## WETLAND DETERMINATION DATA FORM Great Plains Region

Project/Site: Applicant:		L3R Enbridge									Date: County:	09/18/14 Marshall
Investigators		BEH/NTT				Subregio	•	or LRR):	MLRA 56		State:	MN
Soil Unit:	170A Shouldor					aal Daliafu		I Classification:			Ocean la Daini	4EEn 4Ew 20 i4
Landform: Slope (%):	Shoulder 0 - 2%		Latitude: 4	18 2117		cal Relief: Longitude:		00633	Datum:		Sample Point	t: u-155n45w28-j1
		nditions on the sit							☑ Yes	□ No	Section:	
Are Vegetation		□, or Hydrology					1	e normal circum	nstances pro	esent?	Township:	
Are Vegetation		□, or Hydrology	□aturally	y probl	ematic?			☑ Yes	□ No		Range:	Dir:
SUMMARY C			N								Nie	
Hydrophytic Wetland Hyd	-			10 10		-				ls Present?	IND It Within A W	/etland? <b>No</b>
Remarks:		sample point is lo			ng aspen f	orest upslo	ope from	a forested wet				
					<b>3 1</b>							
HYDROLOG	Y											
Wetland Hy Primary		icators (Check al	ll that apply	y; Mini	mum of or	e primary	or two se	econdary requir	red):	Secondary:		
	A1 - Surface					B11 - Salt					B6 - Surface	
	A2 - High Wa A3 - Saturatio					B13 - Aqua C1 - Hydro					B8 - Sparsely B10 - Drainag	Vegetated Concave Surface
	B1 - Water M					C2 - Dry S						Rhizospheres on Living Roots (tilled)
	B2 - Sedimer	•						spheres on Living	Roots (not till	• •	C8 - Crayfish	Burrows
	B3 - Drift Dep B4 - Algal Ma					C4 - Prese C7 - Thin N		educed Iron			C9 - Saturatio D2 - Geomorp	on Visible on Aerial Imagery
	B5 - Iron Dep	osits				Other (Exp					D5 - FAC-Neu	
		on Visible on Aerial In tained Leaves	nagery								D7 - Frost-He	aved Hummocks (LRR F)
	D9 - Waler-O	laineu Leaves										
Field Observ	vations:											
Surface Wat	er Present?	Yes 🗆	D	Depth:		(in.)			Wetland H	lydrology	Present?	Ν
Water Table		Yes 🗆		Depth:		_ (in.)			Vetianu i	iyarology i	i resent :	
Saturation P	resent?	Yes 🗆	D	Depth:		_ (in.)						
Decerile a Dec	arded Data (											
	,	stream gauge, mon	<b>.</b>		•	•	pections),	, if available:				
Remarks:	,	stream gauge, mon or secondary hydi	<b>.</b>		•	•	pections),	, if available:				
Remarks: SOILS	No primary	or secondary hyd	rological in	ndicato	ors were ob	oserved.						
Remarks: SOILS Profile Descri	No primary	or secondary hydr	rological in	ndicato locume	ors were of	oserved.	onfirm th	e absence of in				
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Remarks: SOILS Profile Descri	No primary	or secondary hydr	rological in eeded to de fatrix, CS=Co	locume overed/C	ors were of	oserved.	onfirm th tion: PL=P Mottle	e absence of in ore Lining, M=Matr				
Remarks: SOILS Profile Descri (Type: C=Concer Depth (In.)	No primary	or secondary hydronia ibe to the depth ne etion, RM=Reduced M Matrix Color (Moist)	rological in eeded to de fatrix, CS=Co	locume overed/C	ors were of	oserved. cator or co Grains; Loca	onfirm the	e absence of in ore Lining, M=Matr		Texture		Remarks
Remarks: SOILS Profile Descri (Type: C=Concer Depth (In.) 0-10	No primary	or secondary hydroide to the depth network the d	rological in eeded to de fatrix, CS=Co	locume overed/C % 100	ors were of ent the indi Coated Sand	oserved. cator or co Grains; Loca	onfirm th tion: PL=P Mottle	e absence of in ore Lining, M=Matr	ix)	CL		Remarks
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Remarks: SOILS Profile Descri (Type: C=Concer Depth (In.) 0-10 10-18 NRCS Hydr	No primary	or secondary hydronia ibe to the depth nere etion, RM=Reduced M Matrix Color (Moist) 2/1 5/2 Indicators (ch	rological in eeded to do fatrix, CS=Co	if indic	ent the indi Coated Sand Color ( Color ( cators are i S5 - Sandy F	Moist)	Donfirm the tion: PL=P	e absence of in ore Lining, M=Matr es Type	Location	CL CL Indicators f	luck (LRR I, J)	ic Soils <sup>1</sup>
Remarks: SOILS Profile Descri (Type: C=Concer Depth (In.) 0-10 10-18 NRCS Hydr	No primary	or secondary hydronic secondary hydronic secondary hydronic secondary hydronic second ary hydronic second	rological in eeded to do fatrix, CS=Co	if indic	ent the indi Coated Sand Color ( Color ( cators are i S5 - Sandy F S6 - Stripped	cator or co Grains; Loca Moist) Moist) not presen	onfirm the tion: PL=P Mottle %	e absence of in ore Lining, M=Matr es Type	Location	CL CL Indicators f A9 - 1 cm M A16 - Coast	luck (LRR I, J) Prairie Redox	i <u>c Soils<sup>1</sup></u> (LRR F, G, H)
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Remarks: SOILS Profile Descri (Type: C=Concer Depth (In.) 0-10 10-18 NRCS Hydr	No primary	or secondary hydrony ibe to the depth ne etion, RM=Reduced M Matrix Color (Moist) 2/1 5/2 Indicators (ch pipedon stic n Sulfide Layers (LRR F)	rological in eeded to do fatrix, CS=Co	if indic	Color ( Color	Cator or co Grains; Loca Moist) Moist) Moist) Comment Moist) Mois	onfirm the tion: PL=P Mottle %	e absence of in ore Lining, M=Matr es Type	Location	CL CL Indicators f A9 - 1 cm M A16 - Coast S7 - Dark St F16 - High F F18 - Reduc	luck (LRR I, J) Prairie Redox urface (LRR G Plains Depress ced Vertic	i <mark>c Soils<sup>1</sup></mark> (LRR F, G, H) )
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Remarks: SOILS Profile Descri (Type: C=Concer Depth (In.) 0-10 10-18 NRCS Hydr	No primary	or secondary hydromodeling is a construct of the depth network of the de	rological in	if indic	Color ( Color	Cator or co Grains; Locar Moist) Moist) Moist) Cator or co Grains; Locar Moist) Moist) Moist	al	e absence of in ore Lining, M=Matr es Type	Location	CL CL Indicators f A9 - 1 cm M A16 - Coast S7 - Dark St F16 - High F F18 - Reduc TF2 - Red P TF12 - Very	luck (LRR I, J) Prairie Redox urface (LRR G Plains Depress ced Vertic	i <u>c Soils<sup>1</sup></u> (LRR F, G, H) ) ions (LRR H, outside MLRA 72, 73) Surface
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## WETLAND DETERMINATION DATA FORM Great Plains Region

Project/Site:	: L3R				Sample Point: u-155n45w28-j1
VEGETATIO	N (Species identified in all uppercase ar (Plot size: 30 ft. radius)	e non-native	species.)		
The Stratum	Species Name	<u>% Cover</u>	Dominant	Ind.Status	Dominance Test Worksheet
1.	Populus tremuloides	<u>,,, 50</u>	Y	FAC	
2.	Acer negundo	10	N.	FAC	Number of Dominant Species that are OBL, FACW, or FAC: 2 (A)
3.		10		17.0	
4.	<u> </u>				Total Number of Dominant Species Across All Strata: 5 (B)
5.					
6.					Percent of Dominant Species That Are OBL, FACW, or FAC: <b>40.0%</b> (A/B)
7.					
8.	<u> </u>				Prevalence Index Worksheet
9.					4
10.					
10.	Total Cover =	60			$OBL spp. \qquad 0 \qquad x \ 1 = \qquad 0 \\ FACW(spp. \qquad 5 \qquad x \ 2 = \qquad 10$
		00			FACW spp.5x2 =10FAC spp.75x3 =225
Sanling/Shrub	Stratum (Plot size: 15 ft. radius)				FACU spp. $50$ x 4 = $200$
1.		35	Y	FACU	UPL spp. $85$ X 5 = $425$
2.	Toxicodendron rydbergii   Populus tremuloides	15	<u>-                                    </u>	FAC	
3.	Populus tremuloides Prunus virginiana	5	N	FACU	Total <mark>215</mark> (A) <u>860</u> (B)
4.	_ Prunus virginiana	5	N	FACW	
5.		5	IN	IAOW	Prevalence Index = B/A = <b>4.000</b>
<u> </u>					
7.					
8.					Hydrophytic Vegetation Indicators:
9.					Rapid Test for Hydrophytic Vegetation
10.					Dominance Test is > 50%
10.	 Total Cover =	60			$\frac{1}{2} = \frac{1}{2} $
		00			
Harb Stratum (	(Plataiza: Eft radius)				Morphological Adaptations (Explain) *
<u>Herb Stratum (</u> 1.	(Plot size: 5 ft. radius)	80	V	UPL	Problem Hydrophytic Vegetation (Explain) *
	Bromus inermis		I		* Indicators of hydric soil and wetland hydrology must be
2.	Cirsium discolor	10	N	FACU	present, unless disturbed or problematic.
3.					
<u>4.</u> 5.					Definitions of Vegetation Strata:
					Troo and the second sec
6					<b>Tree -</b> Woody plants 3 in. (7.6cm) or more in diameter at breast height (DBH), regardless of height.
7.					noight (DDh), rogardioco of hoight.
8.					Sapling/Shrub - Woody plants less than 3 in. DBH, regardless of height.
9.					Sapling/Shrub - Woody plants less than 3 in. DBH, regardless of height.
10.					
11.					Uset All berbacoous (non-woody) plants, regardless of size
12.					<b>Herb -</b> All herbaceous (non-woody) plants, regardless of size.
13.					4
14.					We add Vines All woody vines regardlass of height
15.					Woody Vines - All woody vines, regardless of height.
	Total Cover =	90			
Woody Vine St	tratum (Plot size: 30 ft. radius)				
1.	Celastrus scandens		5 Y	UPL	
2.					
3.					Hydrophytic Vegetation Present? N
5.					
4.					
_	Total Cover =				
Remarks:	The canopy is dominated by quaking aspen. Scattered American bittersweet is present.	The shrub	layer is pi	redominar	ntly poison-ivy and quaking aspen saplings. The ground layer is smooth brome.
Additional F	Remarks:				