators Surface Water ✓ High Water Ta ✓ Saturation (A3) Water Marks (I) Sediment Deposits Drift Deposits Algal Mat or Ca Iron Deposits (Surface Soil Cr Field Observation Surface Water Press	gy Indicators: (any one is su (A1) ble (A2)) B1) osits (B2) (B3) rust (B4) (B5) racks (B6) s: sent? Y	fficient) /es ()		Sp Ma Hy Dr Ot	arsely Vege arl Deposits drogen Sul y-Season W her (Explain her (Explain	etated Cor (B15) fide Odor /ater Tabl n in Rema	(C1) e (C2)	ce (B8)		Water State Drainage Oxidized I Presence Salt Depo Stunted o Geomorpi ✓ Shallow A Microtopo ✓ FAC-neutr	ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots of Reduced Iron (C4) sits (C5) r Stressed Plants (D1) nic Position (D2) quitard (D3) graphic Relief (D4) al Test (D5)
YDROLOGY Vetland Hydrolog Primary Indicators Surface Water ✓ High Water Ta ✓ Saturation (A3) Water Marks (I) Sediment Deposits Drift Deposits (Algal Mat or Ca Iron Deposits (Surface Soil Cr Field Observation Surface Water Prese Water Table Present	gy Indicators (any one is su (A1) ble (A2)) B1) osits (B2) (B3) rust (B4) (B5) rust (B4) (B5) racks (B6) seent? Y rust? Y	fficient)	No 🔿	Sp Ma Hy Dr Ot Ot	arsely Vege arl Deposits drogen Sul y-Season W her (Explain	etated Cor (B15) fide Odor /ater Tabl n in Rema	(C1) e (C2)	ce (B8)	ind Hy	Water State Drainage Oxidized I Presence Salt Depo Stunted o Geomorpi ✓ Shallow A Microtopo	ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots of Reduced Iron (C4) sits (C5) r Stressed Plants (D1) nic Position (D2) quitard (D3) graphic Relief (D4) al Test (D5)
YDROLOGY Vetland Hydrolog Primary Indicators Surface Water ✓ High Water Ta ✓ Saturation (A3 Water Marks (I Sediment Depo Drift Deposits Algal Mat or Ci Iron Deposits (Surface Soil Cr Field Observation Surface Water Present Water Table Present Saturation Present (includes capillary	gy Indicators (any one is su (A1) ble (A2)) B1) osits (B2) (B3) rust (B4) (B5) acks (B6) is: sent? Y ? Y fringe) Y	fficient) /es O /es O ies O	No O	Sp Ma Hy Dr Ot Ot	arsely Vege arl Deposits drogen Sul y-Season W her (Explain epth (inches epth (inches	etated Cor (B15) fide Odor /ater Tabl n in Rema s): s): s): 0 s): 0	(C1) e (C2) rks)	Wetla	and Hy	Water State Drainage Oxidized I Presence Salt Depo Stunted o Geomorpi ✓ Shallow A Microtopo ✓ FAC-neutr	ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots of Reduced Iron (C4) sits (C5) r Stressed Plants (D1) nic Position (D2) quitard (D3) graphic Relief (D4) al Test (D5)
YDROLOGY Vetland Hydrolog Primary Indicators Surface Water ✓ High Water Ta ✓ Saturation (A3) Water Marks (I) Sediment Deposits Drift Deposits (Algal Mat or Ca Iron Deposits (Surface Soil Cr Field Observation Surface Water Prese Water Table Present	gy Indicators (any one is su (A1) ble (A2)) B1) osits (B2) (B3) rust (B4) (B5) acks (B6) is: sent? Y ? Y fringe) Y	fficient) /es O /es O ies O	No O	Sp Ma Hy Dr Ot Ot	arsely Vege arl Deposits drogen Sul y-Season W her (Explain epth (inches epth (inches	etated Cor (B15) fide Odor /ater Tabl n in Rema s): s): s): 0 s): 0	(C1) e (C2) rks)	Wetla	ind Hy	Water State Drainage Oxidized I Presence Salt Depo Stunted o Geomorpi ✓ Shallow A Microtopo ✓ FAC-neutr	ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots of Reduced Iron (C4) sits (C5) r Stressed Plants (D1) nic Position (D2) quitard (D3) graphic Relief (D4) al Test (D5)
