WETLAND DETERMINATION DATA FORM - Alaska Region

Project/Site: Susitna-Watana Hydroelectric Project	Borough/City:	Denali Borough	Sampling Date:	08-Aug-13
Applicant/Owner: Alaska Energy Authority		Sampli	ng Point:	SW13_T203_05
Investigator(s): CTS, AMD	Landform (hills	side, terrace, hummocks etc.):	Floodplain	
Local relief (concave, convex, none): flat	Slope: 1.0	% / 0.6 ° Elevation: 649)	
Subregion : Interior Alaska Mountains Lat.:	63.40104723	Long.: -148.589126	945	Datum: WGS84
Soil Map Unit Name:		NWI class	ification: PSS1	С
	ar? Yes (ntly disturbed? problematic?	 No (If no, explain in Are "Normal Circumstances" (If needed, explain any answ 	present? Ye	s
SUMMARY OF FINDINGS - Attach site map showing sa	ampling point	locations transects impor	tant features	etc

Hydrophytic Vegetation Present? Hydric Soil Present? Wetland Hydrology Present?	Yes ● Yes ● Yes ●	No	Is the Sampled Area within a Wetland?	Yes \odot No \bigcirc
Remarks:				

VEGETATION - Use scientific names of plants. List all species in the plot.

	Absol	ute Domina	ant Indicato	Dominance Test worksheet:
Tree Stratum	% Co			Number of Dominant Species
1.		0]	That are OBL, FACW, or FAC: <u>2</u> (A)
2.		0]	Total Number of Dominant Species Across All Strata: 3 (B)
3		0]	
Λ		0]	Percent of dominant Species That Are OBL, FACW, or FAC: 66.7% (A/B)
5.]	
5 Total Cove		0		Prevalence Index worksheet:
		<u>)</u>		Total % Cover of: Multiply by:
Sapling/Shrub Stratum 50% of Total Cover:	0	20% of Total Co	over: 0	OBL Species <u>80</u> x 1 = <u>80</u>
1. Salix alaxensis		30	FAC	FACW Species 3 $x 2 = 6$
2. Salix pseudomonticola		25	FAC	FAC Species <u>78</u> x 3 = <u>234</u>
3. Salix barclayi		10	FAC	FACU Species <u>1.1</u> x 4 = <u>4.400</u>
4. Alnus viridis ssp. crispa		3	FAC	UPL Species x 5 =
5. Salix arbusculoides		3	FACW	Column Totals: <u>162.1</u> (A) <u>324.4</u> (B)
6. Myrica gale		80	OBL	
7. Dasiphora fruticosa		8	FAC	Prevalence Index = B/A = 2.001
8.		0]	Hydrophytic Vegetation Indicators:
9.		0]	Dominance Test is > 50%
10.	_	0]	✓ Prevalence Index is ≤3.0
Total Cove	r: 1!	59		Morphological Adaptations ¹ (Provide supporting data in
Herb Stratum 50% of Total Cover:	79.5	20% of Total C	Cover: 31.8	Remarks or on a separate sheet)
