## WETLAND DETERMINATION DATA FORM - Alaska Region

Septiment Nones   Alpake Energy Authority   Sampling Point   Sw15   T313   01	Project	/Site: Susitna-Watana Hydroelectric Project		Borough/Cit	y: Matanusk	a-Susitna Borough Sampling Date:	21-Aug-15					
Landform (hillidade, terrace, hummocks etc.)   Crest	Applica	ant/Owner: Alaska Energy Authority				Sampling Point: SV	V15 T313 01					
Late	nvesti			Landform	(hillside, terrac							
Lat:	ocal r	elief (concave, convex, none): hummocky		Slope:	5.2 % / 3.0	° Elevation:						
rec dimetal/hydrologic conditions on the site hybical for this time of year? Yes ® No	Subrec		l at ·	_ ` _		Long: D	atum: WGS84					
re climatichydrologic conditions on the site typical for this time of year? Yes  No  (if no, explain in Remarks.)  Are Vegetation  Soil  or Hydrology  antimally problemate? Are Vegetation  Soil  or Hydrology  naturally problemate?  Are Vegetation  Soil  or Hydrology  naturally problemate?  Are Vegetation  Soil  or Hydrology  naturally problemate?  IMMARY OF FINDINGS - Attach site map showing sampling point locations, transects, important features, etc.  Hydrophytic Vegetation Present? Yes  No  within a Wetland? Yes  No  No  No  Within a Wetland? Yes  No  No  No  No  No  No  No  No  No  N	_											
Are Vegetation		•			/ (A) NI- (C)	<del></del>	<u> </u>					
Hydric Soil Present?   Yes	Are V Are V	regetation , Soil , or Hydrology regetation , Soil , or Hydrology	signification si	ntly disturbed problematic?	? Are "N	ormal Circumstances" present? Yes ded, explain any answers in Remarks.)						
Sampled Area   Welland Hydrology Present?   Yes   No		Hydrophytic Vegetation Present? Yes    Yes	No O									
Wetland Hydrology Present?   Yes		Is the Sampled Area										
Absolute		,		within a Wetland? Yes ○ No ●								
Absolute   Dominant   Total Cover   Species   Total Cover   O   Sapling / Shrub Stratum   Species   Total Cover   O   Sapling / Shrub Stratum   Species   O   Sapling / Shrub Stratum   Sow of Total Cover   O   Zow of Total Cover   O   Sapling / Shrub Stratum   Sow of Total Cover   O   Zow of Total Cover   O   Sapling / Shrub Stratum   Sow of Total Cover   O   Zow of Total Cover   O   Sapling / Shrub Stratum   Sow of Total Cover   O   Zow of Total Cover   O   Sapling / Shrub Stratum   Sow of Total Cover   O   Zow of Total Cover   O   Sapling / Shrub Stratum   Sow of Total Cover   O   Zow of Total Cover   O   Sapling / Shrub Stratum   Sow of Total Cover   O   Zow of Total Cover   O   Sapling / Shrub Stratum   Sow of Total Cover   O   Sapling / Shrub Stratum   Sow of Total Cover   O   Sapling / Shrub Stratum   Sow of Total Cover   O   Sapling / Shrub Stratum   Sow of Total Cover   O   Sapling / Shrub Stratum   Sow of Total Cover   O   Sapling / Salix pulcina   O   Sapling / Salix pul		, ,		l l								
Number of Dominant Species   Number of Domi	'EGE	ETATION -Use scientific names of plar	nts. List all s	pecies in tl	ne plot.	Dawinana Tash waytahash						
That are OBL, FACW, or FAC: 4 (A)  Total Number of Dominant Species Across All Stratal: 6 (B)  Prevalence Index worksheet: Total % Cover of: Multiply by:  OBL Species 0 x 1 = 0 FAC Species 67 x 3 = 201 FAC Species 67 x 3		Class										
2		e Stratum	_ <del></del>	ei <u>Species</u>	r Status		4(A)					
Sapling/Shrub Stratum				-			(5)					
A				-		_	<u> </u>					
Total Cover:   Sapling/Shrub Stratum   So% of Total Cover:   O   20% of Total Cover:   O   20% of Total Cover:   O   20% of Total Cover:   O   50% of Total Cover:   O   50	-			-			66.7% (A/B)					
Total Cover   Sapling / Shrub Stratum   So% of Total Cover   O 20% of Total Cover   O 20												
Sapling/Shrub Stratum   50% of Total Cover: 0   20% of Total Cover: 0   Covers		Total	Cover: 0				hv:					
1. Betula glandulosa	Sap	ling/Shrub Stratum 50% of Total Cove	r: 0 20	0% of Total Co	ver: 0		•					
2. Rhododendron tomentosum 3. Betula nana 4. Empetrum nigrum 5. Vaccinium vitis-idaea 6. Arctous ruber 7. Vaccinium uliginosum 8. Picea glauca 9. Salix pulchra 10. Betula occidentalis 11. Carex bigelowii 12. Bistorta plumosa 13. Anthoxanthum monticola ssp. alpinum 14. Carex bigelowii 15. V FAC 16. Carex bigelowii 17. Carex bigelowii 18. Carex bigelowii 19. Carex bigelowii 10. Carex bigelowii 10. Carex bigelowii 11. Carex bigelowii 12. Carex bigelowii 13. Anthoxanthum monticola ssp. alpinum 14. Carex bigelowii 15. V FAC 16. Column Totals: 89 (A) 256 (B 2.876  17. Carex bigelowii 18. FAC 19. FACU 19. FACU 10.			20		FAC							
Sebula nana   15				_								
4. Empetrum nigrum 10		Potulo nono		_								
FAC		Connete un nierum										
6. Arctous ruber 7. Vaccinium uliginosum 8. Picea glauca 9. Salix pulchra 10. Betula occidentalis 11. Carex bigelowii 12. Bistorta plumosa 13. Anthoxanthum monticola ssp. alpinum 14. □ 0 15. □ 0 16. □ 0 17. □ 0 18. □ 0 19		Vaccinium vitia idada				Column Totals: 90 (A)						
7. Vaccinium uliginosum  8. Picea glauca  9. Salix pulchra  10. Betula occidentalis  Total Cover:  Bistorta plumosa  Anthoxanthum monticola ssp. alpinum  4.	6.				FAC							
9. Salix pulchra 10. Betula occidentalis 2	7.		4		FAC	Prevalence Index = B/A =	2.876					
9. Salix pulchra 10. Betula occidentalis  Total Cover:  Betula occidentalis  Betula o	8.	Picea glauca	3		FACU	Hydrophytic Vegetation Indicators:						
Total Cover: 84	9.		2									
Herb Stratum   50% of Total Cover:   42   20% of Total Cover:   16.8   Remarks or on a separate sheet	10.	Betula occidentalis	2		FAC	✓ Prevalence Index is ≤3.0						
2. Bistorta plumosa  3. Anthoxanthum monticola ssp. alpinum  4.	Her	=00/ C= . L0			over: <u>16.8</u>		supporting data in					
3. Anthoxanthum monticola ssp. alpinum  1	1.	Carex bigelowii	3	_	FAC	_ , , , ,	` ' '					
Authoxamment monitection assp. alpintum		·	1		FACU	<sup>1</sup> Indicators of hydric soil and wetland hydro	ology must					
5.					UPL	be present, unless disturbed or problemati	C.					
5.				- =		Plot size (radius, or length x width)	10m					
7.						% Cover of Wetland Bryophytes						
8.						(Where applicable)						
9. 0 0 Hydrophytic  Total Cover: 5 Vegetation				- =			_15					
10 Hydrophytic  Total Cover: 5 Vegetation				- =		Total Cover of Bryophytes	_75					
Total Cover: 5 Vegetation												
I DUCAL COVERT ( ) VENETALIUM	IU.											
50% of Total Cover: 2.5 20% of Total Cover: 1 Present? Yes No				_	ver: 1							

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SOIL Sampling Point: SW15\_T313\_01

Profile Description		the depth ne	eded to docu	ment the inc		irm the abs		ators)		
Depth (inches)	Color (mo	ist)	%	Color (m	oist)	%	Type <sup>1</sup>	Loc <sup>2</sup>	Texture	Remarks
0-2									Hemic Organics	Oe
2-3								-	Sapric Organics	Oa
3-5	10YR	4/3	 65	7.5YR	3/3	15		м	Sandy Loam	colors related to cryoturbation
				10YR	4/2	20			· _ ·	,
		2.5/2							Cilt I nom	
5-8	5YR	2.5/2		10YR	4/4	25			Silt Loam	colors related to cryoturbation
8-15	10YR	4/4	85	5YR	3/4	10	_ <u>C</u>	M	Sandy Loam	
+mottle				10YR	5/2	5	D	M		
		Depletion.	RM=Reduc		<sup>2</sup> Location:		_		annel. M=Matrix	,
Hydric Soil In							4	)iis. 	7 Alaska Claus d With aut II	lus EV au Daddau
Histosol or	. ,				ka Color Cha ka Alpine sw					ue 5Y or Redder
Histic Epipe					ka Redox W	-	•	Г	Other (Explain in Remarl	(S)
	Sulfide (A4) Surface (A12)			Aldsi	Na Nedox W	101 2.51 1	iue		( - · p · · · · · · · · · · · · · · ·	
Alaska Gley	, ,			<sup>3</sup> One ir	ndicator of h	ydrophyt	ic vegetatio	n, one prii	mary indicator of wetland h	ıydrology,
Alaska Red				and an	appropriate	landscap	e position r	nust be pr	resent	
	ed Pores (A15	5)		4 Give o	letails of col	or change	e in Remark	S		
Restrictive Laye	r (if present):									
Type:									Hydric Soil Present	? Yes O No 🖲
Depth (inch	es):									
HYDROLO	ЭΥ									
Wetland Hydr	ology Indica	tors:							_Secondary Indi	cators (two or more are required)
Primary Indicat	ors (any one i	s sufficient	)						Water Stai	ned Leaves (B9)
Surface W	ater (A1)			In	undation Vis	ible on A	erial Image	ry (B7)		Patterns (B10)
	r Table (A2)				arsely Vege		cave Surfac	ce (B8)		thizospheres along Living Roots (C3)
Saturation	. ,				arl Deposits	. ,			_	of Reduced Iron (C4)
Water Mar				`	drogen Sulf				Salt Depos	
	Deposits (B2)				y-Season W					Stressed Plants (D1) ic Position (D2)
Drift Depo	or Crust (B4)			Ot	her (Explain	ın Kemai	rks)		= '	quitard (D3)
Iron Depos	. ,									graphic Relief (D4)
	il Cracks (B6)									al Test (D5)
Field Observa										
Surface Water		Yes C	No 💿	De	epth (inches	):				
Water Table Pi	esent?	Yes C	No •	De	epth (inches	١.		Wetla	nd Hydrology Presen	it? Yes ○ No •
Saturation Pres		_	_			•		110010		
(includes capill	ary fringe)		No •		epth (inches					
Describe Record	led Data (strea	am gauge,	monitor we	ll, aerial p	hotos, previ	ous inspe	ction) if ava	ailable:		
Remarks:										
no wetland hyd	rology indicato	rs observe	d							

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