## WETLAND DETERMINATION DATA FORM Great Plains Region

Project/Site: Applicant: Investigators Soil Unit: Landform:	s: I24A Depressior	L3R Enbridge RAJ/BEH/MRJ			_Subregior	NWI	Classification:			Date:09/11/14County:PenningtonState:MNSample Point:w-154n45w25-a1	
Slope (%): Are climatic/	<mark>0 - 2%</mark> hydrologic co	onditions on the sit	Latitude: 48.13 e typical for thi		Longitude: ar? (If no exp			Datum: ☑ Yes	□ No	Section:	
Are Vegetati	· · ·	il			<b>ai :</b> (ii 110, exp		normal circum			Township:	
Are Vegetati		il □, or Hydrology					☑ Yes	□ No		Range: Dir:	
SUMMARY C											
Hydrophytic '	•		Yes		-			Hydric Soil			
Wetland Hyd Remarks:			Yes	int cordaras	e and roo	d capar	arace. The sit			on the south side of 180th St NW. All	
Remarks.		· · · · · · · · · · · · · · · · · · ·	· · · · ·	m, corugras	s, and ree	u canary	glass. The sit	e 15 11 à 10a		of the south side of 180th St NW. All	
parameters of wetland conditions are met. HYDROLOGY											
	A1 - Surface A2 - High Wa A3 - Saturatio B1 - Water M B2 - Sedimen B3 - Drift Dep B4 - Algal Ma B5 - Iron Dep B7 - Inundatio	ater Table on Iarks nt Deposits posits at or Crust		nimum of on	B11 - Salt ( B13 - Aqua C1 - Hydrog C2 - Dry Se	Crust tic Fauna gen Sulfid eason Wat ed Rhizos nce of Red luck Surfa	e Odor ter Table pheres on Living duced Iron	·	2 2 2	<ul> <li>B6 - Surface Soil Cracks</li> <li>B8 - Sparsely Vegetated Concave Surface</li> <li>B10 - Drainage Patterns</li> <li>C3 - Oxidized Rhizospheres on Living Roots (tilled)</li> <li>C8 - Crayfish Burrows</li> <li>C9 - Saturation Visible on Aerial Imagery</li> <li>D2 - Geomorphic Position</li> <li>D5 - FAC-Neutral Test</li> <li>D7 - Frost-Heaved Hummocks (LRR F)</li> </ul>	
Field Obser Surface Wat Water Table Saturation P Describe Rec Remarks:	er Present? Present? resent? orded Data (	Yes □ Yes □ stream gauge, mon	-		(in.) (in.) (in.) evious insp	ections),	if available:	Wetland H	ydrology	Present? Y 	
SOILS											
Profile Descr		ribe to the depth ne									
(Type: C=Concer	(Type: C=Concentration, D=Depletion, RM=Reduced Matrix, CS=Covered/Coated Sand Grains; Location: PL=Pore Lining, M=Matrix)										
		····,									
						Mottle	es				
Depth (In.)		Matrix Color (Moist)	%	Color (	Moist)	Mottle %	es Type	Location	Texture	Remarks	
Depth (In.)		Matrix	%	Color (	Moist)			Location	Texture	Remarks	
Depth (In.)		Matrix	%	Color (	Moist)			Location	Texture	Remarks	
Depth (In.)		Matrix	%	Color (	Moist)			Location	Texture	Remarks	
Depth (In.)		Matrix	%	Color (	Moist)			Location	Texture	Remarks	
Depth (In.)		Matrix	%	Color (	Moist)			Location	Texture	Remarks	
		Matrix Color (Moist)				%	Туре	Location	Texture	Remarks	
	A1- Histosol A2 - Histic E A3 - Black Hi A4 - Hydroge A5 - Stratifie A9 - 1 cm Mu A11 - Deplete A12 - Thick I S1 - Sandy M S2 - 2.5 cm I	Matrix Color (Moist) Color (Moist) Matrix Color (Moist) Color Moistic Color Co	neck here if ind	icators are r S5 - Sandy R S6 - Stripped F1 - Loamy N F2 - Loamy G F3 - Depleted F6 - Redox D F7 - Depleted F8 - Redox D	edox Matrix Mucky Minera Gleyed Matrix Matrix Matrix Matrix Park Surface Dark Surface	%			Indicators f A9 - 1 cm M A16 - Coast S7 - Dark S F16 - High F F18 - Reduc TF2 - Red F TF12 - Very Other (Expla	For Problematic Soils <sup>1</sup> Iuck (LRR I, J)         Prairie Redox (LRR F, G, H)         urface (LRR G)         Plains Depressions (LRR H, outside MLRA 72, 73)	
NRCS Hydr	A1- Histosol A2 - Histic E A3 - Black Hi A4 - Hydroge A5 - Stratified A9 - 1 cm Mu A11 - Deplete A12 - Thick I S1 - Sandy M S2 - 2.5 cm I S3 - 5 cm Mu S4 - Sandy G	Matrix Color (Moist) Color (Moist) Matrix Color (Moist) Color (Moist) Color Co	neck here if ind	icators are r S5 - Sandy R S6 - Stripped F1 - Loamy N F2 - Loamy G F3 - Depleted F6 - Redox D F7 - Depleted F8 - Redox D F16 - High Pl	edox Matrix Mucky Minera Gleyed Matrix Matrix Matrix Park Surface Dark Surface Dark Surface Dark Surface	%	Type	H)	Indicators f A9 - 1 cm M A16 - Coast S7 - Dark S F16 - High F F18 - Reduc TF2 - Red F TF12 - Very Other (Expla	for Problematic Soils1         Nuck (LRR I, J)         Prairie Redox (LRR F, G, H)         urface (LRR G)         Plains Depressions (LRR H, outside MLRA 72, 73)         ced Vertic         Parent Material         'Shallow Dark Surface         ain in Remarks)	
NRCS Hydr	A1- Histosol A2 - Histic E A3 - Black Hi A4 - Hydroge A5 - Stratified A9 - 1 cm Mu A11 - Deplete A12 - Thick I S1 - Sandy M S2 - 2.5 cm Mu S3 - 5 cm Mu S4 - Sandy G	Matrix Color (Moist) Color (Moist) Matrix Color (Moist) Color (Moist) Color (Moist) Color (Moist) Color (Chong Color (Moist) Color (Chong Color (Chong Color (Chong Color (Chong Color (C	e	icators are r S5 - Sandy R S6 - Stripped F1 - Loamy N F2 - Loamy G F3 - Depleted F6 - Redox D F7 - Depleted F8 - Redox D F16 - High Pl Depth:	edox Matrix Mucky Minera Bleyed Matrix Matrix Dark Surface Dark Surface Dark Surface Dark Surface	%	Type	H)	Indicators f A9 - 1 cm M A16 - Coast S7 - Dark Si F16 - High F F18 - Reduc TF2 - Red F TF12 - Very Other (Expla <sup>1</sup> Indicators of h unless disturbe	for Problematic Soils <sup>1</sup> Nuck (LRR I, J)         Prairie Redox (LRR F, G, H)         urface (LRR G)         Plains Depressions (LRR H, outside MLRA 72, 73)         ced Vertic         Parent Material         'Shallow Dark Surface         ain in Remarks)	

## WETLAND DETERMINATION DATA FORM Great Plains Region

Project/Site:	L3R				Sample Point: w-154n45w25-a1				
		are non-native	species.)						
Tree Stratum	(Plot size: 30 ft. radius) Species Name	<u>% Cover</u>	Dominant	Ind.Status	Dominance Test Worksheet				
1.		<u>% Cover</u>	<u>Dominant</u>	<u>Inu.Status</u>					
2.					Number of Dominant Species that are OBL, FACW, or FAC: 3 (A)				
3.		1							
4.	<u> </u>	1			Total Number of Dominant Species Across All Strata: 3 (B)				
					Total Number of Dominant Species Across Air Strata(D)				
6.	<u> </u>	1			Percent of Dominant Species That Are ORL EACW/ or EAC: $100.0\%$ (A/R)				
7.		1			Percent of Dominant Species That Are OBL, FACW, or FAC: <u>100.0%</u> (A/B)				
8.	<u> </u>	1			Prevalence Index Worksheet				
9.									
10.					Total % Cover of: Multiply by:				
10.	Total Cover = 0				OBL spp.       5       X       1 =       5         FACW spp.       82       X       2 =       164         FAC spp.       1       X       3 =       3         FACU spp.       0       X       4 =       0				
					$FAC spp. \qquad 1 \qquad x 3 = 3$				
Sanling/Shrub	Stratum (Plot size: 15 ft. radius)				$FACUspp \qquad 0 \qquad x 4 = 0$				
1.		_			UPL spp. $0   x 5 = 0$				
2.									
3.		1			Total <mark>88</mark> (A) <b>172</b> (B)				
4.									
					Prevalence Index = $B/A = 1.955$				
<u> </u>									
7.									
8.					Hydrophytic Vegetation Indicators:				
9.					Rapid Test for Hydrophytic Vegetation				
10.	1				$\frac{1}{X} \qquad \text{Dominance Test is } 50\%$				
10.	 Total Cover :	= 0							
	Total Cover	=0							
					Morphological Adaptations (Explain) *				
	(Plot size: 5 ft. radius)		V		Problem Hydrophytic Vegetation (Explain) *				
1.	Calamagrostis canadensis	30		FACW					
2.	Spartina pectinata	30	<u> </u>	FACW	* Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.				
3.	Phalaris arundinacea	20	Y	FACW					
4.	Carex pellita	5	<u>N</u>	OBL	Definitions of Vegetation Strata:				
5.	Juncus arcticus	2	<u>N</u>	FACW					
6	Equisetum laevigatum	1	N	FAC	<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.		1			<b>Herb</b> - All herbaceous (non-woody) plants, regardless of size.				
13.									
14.									
15.	1				Woody Vines - All woody vines, regardless of height.				
	Total Cover :	= 88							
Woody Vine St	tratum (Plot size: 30 ft. radius)	-							
1.									
2.					Hydrophytic Vegetation Present? Y				
3.									
5.									
4.									
	Total Cover :	= 0							
Remarks:	A wet meadow community in a roadside dit	ch. Hydrop	hytic veget	tation is p	resent.				
		· ·	-						
Additional Remarks:									