Project/Site: <u>SPP</u>	City/County: Aitkin				Sampling Date: 2016-08-19		
And Locat (Owners Enbridge						Selint, 11-50	
Applicant/Owner: Enbridge			State: Minnesota	DOCIM	Sampling Point: <u>u-50n26w18-e1</u>		
Investigator(s): ZCW, MGH		Section, Township	ip, Range: <u>S18, T50N, I</u>				
Landform (hillslope, terrace, etc.):	₹ise		Local Relief (concave			•	e (%): <u>8-15%</u>
Subregion (LRR or MLRA):		Latitude: 46	5.8210646463	Longitude: <u>-93.6</u>	58490382	Datum: <u>N</u>	IAD83
Soil Map Unit Name: 204B					NWI Class	ification: <u>N</u>	'A
Are climatic/hydrologic conditions	on the site typica	al for this time of year	? (if no, explain in Ren	narks):		No	
Are Vegetation <u>No</u> , Soil <u>No</u> ,	or Hydrology <u>No</u>	Significantly disturb	oed? Are "Normal Cire	cumstances" pre	esent? Yes		
Are Vegetation <u>No</u> , Soil <u>No</u> , or	Hydrology No	_ naturally problematic	c? (If needed, explain	n any answers in	Remarks)		
SUMMARY OF FINDINGS - Attac	h site map show	ving sampling point lo	cations, transects, im	portant feature	es, etc.		
Hydrophytic Vegetation Present?	_	No	Is the Sampled Area				
Hydric Soil Present?		No	within a Wetland?		1	No	
Wetland Hydrology Present?		No	If yes, optional Wetla	and Site ID:			
Remarks: (Explain alternative proc	edures here or i	n a separate report.)					
HYDROLOGY							
HYDROLOGY Wetland Hydrology Indicators:				Secor	ndary Indicato	rs (minimun	n of two requ
	e i <u>s required; ch</u>	eck all that apply)		Secor	ndary Indicato Surface Soil (		n of two requ
Wetland Hydrology Indicators:	<u>e is required; ch</u>	<u>neck all that apply)</u> Water-Stained Leave		<u>Secor</u>		Cracks (B6)	n of two requ
Wetland Hydrology Indicators: Primary Indicators (minimum of or	<u>e is required; ch</u>			<u>Secor</u>	Surface Soil C	Cracks (B6) erns (B10)	n of two requ
Wetland Hydrology Indicators: Primary Indicators (minimum of or Surface Water (A1)	<u>e is required; ch</u> 	Water-Stained Leave		<u>Secor</u>	Surface Soil C Drainage Patt Moss Trim Lir	Cracks (B6) erns (B10)	
Wetland Hydrology Indicators:         Primary Indicators (minimum of or	<u>e is required; ch</u> – –	Water-Stained Leave Aquatic Fauna (B13)		<u>Secor</u>	Surface Soil C Drainage Patt Moss Trim Lir	Cracks (B6) erns (B10) nes (B16) /ater Table (C2	
Wetland Hydrology Indicators:         Primary Indicators (minimum of or	<u>e is required; ch</u> – – – –	Water-Stained Leave Aquatic Fauna (B13) Marl Deposits (B15) Hydrogen Sulfide Ode		<u>Secor</u>	Surface Soil ( Drainage Patt Moss Trim Lir Dry-Season W	Cracks (B6) terns (B10) hes (B16) /ater Table (C2 hws (C8)	)
Wetland Hydrology Indicators:         Primary Indicators (minimum of or	ie is required; ch 	Water-Stained Leave Aquatic Fauna (B13) Marl Deposits (B15) Hydrogen Sulfide Ode	lor (C1) es on Living Roots (C3)	<u>Secor</u>	Surface Soil ( Drainage Patt Moss Trim Lir Dry-Season W Crayfish Burro	Cracks (B6) terns (B10) hes (B16) /ater Table (C2 hws (C8) ible on Aerial I	.) magery (C9)
Wetland Hydrology Indicators:         Primary Indicators (minimum of or         Surface Water (A1)         High Water Table (A2)         Saturation (A3)         Water Marks (B1)         Sediment Deposits (B2)	ie is required; ch 	Water-Stained Leave Aquatic Fauna (B13) Marl Deposits (B15) Hydrogen Sulfide Od Oxidized Rhizosphere	lor (C1) es on Living Roots (C3) d Iron (C4)	<u>Secor</u>	Surface Soil ( Drainage Patt Moss Trim Lir Dry-Season W Crayfish Burro Saturation Vis	Cracks (B6) eerns (B10) lees (B16) /ater Table (C2 wws (C8) ible on Aerial I ised Plants (D1)	.) magery (C9)
