Project/Site: SPP	: SPP City/County: Aitkin			Sai	Sampling Date: 2016-08-22		
Applicant/Owner: Enbridge			State: Minnesota	Sar	npling Point: u-50n26w18-w1		
Investigator(s): ZCW, MGH		Section, Township	, Range: <u>S18, T50N, R2</u>	26W			
Landform (hillslope, terrace, etc.): R	ise	l	Local Relief (concave, c	convex, none): VV	Slope (%): 0-2%		
Subregion (LRR or MLRA):				ngitude: -93.6823946			
Soil Map Unit Name: 928C					I Classification: N/A		
Are climatic/hydrologic conditions o	n the site typical fo	or this time of year?	(if no, explain in Rema	-	No		
Are Vegetation <u>No</u> , Soil <u>No</u> , o	r Hydrology <u>No</u> s	significantly disturbe	ed? Are "Normal Circu	mstances" present?	/es		
Are Vegetation <u>No</u> , Soil <u>No</u> , or I	Hydrology <u>No</u> nat	turally problematic?	? (If needed, explain a	ny answers in Remar	ks)		
SUMMARY OF FINDINGS - Attack	ı site map showing	; sampling point loc	ations, transects, impo	ortant features, etc.			
Hydrophytic Vegetation Present?	No		Is the Sampled Area				
Hydric Soil Present?	No		within a Wetland?		No		
Wetland Hydrology Present?	No		If yes, optional Wetlan	d Site ID:			
Remarks: (Explain alternative proce	dures here or in a s	separate report.)					
HYDROLOGY Wetland Hydrology Indicators:				Secondary In	dicators (minimum of two required		
	<u>s is required; check</u>	all that apply)			dicators (minimum of two required		
Wetland Hydrology Indicators:	<u>is required; check</u>	all that apply)	(B9)	Surfa			
Wetland Hydrology Indicators: Primary Indicators (minimum of one	<u>s is required; check</u>		(89)	Surfa	ce Soil Cracks (B6)		
Wetland Hydrology Indicators: Primary Indicators (minimum of one Surface Water (A1)	s is required; check	Water-Stained Leaves	(B9)	Surfac Draina Moss	ce Soil Cracks (B6) ige Patterns (B10)		
Wetland Hydrology Indicators: Primary Indicators (minimum of one	<u>s is required; check</u> 	Water-Stained Leaves Aquatic Fauna (B13)		Surfa Draina Moss Dry-Se	ce Soil Cracks (B6) ge Patterns (B10) Trim Lines (B16)		
Wetland Hydrology Indicators: Primary Indicators (minimum of one	<u>s is required; check</u>	Water-Stained Leaves Aquatic Fauna (B13) Marl Deposits (B15)	r (C1)	Surfai Draina Moss Dry-Se Crayfis	ce Soil Cracks (B6) age Patterns (B10) Trim Lines (B16) eason Water Table (C2)		
Wetland Hydrology Indicators: Primary Indicators (minimum of one Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1)	<u>is required; check</u> 	Water-Stained Leaves Aquatic Fauna (B13) Marl Deposits (B15) Hydrogen Sulfide Odor	r (C1) s on Living Roots (C3)	Surfai Draina Moss Dry-Se Crayfis Satura	ce Soil Cracks (B6) Ige Patterns (B10) Trim Lines (B16) cason Water Table (C2) h Burrows (C8)		
Wetland Hydrology Indicators: Primary Indicators (minimum of one	<u>is required; check</u> 	Water-Stained Leaves Aquatic Fauna (B13) Marl Deposits (B15) Hydrogen Sulfide Odor Oxidized Rhizospheres	r (C1) s on Living Roots (C3) ron (C4)	Surfac Draina Moss Dry-Se Crayfis Satura Sturte	ce Soil Cracks (B6) age Patterns (B10) Trim Lines (B16) eason Water Table (C2) h Burrows (C8) tion Visible on Aerial Imagery (C9)		
Wetland Hydrology Indicators: Primary Indicators (minimum of one Surface Water (A1) High Water Table (A2) Saturation (A3) Water Marks (B1) Sediment Deposits (B2) Drift Deposits (B3)	<u>is required; check</u>	Water-Stained Leaves Aquatic Fauna (B13) Marl Deposits (B15) Hydrogen Sulfide Odor Oxidized Rhizospheres Presence of Reduced I	r (C1) : on Living Roots (C3) ron (C4) in Tilled Soils (C6)	Surfa Draina Moss Dry-Se Crayfis Satura Stunte Geomo	ce Soil Cracks (B6) age Patterns (B10) Trim Lines (B16) eason Water Table (C2) h Burrows (C8) tion Visible on Aerial Imagery (C9) d/Stressed Plants (D1)		
Wetland Hydrology Indicators: Primary Indicators (minimum of one 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 In Recent Iron Reduction	r (C1) s on Living Roots (C3) ron (C4) in Tilled Soils (C6) ')	Surfac Draina Dry-Se Crayfis Satura Stunte Geomo	ce Soil Cracks (B6) age Patterns (B10) Trim Lines (B16) eason Water Table (C2) h Burrows (C8) tion Visible on Aerial Imagery (C9) d/Stressed Plants (D1) orphic Position (D2)		
