WETLAND DETERMINATION DATA FORM - Northcentral and Northeast Region

Project/Site: SPP	City/County: Carlton	Sampling Date: 5/26/2014
Applicant/Owner: Enbridge	State: N	IN Sampling Point: CR127c1W
Investigator(s): LEB/CPF	Section,	Township, Range:
Landform (hillslope, terrace, etc.): Depression	,	concave, convex, none): CC
Slope (%): <u>0 - 2%</u> Lat.: <u>46.616011</u>	_Long.: <u>-92.408673</u> Datur	
Soil Map Unit Name: 975		NWI Classification: PSSB
Are climatic/hydrologic conditions of the site typical Are vegetation \Box soil \Box or hydrol		(If no, explain in remarks)
,,,,		<u> </u>
Are vegetation , soil , or hydrol	ogy naturally problematic	? circumstances" present? ☐
(If needed, explain any answers in remarks)		
SUMMARY OF FINDINGS		
SUMMART OF FINDINGS	<u> </u>	
Hydrophytic vegetation present? Hydric soil present? Y Y	_ Is the sampled area wit	hin a wetland? Y
Indicators of wetland hydrology present?	If yes, optional wetland s	ite ID:
Remarks: (Explain alternative procedures here or in	a separate report.)	
The wetland is a small, depressional wet me		
The Westaria is a small, aspressional weeting	adon mami a najnola.	
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) 	ck all that apply) ater-Stained Leaves (B9) uatic Fauna (B13) arl Deposits (B15) drogen Sulfide Odor (C1) idized Rhizospheres on iring Roots (C3) esence of Reduced Iron (C4) ecent Iron Reduction in Tilled ils (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 Ves Vincludes Capillary fringe	Depth (inches): 10 Depth (inches): 7	Indicators of wetland hydrology present? Y
Describe recorded data (stream gauge, monitoring	well, aerial photos, previous inspec	ctions), if available:
Remarks:		
The wetland shows evidence of recent inu	ndation.	

SUIL								Samp	ling Point:	CR127c1W	
		(Describe Matrix	to the	depth needed to document the indicator or confirm Redox Features					the absence	of indicators.)	
Depth			%	Color (m				Touture	Remarks		
(ln.)		(moist)	_	Color (m	· ·	%	Type*	Loc**	Texture		
0-12	Hue_10YR		95	Hue_10YR	3/6	5	С	М	LS		
12-18	Hue_10YR	3/3	100						S		
			+ +								
			+ +								
			+ +								
			+								
			+								
			+								
			+								
			+								
*Type:	C=Concent	ation D=D	anletic	n, RM=Reduce	d Matrix C	`S=Cov	ared or C	nated S	and Grains		
	ion: PL=Por				u main, c	J3-C0V	ered or C	valeu 3	and Grains		
	Soil Indica	<u> </u>	Width	<u> </u>				Indica	tors for Pro	blematic Hydric Soils:	
,	oon maroa							maioa			
	Histosol (A				yvalue Bel					0) (LRR K, L, MLRA 149B	
	Histic Epipe) (LRR R,					Redox (A16) (LRR K, L, R)	
	Black Histic				n Dark Sur					eat or Peat (S3) (LRR K, L, R)	
	Hydrogen S Stratified La				RR R, MLR amy Mucky					S7) (LRR K, L w Surface (S8) (LRR K, L)	
	Depleted B		Suface		RR K, L)	wiiiioia	. ()			ace (S9) (LRR K, L)	
	Thick Dark				amy Gleyed	d Matrix	(F2)			se Masses (F12) (LRR K, L, R)	
	Sandy Muc	ky Mineral ((S1)	☐ Dep	oleted Matr	rix (F3)				dplain Soils (F19) (MLRA 149B)	
	Sandy Gley		S4)		dox Dark S					TA6) (MLRA 144A, 145, 149B)	
	Sandy Red				oleted Dark				ed Parent Ma		
	Stripped Mark Surface				dox Depres	ssions (i	F8)				
	Daik Sulla	Le (37) (LK	K K, IV	ILKA				<u> </u>	ilei (Expiaili	iii Keiliaiks)	
*Indicat	ors of hydro	phytic vege	etation	and wetland hy	drology m	ust be p	resent, u	nless dis	sturbed or pr	oblematic.	
		. , .									
Dootrio	tiva Lavar (it	f abaam.ad\\									
Type:	tive Layer (i	observed).						Hydri	c soil prese	nt? V	
	inches):							Hydri	c son prese	<u> </u>	
(
Remark											
Red	ox feature	s were ob	serve	d in a dark sa	andy laye	r. Soils	s meet h	ıydric ir	ndicator S5	, Sandy Redox.	