## WETLAND DETERMINATION DATA FORM - Alaska Region

Project/Site: Susitna-Watana Hydroelectric Project	Borough/City:	Matanuska-Susitna Borough	Sampling Date: 02-Jul-13
Applicant/Owner: Alaska Energy Authority		Sampling	g Point:
Investigator(s): JER	Landform (hills	side, terrace, hummocks etc.):	Hillside
Local relief (concave, convex, none): hummocky	Slope: 15.8	% / 9.0 ° Elevation: 920	
Subregion : Southcentral Alaska Lat.:	62.891	Long.: -149.121636	Datum: WGS84
Soil Map Unit Name:		NWI classifi	cation: Upland
	ar? Yes <sup>(</sup> htly disturbed? problematic?	<ul> <li>No (If no, explain in F Are "Normal Circumstances" p (If needed, explain any answe</li> </ul>	present? Yes 🔍 No 🔿
SUMMARY OF FINDINGS - Attach site map showing sa	mpling point	locations, transects, importa	ant features, etc.

Hydrophytic Vegetation Present? Hydric Soil Present? Wetland Hydrology Present?	Yes ● Yes ○ Yes ○	No	Is the Sampled Area within a Wetland?	Yes $\bigcirc$ No $oldsymbol{eta}$
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Remarks: regular pattern of dense hummocks, flat slope, one picgla off plot, very diverse spp list,

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

			۸he	olute	Dominant	Indicator	Dominance Test worksheet:
Tre	e Stratum			Cover	Species?	Status	Number of Dominant Species
1.			-	0			That are OBL, FACW, or FAC: (A)
2.			-				Total Number of Dominant
			-	0			Species Across All Strata:7 (B)
3.			-	0			Percent of dominant Species
4.			-				That Are OBL, FACW, or FAC: <u>71.4%</u> (A/B)
5.			-	0			Prevalence Index worksheet:
		Total Cover	r: _	0			Total % Cover of: Multiply by:
Sap	ling/Shrub Stratum	50% of Total Cover:	0	20%	of Total Cover:	0	OBL Species x 1 =
1.	Salix pulchra			2		FACW	FACW Species x 2 =18
2.	Vaccinium uliginosum			30	$\checkmark$	FAC	FAC Species <u>86</u> x 3 = <u>258</u>
3.	Enan atruma nigruma			30	$\checkmark$	FAC	FACU Species <u>15</u> x 4 = <u>60</u>
4.	O alliss antiassilate			10		FAC	UPL Species x 5 =
5.			-	0			Column Totals: 110 (A) 336 (B)
6.				0			
				0			Prevalence Index = B/A = <u>3.055</u>
				0			Hydrophytic Vegetation Indicators:
				0			✓ Dominance Test is > 50%
				0			Prevalence Index is ≤3.0
		Total Cover		72			Morphological Adaptations <sup>1</sup> (Provide supporting data in
Her	b Stratum	50% of Total Cover:			of Total Cover:	14.4	Remarks or on a separate sheet)
1.	Festuca altaica		_	3		FAC	Problematic Hydrophytic Vegetation <sup>1</sup> (Explain)
2.	Valeriana capitata		_	8	$\checkmark$	FAC	<sup>1</sup> Indicators of hydric soil and wetland hydrology must
3.	Pedicularis capitata		_	1		FACU	be present, unless disturbed or problematic.
4.	Anemone richardsonii			5	$\checkmark$	FAC	Plot size (radius, or length x width) 10m
5.	Anemone narcissiflora			5	$\checkmark$	FACU	Plot size (radius, or length x width) <u>10m</u> % Cover of Wetland Bryophytes
6.	Dodecatheon frigidum			5	$\checkmark$	FACW	(Where applicable)
7.	Galium boreale			1		FACU	% Bare Ground
8.	Chamerion angustifolium			3		FACU	Total Cover of Bryophytes 70
9.	Sanguisorba canadensis		-	2		FACW	
10.	Artemisia norvegica			5	$\checkmark$	FACU	Hydrophytic
		Total Cover	r:	38			Vegetation
		50% of Total Cover:	19	20%	of Total Cover:	7.6	Present? Yes $\bullet$ No $\bigcirc$
Rem	arks: hylsnl 30 hiealn 2 ge	ereri 3 sedros 2 dodfri o	n T13	38-02 (	) k		

