WINTHALOUT - LIPIQUE FLOF

WETLAND DETERMINATION DATA FORM – Great Plains Region

Project/Site: KXL Phase IV	City/County:	_ Sampling Date: _5/17/10
Applicant/Owner: TrusCanada - Thow KKL Phase I	State: 51)	_ Sampling Point: WieyH4001 uptor
Investigator(s):	Section, Township, Range: <u>Sec 30</u>	IN ZE
Landform (hillslope, terrace, etc.):	_ Local relief (concave, convex, none):	couc Slope (%): <u>13 %</u>
Subregion (LRR): Lat:	Long:	Datum:
Soil Map Unit Name: <i>バウ</i>	NWI classi	fication: <u></u>
Are climatic / hydrologic conditions on the site typical for this time of y	rear? Yes X No (If no, explain in	Remarks.)
Are Vegetation, Soil, or Hydrology significant	y disturbed? Are "Normal Circumstances	" present? Yes X No
Are Vegetation $\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ $	roblematic? (If needed, explain any answ	vers in Remarks.)
SUMMARY OF FINDINGS – Attach site map showin	g sampling point locations, transec	ts, important features, etc.

Hydrophytic Vegetation Present? Hydric Soil Present? Wetland Hydrology Present?	Yes NoX Yes NoX Yes NoX	Is the Sampled Area within a Wetland?	Yes No <u>X</u>
Remarks: Upland pitt			

VEGETATION – Use scientific names of plants.

Tree Stratum (Plot size:) % Cover Shecies? Status Number of Dominant Species 1.		Absolute Dominant Indicator	Dominance Test worksheet:
1.	Tree Stratum (Plot size:)	% Cover Species? Status	Number of Dominant Species
2. (excluding FAC-): (A) 3.	1		That Are OBL, FACW, or FAC
3.	2		(excluding FAC-): (A)
3.	2		Tatal Number of Dominant
4.	3:		Species Across All Strata: (B)
Sapind/Shrub Stratum (Plot size:) = Total Cover Percent of Dominant Species (A/B) 1.	4		
Sapinfyshinds Stratum (Piot size:) 1.	Carling/Chrish Stratum (Plat size)	= Total Cover	Percent of Dominant Species
1.			That Are OBL, FACW, or FAC: (A/B)
2.	1		Prevalence Index worksheet:
3.	2		Total % Cover of: Multiply by:
4.	3		
5.	4		
Herb Stratum (Plot size:) = Total Cover FAC speciesX 3 = 1. Strip. (gract $go^{e/s}$ ye_S fife: 2. $f^{o}c_{-}$ $fo^{e/s}$ ye_S fife: 3. $A + t_{C} \cap i_S : a = fo^{-}$ $fo^{e/s}$ ye_S fife: 4. $fo^{e/s}$ ye_S fife: 5. Prevalence Index = B/A =	5		
Herb Stratum (Plot size:) $go */_{o}$ yes $facture 1. frice go */_{o} yes facture 2. f'o \leftarrow s_p go */_{o} facture x = 3. Artenisia fp facture facture x = 4. $		= Total Cover	FAC species x 3 =
1. Strip. $\frac{50^{\circ}}{10}$ $\frac{9}{45}$ $\frac{1041}{10}$ UPL species $x 5 =$ 2. $\frac{10 \circ 1}{10}$ $x =$ $\frac{10^{\circ}}{10}$ $x =$ $x =$ Column Totals: (A) (B) 3. $\frac{10^{\circ}}{10}$ $x =$ $\frac{10^{\circ}}{10}$ $x =$ $\frac{10^{\circ}}{10}$ $x =$ <td>Herb Stratum (Plot size:)</td> <td></td> <td>FACU species x 4 =</td>	Herb Stratum (Plot size:)		FACU species x 4 =
2. $f'o'c_{0}$ $f'o'c_{0}$ $f'a'(C)$ Column Totals:(A)(B) 3. $Artcrisic fo.$ $f'o'c_{0}$ $icr'c$ $icr'c$ 4.	1. Stipa Conata	_ Son yes Dills	UPL species x 5 =
3. Artemisic fp. $l^{0} t_{0}$ $u pL$ Prevalence Index = B/A = 4	2. Pour Sp	40 10 no FACU	Column Totals: (A) (B)
4.	3. Artemisia Sp.	10°/0 20 UPL	Prevalence Index = B/A =
5.	4		Hydrophytic Vegetation Indicators:
6.	5		1 - Rapid Test for Hydrophytic Vegetation
7.	6		
8	7		
9.	8.		3 - Prevalence Index Is \$3.0
10	9		4 - Morphological Adaptations' (Provide supporting data in Remarks or on a separate sheet)
Woody Vine Stratum (Plot size:) 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	10		Problematic Hydrophytic Vegetation ¹ (Explain)
Woody Vine Stratum (Plot size:) Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic. 1 2 #ydrophytic Vegetation % Bare Ground in Herb Stratum		<u>lúc %</u> = Total Cover	
1. Depresent, unless distance of presentation 2. We present? Yes No X	Woody Vine Stratum (Plot size:)		Indicators of hydric soil and wetland hydrology must
2 Hydrophytic % Bare Ground in Herb Stratum = Total Cover Vegetation % Present? Yes No _X	1		
% Bare Ground in Herb Stratum = Total Cover Vegetation Present? Yes No	2		Hydrophytic
% Bare Ground in Herb Stratum		= Total Cover	Vegetation
	% Bare Ground in Herb Stratum		
Remarks: Italance flot	Remarks: Unlower Plat		

