## WETLAND DETERMINATION DATA FORM Great Plains Region

										Deter	00/00/4 4
Project/Site:		L3R								Date:	09/22/14
Applicant:		Enbridge								County:	Marshall
Investigators		NTT/BEH/BJC			_Subregion	•	•	MLRA 56		State:	MN
Soil Unit:	I24A			NWI Classification:							
Landform:	Depressior	)		Lo	cal Relief:	CV				Sample Point:	w-155n46w2-k1
Slope (%):	8 - 15%		Latitude: 48.2	273303	Longitude:	-96.52254	46	Datum:		1 .	
		onditions on the site			v				□ No	Section:	
Are Vegetation		I □, or Hydrology					normal circum			Township:	
0	•	, , , , , , , , , , , , , , , , , , , ,	0			AICI		•	556111	•	
		I □, or Hydrology	Liaturally p	oblematic?			☑ Yes	□ No		Range:	Dir:
SUMMARY C											
Hydrophytic '	-		Yes		_			Hydric Soil			
Wetland Hyd	drology Prese	ent?	Yes					Is This Sar	npling Poin	t Within A W	etland? Yes
Remarks:	The wetlan	d is a wet meadow l	located with	in a roadside	ditch and d	ominated	by big bluest	em and prai	rie cord gra	ass.	
									Ŭ		
HYDROLOG	V										
Wetland Hy	ydrology Inc	licators (Check all t	that apply; N	/linimum of or	ne primary c	or two seco	ondary requir	ed):			
Primary	<u>/:</u>								Secondary:		
										B6 - Surface S	
	A2 - High Wa				B13 - Aquat		_			• •	Vegetated Concave Surface
	A3 - Saturati				C1 - Hydrog					B10 - Drainage	
	B1 - Water M				C2 - Dry Se						Rhizospheres on Living Roots (tilled)
	B2 - Sedime	•					heres on Living	Roots (not tille		C8 - Crayfish I	
	B3 - Drift De				C4 - Presen						Visible on Aerial Imagery
	B4 - Algal Ma				C7 - Thin M		е			D2 - Geomorp	
	B5 - Iron Dep				Other (Expla	ain)				D5 - FAC-Neu	
		on Visible on Aerial Ima	agery							D7 - Frost-Hea	aved Hummocks (LRR F)
	B9 - Water-S	tained Leaves									
Field Obser	vations:										
Surface Wat	ter Present?	Yes 🛛	Dep	:h:	(in.)						V
Water Table		Yes 🗆	Dep		– (in.)			Wetland H	iyarology i	Present?	Y
		Yes 🗆	•		_ (in.)						
Saturation Present? Yes Depth: (in.)											
Describe Rec	corded Data (	stream gauge, monit	oring well, a	erial photos, pr	evious inspe	ections), if	available:				
Describe Rec Remarks:				<u> </u>	· · · ·			dscape pos	ition and ve	egetation.	
		stream gauge, monit hydrology indicator		<u> </u>	· · · ·			dscape pos	ition and ve	egetation.	
Remarks:				<u> </u>	· · · ·			dscape pos	ition and ve	egetation.	
Remarks: SOILS	No primary	hydrology indicator	s are prese	nt. Wetland h	ydrology is a	assumed	based on lan		ition and ve	egetation.	
Remarks: SOILS Profile Descri	No primary		eded to doc	nt. Wetland h	vdrology is a	assumed I	based on lan absence of in	dicators.)	ition and ve	egetation.	
Remarks: SOILS Profile Descri	No primary	hydrology indicator	eded to doc	nt. Wetland h	vdrology is a	assumed I	based on lan absence of in	dicators.)	ition and ve	egetation.	
Remarks: SOILS Profile Descri	No primary	be to the depth nee letion, RM=Reduced Ma	eded to doc	nt. Wetland h	vdrology is a	assumed I nfirm the a on: PL=Pore	based on lan absence of in e Lining, M=Matr	dicators.)	ition and ve	egetation.	