Remarks: hylspl 30, hiealp 2, gereri 3, sedros 2, dodfri col T138-02 ok

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Donth		he depth nee <b>latrix</b>	eded to docur	ment the indicator or cor <b>Rec</b>	firm the abse		ators)		
Depth (inches)	Color (moi		%	Color (moist)	%	Type <sup>1</sup>	Loc 2	Texture	Remarks
0-2		stj	<u> </u>		70	туре	LUC	Fibric Organics	
2-4			100					Hemic Organics	
4-6		2/2	100		· ·			Silt Loam	few cobble and gravel
6-17	10YR	3/3	100					Loam	few cobble and gravel
17-22	10YR	4/4	100					Sandy Loam	frozen
<sup>1</sup> Type: C=Co	ncentration. D=	Depletion.	RM=Reduc	ed Matrix <sup>2</sup> Location	: PL=Pore	Lining. RC	C=Root Cha	nnel. M=Matrix	
Hydric Soil I	Indicators:			Indicators for Pr	oblematic	Hydric So	oils: <sup>3</sup>		
Histosol o	or Histel (A1)			🗌 Alaska Color Ch		4		Alaska Gleyed Without H	ue 5Y or Redder
	pedon (A2)			Alaska Alpine s	wales (TA5)	1		Underlying Layer	
Hydrogen	Sulfide (A4)			Alaska Redox V	Vith 2.5Y Hu	le		Other (Explain in Remark	ഭ)
Thick Dar	k Surface (A12)			30					
Alaska Gle	eyed (A13)			and an appropriat	hydrophytic e landscape	e position r	on, one prim must be pre	nary indicator of wetland h esent	iydrology,
🔄 Alaska Re	edox (A14)			<sup>4</sup> Give details of co	-		-		
Alaska Gle	eyed Pores (A15	)			nor change		5		
Restrictive Lay	er (if present):								
Type: fros	st							Hydric Soil Present	? Yes 🔾 No 🖲
Depth (inc	hes): 17								
Remarks:									
no hydric soil	indicators								
HYDROLO	OGY								
	)GY Irology Indicat	tors:						.Secondary Indi	cators (two or more are required)
Wetland Hyd			)						cators (two or more are required) ned Leaves (B9)
Wetland Hyd	Irology Indicat		)	Inundation V	isible on Aer	rial Image	ry (B7)	Water Stai	
Wetland Hyd	Irology Indicat ators (any one is Nater (A1) ter Table (A2)		)	Inundation V Sparsely Veg.		-		Water Stai	ned Leaves (B9)
Wetland Hyd         Primary Indication         Surface V         High Wat         Saturation	<b>Irology Indicat</b> ators (any one is Nater (A1) ter Table (A2) n (A3)		)	Sparsely Veg	etated Conc 5 (B15)	ave Surfac		Water Stai Urainage F Oxidized R Presence c	ned Leaves (B9) Patterns (B10) hizospheres along Living Roots (C3) If Reduced Iron (C4)
Wetland Hyd         Primary Indica         Surface V         High Wat         Saturatio         Water Ma	<b>Irology Indicat</b> ators (any one is Water (A1) ter Table (A2) n (A3) arks (B1)			Sparsely Veg Marl Deposits	etated Conc ; (B15) Ifide Odor (0	ave Surfac		Water Stai Urainage F Oxidized R Presence c Salt Depos	ned Leaves (B9) Patterns (B10) hizospheres along Living Roots (C3) of Reduced Iron (C4) its (C5)
Wetland Hyd         Primary Indica         Surface V         High Wat         Saturatio         Water Ma         Sediment	Irology Indicat ators (any one is Water (A1) ter Table (A2) n (A3) arks (B1) t Deposits (B2)		)	Sparsely Vege Marl Deposits Hydrogen Su Dry-Season V	etated Conc ; (B15) Ifide Odor (0 Vater Table	cave Surfac C1) (C2)		Water Stai Urainage F Oxidized R Presence c Salt Depos	ned Leaves (B9) Patterns (B10) hizospheres along Living Roots (C3) of Reduced Iron (C4) its (C5) Stressed Plants (D1)
Wetland Hyd         Primary Indica         Surface V         High Wat         Saturatio         Water Ma         Sediment         Drift Dep	Irology Indicat ators (any one is Water (A1) ter Table (A2) n (A3) arks (B1) t Deposits (B2) osits (B3)		)	Sparsely Veg Marl Deposits	etated Conc ; (B15) Ifide Odor (0 Vater Table	cave Surfac C1) (C2)		Water Stai Urainage F Oxidized R Presence c Salt Depos Stunted or Geomorph	ned Leaves (B9) Patterns (B10) hizospheres along Living Roots (C3) of Reduced Iron (C4) its (C5) Stressed Plants (D1) ic Position (D2)