SOIL

Profile Desc	ription: (Describe	e to the depth nee	eded to docur	nent the i	ndicator	or confir	m the absence	e of indicators.)
Depth	Matrix		Redo	<u>x Features</u>	s		-	
(inches)	Color (moist)	%C	olor (moist)	%	_Type ¹	Loc ²	Texture	Remarks
0-15"	10 yr 3/6	100 %					_SIL 6	
						• • • • • • • • • • • • • • • • • • • •		
			Lood Matrix CS			d Sond (ecotion: DI - Pore Lining M-Matrix
Hvdric Soil	Indicators: (Appl	icable to all LRRs	s. unless office	rwise not	ed.)	a Sana (s for Problematic Hydric Soils ³ :
Histosol	(A1)		Sandy I	Gleved Ma	riv (S4)		1 cm	Muck (A9) (I BB L J)
Histic Er	pipedon (A2)		Sandy Sandy	Redox (S5))		Coas	t Prairie Redox (A16) (LRR F. G. H)
Black Hi	stic (A3)		Strippe	d Matrix (S	, 6)		Dark	Surface (S7) (LRR G)
Hydroge	en Sulfide (A4)		Loamy	Mucky Mir	neral (F1)		High	Plains Depressions (F16)
Stratified	d Layers (A5) (LRF	RF)	Loamy	Gleyed Ma	atrix (F2)		(L	RR H outside of MLRA 72 & 73)
1 cm Mu	uck (A9) (LRR F, G	, H)	Deplete	ed Matrix (I	F3)		Redu	uced Vertic (F18)
Depleted	d Below Dark Surfa	ace (A11)	Redox	Dark Surfa	ice (F6)		Red	Parent Material (TF2)
Sandy A	ark Surface (A12)		Deplete	Dank Su	Inface (F7))	Very	shallow Dark Surface (TFT2)
2.5 cm 1	Mucky Peat or Pea	(S2) (I RR G H)	High Pl	ains Denre	essions (F	(16)	³ Indicator	s of hydrophytic vegetation and
5 cm Mu	ucky Peat or Peat (S3) (LRR F)	(ML	.RA 72 & 1	73 of LRR	R H)	wetia	nd hydrology must be present,
	,		(unles	ss disturbed or problematic.
Restrictive	Layer (if present)	:						
Type:	N°							1.
Depth (in	ches):/VA						Hydric So	oil Present? Yes No
Remarks:	Isolans of							
	uplace pla							
HYDROLO	GY							
Wetland Hy	drology Indicator	s:		-				
Primary Indi	<u>cators (minimum o</u>	fone required; che	eck all that app	ly)			Secon	dary Indicators (minimum of two required)
Surface	Water (A1)		Salt Crus	t (B11)			Su	urface Soil Cracks (B6)
High W	ater Table (A2)		Aquatic Ir	nvertebrate	es (B13)		SI	parsely Vegetated Concave Surface (B8)
Saturati	ion (A3)		Hydroger	n Sulfide O	dor (C1)		Di	rainage Patterns (B10)
Water N	/larks (B1)		Dry-Seas	on Water	Table (C2)	0	xidized Rhizospheres on Living Roots (C3
Sedime	nt Deposits (B2)		Oxidized	Rhizosphe	eres on Liv	ving Roo	ts (C3)	(where tilled)
Drift De	posits (B3)		(where	not tilled)		c	rayfish Burrows (C8)
Algal M	at or Crust (B4)		Presence	of Reduc	ed Iron (C	4)	S	aturation Visible on Aerial Imagery (C9)
Iron De	posits (B5)		Thin Muc	k Surface	(C7)		G	eomorphic Position (D2)
Inundat	ion Visible on Aeri	al Imagery (B7)	Other (Ex	oplain in Re	emarks)		F/	AC-Neutral Test (D5)
Water-S	Stained Leaves (BS)					Fi	rost-Heave Hummocks (D7) (LRR F)
Field Obse	rvations:		N/					
Surface Wa	ter Present?	Yes No _	C Depth (i	nches):				
Water Table	e Present?	Yes No _	X Depth (i	nches):				
Saturation F	Present?	Yes No _	Depth (i	nches):		w	etland Hydroid	ogy Present? Yes No <u>X</u>

Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspections), if available:

(includes capillary fringe)

Remarks:

Upland Plat