Remarks: SOILS Profile Descri (Type: C=Concer	No primary	be to the depth nee letion, RM=Reduced Ma	eded to docu	nt. Wetland h	ydrology is a cator or cor Grains; Locatio	assumed I nfirm the a on: PL=Pore Mottles	based on lan absence of in e Lining, M=Matr	dicators.) ×)		egetation.	Domorko
Remarks: SOILS Profile Descri	No primary	be to the depth nee letion, RM=Reduced Ma	eded to doc	nt. Wetland h	ydrology is a cator or cor Grains; Locatio	assumed I nfirm the a on: PL=Pore	based on lan absence of in e Lining, M=Matr	dicators.)	ition and ve	egetation.	Remarks
Remarks: SOILS Profile Descri (Type: C=Concer	No primary	be to the depth nee letion, RM=Reduced Ma	eded to docu	nt. Wetland h	ydrology is a cator or cor Grains; Locatio	assumed I nfirm the a on: PL=Pore Mottles	based on lan absence of in e Lining, M=Matr	dicators.) ×)		egetation.	Remarks
Remarks: SOILS Profile Descri (Type: C=Concer	No primary	be to the depth nee letion, RM=Reduced Ma	eded to docu	nt. Wetland h	ydrology is a cator or cor Grains; Locatio	assumed I nfirm the a on: PL=Pore Mottles	based on lan absence of in e Lining, M=Matr	dicators.) ×)		egetation.	Remarks
Remarks: SOILS Profile Descri (Type: C=Concer	No primary	be to the depth nee letion, RM=Reduced Ma	eded to docu	nt. Wetland h	ydrology is a cator or cor Grains; Locatio	assumed I nfirm the a on: PL=Pore Mottles	based on lan absence of in e Lining, M=Matr	dicators.) ×)		egetation.	Remarks
Remarks: SOILS Profile Descri (Type: C=Concer	No primary	be to the depth nee letion, RM=Reduced Ma	eded to docu	nt. Wetland h	ydrology is a cator or cor Grains; Locatio	assumed I nfirm the a on: PL=Pore Mottles	based on lan absence of in e Lining, M=Matr	dicators.) ×)			Remarks
Remarks: SOILS Profile Descri (Type: C=Concer	No primary	be to the depth nee letion, RM=Reduced Ma	eded to docu	nt. Wetland h	ydrology is a cator or cor Grains; Locatio	assumed I nfirm the a on: PL=Pore Mottles	based on lan absence of in e Lining, M=Matr	dicators.) ×)		egetation.	Remarks
Remarks: SOILS Profile Descri (Type: C=Concer	No primary	be to the depth nee letion, RM=Reduced Ma	eded to docu	nt. Wetland h	ydrology is a cator or cor Grains; Locatio	assumed I nfirm the a on: PL=Pore Mottles	based on lan absence of in e Lining, M=Matr	dicators.) ×)		egetation.	Remarks
Remarks: SOILS Profile Descri (Type: C=Concer Depth (In.)	No primary	hydrology indicator ibe to the depth nee letion, RM=Reduced Ma Matrix Color (Moist)	eded to docu	nt. Wetland h	ydrology is a cator or cor Grains; Locatio	assumed I nfirm the a on: PL=Pore Mottles %	based on lan absence of in E Lining, M=Matric Type	dicators.) ×)			Remarks
Remarks: SOILS Profile Descri (Type: C=Concer Depth (In.)	No primary	hydrology indicator ibe to the depth nee letion, RM=Reduced Ma Matrix Color (Moist)	eded to docu trix, CS=Cover	nt. Wetland h	vdrology is a cator or cor Grains; Location Moist)	assumed I nfirm the a on: PL=Pore Mottles	based on lan absence of in E Lining, M=Matric Type	dicators.) ×)			Remarks
Remarks: SOILS Profile Descri (Type: C=Concer Depth (In.)	No primary	hydrology indicator ibe to the depth nee letion, RM=Reduced Ma Matrix Color (Moist)	eded to docu trix, CS=Cover	nt. Wetland h	vdrology is a cator or cor Grains; Location Moist)	assumed I nfirm the a on: PL=Pore Mottles	based on lan absence of in E Lining, M=Matric Type	dicators.) ×)	Texture		
Remarks: SOILS Profile Descri (Type: C=Concer Depth (In.) NRCS Hydr	No primary	hydrology indicator ibe to the depth nee letion, RM=Reduced Ma Matrix Color (Moist)	eded to docu trix, CS=Cover	nt. Wetland h	vdrology is a cator or con Grains; Location Moist) Moist)	assumed I nfirm the a on: PL=Pore Mottles	based on lan absence of in E Lining, M=Matric Type	dicators.) x) Location	Texture	or Problematic	
Remarks: SOILS Profile Descri (Type: C=Concer Depth (In.) NRCS Hydr	No primary	hydrology indicator ibe to the depth nee letion, RM=Reduced Mar Matrix Color (Moist)	eded to docu trix, CS=Cover	nt. Wetland h	vdrology is a cator or con Grains; Location Moist) Moist) not present; Redox	assumed I nfirm the a on: PL=Pore Mottles	based on lan absence of in E Lining, M=Matric Type	dicators.) x) Location	Texture Indicators f	or Problematic	<u>c Soils<sup>1</sup></u>