Wetland Hyd         Primary Indica         Surface V         High Wat         Saturatio         Water Ma         Sediment         Drift Dep         Algal Mate	Irology Indicat ators (any one is Nater (A1) ter Table (A2) n (A3) arks (B1) t Deposits (B2) isosits (B3) t or Crust (B4)		)	Sparsely Vege Marl Deposits Hydrogen Su Dry-Season V	etated Conc ; (B15) Ifide Odor (0 Vater Table	cave Surfac C1) (C2)		Water Stai         Drainage F         Oxidized R         Presence c         Salt Depos         Stunted or         Geomorph         ✓ Shallow Ac	ned Leaves (B9) Patterns (B10) hizospheres along Living Roots (C3) of Reduced Iron (C4) hits (C5) Stressed Plants (D1) ic Position (D2) quitard (D3)
Wetland Hyd         Primary Indica         Surface V         High Wat         Saturatio         Water Ma         Sediment         Drift Dep         Algal Mat         Iron Depo	Irology Indicat ators (any one is Nater (A1) ter Table (A2) n (A3) arks (B1) t Deposits (B2) tosits (B3) t or Crust (B4) osits (B5)		)	Sparsely Vege Marl Deposits Hydrogen Su Dry-Season V	etated Conc ; (B15) Ifide Odor (0 Vater Table	cave Surfac C1) (C2)		Water Stai         Drainage F         Oxidized R         Presence c         Salt Depos         Stunted or         Geomorph         ✓ Shallow Ac         Microtopogo	ned Leaves (B9) Patterns (B10) hizospheres along Living Roots (C3) of Reduced Iron (C4) its (C5) Stressed Plants (D1) ic Position (D2) quitard (D3) graphic Relief (D4)
Wetland Hyd         Primary Indica         Surface V         High Wat         Saturatio         Water Ma         Sediment         Drift Dep         Algal Mat         Iron Depu         Surface S	Irology Indicat ators (any one is Nater (A1) ter Table (A2) n (A3) arks (B1) t Deposits (B2) osits (B3) t or Crust (B4) osits (B5) Soil Cracks (B6)		)	Sparsely Vege Marl Deposits Hydrogen Su Dry-Season V	etated Conc ; (B15) Ifide Odor (0 Vater Table	cave Surfac C1) (C2)		Water Stai         Drainage F         Oxidized R         Presence c         Salt Depos         Stunted or         Geomorph         ✓ Shallow Ac         Microtopogo	ned Leaves (B9) Patterns (B10) hizospheres along Living Roots (C3) of Reduced Iron (C4) hits (C5) Stressed Plants (D1) ic Position (D2) quitard (D3)
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Wetland Hyd         Primary Indica         Surface V         High Wat         Saturatio         Water Ma         Sediment         Drift Dep         Algal Mat         Iron Depo         Surface S         Field Observ         Surface Water         Water Table I         Saturation Pro         (includes cap)         Describe Record	Irology Indicat ators (any one is Nater (A1) ter Table (A2) n (A3) arks (B1) t Deposits (B2) toosits (B3) t or Crust (B4) osits (B5) Soil Cracks (B6) rations: er Present? Present? esent? illary fringe)	Yes Yes Yes Yes	No • No • No •	Sparsely Veg Marl Deposits Hydrogen Su Dry-Season V Other (Explai Depth (inche Depth (inche	etated Conc : (B15) Ifide Odor (( Vater Table n in Remark s): s): s):	C1) (C2) (S)	Wetlar	Water Stai         Drainage F         Oxidized R         Presence c         Salt Depos         Stunted or         Geomorph         ✓ Shallow Ac         Microtopog         FAC-neutra	ned Leaves (B9) Patterns (B10) hizospheres along Living Roots (C3) of Reduced Iron (C4) its (C5) Stressed Plants (D1) ic Position (D2) guitard (D3) graphic Relief (D4) al Test (D5)