WETLAND DETERMINATION DATA FORM - Northcentral and Northeast Region

Project/Site: SPP	City/County: Carlton	Sampling Date: 6/10/2014
Applicant/Owner: Enbridge	State: M	
Investigator(s): JRT/KJA		Township, Range:
Landform (hillslope, terrace, etc.) Side slope		concave, convex, noneCL
Slope (%): <u>3 - 7%</u> Lat.: <u>46.636687</u>	Long.: <u>-92.458656</u> Datur	
Soil Map Unit Name: 975C Are climatic/hydrologic conditions of the site typi	and for this time of the year?	NWI Classification:
Are vegetation , soil , or hyd		(If no, explain in remarks) Are "normal
	Irology naturally problematic	
(If needed, explain any answers in remarks)	nologynaturally problematic	e circumstances presente —
(ii riceded, explain any anowers in remarks)		
SUMMARY OF FINDINGS		
	Is the sampled area wit	hin a wetland? N
		: ID.
Indicators of wetland hydrology present?	If yes, optional wetland s	ite iD:
Remarks: (Explain alternative procedures here of	r in a senarate report)	
The upland sample point was taken in an		roadside slope dominated by big-
leaf aster.	altered plant community diong c	a roadside slope dominated by sig
icai astei.		
HYDROLOGY		
		Secondary Indicators (minimum of two
Primary Indicators (minimum of one is required;		required)
☐ Surface Water (A1)	Water-Stained Leaves (B9)	Surface Soil Cracks (B6)
High Water Table (A2)	Aquatic Fauna (B13)	Drainage Patterns (B10)
Saturation (A3)	Marl Deposits (B15) Hydrogen Sulfide Odor (C1)	☐ Moss Trim Lines (B16)☐ Dry-Season Water Table (C2)
☐ Water Marks (B1) ☐ Sediment Deposits (B2) ☐	Oxidized Rhizospheres on	☐ Crayfish Burrows (C8)
Drift Deposits (B3)	Living Roots (C3)	Saturation Visible on Aerial Imagery
☐ Algal Mat or Crust (B4) ☐	Presence of Reduced Iron (C4)	(C9)
☐ Iron Deposits (B5)	Recent Iron Reduction in Tilled	☐ Stunted or Stressed Plants (D1)
☐ Inundation Visible on Aerial	Soils (C6)	Geomorphic Position (D2)
	Thin Muck Surface (C7)	☐ Shallow Aquitard (D3)
☐ Sparsely Vegetated Concave ☐	Other (Explain in Remarks)	Microtopographic Relief (D4)
Surface (B8)		☐ FAC-Neutral Test (D5)
Field Observations:		
Surface water present? Yes	Depth (inches):	Indicators of
Water table present? Yes	Depth (inches):	wetland
Saturation present? Yes	Depth (inches):	hydrology
(includes capillary fringe)		present? N
Describe recorded data (stream serves as a little	an well appial abotes are developed	tions) if available.
Describe recorded data (stream gauge, monitori	ig weil, aeriai priolos, previous inspec	ctions), ii avaliable.
Remarks:		
No indicators of wetland hydrology were	e observed.	

							Samp	oling Point:	CR102a1U	
_										
		to the de	pth needed t				confirm	the absence	of indicators.)	
30pti.								Remarks		
	, ,		Color (III	oist)	%	туре	LOC			
Hue_/.31R	3/2	100					1	3		
							1	+		
		+ +						+		
							 	+		
								1		
							1	1		
							1			
								1		
			RM=Reduce	d Matrix,	CS=Co	vered or C	oated S	and Grains		
		I=Matrix								
Soil Indica	tors:						Indica	tors for Prob	lematic Hydric Soils:	
Histic Epipe Black Histic Hydrogen S Stratified Li Depleted B Thick Dark Sandy Muc Sandy Gley Sandy Red Stripped M Dark Surfac	edon (A2) c (A3) Sulfide (A4) ayers (A5) elow Dark s Surface (A eky Mineral yed Matrix (ox (S5) atrix (S6) ce (S7) (LR	Suface (A 12) (S1) (S4) RR R, MLI	(S8 Thin (LR Los L) (LRR F n Dark S RR R, ML amy Muck RR K, L) amy Gley bleted Ma dox Dark bleted Da dox Depr	R, MLRA urface (\$ LRA 1491 ky Miner red Matri atrix (F3) Surface ark Surfa ressions	x (F2) x (F2) (F6) x (F8)	Coc 5 to Da Coc Th Coc Th Coc Th Coc Th Coc Co	past Prairie Recom Mucky Pearls Surface (Solyvalue Belowin Dark Surfacen-Manganese Edmont Floodiesic Spodic (Ted Parent Matery Shallow Daher (Explain in	edox (A16) (LRR K, L, R) at or Peat (S3) (LRR K, L, R) 7) (LRR K, L V Surface (S8) (LRR K, L) E Masses (F12) (LRR K, L, R) plain Soils (F19) (MLRA 149B) Erial (F21) ark Surface (TF12) n Remarks)	
tive Layer (i	f observed)	:								
Туре:							Hydric soil present? N			
inches):										
	of hydric s	soils wer	re observed	d.						
	Color Hue_7.5YR C=Concentrice ion: PL=Por Soil Indica Histosol (A Histic Epipe Black Histic Hydrogen S Stratified L Depleted B Thick Dark Sandy Muc Sandy Gley Sandy Red Stripped M Dark Surfactors of hydro tive Layer (i	Matrix Color (moist) Hue_7.5YR 3/2 C=Concentration, D=D ion: PL=Pore Lining, M Soil Indicators: Histosol (A1) Histic Epipedon (A2) Black Histic (A3) Hydrogen Sulfide (A4) Stratified Layers (A5) Depleted Below Dark Thick Dark Surface (A Sandy Mucky Mineral Sandy Gleyed Matrix (Sandy Redox (S5) Stripped Matrix (S6) Dark Surface (S7) (LR tors of hydrophytic vegitive Layer (if observed) inches): (S:	Matrix Color (moist)	Matrix Color (moist) % Color (m Hue_7.5YR 3/2 100 C=Concentration, D=Depletion, RM=Reduce ion: PL=Pore Lining, M=Matrix Soil Indicators: Histosol (A1)	Matrix Redox Color (moist) % Color (moist) Hue_7.5YR 3/2 100 C=Concentration, D=Depletion, RM=Reduced Matrix, and the color (moist) C=Concentration, D=Depletion, RM=Reduc	Matrix Color (moist) Hue_7.5YR 3/2 100 C=Concentration, D=Depletion, RM=Reduced Matrix, CS=Coion: 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) Sandy Gleyed Matrix (S4) Sandy Gleyed Matrix (S6) Dark Surface (S7) (LRR R, MLRA tors of hydrophytic vegetation and wetland hydrology must be tive Layer (if observed): [Inches]: [Inches]:	Matrix	Description: (Describe to the depth needed to document the indicator or confirm Matrix Redox Features Color (moist)	Color (moist) % Color (moist) % Type* Loc** Texture Hue 7.5YR 3/2 100	