1. Calamagrostis canadensis	_	2	FAC	Problematic Hydrophytic Vegetation ¹ (Explain)
2. Rubus arcticus (IAM)		0.1	FACU	¹ Indicators of hydric soil and wetland hydrology must
3. Hedysarum alpinum		1	FACU	be present, unless disturbed or problematic.
4.	_	0]	Diet eize (redius, er length wuidth)
5.		0]	Plot size (radius, or length x width) <u>10m</u>
6.		0]	% Cover of Wetland Bryophytes (Where applicable)
7		0]	% Bare Ground 20
8.		0]	Total Cover of Bryophytes 0
9		0]	
10.		0]	Hydrophytic
Total Cove	r: 3	.1		Vegetation
50% of Total Cover:	1.55	20% of Total Co	over: 0.62	Present? Yes No
Remarks: Lichen = 0				

-	-	-	-
~	~		
-			

Profile Descripti Depth		Matrix			Rec	lox Featu	res		_		
(inches)	Color (mo	oist)	%	Color (I	noist)	%	Type ¹	Loc ²	Texture	Remark	s
0-11	5Y	3/1	85	7.5YR	4/6	15	С	PL	Sandy Loam	Very fibric	
11-20	5Y	4/1	80	10YR	5/8	20	С	PL	Sandy Loam		
	,,		, ,		-	-					
			· ·					-			
¹ Type: C=Cor	ncentration. D	=Depletior	n. RM=Redu	ced Matrix	² Location	: PL=Por	e Lining. RC	C=Root Cha	annel. M=Matrix		
Hydric Soil I	ndicators:			Indica	tors for Pr	oblemati	c Hydric So	oils: ³			
Histosol or	Histel (A1)			Alas	ska Color Ch	ange (TA	4 1)		Alaska Gleyed Without	Hue 5Y or Redder	
Histic Epip	edon (A2)			Alas	ska Alpine s	wales (TAS	5)		Underlying Layer		
Hydrogen	Sulfide (A4)			Alas	ska Redox V	Vith 2.5Y H	lue	L	Other (Explain in Rema	arks)	
_	Surface (A12)		3 One	indicator of	hydroph +	ic vocatatia	n ono n-i-	many indicator of wotland	l hydrology	
Alaska Gle	, , ,				indicator of appropriat				mary indicator of wetland esent	і пушоюду,	
🖌 Alaska Rec				4 Give	details of co	lor chang	e in Remark	(S			
Alaska Gle	yed Pores (A1	5)		Give		nor change		6			
estrictive Laye	er (if present):									_	_
Type:									Hydric Soil Prese	nt? Yes 🖲 No 🕯	0
Depth (inch	nes):										
emarks:											
YDROLO	_										
YDROLO Vetland Hydr	rology Indica		»+)							dicators (two or more are	required)
YDROLO Vetland Hydr	rology Indicators (any one		nt)		undation Vi	sible on A	erial Image	ry (87)	Water Si	ained Leaves (B9)	required)
YDROLO Vetland Hydr Primary Indica Surface W	rology Indica tors (any one /ater (A1)		1t)		nundation Vi		-		Water Si	ained Leaves (B9) e Patterns (B10)	
YDROLO /etland Hydu 'rimary Indica Surface W	rology Indica tors (any one /ater (A1) er Table (A2)		nt)	🗌 SI	parsely Vege	etated Cor	-		Water Si	ained Leaves (B9)	
YDROLO Vetland Hydi Primary Indica Surface W High Wate	tors (any one /ater (A1) er Table (A2) n (A3)			□ s _I □ м	parsely Vege arl Deposits	etated Cor (B15)	ncave Surfac		Water St	ained Leaves (B9) Patterns (B10) Rhizospheres along Livin	
YDROLO Vetland Hydi Primary Indica Surface W High Wate Saturation Water Ma	rology Indica tors (any one /ater (A1) er Table (A2) n (A3) rks (B1)			□ sı □ м □ н	parsely Vege	etated Cor 5 (B15) Ifide Odor	ncave Surfac		Water Si Drainage Oxidized Presence Salt Dep	ained Leaves (B9) e Patterns (B10) Rhizospheres along Livin e of Reduced Iron (C4)	