YDROLOGY Vetland Hydrolog Primary Indicators Surface Water ✓ High Water Ta ✓ Saturation (A3 Water Marks (I Sediment Depo Drift Deposits Algal Mat or Ci Iron Deposits (Surface Soil Cr Field Observation Surface Water Present Water Table Present Saturation Present (includes capillary	gy Indicators (any one is su (A1) ble (A2)) B1) osits (B2) (B3) rust (B4) (B5) acks (B6) is: sent? Y ? Y fringe) Y	fficient) /es O /es O ies O	No O	Sp Ma Hy Dr Ot Ot	arsely Vege arl Deposits drogen Sul y-Season W her (Explain epth (inches epth (inches	etated Cor (B15) fide Odor /ater Tabl n in Rema s): s): s): 0 s): 0	(C1) e (C2) rks)	Wetla	ind Hy	Water State Drainage Oxidized I Presence Salt Depo Stunted o Geomorpi ✓ Shallow A Microtopo ✓ FAC-neutr	ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots of Reduced Iron (C4) sits (C5) r Stressed Plants (D1) nic Position (D2) quitard (D3) graphic Relief (D4) al Test (D5)
YDROLOGY Vetland Hydrolog Primary Indicators Surface Water High Water Ta Saturation (A3 Water Marks (I Sediment Deposits Drift Deposits Algal Mat or Ci Iron Deposits (Surface Soil Cr Field Observation Surface Water Prese Water Table Prese Saturation Present (includes capillary) Describe Recorded I	gy Indicators (any one is su (A1) ble (A2)) B1) osits (B2) (B3) rust (B4) (B5) acks (B6) is: sent? Y ? Y fringe) Y	fficient) /es O /es O ies O	No O	Sp Ma Hy Dr Ot Ot	arsely Vege arl Deposits drogen Sul y-Season W her (Explain epth (inches epth (inches	etated Cor (B15) fide Odor /ater Tabl n in Rema s): s): s): 0 s): 0	(C1) e (C2) rks)	Wetla	ind Hy	Water State Drainage Oxidized I Presence Salt Depo Stunted o Geomorpi ✓ Shallow A Microtopo ✓ FAC-neutr	ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots of Reduced Iron (C4) sits (C5) r Stressed Plants (D1) nic Position (D2) quitard (D3) graphic Relief (D4) al Test (D5)
YDROLOGY Vetland Hydrolog Primary Indicators Surface Water High Water Ta Saturation (A3 Water Marks (I Sediment Deposits Drift Deposits Algal Mat or Ci Iron Deposits (Surface Soil Cr Field Observation Surface Water Prese Water Table Prese Saturation Present (includes capillary) Describe Recorded I	gy Indicators (any one is su (A1) ble (A2)) B1) osits (B2) (B3) rust (B4) (B5) acks (B6) is: sent? Y ? Y fringe) Y	fficient) /es O /es O ies O	No O	Sp Ma Hy Dr Ot Ot	arsely Vege arl Deposits drogen Sul y-Season W her (Explain epth (inches epth (inches	etated Cor (B15) fide Odor /ater Tabl n in Rema s): s): s): 0 s): 0	(C1) e (C2) rks)	Wetla	and Hy	Water State Drainage Oxidized I Presence Salt Depo Stunted o Geomorpi ✓ Shallow A Microtopo ✓ FAC-neutr	ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots of Reduced Iron (C4) sits (C5) r Stressed Plants (D1) nic Position (D2) quitard (D3) graphic Relief (D4) al Test (D5)