WETLAND DETERMINATION DATA FORM - Northcentral and Northeast Region

Project/Site: SPP	City/County:	Clearwater	Sampling Date: 5/29/20	14
Applicant/Owner: Enbridge		State:	MN Sampling Point:	CLC5077s7W
Investigator(s): EAB/RAJ			, Township, Range:	
Landform (hillslope, terrace, etc.): Depression			(concave, convex, none):	CC
Slope (%): 0 - 2% Lat.: 47.411203	_Long.: <u>-95.26</u>	8696 Dat	um:	
Soil Map Unit Name: 1878			NWI Classification: PSS	
Are climatic/hydrologic conditions of the site typical		he year?	· · · · · · · · · · · · · · · · · · ·	is)
Are vegetation, soil, or hydrol		-		present?
Are vegetation, soil, or hydrol (If needed, explain any answers in remarks)	ogy <u> </u>	turally problemat	ic? circumstances"	present?
(If fleeded, explain any answers in remarks)				
SUMMARY OF FINDINGS				
COMMENCE OF THE PROPERTY.				
Hydrophytic vegetation present? Hydric soil present? Y	_ Is the	sampled area w	rithin a wetland?	Υ
Hydric soil present? Indicators of wetland hydrology present? Y	_ lf vos	antional watland	cito ID:	
indicators of wetland hydrology present?	_ " yes,	optional wetland	Site ID.	
Remarks: (Explain alternative procedures here or in	n a separate repo	ort.)		
The wetland is a Shrub-Carr community dor		•	ed adjacent to a shallov	v marsh and
downslope of a mesic hardwood forest.	,		,	
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) 	eck all that apply ater-Stained Leav quatic Fauna (B13 arl Deposits (B15 /drogen Sulfide C kidized Rhizosphe ving Roots (C3) resence of Reduct ecent Iron Reduct bils (C6) hin Muck Surface ther (Explain in R	ves (B9) 3) Cloor (C1) eres on ced Iron (C4) tion in Tilled (C7)	Secondary Indicators (rrequired) Surface Soil Cracks Drainage Patterns (B Moss Trim Lines (B1 Dry-Season Water T Crayfish Burrows (C6 Saturation Visible on (C9) Stunted or Stressed Geomorphic Position Shallow Aquitard (D3 Microtopographic Re FAC-Neutral Test (D	(B6) 310) 6) able (C2) B) Aerial Imagery Plants (D1) 1 (D2) B)
Field Observations: Surface water present? Water table present? Saturation present? (includes capillary fringe) Yes Yes I	Depth Depth	(inches): 4 (inches): 0 (inches): 0	Indicators of wetland hydrology present?	Υ
Describe recorded data (stream gauge, monitoring	well, aerial photo	os, previous insp	ections), if available:	
Remarks:				
Surface water is present throughout the co	ommunity.			

SUIL								Samp	ling Point:	CLC5077s7W	
										5	
			to the de	epth needed to document the indicator or con				confirm	the absence of indicators.)		
Depth										Remarks	
(ln.)		·	%	Color (m	ioist)	%	Type*	Loc**	Texture		
0-20	Hue_10YR	2/1	100						М		
								-			
*Type:	C=Concenti	ation D-D	enletion	RM=Reduce	d Matrix (28-00	vered or C	nated Sa	and Grains		
	ion: PL=Por			TXIVI-IXEGUCE	u main, c	J3-00	vereu or C	valeu 3	and Grains		
	Soil Indica	<u> </u>	Watrix					Indicat	ors for Pro	blematic Hydric Soils:	
. i y ai i o	oon malou							maioa	.010 101 1 10	biomatic riyano cono.	
	Histosol (A			Pol	yvalue Bel	ow Su	rface			0) (LRR K, L, MLRA 149B	
	Histic Epipe				B) (LRR R,					Redox (A16) (LRR K, L, R)	
	Black Histic				n Dark Su					eat or Peat (S3) (LRR K, L, R)	
	Hydrogen S Stratified La				RR R, MLR amy Mucky					S7) (LRR K, L ow Surface (S8) (LRR K, L)	
	Depleted B		Suface (A		RR K, L)	WIIIICI	ai (i i)			face (S9) (LRR K, L)	
	Thick Dark				amy Gleye	d Matri	x (F2)			se Masses (F12) (LRR K, L, R)	
	Sandy Muc	ky Mineral	(S1)		pleted Mat					dplain Soils (F19) (MLRA 149E	
	Sandy Gley		S4)		dox Dark S					TA6) (MLRA 144A, 145, 149B)	
	Sandy Red				pleted Darl				d Parent Ma		
☐ Stripped Matrix (S6) ☐ Redox Depressions (F8 ☐ Dark Surface (S7) (LRR R, MLRA					(F8)) Very Shallow Dark Surface (TF12) Other (Explain in Remarks)					
<u> </u>	Dark Suria	ce (57) (LR	K K, WL	KA				<u> </u>	iei (Expiairi	iii Reiliaiks)	
*Indicat	ors of hydro	phytic veg	etation ar	nd wetland hy	vdrology m	ust be	present, u	nless dis	sturbed or pr	roblematic.	
	,	. , .			, 0,		<u>'</u>		'		
5											
	tive Layer (i	robserved)	:					l leadaile	!!	-12 V	
Type:	inches):							Hyari	c soil prese	ent? Y	
Dopuii (
Remark	(S:										
The	soil is org	anic throu	ghout th	ne profile.							