YDROLO Vetland Hydr Primary Indica Surface W High Wate Saturatior Water Ma Sediment	rology Indica tors (any one /ater (A1) er Table (A2) n (A3) rks (B1) Deposits (B2)		1t)	S M H D	parsely Vege arl Deposits ydrogen Sul	etated Cor 5 (B15) Ifide Odor Vater Tabl	(C1) e (C2)		Water Si Drainage Oxidized Presence Salt Dep Stunted	ained Leaves (B9) e Patterns (B10) Rhizospheres along Livin e of Reduced Iron (C4) osits (C5)	
YDROLO Vetland Hydr Primary Indica Surface W High Wate Saturation Water Ma ✓ Sediment ✓ Drift Depc Algal Mat	rology Indica tors (any one /ater (A1) er Table (A2) n (A3) rks (B1) Deposits (B2) osits (B3) or Crust (B4)		.t)	S M H D	parsely Vege arl Deposits ydrogen Sul ry-Season V	etated Cor 5 (B15) Ifide Odor Vater Tabl	(C1) e (C2)		Water St Drainage Oxidized Presence Salt Dep Stunted Geomor	ained Leaves (B9) Patterns (B10) Rhizospheres along Livin e of Reduced Iron (C4) osits (C5) or Stressed Plants (D1)	
YDROLO Vetland Hydr Primary Indica Surface W High Wate Saturation Water Ma Vetiment Sediment Drift Deport	rology Indica tors (any one /ater (A1) er Table (A2) n (A3) rks (B1) Deposits (B2) osits (B3) or Crust (B4)			S M H D	parsely Vege arl Deposits ydrogen Sul ry-Season V	etated Cor 5 (B15) Ifide Odor Vater Tabl	(C1) e (C2)		Water St Drainage Oxidized Presence Salt Dep Stunted Geomor Shallow Microtop	ained Leaves (B9) e Patterns (B10) Rhizospheres along Livin e of Reduced Iron (C4) osits (C5) or Stressed Plants (D1) ohic Position (D2) Aquitard (D3) ographic Relief (D4)	
YDROLO Vetland Hydu Primary Indica Surface W High Wate Saturatior Water Ma ✓ Sediment ✓ Drift Depo Algal Mat Iron Depo	rology Indica tors (any one /ater (A1) er Table (A2) n (A3) rks (B1) Deposits (B2) osits (B3) or Crust (B4)	is sufficier	nt)	S M H D	parsely Vege arl Deposits ydrogen Sul ry-Season V	etated Cor 5 (B15) Ifide Odor Vater Tabl	(C1) e (C2)		Water St Drainage Oxidized Presence Salt Dep Stunted Geomor Shallow Microtop	ained Leaves (B9) e Patterns (B10) Rhizospheres along Livin e of Reduced Iron (C4) osits (C5) or Stressed Plants (D1) ohic Position (D2) Aquitard (D3)	
YDROLO Vetland Hydr Primary Indica Surface W High Wate Saturatior Water Ma ✓ Sediment ✓ Drift Depot Algal Mat Iron Depot Surface So Field Observation	rology Indica tors (any one /ater (A1) er Table (A2) n (A3) rks (B1) Deposits (B2) osits (B3) or Crust (B4) osits (B5) oil Cracks (B6) ations:	is sufficier		SI SI M M H D O	parsely Vega arl Deposits ydrogen Sul ry-Season V ther (Explai	etated Cor ; (B15) Ifide Odor Vater Tabl n in Rema	(C1) e (C2)		Water St Drainage Oxidized Presence Salt Dep Stunted Geomor Shallow Microtop	ained Leaves (B9) e Patterns (B10) Rhizospheres along Livin e of Reduced Iron (C4) osits (C5) or Stressed Plants (D1) ohic Position (D2) Aquitard (D3) ographic Relief (D4)	
YDROLO Vetland Hydu Primary Indica Surface W High Wate Saturatior Water Ma ✓ Sediment ✓ Drift Depo Algal Mat Iron Depo	rology Indica tors (any one /ater (A1) er Table (A2) n (A3) rks (B1) Deposits (B2) osits (B3) or Crust (B4) osits (B5) oil Cracks (B6) ations:	sufficier) No •	SI SI M M H D O	parsely Vege arl Deposits ydrogen Sul ry-Season V	etated Cor ; (B15) Ifide Odor Vater Tabl n in Rema	(C1) e (C2)	ce (B8)	Water Si Drainage Oxidized Presence Salt Dep Stunted Geomory Shallow Microtop FAC-neu	ained Leaves (B9) e Patterns (B10) Rhizospheres along Livin e of Reduced Iron (C4) osits (C5) or Stressed Plants (D1) ohic Position (D2) Aquitard (D3) ographic Relief (D4) tral Test (D5)	g Roots (C3)
YDROLO Vetland Hydu Primary Indica Surface W High Wate Saturatior Water Ma ✓ Sediment ✓ Drift Depc Algal Mat Iron Depc Surface Surface Surface Water Water Table P	rology Indica tors (any one /ater (A1) er Table (A2) n (A3) rks (B1) Deposits (B2) osits (B3) or Crust (B4) osits (B5) oil Cracks (B6) oil Cracks (B6) ations: Present?	sufficier		S M H D O	parsely Vega arl Deposits ydrogen Sul ry-Season V ther (Explai	etated Cor ; (B15) fide Odor Vater Tabl n in Rema s):	(C1) e (C2)	ce (B8)	Water St Drainage Oxidized Presence Salt Dep Stunted Geomor Shallow Microtop	ained Leaves (B9) e Patterns (B10) Rhizospheres along Livin e of Reduced Iron (C4) osits (C5) or Stressed Plants (D1) ohic Position (D2) Aquitard (D3) ographic Relief (D4) tral Test (D5)	g Roots (C3)
YDROLO Vetland Hydr Primary Indica Surface W High Wate Saturation Water Ma ✓ Sediment ✓ Drift Depo Algal Mat Iron Depo Surface So ield Observa Surface Water	rology Indica tors (any one /ater (A1) er Table (A2) n (A3) rks (B1) Deposits (B2) osits (B3) or Crust (B4) osits (B5) oil Cracks (B6) boil Cracks (B6) ations: r Present? esent?	is sufficier Yes (Yes () No •	SI M H D O O O D	parsely Vega arl Deposits ydrogen Sul ry-Season V ther (Explai	etated Cor ; (B15) fide Odor Vater Tabl n in Rema s):	(C1) e (C2)	ce (B8)	Water Si Drainage Oxidized Presence Salt Dep Stunted Geomory Shallow Microtop FAC-neu	ained Leaves (B9) e Patterns (B10) Rhizospheres along Livin e of Reduced Iron (C4) osits (C5) or Stressed Plants (D1) ohic Position (D2) Aquitard (D3) ographic Relief (D4) tral Test (D5)	g Roots (C3)
YDROLO Vetland Hydr Primary Indica Surface W High Wate Saturation Water Ma V Sediment V Drift Depc Algal Mat Iron Depc Surface Server Surface Water Water Table P Saturation Pres	rology Indica tors (any one /ater (A1) er Table (A2) n (A3) rks (B1) Deposits (B2) posits (B3) or Crust (B4) posits (B5) poil Cracks (B6) poil	Yes (Yes (Yes (No ● No ● No ● No ● 	S M H D O O D D	parsely Vega arl Deposits ydrogen Sul ry-Season V ther (Explai epth (inche epth (inche epth (inche	etated Cor ; (B15) fide Odor Vater Tabl n in Rema s): s):	(C1) e (C2) rks)	Wetla	Water Si Drainage Oxidized Presence Salt Dep Stunted Geomory Shallow Microtop FAC-neu	ained Leaves (B9) e Patterns (B10) Rhizospheres along Livin e of Reduced Iron (C4) osits (C5) or Stressed Plants (D1) ohic Position (D2) Aquitard (D3) ographic Relief (D4) tral Test (D5)	g Roots (C3)