Wetland Hydrology Indicators:         Primary Indicators (minimum of or	<u>ie is required; ch</u> — — — — — — — — — — — — — — — — — — —	Water-Stained Leave Aquatic Fauna (B13) Marl Deposits (B15) Hydrogen Sulfide Odi Oxidized Rhizosphere Presence of Reduced	lor (C1) es on Living Roots (C3) d Iron (C4) on in Tilled Soils (C6)	<u>Secor</u>	Surface Soil ( Drainage Patt Moss Trim Lin Dry-Season W Crayfish Burro Saturation Vis Stunted/Stress	Cracks (B6) eerns (B10) hes (B16) /ater Table (C2 wws (C8) ible on Aerial I sed Plants (D1) rosition (D2)	.) magery (C9)
Wetland Hydrology Indicators:         Primary Indicators (minimum of or		Water-Stained Leave Aquatic Fauna (B13) Marl Deposits (B15) Hydrogen Sulfide Ode Oxidized Rhizosphere Presence of Reduced Recent Iron Reductio	lor (C1) es on Living Roots (C3) d Iron (C4) on in Tilled Soils (C6) C7)	<u>Secor</u>	Surface Soil ( Drainage Patt Moss Trim Lin Dry-Season W Crayfish Burro Saturation Vis Stunted/Stress Geomorphic P	Cracks (B6) eerns (B10) les (B16) /ater Table (C2 wws (C8) ible on Aerial I sed Plants (D1) rosition (D2) ard (D3)	) magery (C9) )
Wetland Hydrology Indicators:         Primary Indicators (minimum of or         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 Leave Aquatic Fauna (B13) Marl Deposits (B15) Hydrogen Sulfide Od Oxidized Rhizosphere Presence of Reduced Recent Iron Reductio Thin Muck Surface (C	lor (C1) es on Living Roots (C3) d Iron (C4) on in Tilled Soils (C6) C7)	<u>Secor</u>	Surface Soil C Drainage Patt Moss Trim Lir Dry-Season W Crayfish Burro Saturation Vis Stunted/Stress Geomorphic P Shallow Aquit	Cracks (B6) eerns (B10) /ater Table (C2 /ater Table (C2 /ater Table (C2) /ater Table (C2) /ater Table (C2) /ater Table (C2) /ater Table (C2) /ater Table (C2) /ater Table (C2)	) magery (C9) )
Wetland Hydrology Indicators:         Primary Indicators (minimum of or         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 Image		Water-Stained Leave Aquatic Fauna (B13) Marl Deposits (B15) Hydrogen Sulfide Od Oxidized Rhizosphere Presence of Reduced Recent Iron Reductio Thin Muck Surface (C	lor (C1) es on Living Roots (C3) d Iron (C4) on in Tilled Soils (C6) C7)	<u>Secor</u>	Surface Soil C Drainage Patt Moss Trim Lir Dry-Season W Crayfish Burro Saturation Vis Stunted/Stres: Geomorphic P Shallow Aquit: Microtopogra	Cracks (B6) eerns (B10) /ater Table (C2 /ater Table (C2 /ater Table (C2) /ater Table (C2) /ater Table (C2) /ater Table (C2) /ater Table (C2) /ater Table (C2) /ater Table (C2)	) magery (C9) )
Wetland Hydrology Indicators:         Primary Indicators (minimum of or         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 Image         Sparsely Vegetated Concave Surfation		Water-Stained Leave Aquatic Fauna (B13) Marl Deposits (B15) Hydrogen Sulfide Od Oxidized Rhizosphere Presence of Reduced Recent Iron Reductio Thin Muck Surface (C	lor (C1) es on Living Roots (C3) d Iron (C4) on in Tilled Soils (C6) C7) marks)	<u>Secor</u>	Surface Soil C Drainage Patt Moss Trim Lir Dry-Season W Crayfish Burro Saturation Vis Stunted/Stres: Geomorphic P Shallow Aquit: Microtopogra	Cracks (B6) eerns (B10) /ater Table (C2 /ater Table (C2 /ater Table (C2) /ater Table (C2) /ater Table (C2) /ater Table (C2) /ater Table (C2) /ater Table (C2) /ater Table (C2)	) magery (C9) )
Wetland Hydrology Indicators:         Primary Indicators (minimum of or         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 Image         Sparsely Vegetated Concave Surfa		Water-Stained Leave Aquatic Fauna (B13) Marl Deposits (B15) Hydrogen Sulfide Odd Oxidized Rhizosphere Presence of Reduced Recent Iron Reductio Thin Muck Surface (C Other (Explain in Ren	lor (C1) es on Living Roots (C3) d Iron (C4) on in Tilled Soils (C6) C7) marks)	<u>Secor</u>	Surface Soil C Drainage Patt Moss Trim Lir Dry-Season W Crayfish Burro Saturation Vis Stunted/Stres: Geomorphic P Shallow Aquit: Microtopogra	Cracks (B6) eerns (B10) /ater Table (C2 /ater Table (C2 /ater Table (C2) /ater Table (C2)	) magery (C9) )
