	ect/Site: SPP City/County: <u>Aitkin</u>				Sampling Date: 2016-08-16		
Enbridgo		<u> </u>	Ciata Minnosota	-	Consultan Data		
Applicant/Owner: Enbridge			State: <u>Minnesota</u>		Sampling Poin	t: w-50n26w7-i1	
Investigator(s): ZCW, MGH		Section, Townshi	ip, Range:				
Landform (hillslope, terrace, etc.): Depres	sion			ave, convex, none): <u>CC</u>		Slope (%): <u>0-2%</u>	
Subregion (LRR or MLRA):		Latitude: 46	5.8363680318	Longitude: -93.6820		atum: NAD83	
Soil Map Unit Name: 204B					NWI Classificat	tion: N/A	
Are climatic/hydrologic conditions on the	site typical	for this time of year	? (if no, explain in R	Remarks):		No	
Are Vegetation <u>No</u> , Soil <u>No</u> , or Hyd	Irology <u>No</u>	_ significantly distur	bed? Are "Normal C	Circumstances" preser	it? Yes		
Are Vegetation <u>No</u> , Soil <u>No</u> , or Hydro	ology <u>No</u> r	naturally problemation	c?(If needed, expl	ain any answers in Rer	narks)		
SUMMARY OF FINDINGS - Attach site	map showi	ng sampling point lo	ocations, transects,	important features, e	tc.		
Hydrophytic Vegetation Present?	Y	es	Is the Sampled Area				
Hydric Soil Present?	Y	'es	within a Wetland? Yes				
Wetland Hydrology Present?	Y	es	If yes, optional We		w-50	— n26w7-i1	
Remarks: (Explain alternative procedure	s here or in	a separate report.)					
Climatic conditions are "wet" based on t	the results o	f a WFTS analysis					
HYDROLOGY							
Wetland Hydrology Indicators:				Secondar	y Indicators (m	ninimum of two required	
Primary Indicators (minimum of one is re	q <u>uired; che</u>	ck a <u>ll that apply)</u>		S	urface Soil Cracks	(B6)	
Surface Water (A1)		Water-Stained Leave	es (B9)		rainage Patterns (
yes High Water Table (A2)		Aquatic Fauna (B13)		N	loss Trim Lines (B	16)	
yes Saturation (A3)		Marl Deposits (B15)		D	Dry-Season Water Table (C2)		
Water Marks (B1)	_	Hydrogen Sulfide Od	lor (C1)	Cr	ayfish Burrows (C	ish Burrows (C8)	
Sediment Deposits (B2)			es on Living Roots (C3)Saturation Visible on Aeria			n Aerial Imagery (C9)	
			co on Living Roots (co)	50	d Iron (C4)Stunted/Stressed Plant		
Drift Deposits (B3)		Presence of Reduced			unted/Stressed Pl		
	_		d Iron (C4)	St	unted/Stressed Pl eomorphic Positio	ants (D1)	
Drift Deposits (B3)		Presence of Reduced	d Iron (C4) on in Tilled Soils (C6)	Str YesGe		ants (D1) n (D2)	
Drift Deposits (B3)Algal Mat or Crust (B4)		Presence of Reduced Recent Iron Reduction	d Iron (C4) on in Tilled Soils (C6) C7)	Str yes Ge Sh	eomorphic Positio	ants (D1) n (D2) 3)	
Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5)		Presence of Reduced Recent Iron Reductio Thin Muck Surface (0	d Iron (C4) on in Tilled Soils (C6) C7)	Str yesGe Sh M	eomorphic Positio allow Aquitard (D	ants (D1) in (D2) i3) telief (D4)	
Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Inundation Visible on Aerial Imagery (B7)		Presence of Reduced Recent Iron Reductio Thin Muck Surface (0	d Iron (C4) on in Tilled Soils (C6) C7)	Str yesGe Sh M	eomorphic Positio allow Aquitard (D icrotopographic R	ants (D1) in (D2) i3) telief (D4)	
Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Inundation Visible on Aerial Imagery (B7) Sparsely Vegetated Concave Surface (B8)	<u>No</u>	Presence of Reduced Recent Iron Reductio Thin Muck Surface (0	d Iron (C4) on in Tilled Soils (C6) C7) marks)	Str yesGe Sh M	eomorphic Positio allow Aquitard (D icrotopographic R	ants (D1) n (D2) 13) telief (D4)	
Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Inundation Visible on Aerial Imagery (B7) Sparsely Vegetated Concave Surface (B8) Field Observations:	<u>No</u> Yes	Presence of Reduced Recent Iron Reductio Thin Muck Surface (C Other (Explain in Rer	d Iron (C4) on in Tilled Soils (C6) C7) marks)	Str yesGe Sh M	eomorphic Positio allow Aquitard (D icrotopographic R	ants (D1) in (D2) i3) telief (D4)	
Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Inundation Visible on Aerial Imagery (B7) Sparsely Vegetated Concave Surface (B8) Field Observations: Surface Water Present?		Presence of Reduced Recent Iron Reductic Thin Muck Surface (C Other (Explain in Rer Depth (inches)	d Iron (C4) on in Tilled Soils (C6) (C7) marks)	Str yesGe Sh M	eomorphic Positio Iallow Aquitard (D icrotopographic R IC-Neutral Test (D	ants (D1) n (D2) 33) telief (D4) 5)	
Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Sparsely Vegetated Concave Surface (B8) Field Observations: Surface Water Present? Water Table Present? Saturation Present?	Yes	Presence of Reduced Recent Iron Reductio Thin Muck Surface (C Other (Explain in Rer Depth (inches) Depth (inches)	d Iron (C4) on in Tilled Soils (C6) (C7) marks)	Str yesGe Sh M yes_FA	eomorphic Positio Iallow Aquitard (D icrotopographic R IC-Neutral Test (D	ants (D1) n (D2) 33) telief (D4) 5)	
Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Inundation Visible on Aerial Imagery (B7) Sparsely Vegetated Concave Surface (B8) Field Observations: Surface Water Present? Water Table Present? Water Table Present? Saturation Present? (includes capillary fringe)	Yes Yes	Presence of Reduced Recent Iron Reductio Thin Muck Surface (C Other (Explain in Rer Depth (inches) Depth (inches) Depth (inches)	d Iron (C4) on in Tilled Soils (C6) C7) marks))) 4) 0	Str yes_Ge Sh yes_FA Wetland Hydr	eomorphic Positio Iallow Aquitard (D icrotopographic R IC-Neutral Test (D	ants (D1) n (D2) 33) telief (D4) 5)	
Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Sparsely Vegetated Concave Surface (B8) Field Observations: Surface Water Present? Water Table Present? Saturation Present?	Yes Yes	Presence of Reduced Recent Iron Reductio Thin Muck Surface (C Other (Explain in Rer Depth (inches) Depth (inches) Depth (inches)	d Iron (C4) on in Tilled Soils (C6) C7) marks))) 4) 0	Str yes_Ge Sh yes_FA Wetland Hydr	eomorphic Positio Iallow Aquitard (D icrotopographic R IC-Neutral Test (D	ants (D1) n (D2) 33) telief (D4) 5)	
Drift Deposits (B3) Algal Mat or Crust (B4) Iron Deposits (B5) Inundation Visible on Aerial Imagery (B7) Sparsely Vegetated Concave Surface (B8) Field Observations: Surface Water Present? Water Table Present? Water Table Present? Saturation Present? (includes capillary fringe)	Yes Yes	Presence of Reduced Recent Iron Reductio Thin Muck Surface (C Other (Explain in Rer Depth (inches) Depth (inches) Depth (inches)	d Iron (C4) on in Tilled Soils (C6) C7) marks))) 4) 0	Str yes_Ge Sh yes_FA Wetland Hydr	eomorphic Positio Iallow Aquitard (D icrotopographic R IC-Neutral Test (D	ants (D1) n (D2) 33) telief (D4) 5)	

