## WETLAND DETERMINATION DATA FORM Great Plains Region

$D_{max} = 1/O(1 + 1)$											
Project/Site:		L3R								Date:	07/31/14
Applicant:		Enbridge								County:	Marshall
Investigators	:	KRG/NTT			Subregior	n (MLRA	or LRR):	MLRA 56		State:	MN
Soil Unit:	I24A					•	Classification:				
Landform:	Talf			Local Relief: LL						Sample Point	∷ u-155n46w2-c1
Slope (%):	0 - 2%		Latitude: 48.27		Longitude:		536	Datum:			
,		onditions on the sit			-			☑ Yes	□ No	Section:	
Are Vegetatio		□, or Hydrology				1	normal circum			Township:	
Are Vegetatio		$\Box$ , or Hydrology	• •			740	⊠ Yes			Range:	Dir:
SUMMARY C										Range.	Dil.
			Nie					Lludria Sail	o Drocont?	No	
Hydrophytic \	•		No						s Present?		
Wetland Hyd			No	1 1 4						t Within A W	
Remarks:	The upland	point is located in	an open mead	ow dominate	ed by gran	ninoids.	The area was re	ecently mov	ved and wa	s likely used	as a crop field in the past.
HYDROLOG	Y										
Wetland Hy	drology Ind	icators (Check all	that apply: Mir	imum of on	e primary (	or two se	condary requir	red):			
Primary:	•••					0		00)1	Secondary:		
	A1 - Surface	Water			B11 - Salt C	Crust				B6 - Surface S	Soil Cracks
	A2 - High Wa	ter Table			B13 - Aqua	tic Fauna				B8 - Sparsely	Vegetated Concave Surface
	A3 - Saturatio				C1 - Hydrog					B10 - Drainag	
	B1 - Water M				C2 - Dry Se			_ ,			Rhizospheres on Living Roots (tilled)
	B2 - Sedimen	•					pheres on Living	Roots (not till		C8 - Crayfish	
	B3 - Drift Dep				C4 - Preser						n Visible on Aerial Imagery
	B4 - Algal Ma				C7 - Thin M		ce			D2 - Geomorp	
□ B5 - Iron Deposits □ Other (Explain) □ D5 - FAC-Neutral Test											
	B7 - Inundatio		aderv						п		
		on Visible on Aerial Im	nagery								aved Hummocks (LRR F)
			nagery								
	B9 - Water-S	on Visible on Aerial Im	nagery								
□ □ Field Observ	B9 - Water-Si	on Visible on Aerial Im tained Leaves			(in )						
□ □ Field Observ Surface Wate	B9 - Water-Si vations: er Present?	on Visible on Aerial Im tained Leaves Yes □	Depth:		(in.)			Wetland H	□ Iydrology F	D7 - Frost-He	
□ □ Field Observ Surface Wate Water Table	B9 - Water-S vations: er Present? Present?	on Visible on Aerial Im tained Leaves Yes □ Yes □	Depth: Depth:		(in.)			Wetland H		D7 - Frost-He	aved Hummocks (LRR F)
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□ □ Field Observ Surface Water Water Table Saturation Pr	B9 - Water-S vations: er Present? Present? resent?	on Visible on Aerial Im tained Leaves Yes □ Yes □	Depth: Depth: Depth:		(in.) (in.)	ections),	if available:	Wetland H		D7 - Frost-He	aved Hummocks (LRR F)
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NPCS Hydric Soil Field Indicators (check here if indicators are not present).

Remarks:	The soil consists of a black loamy fine s	and throughout the profile. No hyd	dric soil indicators were observed.
Restrictive Layer	r Type:	Depth:	Hydric Soil Present? N
	S4 - Sandy Gleyed Matrix		unless disturbed or problematic.
	S2 - 2.5 cm Mucky Peat or Peat (LRR G, H) S3 - 5 cm Mucky Peat or Peat (LRR F)		<sup>1</sup> Indicators of hydrophytic vegetation and wetland hydrology must be present,
	S1 - Sandy Mucky Mineral	F16 - High Plains Depressions (M	ILRA 72, 73 of LRR H)
	A12 - Thick Dark Surface	□ F8 - Redox Depressions	Other (Explain in Remarks)
	A11 - Depleted Below Dark Surface	F7 - Depleted Dark Surface	TF12 - Very Shallow Dark Surface
	A9 - 1 cm Muck (LRR FGH)	F6 - Redox Dark Surface	TF2 - Red Parent Material
	A5 - Stratified Layers (LRR F)	□ F3 - Depleted Matrix	□ F18 - Reduced Vertic
	A4 - Hydrogen Sulfide	F2 - Loamy Gleyed Matrix	□ F16 - High Plains Depressions (LRR H, outside MLRA 72, 73)
	A3 - Black Histic	□ F1 - Loamy Mucky Mineral	$\square$ S7 - Dark Surface (LRR G)
	A2 - Histic Epipedon	□ S6 - Stripped Matrix	$\square$ A16 - Coast Prairie Redox (LRR F, G, H)
_	A1- Histosol	S5 - Sandy Redox	Indicators for Problematic Soils <sup>1</sup> □ A9 - 1 cm Muck (LRR I, J)
INKCS Hyur	ic son rieu indicators (check here i	i indicators are not present).	

## WETLAND DETERMINATION DATA FORM Great Plains Region

Project/Site:	: L3R				Sample Point: u-155n46w2-c1
		e non-native	species.)		
Tree Stratum	(Plot size: 30 ft. radius) Species Name	<u>% Cover</u>	Dominant	Ind.Status	<b>Dominance Test Worksheet</b>
1.	<u>Species Name</u>	% Cover	<u>Dominant</u>	<u>ina.status</u>	
2.					Number of Dominant Species that are OBL, FACW, or FAC: 0 (A)
3.					
4.					Total Number of Dominant Species Across All Strata: 2 (B)
5.					
6.					Percent of Dominant Species That Are OBL, FACW, or FAC: 0.0% (A/B)
7.					
8.	J				Prevalence Index Worksheet
9.					<u>Total % Cover of:</u> <u>Multiply by:</u>
10.	-				$-\frac{1}{OBL} \frac{1}{SDD} = 0 \qquad x = 0$
	 Total Cover =	0			OBL spp.       0       x       1 =       0         FACW spp.       0       x       2 =       0         FAC spp.       0       x       3 =       0         FACU spp.       105       x       4 =       420
	-				$FAC spp. \qquad 0 \qquad x 3 = 0$
Sapling/Shrub	Stratum (Plot size: 15 ft. radius)				= 1000000000000000000000000000000000000
1.					UPL spp. $0   x   5 = 0$
2.					
3.					Total 105 (A) 420 (B)
4.					
5.					Prevalence Index = $B/A = 4.000$
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 *
	-				Morphological Adaptations (Explain) *
Herb Stratum	(Plot size: 5 ft. radius)				Problem Hydrophytic Vegetation (Explain) *
1.	Elymus repens	65	Y	FACU	
2.	Dactylis glomerata	30	Y	FACU	
3.	Cirsium arvense	5	N	FACU	
4.	Trifolium pratense	5	Ν	FACU	
5.					
6					<b>Tree -</b> Woody plants 3 in. (7.6cm) or more in diameter at breast
7.					height (DBH), regardless of height.
8.					
9.					<b>Sapling/Shrub -</b> Woody plants less than 3 in. DBH, regardless of height.
10.					
11.					
12.					Herb - All herbaceous (non-woody) plants, regardless of size.
13.					7
14.					
15.					Woody Vines - All woody vines, regardless of height.
	Total Cover =	105			
Woody Vine St	tratum (Plot size: 30 ft. radius)				
1.					
2.					
3.					Hydrophytic Vegetation Present? N
5.					
4.					
	Total Cover =	0			
Remarks:	Vegetation is dominated by wild rye and orch	ard grass	and has b	een mowe	/ed.
		-			
Additional F	Remarks:				