WETLAND DETERMINATION DATA FORM - Alaska Region

Applica	t/Site: Susitna-Watana Hydroelectric Project	В	orougn/City:	Matanusk	ca-Susitna Borough Sampling Date: 03-Jul-13
	ant/Owner: Alaska Energy Authority				Sampling Point: SW13_T106_05
Investi	gator(s): WAD, BAB		Landform (hill	side, terrac	ee, hummocks etc.): Hillside
	relief (concave, convex, none): concave		Slope:		9 ° Elevation: 763
	gion : Interior Alaska Mountains	lat: (· 62.883741497		Long.: -148.56452012 Datum: NAD83
			32.003741437	0	
	ap Unit Name:		. V	● Na ○	NWI classification: PEM1E
Are V		ignificantly aturally pro	disturbed? oblematic?	Are "N (If nee	lormal Circumstances" present? Yes No eded, explain any answers in Remarks.)
	Hydrophytic Vegetation Present? Yes No				
	Hydric Soil Present? Yes ● No ○		Is	the Sam	pled Area
	Wetland Hydrology Present? Yes ● No ○		wi	thin a W	etland? Yes ● No ○
	arks: wet sedge meadow at base of slope. Photo num, 978 photo time, 1631.				
/EGE	ETATION -Use scientific names of plants. List	st all spe	cies in the	piot.	Dominanas Tost waylishasti
_		Absolute	Dominant Species?		Dominance Test worksheet: Number of Dominant Species
1re 1.	e Stratum	% Cover	species?	Status	That are OBL, FACW, or FAC: 3 (A)
2.					Total Number of Dominant
3.					Species Across All Strata:3 (B)
4.		0			Percent of dominant Species That Are OBL, FACW, or FAC: 100.0% (A/B)
5.		0			Prevalence Index worksheet:
	Total Cover:	0			Total % Cover of: Multiply by:
Sap	oling/Shrub Stratum 50% of Total Cover:	0 20%	of Total Cover:	0	OBL Species 50 x 1 = 50
1.		0			FACW Species 0 x 2 = 0
2.					FAC Species 0 x 3 = 0
3		•			FACU Species 0 x 4 = 0
3. 4.		0			
		0			FACU Species 0 x 4 = 0 UPL Species 0 x 5 = 0
4. 5.		0 0			FACU Species 0 x 4 = 0
4.		0 0			FACU Species 0 x 4 = 0 UPL Species 0 x 5 = 0
4. 5. 6.		0 0 0			FACU Species 0 $x = 0$ UPL Species 0 $x = 0$ Column Totals: 0 0 0 0 0 0 0 0 0 0
4. 5. 6. 7.		0 0 0			FACU Species 0 $x = 0$ UPL Species 0 $x = 0$ Column Totals: 0 0 0 0 0 0 0 0 0 0
4. 5. 6. 7. 8. 9.		0 0 0			FACU Species 0 $x = 0$ UPL Species 0 $x = 0$ Column Totals: 0 0 0 0 0 0 0 0 0 0
4. 5. 6. 7. 8. 9.	Total Cover:	0 0 0 0 0 0 0	of Total Cover		FACU Species 0 $x 4 = 0$ UPL Species 0 $x 5 = 0$ Column Totals: 50 (A) 50 (B) Prevalence Index = B/A = 1.000 Hydrophytic Vegetation Indicators: Dominance Test is > 50% Prevalence Index is ≤ 3.0 Morphological Adaptations 1 (Provide supporting data in
4. 5. 6. 7. 8. 9. 10.	Total Cover: 50% of Total Cover:	0 0 0 0 0 0 0 0 0 0			FACU Species 0 $x 4 = 0$ UPL Species 0 $x 5 = 0$ Column Totals: 50 (A) 50 (B) Prevalence Index = B/A = 1.000 Hydrophytic Vegetation Indicators: Dominance Test is > 50% Prevalence Index is ≤ 3.0 Morphological Adaptations 1 (Provide supporting data in Remarks or on a separate sheet)
4. 5. 6. 7. 8. 9. 10. <u>Her</u> 1.	Total Cover: b Stratum 50% of Total Cover: Carex aquatilis	0 0 0 0 0 0 0 0 0 0 0	\checkmark	OBL	FACU Species 0 $x 4 = 0$ UPL Species 0 $x 5 = 0$ Column Totals: 50 (A) 50 (B) Prevalence Index = $B/A = 1.000$ Hydrophytic Vegetation Indicators: Dominance Test is > 50% Prevalence Index is ≤ 3.0 Morphological Adaptations 1 (Provide supporting data in Remarks or on a separate sheet) Problematic Hydrophytic Vegetation 1 (Explain)
