WETLAND DETERMINATION DATA FORM - Northcentral and Northeast Region

Project/Site: SPP	City/County: Carlton	Sampling Date: 5/29/2014
Applicant/Owner: Enbridge	State: M	
Investigator(s): KRG/NTT	Section, T	ownship, Range:
Landform (hillslope, terrace, etc.): Depression		oncave, convex, none): <u>CC</u>
Slope (%): 0 - 2% Lat.: 46.588258	_Long.: <u>-92.671016</u> Datum	n: WGS84
Soil Map Unit Name: 21C Are climatic/hydrologic conditions of the site typical	for this time of the year?	NWI Classification:
Are vegetation, soil, or hydrol		(If no, explain in remarks) ? Are "normal
Are vegetation \Box , soil \Box , or hydrol		_
(If needed, explain any answers in remarks)		
SUMMARY OF FINDINGS		
SUMMART OF FINDINGS		
Hydrophytic vegetation present? Y	Is the sampled area with	nin a wetland? Y
Hydric soil present?	— If we are the allowed and all	
Indicators of wetland hydrology present? Y	If yes, optional wetland sit	
Remarks: (Explain alternative procedures here or in	a separate report.)	
The wetland consists of a small area of Shru		willow. The site is located within a
powerline corridor.	,	
HYDROLOGY		
		Secondary Indicators (minimum of two
		Secondary indicators (minimum or two
Primary Indicators (minimum of one is required; che		required)
Surface Water (A1)	ater-Stained Leaves (B9)	required) Surface Soil Cracks (B6)
□ Surface Water (A1) □ W ☑ High Water Table (A2) □ Ac	ater-Stained Leaves (B9) quatic Fauna (B13)	required) Surface Soil Cracks (B6) Drainage Patterns (B10)
□ Surface Water (A1) □ W ☑ High Water Table (A2) □ Ac □ Saturation (A3) □ Max	ater-Stained Leaves (B9) quatic Fauna (B13) arl Deposits (B15)	required) Surface Soil Cracks (B6) Drainage Patterns (B10) Moss Trim Lines (B16)
□ Surface Water (A1) □ W ☑ High Water Table (A2) □ Ac □ Saturation (A3) □ Max □ Water Marks (B1) □ Hyperbolic Marks (B1)	ater-Stained Leaves (B9) quatic Fauna (B13)	required) Surface Soil Cracks (B6) Drainage Patterns (B10) Moss Trim Lines (B16) Dry-Season Water Table (C2)
□ Surface Water (Å1) □ W ☑ High Water Table (Å2) □ Å □ Saturation (Å3) □ M □ Water Marks (B1) □ H □ Sediment Deposits (B2) □ O □ Drift Deposits (B3) □ Live	ater-Stained Leaves (B9) quatic Fauna (B13) arl Deposits (B15) ydrogen Sulfide Odor (C1) xidized Rhizospheres on ving Roots (C3)	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
□ Surface Water (A1) □ W ☑ High Water Table (A2) □ Ac □ Saturation (A3) □ Max □ Water Marks (B1) □ Hy □ Sediment Deposits (B2) □ O2 □ Drift Deposits (B3) □ Lix ☑ Algal Mat or Crust (B4) □ Pr	ater-Stained Leaves (B9) quatic Fauna (B13) arl Deposits (B15) ydrogen Sulfide Odor (C1) xidized Rhizospheres on ving Roots (C3) resence of Reduced Iron (C4)	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)
□ Surface Water (A1) □ W ☑ High Water Table (A2) □ Ac □ Saturation (A3) □ Max □ Water Marks (B1) □ Hy □ Sediment Deposits (B2) □ O2 □ Drift Deposits (B3) □ Lin ☑ Algal Mat or Crust (B4) □ Pr □ Iron Deposits (B5) □ Ref	ater-Stained Leaves (B9) quatic Fauna (B13) arl Deposits (B15) ydrogen Sulfide Odor (C1) xidized Rhizospheres on ving Roots (C3) resence of Reduced Iron (C4) ecent Iron Reduction in Tilled	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)
□ Surface Water (A1) □ W □ High Water Table (A2) □ Ac □ Saturation (A3) □ Ma □ Water Marks (B1) □ Hy □ Sediment Deposits (B2) □ O2 □ Drift Deposits (B3) □ Lin ☑ Algal Mat or Crust (B4) □ Pr □ Iron Deposits (B5) □ Re □ Inundation Visible on Aerial So	ater-Stained Leaves (B9) quatic Fauna (B13) arl Deposits (B15) ydrogen Sulfide Odor (C1) xidized Rhizospheres on ving Roots (C3) resence of Reduced Iron (C4) ecent Iron Reduction in Tilled pils (C6)	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)
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surface. There are also several pools of shallow standing water, though not immediately at the sample point.

Tree Stratum Plot Size (30 ft) Absolute Dominant Cover Species	50/20 ThresholdsIndicator20% 50%StatusTree Stratum0Sapling/Shrub Stratum1230Herb Stratum1333
4	Woody Vine Stratum 0 0
5	Indicator Species that are OBL, Status FACW. or FAC: 100.00% (A/B) FACW Prevalence Index Worksheet
2 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	
Herb Stratum Plot Size (5 ft Absolute % Cover Dominant Species 1 Calamagrostis canadensis 50 Y 2 Carex tuckermanii 10 N 3 Iris versicolor 5 N 4	Indicator Rapid test for hydrophytic vegetation Status X Dominance test is >50% OBL X Prevalence index is ≤3.0* OBL Morphological adaptations* (provide supporting data in Remarks or on a separate sheet) Problematic hydrophytic vegetation*
10	Definitions of Vegetation Strata: Tree - Woody plants 3 in. (7.6 cm) or more in diameter breast height (DBH), regardless of height. Sapling/shrub - Woody plants less than 3 in. DBH and greater than 3.28 ft (1 m) tall.
Woody Vine 65 = Total Cover Stratum Plot Size (30 ft) Absolute Dominant % Cover Species	Indicator Herb - All herbaceous (non-woody) plants, regardless of size, and woody plants less than 3.28 ft tall. Status Woody vines - All woody vines greater than 3.28 ft in height.
3 4 5 0 = Total Cover Remarks: (Include photo numbers here or on a separate sheet)	Hydrophytic vegetation r present? Y

SOIL								Samp	ling Point:	CRC5096c1W
Profile	Description:	(Describe	to the	depth needed to	o documer	nt the ii	ndicator or	r confirm	the absence	of indicators.)
Depth		Matrix Redox Feature								<i>,</i>
(In.)	Color	(moist)	%	Color (m	oist)	%	Type*	Loc**	Texture	Remarks
0-8	Hue_10YR	2/1	100						MMI	
8-18	Hue_7.5YR	3/2	70	Hue_7.5YR	4/6	30	С	М	SL	
				n, RM=Reduce	d Matrix, C	S=Cov	vered or C	oated Sa	and Grains	
	ion: PL=Por		=Matri	X				Indicat	ors for Prob	lematic Hydric Soils:
Hydric Soil Indicators: Indicators for Problematic Hydric Soils: Histosol (A1) Polyvalue Below Surface (S8) (LRR R, MLRA 149B) Black Histic (A3) Thin Dark Surface (S9) Hydrogen Sulfide (A4) Image: Coast Prairie Redox (A16) (LRR K, L, R) Depleted Below Dark Surface (A11) Image: Coast Prairie Redox (A16) (LRR K, L, R) Depleted Below Dark Surface (A11) Image: Coast Prairie Redox (A16) (LRR K, L, R) Depleted Below Dark Surface (A11) Image: Coast Prairie Redox (A16) (LRR K, L, R) Depleted Below Dark Surface (A11) Image: Coast Prairie Redox (A16) (LRR K, L, R) Depleted Below Dark Surface (A11) Image: Coast Prairie Redox (A16) (LRR K, L, R) Sandy Mucky Mineral (S1) Image: Coast Prairie Redox (A16) (LRR K, L, R) Sandy Redox (S5) Image: Coast Prairie Redox (A16) (LRR K, L, R) Sandy Redox (S5) Image: Coast Prairie Redox (A16) (LRR K, L, R) Stripped Matrix (S6) Image: Coast Prairie Redox (A16) (LRR K, L, R) Stripped Matrix (S6) Image: Coast Prairie Redox (A16) (LRR K, L, R) Image: Coast Prairie Redox (S7) (LRR R, MLRA Image: Coast Prairie Redox (A16) (LRR K, L, R) Image: Coast Prairie Redox (S7) Image: Coast Prairie Redox (S7) (LRR K, L, R) Image: Coast Prairie Redox (S7) Image: Coast Prairie Redox (S7) (LRR										
Type:	inches):	er (if observed): Hydric soil present? Y								
Soil is a loamy mucky mineral over sandy loam. Redox features are common in the lower layer.										