Wetland Hydrology Indicators: Primary Indicators (minimum of one 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)	y (B7)	Water-Stained Leaves Aquatic Fauna (B13) Marl Deposits (B15) Hydrogen Sulfide Odor Oxidized Rhizospheres Presence of Reduced In Recent Iron Reduction Thin Muck Surface (C7	r (C1) s on Living Roots (C3) ron (C4) in Tilled Soils (C6) ')	Surfai Draina Dry-Se Crayfis Satura Stunte Shallou Shallou	ze Soil Cracks (B6) age Patterns (B10) Trim Lines (B16) eason Water Table (C2) h Burrows (C8) tion Visible on Aerial Imagery (C9) d/Stressed Plants (D1) orphic Position (D2) v Aquitard (D3)		
Wetland Hydrology Indicators: Primary Indicators (minimum of one 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 Imager	y (B7)	Water-Stained Leaves Aquatic Fauna (B13) Marl Deposits (B15) Hydrogen Sulfide Odor Oxidized Rhizospheres Presence of Reduced In Recent Iron Reduction Thin Muck Surface (C7	r (C1) s on Living Roots (C3) ron (C4) in Tilled Soils (C6) ')	Surfai Draina Dry-Se Crayfis Satura Stunte Shallou Shallou	ce Soil Cracks (B6) age Patterns (B10) Trim Lines (B16) cason Water Table (C2) h Burrows (C8) tion Visible on Aerial Imagery (C9) d/Stressed Plants (D1) orphic Position (D2) v Aquitard (D3) opographic Relief (D4)		
Wetland Hydrology Indicators: Primary Indicators (minimum of one 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 Imager Sparsely Vegetated Concave Surface	y (B7)	Water-Stained Leaves Aquatic Fauna (B13) Marl Deposits (B15) Hydrogen Sulfide Odor Oxidized Rhizospheres Presence of Reduced In Recent Iron Reduction Thin Muck Surface (C7	r (C1) ; on Living Roots (C3) ron (C4) in Tilled Soils (C6) ') arks)	Surfai Draina Dry-Se Crayfis Satura Stunte Shallou Shallou	ce Soil Cracks (B6) age Patterns (B10) Trim Lines (B16) cason Water Table (C2) h Burrows (C8) tion Visible on Aerial Imagery (C9) d/Stressed Plants (D1) orphic Position (D2) v Aquitard (D3) opographic Relief (D4)		
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Wetland Hydrology Indicators: Primary Indicators (minimum of one 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 Imager Sparsely Vegetated Concave Surface Field Observations: Surface Water Present?	y (B7) e (B8) <u>No</u>	Water-Stained Leaves Aquatic Fauna (B13) Marl Deposits (B15) Hydrogen Sulfide Odor Oxidized Rhizospheres Presence of Reduced II Recent Iron Reduction Thin Muck Surface (C7 Other (Explain in Rema	r (C1) s on Living Roots (C3) ron (C4) in Tilled Soils (C6) ') arks)	Surfai Draina Dry-Se Crayfis Satura Stunte Shallou Shallou	te Soil Cracks (B6) age Patterns (B10) Trim Lines (B16) tason Water Table (C2) h Burrows (C8) tion Visible on Aerial Imagery (C9) d/Stressed Plants (D1) orphic Position (D2) v Aquitard (D3) opographic Relief (D4) teutral Test (D5)		
Wetland Hydrology Indicators: Primary Indicators (minimum of one 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 Imager Sparsely Vegetated Concave Surface Field Observations: Surface Water Present? Water Table Present?	у (В7) e (В8) <u>No</u>	Water-Stained Leaves Aquatic Fauna (B13) Marl Deposits (B15) Hydrogen Sulfide Odor Oxidized Rhizospheres Presence of Reduced In Recent Iron Reduction Thin Muck Surface (C7 Other (Explain in Rema Depth (inches) Depth (inches)	r (C1) s on Living Roots (C3) ron (C4) in Tilled Soils (C6) ') arks)	Surfai Draina Dry-Se Crayfis Satura Stunte Shallow FAC-Ne	te Soil Cracks (B6) age Patterns (B10) Trim Lines (B16) tason Water Table (C2) h Burrows (C8) tion Visible on Aerial Imagery (C9) d/Stressed Plants (D1) orphic Position (D2) v Aquitard (D3) opographic Relief (D4) teutral Test (D5)		
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Wetland Hydrology Indicators: Primary Indicators (minimum of one 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 Imager Sparsely Vegetated Concave Surface Field Observations: Surface Water Present? Water Table Present? Saturation Present? (includes capillary fringe)	y (B7) e (B8) <u>No</u> <u>No</u>	Water-Stained Leaves Aquatic Fauna (B13) Marl Deposits (B15) Hydrogen Sulfide Odor Oxidized Rhizospheres Presence of Reduced II Recent Iron Reduction Thin Muck Surface (C7 Other (Explain in Rema Depth (inches) Depth (inches)	r (C1) ; on Living Roots (C3) ron (C4) in Tilled Soils (C6) ') arks)	Surfai Draina Dry-Se Crayfis Satura Stunte Stunte Geomo Microt FAC-Ne FAC-Ne	te Soil Cracks (B6) age Patterns (B10) Trim Lines (B16) tason Water Table (C2) h Burrows (C8) tion Visible on Aerial Imagery (C9) d/Stressed Plants (D1) orphic Position (D2) v Aquitard (D3) opographic Relief (D4) teutral Test (D5)		