4. 5. 6. 7. 8. 9. 10. Her 1. 2.	Total Cover: 50% of Total Cover: Carex aquatilis Trichophorum caespitosum	0 0 0 0 0 0 0 0 0 0 0 20%		OBL OBL	FACU Species 0 $x 4 = 0$ UPL Species 0 $x 5 = 0$ Column Totals: 50 (A) 50 (B) Prevalence Index = $B/A = 1.000$ Hydrophytic Vegetation Indicators: Dominance Test is > 50% Prevalence Index is ≤ 3.0 Morphological Adaptations 1 (Provide supporting data in Remarks or on a separate sheet)
4. 5. 6. 7. 8. 9. 10. Her 1. 2. 3.	Total Cover: 50% of Total Cover: Carex aquatilis Trichophorum caespitosum Eriophorum angustifolium	0 0 0 0 0 0 0 0 0 0 0 20%	\checkmark	OBL	FACU Species 0 x 4 = 0 UPL Species 0 x 5 = 0 Column Totals: 50 (A) 50 (B) Prevalence Index = B/A = 1.000 Hydrophytic Vegetation Indicators: ✓ Dominance Test is > 50% ✓ Prevalence Index is ≤ 3.0
4. 5. 6. 7. 8. 9. 10. Her 1. 2. 3. 4.	Total Cover: 50% of Total Cover: Carex aquatilis Trichophorum caespitosum Eriophorum angustifolium Comarum palustre	0 0 0 0 0 0 0 0 0 0 20%	\checkmark	OBL OBL	FACU Species 0 x 4 = 0 UPL Species 0 x 5 = 0 Column Totals: 50 (A) 50 (B) Prevalence Index = B/A = 1.000 Hydrophytic Vegetation Indicators: ✓ Dominance Test is > 50% ✓ Prevalence Index is ≤3.0
4. 5. 6. 7. 8. 9. 10. Her 1. 2. 3. 4. 5.	Total Cover: 50% of Total Cover: Carex aquatilis Trichophorum caespitosum Eriophorum angustifolium Comarum palustre	0 0 0 0 0 0 0 0 0 0 20% 15 10 5	\checkmark	OBL OBL	FACU Species 0 x 4 = 0 UPL Species 0 x 5 = 0 Column Totals: 50 (A) 50 (B) Prevalence Index = B/A = 1.000 Hydrophytic Vegetation Indicators: ✓ Dominance Test is > 50% ✓ Prevalence Index is ≤ 3.0
4. 5. 6. 7. 8. 9. 10. Her 1. 2. 3. 4. 5. 6.	Total Cover: 50% of Total Cover: Carex aquatilis Trichophorum caespitosum Eriophorum angustifolium Comarum palustre	0 0 0 0 0 0 0 0 0 0 20% 15 10 5 0	\checkmark	OBL OBL	FACU Species 0 x 4 = 0 UPL Species 0 x 5 = 0 Column Totals: 50 (A) 50 (B) Prevalence Index = B/A = 1.000 Hydrophytic Vegetation Indicators: ✓ Dominance Test is > 50% ✓ Prevalence Index is ≤ 3.0
4. 5. 6. 7. 8. 9. 10. Her 1. 2. 3. 4. 5. 6. 7.	Total Cover: 50% of Total Cover: Carex aquatilis Trichophorum caespitosum Eriophorum angustifolium Comarum palustre	0 0 0 0 0 0 0 0 0 0 20% 15 10 5 0 0	\checkmark	OBL OBL	FACU Species 0 x 4 = 0 UPL Species 0 x 5 = 0 Column Totals: 50 (A) 50 (B) Prevalence Index = B/A = 1.000 Hydrophytic Vegetation Indicators: ✓ Dominance Test is > 50% ✓ Prevalence Index is ≤ 3.0
4. 5. 6. 7. 8. 9. 10. Her 1. 2. 3. 4. 5. 6. 7. 8.	Total Cover: 50% of Total Cover: Carex aquatilis Trichophorum caespitosum Eriophorum angustifolium Comarum palustre	0 0 0 0 0 0 0 0 0 20% 15 10 5 0 0	\checkmark	OBL OBL	FACU Species 0 x 4 = 0 UPL Species 0 x 5 = 0 Column Totals: 50 (A) 50 (B) Prevalence Index = B/A = 1.000 Hydrophytic Vegetation Indicators: ✓ Dominance Test is > 50% ✓ Prevalence Index is ≤3.0 Morphological Adaptations 1 (Provide supporting data in Remarks or on a separate sheet) Problematic Hydrophytic Vegetation 1 (Explain) 1 Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic. Plot size (radius, or length x width) % Cover of Wetland Bryophytes (Where applicable) % Bare Ground
4. 5. 6. 7. 8. 9. 10. Her 1. 2. 3. 4. 5. 6. 7. 8. 9.	Total Cover: 50% of Total Cover: Carex aquatilis Trichophorum caespitosum Eriophorum angustifolium Comarum palustre	0 0 0 0 0 0 0 0 0 20% 15 10 5 0 0	\checkmark	OBL OBL	FACU Species 0 x 4 = 0 UPL Species 0 x 5 = 0 Column Totals: 50 (A) 50 (B) Prevalence Index = B/A = 1.000 Hydrophytic Vegetation Indicators: ✓ Dominance Test is > 50% ✓ Prevalence Index is ≤3.0 Morphological Adaptations 1 (Provide supporting data in Remarks or on a separate sheet) Problematic Hydrophytic Vegetation 1 (Explain) 1 Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic. Plot size (radius, or length x width) 10m % Cover of Wetland Bryophytes (Where applicable) % Bare Ground
