## WETLAND DETERMINATION DATA FORM Great Plains Region

Project/Site: Applicant:		L3R Enbridge									Date: County:	09/30/14 Red Lake	
Investigators						Subregion (MLRA or LRR): MLRA 56				State:	MN		
Soil Unit: Landform:	I38A   NWI Classification:     Depression   Local Relief: CL								Canada Daint	4E4m40wE f4			
Slope (%):	Depression 8 - 15%		Latitude: 4	47 923		Longitude:		822	Datum:		Sample Point:	w-151n42w5-f1	
		nditions on the site								□No	Section:		
Are Vegetati		☐ or Hydrology			disturbed?	(,		normal circun			Township:		
Are Vegetati		or Hydrology						Yes	□No		Range:	Dir:	
SUMMARY (		, , ,,		, ,							Ü		
Hydrophytic '	Vegetation P	resent?	`	Yes					Hydric Soils	s Present?	Yes		
Wetland Hyd	drology Prese	ent?		Yes							t Within A W		
Remarks:	The wetland	d is a fresh wet me	eadow do	minate	d by reed c	anary gras	ss. The a	area has been	mowed and	is located v	within a ditch	along a small dirt road.	
HYDROLOG	Y												
		iestere (Chask all	that anni	he Mini	imum of on	o primarı	or two so	oondon, roqui	rod\.				
Primary		icators (Check all	that appi	ıy, ıvıirii	imum oi on	e primary	or two se	econdary requi	rea):	Secondary:			
A1 - Surface Water									B6 - Surface S	Soil Cracks			
	A2 - High Wa			☐ B13 - Aquatic Fauna							B8 - Sparsely Vegetated Concave Surface		
	A3 - Saturation B1 - Water M					C1 - Hydro					B10 - Drainage Patterns C3 - Oxidized Rhizospheres on Living Roots (tilled)		
	B2 - Sedimen							spheres on Living	Roots (not tille		C8 - Crayfish E		(tilleu)
	B3 - Drift Dep	osits				C4 - Prese	nce of Red	duced Iron	(		C9 - Saturation	n Visible on Aerial Imagery	
	B4 - Algal Ma					C7 - Thin M		ace			D2 - Geomorp		
	B5 - Iron Dep	osits on Visible on Aerial Im	nagery			Other (Expl	lain)				D5 - FAC-Neu	tral Test aved Hummocks (LRR F)	
	B9 - Water-S		lagery							_	D1 - 1103t-1106	avea Hammooks (ERRY)	
_													
Field Obser	vations:												
Surface Wat	er Present?	Yes 🔲	[	Depth:		(in.)			Wetlend L	vdrology l	Dracant?	Υ	
Water Table	Present?	Yes $\square$	[	Depth:		(in.)			Wetland H	yarology i	Present?	<u> </u>	
Saturation P	resent?	Yes $\square$	[	Depth: _		(in.)							
Describe Rec	orded Data (s	stream gauge, moni	itoring wel	II, aeria	l photos, pre	evious insp	ections),	if available:					
Describe Rec Remarks:		stream gauge, moni							ed on landsc	ape positio	on and hydrop	phytic vegetation present.	
									ed on landsc	ape position	n and hydrop	hytic vegetation present.	
Remarks:	No primary	wetland hydrology	indicator	rs are p	oresent. We	etland hydi	rology is	assumed base		cape position	n and hydrop	phytic vegetation present.	
Remarks:  SOILS Profile Descri	No primary	wetland hydrology	indicator	rs are p	oresent. We	etland hydrocator or co	rology is	assumed base e absence of ir	ndicators.)	cape position	on and hydrop	phytic vegetation present.	
Remarks:  SOILS Profile Descri	No primary	wetland hydrology	indicator	rs are p	oresent. We	etland hydrocator or co	rology is	assumed base e absence of ir	ndicators.)	cape positio	on and hydrop	phytic vegetation present.	
Remarks:  SOILS Profile Descri	No primary	wetland hydrology ibe to the depth ne	indicator	rs are p	oresent. We	etland hydrocator or co	onfirm the	assumed base e absence of ir ore Lining, M=Matr	ndicators.)	cape positio	on and hydrop	phytic vegetation present.	
