## WETLAND DETERMINATION DATA FORM - Alaska Region

Projec	t/Site: Susitna-Watana Hydroelectric Project		Borough/City:	Matanusk	ka-Susitna Borough Sampling Date: 07-Aug-13
Applic	ant/Owner: Alaska Energy Authority				Sampling Point: SW13_T142_05
	gator(s): WAD, RWM		Landform (h	illside, terrac	ce, hummocks etc.): Toeslope
	relief (concave, convex, none): concave		-		0 ° Elevation: 1205
	gion : Interior Alaska Mountains	l at ·	- · <u></u> 63.0944484		Long.: -148.286105156 Datum: WGS84
	ap Unit Name:	Lut	03.0344404	<del></del>	
	matic/hydrologic conditions on the site typical for this ti		0 Va	- (a) N- (	NWI classification: PEM1E
Are '	/egetation  , Soil  , or Hydrology  , egetation  , Soil  , or Hydrology  .  MARY OF FINDINGS - Attach site map sho	significant naturally p wing sar	tly disturbed? problematic?	Are "N (If nee	lormal Circumstances" present? Yes ● No ○ eded, explain any answers in Remarks.)
	(a) (b)		I	s the Sam	pled Area
	,			vithin a W	-
	Wetland Hydrology Present? Yes   No C				
	narks: Toeslope wet sedge meadow gentle slope surfa	ist all sp	ecies in the		Dominance Test worksheet:
Tre	e Stratum	Absolute % Cover		Indicator Status	Number of Dominant Species
1.		0			That are OBL, FACW, or FAC:3(A)
2.					Total Number of Dominant Species Across All Strata: 3 (B)
3.			-		
4.		0	- <u> </u>		Percent of dominant Species That Are OBL, FACW, or FAC: 100.0% (A/B)
5.			_		Businelana Tudan madahari
	Total Cover	:	-		Prevalence Index worksheet:  Total % Cover of: Multiply by:
Sa	oling/Shrub Stratum 50% of Total Cover:	0 209	% of Total Cove	er:0	OBL Species $50 \times 1 = 50$
			<b>✓</b>	FACM	FACW Species 5 x 2 = 10
	Salix pulchra			FACW	FAC Species 18 x 3 = 54
3.	Salix reticulata		- 🖳	FAC	FACU Species 2 x 4 = 8
4.			- 📙		UPL Species 0 x 5 = 0
5.			-		
6.			- П		Column Totals:
7.		0	-		Prevalence Index = B/A = 1.627
8.			-		Hydrophytic Vegetation Indicators:
9.		0	-		✓ Dominance Test is > 50%
10.		0	-		✓ Prevalence Index is ≤3.0
	Total Cover rb Stratum 50% of Total Cover:		- _ % of Total Cov	er: 2	Morphological Adaptations <sup>1</sup> (Provide supporting data in Remarks or on a separate sheet)
1.	Carex aquatilis	45	<b>✓</b>	OBL	Problematic Hydrophytic Vegetation <sup>1</sup> (Explain)
2.	Sedum rosea	10		FAC	<sup>1</sup> Indicators of hydric soil and wetland hydrology must
3.	Aconitum delphinifolium			FAC	be present, unless disturbed or problematic.
4.	Eriophorum angustifolium			OBL	Plot cize (radius, or length y width)
5.	Artemisia norvegica	٠,		FACU	Plot size (radius, or length x width) 10m  % Cover of Wetland Bryophytes
6.	Equisetum arvense	1		FAC	(Where applicable)
7.					% Bare Ground
8.		0	- 📙		Total Cover of Bryophytes
9.		0	- 📙		
10		0	. $\square$		Hydrophytic
10.		: 65	_		Vegetation
10.	<b>Total Cover</b> 50% of Total Cover:		V - C T · · · ^	er: 13	Present? Yes • No O

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SOIL Sampling Point: SW13\_T142\_05