YDROLO Vetland Hydr Primary Indica Surface W High Wate Saturatior Water Ma ✓ Sediment ✓ Drift Depc Algal Mat Iron Depc Surface So Surface So Surface Water Water Table P Saturation Pre (includes capil escribe Recor	rology Indica tors (any one /ater (A1) er Table (A2) n (A3) rks (B1) Deposits (B2) posits (B3) or Crust (B4) posits (B5) poil Cracks (B6) poil	Yes (Yes (Yes (No ● No ● No ● No ● 	S M H D O O D D	parsely Vega arl Deposits ydrogen Sul ry-Season V ther (Explai epth (inche epth (inche epth (inche	etated Cor ; (B15) fide Odor Vater Tabl n in Rema s): s):	(C1) e (C2) rks)	Wetla	Water Si Drainage Oxidized Presence Salt Dep Stunted Geomory Shallow Microtop FAC-neu	ained Leaves (B9) e Patterns (B10) Rhizospheres along Livin e of Reduced Iron (C4) osits (C5) or Stressed Plants (D1) ohic Position (D2) Aquitard (D3) ographic Relief (D4) tral Test (D5)	g Roots (C3)
YDROLO Vetland Hydu Primary Indica Surface W High Wate Saturation Water Ma ✓ Sediment ✓ Drift Depc Algal Mat Iron Depc Surface Sufface Water Water Table P Saturation Pre (includes capil	rology Indica tors (any one /ater (A1) er Table (A2) n (A3) rks (B1) Deposits (B2) posits (B3) or Crust (B4) posits (B5) poil Cracks (B6) poil	Yes (Yes (Yes (No ● No ● No ● No ● 	S M H D O O D D	parsely Vega arl Deposits ydrogen Sul ry-Season V ther (Explai epth (inche epth (inche epth (inche	etated Cor ; (B15) fide Odor Vater Tabl n in Rema s): s):	(C1) e (C2) rks)	Wetla	Water Si Drainage Oxidized Presence Salt Dep Stunted Geomory Shallow Microtop FAC-neu	ained Leaves (B9) e Patterns (B10) Rhizospheres along Livin e of Reduced Iron (C4) osits (C5) or Stressed Plants (D1) ohic Position (D2) Aquitard (D3) ographic Relief (D4) tral Test (D5)	g Roots (C3)
YDROLO Vetland Hydr Primary Indica Surface W High Wate Saturatior Water Ma ✓ Sediment ✓ Drift Depc Algal Mat Iron Depc Surface So Surface So Surface Water Water Table P Saturation Pre (includes capil escribe Recor	rology Indica tors (any one /ater (A1) er Table (A2) n (A3) rks (B1) Deposits (B2) posits (B3) or Crust (B4) posits (B5) poil Cracks (B6) poil	Yes (Yes (Yes (No ● No ● No ● No ● 	S M H D O O D D	parsely Vega arl Deposits ydrogen Sul ry-Season V ther (Explai epth (inche epth (inche epth (inche	etated Cor ; (B15) fide Odor Vater Tabl n in Rema s): s):	(C1) e (C2) rks)	Wetla	Water Si Drainage Oxidized Presence Salt Dep Stunted Geomory Shallow Microtop FAC-neu	ained Leaves (B9) e Patterns (B10) Rhizospheres along Livin e of Reduced Iron (C4) osits (C5) or Stressed Plants (D1) ohic Position (D2) Aquitard (D3) ographic Relief (D4) tral Test (D5)	g Roots (C3)
YDROLO Vetland Hydr Primary Indica Surface W High Wate Saturation Water Ma ✓ Sediment ✓ Drift Depc Algal Mat Iron Depc Surface So Surface So Surface Water Water Table P Saturation Pre (includes capil escribe Recor	rology Indica tors (any one /ater (A1) er Table (A2) n (A3) rks (B1) Deposits (B2) posits (B3) or Crust (B4) posits (B5) poil Cracks (B6) poil	Yes (Yes (Yes (No ● No ● No ● No ● 	S M H D O O D D	parsely Vega arl Deposits ydrogen Sul ry-Season V ther (Explai epth (inche epth (inche epth (inche	etated Cor ; (B15) fide Odor Vater Tabl n in Rema s): s):	(C1) e (C2) rks)	Wetla	Water Si Drainage Oxidized Presence Salt Dep Stunted Geomory Shallow Microtop FAC-neu	ained Leaves (B9) e Patterns (B10) Rhizospheres along Livin e of Reduced Iron (C4) osits (C5) or Stressed Plants (D1) ohic Position (D2) Aquitard (D3) ographic Relief (D4) tral Test (D5)	g Roots (C3)