WETLAND DETERMINATION DATA FORM - Alaska Region

Projec	t/Site: Susitna-Watana Hydroelectric Project		Borough/C	ity: Den	ali Borough	Sampling Date: 02-Aug-13		
Applic	ant/Owner: Alaska Energy Authority					Sampling Point: SW13_T149_02		
	igator(s): SLI, EAC		Landform	n (hillside, t	ide, terrace, hummocks etc.): Valley bottom			
	relief (concave, convex, none): concave		% / 0.0 ° Elevation: 667					
	gion : Interior Alaska Mountains	Lat ·	- · 63.38482			-148.489746332 Datum: WGS84		
	ap Unit Name:	Lut	03.30402	.4270		NWI classification: PEM1E		
	matic/hydrologic conditions on the site typical for this ti	ma af vaa	~~?	Voc (N				
			ग ? tly disturbe			no, explain in Remarks.) rcumstances" present? Yes No		
		-	oroblematic			lain any answers in Remarks.)		
				·				
SUM	MARY OF FINDINGS - Attach site map show	wing sai	mpling p	oint loca	ions, trans	ects, important features, etc.		
	Hydrophytic Vegetation Present? Yes No C)						
	Hydric Soil Present? Yes No C)		Is the Sampled Area within a Wetland? Yes ● No ○				
	Wetland Hydrology Present? Yes No C)		within a Wetland? Yes ● No ○				
Ren	narks: substantial microtopo, 1-1.5 ft tall tussocks w g	raminoid	Ved					
	Substantial iniciotopo, 1 1.5 it tall tassocks w g	raminola	vcg.					
VEG	ETATION - Use scientific names of plants. Li	st all sp	ecies in t	the plot.				
		Absolute	e Domina	ant Indic	Domina	ance Test worksheet:		
Tre	ee Stratum	% Cove			tus Numbe	r of Dominant Species e OBL, FACW, or FAC: 4 (A)		
1.		0]		umber of Dominant		
2.		0				s Across All Strata: 4 (B)		
3.		0	_		Percent	t of dominant Species		
4.		0]	That Ar	e OBL, FACW, or FAC: 100.0% (A/B		
5.		0			Prevale	nce Index worksheet:		
	Total Cover		_		Т	otal % Cover of: Multiply by:		
Sap	oling/Shrub Stratum 50% of Total Cover:	0 209	% of Total C	over:		BL Species <u>50</u> x 1 = <u>50</u>		
1.	Salix pulchra	10	✓	FAC		ACW Species 35.1 x 2 = 70.2		
2.		0			FA	AC Species x 3 =21		
3.]		ACU Species0 x 4 =0		
4.		•			UF	PL Species0 x 5 =0		
5.		0			Co	olumn Totals: <u>92.1</u> (A) <u>141.2</u> (
6.		0		_	Pr	evalence Index = B/A = 1.533		
7.		0		_		evalence index = B/A =		
8.		0	-	_		hytic Vegetation Indicators:		
9.			-			ominance Test is > 50%		
10.		0	_			evalence Index is ≤3.0		
Но	Total Cover rb Stratum 50% of Total Cover:		_)% of Total (Cover:		orphological Adaptations ¹ (Provide supporting data in emarks or on a separate sheet)		
1.	Carrier	15				oblematic Hydrophytic Vegetation ¹ (Explain)		
2.	Carex aquatilis Carex utriculata			_		ors of hydric soil and wetland hydrology must		
3.	0	-10		FAC		ent, unless disturbed or problematic.		
4.	Carex memoranacea Comarum palustre			OBL				
5.	Calamagrostis canadensis	7	_	FAC	Plot size	e (radius, or length x width) 10m		
	Galium trifidum	0.1		FAC		er of Wetland Bryophytes applicable)		
6.		15	✓	FAC	`	Ground _90		
6. 7.	Carex saxatilis			ı —				
					Total Co	over of Bryophytes 5		
7. 8.		0	- =	_	Total Co	over of Bryophytes		
7. 8. 9.		0				phytic		
7. 8. 9.		0 0 0 82.1			Hydro Veget	phytic ation		

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SOIL Sampling Point: SW13 T149 02

Profile Descript	ion: (Describe to t	ne depth ne	eded to docur	nent the inc	dicator or con	firm the ab	sence of indic	ators)		110mm: 54415_1145_02			
Depth		atrix				ox Featu		-	_				
(inches)	Color (moi	st)	%	Color (m	noist)	<u>%</u>	Type ¹	Loc ²	Texture	Remarks			
0-3	10YR	3/1	100						hemic organics				
3-10	10B	4/1	70	10YR	3/6	30	С	PL	Silty Clay	w high organic content			
10-15	10G	4/1	100						Silty Clay				
									-				
1 _{Type:} C=Co	ncentration. D=	Denletion	DM-Peduc	ad Matrix	2 Location	• DI – Dor	- Ining PC		annel M-Matrix				
		реріссіон.	NI-Neduce		ors for Pro				inner. M-Maura				
Hydric Soil I					ka Color Ch		4	_	Alaska Clausad M/s4bass4 11	FV D11			
	r Histel (A1)				ka Color Ch ka Alpine sv		-	V	✓ Alaska Gleyed Without Hue 5Y or Redder Underlying Layer				
	pedon (A2) Sulfide (A4)				ka Redox W	•	•		Other (Explain in Remarks)				
_ ′ ′	k Surface (A12)			Alasi	ta redox w	101 2.51 1	iuc			,			
	eyed (A13)								mary indicator of wetland h	nydrology,			
	dox (A14)			and an	appropriate	e landscap	pe position r	nust be pre	esent				
	eyed Pores (A15)		4 Give o	details of co	lor change	e in Remark	S					
_	er (if present):								Uvdvia Cail Dynasut	? Yes ● No ○			
Type: silty Depth (inc	•								Hydric Soil Present	r res e no e			
Remarks:	nes). J												
	do not meet red	•											
HYDROLO	GY												
Wetland Hyd	rology Indicat	ors:							Secondary Indi	cators (two or more are required)			
Primary Indica	ators (any one is	sufficient	.)						Water Stained Leaves (B9)				
Surface V	Vater (A1)			In	undation Vis	sible on A	erial Image	ry (B7)	Drainage F	Patterns (B10)			
	er Table (A2)			Sp	arsely Vege	tated Cor	ncave Surfac	ce (B8)		hizospheres along Living Roots (C3)			
✓ Saturatio	` '				arl Deposits	,				of Reduced Iron (C4)			
☐ Water Ma					drogen Sulf				☐ Salt Depos				
	Deposits (B2)				y-Season W		` '			Stressed Plants (D1)			
✓ Drift Dep	,			∐ Ot	her (Explair	ı in Rema	rks)			ic Position (D2)			
	or Crust (B4)								✓ Shallow Ac				
✓ Iron Depo	. ,									graphic Relief (D4)			
	Soil Cracks (B6)							1	✓ FAC-neutra	al Test (U5)			
Field Observers Surface Water		Vec (No 💿	Dr	anth (inches	-1.							
					epth (inches	•			· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · ·			
Water Table I			No 💿	De	epth (inches	s): 10		Wetiai	nd Hydrology Presen	t? Yes • No O			
Saturation Pro (includes cap		Yes 🖲	No O	De	epth (inches	s): 0							
Describe Reco	rded Data (strea	m gauge,	monitor wel	l, aerial p	hotos, previ	ious inspe	ection) if ava	ilable:					
Remarks:													
exposed substrates w iron floc. no standing water at time of site visit, but community is obviously seasonally flooded.													

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