WETLAND DETERMINATION DATA FORM - Northcentral and Northeast Region

Project/Site: RSA 22	City/County: St. Louis	Sampling Date: 13-Sep-17						
Applicant/Owner: Enbridge	State	e: MN Sampling Point: w-50n20w2-b1						
Investigator(s): DPT	Section, Township, Ra	nnge: S. 2 T. 50N R. 20W						
Landform (hillslope, terrace, etc.): Floodplain	Local relief (concave, con	vex, none): concave Slope: 0.0 % / 0.0 °						
Subregion (LRR or MLRA): LRR K	Lat.: 46 51.64	Long.: -92 49.6976						
Soil Map Unit Name: 1020A		NWI classification: N/A						
Are climatic/hydrologic conditions on the site t	ypical for this time of year? Yes No	(If no, explain in Remarks.)						
Are Vegetation, Soil, or Hydro	ology Significantly disturbed? Are "N	ormal Circumstances" present? Yes No						
Are Vegetation, Soil, or Hydro	ology naturally problematic? (If nee	eded, explain any answers in Remarks.)						
Summary of Findings - Attach site map showing sampling point locations, transects, important features, etc								
Hydrophytic Vegetation Present? Yes •	No O							
Hydric Soil Present? Yes •	No Is the Sampled A within a Wetland							
Wetland Hydrology Present? Yes ●	No O							
Remarks: (Explain alternative procedures he	re or in a separate report.)							
Hydrology								
Wetland Hydrology Indicators:								
Primary Indicators (minimum of one required	to chock all that apply)	Secondary Indicators (minimum of 2 required)						
✓ Surface Water (A1)	Water-Stained Leaves (B9)	Surface Soil Cracks (B6) Drainage Patterns (B10)						
High Water Table (A2)	Aquatic Fauna (B13)	Moss Trim Lines (B16)						
Saturation (A3)	Marl Deposits (B15)	Dry Season Water Table (C2)						
Water Marks (B1)	Hydrogen Sulfide Odor (C1)	Crayfish Burrows (C8)						
Sediment Deposits (B2)	Oxidized Rhizospheres along Living Roots (C3)	Saturation Visible on Aerial Imagery (C9)						
Drift deposits (B3)	Presence of Reduced Iron (C4)	Stunted or Stressed Plants (D1)						
Algal Mat or Crust (B4)	Recent Iron Reduction in Tilled Soils (C6)	✓ Geomorphic Position (D2)						
☐ Iron Deposits (B5)☐ Inundation Visible on Aerial Imagery (B7)	☐ Thin Muck Surface (C7)	☐ Shallow Aquitard (D3) ☐ Microtopographic Relief (D4)						
Sparsely Vegetated Concave Surface (B8)	Other (Explain in Remarks)	FAC-neutral Test (D5)						
Sparsely vegetated correave surface (50)		TAC-fledital fest (D3)						
Field Observations: Surface Water Present? Yes No	Depth (inches): 5							
		d Hydrology Present? Yes No						
(includes capillary fringe) Yes V No	Depth (inches):0							
Describe Recorded Data (stream gauge, moni	toring well, aerial photos, previous inspections), i	f available:						
Remarks:								

VEGETATION - Use scientific names of plants

(5)	Absolute	Dominant	Indicator	Dominance Test worksheet:		
Tree Stratum (Plot size: 30	% Cover	Species?	Status	Number of Dominant Species		
1	0			That are OBL, FACW, or FAC:4 (A)		
2	0			T. LIN . L CD L I		
3	0_			Total Number of Dominant Species Across All Strata: 4 (B)		
4	0_					
5				Percent of dominant Species		
6				That Are OBL, FACW, or FAC: 100.0% (A/B)		
7		$\overline{\Box}$		Prevalence Index worksheet:		
		= Total Cove		Total % Cover of: Multiply by:		
Sapling/Shrub Stratum (Plot size: 15)		- Total Cove		0BL species 20 x 1 = 20		
1 _. Alnus incana	5	✓	FACW	FACW species 80 x 2 = 160		
2. Spiraea alba	5	<u></u>	FACW			
3	-	$\overline{\Box}$		FAC speci es x 3 =30		
4				FACU species x 4 =0		
5	-			UPL speci es $0 \times 5 = 0$		
6				Column Totals:110 (A)210 (B)		
	0			·		
7				Prevalence Index = B/A = 1.909		
Herb Stratum (Plot size: 5)	10=	= Total Cove	r	Hydrophytic Vegetation Indicators:		
4. Objectively annually and	70	✓	FACW	Rapid Test for Hydrophytic Vegetation		
O. Establish management	-10			✓ Dominance Test is > 50%		
2. Eutrochlum purpureum		✓	FAC	✓ Prevalence Index is ≤3.0 ¹		
3. Calamagrostis canadensis			OBL	Morphological Adaptations ¹ (Provide supporting		
4				data in Remarks or on a separate sheet)		
5				Problematic Hydrophytic Vegetation ¹ (Explain)		
6	0					
7	0			Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.		
8						
9				Definitions of Vegetation Strata:		
10				Tree - Woody plants, 3 in. (7.6 cm) or more in diameter		
11				at breast height (DBH), regardless of height.		
12		\Box				
. — .		= Total Cove		Sapling/shrub - Woody plants less than 3 in. DBH and greater than 3.28 ft (1m) tall		
Woody Vine Stratum (Plot size: 30				greater than 5.25 it (1111) tall		
1	0			Herb - All herbaceous (non-woody) plants, regardless of size, and woody plants less than 3.28 ft tall.		
2	0_					
3	0			Woody vine - All woody vines greater than 3.28 ft in		
4	0			height.		
TIP	0 =	= Total Cove				
			'			
				Hydrophytic		
				Vegetation		
				Present? Yes No		
Remarks: (Include photo numbers here or on a separate she	eet.)					

Sampling Point: w-50n20w2-b1

^{*}Indicator suffix = National status or professional decision assigned because Regional status not defined by FWS.

Soil Sampling Point: w-50n20w2-b1

Types: C-Commentration: D-Depletion: 8M-Seedword Matrix, CS-Covered or Coaled Sand Grains: PLocalism: PL-Pure Uning, M-Matrix Types: C-Commentration: D-Depletion: 8M-Seedword Matrix, CS-Covered or Coaled Sand Grains: PLocalism: PL-Pure Uning, M-Matrix Types: C-Commentration: D-Depletion: 8M-Seedword Matrix, CS-Covered or Coaled Sand Grains: PLocalism: PL-Pure Uning, M-Matrix Types: C-Commentration: D-Depletion: 8M-Seedword Matrix, CS-Covered or Coaled Sand Grains: PLocalism: PL-Pure Uning, M-Matrix Types: C-Commentration: D-Depletion: 8M-Seedword Matrix, CS-Covered or Coaled Sand Grains: PLocalism: PL-Pure Uning, M-Matrix Types: C-Commentration: D-Depletion: 8M-Seedword Matrix, CS-Covered or Coaled Sand Grains: PLocalism: PL-Pure Uning, M-Matrix Types: C-Commentration: D-Depletion: 8M-Seedword Matrix, CS-Covered or Coaled Sand Grains: PL-Pure Uning, M-Matrix Types: C-Commentration: D-Depletion: 8M-Seedword Matrix, CS-Covered or Coaled Sand Grains: PL-Pure Uning, M-Matrix Types: C-Commentration: D-Depletion: 8M-Seedword Matrix, CS-Covered or Coaled Sand Grains: PL-Pure Uning, M-Matrix Types: C-Commentration: D-Depletion: 8M-Seedword Matrix, CS-Covered or Coaled Sand Grains: PL-Pure Uning, M-Matrix Types: C-Commentration: D-Depletion Matrix, CS-Covered or Coaled Sand Grains: PL-Pure Uning, M-Matrix Types: C-Commentration: D-Depletion Matrix, CS-Covered or Coaled Sand Grains: PL-Pure Uning, M-Matrix Types: C-Commentration: D-Depletion Matrix, CS-Covered or Coaled Sand Grains: PL-Pure Uning, M-Matrix Types: C-Commentration: D-Depletion Matrix, CS-Covered or Coaled Sand Grains: PL-Pure Uning, M-Matrix Types: C-Commentration: D-Depletion Matrix, CS-Covered or Coaled Sand Grains: PL-Pure Uning, M-Matrix Types: C-Commentration: D-Depletion Matrix, CS-Covered or Coaled Sand Grains: PL-Pure Uning, M-Matrix Types: C-Commentration: D-Depletion Matrix, CS-Covered Sand Grains: PL-Pure Uning, M-Matrix Types: C-Commentration: D-Depletion Matrix, CS-Covered Sand Grains: PL-Pure Uning, M-Matri	Profile Description: (Describe to the depth needed to document the indicator or confirm the absence of indicators.)								
Type: C=Concentration. D=Depletion. RM=Reduced Matrix, CS=Covered or Coated Sand Grains ***Plaction**:		Matrix		Rec	dox Featu				
Hydric Soil Indicators: Histosol (A1)	(inches)	Color (moist)		Color (moist)	%	Type 1	Loc ²	Texture	Remarks
Hydric Soil Indicators: Histosol (A1)									
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Hydric Soil Indicators: Histosol (A1)					-			-	
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Hydric Soil Indicators: Histosol (A1)									
Hydric Soil Indicators: Histosol (A1)	1					10.10	. 21		
Histosol (A1)			n. RIVI=Reduce	ed Matrix, CS=Covere	ed or Coate	a Sana Gra	ins ² Locat	tion: PL=Pore Lining. M=M	atrix
Histic Epipedon (A2) Histic Epipedon (A2)								Indicators for Proble	ematic Hydric Soils: 3
Histic Epipedon (A2) Histic Epipedon (A2)	Histosol (A1)			w Surface (S8) (LRR R	ı	2 cm Muck (A10) ((LRR K, L, MLRA 149B)
Black Histic (A3) Hydrogen Sulfide (A4) Loamy Mucky Mineral (F1) LRR K, L) Stratified Layers (A5) Depleted Below Dark Surface (A11) Thick Dark Surface (A12) Sandy Muck Mineral (S1) Sandy Muck Mineral (S1) Sandy Gleyed Matrix (S4) Sandy Redox (S5) Stripped Matrix (S6) Dark Surface (S7) (LRR K, L, M) Mesic Spodic (TA6) (MLRA 149R) 3 Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. Remarks:	Histic Epi	pedon (A2)		,	(0.0) (1				
Hydrogen Sulfide (A4) Stratified Layers (A5) Depleted Below Dark Surface (A11) Thick Dark Surface (A12) Sandy Muck Mineral (S1) Sandy Gleyed Matrix (F2) Depleted Dark Surface (F7) Sandy Gleyed Matrix (F3) Thin Dark Surface (S9) (LRR K, L) Iron-Manganese Masses (F12) (LRR K, L, R) Piedmont Floodplain Soils (F19) (MLRA 149B) Sandy Gleyed Matrix (S4) Sandy Redox (S5) Stripped Matrix (S6) Dark Surface (S7) (LRR K, L, M) Polyvalue Below Surface (S9) (LRR K, L) Iron-Manganese Masses (F12) (LRR K, L, R) Piedmont Floodplain Soils (F19) (MLRA 149B) Mesic Spodic (TA6) (MLRA 144A, 145, 149B) Red Parent Material (F21) Very Shallow Dark Surface (TF12) Other (Explain in Remarks) Restrictive Layer (if observed): Type: Depth (inches): Type: Depth (inches): Hydric Soil Present? Yes No	☐ Black Hist	ic (A3)					A 149B)		
Stratified Layers (A5)	Hydrogen	Sulfide (A4)							
Depleted Below Dark Surface (A11) Thick Dark Surface (A12) Redox Dark Surface (F6) Iron-Manganese Masses (F12) (LRR K, L, R) Sandy Muck Mineral (S1) Sandy Gleyed Matrix (S4) Sandy Redox (S5) Stripped Matrix (S6) Dark Surface (S7) (LRR R, MLRA 149B) 3 Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. Restrictive Layer (if observed): Type: Depth (inches): Redox Dark Surface (F6) Iron-Manganese Masses (F12) (LRR K, L, R) Piedmont Floodplain Soils (F19) (MLRA 149B) Mesic Spodic (TA6) (MLRA 144B, 145, 149B) Red Parent Material (F21) Very Shallow Dark Surface (TF12) Very Shallow Dark Surface (TF12) Very Shallow Dark Surface (TF12) Wery Shallow Dark Surface (TF12) Piedmont Floodplain Soils (F19) (MLRA 149B) Red Parent Material (F21) Very Shallow Dark Surface (TF12)	Stratified	Layers (A5)							
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Sandy Gleyed Matrix (S4) Redox Depressions (F8) Mesic Spodic (TA6) (MLRA 144A, 145, 149B) Sandy Redox (S5) Red Parent Material (F21) Stripped Matrix (S6) Very Shallow Dark Surface (TF12) Dark Surface (S7) (LRR R, MLRA 149B) 3 Indicators of hydrophytic vegetation and wetland hydrology must be present, unless disturbed or problematic. Restrictive Layer (if observed): Type: Depth (inches): Depth (inches): Hydric Soil Present? Yes No	Sandy Mu	ick Mineral (S1)		Depleted Dark	Surface (F7	7)			
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Restrictive Layer (if observed): Type: Depth (inches): Remarks: Hydric Soil Present? Yes No									Remarks)
Type:	³ Indicators of	f hydrophytic vegetation	and wetland	hydrology must be p	resent, unl	ess disturb	ed or proble	ematic.	
Type:	Restrictive L	ayer (if observed):							
Depth (inches): Hydric Soil Present? Yes No C									
Remarks:		hes).						Hydric Soil Present?	Yes 💿 No 🔾
									
No digging, buried utilities. Soils assumed hydric based on vegetation and hydrology.									
	No digging,	buried utilities. Soils	assumed h	ydric based on veç	getation a	nd hydrolo	ogy.		