## WETLAND DETERMINATION DATA FORM - Alaska Region

riojec	ct/Site: Susitna-Watana Hydroelectric Project		Borough/City:	Matanusk	a-Susitna Borough Sampling Date: 29-Aug-15
Applic	ant/Owner: Alaska Energy Authority		-		Sampling Point: SW15_T345_07
	igator(s): SLI, SCB		Landform (hills	side. terrac	e, hummocks etc.): Footslope
	relief (concave, convex, none): hummocky		Slope: 7.0		
		Lat.:			
	gion : Interior Alaska Mountains	Lal			
	ap Unit Name:			<u> </u>	NWI classification: PSS1/EM1E
Are '		significai naturally	ntly disturbed? problematic?	Are "N (If nee	(If no, explain in Remarks.)  ormal Circumstances" present? Yes ● No ○  ded, explain any answers in Remarks.)  s, transects, important features, etc.
	Hydrophytic Vegetation Present? Yes   No	)			
	Hydric Soil Present? Yes ● No C	)	Is	the Sam	pled Area
	Wetland Hydrology Present? Yes   No		wi	thin a W	'etland? Yes ◉ No 🔾
Rem	arks: surface water in shallow depressions and troughs		out signature		
	<b>ETATION</b> - Use scientific names of plants. L	ist all s	te Dominant	olot.  Indicator Status	Dominance Test worksheet:  Number of Dominant Species
1.		70 COV	<u>Species:</u>	Status	That are OBL, FACW, or FAC: (A)
2.		· -			Total Number of Dominant
3.			-		Species Across All Strata: 2 (B)
4.			- 🗒		Percent of dominant Species That Are OBL, FACW, or FAC: 100.0% (A/B)
5.			-		
	Total Cover	:	_		Prevalence Index worksheet:  Total % Cover of: Multiply by:
Sa	pling/Shrub Stratum 50% of Total Cover:	0 21	— 0% of Total Cover:	0	OBL Species 20 x 1 = 20
	· · · · · · · · · · · · · · · · · · ·	40	<b>✓</b>		FACW Species 44 x 2 = 88
	Salix pulchra			FACW	FAC Species 33.1 x 3 = 99.3
2. 3.		0	-		FACU Species 1 x 4 = 4
4.			-		UPL Species $0 \times 5 = 0$
5.					
6.					Column Totals: <u>98.1</u> (A) <u>211.3</u> (B)
7.			-		Prevalence Index = B/A = 2.154
8.			-		Hydrophytic Vegetation Indicators:
9.					
-		0			
10.		0			
	Total Cover	0 40		8	<ul> <li>✓ Dominance Test is &gt; 50%</li> <li>✓ Prevalence Index is ≤3.0</li> <li>Morphological Adaptations (Provide supporting data in</li> </ul>
Не	Total Cover  rb Stratum 50% of Total Cover:	0 20 2	0% of Total Cover		<ul> <li>✓ Dominance Test is &gt; 50%</li> <li>✓ Prevalence Index is ≤3.0</li> <li>✓ Morphological Adaptations (Provide supporting data in Remarks or on a separate sheet)</li> </ul>
<u>He</u>	Total Cover rb Stratum 50% of Total Cover:  Calamagrostis canadensis	0 20 2 30	0% of Total Cover	FAC	<ul> <li>✓ Dominance Test is &gt; 50%</li> <li>✓ Prevalence Index is ≤3.0</li> <li>Morphological Adaptations (Provide supporting data in Remarks or on a separate sheet)</li> <li>Problematic Hydrophytic Vegetation (Explain)</li> </ul>
1. 2.	Total Cover rb Stratum 50% of Total Cover:  Calamagrostis canadensis  Carex aquatilis	0 20 2 30	0% of Total Cover		<ul> <li>✓ Dominance Test is &gt; 50%</li> <li>✓ Prevalence Index is ≤3.0</li> <li>✓ Morphological Adaptations (Provide supporting data in Remarks or on a separate sheet)</li> </ul>
1. 2. 3.	Total Cover rb Stratum 50% of Total Cover:  Calamagrostis canadensis  Carex aquatilis  Equisetum fluviatile	0 20 2 30 10	0% of Total Cover	FAC OBL	Dominance Test is > 50%     Prevalence Index is ≤3.0     Morphological Adaptations (Provide supporting data in Remarks or on a separate sheet)     Problematic Hydrophytic Vegetation (Explain)      Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.
1. 2.	Total Cover rb Stratum 50% of Total Cover:  Calamagrostis canadensis  Carex aquatilis  Equisetum fluviatile	0 20 2 30 10 5	0% of Total Cover	FAC OBL OBL	Dominance Test is > 50%     Prevalence Index is ≤ 3.0     Morphological Adaptations (Provide supporting data in Remarks or on a separate sheet)     Problematic Hydrophytic Vegetation (Explain)     Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.  Plot size (radius, or length x width) 10m
1. 2. 3. 4.	Total Cover rb Stratum 50% of Total Cover:  Calamagrostis canadensis  Carex aquatilis  Equisetum fluviatile  Comarum palustre	0 20 2 30 10 5	0% of Total Cover	FAC OBL OBL	Dominance Test is > 50%     Prevalence Index is ≤3.0     Morphological Adaptations (Provide supporting data in Remarks or on a separate sheet)     Problematic Hydrophytic Vegetation (Explain)      Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.
1. 2. 3. 4. 5.	Total Cover  stratum  50% of Total Cover:  Calamagrostis canadensis  Carex aquatilis  Equisetum fluviatile  Comarum palustre  Polemonium acutiflorum  Swertia perennis	30 20 2 30 10 5 5	0% of Total Cover	FAC OBL OBL FAC	Dominance Test is > 50%  Prevalence Index is ≤3.0  Morphological Adaptations (Provide supporting data in Remarks or on a separate sheet)  Problematic Hydrophytic Vegetation (Explain)  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)
1. 2. 3. 4. 5. 6.	Total Cover 50% of Total Cover:  Calamagrostis canadensis  Carex aquatilis  Equisetum fluviatile  Comarum palustre  Polemonium acutiflorum  Swertia perennis  Sanguisorba canadensis	0 20 2 30 10 5 5 3	0% of Total Cover	FAC OBL OBL FAC FACW	Dominance Test is > 50%  Prevalence Index is ≤ 3.0  Morphological Adaptations (Provide supporting data in Remarks or on a separate sheet)  Problematic Hydrophytic Vegetation (Explain)  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)
1. 2. 3. 4. 5. 6. 7.	Total Cover 50% of Total Cover:  Calamagrostis canadensis  Carex aquatilis  Equisetum fluviatile  Comarum palustre  Polemonium acutiflorum  Swertia perennis  Sanguisorba canadensis	0 20 2 30 10 5 5 3 3 3	O% of Total Cover	FAC OBL OBL FAC FACW FACW	Dominance Test is > 50%  Prevalence Index is ≤3.0  Morphological Adaptations (Provide supporting data in Remarks or on a separate sheet)  Problematic Hydrophytic Vegetation (Explain)  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  10
1. 2. 3. 4. 5. 6. 7. 8.	Total Cover 50% of Total Cover:  Calamagrostis canadensis  Carex aquatilis  Equisetum fluviatile  Comarum palustre  Polemonium acutiflorum  Swertia perennis  Sanguisorba canadensis  Rubus arcticus(IAM)  Rumex arcticus	0 20 2 30 10 5 5 3 3 3 1	0% of Total Cover	FAC OBL OBL FAC FACW FACW	Dominance Test is > 50%  Prevalence Index is ≤3.0  Morphological Adaptations (Provide supporting data in Remarks or on a separate sheet)  Problematic Hydrophytic Vegetation (Explain)  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  10
1. 2. 3. 4. 5. 6. 7. 8. 9.	Total Cover 50% of Total Cover:  Calamagrostis canadensis  Carex aquatilis  Equisetum fluviatile  Comarum palustre  Polemonium acutiflorum  Swertia perennis  Sanguisorba canadensis  Rubus arcticus(IAM)  Rumex arcticus	30 20 2 30 100 5 5 5 3 3 1 1 1 0.11 0 0 1 1 1 1 1 1 1 1 1 1 1 1	0% of Total Cover	FAC OBL OBL FAC FACW FACW FACW FACU	✓ Dominance Test is > 50%     ✓ Prevalence Index is ≤ 3.0       Morphological Adaptations (Provide supporting data in Remarks or on a separate sheet)       Problematic Hydrophytic Vegetation (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 10       Total Cover of Bryophytes 60

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SOIL Sampling Point: SW15\_T345\_07

		Re		1 2		D
(inches) Color (m	oist) %	Color (moist)	<u>%</u> <u>T</u>	ype <sup>1</sup> Loc <sup>2</sup>	Texture  Mucky Peat	Remarks
0-5					Muck	
5-15						
					_	
Type: C=Concentration. D	=Depletion. RM=	Reduced Matrix <sup>2</sup> Location	on: PL=Pore Lir	ning. RC=Root Ch	annel. M=Matrix	
lydric Soil Indicators:		Indicators for P	roblematic Hy	dric Soils:3		
Histosol or Histel (A1)		Alaska Color (	4		Alaska Gleyed Without H	ue 5Y or Redder
Histic Epipedon (A2)		Alaska Alpine	swales (TA5)		Underlying Layer	
Hydrogen Sulfide (A4)		Alaska Redox	With 2.5Y Hue		Other (Explain in Remar	ks)
Thick Dark Surface (A12	)					
Alaska Gleyed (A13)		<sup>3</sup> One indicator of and an appropria			mary indicator of wetland h	nydrology,
Alaska Redox (A14)		., .		·	resent	
Alaska Gleyed Pores (A1	5)	<sup>4</sup> Give details of	color change in	Remarks		
estrictive Layer (if present)						
Type:					Hydric Soil Present	? Yes 💿 No 🔾
**						
Depth (inches): emarks:						
Depth (inches):						
Depth (inches): emarks:  YDROLOGY						
Depth (inches): emarks:  YDROLOGY Vetland Hydrology Indic						cators (two or more are required)
Depth (inches): emarks:  YDROLOGY Vetland Hydrology Indic Primary Indicators (any one					Water Stai	ined Leaves (B9)
Depth (inches): emarks:  YDROLOGY //etland Hydrology Indice //rimary Indicators (any one // Surface Water (A1)			Visible on Aerial		Water Stai	ned Leaves (B9) Patterns (B10)
Depth (inches): emarks:  YDROLOGY Vetland Hydrology Indice Primary Indicators (any one Surface Water (A1) High Water Table (A2)		Sparsely Ve	getated Concave		Water Stai Drainage I Oxidized R	ned Leaves (B9) Patterns (B10) chizospheres along Living Roots (C3)
Depth (inches): emarks:  YDROLOGY //etland Hydrology Indicivimary Indicators (any one ✓ Surface Water (A1) ✓ High Water Table (A2) ✓ Saturation (A3)		Sparsely Ve	getated Concave ts (B15)	e Surface (B8)	Water Stai Drainage I Oxidized R Presence o	ned Leaves (B9) Patterns (B10) chizospheres along Living Roots (C3) of Reduced Iron (C4)
Depth (inches): emarks:  YDROLOGY  Vetland Hydrology Indicerimary Indicators (any one Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1)	is sufficient)	Sparsely Ve Marl Deposi Hydrogen S	getated Concave ts (B15) ulfide Odor (C1)	e Surface (B8)	Water Stai Drainage I Oxidized R Presence o Salt Depos	ned Leaves (B9) Patterns (B10) thizospheres along Living Roots (C3) of Reduced Iron (C4) sits (C5)
Depth (inches): emarks:  YDROLOGY /etland Hydrology Indic /rimary Indicators (any one ✓ Surface Water (A1) ✓ High Water Table (A2) ✓ Saturation (A3)  Water Marks (B1)  Sediment Deposits (B2)	is sufficient)	Sparsely Ve Marl Deposi Hydrogen S Dry-Season	getated Concavi ts (B15) ulfide Odor (C1) Water Table (C	e Surface (B8) ) 2)	Water Stai Drainage I Oxidized R Presence o Salt Depos	ned Leaves (B9) Patterns (B10) Phizospheres along Living Roots (C3) of Reduced Iron (C4) sits (C5) • Stressed Plants (D1)
Depth (inches): emarks:  YDROLOGY Vetland Hydrology Indic Primary Indicators (any one ✓ Surface Water (A1) ✓ High Water Table (A2) ✓ Saturation (A3)  Water Marks (B1)  Sediment Deposits (B2)  Drift Deposits (B3)	is sufficient)	Sparsely Ve Marl Deposi Hydrogen S Dry-Season	getated Concave ts (B15) ulfide Odor (C1)	e Surface (B8) ) 2)	Water Stai Drainage I Oxidized R Presence o Salt Depos Stunted or	Patterns (B10) Chizospheres along Living Roots (C3) of Reduced Iron (C4) sits (C5) The Stressed Plants (D1) sic Position (D2)
Depth (inches): emarks:  YDROLOGY Vetland Hydrology Indice Primary Indicators (any one ✓ Surface Water (A1) ✓ High Water Table (A2) ✓ Saturation (A3)  Water Marks (B1)  Sediment Deposits (B2)  Drift Deposits (B3)  Algal Mat or Crust (B4)	is sufficient)	Sparsely Ve Marl Deposi Hydrogen S Dry-Season	getated Concavi ts (B15) ulfide Odor (C1) Water Table (C	e Surface (B8) ) 2)	Water Stai Drainage I Oxidized R Presence o Salt Depos Stunted or Geomorph Shallow Ac	Patterns (B10) Chizospheres along Living Roots (C3) of Reduced Iron (C4) sits (C5) Stressed Plants (D1) ic Position (D2) quitard (D3)
Depth (inches): emarks:  YDROLOGY //etland Hydrology Indiconstruction // 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)	is sufficient)	Sparsely Ve Marl Deposi Hydrogen S Dry-Season	getated Concavi ts (B15) ulfide Odor (C1) Water Table (C	e Surface (B8) ) 2)	Water Stai Drainage I Oxidized R Presence o Salt Depos Stunted or Geomorph Shallow Ac	Patterns (B10) Patterns (B10) Chizospheres along Living Roots (C3) of Reduced Iron (C4) sits (C5) Stressed Plants (D1) ic Position (D2) quitard (D3) graphic Relief (D4)
Depth (inches): emarks:  YDROLOGY  Vetland Hydrology Indicators (any one  ✓ 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	is sufficient)	Sparsely Ve Marl Deposi Hydrogen S Dry-Season	getated Concavi ts (B15) ulfide Odor (C1) Water Table (C	e Surface (B8) ) 2)	Water Stai Drainage I Oxidized R Presence o Salt Depos Stunted or Geomorph Shallow Ac	Patterns (B10) Patterns (B10) Chizospheres along Living Roots (C3) of Reduced Iron (C4) sits (C5) Stressed Plants (D1) ic Position (D2) quitard (D3) graphic Relief (D4)
Depth (inches): emarks:  YDROLOGY /etland Hydrology Indicators (any one ✓ 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:	is sufficient)	Sparsely Ve Marl Deposi Hydrogen S Dry-Season Other (Expl	getated Concave ts (B15) ulfide Odor (C1) Water Table (C ain in Remarks)	e Surface (B8) ) 2)	Water Stai Drainage I Oxidized R Presence o Salt Depos Stunted or Geomorph Shallow Ac	Patterns (B10) Patterns (B10) Chizospheres along Living Roots (C3) of Reduced Iron (C4) sits (C5) Stressed Plants (D1) ic Position (D2) quitard (D3) graphic Relief (D4)
Depth (inches): emarks:  YDROLOGY  Vetland Hydrology Indice Primary Indicators (any one  ✓ 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?	is sufficient)  Yes • No	Sparsely Ve  Marl Deposi Hydrogen S Dry-Season Other (Expl.	getated Concave ts (B15) ulfide Odor (C1) Water Table (C ain in Remarks)	e Surface (B8)	Water Stai □ Drainage I □ Oxidized R □ Presence o □ Salt Depos □ Stunted or □ Geomorph □ Shallow Ad □ Microtopos	rined Leaves (B9) Patterns (B10) Phizospheres along Living Roots (C3) of Reduced Iron (C4) sits (C5) Stressed Plants (D1) iic Position (D2) quitard (D3) graphic Relief (D4) al Test (D5)
Depth (inches): emarks:  YDROLOGY Vetland Hydrology Indice Primary Indicators (any one ✓ 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  iteld Observations: Surface Water Present?  Water Table Present?	Yes  No Yes No	Sparsely Ve  Marl Deposi  Hydrogen S  Dry-Season  Other (Explain  Depth (inch	getated Concave ts (B15) ulfide Odor (C1) Water Table (C ain in Remarks)	e Surface (B8)	Water Stai Drainage I Oxidized R Presence o Salt Depos Stunted or Geomorph Shallow Ac	rined Leaves (B9) Patterns (B10) Phizospheres along Living Roots (C3) of Reduced Iron (C4) sits (C5) Stressed Plants (D1) iic Position (D2) quitard (D3) graphic Relief (D4) al Test (D5)
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Depth (inches):  emarks:  YDROLOGY  //etland Hydrology Indicates (any one	Yes  No Yes  No Yes  No	Sparsely Ve  Marl Deposi  Hydrogen S  Dry-Season  Other (Expl.)  Depth (inch.)  Depth (inch.)	getated Concave ts (B15) ulfide Odor (C1) Water Table (C ain in Remarks)  ess): 2  ess): 3  ess): 0	e Surface (B8)	Water Stai □ Drainage I □ Oxidized R □ Presence o □ Salt Depos □ Stunted or □ Geomorph □ Shallow Ad □ Microtopos	rined Leaves (B9) Patterns (B10) Phizospheres along Living Roots (C3) of Reduced Iron (C4) sits (C5) Stressed Plants (D1) iic Position (D2) quitard (D3) graphic Relief (D4) al Test (D5)
Depth (inches): emarks:  YDROLOGY Vetland Hydrology Indic Primary Indicators (any one ✓ 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 rield Observations: Surface Water Present? Water Table Present? Saturation Present? (includes capillary fringe) escribe Recorded Data (streens)	Yes  No Yes  No Yes  No	Sparsely Ve  Marl Deposi  Hydrogen S  Dry-Season  Other (Expl.)  Depth (inch.)  Depth (inch.)	getated Concave ts (B15) ulfide Odor (C1) Water Table (C ain in Remarks)  ess): 2  ess): 3  ess): 0	e Surface (B8)	Water Stai □ Drainage I □ Oxidized R □ Presence o □ Salt Depos □ Stunted or □ Geomorph □ Shallow Ad □ Microtopos	rined Leaves (B9) Patterns (B10) Phizospheres along Living Roots (C3) of Reduced Iron (C4) sits (C5) Stressed Plants (D1) iic Position (D2) quitard (D3) graphic Relief (D4) al Test (D5)
Depth (inches): emarks:  YDROLOGY  Vetland Hydrology Indication  Verimary Indicators (any one  Verimary Indicators (any one	Yes No Yes No Yes No Yes No Yes No Yes No	Sparsely Ve  Marl Deposi Hydrogen S Dry-Season Other (Explain  Depth (inch Depth (inch Depth (inch Depth (inch	getated Concave ts (B15) ulfide Odor (C1) Water Table (C ain in Remarks)  ess): 2  ess): 3  ess): 0	e Surface (B8)	Water Stai □ Drainage I □ Oxidized R □ Presence o □ Salt Depos □ Stunted or □ Geomorph □ Shallow Ad □ Microtopos	rined Leaves (B9) Patterns (B10) Phizospheres along Living Roots (C3 of Reduced Iron (C4) sits (C5) Stressed Plants (D1) iic Position (D2) quitard (D3) graphic Relief (D4) al Test (D5)

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