## WETLAND DETERMINATION DATA FORM - Northcentral and Northeast Region

Project/Site: SPP	_ City/County:	Carlton	Sampling Date: 5/31/2014			
Applicant/Owner: Enbridge		State:	Sampling Point: CRR51009c1W			
Investigator(s): KRG/NTT		Section, To	ownship, Range:			
Landform (hillslope, terrace, etc.): Depression			ncave, convex, none): CC			
Slope (%): <u>0 - 2%</u> Lat.: <u>46.581006</u>	Long.: -92.60	04244 Datum	: WGS84			
Soil Map Unit Name: 504C			NWI Classification:			
Are climatic/hydrologic conditions of the site typical			(If no, explain in remarks)			
Are vegetation, soil, or hydro		gnificantly disturbed?	<u> </u>			
Are vegetation $\square$ , soil $\square$ , or hydro	ogy <u> </u>	aturally problematic?	circumstances" present?			
(If needed, explain any answers in remarks)						
SUMMARY OF FINDINGS						
Hydrophytic vegetation present?  Y	_ Is the	sampled area with	in a wetland? Y			
Hydric soil present?	_					
Indicators of wetland hydrology present? Y	_ If yes	, optional wetland site	e ID:			
Remarks: (Explain alternative procedures here or in	a a concrete rer	ort )				
The wetland consists of a hardwood swamp		·	k ash. The area has hummooky			
•	•	dominated by blac	k asii. The area has humimocky			
topography with many pools of standing wa	er.					
LIVERGLOCY						
HYDROLOGY			Occasional distance (wishes a settle			
District of the district of the state of the			Secondary Indicators (minimum of two			
Primary Indicators (minimum of one is required; che Surface Water (A1)	eck all that appl ater-Stained Lea		required)  Surface Soil Cracks (B6)			
		☐ Drainage Patterns (B10)				
	quatic Fauna (B1 arl Deposits (B1	Moss Trim Lines (B16)				
	$=$ $\cdot$ $\cdot$ $\cdot$ $\cdot$ $\cdot$					
	kidized Rhizosph		☐ Dry-Season Water Table (C2) ☐ Crayfish Burrows (C8)			
☐ Algal Mat or Crust (B4) ☐ Pr	esence of Redu	ced Iron (C4)	(C9)			
☐ Iron Deposits (B5) ☐ Re	☐ Iron Deposits (B5) ☐ Recent Iron Reduction in Tilled ☐ Stu					
	oils (C6)		Geomorphic Position (D2)			
	nin Muck Surface	, ,	Shallow Aquitard (D3)			
_ · · · ·	ther (Explain in F	Remarks)	Microtopographic Relief (D4)			
Surface (B8)			FAC-Neutral Test (D5)			
Field Observations:						
Surface water present? Yes ✓	Depth	n (inches): 2	Indicators of			
Water table present? Yes		n (inches): 0	wetland			
Saturation present? Yes	Depth	n (inches): 0	hydrology			
(includes capillary fringe)			present? Y			
Describe associated data ( )		(a.a				
Describe recorded data (stream gauge, monitoring	well, aerial pho	tos, previous inspect	ions), it available:			
Remarks:						
Pools of standing water up to 2" deep cov	er approxima	tely 40% of the ar	ea. Soil is saturated to the surface.			

SOIL								Samp	ling Point:	CRR51009c1W
			to the	depth needed to document the indicator or confirm  Redox Features					the absence	of indicators.)
Depth		Matrix	%	Color (m					Remarks	
(ln.) 0-2	Hue 10YR	(moist) 2/1	100	Color (m	oist)	%	Type*	Loc**	Texture SL	
2-18	Hue 7.5YR	4/2	60	Hue_7.5YR	4/4	40	С	М	LFS	
2-10	nue_/.31K	4/2	00	Hue_7.51K	4/4	40		IVI	LFS	
				n, RM=Reduce	d Matrix, C	CS=Cov	ered or C	oated S	and Grains	
	ion: PL=Por	<u> </u>	=iviairi	x				Indian	tava fav Dvak	Jamatia I Ivelvia Cailar
пуагіс	Soil Indica	tors:						indica	tors for Proc	olematic Hydric Soils:
	Histosol (A' Histic Epipe Black Histic Hydrogen S Stratified La Depleted B Thick Dark Sandy Muc Sandy Gley Sandy Red Stripped Ma Dark Surface tors of hydro	edon (A2) c (A3) Sulfide (A4) ayers (A5) elow Dark S Surface (A ky Mineral o yed Matrix (So) atrix (S6) ce (S7) (LR	Suface 12) (S1) S4) R R, M	(S8	yvalue Bel ) (LRR R, n Dark Sur R R, MLR Imy Mucky R K, L) Imy Gleyec bleted Matr dox Dark S bleted Dark dox Depres	MLRA face (S A 149B Mineral d Matrix rix (F3) Surface k Surface ssions (	149B) 9) 6 6 7 7 7 8 7 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9	Co	past Prairie Rom Mucky Peark Surface (Solyvalue Belovin Dark Surfan-Manganeso edmont Floodesic Spodic (Ted Parent Matery Shallow Deher (Explain in Mucky Shallow Shall	ark Surface (TF12) n Remarks)
	tive Layer (it	f observed):	:							
Type: Depth (inches):							Hydric soil present? Y			
Бериі (										
Remarl A de Red	pleted ma	trix with a	bund	ant redox fea	tures was	s obse	rved in t	he lowe	er layer, me	eeting indicator S5, Sandy