WETLAND DETERMINATION DATA FORM - Northcentral and Northeast Region

Project/Site: RSA 22		City/County: Aitkin	Sampling Date: 26-Aug-17
Applicant/Owner: Enbridge		State: MN	Sampling Point: u-51n24w27-d1
Investigator(s): DPT		Section, Township, Range:	S. 27 T. 51N R. 24W
Landform (hillslope, terrace, etc.): Mo	pund	Local relief (concave, convex, n	
Subregion (LRR or MLRA): LRR K	Lat.: ,	46 52.3886 Long	-93 22.1918 Datum: NAD 83
Soil Map Unit Name: 428			NWI classification: N/A
Are climatic/hydrologic conditions on th	he site typical for this time of ye	ear? Yes O No •	(If no, explain in Remarks.)
. ,	,		Circumstances" present? Yes No
			explain any answers in Remarks.)
- , - ,		,	s, transects, important features, etc
	res ○ No ●		· · ·
Hydric Soil Present? Y	∕es ○ No •	Is the Sampled Area within a Wetland?	Yes ○ No •
	∕es ○ No •	Within a Wedana.	100
Remarks: (Explain alternative procedu	ures here or in a separate repor	+ 1	
Hydrology			
Wetland Hydrology Indicators:			Secondary Indicators (minimum of 2 required)
Primary Indicators (minimum of one re	required; check all that apply)		Surface Soil Cracks (B6)
Surface Water (A1)	Water-Stained Leav	ves (B9)	Drainage Patterns (B10)
High Water Table (A2)	Aquatic Fauna (B13	3)	Moss Trim Lines (B16)
Saturation (A3)	Marl Deposits (B15)		Dry Season Water Table (C2)
Water Marks (B1)	☐ Hydrogen Sulfide O		Crayfish Burrows (C8)
Sediment Deposits (B2) Drift deposits (B3)		eres along Living Roots (C3)	Saturation Visible on Aerial Imagery (C9)
Algal Mat or Crust (B4)	Presence of Reduce	ed Iron (C4) tion in Tilled Soils (C6)	Stunted or Stressed Plants (D1) Geomorphic Position (D2)
Iron Deposits (B5)	Thin Muck Surface	• •	Shallow Aquitard (D3)
Inundation Visible on Aerial Imagery (B		• •	Microtopographic Relief (D4)
Sparsely Vegetated Concave Surface (B		eria kaj	FAC-neutral Test (D5)
Field Observations:			
Surface Water Present? Yes	No Depth (inches):	0	
Water Table Present? Yes	No Depth (inches):	0	
Saturation Present? (includes capillary fringe) Yes	No Depth (inches):	Wetland Hydr	ology Present? Yes O No 🖲
Describe Recorded Data (stream gauge	e, monitoring well, aerial photo	s, previous inspections), if avail	able:
Remarks:			

VEGETATION - Use scientific names of plants

vederation - ose scientific fiames of pr	ants			Sampling Point: u-51n24w27-d1
(8) -1 -20	Absolute	Dominant Species?	Indicator	Dominance Test worksheet:
Tree Stratum (Plot size: 30	% Cover	_ Species:	Status	Number of Dominant Species
1				That are OBL, FACW, or FAC: (A)
2				Total Number of Dominant
3				Species Across All Strata:
4				
5	0			Percent of dominant Species That Are OBL_FACW_or_FAC: 0.0% (A/B)
6				That Are OBL, FACW, or FAC: 0.0% (A/B)
7				Prevalence Index worksheet:
Sapling/Shrub Stratum (Plot size: 15)	0 =	= Total Cove	r	Total % Cover of: Multiply by:
1	0			0BL speci es x 1 =0
2				FACW species 5 x 2 = 10
3				FAC speci es x 3 =0
				FACU species95 x 4 =380
4				UPL species $0 \times 5 = 0$
5				Column Total s: 100 (A) 390 (B)
6				
7		- Total Cava		Prevalence Index = B/A = 3.900
Herb Stratum (Plot size: 5)		= Total Cove	F	Hydrophytic Vegetation Indicators:
1. Phleum pratense	15		FACU	Rapid Test for Hydrophytic Vegetation
0 <i>011</i>		✓	FACU	☐ Dominance Test is > 50%
			FACU	Prevalence Index is ≤3.0 ¹
		✓	FACU	Morphological Adaptations ¹ (Provide supporting
F. College algentee			FACW	data in Remarks or on a separate sheet)
5. Solidago gigantea	40			Problematic Hydrophytic Vegetation ¹ (Explain)
6. Tanacetum vulgare			FACU	¹ Indicators of hydric soil and wetland hydrology must
7				be present, unless disturbed or problematic.
8				Definitions of Vegetation Strata:
9				beamtions of vegetation strata.
0				Tree - Woody plants, 3 in. (7.6 cm) or more in diameter
1	0			at breast height (DBH), regardless of height.
2				Sapling/shrub - Woody plants less than 3 in. DBH and
Woody Vine Stratum (Plot size: 30)	100 =	= Total Cove	r	greater than 3.28 ft (1m) tall
1	0			Herb - All herbaceous (non-woody) plants, regardless of
2				size, and woody plants less than 3.28 ft tall.
3				Mondaying All woody vines greater than 2.20 ft in
4				Woody vine - All woody vines greater than 3.28 ft in height.
Т.,	0 =	= Total Cove		l no gine
		- rotal cove	•	
				Hydrophytic
				Vegetation
				Present? Yes V No V
Remarks: (Include photo numbers here or on a separate s	heet.)			

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

Soil Sampling Point: u-51n24w27-d1

0-5 10° 5-18 10° 18-20 10°	YR 4/3 YR 4/2 At a display the second of th		Poly MLR Thin Loar	4/4	v Surface (S8) (LRR R RR R, MLR	i.		ematic Hydric Soils: 3 (LRR K, L, MLRA 149B)
ype: C=Concentrat ydric Soil Indicat Histosol (A1) Histic Epipedon (Black Histic (A3) Hydrogen Sulfide Stratified Layers Depleted Below Thick Dark Surfa Sandy Muck Mine	YR 4/3 YR 4/2 At a display the second of th	100 95 n. RM=Red	uced Matrix, Poly MLR Thin Loar	CS=Covered value Belov A 149B) Dark Surfa ny Mucky M	ed or Coate v Surface (d Sand Gra	ains ² Loca	Silty Clay Loam Sandy Clay Loam ation: PL=Pore Lining. M=Ma Indicators for Proble 2 cm Muck (A10) (I	ematic Hydric Soils: 3 (LRR K, L, MLRA 149B)
ype: C=Concentrat ydric Soil Indicat Histosol (A1) Histic Epipedon (Black Histic (A3) Hydrogen Sulfide Stratified Layers Depleted Below Thick Dark Surfa Sandy Muck Mine	tion. D=Depletion tors: (A2) e (A4) (A5) Dark Surface (A7) ace (A12)	95 n. RM=Red	uced Matrix, Poly MLR Thin Loar	CS=Covered value Belov A 149B) Dark Surfa ny Mucky M	ed or Coate v Surface (d Sand Gra	ains ² Loca	Sandy Clay Loam ation: PL=Pore Lining. M=Ma Indicators for Proble 2 cm Muck (A10) (I	ematic Hydric Soils: 3 (LRR K, L, MLRA 149B)
ype: C=Concentrat ydric Soil Indicat Histosol (A1) Histic Epipedon (Black Histic (A3) Hydrogen Sulfide Stratified Layers Depleted Below Thick Dark Surfa Sandy Muck Mine	tion. D=Depletion tors: (A2) e (A4) (A5) Dark Surface (A1) ace (A12)	n. RM=Red	uced Matrix, Poly MLR Thin Loar	CS=Covered value Belov A 149B) Dark Surfa ny Mucky M	ed or Coate v Surface (d Sand Gra	ains ² Loca	ation: PL=Pore Lining. M=Ma Indicators for Proble 2 cm Muck (A10) (I	ematic Hydric Soils: 3 (LRR K, L, MLRA 149B)
ydric Soil Indicat Histosol (A1) Histic Epipedon (Black Histic (A3) Hydrogen Sulfide Stratified Layers Depleted Below Thick Dark Surfa Sandy Muck Mine	(A2) e (A4) (A5) Dark Surface (A1)		Poly MLR Thin Loar	value Belov A 149B) Dark Surfa ny Mucky N	v Surface (S8) (LRR R RR R, MLR	i.	Indicators for Proble 2 cm Muck (A10) (I	ematic Hydric Soils: 3 (LRR K, L, MLRA 149B)
ydric Soil Indicat Histosol (A1) Histic Epipedon (Black Histic (A3) Hydrogen Sulfide Stratified Layers Depleted Below Thick Dark Surfa Sandy Muck Mine	(A2) e (A4) (A5) Dark Surface (A1)		Poly MLR Thin Loar	value Belov A 149B) Dark Surfa ny Mucky N	v Surface (S8) (LRR R RR R, MLR	i.	Indicators for Proble 2 cm Muck (A10) (I	ematic Hydric Soils: 3 (LRR K, L, MLRA 149B)
ydric Soil Indicat Histosol (A1) Histic Epipedon (Black Histic (A3) Hydrogen Sulfide Stratified Layers Depleted Below Thick Dark Surfa Sandy Muck Mine	(A2) e (A4) (A5) Dark Surface (A1)		Poly MLR Thin Loar	value Belov A 149B) Dark Surfa ny Mucky N	v Surface (S8) (LRR R RR R, MLR	i.	Indicators for Proble 2 cm Muck (A10) (I	ematic Hydric Soils: 3 (LRR K, L, MLRA 149B)
ydric Soil Indicat Histosol (A1) Histic Epipedon (Black Histic (A3) Hydrogen Sulfide Stratified Layers Depleted Below (Thick Dark Surfa Sandy Muck Mine	(A2) e (A4) (A5) Dark Surface (A1)		Poly MLR Thin Loar	value Belov A 149B) Dark Surfa ny Mucky N	v Surface (S8) (LRR R RR R, MLR	i.	Indicators for Proble 2 cm Muck (A10) (I	ematic Hydric Soils: 3 (LRR K, L, MLRA 149B)
ydric Soil Indicat Histosol (A1) Histic Epipedon (Black Histic (A3) Hydrogen Sulfide Stratified Layers Depleted Below Thick Dark Surfa Sandy Muck Mine	(A2) e (A4) (A5) Dark Surface (A1)		Poly MLR Thin Loar	value Belov A 149B) Dark Surfa ny Mucky N	v Surface (S8) (LRR R RR R, MLR	i.	Indicators for Proble 2 cm Muck (A10) (I	ematic Hydric Soils: 3 (LRR K, L, MLRA 149B)
ydric Soil Indicat Histosol (A1) Histic Epipedon (Black Histic (A3) Hydrogen Sulfide Stratified Layers Depleted Below Thick Dark Surfa Sandy Muck Mine	(A2) e (A4) (A5) Dark Surface (A1)		Poly MLR Thin Loar	value Belov A 149B) Dark Surfa ny Mucky N	v Surface (S8) (LRR R RR R, MLR	i.	Indicators for Proble 2 cm Muck (A10) (I	ematic Hydric Soils: 3 (LRR K, L, MLRA 149B)
ydric Soil Indicat Histosol (A1) Histic Epipedon (Black Histic (A3) Hydrogen Sulfide Stratified Layers Depleted Below Thick Dark Surfa Sandy Muck Mine	(A2) e (A4) (A5) Dark Surface (A1)		Poly MLR Thin Loar	value Belov A 149B) Dark Surfa ny Mucky N	v Surface (S8) (LRR R RR R, MLR	i.	Indicators for Proble 2 cm Muck (A10) (I	ematic Hydric Soils: 3 (LRR K, L, MLRA 149B)
ydric Soil Indicat Histosol (A1) Histic Epipedon (Black Histic (A3) Hydrogen Sulfide Stratified Layers Depleted Below Thick Dark Surfa Sandy Muck Mine	(A2) e (A4) (A5) Dark Surface (A1)		Poly MLR Thin Loar	value Belov A 149B) Dark Surfa ny Mucky N	v Surface (S8) (LRR R RR R, MLR	i.	Indicators for Proble 2 cm Muck (A10) (I	ematic Hydric Soils: 3 (LRR K, L, MLRA 149B)
ydric Soil Indicat Histosol (A1) Histic Epipedon (Black Histic (A3) Hydrogen Sulfide Stratified Layers Depleted Below Thick Dark Surfa Sandy Muck Mine	(A2) e (A4) (A5) Dark Surface (A1)		Poly MLR Thin Loar	value Belov A 149B) Dark Surfa ny Mucky N	v Surface (S8) (LRR R RR R, MLR	i.	Indicators for Proble 2 cm Muck (A10) (I	ematic Hydric Soils: 3 (LRR K, L, MLRA 149B)
ydric Soil Indicat Histosol (A1) Histic Epipedon (Black Histic (A3) Hydrogen Sulfide Stratified Layers Depleted Below Thick Dark Surfa Sandy Muck Mine	(A2) e (A4) (A5) Dark Surface (A1)		Poly MLR Thin Loar	value Belov A 149B) Dark Surfa ny Mucky N	v Surface (S8) (LRR R RR R, MLR	i.	Indicators for Proble 2 cm Muck (A10) (I	ematic Hydric Soils: 3 (LRR K, L, MLRA 149B)
ydric Soil Indicat Histosol (A1) Histic Epipedon (Black Histic (A3) Hydrogen Sulfide Stratified Layers Depleted Below Thick Dark Surfa Sandy Muck Mine	(A2) e (A4) (A5) Dark Surface (A1)		Poly MLR Thin Loar	value Belov A 149B) Dark Surfa ny Mucky N	v Surface (S8) (LRR R RR R, MLR	i.	Indicators for Proble 2 cm Muck (A10) (I	ematic Hydric Soils: 3 (LRR K, L, MLRA 149B)
Histosol (A1) Histic Epipedon (Black Histic (A3) Hydrogen Sulfide Stratified Layers Depleted Below Thick Dark Surfa Sandy Muck Mine	(A2) e (A4) (A5) Dark Surface (A1 ace (A12)	11)	MLR Thin Loar Loar	A 149B) Dark Surfa ny Mucky N	nce (S9) (L	RR R, MLR		2 cm Muck (A10) (I	(LRR K, L, MLRA 149B)
Histic Epipedon (Black Histic (A3) Hydrogen Sulfide Stratified Layers Depleted Below Thick Dark Surfa Sandy Muck Mine	e (A4) (A5) Dark Surface (A1 ace (A12)	11)	MLR Thin Loar Loar	A 149B) Dark Surfa ny Mucky N	nce (S9) (L	RR R, MLR			
Black Histic (A3) Hydrogen Sulfide Stratified Layers Depleted Below Thick Dark Surfa Sandy Muck Mine	e (A4) (A5) Dark Surface (A1 ace (A12)	11)	☐ Thin☐ Loar☐ Loar	Dark Surfa			Δ 149R)	Coast Prairie Redox	x (A16) (LRR K, L, R)
Hydrogen Sulfide Stratified Layers Depleted Below Thick Dark Surfa Sandy Muck Mine	e (A4) (A5) Dark Surface (A1 ace (A12)	11)	Loar	ny Mucky N					. , ,
Stratified Layers Depleted Below Thick Dark Surfa Sandy Muck Mine	(A5) Dark Surface (A1 ace (A12)	11)	Loar			LRR K, L)			or Peat (S3) (LRR K, L, R)
Depleted Below Thick Dark Surfa Sandy Muck Mine	Dark Surface (A1 ace (A12)	11)	Dep		Matrix (F2)			Dark Surface (S7)	
Thick Dark Surfa Sandy Muck Mine	nce (A12)	,		eted Matrix	(F3)				urface (S8) (LRR K, L)
	eral (S1)			ox Dark Sur				Thin Dark Surface (
] Sandy Gleyed Ma			_	eted Dark S)			lasses (F12) (LRR K, L, R) in Soils (F19) (MLRA 149B)
	atrix (S4)		☐ Red	ox Depressi	ions (F8)) (MLRA 144A, 145, 149B)
Sandy Redox (S5								Red Parent Materia	
Stripped Matrix (Very Shallow Dark	Surface (TF12)
Dark Surface (S7	7) (LRR R, MLRA	149B)						Other (Explain in R	emarks)
Indicators of hydro	phytic vegetation	n and wetla	and hydrology	must be p	resent, unl	ess disturb	ed or proble	ematic.	
estrictive Layer (i	if observed):								
Туре:									
Depth (inches):_								Hydric Soil Present?	Yes O No 💿
emarks:									