Wetland Hydrology Indicators:         Primary Indicators (minimum of or	ery (B7) ce (B8)	Water-Stained Leave Aquatic Fauna (B13) Marl Deposits (B15) Hydrogen Sulfide Odd Oxidized Rhizosphere Presence of Reduced Recent Iron Reductio Thin Muck Surface (C Other (Explain in Ren Depth (inches)	lor (C1) es on Living Roots (C3) d Iron (C4) on in Tilled Soils (C6) C7) marks)		Surface Soil C Drainage Patt Moss Trim Lir Dry-Season W Crayfish Burro Saturation Vis Stunted/Stres: Geomorphic P Shallow Aquit: Microtopogra	Cracks (B6) eerns (B10) les (B16) /ater Table (C2 wws (C8) ible on Aerial I sed Plants (D1) rosition (D2) ard (D3) phic Relief (D4 est (D5)	) magery (C9) )
Wetland Hydrology Indicators:         Primary Indicators (minimum of or         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 Image         Sparsely Vegetated Concave Surfa         Field Observations:         Surface Water Present?         Water Table Present?	rry (B7) ce (B8)	Water-Stained Leave Aquatic Fauna (B13) Marl Deposits (B15) Hydrogen Sulfide Odd Oxidized Rhizosphere Presence of Reduced Recent Iron Reductio Thin Muck Surface (C Other (Explain in Ren Depth (inches) Depth (inches)	lor (C1) es on Living Roots (C3) d Iron (C4) on in Tilled Soils (C6) C7) marks)		Surface Soil C Drainage Patt Moss Trim Lir Dry-Season W Crayfish Burro Saturation Vis Stunted/Stres: Geomorphic P Shallow Aquit: Microtopograi FAC-Neutral Tr	Cracks (B6) eerns (B10) les (B16) /ater Table (C2 wws (C8) ible on Aerial I sed Plants (D1) rosition (D2) ard (D3) phic Relief (D4 est (D5)	) magery (C9) )
Wetland Hydrology Indicators:         Primary Indicators (minimum of or         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 Image         Sparsely Vegetated Concave Surfa         Field Observations:         Surface Water Present?         Water Table Present?         Saturation Present?	ery (B7) ce (B8) <u>No</u>	Water-Stained Leave Aquatic Fauna (B13) Marl Deposits (B15) Hydrogen Sulfide Odd Oxidized Rhizosphere Presence of Reduced Recent Iron Reductio Thin Muck Surface (C Other (Explain in Ren Depth (inches) Depth (inches)	lor (C1) es on Living Roots (C3) d Iron (C4) on in Tilled Soils (C6) C7) marks) 	Wetland H	Surface Soil C Drainage Patt Moss Trim Lir Dry-Season W Crayfish Burro Saturation Vis Stunted/Stres: Geomorphic P Shallow Aquit: Microtopograi FAC-Neutral Tr	Cracks (B6) eerns (B10) les (B16) /ater Table (C2 wws (C8) ible on Aerial I sed Plants (D1) rosition (D2) ard (D3) phic Relief (D4 est (D5)	) magery (C9) )
Wetland Hydrology Indicators:         Primary Indicators (minimum of or         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 Image         Sparsely Vegetated Concave Surfa         Field Observations:         Surface Water Present?         Water Table Present?         Saturation Present?         Includes capillary fringe)	ery (B7) ce (B8) <u>No</u>	Water-Stained Leave Aquatic Fauna (B13) Marl Deposits (B15) Hydrogen Sulfide Odd Oxidized Rhizosphere Presence of Reduced Recent Iron Reductio Thin Muck Surface (C Other (Explain in Ren Depth (inches) Depth (inches)	lor (C1) es on Living Roots (C3) d Iron (C4) on in Tilled Soils (C6) C7) marks) 	Wetland H	Surface Soil C Drainage Patt Moss Trim Lir Dry-Season W Crayfish Burro Saturation Vis Stunted/Stres: Geomorphic P Shallow Aquit: Microtopograi FAC-Neutral Tr	Cracks (B6) eerns (B10) les (B16) /ater Table (C2 wws (C8) ible on Aerial I sed Plants (D1) rosition (D2) ard (D3) phic Relief (D4 est (D5)	) magery (C9) )

