WETLAND DETERMINATION DATA FORM Great Plains Region

Project/Site:		L3R								Date:	09/26/14
Applicant:	Enbridge							County:	Pennington		
Investigators:					Subregion (MLRA or LRR): MLRA 56						MN
Soil Unit:	169A		_			Classification:					
Landform:	Talf		40.404		al Relief: L		70			Sample Point:	u-153n44w3-h1
Slope (%):	0 - 2%	Latitude:			_ongitude: -			Datum:			
	·	nditions on the site typical			! (If no, expla				□ No	Section:	
Are Vegetation		☑, or Hydrology □signifi	•			Are r	normal circum	-	esent?	Township:	
Are Vegetation			lly prob	olematic?			Yes	□ No		Range:	Dir:
SUMMARY O											
	rdrophytic Vegetation Present? etland Hydrology Present?						Hydric Soils Present? No				
		Is This Sampling Point Within A Wetland? No eat field that has been cut and disked. The soils are disturbed due to tillage. The vegetation is disturbed on									
Remarks:	•		a whea	at field that ha	is been cu	it and dis	sked. The soils	s are disturb	ped due to t	illage. The ve	egetation is disturbed due to
	<u> </u>	plication and tillage.									
HYDROLOGY	Y										
Wetland Hy	drology Indi	cators (Check all that app	oly; Mir	nimum of one	primary o	r two sec	condary requir	ed):			
Primary:			•					•	Secondary:		
	A1 - Surface \			11 - Salt C			B6 - Surface S				
	A2 - High Wat				13 - Aquati		Odor				Vegetated Concave Surface
	A3 - Saturatio B1 - Water Ma				1 - Hydrog 2 - Dry Sea			B10 - Drainage	e Patterns Rhizospheres on Living Roots (tilled)		
	B2 - Sedimen							Roots (not tille		C8 - Crayfish E	
	·									•	n Visible on Aerial Imagery
	B4 - Algal Mat	or Crust		□ C	7 - Thin Mu	uck Surfac	e			D2 - Geomorp	5 ,
	B5 - Iron Depo			□ C	ther (Expla	ıin)				D5 - FAC-Neu	
		n Visible on Aerial Imagery								D7 - Frost-Hea	aved Hummocks (LRR F)
	B9 - Water-St	ained Leaves									
Field Observ											
Field Observ											
Surface Water		Yes	Depth:		(in.)			Wetland H	vdrology F	Present?	N
Water Table		Yes	Depth:		(in.)				,		<u></u>
Saturation Present? Yes Depth: (in.)											
		_	_ op		(111.)						
Describe Reco	orded Data (s	tream gauge, monitoring we	•	al photos, prev		ections), if	f available:				
Describe Reco	•	tream gauge, monitoring we	ell, aeria			ections), if	f available:				
	•		ell, aeria			ections), if	f available:				
	•	tream gauge, monitoring we	ell, aeria			ections), if	f available:				
Remarks: SOILS Profile Descri	No indicator	tream gauge, monitoring we s of wetland hydrology we be to the depth needed to	ell, aeria	erved.	ious inspe	nfirm the	absence of in				
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Remarks: SOILS Profile Descri	No indicator	tream gauge, monitoring we s of wetland hydrology we be to the depth needed to etion, RM=Reduced Matrix, CS=	ell, aeria	erved.	ious inspe	nfirm the	absence of increase the control of t				
Remarks: SOILS Profile Descri (Type: C=Concen	No indicator	tream gauge, monitoring we s of wetland hydrology we be to the depth needed to etion, RM=Reduced Matrix, CS= Matrix	ell, aeria ere obse docum Covereda	erved. nent the indica Coated Sand Gra	ious inspe	nfirm the on: PL=Pore	absence of increase the control of t	x)			
Remarks: SOILS Profile Descri (Type: C=Concen	No indicator	tream gauge, monitoring we s of wetland hydrology we be to the depth needed to etion, RM=Reduced Matrix, CS= Matrix Color (Moist)	ell, aeria ere obse docum Covered	erved.	ious inspe	nfirm the	absence of increase the control of t		Texture		Remarks
Remarks: SOILS Profile Descri (Type: C=Concent Depth (In.) 0-8	No indicator ption (Descri	tream gauge, monitoring we sof wetland hydrology we be to the depth needed to etion, RM=Reduced Matrix, CS=Matrix Color (Moist) 2/1	ell, aeria ere obse docum Covered % 100	erved. nent the indica Coated Sand Gra	ious inspe	nfirm the on: PL=Pore	absence of increase the control of t	x)	CL		Remarks
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WETLAND DETERMINATION DATA FORM

Great Plains Region

Project/Site:	L3R				Sample Point: u-153n44w3-h1
VEGETATION	· · ·	e non-native	species.)		
Tree Stratum (Plot size: 30 ft. radius)				
	<u>Species Name</u>	% Cover	<u>Dominant</u>	Ind.Status	Dominance Test Worksheet
1.					
2.					Number of Dominant Species that are OBL, FACW, or FAC:(A)
3.					
4.					Total Number of Dominant Species Across All Strata:1 (B)
5.					
6.					Percent of Dominant Species That Are OBL, FACW, or FAC: (A/B)
7.					
8.					Prevalence Index Worksheet
9.					Total % Cover of: Multiply by:
10.					OBL spp. $0 x 1 = 0$
	Total Cover =	0			OBL spp. 0
	-		_		FAC spp. $0 x 3 = 0$
Sapling/Shrub S	Stratum (Plot size: 15 ft. radius)				FACU spp. $0 x 4 = 0$
1.					UPL spp. $\frac{10}{10}$ $x = 50$
2.					
3.					Total 10 (A) 50 (B)
4.					``
5.					Prevalence Index = B/A = 5.000
6.					
7.					
8.					Hydrophytic Vegetation Indicators:
9.					Rapid Test for Hydrophytic Vegetation
10.					Dominance Test is > 50%
	Total Cover =	0			Prevalence Index is ≤ 3.0 *
	10tai 00v0i = _		_		Morphological Adaptations (Explain) *
Horb Stratum (I	Plot size: 5 ft. radius)				
1	Triticum aestivum	10		NI	Problem Hydrophytic Vegetation (Explain) *
2.	Thilcum aestivum	10	<u> </u>	INI	* Indicators of hydric soil and wetland hydrology must be
3.					present, unless disturbed or problematic.
					•
4.				_	Definitions of Vegetation Strata:
5.					Troo
6					Tree - Woody plants 3 in. (7.6cm) or more in diameter at breast height (DBH), regardless of height.
7.				_	Height (DDH), regardless of Height.
8.					On the World Woody plants loss than 2 in DDH regardless of height
9.					Sapling/Shrub - Woody plants less than 3 in. DBH, regardless of height.
10.					
11.					
12.					Herb - All herbaceous (non-woody) plants, regardless of size.
13.					
14.					
15.					Woody Vines - All woody vines, regardless of height.
	Total Cover =	10	_		
Woody Vine Str	ratum (Plot size: 30 ft. radius)				
1.					
2.					
3.					Hydrophytic Vegetation Present? N
5.					
4.					
	Total Cover =	0			
Remarks:	The area has been recently disked, but a few	sprouts o	f wheat ar	e present.	Many old wheat stalks are also present.
		•		•	
Additional R	emarks:				
Additional R	Cinains.				