WETLAND DETERMINATION DATA FORM - Alaska Region

Project/Site: Susitna-	Watana Hydroelectri	c Project		Borough	n/City:	Matanusk	a-Susitna Borough	n Sampling	Date:	22-Aug-15	
Applicant/Owner: Alas	ka Energy Authority			-				mpling Point:		5_T304_01	_
nvestigator(s): BAB				Landfo	orm (hill	side. terrace	e, hummocks etc.				
Local relief (concave, co	nvex, none): hum	imocky				%/ 2.0					
Subregion : Interior Ala	,	mooky	Lat.:				Long.:		Datu	m: WGS84	
	ska mountains		Lal	·						m. <u>wooo</u> 4	
Soil Map Unit Name:								assification:			
Are climatic/hydrologic c	_		•			• No O		in in Remarks	· .	No O	
Are Vegetation			•	ntly distur			ormal Circumstan	-			
Are Vegetation	, Soil 🗌 , or Hy	rdrology 🗌 i	naturally	problem	atic?	(If nee	ded, explain any a	answers in Re	marks.)		
SUMMARY OF FIN	DINGS - Attach s	site map show	wing sa	ampling	point	locations	, transects, im	portant fea	tures, etc).	
Hydrophytic Veg	etation Present?	Yes 🕘 No 🖯)								
Hydric Soil Prese		Yes 💿 🛛 No 🔾)		ls	the Sam	pled Area	0	~		
Wetland Hydrolo		Yes 💿 No 🖯)		wi	ithin a W	etland?	Yes 🖲 No	0		
Remarks: Numerous pe					1						
n territer numerous p											
EGETATION - Use	scientific names	s of plants. Li	st all s	pecies i	n the	plot.					
		•					Dominance Test	worksheet:			
Tree Stratum			Absolu % Cov		ninant cies?	Indicator Status	Number of Domina				
1.							That are OBL, FA			5 (A)	
2.				_			Total Number of D Species Across A		ſ	5 (B)	
3.				-			Percent of domina			<u> </u>	
4.				_			That Are OBL, FA		100.	.0% (A/B))
5.							Prevalence Index	x worksheet:			
		Total Cover	0	_			Total % Co		Multiply by:		
Sapling/Shrub Stratu	m 50% of	Total Cover:	0 20	0% of Tota	al Cover:	0	OBL Specie	es 0	x 1 =	0	
1. Empetrum nigru	m		30	1	\checkmark	FAC	FACW Spec	cies 32	x 2 =	64	
2. Rhododendron t			25		\checkmark	FACW	FAC Specie	es <u>85</u>	x 3 =	255	
3. Vaccinium uligin	osum		20	 	\checkmark	FAC	FACU Spec	cies 0	x 4 =	0	
4. Betula nana			15			FAC	UPL Specie	es	x 5 =	0	
5. Betula glandulos			10			FAC	Column Tot	als: <u>117</u>	(A)	319 (E	3)
6. Vaccinium vitis-	daea		5	_		FAC		-			-
7. Salix pulchra			3	_		FACW	Prevalence	Index = B/A =	<u> </u>	26	
8. Picea mariana			2	_		FACW	Hydrophytic Veg	etation Indica	itors:		
9			0	_			Dominance T	est is > 50%			
10			0	_			Prevalence Ir	ndex is ≤3.0			
	EOW of	Total Cover:						al Adaptations		porting data in	I
Herb Stratum	50% 01							on a separate sh	,	1	
1. Carex bigelowii						FAC		Hydrophytic Veg		. ,	
2. Festuca altaica			2	_		FAC	¹ Indicators of hydr be present, unless	ric soil and wetle disturbed or pr	and hydrolog	y must	
3. Rubus chamaer			-			FACW					
4.							Plot size (radius, o	or length x width	ו) <u>1</u>	0m	
5 6							% Cover of Wetlar (Where applicable				
7.				_			% Bare Ground)	-		
8.				_			Total Cover of Bry	onhytes		0	
9.				_			Total cover of Dry	opinyted	_9	0	
10.			0	_			Hydrophytic				
		Total Cover	7				Vegetation	\sim	\sim		
	50% of	Total Cover:	-		al Cover:	1.4	Present?	Yes 🖲	No \bigcirc		
Remarks:											

	Color (mo	oist)	%	Color (n	noist)	%	Type ¹	Loc 2	Texture	e	F	lemarks
0-3									Peat	-	Oi	
3-5									Mucky Peat		Oe	
5-8									Muck		Oa	
8-10	7.5YR	3/2	100						Loam		A	
10-14	10YR	3/2	100						Loam		BA	
14-20	2.5Y	4/1	70	7.5YR	4/6	20	С	PL	Sandy Clay Loam	n		
				10YR	3/2	10		М	- <u></u>		cryoturbated A m	aterial
ype: C=Concent		=Depletion	n. RM=Redu		² Location ors for Pro		-		annel. M=Matrix			
Histosol or Hist Histic Epipedor	tel (A1)			Alas	ka Color Ch ka Alpine sv	ange (TA4 vales (TA5	4 }) 5)		Alaska Gleyed V Underlying Lay	ver		
Hydrogen Sulfie	. ,			✓ Alas	ka Redox W	/ith 2.5Y H	lue		Other (Explain	in Remarks)	
Thick Dark Sur Alaska Gleyed (Alaska Redox (Alaska Gleyed I	(A13) (A14)	,		and an	ndicator of l appropriate letails of co	andscap	e position r	nust be pro	mary indicator of esent	wetland hy	drology,	
trictive Layer (if	procent);											
	presency.											
Type: sandy cla Depth (inches): marks:	ay loam								Hydric Soil	Present?	Yes 🖲	No O
Type: sandy cla Depth (inches):	ay loam								Hydric Soil I	Present?	Yes 🖲	No O
Type: sandy cla Depth (inches): marks: 'DROLOGY	ay loam 14								Hydric Soil	Present?	Yes •	No O
Type: sandy cla Depth (inches): marks:	ay loam 14 gy Indica	ators:							Secor	ndary Indica	ators (two or me	No O
Type: sandy cla Depth (inches): narks: DROLOGY tland Hydrolog mary Indicators	ay loam 14 gy Indica (any one	ators:	it)							ndary Indica Water Stain	a <u>tors (two or m</u> ed Leaves (B9)	
Type: sandy cla Depth (inches): marks:	ay loam 14 gy Indica (any one (A1)	ators:			undation Vis		-		<u></u>	ndary Indica Water Stain Drainage Pa	ators (two or m ed Leaves (B9) tterns (B10)	pre are required)
Type: sandy cla Depth (inches): marks:	ay loam 14 gy Indica (any one (A1) bble (A2)	ators:		🗌 Sp	arsely Vege	tated Con	-			ndary Indica Water Stain Drainage Pa Oxidized Rh	ators (two or me ed Leaves (B9) tterns (B10) izospheres alon	pre are required) g Living Roots (C:
Type: sandy cla Depth (inches): marks: DROLOGY tland Hydrolog mary Indicators Surface Water High Water Ta Saturation (A3	gy Indica (any one (A1) (bble (A2)	ators:		Sp	arsely Vege arl Deposits	tated Con (B15)	cave Surfac			ndary Indica Water Stain Drainage Pa Oxidized Rh Presence of	ators (two or me ed Leaves (B9) tterns (B10) izospheres alon Reduced Iron (pre are required) g Living Roots (C:
Type: sandy cla Depth (inches): narks: DROLOGY tand Hydrolog mary Indicators Surface Water High Water Ta Saturation (A3 Water Marks (I	gy Indica (any one (A1) (ble (A2)) B1)	ators:		☐ Sp ☐ Ma ☐ Hy	arsely Vege arl Deposits rdrogen Sult	etated Con (B15) fide Odor	cave Surfac		<u>Secor</u> V	ndary Indica Water Stain Drainage Pa Oxidized Rh Presence of Salt Deposit	ators (two or me ed Leaves (B9) tterns (B10) izospheres alon Reduced Iron (s (C5)	ore are required) g Living Roots (C C4)
Type: sandy cla Depth (inches): marks:	gy Indica (any one (A1) (ble (A2)) B1) osits (B2)	ators:		Sp Ma Hy Dr	arsely Vege arl Deposits rdrogen Sult y-Season W	etated Con (B15) fide Odor /ater Table	(C1) e (C2)		<u>Secor</u> V	ndary Indica Water Stain Drainage Pa Oxidized Rh Presence of Salt Deposit Stunted or S	ators (two or me ed Leaves (B9) tterns (B10) izospheres alon Reduced Iron (s (C5) Stressed Plants	ore are required) g Living Roots (C: C4)
Type: sandy da Depth (inches): marks:	ay loam 14 gy Indica (any one (A1) (ble (A2) (c) B1) osits (B2) (B3)	ators:		Sp Ma Hy Dr	arsely Vege arl Deposits rdrogen Sult	etated Con (B15) fide Odor /ater Table	(C1) e (C2)			ndary Indica Water Stain Drainage Pa Oxidized Rh Presence of Salt Deposit Stunted or S Geomorphic	ators (two or me ed Leaves (B9) tterns (B10) izospheres alon Reduced Iron (s (C5) Stressed Plants Position (D2)	ore are required) g Living Roots (C: C4)
Type: sandy cla Depth (inches): narks: DROLOGY tland Hydrolog mary Indicators] Surface Water] High Water Ta] Saturation (A3] Water Marks (I] Sediment Depo] Drift Deposits] Algal Mat or Cu	ay loam 14 gy Indica (any one (A1) bble (A2)) B1) osits (B2) (B3) rust (B4)	ators:		Sp Ma Hy Dr	arsely Vege arl Deposits rdrogen Sult y-Season W	etated Con (B15) fide Odor /ater Table	(C1) e (C2)			ndary Indica Water Stain Drainage Pa Oxidized Rh Presence of Salt Deposit Stunted or S Geomorphic Shallow Aqu	ators (two or mi ed Leaves (B9) tterns (B10) izospheres alon Reduced Iron (s (C5) Stressed Plants Position (D2) iitard (D3)	ore are required) g Living Roots (C C4) (D1)
Type: sandy cla Depth (inches): narks: DROLOGY tland Hydrolog mary Indicators Surface Water High Water Ta Saturation (A3 Water Marks (I Sediment Depo Drift Deposits	ay loam 14 gy Indica (any one (A1) (ble (A2) (B1) osits (B2) (B3) rust (B4) (B5)	ators: is sufficien		Sp Ma Hy Dr	arsely Vege arl Deposits rdrogen Sult y-Season W	etated Con (B15) fide Odor /ater Table	(C1) e (C2)			ndary Indica Water Stain Drainage Pa Oxidized Rh Presence of Salt Deposit Stunted or S Geomorphic Shallow Aqu	ators (two or me ed Leaves (B9) tterns (B10) izospheres alon Reduced Iron (s (C5) Stressed Plants Position (D2) iitard (D3) aphic Relief (D4	ore are required) g Living Roots (C C4) (D1)
Type: sandy da Depth (inches): marks: DROLOGY tland Hydrolog mary Indicators Surface Water High Water Ta Saturation (A3 Water Marks (I Sediment Depo Drift Deposits (Algal Mat or Ca Iron Deposits (Surface Soil Cr	ay loam 14 gy Indica (any one (A1) bble (A2) (B1) (B3) rust (B4) (B5) racks (B6)	ators: is sufficien		Sp Ma Hy Dr	arsely Vege arl Deposits rdrogen Sult y-Season W	etated Con (B15) fide Odor /ater Table	(C1) e (C2)			ndary Indica Water Stain Drainage Pa Oxidized Rh Presence of Salt Deposit Stunted or S Geomorphic Shallow Aqu Microtopogr	ators (two or me ed Leaves (B9) tterns (B10) izospheres alon Reduced Iron (s (C5) Stressed Plants Position (D2) iitard (D3) aphic Relief (D4	ore are required) g Living Roots (C C4) (D1)
Type: sandy da Depth (inches): marks: DROLOGY tand Hydrolog mary Indicators Surface Water High Water Ta Saturation (A3 Water Marks (I Sediment Depo Drift Deposits (Algal Mat or Cu I ron Deposits (Surface Soil Cr Surface Soil Cr	ay loam 14 gy Indica (any one (A1) bble (A2) b) B1) osits (B2) (B3) rust (B4) (B5) racks (B6) ts:	ators: is sufficien) No •	Sp Ma Hy Dr Ot	arsely Vege arl Deposits rdrogen Sult y-Season W	etated Con (B15) fide Odor /ater Table n in Remai	(C1) e (C2)			ndary Indica Water Stain Drainage Pa Oxidized Rh Presence of Salt Deposit Stunted or S Geomorphic Shallow Aqu Microtopogr	ators (two or me ed Leaves (B9) tterns (B10) izospheres alon Reduced Iron (s (C5) Stressed Plants Position (D2) iitard (D3) aphic Relief (D4	ore are required) g Living Roots (C C4) (D1)
Type: sandy da Depth (inches): marks:	ay loam 14 gy Indica (any one (A1) (A1) (B1) (B1) (B3) rust (B4) (B5) racks (B6) 1s: sent?	ators: is sufficien		Sp Ma Dr Ot Ot	arsely Vege arl Deposits rdrogen Sul y-Season W her (Explair	tated Con (B15) fide Odor /ater Table n in Reman	(C1) e (C2)	(B8)		ndary Indica Water Stain Drainage Pa Oxidized Rh Presence of Salt Deposit Stunted or S Geomorphic Shallow Aqu Microtopogr FAC-neutral	ators (two or me ed Leaves (B9) tterns (B10) izospheres alon Reduced Iron (s (C5) Stressed Plants Position (D2) iitard (D3) aphic Relief (D4 Test (D5)	ore are required) g Living Roots (C C4) (D1)
Type: sandy da Depth (inches): marks:	ay loam 14 gy Indice (any one (A1) (A1) (B1) (B3) rust (B4) (B5) racks (B6) 15: sent? nt? ?	ators: is sufficien) No •	Sp Ma Hy Dr Ot Ot	arsely Vege arl Deposits rdrogen Suli y-Season W her (Explair epth (inches	tated Con (B15) fide Odor /ater Table n in Remain n in Remain s):	(C1) e (C2)	(B8)		ndary Indica Water Stain Drainage Pa Oxidized Rh Presence of Salt Deposit Stunted or S Geomorphic Shallow Aqu Microtopogr FAC-neutral	ators (two or me ed Leaves (B9) tterns (B10) izospheres alon Reduced Iron (s (C5) Stressed Plants Position (D2) iitard (D3) aphic Relief (D4 Test (D5)	pre are required) g Living Roots (C: C4) (D1)