Remarks:  SOILS Profile Descri	No primary	wetland hydrology ibe to the depth ne etion, RM=Reduced Ma  Matrix	indicator	docume	ent the indic	etland hydicator or co	onfirm the	e absence of ir ore Lining, M=Matr	ndicators.)		on and hydrop		
Remarks:  SOILS Profile Descri	No primary	wetland hydrology ibe to the depth ne	indicator	rs are p	oresent. We	etland hydicator or co	onfirm the	assumed base e absence of ir ore Lining, M=Matr	ndicators.)	Texture	on and hydrop	ohytic vegetation present.	
Remarks:  SOILS Profile Descri	No primary	wetland hydrology ibe to the depth ne etion, RM=Reduced Ma  Matrix	indicator	docume	ent the indic	etland hydicator or co	onfirm the	e absence of ir ore Lining, M=Matr	ndicators.)		on and hydrop		
Remarks:  SOILS Profile Descri	No primary	wetland hydrology ibe to the depth ne etion, RM=Reduced Ma  Matrix	indicator	docume	ent the indic	etland hydicator or co	onfirm the	e absence of ir ore Lining, M=Matr	ndicators.)		on and hydrop		
Remarks:  SOILS Profile Descri	No primary	wetland hydrology ibe to the depth ne etion, RM=Reduced Ma  Matrix	indicator	docume	ent the indic	etland hydicator or co	onfirm the	e absence of ir ore Lining, M=Matr	ndicators.)		on and hydrop		
Remarks:  SOILS Profile Descri	No primary	wetland hydrology ibe to the depth ne etion, RM=Reduced Ma  Matrix	indicator	docume	ent the indic	etland hydicator or co	onfirm the	e absence of ir ore Lining, M=Matr	ndicators.)		on and hydrop		
Remarks:  SOILS Profile Descri	No primary	wetland hydrology ibe to the depth ne etion, RM=Reduced Ma  Matrix	indicator	docume	ent the indic	etland hydicator or co	onfirm the	e absence of ir ore Lining, M=Matr	ndicators.)		on and hydrop		
Remarks:  SOILS Profile Descri (Type: C=Concer  Depth (In.)	No primary iption (Descr	wetland hydrology libe to the depth ne letion, RM=Reduced Ma  Matrix  Color (Moist)	eeded to o atrix, CS=C	docume Covered/C	ent the indicoated Sand C	cator or co Grains; Locat	nology is	e absence of ir ore Lining, M=Matr	ndicators.)		on and hydrop		
Remarks:  SOILS Profile Descri (Type: C=Concer  Depth (In.)	No primary	wetland hydrology libe to the depth ne letion, RM=Reduced Ma  Matrix  Color (Moist)	eeded to o atrix, CS=C	docume Covered/C	ent the indic	cator or co Grains; Locat	nology is	e absence of ir ore Lining, M=Matr es Type	Location	Texture		Remarks	
Remarks:  SOILS Profile Descri (Type: C=Concer  Depth (In.)	No primary iption (Description, D=Depl	wetland hydrology libe to the depth ne letion, RM=Reduced Ma  Matrix  Color (Moist)	eeded to o atrix, CS=C	docume covered/C	ent the indicoated Sand Coolor (I	cator or co Grains; Locat Moist)	nology is	e absence of ir ore Lining, M=Matr es Type	Location	Texture	or Problematic	Remarks	
Remarks:  SOILS Profile Descri (Type: C=Concer  Depth (In.)	No primary iption (Description, D=Depl	wetland hydrology  ibe to the depth ne etion, RM=Reduced Ma  Matrix  Color (Moist)  Indicators (ch	eeded to o atrix, CS=C	docume covered/c % sif indic	ent the indicoated Sand Coated Sand Sand Sand Sand Sand Sand Sand San	cator or co Grains; Locat Moist)  Not present	monogy is confirm the confirm the confirm the confirm the confirm the confirm the confirmation. PLEP of the confirmation is confirmation. The confirmation is confirmation to the confirmation in the confirmation is confirmation. The confirmation is confirmation to the confirmation in the confirmation is confirmation.	e absence of ir ore Lining, M=Matr es Type	Location	Texture  Indicators f A9 - 1 cm M A16 - Coast	For Problematic luck (LRR I, J) Prairie Redox (	Remarks  c. Soils <sup>1</sup> (LRR F, G, H)	
Remarks:  SOILS Profile Descri (Type: C=Concer  Depth (In.)	No primary  iption (Description, D=Deption, D=Deption, D=Deption)  ric Soil Field  A1- Histosol A2 - Histic Ep A3 - Black His	wetland hydrology tibe to the depth ne etion, RM=Reduced Ma  Matrix  Color (Moist)  Indicators (ch	eeded to o atrix, CS=C	docume covered/0	ent the indicoated Sand (Coated	cator or co Grains; Locat Moist)  Moist)  ot present	onfirm that the confirm that the confirmation that t	e absence of ir ore Lining, M=Matr es Type	Location	Indicators f A9 - 1 cm M A16 - Coast S7 - Dark S0	For Problematic luck (LRR I, J) Prairie Redox ( urface (LRR G)	Remarks  c. Soils¹ (LRR F, G, H)	
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Remarks:  SOILS Profile Descri (Type: C=Concer  Depth (In.)	no primary  iption (Description, D=Depl  ric Soil Field  A1- Histosol A2 - Histic Ep A3 - Black His A4 - Hydroge A5 - Stratified	wetland hydrology  ibe to the depth ne etion, RM=Reduced Ma  Matrix  Color (Moist)  Indicators (ch  ipedon stic n Sulfide Layers (LRR F)	eeded to o atrix, CS=C	docume covered/C	ent the indicoated Sand Coated	cator or co Grains; Locat Moist)  ot present	months of the second of the se	e absence of ir ore Lining, M=Matr es Type	Location	Indicators f A9 - 1 cm M A16 - Coast S7 - Dark S0 F16 - High F F18 - Reduc	For Problematic luck (LRR I, J) Prairie Redox ( urface (LRR G) Plains Depression	Remarks  c. Soils¹ (LRR F, G, H)	
Remarks:  SOILS Profile Descri (Type: C=Concer  Depth (In.)	No primary  iption (Description, Dependent of the primary)  A1- Histosol A2 - Histic Ep A3 - Black His A4 - Hydroge A5 - Stratified A6 - 1 cm Mu A11 - Deplete	wetland hydrology  be to the depth ne etion, RM=Reduced Ma  Matrix  Color (Moist)  Indicators (ch  ipedon stic n Sulfide Layers (LRR F) ck (LRR FGH) dd Below Dark Surface	eeded to catrix, CS=C	docume covered/c %  if indic	ent the indicoated Sand Coated Sand Sand Sand Sand Sand Sand Sand San	cator or co Grains; Locat Moist)  ot present	months and the second s	e absence of ir ore Lining, M=Matr es Type	Location	Indicators f A9 - 1 cm M A16 - Coast S7 - Dark St F18 - Reduc TF2 - Red P	For Problematic luck (LRR I, J) Prairie Redox ( urface (LRR G)	Remarks  C Soils¹  (LRR F, G, H)  Ons (LRR H, outside MLRA 72, 73)	
Remarks:  SOILS Profile Descri (Type: C=Concer  Depth (In.)	no primary  iption (Descritration, D=Depi  A1- Histosol A2 - Histic Ep A4 - Hydroge A5 - Stratified A9 - 1 cm Mu A11 - Deplete A12 - Thick D	wetland hydrology  ibe to the depth ne etion, RM=Reduced Ma  Matrix  Color (Moist)  Indicators (ch  ipedon  stic n Sulfide Layers (LRR F) ck (LRR FGH) dd Below Dark Surface ark Surface	eeded to catrix, CS=C	docume covered/0 % if indices	cators are r  S5 - Sandy R  S6 - Stripped  F1 - Loamy G  F2 - Loamy G  F3 - Depleted  F6 - Redox D  F7 - Depleted  F8 - Redox D	cator or co Grains; Locat Moist)  Moist)  oot present edox Matrix ucky Minera leyed Matrix Matrix Matrix arark Surface prak Surface pressions	months of the second of the se	e absence of irrore Lining, M=Matr	Location	Indicators f A9 - 1 cm M A16 - Coast S7 - Dark S F16 - High F F18 - Reduc TF2 - Red P TF12 - Very	For Problematic luck (LRR I, J) Prairie Redox ( Jurface (LRR G) Plains Depression led Vertic Parent Material	Remarks  2 Soils¹  (LRR F, G, H)  Ons (LRR H, outside MLRA 72, 73)  Surface	
Remarks:  SOILS Profile Descri (Type: C=Concer  Depth (In.)	ric Soil Field  A1- Histosol A2 - Histic Ep A3 - Black His A4 - Hydroge A5 - Stratified A9 - 1 cm Mu A11 - Deplete A12 - Thick D S1 - Sandy M	wetland hydrology  be to the depth ne etion, RM=Reduced Ma  Matrix  Color (Moist)  Indicators (ch  ipedon stic n Sulfide Layers (LRR F) ck (LRR FGH) dd Below Dark Surface ark Surface ucky Mineral	eeded to catrix, CS=C	docume covered/0 % if indices	cators are r  S5 - Sandy R  S6 - Stripped  F1 - Loamy G  F2 - Loamy G  F3 - Depleted  F6 - Redox D  F7 - Depleted  F8 - Redox D	cator or co Grains; Locat Moist)  Moist)  oot present edox Matrix ucky Minera leyed Matrix Matrix Matrix arark Surface prak Surface pressions	months of the second of the se	e absence of ir ore Lining, M=Matr es Type	Location	Indicators f A9 - 1 cm M A16 - Coast S7 - Dark S F16 - High F F18 - Reduc TF2 - Red P TF12 - Very	For Problematic Juck (LRR I, J) Prairie Redox ( Jurface (LRR G) Plains Depression Juriarent Material Shallow Dark S	Remarks  2 Soils¹  (LRR F, G, H)  Ons (LRR H, outside MLRA 72, 73)  Surface	
Remarks:  SOILS Profile Descri (Type: C=Concer  Depth (In.)	ntration, Descrittation, Deption (Descrittation, Deption (Descrittation, Deption (Descrittation, Deption (Descrittation, Deption (Descrittation) (Descrittatio	wetland hydrology tibe to the depth ne etion, RM=Reduced Ma  Matrix  Color (Moist)  Indicators (ch  ipedon stic n Sulfide Layers (LRR F) ck (LRR FGH) dd Below Dark Surface ark Surface ucky Mineral lucky Peat or Peat (Li	eeded to o atrix, CS=C	docume covered/0 % if indices	cators are r  S5 - Sandy R  S6 - Stripped  F1 - Loamy G  F2 - Loamy G  F3 - Depleted  F6 - Redox D  F7 - Depleted  F8 - Redox D	cator or co Grains; Locat Moist)  Moist)  oot present edox Matrix ucky Minera leyed Matrix Matrix Matrix arark Surface prak Surface pressions	months of the second of the se	e absence of irrore Lining, M=Matr	Location	Indicators f A9 - 1 cm M A16 - Coast S7 - Dark Sg F16 - High F F18 - Reduc TF2 - Red P TF12 - Very Other (Expla	for Problematic luck (LRR I, J) Prairie Redox ( urface (LRR G) Plains Depression and Vertic Parent Material Shallow Dark S spin in Remarks)	Remarks  C Soils¹  (LRR F, G, H)  Ons (LRR H, outside MLRA 72, 73)  Surface	present
Remarks:  SOILS Profile Descri (Type: C=Concer  Depth (In.)	ntration, Descrittation, Deption (Descrittation, Deption (Descrittation, Deption (Descrittation, Deption (Descrittation, Deption (Descrittation) (Descrittatio	wetland hydrology  be to the depth ne etion, RM=Reduced Ma  Matrix  Color (Moist)  Indicators (ch  ipedon stic n Sulfide Layers (LRR F) ck (LRR FGH) dd Below Dark Surface ucky Mineral flucky Peat or Peat (LR) cky Peat or Peat (LR)	eeded to o atrix, CS=C	docume covered/0 % if indices	cators are r  S5 - Sandy R  S6 - Stripped  F1 - Loamy G  F2 - Loamy G  F3 - Depleted  F6 - Redox D  F7 - Depleted  F8 - Redox D	cator or co Grains; Locat Moist)  Moist)  oot present edox Matrix ucky Minera leyed Matrix Matrix Matrix arark Surface prak Surface pressions	months of the second of the se	e absence of irrore Lining, M=Matr	Location  Location	Indicators of A9 - 1 cm M A16 - Coast S7 - Dark Sr F16 - High F18 - Reduc TF2 - Red P TF12 - Very Other (Explain Indicators of high Indicators of	for Problematic luck (LRR I, J) Prairie Redox ( urface (LRR G) Plains Depression and Vertic Parent Material Shallow Dark S spin in Remarks)	Remarks  2 Soils¹  (LRR F, G, H)  Ons (LRR H, outside MLRA 72, 73)  Surface	present,
Remarks:  SOILS Profile Descri (Type: C=Concer  Depth (In.)	A1- Histosol A2 - Histic Ep A3 - Black His A4 - Hydroge A5 - Stratifiec A11 - Deplete A12 - Thick D S1 - Sandy M S2 - 2.5 cm N S3 - 5 cm Mu	wetland hydrology  be to the depth ne etion, RM=Reduced Ma  Matrix  Color (Moist)  Indicators (ch  ipedon stic n Sulfide Layers (LRR F) ck (LRR FGH) dd Below Dark Surface ucky Mineral flucky Peat or Peat (LR) cky Peat or Peat (LR)	eeded to o atrix, CS=C	docume covered/0 % if indices	cators are r  S5 - Sandy R  S6 - Stripped  F1 - Loamy G  F2 - Loamy G  F3 - Depleted  F6 - Redox D  F7 - Depleted  F8 - Redox D	cator or co Grains; Locat Moist)  Moist)  oot present edox Matrix ucky Minera leyed Matrix Matrix Matrix arark Surface prak Surface pressions	months of the second of the se	e absence of irrore Lining, M=Matr	Location  Location	Indicators of A9 - 1 cm M A16 - Coast S7 - Dark Sr F16 - High F18 - Reduc TF2 - Red P TF12 - Very Other (Explain Indicators of high Indicators of	For Problematic For Problemati	Remarks  C Soils¹  (LRR F, G, H)  Ons (LRR H, outside MLRA 72, 73)  Surface	present,
Remarks:  SOILS Profile Descri (Type: C=Concer  Depth (In.)	ntration, D=Deptintration, D=Deptintrati	wetland hydrology  be to the depth ne etion, RM=Reduced Ma  Matrix  Color (Moist)  Indicators (ch  ipedon stic n Sulfide Layers (LRR F) ck (LRR FGH) dd Below Dark Surface ucky Mineral flucky Peat or Peat (LR) cky Peat or Peat (LR)	eeded to o atrix, CS=C	docume covered/0 % if indices	cators are r  S5 - Sandy R  S6 - Stripped  F1 - Loamy G  F2 - Loamy G  F3 - Depleted  F6 - Redox D  F7 - Depleted  F8 - Redox D	cator or co Grains; Locat Moist)  Moist)  oot present edox Matrix ucky Minera leyed Matrix Matrix Matrix arark Surface prak Surface pressions	months of the second of the se	e absence of ir ore Lining, M=Matrices  Type	Location Carlotte Car	Indicators of A9 - 1 cm M A16 - Coast S7 - Dark Si F16 - High FF18 - Reduc TF2 - Red P TF12 - Very Other (Explain Indicators of hunless disturbed in the April 1 cm A Si F18 - M Communication of the Indicators of hunless disturbed in the Indicators of h	For Problematic For Problemati	Remarks  C Soils¹  (LRR F, G, H)  Ons (LRR H, outside MLRA 72, 73)  Surface	present,
Remarks:  SOILS Profile Descri (Type: C=Concer  Depth (In.)	ntration, Description (Description (Description (Description) Description (Description) Descript	wetland hydrology tibe to the depth ne etion, RM=Reduced Ma  Matrix  Color (Moist)  Indicators (ch  ipedon stic n Sulfide Layers (LRR F) ck (LRR FGH) dd Below Dark Surface ark Surface ucky Mineral lucky Peat or Peat (Li	eeded to o atrix, CS=C	docume covered/0  %  if indice if in	cators are r  S5 - Sandy R  S6 - Stripped  1 - Loamy G  2 - Loamy G  3 - Depleted  6 - Redox D  7 - Depleted  8 - Redox D  7 - Depleted  8 - Redox D  7 - Depleted  8 - Redox D  7 - Depleted  9 - Redox D  7 - Depleted  10 - High Pla	dot present dedox Matrix Matrix Matrix Matrix Surface Dark Surface pepressions Depress	mology is confirm the confirm the confirm the confirm the confirm the confirm the confirmation of the conf	e absence of ir ore Lining, M=Matrices  Type  RA 72, 73 of LRF	Location Location R H)	Indicators of Manager (Explanation of National Control of National	For Problematic  Juck (LRR I, J)  Prairie Redox (  Jurface (LRR G)  Plains Depression  Parent Material  Shallow Dark S  Jain in Remarks)  And the problematic of the	Remarks  C Soils¹  (LRR F, G, H)  Ons (LRR H, outside MLRA 72, 73)  Surface	

## WETLAND DETERMINATION DATA FORM Great Plains Region

Project/Site:	L3R				Sample Point: w-151n42w5-f1			
VEGETATIO		non-native	species.)					
Tree Stratum (	Plot size: 30 ft. radius)							
	Species Name	% Cover	Dominant	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: 100.0% (A/B)			
7.								
8.					Prevalence Index Worksheet			
9.					Total % Cover of: Multiply by:			
10.					OBL spp. 15 x 1 = 15			
10.	_ Total Cover =	0			FACW spp. 85 x 2 = 170			
	Total Govel =	0	_		FAC spp. 0 x 3 = 0			
Cardina (Charde (	Charters (District 45 ft andice)							
	Stratum (Plot size: 15 ft. radius)				FACU spp. 0 x 4 = 0			
1.					UPL spp. 0 x 5 = 0			
2.					Table 400 (A) (C)			
3.					Total 100 (A) 185 (B)			
4.								
5.					Prevalence Index = B/A = 1.850			
6.								
7.								
8.					Hydrophytic Vegetation Indicators:			
9.					Rapid Test for Hydrophytic Vegetation			
10.					X Dominance Test is > 50%			
	Total Cover =	0			X Prevalence Index is ≤ 3.0 *			
			_		Morphological Adaptations (Explain) *			
Herh Stratum (	Plot size: 5 ft. radius)				Problem Hydrophytic Vegetation (Explain) *			
1.	Phalaris arundinacea	75	V	FACW	Troblem riyurophyuc vegetation (Explain)			
2.	Hordeum jubatum	10	N .	FACW	* Indicators of hydric soil and wetland hydrology must be			
3.			N		present, unless disturbed or problematic.			
	Typha angustifolia	10		OBL				
4.	Alisma triviale	5	N	OBL	Definitions of Vegetation Strata:			
5.	Rumex stenophyllus			FACW	<b>-</b>			
6				_	Tree - Woody plants 3 in. (7.6cm) or more in diameter at breast			
7.				-	height (DBH), regardless of height.			
8.								
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 =	100						
	10161 00001 -	.00	_					
Woody Vino St	ratum (Plot size: 30 ft. radius)							
1.	ratum (1 101 SIZE. 30 II. Taulūs)							
2.				_				
					Under a hadio Versat-Gara Barana (O. V.)			
3.					Hydrophytic Vegetation Present? Y			
5.								
4.				_				
	Total Cover =	0						
Remarks:	The wetland vegetation is dominated by reed	canary gr	ass.					
Additional R	Remarks:							
1								