VEGETATION - Use scientific names of plants.

Sampling Point: w-50n26w...

	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: 4 (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: 100 (A/B)		
6				Prevalence Index worksheet:		
7				Total % Cover of: Multiply by:		
	0	= Total Cover		OBL species 15.00 x 1 15		
Sapling/Shrub Stratum (Plot Size: 15)				FACW species 115.00 x 2 230		
1. Fraxinus nigra	25.00	Yes	FACW	FACU species 0.00 x 3 0		
2. Populus tremuloides	10.00	Yes	FAC	UPL species 0.00 x 4 0		
3. Alnus incana	10.00	Yes	FACW	Column Totals 140 (A) 275 (B)		
4.				Prevalence Index = B/A = 1.9642857		
5				Hydrophytic Vegetation Indicators:		
6.				1 - Rapid Test for Hydrophytic Vegetation		
7.				yes 2 - Dominance Test is > 50%		
	45	= Total Cover		yes 3 - Prevalence Index is $\leq 3.0^1$		
Herb Stratum (Plot Size: 5)				4 - Morphological Adaptations ¹ (Provide		
1. Calamagrostis canadensis	80.00	Yes	FACW	supporting data in Remarks or on a separate sheet)		
2. Carex lacustris	15.00	No	OBL	Problematic Hydrophytic Vegetation ¹ (Explain)		
3.						
				¹ Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.		
4 5.				Definitions of Vegetation Strata:		
		·	· ·	Deminitions of Vegetation Strata.		
				Tree - Woody plants 3 in. (.76 cm) or more in diameter at breast		
7		·		height (DBH), regardless of height.		
8			· · ·			
9				Sapling/Shrub - Woody plants less than 3 in. DBH and greater than or equal to 3.28 ft (1 m) tall.		
10						
11				Herb - All herbaeceous (non-woody) plants, regardless of size, and woody plants less than 3.28 ft tall.		
12						
	95	= Total Cover		Woody vines - All woody vines greater than 3.28 ft in height.		
Woody Vine Stratum (Plot Size: 30)						
1				4		
2				Hydrophytic		
3.				Vegetation Present? Yes		
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

Depth	tion: (Describe to the Matrix	achti nee		Feature				
(inches)	Color (moist)	%	Color (moist)	%	Type ¹	Loc ²	Texture	Remarks
0-8	10YR 2 1	100		,,,	.,pc	200	M	
8-24	10YR 4 2	95	10YR 5 8	5	с	М	L	
				_				
				_				
		_		_				
				_				
		_						
		_		_	_			
¹ Type: C=Concent	ration, D=Depletion, RM	Reduced Ma	trix, MS=Masked Sand G	ains.				² Location: PL=Pore Lining, M=Matri
Hydric Soil Indicat	tors:						Indicators for Prol	blematic Hydric Soil ³ :
Histosol (A1	1)		Polyvalue Below 149B)	Surface (58) (LRR R ,	, MLRA	2 cm Muck (A	A10) (LRR K, L, MLRA 149B)
Histic Epipe	don (A2)		Thin Dark Surfac	e (S9) (LR	R R, MLRA	149B)	Coast Prairie	Redox (A16)(LRR K, L, R)
Black Histic	(A3)		Loamy Mucky M	ineral (F1) (LRR K, L)	5 cm Mucky	Peat or Peat (S3) (LRR K, L, R)
Hydrogen S	ulfide (A4)		Loamy Gleyed M	atrix (F2)			Dark Surface	(S7) (LRR K, M)
Stratified La	ayers (A5)		Depleted Matrix	(F3)			Polyvalue Be	low Surface (S8) (LRR K, L)
Depleted Be	elow Dark Surface (A11)		Redox Dark Surfa	ice (F6)			Thin Dark Sur	face (S9) (LRR K, L)
Thick Dark S	Surface (A12)		Depleted Dark St	urface (F7)		Iron-Magane	ese Masses (F12) (LRR K, L, R)
Sandy Muck	(y Mineral (S1)		Redox Depressio	ns (F8)			Piedmont Flo	odplain Soils (F19) (MLRA 149B)
-	ed Matrix (S4)			. ,			Mesic Spodic	(TA6) (MLRA 144A, 145, 149B)
Sandy Redo							Red Parent N	Naterial (F21)
Stripped Ma							_	v Dark Surface (TF12)
Dark Surfac	e (S7) (LRR R, MLRA 149	3)					Other (explai	in in remarks)
Restrictive Layer (if observed):]					
Туре:							hudria Cail Dracanta Va	
Depth (ir	nches):					1	Hydric Soil Present? Ye	<u></u>
Remarks:								



Latitude: 46.8363093585212

Longitude: -93.6821446661778

Cowardin Classification: PSS

Circular 39: 6

Remarks:

Direction: North

Eggers & Reed: Shrub-Carr/Alder Thicket

Site Photograph 2



Latitude: 46.8363129208301

Longitude: -93.6821604241558

Cowardin Classification: <u>PSS</u> Circular 39: <u>6</u>

Remarks:

Direction: East

Eggers & Reed: Shrub-Carr/Alder Thicket