## WETLAND DETERMINATION DATA FORM Great Plains Region

Project/Site: Applicant: Investigators Soil Unit:	s: I132A	L3R Enbridge NTT/KRG				Subregio		or LRR):	MLRA 56		Date: County: State:	07/29/14 Kittson MN	
Landform:	Depression				Local Relief: CL						Sample Point:	w-159n49w15-a1	
Slope (%):	8 - 15%		Latitude: 4	48.588	617	Longitude:	-96.955	341	Datum:		· ·		
Are climatic/		nditions on the site				ar? (If no, exp				□No	Section:		
Are Vegetati		☐ or Hydrology			disturbed?		Are	normal circum		esent?	Township:		
Are Vegetati	•	☐ or Hydrology	□aturall	ly prob	lematic?			Yes	□No		Range:	Dir:	
SUMMARY (													
Hydrophytic '			_	Yes					Hydric Soil				
Wetland Hyd				Yes		Maria and a		al book to be a second			t Within A W		
Remarks:	The wetland	is a wet meadow	located	within a	a roadside (	alten and d	dominate	ed by Eleochari	s paiustris a	na a divers	se mixture or	common wetland plant species	
HYDROLOG	V												
		icators (Check all	that app	ly; Mini	imum of on	e primary	or two se	econdary requi	red):				
Primary		Mator				D11 Calt	Cruct			Secondary:		Soil Cracks	
<ul><li>☑ A1 - Surface Water</li><li>☐ A2 - High Water Table</li></ul>				☐ B11 - Salt Crust ☐ B13 - Aquatic Fauna							B6 - Surface Soil Cracks   B8 - Sparsely Vegetated Concave Surface		
	A3 - Saturation			C1 - Hydrogen Sulfide							B10 - Drainage		
	B1 - Water M			☐ C2 - Dry Season Water Table ☐								Rhizospheres on Living Roots (tilled	
	B2 - Sedimen B3 - Drift Dep					C3 - Oxidiz C4 - Prese		spheres on Living	Roots (not tille		C8 - Crayfish E	Burrows n Visible on Aerial Imagery	
l H	B4 - Algal Ma					C7 - Thin N					D2 - Geomorp		
	B5 - Iron Dep					Other (Exp					D5 - FAC-Neu		
		on Visible on Aerial Im-	agery								D7 - Frost-Hea	aved Hummocks (LRR F)	
	B9 - Water-St	tained Leaves											
							1	1					
Field Obser		_											
	er Present?	=		Depth:	2	(in.)			Wetland H	vdrology l	Present?	Υ	
Water Table		Yes 🔲								, 3,		<u> </u>	
Saturation P	resent?	Yes $\square$		Depth: _		(in.)							
Describe Rec	orded Data (s	stream gauge, moni	itoring we	II, aeria	l photos, pre	evious insp	pections),	if available:					
Describe Rec Remarks:		stream gauge, monit d is covered with ro						if available:					
								if available:					
Remarks: SOILS	The wetland	d is covered with ro	oughly tw	o inche	es of water	throughou	ut.						
Remarks:  SOILS Profile Descri	The wetland	d is covered with ro	oughly tw	o inche	es of water	throughou	ut.	e absence of in					
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Remarks:  SOILS Profile Descri	The wetland	d is covered with ro ibe to the depth ne etion, RM=Reduced Ma	oughly tw	o inche	es of water	throughou	ut. onfirm the	e absence of in ore Lining, M=Matr			I		
Remarks: SOILS Profile Descri	The wetland	d is covered with ro ibe to the depth ne etion, RM=Reduced Ma Matrix	oughly tw	docum/Covered/G	es of water ent the indic Coated Sand (	throughou cator or co Grains; Loca	ut. onfirm the tion: PL=Pe	e absence of in ore Lining, M=Matr	ix)	Touturo		Domorko	
Remarks:  SOILS Profile Descri	The wetland	d is covered with ro ibe to the depth ne etion, RM=Reduced Ma	oughly tw	o inche	es of water	throughou cator or co Grains; Loca	ut. onfirm the	e absence of in ore Lining, M=Matr		Texture		Remarks	
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Remarks:  SOILS Profile Descri (Type: C=Concer	The wetland	d is covered with ro ibe to the depth ne etion, RM=Reduced Ma Matrix	oughly tw	docum/Covered/G	es of water ent the indic Coated Sand (	throughou cator or co Grains; Loca	ut. onfirm the tion: PL=Pe	e absence of in ore Lining, M=Matr	ix)	Texture		Remarks	
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Remarks:  SOILS Profile Descri (Type: C=Concer  Depth (In.)	The wetland	be to the depth ne etion, RM=Reduced Matrix  Color (Moist)	eeded to o	docum covered/0 %	ent the indicoated Sand Coolor (I	cator or co Grains; Local Moist)	onfirm thation: PL=Po	e absence of in ore Lining, M=Matr es Type	Location	Indicators f	or Problematic		
Remarks:  SOILS Profile Descri (Type: C=Concer  Depth (In.)	iption (Descrintration, D=Depl	be to the depth ne etion, RM=Reduced Ma  Matrix  Color (Moist)  Indicators (ch	eeded to o	docum docum Covered/0 %	ent the indicoated Sand (Coated	cator or co Grains; Local Moist)	onfirm thation: PL=Po	e absence of in ore Lining, M=Matr es Type	Location	Indicators f A9 - 1 cm M	luck (LRR I, J)	c Soils <sup>1</sup>	
Remarks:  SOILS Profile Descri (Type: C=Concer  Depth (In.)	iption (Descrintration, D=Depl	be to the depth ne etion, RM=Reduced Ma  Matrix  Color (Moist)  Indicators (ch	eeded to o	docum Covered/(	ent the indicoated Sand Coated Sand Sand Sand Sand Sand Sand Sand San	cator or co Grains; Local Moist)  Moist)  not presen edox Matrix	Mottle %	e absence of in ore Lining, M=Matr es Type	Location	Indicators f A9 - 1 cm M A16 - Coast	luck (LRR I, J) Prairie Redox (	c Soils <sup>1</sup> (LRR F, G, H)	
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Remarks:  SOILS Profile Descri (Type: C=Concer  Depth (In.)	ric Soil Field  A1- Histosol A2- Histic Ep A3- Black His A4- Hydroge	be to the depth ne etion, RM=Reduced Ma  Matrix  Color (Moist)  Indicators (ch	eeded to o	docum docum %	ent the indicoated Sand Coated Sand Sand Sand Sand Sand Sand Sand San	cator or co Grains; Local Moist)  Moist)  not presented with the control of the c	Mottle %	e absence of in ore Lining, M=Matr es Type	Location	Indicators f A9 - 1 cm M A16 - Coast S7 - Dark Si	luck (LRR I, J) Prairie Redox ( urface (LRR G) Plains Depressio	c Soils <sup>1</sup> (LRR F, G, H)	
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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	be to the depth ne etion, RM=Reduced Matrix  Color (Moist)  Indicators (chaipedon stic n Sulfide Layers (LRR F) ck (LRR FGH) dd Below Dark Surface	eeded to eatrix, CS=C	docummcovered/0 % e if indices	ent the indicoated Sand (Coated	cator or co Grains; Loca:  Moist)  Moist)  Mot presen  edox Matrix Jucky Minera Juc	Mottle  Mottle  which is a second of the content of	e absence of in 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	luck (LRR I, J) Prairie Redox ( urface (LRR G) Plains Depression ed Vertic Parent Material Shallow Dark S	c Soils <sup>1</sup> (LRR F, G, H) DNS (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	ibe to the depth ne etion, RM=Reduced Me  Matrix Color (Moist)  Indicators (ch  ipedon stic n Sulfide Layers (LRR F) ck (LRR FGH) dd Below Dark Surface ark Surface	eeded to eatrix, CS=C	docum. Covered/Covered	ent the indicoated Sand Coated Sand Coated Sand Coated Sand Coated Sand Coated Sand Coated Sand Sand Sand Sand Sand Sand Sand San	cator or co Grains; Local Moist)  Moist)  not presen edox Matrix lucky Mineral leyed Matrix Matrix ark Surface park Surface epressions	Mottle %  Mottle // which is a second of the	e absence of in 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	luck (LRR I, J) Prairie Redox ( urface (LRR G) Plains Depression and Vertic Parent Material	c Soils <sup>1</sup> (LRR F, G, H) DNS (LRR H, outside MLRA 72, 73) Surface	
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## WETLAND DETERMINATION DATA FORM Great Plains Region

Project/Site:	L3R				Sample Point: w-159n49w15-a1
VEGETATIO	N (Species identified in all uppercase are	e non-native	species.)		
	(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: 2 (A)
					Number of Dominant Species that are OBL, FACW, of FAC(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: 100.0% (A/B)
7.					
					Dravalance Index Worksheet
8.					Prevalence Index Worksheet
9.					Total % Cover of: Multiply by:
10.					OBL spp. 70 x 1 = 70
	Total Cover =	0			FACW spp. 25
	•				FAC spp. 0 x 3 = 0
Conline/Chrub	Stratum (Diet aize: 45 ft radius)				
	Stratum (Plot size: 15 ft. radius)				FACU spp. 0 x 4 = 0
1.					UPL spp. 0 x 5 = 0
2.					
3.					Total 95 (A) 120 (B)
4.					··
5.					Prevalence Index = B/A = <b>1.263</b>
					Frevalence index - B/A - 1.203
6.					
7.					
8.					Hydrophytic Vegetation Indicators:
9.					Rapid Test for Hydrophytic Vegetation
10.					X Dominance Test is > 50%
10.	Total Cayor =	0			<del></del>
	Total Cover =	U	_		X Prevalence Index is ≤ 3.0 *
					Morphological Adaptations (Explain) *
Herb Stratum (	Plot size: 5 ft. radius)				Problem Hydrophytic Vegetation (Explain) *
1.	Eleocharis palustris	30	Υ	OBL	
2.	Typha latifolia	20	Υ	OBL	* Indicators of hydric soil and wetland hydrology must be
3.	Phalaris arundinacea	15	N	FACW	present, unless disturbed or problematic.
			N		Definitions of Vegetation Strate:
4.	Rumex stenophyllus	10		FACW	Definitions of Vegetation Strata:
5.	Typha angustifolia	10	N	OBL	
6	Alisma triviale	10	N	OBL	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.
				_	Sapinig/Siliab - 11 cost, planto loco train o m. 221, 1 cogulation o 1 noight
10.					
11.					
12.					Herb - All herbaceous (non-woody) plants, regardless of size.
13.					1
14.					1
					Woody Vines - All woody vines, regardless of height.
15.					440003 41162 - 711 40003 41100, 10gardiess of height.
	Total Cover =	95			
Woody Vine St	ratum (Plot size: 30 ft. radius)				
1.	,				
2.					
					11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
3.					Hydrophytic Vegetation Present?Y
5.					
4.					
	Total Cover =	0		_	
Remarks:			ustris and	Typha lat	ifolia, with a diverse mixture of other wetland plant species.
ixciliaixs.	The welland vegetation is dominated by Lieu	ociiai is pai	usiiis aiiu	турна іац	nona, with a diverse mixture of other wetland plant species.
Additional F	Remarks:				
Additional P	tomants.				
l					
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