## WETLAND DETERMINATION DATA FORM - Northcentral and Northeast Region

Project/Site: SPP C	City/County: Clearwater Sampling Date: 5/30/2014
Applicant/Owner: Enbridge	State: MN Sampling Point: CLC5077w2W
Investigator(s): EAB/RAJ	Section, Township, Range:
Landform (hillslope, terrace, etc.) Depression	Local relief (concave, convex, noneCC
	Long.: -95.266616 Datum:
Soil Map Unit Name: 40C Are climatic/hydrologic conditions of the site typical for	NWI Classification:  r this time of the year?  V (If no, explain in remarks)
Are vegetation , soil , or hydrology	
Are vegetation $\Box$ , soil $\Box$ , or hydrology	
(If needed, explain any answers in remarks)	naturally problematic.
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SUMMARY OF FINDINGS	
Hydrophytic vegetation present? Y	Is the sampled area within a wetland?
Hydric soil present?	is the sumpled died within a wedand:
Indicators of wetland hydrology present? Y	If yes, optional wetland site ID:
Remarks: (Explain alternative procedures here or in a	separate report.)
	wet black ash forest separating a mesic maple-basswood forest
from a shallow marsh.	·
HYDROLOGY	
<ul> <li>☐ High Water Table (A2)</li> <li>☐ Saturation (A3)</li> <li>☐ Water Marks (B1)</li> <li>☐ Sediment Deposits (B2)</li> <li>☐ Drift Deposits (B3)</li> <li>☐ Algal Mat or Crust (B4)</li> <li>☐ Iron Deposits (B5)</li> <li>☐ Inundation Visible on Aerial</li> <li>☐ Imagery (B7)</li> <li>☐ Sparsely Vegetated Concave</li> <li>☐ Sutract Su</li></ul>	re-Stained Leaves (B9) atic Fauna (B13) Deposits (B15) Drainage Patterns (B10) Moss Trim Lines (B16) Dry-Season Water Table (C2) Dry-Season Water Table (C3) Dry-Season Wa
Field Observations: Surface water present? Water table present? Saturation present? (includes capillary fringe)  Yes Yes Yes (includes capillary fringe)	Depth (inches): 1
Describe recorded data (stream gauge, monitoring wel	ell, aerial photos, previous inspections), if available:
Remarks:	
Surface water is present at the sample point.	t.

		to the	depth needed t				r confirm	the absence	of indicators.)
Matrix		Redox Features			1 00**		Remarks		
	·		Color (III	oist)	%	туре	LOC	+	
		_	Hue 10VP	3/4	20		N/I		
nue_101K	3/1	60	nue_101K	3/4	20		IVI	310	
								+	
		1			<del>                                     </del>				
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				d Matrix, C	CS=Cov	ered or C	oated S	and Grains	
	<u> </u>	=iviatri	x						Lance California's Oction
Soil Indica	tors:						indica	tors for Prob	lematic Hydric Solls:
Histic Epipe Black Histic Hydrogen S Stratified Li Depleted B Thick Dark Sandy Muc Sandy Gley Sandy Red Stripped Mi Dark Surface	edon (A2) c (A3) Sulfide (A4) ayers (A5) elow Dark S Surface (A ky Mineral ved Matrix ( ox (S5) atrix (S6) ce (S7) ( <b>LR</b>	Suface 12) (S1) S4) R R, M	(S8   Thin (LR   Loa (A11) (LR   Loa (A11) (LR   Loa (LR   LR   LR   Loa (LR   LR   LR   Laa (LR   La	) (LRR R, n Dark Sur R R, MLR my Mucky R K, L) my Gleyed bleted Mati dox Dark S bleted Darl dox Depres	MLRA rface (S A 149B r Minera d Matrix rix (F3) Surface k Surface ssions (	149B) 9) 8 al (F1) (F2) (F6) (ce (F7) F8)	Co	past Prairie Recom Mucky Pearls Surface (Solyvalue Belowin Dark Surfacen-Manganese Edmont Floodpesic Spodic (Ted Parent Matery Shallow Daher (Explain in	dox (A16) (LRR K, L, R) at or Peat (S3) (LRR K, L, R) 7) (LRR K, L 7 Surface (S8) (LRR K, L) 9 Masses (F12) (LRR K, L, R) 10 plain Soils (F19) (MLRA 149B) 10 erial (F21) 11 Remarks)
tive Layer (i	f observed):								
Type:							Hydri	c soil presen	t? <u>Y</u>
(inches):									
ks: ck overlays	a minera	l laver	م طائن دانده ا	aday faa					
1	Hue_10YR Hue_10YR Hue_10YR  Hue_10YR  C=Concentre tion: PL=Pore Soil Indica  Histosol (A Histic Epipe Black Histic Hydrogen S Stratified La Depleted B Thick Dark Sandy Muc Sandy Gley Sandy Red Stripped Ma Dark Surfactors of hydrocentric tors of hydrocentric tor	C=Concentration, D=Dotton: PL=Pore Lining, Metasic Epipedon (A2) Black Histic (A3) Hydrogen Sulfide (A4) Stratified Layers (A5) Depleted Below Dark Straitified Layers (A5) Thick Dark Surface (A5) Sandy Mucky Mineral Sandy Gleyed Matrix (Sandy Redox (S5) Stripped Matrix (S6) Dark Surface (S7) (LR tors of hydrophytic vegetive Layer (if observed):  (inches):	Hue_10YR	Hue_10YR	Hue_10YR	Hue_10YR	Hue_10YR	Hue_10YR	Hue_10YR 2/1 100 Hue_10YR 5/1 80 Hue_10YR 3/4 20 C M SIC  C=Concentration, D=Depletion, RM=Reduced Matrix, CS=Covered or Coated Sand Grains tion: PL=Pore Lining, M=Matrix  Soil Indicators:  Histosol (A1) Histic Epipedon (A2) Black Histic (A3) Hydrogen Sulfide (A4) Stratified Layers (A5) Depleted Below Dark Suface (A11) Thick Dark Surface (A12) Sandy Mucky Mineral (S1)