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. Tilia americana	15.00	Yes	FACU	That Are OBL, FACW, or FAC: 0 (A)	
2.				Total Number of Dominant	
3				Species Across All Strata: 4(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:	
	15	= Total Cover		OBL species 0.00 x 1 0	
Sapling/Shrub Stratum (Plot Size: 15)				FACW species 0.00 x 2 0	
1. Corylus cornuta	20.00	Yes	UPL	FACU species 50.00 x 3 200	
2				UPL species 95.00 x 4 475	
				Column Totals 145 (A) 675 (B)	
3				Prevalence Index = $B/A = 4.6551724$	
4 5			·	· · · · · · · · · · · · · · · · · · ·	
				Hydrophytic Vegetation Indicators:	
6				1 - Rapid Test for Hydrophytic Vegetation	
7				no 2 - Dominance Test is > 50%	
	20	= Total Cover		no 3 - Prevalence Index is $\leq 3.0^1$	
Herb Stratum (Plot Size: 5)				4 - Morphological Adaptations ¹ (Provide supporting data in Remarks or on a separate sheet)	
1. Carex woodii	75.00	Yes			
2. Pteridium aquilinum	25.00	Yes	FACU	Problematic Hydrophytic Vegetation ¹ (Explain)	
3. Amphicarpaea bracteata	10.00	No	FACU	1 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 height (DBH), regardless of height.	
8					
9				Sapling/Shrub - Woody plants less than 3 in. DBH and greater than	
10				or equal to 3.28 ft (1 m) tall.	
11.				Herb - All herbaeceous (non-woody) plants, regardless of size, and woody plants less than 3.28 ft tall. Woody vines - All woody vines greater than 3.28 ft in height.	
12	-				
	110	= Total Cover			
Woody Vine Stratum (Plot Size: 30)					
1			- · ·	- Hydrophytic	
2				Vegetation	
3				Present? <u>No</u>	
4				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 _

-	tion: (Describe to the	depth neede				nfirm th	e absence of inc	licators.)
Depth (inches)	Matrix	%		Features %		Loc ²	Texture	Domostic
(incries) 0-4	Color (moist) 10YR 3 2	100	Color (moist)	70	туре	LUC	FSL	Remarks
4-7	10YR 4 3	<u> </u>					LS	
<u> </u>		_ <u>100</u> _						
1								2
	tration, D=Depletion, RM	-Reduced Matri	x, MS=Masked Sand Gr	ains.				² Location: PL=Pore Lining, M=Matrix
Hydric Soil Indica	itors:		Polyvalue Below	Surface (S	8) (LRR R,	MLRA	Indicators for	Problematic Hydric Soil ³ :
Histosol (A	1)		149B)				2 cm Mu	ck (A10) (LRR K, L, MLRA 149B)
Histic Epipe	edon (A2)		Thin Dark Surface	e (S9) (LRF	R, MLRA	149B)	Coast Pra	irie Redox (A16)(LRR K, L, R)
Black Histic	c (A3)		Loamy Mucky M	neral (F1)	(LRR K, L)		5 cm Mu	cky Peat or Peat (S3) (LRR K, L, R)
Hydrogen S	Sulfide (A4)		Loamy Gleyed M	atrix (F2)			Dark Surf	ace (S7) (LRR K, M)
Stratified L	ayers (A5)		Depleted Matrix	(F3)			Polyvalue	e Below Surface (S8) (LRR K, L)
Depleted B	elow Dark Surface (A11)		Redox Dark Surfa	ice (F6)			Thin Dark	Surface (S9) (LRR K, L)
Thick Dark	Surface (A12)		Depleted Dark Su	ırface (F7)			Iron-Mag	anese Masses (F12) (LRR K, L, R)
Sandy Muc	ky Mineral (S1)		Redox Depressio	ns (F8)			Piedmont	Floodplain Soils (F19) (MLRA 149B)
Sandy Gley	ed Matrix (S4)						Mesic Spo	odic (TA6) (MLRA 144A, 145, 149B)
Sandy Redo	ox (S5)						Red Pare	nt Material (F21)
Stripped M							Very Shal	llow Dark Surface (TF12)
Dark Surfac	ce (S7) (LRR R, MLRA 149 E	5)					Other (ex	xplain in remarks)
Restrictive Layer	(if observed):	✓						
Type: Rock							Hydric Soil Present?	No
Depth (i	nches): <u>7</u>						iyunc Jon Fresent?	
Remarks:								
1								

Site Photograph 1

Sampling Point: <u>u-50n26w18-w1</u>



Latitude: 46.8173197797004

Longitude: -93.6823895853885

Direction: Northeast

Cowardin Classification:

Circular 39:

Eggers & Reed:

Remarks:

Upland

Site Photograph 2



Latitude: 46.8173124455352

Longitude: -93.6823870708176

Direction: Southeast

Circular 39:

Cowardin Classification:

Remarks: Upland Eggers & Reed: