Project/Site: SPP	Ci	City/County: Cass			Samplir	ng Date: 2016	5-08-02
Applicant/Owner: Enbridge		,	State: Minnesota		Samplin	a Doint: 11-13	9n25w18-ag1
					·	g POINt. <u>a 13</u>	51125W10 061
Investigator(s): DPT/MGH		Section, Township				<u>Class</u>	- (0() 0 20/
Landform (hillslope, terrace, etc.): Rise			Local Relief (conca				e (%): <u>0-2%</u>
Subregion (LRR or MLRA):		Latitude: 46.3	851819735064	Longitud	e: <u>-93.88704590</u>	-	
Soil Map Unit Name: <u>144B</u>					NWI Clas	ssification: N	/A
Are climatic/hydrologic conditions on	the site typica	al for this time of year?	(if no, explain in R	Remarks):		Yes	
Are Vegetation <u>No</u> , Soil <u>No</u> , or I	-lydrology <u>No</u>	significantly disturbe	ed? Are "Normal (	Circumstan	ces" present? Yes		
Are Vegetation <u>No</u> , Soil <u>No</u> , or Hy	drology <u>No</u>	_naturally problematic?	? (If needed, expl	lain any ans	wers in Remarks)		
SUMMARY OF FINDINGS - Attach s	ite map shov	ving sampling point loc	ations, transects,	important	features, etc.		
Hydrophytic Vegetation Present?		No	Is the Sampled Ar	rea			
Hydric Soil Present?		No	within a Wetland	?		No	
Wetland Hydrology Present?		No	If yes, optional We	etland Site	ID:		
Remarks: (Explain alternative proced	ures here or i	n a separate report.)					
HYDROLOGY Wetland Hydrology Indicators:					Secondary Indicat	ors (minimu	n of two require
Wetland Hydrology Indicators:	; required: ch	eck all that apply)					n of two require
Wetland Hydrology Indicators: Primary Indicators (minimum of one is	s required; ch		(89)		Surface Soi	l Cracks (B6)	n of two require
Wetland Hydrology Indicators: <u>Primary Indicators (minimum of one is</u> Surface Water (A1)	s required; ch	Water-Stained Leaves	(B9)		Surface Soi	l Cracks (B6) tterns (B10)	n of two require
Wetland Hydrology Indicators: Primary Indicators (minimum of one is	s required; ch 		(B9)		Surface Soi Drainage Pa Moss Trim I	l Cracks (B6) tterns (B10)	
Wetland Hydrology Indicators: Primary Indicators (minimum of one is Surface Water (A1) High Water Table (A2)	<u>s required; ch</u> 	Water-Stained Leaves Aquatic Fauna (B13)			Surface Soi Drainage Pa Moss Trim I	l Cracks (B6) tterns (B10) .ines (B16) Water Table (C.	
Wetland Hydrology Indicators: Primary Indicators (minimum of one is Surface Water (A1) High Water Table (A2) Saturation (A3)	<u>s required; ch</u> 	Water-Stained Leaves Aquatic Fauna (B13) Marl Deposits (B15)	r (C1)		Surface Soi Drainage Pa Moss Trim I Dry-Season Crayfish Bur	l Cracks (B6) tterns (B10) .ines (B16) Water Table (C.	2)
Wetland Hydrology Indicators: <u>Primary Indicators (minimum of one is</u> Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1)	<u>s required; ch</u>     	Water-Stained Leaves Aquatic Fauna (B13) Marl Deposits (B15) Hydrogen Sulfide Odor	r (C1) s on Living Roots (C3)		Surface Soi Drainage Pa Moss Trim I Dry-Season Crayfish Bur Saturation V	l Cracks (B6) tterns (B10) ines (B16) Water Table (Ci rows (C8)	2) Imagery (C9)
Wetland Hydrology Indicators: <u>Primary Indicators (minimum of one is</u> Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2)	<u>s required; ch</u>      	Water-Stained Leaves Aquatic Fauna (B13) Marl Deposits (B15) Hydrogen Sulfide Odor Oxidized Rhizospheres	r (C1) s on Living Roots (C3) iron (C4)		Surface Soi Drainage Pa Moss Trim I Dry-Season Crayfish Bur Saturation V Stunted/Stre	l Cracks (B6) tterns (B10) .ines (B16) Water Table (C: rows (C8) isible on Aerial	2) Imagery (C9)
Wetland Hydrology Indicators: Primary Indicators (minimum of one is Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3)	<u>s required; ch</u>       	Water-Stained Leaves Aquatic Fauna (B13) Marl Deposits (B15) Hydrogen Sulfide Odor Oxidized Rhizospheres Presence of Reduced I	r (C1) s on Living Roots (C3) ron (C4) i n Tilled Soils (C6)		Surface Soi Drainage Pa Moss Trim I Dry-Season Crayfish Bur Saturation V Stunted/Stre	l Cracks (B6) tterns (B10) ines (B16) Water Table (C rows (C8) isible on Aerial essed Plants (D1 Position (D2)	2) Imagery (C9)
Wetland Hydrology Indicators: Primary Indicators (minimum of one is Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4)		Water-Stained Leaves Aquatic Fauna (B13) Marl Deposits (B15) Hydrogen Sulfide Odor Oxidized Rhizospheres Presence of Reduced I Recent Iron Reduction	r (C1) s on Living Roots (C3) iron (C4) i in Tilled Soils (C6) ')		Surface Soi Drainage Pa Moss Trim I Dry-Season Crayfish Bur Saturation V Stunted/Stre Geomorphic Shallow Aqu	l Cracks (B6) tterns (B10) ines (B16) Water Table (C rows (C8) isible on Aerial essed Plants (D1 Position (D2)	2) Imagery (C9) .)
Wetland Hydrology Indicators: Primary Indicators (minimum of one is Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5)		Water-Stained Leaves Aquatic Fauna (B13) Marl Deposits (B15) Hydrogen Sulfide Odor Oxidized Rhizospheres Presence of Reduced I Recent Iron Reduction Thin Muck Surface (C7	r (C1) s on Living Roots (C3) iron (C4) i in Tilled Soils (C6) ')		Surface Soi Drainage Pa Moss Trim I Dry-Season Crayfish Bur Saturation V Stunted/Stre Geomorphic Shallow Aqu	l Cracks (B6) tterns (B10) .ines (B16) Water Table (C: rows (C8) isible on Aerial essed Plants (D1 Position (D2) itard (D3) raphic Relief (D4	2) Imagery (C9) .)
Wetland Hydrology Indicators: Primary Indicators (minimum of one is Surface Water (A1) 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 (		Water-Stained Leaves Aquatic Fauna (B13) Marl Deposits (B15) Hydrogen Sulfide Odor Oxidized Rhizospheres Presence of Reduced I Recent Iron Reduction Thin Muck Surface (C7	r (C1) s on Living Roots (C3) iron (C4) i in Tilled Soils (C6) ')		Surface Soi Drainage Pa Moss Trim I Dry-Season Crayfish Bur Saturation V Stunted/Stre Geomorphic Shallow Aqu Microtopog	l Cracks (B6) tterns (B10) .ines (B16) Water Table (C: rows (C8) isible on Aerial essed Plants (D1 Position (D2) itard (D3) raphic Relief (D4	2) Imagery (C9) .)
Wetland Hydrology Indicators:         Primary Indicators (minimum of one is         Surface Water (A1)         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 (         Sparsely Vegetated Concave Surface (		Water-Stained Leaves Aquatic Fauna (B13) Marl Deposits (B15) Hydrogen Sulfide Odor Oxidized Rhizospheres Presence of Reduced I Recent Iron Reduction Thin Muck Surface (C7	r (C1) s on Living Roots (C3) ron (C4) i in Tilled Soils (C6) r) arks)		Surface Soi Drainage Pa Moss Trim I Dry-Season Crayfish Bur Saturation V Stunted/Stre Geomorphic Shallow Aqu Microtopog	l Cracks (B6) tterns (B10) .ines (B16) Water Table (C: rows (C8) isible on Aerial essed Plants (D1 Position (D2) itard (D3) raphic Relief (D4	2) Imagery (C9) .)
Wetland Hydrology Indicators:         Primary Indicators (minimum of one is         Surface Water (A1)         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 (         Sparsely Vegetated Concave Surface (	– – – – – – – – – – – – – – – – – – –	Water-Stained Leaves Aquatic Fauna (B13) Marl Deposits (B15) Hydrogen Sulfide Odor Oxidized Rhizospheres Presence of Reduced I Recent Iron Reduction Thin Muck Surface (C7 Other (Explain in Rema	r (C1) s on Living Roots (C3) ron (C4) i in Tilled Soils (C6) ') arks)		Surface Soi Drainage Pa Moss Trim I Dry-Season Crayfish Bur Saturation V Stunted/Stre Geomorphic Shallow Aqu Microtopog	l Cracks (B6) tterns (B10) .ines (B16) Water Table (C: rows (C8) isible on Aerial essed Plants (D1 Position (D2) itard (D3) raphic Relief (D4	2) Imagery (C9) .)
Wetland Hydrology Indicators: Primary Indicators (minimum of one is Surface Water (A1) 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 ( Sparsely Vegetated Concave Surface ( Field Observations: Surface Water Present?	– – – – – – – – – – – – – – – – – – –	Water-Stained Leaves Aquatic Fauna (B13) Marl Deposits (B15) Hydrogen Sulfide Odor Oxidized Rhizospheres Presence of Reduced I Recent Iron Reduction Thin Muck Surface (C7 Other (Explain in Rema	r (C1) s on Living Roots (C3) iron (C4) in Tilled Soils (C6) ') arks)		Surface Soi Drainage Pa Moss Trim I Dry-Season Crayfish Bur Saturation V Stunted/Stre Geomorphic Shallow Aqu Microtopog	l Cracks (B6) tterns (B10) .ines (B16) Water Table (C: rows (C8) isible on Aerial essed Plants (D1 Position (D2) itard (D3) raphic Relief (D4 Test (D5)	2) Imagery (C9) .)
Wetland Hydrology Indicators: Primary Indicators (minimum of one is Surface Water (A1) 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 ( Sparsely Vegetated Concave Surface ( Field Observations: Surface Water Present? Water Table Present?	B7)	Water-Stained Leaves Aquatic Fauna (B13) Marl Deposits (B15) Hydrogen Sulfide Odou Oxidized Rhizospheres Presence of Reduced I Recent Iron Reduction Thin Muck Surface (C7 Other (Explain in Rema Depth (inches) Depth (inches)	r (C1) s on Living Roots (C3) iron (C4) in Tilled Soils (C6) ') arks)		Surface Soi Drainage Pa Moss Trim I Crayfish Bur Saturation V Stunted/Stre Geomorphic Shallow Aqu Microtopog	l Cracks (B6) tterns (B10) .ines (B16) Water Table (C: rows (C8) isible on Aerial essed Plants (D1 Position (D2) itard (D3) raphic Relief (D4 Test (D5)	2) Imagery (C9) .) 1)
Wetland Hydrology Indicators: Primary Indicators (minimum of one is Surface Water (A1) 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 ( Sparsely Vegetated Concave Surface ( Field Observations: Surface Water Present? Saturation Present?	B7)	Water-Stained Leaves Aquatic Fauna (B13) Marl Deposits (B15) Hydrogen Sulfide Odor Oxidized Rhizospheres Presence of Reduced I Recent Iron Reduction Thin Muck Surface (C7 Other (Explain in Rema Depth (inches) Depth (inches)	r (C1) s on Living Roots (C3) iron (C4) i in Tilled Soils (C6) ') arks)	We	Surface Soi Drainage Pa Moss Trim I Dry-Season Crayfish Bur Saturation V Stunted/Stre Geomorphic Shallow Aqu Microtopogi FAC-Neutral	l Cracks (B6) tterns (B10) .ines (B16) Water Table (C: rows (C8) isible on Aerial essed Plants (D1 Position (D2) itard (D3) raphic Relief (D4 Test (D5)	2) Imagery (C9) .) I)
Wetland Hydrology Indicators: Primary Indicators (minimum of one is Surface Water (A1) 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 ( Sparsely Vegetated Concave Surface ( Field Observations: Surface Water Present? Water Table Present? Saturation Present? (includes capillary fringe)	B7)	Water-Stained Leaves Aquatic Fauna (B13) Marl Deposits (B15) Hydrogen Sulfide Odor Oxidized Rhizospheres Presence of Reduced I Recent Iron Reduction Thin Muck Surface (C7 Other (Explain in Rema Depth (inches) Depth (inches)	r (C1) s on Living Roots (C3) iron (C4) i in Tilled Soils (C6) ') arks)	We	Surface Soi Drainage Pa Moss Trim I Dry-Season Crayfish Bur Saturation V Stunted/Stre Geomorphic Shallow Aqu Microtopogi FAC-Neutral	l Cracks (B6) tterns (B10) .ines (B16) Water Table (C: rows (C8) isible on Aerial essed Plants (D1 Position (D2) itard (D3) raphic Relief (D4 Test (D5)	2) Imagery (C9) .) I)

### **VEGETATION -** Use scientific names of plants.

Sampling Point: u-139n25...

	Absolute	Dominant	Indicator	Dominance Test worksheet:
Tree Stratum (Plot Size: 30 )	% Cover	Species?	Status	Number of Dominant Species
1.				That Are OBL, FACW, or FAC: 1 (A)
2.				Total Number of Dominant
3				Species Across All Strata: 2 (B)
4				Percent of Dominant Species
5				That Are OBL, FACW, or FAC: 50 (A/B)
6				Prevalence Index worksheet:
7				Total % Cover of: Multiply by:
	0	= Total Cover		$\begin{array}{c} \hline \text{Multiply by:} \\ \hline \text{OBL species} \\ \hline 0.00 \\ x \\ 1 \\ 0 \\ \end{array}$
Sapling/Shrub Stratum (Plot Size: 15 )				FACW species $0.00 \times 2 = 0$
1.				FACU species 45.00 x 3 180
				UPL species 0.00 x 4 0
2				
3				(-)
4				Prevalence Index = $B/A = \frac{3.6}{2}$
5				Hydrophytic Vegetation Indicators:
6				1 - Rapid Test for Hydrophytic Vegetation
7				no 2 - Dominance Test is > 50%
	0	= Total Cover		no 3 - Prevalence Index is $\leq 3.0^1$
Herb Stratum (Plot Size: 5)				4 - Morphological Adaptations <sup>1</sup> (Provide supporting data in Remarks or on a separate sheet)
1. Plantago major	30.00	Yes	FAC	-
2. Trifolium repens	30.00	Yes	FACU	Problematic Hydrophytic Vegetation <sup>1</sup> (Explain)
3. Poa pratensis	10.00	No	FACU	Indicators of hydric soil and wetland hydrology must be present, unless
4. Trifolium pratense	5.00	No	FACU	disturbed or problematic.
5				Definitions of Vegetation Strata:
6				
7				Tree - Woody plants 3 in. (.76 cm) or more in diameter at breast
8				height (DBH), regardless of height.
9				Sapling/Shrub - Woody plants less than 3 in. DBH and greater than
				or equal to 3.28 ft (1 m) tall.
10		·		Herb - All herbaeceous (non-woody) plants, regardless of size, and
11		·		woody plants less than 3.28 ft tall.
12				
20	75	= Total Cover		Woody vines - All woody vines greater than 3.28 ft in height.
Woody Vine Stratum (Plot Size: 30 )				
1				4
2				Hydrophytic Vegetation
3				Present? No
4				
	0	=Total Cover		
Remarks: (include photo numbers here or on a separate sheet.	)			
	-			

US Army Corps of Engineers

Northcentral and Northeast Region – Version 2.0

### SOIL

Sampling	Point:	u-139n25
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Depth Matrix		Redox I	Features				
(inches) Color (moist)	%	Color (moist)	%	Type <sup>1</sup>	Loc <sup>2</sup>	Texture	Remarks
			·				
			·				
			·				
Type: C=Concentration, D=Depletion, RM=Rec	luced Matrix,	MS=Masked Sand Gr	ains.				<sup>2</sup> Location: PL=Pore Lining, M=Mat
Hydric Soil Indicators:         Histosol (A1)         Histic Epipedon (A2)         Black Histic (A3)         Hydrogen Sulfide (A4)         Stratified Layers (A5)         Depleted Below Dark Surface (A11)         Thick Dark Surface (A12)         Sandy Mucky Mineral (S1)         Sandy Redox (S5)         Stripped Matrix (S6)		Polyvalue Below S 149B) Thin Dark Surface Loamy Mucky Mi Loamy Gleyed Ma Depleted Matrix I Redox Dark Surfa Depleted Dark Su Redox Depression	: (S9) <b>(LRR</b> neral (F1) atrix (F2) (F3) ce (F6) rface (F7)	R, MLRA (LRR K, L)		2 cm Muc Coast Pra 5 cm Muc Dark Surf Polyvalue Thin Dark Iron-Mag Piedmont Mesic Spc Red Pare	Problematic Hydric Soil <sup>3</sup> : ck (A10) (LRR K, L, MLRA 149B) hirie Redox (A16)(LRR K, L, R) cky Peat or Peat (S3) (LRR K, L, R) face (S7) (LRR K, M) e Below Surface (S8) (LRR K, L) Surface (S9) (LRR K, L) surface (S9) (LRR K, L) Floodplain Soils (F19) (MLRA 149B) odic (TA6) (MLRA 144A, 145, 149B) nt Material (F21) How Dark Surface (TF12)
Dark Surface (S7) (LRR R, MLRA 149B)							xplain in remarks)
Restrictive Layer (if observed): Type: Depth (inches):					Н	ydric Soil Present?	No
Remarks:							
No digging, soils assumed non-hydric based or	veg and hydr	0.					

# Site Photograph 1



# Latitude: 46.8517657556076

Longitude: -93.8870382775496

Direction: south

Remarks: Upland. Cowardin Classification:

Circular 39:

### Eggers & Reed:

# Site Photograph 2



### Latitude: 46.8517662585218

Longitude: -93.8870383613686

Direction: north

Remarks: Upland. Cowardin Classification:

Circular 39:

## Eggers & Reed: