## WETLAND DETERMINATION DATA FORM - Alaska Region

Applicant/Owner: Alaska Energy Authority   Sampling Point:   Sw13_T109_05   Investigator(s):   JGK   Landform (hillside, terrace, hummooks etc.):   Lowland   Local relief (concave, convex, none):   hummooky   Siope:   %/ 3.7 ° Elevation:   665   Subregion:   Interior Alaska Mountains   Lat:   62.8716667932   Long:   148.29093257   Datum:   NAD83   NATE   NAD83   NATE   NATE   NATE   NAD83   NATE	Project	/Site: Susitna-Watana Hydroelectric Project	Е	Borough/City:	Matanusk	a-Susitna Borough Sampling Date: 04-Jul-13			
Investigator(s): JGK	Applica	ant/Owner: Alaska Energy Authority				Sampling Point: SW13 T109 05			
Local relief (concave, convex, none):	Investi								
Subregion   Interior Alaska Mountains									
Are climatic/hydrologic conditions on the site typical for this time of year? Yes			l at :						
Are climatic/hydrologic conditions on the site typical for this time of year? Yes No (If no, explain in Remarks.)  Are Vegetation Soil or Hydrology significantly disturbed? Are "Normal Circumstances" present? Yes No Are "Normal Circumstances" present? Yes No Are Normal Circumstances" present? Yes No Are Normal Circumstances present? Yes No Are Normal Circumstances, and Normal Circumstances present? Yes No Are Normal Circumstances, present? Yes No Are Normal Circumstances; present? Prevalence Index Stratums Normal Circumstances; present? Pre	-		Lat						
Are Vegetation   Soil   Or Hydrology   Inaturally problematic?   Are "Normal Circumstances" present?   Yes No No No Normal Circumstances" present?   Yes No No Normal Circumstances"   No Normal Circumstances   Normal Circumstances				- \	<u> </u>	<del></del>			
Hydric Soil Present? Yes ● No  within a Wetland? Yes ● No	Are V	regetation ☐ , Soil ☐ , or Hydrology ☐ regetation ☐ , Soil ☐ , or Hydrology ☐	significantly naturally pi	y disturbed? roblematic?	Are "N (If nee	lormal Circumstances" present? Yes  No Oeded, explain any answers in Remarks.)			
Wetland Hydrology Present?   Yes		Hydrophytic Vegetation Present? Yes   No C	)						
Wetland Hydrology Present?         Yes ● No ● No ● Within a Wetland?         Wetland?         Yes ● No ● N			)						
VEGETATION - Use scientific names of plants. List all species in the plot.		.,		within a Wetland? Yes ● No ○					
Nominance Test worksheet:   Number of Dominant Species   Number of Domi	Rema	· · · · · · · · · · · · · · · · · · ·							
Price mariana   12   V   FACW   Total Number of Dominant   Species Across All Stratats   5   (A)		•	Absolute	Dominant	Indicator				
2.									
3.					TACV				
4.						<u> </u>			
Total Cover:   12									
Sapling/Shrub Stratum         Total Cover:         6         20% of Total Cover:         2.4         Total % Cover of:         Multiply by:           1. Betula nana         15         FAC         FACW Species 0 x 1 = 0         x 1 = 0           2. Vaccinium uliginosum         30         FAC         FAC Species 100 x 3 = 300           3. Vaccinium vitis-idaea         20         FAC         FAC USpecies 3.1 x 4 = 12.4           4. Empetrum nigrum         5         FAC         UPL Species 0 x 5 = 0           5. Salix pulchra         5         FAC         Column Totals: 147.2 (A) 400.6 (B)           6. Rhododendron groenlandicum         5         FAC         FACU         Prevalence Index = B/A = 2.721           8. Rosa acicularis         1         FACU         FACU         Prevalence Index = B/A = 2.721           9. Picea mariana         15         FACU         Prevalence Index is ≤3.0         Dominance Test is > 50%           10.         0         Prevalence Index is ≤3.0         Morphological Adaptations <sup>1</sup> (Provide supporting data in Remarks or on a separate sheet)           1. Equisetum sylvaticum         25         FAC         PROW         Problematic Hydrophytic Vegetation <sup>1</sup> (Explain)           1. Equisetum sylvaticum         25         FAC         PROW         Problematic hydrophytic soil and wettand hyd									
Sapling/Shrub Stratum         50% of Total Cover:         6         20% of Total Cover:         2.4         OBL Species         0         x 1 = 0           1. Betula nana         15         FAC         FAC         FACW Species         44.1         x 2 = 88.2           2. Vaccinium uliginosum         30         FAC         FAC         FACU Species         100         x 3 = 300           3. Vaccinium vitis-idaea         20         FAC         FACU Species         3.1         x 4 = 12.4           4. Empetrum nigrum         5         FAC         UPL Species         0         x 5 = 0           5. Salix pulchra         5         FACW         Column Totals:         147.2         (A) 400.6         (B)           6. Rhododendron groenlandicum         5         FAC         Prevalence Index = B/A = 2.721         2.721           7. Spiraea stevenii         2         FACU         Hydrophytic Vegetation Indicators:         Hydrophytic Vegetation Indicators:           9. Picea mariana         15         FACW         Dominance Test is > 50%           10. Prevalence Index is ≤ 3.0         Morphological Adaptations <sup>1</sup> (Provide supporting data in Remarks or on a separate sheet)           1. Equisetum sylvaticum         25         FAC         Problematic Hydrophytic Vegetation Indicators of hydric soil and wett		Total Cover		_					
1. Betula nana	Sap	ling/Shrub Stratum 50% of Total Cover:	6 20%	of Total Cover:	2.4	0.01.0			
2. Vaccinium uliginosum 3. Vaccinium uliginosum 3. Vaccinium vitis-idaea 4. Empetrum nigrum 5. Salix pulchra 5. Salix pulchra 6. Rhododendron groenlandicum 7. Spiraea stevenii 8. Rosa acicularis 9. Picea mariana 1. Sumariana									
3. Vaccinium vitis-idaea  4. Empetrum nigrum  5									
4. Empetrum nigrum  5									
5. Salix pulchra  6. Rhododendron groenlandicum  7. Spiraea stevenii  8. Rosa acicularis  9. Picea mariana  10.									
6. Rhododendron groenlandicum  7. Spiraea stevenii  8. Rosa acicularis  9. Picea mariana  10.									
8. Rosa acicularis 9. Picea mariana 1		· ·	<u> </u>			Column Lotals: <u>147.2</u> (A) <u>400.6</u> (B)			
8. Rosa acicularis 9. Picea mariana 1						Prevalence Index = B/A = 2.721			
9. Picea mariana  15. □ FACW 10. □  Total Cover: 98  Herb Stratum  15. □ FACW  0 □  Total Cover: 98  Herb Stratum  50% of Total Cover: 49 20% of Total Cover: 19.6  1. Equisetum sylvaticum 2. Petasites frigidus  10. ▼ FACW  11. Indicators of hydric soil and wetland hydrology must be present, upless disturbed on problematic.	8	<u> </u>	1			Hydronhytic Vegetation Indicators:			
10.	9.	Diego mariana	15						
Total Cover: 98									
2. Petasites frigidus  10  FACW  1 Indicators of hydric soil and wetland hydrology must				% of Total Cover	: 19.6	☐ Morphological Adaptations <sup>1</sup> (Provide supporting data in			
2. Petasites frigidus  10  FACW  1 Indicators of hydric soil and wetland hydrology must	1.	Equisetum sylvaticum	25	<b>✓</b>	FAC	Problematic Hydrophytic Vegetation <sup>1</sup> (Explain)			
be precent unless disturbed or problematic	2.	Detective fainther	10		FACW	<sup>1</sup> Indicators of hydric soil and wetland hydrology must			
3. Arctagrostis latifolia 2	3.	Arctagractic latifolia			FACW	be present, unless disturbed or problematic.			
4 Pedicularis labradorica 0.1 FACW	4.	Podicularis labradorica	0.1		FACW	Plot size (radius or length y width)			
5. Cornus canadensis  0.1  FACU  Plot size (radius, or length x width)  October of Wetland Bryophytes  15	5.	Cornus canadensis	0.1		FACU				
6 (Where applicable)	6.								
7	7.		0			% Bare Ground <u>5</u>			
8						Total Cover of Bryophytes 60			
9									
10 <u>0</u> Hydrophytic	10.								
Total Cover: 37.2 Vegetation  50% of Total Cover: 18.6 20% of Total Cover: 7.44 Present? Yes No				of Total Cover:	7.44	Vegetation Present? Yes ● No ○			
Remarks: TR UNKFORB LICHEN 10%	_					ı			

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SOIL Sampling Point: SW13\_T109\_05

Duréile Descript	iaaa (Daaaailea ta		- 4 - 4		l't	6: H l-	£ :d:-			10 51115_1165_65			
Profile Description: (Describe to the depth needed to document the indicator or confirm the absence of indicators)  Redox Features													
Depth (inches)	Color (mo		<u> </u>	Color (m		%	Type <sup>1</sup>	_Loc <sup>2</sup>	Texture	Remarks			
0-5.5	COIOI (IIIO	ist)		COIOI (II	ioist)		Туре	LUC	Fibric Organics	- Tomano			
5.5-11.5		4/1	60	7.5YR	5/6	20			Silty Clay Loam	SOME COARSE SAND 20% 2.5Y 2.5/1 D M			
5.5-11.5				7.51K			- <del></del>		Sity Clay Loan	SOME COARSE SAIND 20% 2.51 2.5/1 D M			
¹Type: C=Co	ncentration. D=	Depletion.	RM=Reduced	d Matrix	<sup>2</sup> Location	: PL=Pore	e Lining. RC	=Root Cha	annel. M=Matrix				
Hydric Soil I	ndicators:			Indicat	ors for Pro	oblematio	c Hydric So	oils:					
	r Histel (A1)				ka Color Ch		4		Alaska Gleyed Without H	ue 5Y or Redder			
	pedon (A2)			_	ka Alpine sv		-		Underlying Layer	ac or or reduce.			
	Sulfide (A4)			<b>✓</b> Alas	ka Redox W	ith 2.5Y F	lue		Other (Explain in Remarks)				
	k Surface (A12)	)											
Alaska Gle							ic vegetation rocket		mary indicator of wetland h	ydrology,			
Alaska Red	dox (A14)					•	•	•	esent				
Alaska Gle	eyed Pores (A15	5)		<sup>4</sup> Give o	letails of co	lor change	e in Remark	(S					
Restrictive Laye	er (if present):												
Type: ICE									Hydric Soil Present	? Yes ● No ○			
Depth (incl									,	-			
Remarks:													
remails.													
HYDROLOGY													
Wetland Hydrology Indicators:     Secondary Indicators (two or more are required)       Primary Indicators (any one is sufficient)     Water Stained Leaves (B9)													
		s sufficient	)		1			(07)		` ,			
✓ High Wat	Vater (A1)						erial Image			Patterns (B10)			
Saturation	` ,						ncave Surfac	ce (B8)		hizospheres along Living Roots (C3) f Reduced Iron (C4)			
Water Ma	. ,				arl Deposits	,	(C1)		Salt Depos	` '			
	Deposits (B2)				drogen Sul					Stressed Plants (D1)			
Drift Depo	. ,				y-Season W her (Explair					ic Position (D2)			
	or Crust (B4)				ner (Expiair	ı ın kema	rks)		✓ Shallow Ac	` '			
Iron Depo										raphic Relief (D4)			
· = ·	oil Cracks (B6)								✓ FAC-neutra				
Field Observa													
Surface Wate		Yes C	No 💿	De	epth (inches	s):							
Water Table F			No O			•		Wetla	nd Hydrology Presen	t? Yes • No O			
Saturation Pre				De	epth (inches	5): 5		Weda	na riyarology r resen	ti les a no a			
(includes capi		Yes 🕑	No O	De	epth (inches	s): 3							
Describe Recorded Data (stream gauge, monitor well, aerial photos, previous inspection) if available:													
Remarks:													
ponded area													
pH 6.8													
EC 110													

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