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

Sampling Point: u-50n26w...

	Absolute	Dominant	Indicator	Dominance Test worksheet:
Tree Stratum (Plot Size: <u>30</u> )	% Cover	Species?	Status	Number of Dominant Species
1. Acer saccharum	45.00	Yes	UPL	That Are OBL, FACW, or FAC: 0 (A)
2. Portulaca grandiflora	30.00	Yes	UPL	Total Number of Dominant
3.				Species Across All Strata: <u>3</u> (B)
4.				Percent of Dominant Species
5.				That Are OBL, FACW, or FAC: 0 (A/B)
6.				Prevalence Index worksheet:
7				Total % Cover of: Multiply by:
	75	= Total Cover		OBL species 0.00 x 1 0
Sapling/Shrub Stratum (Plot Size: 15 )				FACW species $0.00 \times 2 = 0$
1. Acer saccharum	10.00	Yes	UPL	FACU species 5.00 x 3 20
2.				UPL species 85.00 x 4 425
				··· ·
3				( /( /
4				Prevalence Index = $B/A = \frac{4.94444444}{4.9444444444444444444444$
5				Hydrophytic Vegetation Indicators:
6				1 - Rapid Test for Hydrophytic Vegetation
7				no 2 - Dominance Test is > 50%
	10	= Total Cover		no 3 - Prevalence Index is $\leq 3.0^1$
Herb Stratum (Plot Size: 5)				4 - Morphological Adaptations <sup>1</sup> (Provide
1. Maianthemum canadense	5.00	Yes	FACU	supporting data in Remarks or on a separate sheet)
2				Problematic Hydrophytic Vegetation <sup>1</sup> (Explain)
3				Indicators of hydric soil and wetland hydrology must be present, unless
4				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
10				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				
	5	= 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				Vegetation Present? <u>No</u>
4				1
	0	=Total Cover		
Remarks: (include photo numbers here or on a separate sheet.	)			

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Northcentral and Northeast Region – Version 2.0

## SOIL \_

	tion: (Describe to the	depth nee				nfirm th	e absence of indic	ators.)
Depth	Matrix			Features		. 2	<b>-</b> .	
(inches) 0-5	Color (moist) 10YR 4 3	% 100	Color (moist)	%	Туре*	Loc <sup>2</sup>	Texture FSL	Remarks
	10YR 5 3	·						
5-24	1011(3)3	100			·		LS	
		<u> </u>			·			
					·			
		·			·			
		·			·			
					·			
		<u> </u>						
		<u> </u>			·			
		·						
		·						2
	tration, D=Depletion, RM	=Reduced Ma	atrix, MS=Masked Sand Gr	ains.				<sup>2</sup> Location: PL=Pore Lining, M=Matrix
Hydric Soil Indica	tors:		Polyvalue Below	Surface (S	8) (I RR R.	MIRA	Indicators for Pro	oblematic Hydric Soil <sup>3</sup> :
Histosol (A:	1)		149B)	Surface (S	0) (Litti)		2 cm Muck	(A10) ( <b>LRR K, L, MLRA 149B</b> )
Histic Epipe	edon (A2)		Thin Dark Surface	e (S9) <b>(LRF</b>	R, MLRA	149B)	Coast Prairie	e Redox (A16)( <b>LRR K, L, R</b> )
Black Histic	: (A3)		Loamy Mucky Mi	ineral (F1)	(LRR K, L)		5 cm Mucky	Peat or Peat (S3) (LRR K, L, R)
Hydrogen S	Sulfide (A4)		Loamy Gleyed M	atrix (F2)			Dark Surface	е (S7) ( <b>LRR К, М</b> )
Stratified La	ayers (A5)		Depleted Matrix	(F3)			Polyvalue B	elow Surface (S8) (LRR K, L)
Depleted B	elow Dark Surface (A11)		Redox Dark Surfa	ice (F6)			Thin Dark Su	ırface (S9) ( <b>LRR K, L</b> )
Thick Dark	Surface (A12)		Depleted Dark Su	urface (F7)			Iron-Magan	ese Masses (F12) (LRR K, L, R)
Sandy Muc	ky Mineral (S1)		Redox Depressio	ns (F8)			Piedmont Flo	oodplain Soils (F19) <b>(MLRA 149B)</b>
	ed Matrix (S4)						Mesic Spodie	c (TA6) <b>(MLRA 144A, 145, 149B)</b>
Sandy Redo								Material (F21)
Stripped M	atrix (S6)						Very Shallov	w Dark Surface (TF12)
Dark Surfac	ce (S7) <b>(LRR R, MLRA 1498</b>	3)					Other (expla	ain in remarks)
Restrictive Layer	(if observed):		]					
Туре:						ŀ	Hydric Soil Present? N	lo
Depth (ii	nches):						,	
Remarks:								
1								

Site Photograph 1

Sampling Point: u-50n26w18-e1



Latitude: 46.8210721901123

Longitude: -93.6849415396281

Cowardin Classification:

Direction: West Remarks:

Eggers & Reed:

Circular 39:

Site Photograph 2

Sampling Point: u-50n26w18-e1



Latitude: 46.8210719805647

Longitude: -93.6849421263613

Direction: South

Remarks:

Cowardin Classification:

Eggers & Reed:

Circular 39: