## WETLAND DETERMINATION DATA FORM - Alaska Region

yes No (turbed? Are matic? (If rag point location)	"Normal Circumstances" present? Yes No needed, explain any answers in Remarks.)  Ins, transects, important features, etc.  Impled Area Wetland? Yes No Dominance Test worksheet:
Yes No	Long.:148.902024264
Yes No No No turbed? Are matic? (If r ng point location Is the Sa within a ly on bench above in the plot.	NWI classification: PEM1F  (If no, explain in Remarks.) "Normal Circumstances" present? Yes No needed, explain any answers in Remarks.)  In the state of the stat
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Yes No No Noturbed? Are matic? (If rang point location is the Sa within a ly on bench above in the plot.	NWI classification: PEM1F  (If no, explain in Remarks.) "Normal Circumstances" present? Yes No needed, explain any answers in Remarks.) Ins, transects, important features, etc.  Impled Area Wetland? Yes No Dominance Test worksheet:  Number of Dominant Species That are OBL, FACW, or FAC: 3 (A) Total Number of Dominant Species Across All Strata: 3 (B)
Is the Sa within a  ly on bench above s in the plot.	(If no, explain in Remarks.) "Normal Circumstances" present? Yes  No  needed, explain any answers in Remarks.) Instance Area Wetland? Yes  No  No  No  No  No  No  No  No  No  N
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	Number of Dominant Species That are OBL, FACW, or FAC: 3 (A) Total Number of Dominant Species Across All Strata: 3 (B)
pecies? Status	That are OBL, FACW, or FAC: 3 (A)  Total Number of Dominant Species Across All Strata: 3 (B)
	Species Across All Strata:3 (B)
	Percent of dominant Species
	That Are OBL, FACW, or FAC: 100.0% (A/B)
<u> </u>	
	Prevalence Index worksheet:
otal Cover: n	Total % Cover of: Multiply by:
_	OBL Species5 x 1 =5 FACW Species35 x 2 =70
	_
	FAC Species 12 x 3 = 36 FACU Species 0 x 4 = 0
FAC	UPL Species 0 x 5 = 0
<u> </u>	-
ă —	Column Totals: (A) (B)
	Prevalence Index = B/A = 2.135
	Hydrophytic Vegetation Indicators:
	✓ Dominance Test is > 50%
	Prevalence Index is ≤3.0
otal Cover: 2.4	Morphological Adaptations <sup>1</sup> (Provide supporting data in Remarks or on a separate sheet)
FACW	Problematic Hydrophytic Vegetation <sup>1</sup> (Explain)
FAC	Indicators of hydric soil and wetland hydrology must
OBL	be present, unless disturbed or problematic.
H —	Plot size (radius, or length x width) <u>10m</u>
H —	% Cover of Wetland Bryophytes
<u> </u>	(Where applicable)
<u> </u>	% Bare Ground
<u> </u>	Total Cover of Bryophytes
<u> </u>	- Hudroub die
	_ Hydrophytic Vegetation
otal Cover:8_	Present? Yes • No O
	FACW FAC OBL

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SOIL Sampling Point: SW13\_T137\_06

Depth	Matri	x	ument the indicator or confirm the absence of indicators)  Redox Features					
(inches)	Color (moist)	%	Color (moist)	%	Type <sup>1</sup>	Loc <sup>2</sup>	Texture	Remarks
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1 <sub>Typoy</sub> C-Conso	entration D-Donl		ced Matrix <sup>2</sup> Location	DI - Doro	Lining DC	——————————————————————————————————————	nnol M-Matrix	
	<u> </u>	zuon. KM=Redu			_		IIIIei. M=Mauix	
lydric Soil Ind			Indicators for P		4	oils:		. 57 5 11
☐ Histosol or H	` ,		Alaska Color ( Alaska Alpine				Alaska Gleyed Without F Underlying Layer	lue 5Y or Redder
Histic Epiped	` ,		Alaska Redox	, ,		<b>✓</b>	Other (Explain in Remar	ks)
$oxedsymbol{oxed}$ Hydrogen Su $oxedsymbol{oxed}$ Thick Dark S	` ,		Alaska Redox	WIGH Z.JT TIC	ic		(=	,
Alaska Gleye	` '						nary indicator of wetland	hydrology,
Alaska Gleye			and an appropria	ate landscape	position r	nust be pre	esent	
_	d Pores (A15)		4 Give details of	color change	in Remark	S		
estrictive Layer (	. ,							
estrictive Layer	(ii present).						Hydric Soil Present	:? Yes • No O
Type:							riyaric 3011 Fresent	.: les 🥹 140 😅
	s): il due to hydrophy	tic vegetation a	nd inundation.					
Depth (inches emarks: ssume hydric soi	il due to hydrophy	rtic vegetation a	nd inundation.					
Depth (inches emarks: ssume hydric soi	il due to hydrophy		nd inundation.				Secondary Ind	icators (two or more are required)
Depth (inches emarks: ssume hydric soi	il due to hydrophy  Y  logy Indicators:		nd inundation.					icators (two or more are required)
Depth (inches emarks: ssume hydric soi YDROLOG Vetland Hydrolog emarks)	il due to hydrophy  Y  logy Indicators: rs (any one is suff			Visible on Aei	rial Image	ry (B7)	Water Sta	ined Leaves (B9)
Depth (inches emarks: ssume hydric soi essume hy	Y logy Indicators: rs (any one is suffer (A1)		Inundation	Visible on Aer	_		☐ Water Sta ☑ Drainage	
Depth (inches emarks: ssume hydric soil yDROLOG fetland Hydrol brimary Indicator Surface Wat	Y logy Indicators: rs (any one is sufficer (A1) Table (A2)		Inundation	getated Conc	_		☐ Water Sta ✓ Drainage ☐ Oxidized F	ined Leaves (B9) Patterns (B10)
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