WETLAND DETERMINATION DATA FORM - Northcentral and Northeast Region

Project/Site: SPP	City/County: Carlton	Sampling Date: 5/31/2014
Applicant/Owner: Enbridge	State: N	
Investigator(s): KRG/NTT	J	Township, Range:
Landform (hillslope, terrace, etc.) Depression		concave, convex, none <u>CC</u>
Slope (%): 0 - 2% Lat.: 46.580945 Soil Map Unit Name: 504C	_Long.: <u>-92.604845</u> Datur	n: NWI Classification:
Are climatic/hydrologic conditions of the site typical	for this time of the year?	(If no, explain in remarks)
Are vegetation , soil , or hydrol		
Are vegetation \square , soil \square , or hydrol		_
(If needed, explain any answers in remarks)		P. 200
,		
SUMMARY OF FINDINGS		
Hydrophytic vegetation present? Y	Is the sampled area wit	hin a wetland?
Hydric soil present?	_ is the sampled area with	illi a wetianu:
Indicators of wetland hydrology present? Y	If yes, optional wetland si	ite ID:
Remarks: (Explain alternative procedures here or in	a separate report.)	
The wetland is a small wet meadow located		dor.
HYDROLOGY		
 ☑ High Water Table (A2) ☑ Saturation (A3) ☐ Water Marks (B1) ☐ Sediment Deposits (B2) ☐ Drift Deposits (B3) ☐ Algal Mat or Crust (B4) ☐ Iron Deposits (B5) ☐ Inundation Visible on Aerial ☐ Imagery (B7) ☐ Sparsely Vegetated Concave ☐ Surface (B8) 	ack all that apply) ater-Stained Leaves (B9) uatic Fauna (B13) arl Deposits (B15) drogen Sulfide Odor (C1) cidized Rhizospheres on ring Roots (C3) esence of Reduced Iron (C4) ecent Iron Reduction in Tilled ills (C6) in Muck Surface (C7) her (Explain in Remarks)	Secondary Indicators (minimum of two required) Surface Soil Cracks (B6) Drainage Patterns (B10) Moss Trim Lines (B16) Dry-Season Water Table (C2) Crayfish Burrows (C8) Saturation Visible on Aerial Imagery (C9) Stunted or Stressed Plants (D1) Geomorphic Position (D2) Shallow Aquitard (D3) Microtopographic Relief (D4) FAC-Neutral Test (D5)
Field Observations: Surface water present? Water table present? Saturation present? (includes capillary fringe) Yes Yes Yes (includes capillary fringe)	Depth (inches): 2 Depth (inches): 4 Depth (inches): 3	Indicators of wetland hydrology present? Y
Describe recorded data (stream gauge, monitoring	well, aerial photos, previous inspec	ctions), if available:
Remarks:		
The wetland has pockets of standing wate	r and saturated soils.	

SOIL								Samp	ling Point:	CRR51009b1W
			to the	depth needed t				confirm	the absence of	of indicators.)
Depth		Matrix	0/	Calar (m	eature		1**		Remarks	
(ln.)		(moist)	%	Color (m	OISt)	%	Type*	Loc**	Texture	
0-3 3-18	Hue_10YR Hue 10YR	3/1 5/2	100 70	Hue_10YR	4/6	30	С	М	SCL LFS	
3-10	Hue_IUTK	3/2	70	nue_IUTK	4/0	30	C	IVI	LFS	
								+	+	
									† †	
. -			ليبل					1		
	C=Concenti ion: PL=Por			n, RM=Reduce	d Matrix, CS	S=Cov	ered or C	oated Sa	and Grains	
	Soil Indica	<u> </u>	-iviati i	^				Indicat	tors for Probl	ematic Hydric Soils:
riyaric	oon maica	1013.						maica	1013 101 1 1001	cinatic riyane cons.
	☐ Histosol (A1) ☐ Polyvalue Below Surface ☐ 2 cm Muck (A10) (LRR K, L, MLRA 149B ☐ Coast Prairie Redox (A16) (LRR K, L, R) ☐ Black Histic (A3) ☐ Thin Dark Surface (S9) ☐ 5 cm Mucky Peat or Peat (S3) (LRR K, L, R)									dox (A16) (LRR K, L, R) t or Peat (S3) (LRR K, L, R)
	Hydrogen S				RR R, MLRA amy Mucky I				rk Surface (S7	
	Stratified La Depleted B		Suface		RR K, L)	IVIII ICI 6	ai (i i <i>)</i>			Surface (S8) (LRR K, L) ce (S9) (LRR K, L)
	Thick Dark				amy Gleyed	Matrix	(F2)			Masses (F12) (LRR K, L, R)
	Sandy Muc				oleted Matri		(=0)			plain Soils (F19) (MLRA 149B)
	Sandy Gley Sandy Red		S4)		dox Dark Sເ bleted Dark				esic Spodic (17 ed Parent Mate	A6) (MLRA 144A, 145, 149B)
	Stripped Ma				dox Depress					rk Surface (TF12)
	Dark Surface	ce (S7) (LR	RR, N		·		•	Otl	her (Explain in	Remarks)
*11:1										-l
"indicat	tors of nyard	priytic vege	etation	and wetland hy	arology mu	st be p	oresent, u	niess ais	sturbed or prot	piematic.
	tive Layer (i	f observed):						المامال	!!	12 V
Type: Depth (inches):							Hyari	c soil present	I? <u>Y</u>
Remark										
Soils	s meet ind	icator S5,	Sand	y Redox. Red	dox conce	ntrati	ons are	commo	on in the lowe	er layer.