(inches)	Color (moist)	%	Color (moist)	%	Type <sup>1</sup>	Loc <sup>2</sup>	Texture	Remarks
0-3		100					Fibric Organics	_
3-8		100					Sapric Organics	
8-9		100					Coarse Sand	,
9-13		100					Sapric Organics	
								-
							-	
Type: C=Concent	ration. D=Depletio	n. RM=Reduced	Matrix <sup>2</sup> Location	n: PL=Pore	Lining. RC=	=Root Cha	nnel. M=Matrix	-
lydric Soil Indic	ators:	I	Indicators for Pr	oblematic l	Hydric Soi	ils: <sup>3</sup>		
Histosol or Hist	el (A1)	[	Alaska Color Cl				Alaska Gleyed Without H	lue 5Y or Redder
Histic Epipedor	` '	[	Alaska Alpine s				Underlying Layer	1
∐ Hydrogen Sulfi	,	L	Alaska Redox V	With 2.5Y Hu	ie		Other (Explain in Remar	KS)
☐ Thick Dark Sur	,		<sup>3</sup> One indicator of	hydrophytic	vegetation	n, one prim	nary indicator of wetland I	hydrology,
<ul><li> Alaska Gleyed</li><li> Alaska Redox (</li></ul>			and an appropriat	te landscape	position m	ust be pre	esent	
Alaska Gleyed	•		4 Give details of co	olor change i	in Remarks	5		
•								
estrictive Layer (if Type:	present):						Hydric Soil Present	:? Yes • No •
Type.							nyunc son Present	.: 165 C 110 C
Depth (inches):								
Depth (inches): emarks:								
, , ,								
emarks:  YDROLOGY								
emarks:  YDROLOGY  Vetland Hydrolog	gy Indicators:							icators (two or more are required)
YDROLOGY Vetland Hydrology	gy Indicators: (any one is sufficie	nt)				(07)	Water Sta	ined Leaves (B9)
YDROLOGY Vetland Hydrology rimary Indicators Surface Water	gy Indicators: (any one is sufficier (A1)	nt)	☐ Inundation V				☐ Water Sta	ined Leaves (B9) Patterns (B10)
YDROLOGY /etland Hydrology rimary Indicators Surface Water High Water Ta	gy Indicators: (any one is sufficient (A1) ble (A2)	nt)	Sparsely Veg	etated Conc			☐ Water Sta ✓ Drainage ☐ Oxidized F	ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3
YDROLOGY /etland Hydrolog /rimary Indicators ✓ Surface Water ✓ High Water Ta ✓ Saturation (A3	gy Indicators: (any one is sufficient (A1) ble (A2)	nt)	Sparsely Veg Marl Deposits	etated Conca s (B15)	ave Surface		Water Sta  ✓ Drainage  ☐ Oxidized F  ☐ Presence o	ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3 of Reduced Iron (C4)
YDROLOGY  Vetland Hydrolog  Irimary Indicators  Surface Water  High Water Ta  Saturation (A3  Water Marks (	gy Indicators: (any one is sufficient (A1) ble (A2) ) B1)	nt)	Sparsely Veg Marl Deposits Hydrogen Su	etated Conca s (B15) Ilfide Odor (C	ave Surface			ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3 of Reduced Iron (C4) sits (C5)
YDROLOGY Vetland Hydrolog Trimary Indicators Surface Water High Water Ta Saturation (A3 Water Marks ( Sediment Dep	gy Indicators: (any one is sufficient (A1) ble (A2) ) B1) osits (B2)	nt)	Sparsely Veg Marl Deposit: Hydrogen Su Dry-Season \	etated Conca s (B15) alfide Odor (C Water Table	ave Surface		Water Sta  ✓ Drainage  Oxidized F  Presence  Salt Depoi	ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3 of Reduced Iron (C4) sits (C5) r Stressed Plants (D1)
YDROLOGY  Vetland Hydrolog  Irimary Indicators  Surface Water  High Water Ta  Saturation (A3  Water Marks (	gy Indicators: (any one is sufficient (A1) ble (A2) ) B1) osits (B2) (B3)	nt)	Sparsely Veg Marl Deposits Hydrogen Su	etated Conca s (B15) alfide Odor (C Water Table	ave Surface		Water Sta  ✓ Drainage  ○ Oxidized F  ○ Presence ○  ○ Salt Depo:  ○ Stunted or  ○ Geomorph	ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3 of Reduced Iron (C4) sits (C5)
YDROLOGY Vetland Hydrolog Virimary Indicators ✓ Surface Water ✓ High Water Ta ✓ Saturation (A3	gy Indicators: (any one is sufficier (A1) ble (A2) ) B1) osits (B2) (B3) rust (B4)	nt)	Sparsely Veg Marl Deposit: Hydrogen Su Dry-Season \	etated Conca s (B15) alfide Odor (C Water Table	ave Surface		Water Sta  Drainage  Oxidized F  Presence  Salt Depoi  Stunted of  Geomorph  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)
YDROLOGY  Vetland Hydrology  Vetland Hydrology  Verimary Indicators  ✓ Surface Water  ✓ High Water Ta  ✓ Saturation (A3  — Water Marks (  — Sediment Deposits  — Algal Mat or C	gy Indicators: (any one is sufficient (A1) ble (A2) ) B1) osits (B2) (B3) rust (B4) (B5)	nt)	Sparsely Veg Marl Deposit: Hydrogen Su Dry-Season \	etated Conca s (B15) alfide Odor (C Water Table	ave Surface		Water Sta  Drainage  Oxidized F  Presence  Salt Depoi  Stunted of  Geomorph  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)
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YDROLOGY  /etland Hydrolog  /etland Hydrolog  /etland Hydrolog  / Surface Water  / High Water Ta  / Saturation (A3    Water Marks (   Sediment Deposits   Algal Mat or C   Iron Deposits   Algal Mat or C   Iron Deposits   Surface Soil Cr  ield Observation  Surface Water Present  fourface Water Present includes capillary  escribe Recorded	gy Indicators: (any one is sufficient (A1) ble (A2) ) B1) osits (B2) (B3) rust (B4) (B5) racks (B6) as: sent? Yes ? Yes	<ul><li>No ○</li><li>No ○</li><li>No ○</li><li>No ○</li></ul>	Sparsely Veg Marl Deposit Hydrogen Su Dry-Season V Other (Expla  Depth (inche	etated Conca s (B15) Ilfide Odor (C Water Table in in Remark	ave Surface	wetlar	Water Sta  V Drainage Oxidized F Presence Salt Depoi Stunted o Geomorph Shallow A V Microtopo V 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)
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