4. 5. 6. 7. 8. 9. 10. Her 1. 2. 3. 4. 5. 6. 7. 8. 9.	Total Cover: 50% of Total Cover: Carex aquatilis Trichophorum caespitosum Eriophorum angustifolium Comarum palustre	0 0 0 0 0 0 0 0 0 0 0 20% 15 10 5 0 0 0 0		OBL OBL OBL	FACU Species 0 x 4 = 0 UPL Species 0 x 5 = 0 Column Totals: 50 (A) 50 (B) Prevalence Index = B/A = 1.000 Hydrophytic Vegetation Indicators: ✓ Dominance Test is > 50% ✓ Prevalence Index is ≤ 3.0 ☐ Morphological Adaptations 1 (Provide supporting data in Remarks or on a separate sheet) ☐ Problematic Hydrophytic Vegetation 1 (Explain) 1 Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic. Plot size (radius, or length x width) 10m % Cover of Wetland Bryophytes (Where applicable) % Bare Ground Total Cover of Bryophytes 5

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SOIL Sampling Point: SW13_T106_05

Depth (inches) Color (moist)	<u>%</u>	Color (moist)	% Typ	e ¹ Loc ²	Texture	Remarks
0-1	100				Fibric Organics	
1-4	100				Hemic Organics	_
4-10	100				Sapric Organics	-
						_
					-	
					-	
Type: C=Concentration. D=Depletic					annel. M=Matrix	
lydric Soil Indicators:	I	ndicators for Pro	4	ric Soils: ³	_	
Histosol or Histel (A1)	L	Alaska Color Ch			Alaska Gleyed Without H Underlying Layer	lue 5Y or Redder
Histic Epipedon (A2)	L	Alaska Alpine sv			Other (Explain in Remar	·kc)
☐ Hydrogen Sulfide (A4)	L	Alaska Redox W	vith 2.5Y Hue		J Other (Explain in Kemai	13)
☐ Thick Dark Surface (A12) ☐ Alaska Gleyed (A13)	:	³ One indicator of	hydrophytic vege	etation, one prir	mary indicator of wetland	hydrology,
Alaska Redox (A14)		and an appropriate	e landscape posi	tion must be pro	esent	
Alaska Gleyed Pores (A15)		⁴ Give details of co	olor change in Re	emarks		
estrictive Layer (if present):						
_					Hydric Soil Present	t? Yes ♥ No ∪
Type: seasonal frost Depth (inches): 10					Hydric Soil Present	t? Yes ● No ○
Type: seasonal frost					Hydric Soil Present	t? Yes ♥ No ○
Type: seasonal frost Depth (inches): 10 emarks:					Hydric Soil Present	t? Yes ♥ No ○
Type: seasonal frost Depth (inches): 10						licators (two or more are required)
Type: seasonal frost Depth (inches): 10 emarks:	nt)				_Secondary Ind	
Type: seasonal frost Depth (inches): 10 emarks: YDROLOGY /etland Hydrology Indicators: Primary Indicators (any one is sufficiently	nt)	☐ Inundation Vi	isible on Aerial Ir	nagery (B7)	Secondary Ind Secondary Ind Water Sta	licators (two or more are required) ined Leaves (B9) Patterns (B10)
Type: seasonal frost Depth (inches): 10 emarks: YDROLOGY Vetland Hydrology Indicators: Primary Indicators (any one is sufficiently sufficiently sufface Water (A1) High Water Table (A2)	nt)	Sparsely Vege	etated Concave S		Secondary Ind Water Sta Drainage Oxidized I	licators (two or more are required) ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3
Type: seasonal frost Depth (inches): 10 emarks: YDROLOGY //etland Hydrology Indicators: Primary Indicators (any one is sufficiently surface Water (A1) High Water Table (A2) Saturation (A3)	nt)	Sparsely Vege Marl Deposits	etated Concave S (B15)		Secondary Ind Water Sta Drainage Oxidized I	licators (two or more are required) ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3 of Reduced Iron (C4)
Type: seasonal frost Depth (inches): 10 emarks: YDROLOGY /etland Hydrology Indicators: Primary Indicators (any one is sufficiently s	nt)	Sparsely Vege Marl Deposits Hydrogen Sul	etated Concave S s (B15) fide Odor (C1)	Surface (B8)	Secondary Ind Water Sta Drainage Oxidized I Presence Salt Depo	licators (two or more are required) ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3 of Reduced Iron (C4) sits (C5)
Type: seasonal frost Depth (inches): 10 emarks: YDROLOGY /etland Hydrology Indicators: rimary Indicators (any one is sufficiently surface Water (A1) Y High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2)	nt)	Sparsely Vege Marl Deposits Hydrogen Sul Dry-Season W	etated Concave S s (B15) fide Odor (C1) Vater Table (C2)	Surface (B8)	Secondary Ind Water Sta Drainage Oxidized I Presence Salt Depo	icators (two or more are required) ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3 of Reduced Iron (C4) sits (C5) r Stressed Plants (D1)
Type: seasonal frost Depth (inches): 10 emarks: YDROLOGY /etland Hydrology Indicators: Primary Indicators (any one is sufficiently surface Water (A1) Y High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3)	nt)	Sparsely Vege Marl Deposits Hydrogen Sul Dry-Season W	etated Concave S s (B15) fide Odor (C1)	Surface (B8)	Secondary Ind Water Sta Drainage Oxidized I Presence Salt Depo Stunted o	licators (two or more are required) lined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3 of Reduced Iron (C4) sits (C5) r Stressed Plants (D1) nic Position (D2)
Type: seasonal frost Depth (inches): 10 emarks: YDROLOGY Vetland Hydrology Indicators: Primary Indicators (any one is sufficiently surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4)	nt)	Sparsely Vege Marl Deposits Hydrogen Sul Dry-Season W	etated Concave S s (B15) fide Odor (C1) Vater Table (C2)	Surface (B8)	Secondary Ind Water Sta Drainage Oxidized I Presence Salt Depo Stunted o Geomorpl	licators (two or more are required) ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3 of Reduced Iron (C4) sits (C5) ir Stressed Plants (D1) nic Position (D2) quitard (D3)
Type: seasonal frost Depth (inches): 10 emarks: YDROLOGY /etland Hydrology Indicators: Primary Indicators (any one is sufficiently sufficently suff	nt)	Sparsely Vege Marl Deposits Hydrogen Sul Dry-Season W	etated Concave S s (B15) fide Odor (C1) Vater Table (C2)	Surface (B8)	Secondary Ind Water Sta V Drainage Oxidized I Presence Salt Depo Stunted o V Geomorpl V Shallow A V Microtopo	licators (two or more are required) ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3 of Reduced Iron (C4) sits (C5) or Stressed Plants (D1) nic Position (D2) quitard (D3) graphic Relief (D4)
Type: seasonal frost Depth (inches): 10 emarks: YDROLOGY Vetland Hydrology Indicators: Primary Indicators (any one is sufficiently surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4)	nt)	Sparsely Vege Marl Deposits Hydrogen Sul Dry-Season W	etated Concave S s (B15) fide Odor (C1) Vater Table (C2)	Surface (B8)	Secondary Ind Water Sta Drainage Oxidized I Presence Salt Depo Stunted o Geomorpl	licators (two or more are required) ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3 of Reduced Iron (C4) sits (C5) or Stressed Plants (D1) nic Position (D2) quitard (D3) graphic Relief (D4)
Type: seasonal frost Depth (inches): 10 emarks: YDROLOGY /etland Hydrology Indicators: Primary Indicators (any one is sufficiently	ent)	Sparsely Vege Marl Deposits Hydrogen Sul Dry-Season W	etated Concave S (B15) (fide Odor (C1) Vater Table (C2) n in Remarks)	Surface (B8)	Secondary Ind Water Sta V Drainage Oxidized I Presence Salt Depo Stunted o V Geomorpl V Shallow A V Microtopo	licators (two or more are required) ined Leaves (B9) Patterns (B10) Rhizospheres along Living Roots (C3 of Reduced Iron (C4) sits (C5) or Stressed Plants (D1) nic Position (D2) quitard (D3) graphic Relief (D4)
Type: seasonal frost Depth (inches): 10 emarks: YDROLOGY /etland Hydrology Indicators: rimary Indicators (any one is sufficie ✓ Surface Water (A1) ✓ High Water Table (A2) ✓ Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Surface Soil Cracks (B6) ield Observations: Surface Water Present? Yes		Sparsely Vege Marl Deposits Hydrogen Sul Dry-Season W Other (Explain	etated Concave S (B15) (fide Odor (C1) Vater Table (C2) n in Remarks)	Surface (B8)	Secondary Ind Water Sta Drainage Oxidized I Presence Salt Depo Stunted o Geomorpl Shallow A Microtopo FAC-neutr	iicators (two or more are required) iined 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)
Type: seasonal frost Depth (inches): 10 emarks: YDROLOGY /etland Hydrology Indicators: Primary Indicators (any one is sufficiently	No ○No ○	Sparsely Vege Marl Deposits Hydrogen Sul Dry-Season W Other (Explain Depth (inches	etated Concave S (B15) (fide Odor (C1) Vater Table (C2) n in Remarks) s): 1	Surface (B8)	Secondary Ind Water Sta V Drainage Oxidized I Presence Salt Depo Stunted o V Geomorpl V Shallow A V Microtopo	iicators (two or more are required) iined 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)
Type: seasonal frost Depth (inches): 10 emarks: YDROLOGY Vetland Hydrology Indicators: Primary Indicators (any one is sufficiently	No ○No ○No ○No ○	Sparsely Vege Marl Deposits Hydrogen Sul Dry-Season W Other (Explain Depth (inches	etated Concave S (B15) (fide Odor (C1) Vater Table (C2) n in Remarks) s): 1 s): 0	Wetla	Secondary Ind Water Sta Drainage Oxidized I Presence Salt Depo Stunted o Geomorpl Shallow A Microtopo FAC-neutr	iicators (two or more are required) iined 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)
Type: seasonal frost Depth (inches): 10 emarks: YDROLOGY Vetland Hydrology Indicators: Primary Indicators (any one is sufficiently	No ○No ○No ○No ○	Sparsely Vege Marl Deposits Hydrogen Sul Dry-Season W Other (Explain Depth (inches	etated Concave S (B15) (fide Odor (C1) Vater Table (C2) n in Remarks) s): 1 s): 0	Wetla	Secondary Ind Water Sta Drainage Oxidized I Presence Salt Depo Stunted o Geomorpl Shallow A Microtopo FAC-neutr	iicators (two or more are required) iined 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)
Type: seasonal frost Depth (inches): 10 emarks: YDROLOGY Vetland Hydrology Indicators: trimary Indicators (any one is sufficiently	No ○No ○No ○No ○	Sparsely Vege Marl Deposits Hydrogen Sul Dry-Season W Other (Explain Depth (inches	etated Concave S is (B15) ffide Odor (C1) Vater Table (C2) in in Remarks) ss): 1 ss): 0	Wetla	Secondary Ind Water Sta Drainage Oxidized I Presence Salt Depo Stunted o Geomorpl Shallow A Microtopo FAC-neutr	iicators (two or more are required) iined 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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