Remarks: SOILS Profile Descri (Type: C=Concer Depth (In.) NRCS Hydr	No primary	hydrology indicator ibe to the depth nee letion, RM=Reduced Ma Matrix Color (Moist)	eded to doct trix, CS=Cover	nt. Wetland h	vdrology is a cator or con Grains; Location Moist) Moist) not present Redox Matrix	assumed I nfirm the a on: PL=Pore Mottles %	based on lan absence of in E Lining, M=Matric Type	dicators.) x) Location	Texture Indicators f A9 - 1 cm M A16 - Coast	or Problematic luck (LRR I, J) Prairie Redox (	<u>c Soils<sup>1</sup></u>
Remarks: SOILS Profile Descri (Type: C=Concer Depth (In.) NRCS Hydr	No primary	hydrology indicator ibe to the depth nee letion, RM=Reduced Ma Matrix Color (Moist)	eded to doci trix, CS=Cover	nt. Wetland h	vdrology is a cator or con Grains; Location Moist) Moist) not present Redox Matrix Mucky Minera	assumed I	based on lan absence of in E Lining, M=Matric Type	dicators.) x) Location	Texture Indicators f A9 - 1 cm M A16 - Coast S7 - Dark Su	or Problematic luck (LRR I, J) Prairie Redox ( urface (LRR G)	<mark>c Soils<sup>1</sup></mark> (LRR F, G, H)
Remarks: SOILS Profile Descri (Type: C=Concer Depth (In.) NRCS Hydr	No primary	hydrology indicator ibe to the depth nee- letion, RM=Reduced Mar Matrix Color (Moist) Color (Moist) Indicators (che pipedon istic en Sulfide	eded to doct trix, CS=Cover	nt. Wetland h	vdrology is a cator or cou Grains; Locatio Moist) Moist) not present, Redox Matrix Mucky Minera Gleyed Matrix	assumed I	based on lan absence of in E Lining, M=Matric Type	dicators.) x) Location	Texture Indicators f A9 - 1 cm M A16 - Coast S7 - Dark Su F16 - High F	or Problematic luck (LRR I, J) Prairie Redox ( urface (LRR G) Plains Depressio	<u>c Soils<sup>1</sup></u>
Remarks: SOILS Profile Descri (Type: C=Concer Depth (In.) NRCS Hydr	No primary	hydrology indicator ibe to the depth nee letion, RM=Reduced Ma Matrix Color (Moist) Color (Moist) A Indicators (che pipedon istic en Sulfide d Layers (LRR F)	eded to doct trix, CS=Cover	nt. Wetland h	Adrology is a cator or con Grains; Location Moist)	assumed I	based on lan absence of in E Lining, M=Matric Type	dicators.) x) Location	Texture Indicators f A9 - 1 cm M A16 - Coast S7 - Dark Su F16 - High F F18 - Reduc	or Problematic luck (LRR I, J) Prairie Redox ( urface (LRR G) Plains Depressio ced Vertic	<mark>c Soils<sup>1</sup></mark> (LRR F, G, H)
Remarks: SOILS Profile Descri (Type: C=Concer Depth (In.) NRCS Hydr	No primary	hydrology indicator ibe to the depth nee letion, RM=Reduced Mar Matrix Color (Moist) Color (Moist) Indicators (che pipedon istic en Sulfide d Layers (LRR F) uck (LRR FGH)	eded to doct trix, CS=Cover	nt. Wetland h	Acator or con Grains; Location Moist)	Assumed I	based on lan absence of in E Lining, M=Matric Type	dicators.) x) Location	Texture Indicators f A9 - 1 cm M A16 - Coast S7 - Dark Su F16 - High F F18 - Reduc TF2 - Red P	or Problematic luck (LRR I, J) Prairie Redox ( urface (LRR G) Plains Depressio ed Vertic Parent Material	<mark>2 Soils<sup>1</sup></mark> (LRR F, G, H) DNS (LRR H, outside MLRA 72, 73)
Remarks: SOILS Profile Descri (Type: C=Concer Depth (In.) NRCS Hydr	No primary	hydrology indicator ibe to the depth nee letion, RM=Reduced Mar Matrix Color (Moist) Color (Moist) d Indicators (che pipedon istic en Sulfide d Layers (LRR F) uck (LRR FGH) ed Below Dark Surface	eded to doct trix, CS=Cover	nt. Wetland h	Action of con Grains; Location Moist)	Assumed I	based on lan absence of in E Lining, M=Matric Type	dicators.) x) Location	Texture Indicators f A9 - 1 cm M A16 - Coast S7 - Dark Su F16 - High F F18 - Reduc TF2 - Red P TF12 - Very	or Problematic luck (LRR I, J) Prairie Redox ( urface (LRR G) Plains Depressio ced Vertic Parent Material Shallow Dark S	<mark>2 Soils<sup>1</sup></mark> (LRR F, G, H) DNS (LRR H, outside MLRA 72, 73)
Remarks: SOILS Profile Descri (Type: C=Concer Depth (In.) NRCS Hydr	No primary	hydrology indicator ibe to the depth nee letion, RM=Reduced Mar Matrix Color (Moist) Color (Moist) A Indicators (che pipedon istic en Sulfide d Layers (LRR F) uck (LRR FGH) ed Below Dark Surface Dark Surface	eded to docu trix, CS=Cover	nt. Wetland h	Acator or con Grains; Location Moist)	Assumed I	based on lan	dicators.) x) Location	Texture Indicators f A9 - 1 cm M A16 - Coast S7 - Dark Su F16 - High F F18 - Reduc TF2 - Red P TF12 - Very	or Problematic luck (LRR I, J) Prairie Redox ( urface (LRR G) Plains Depressio ed Vertic Parent Material	<mark>2 Soils<sup>1</sup></mark> (LRR F, G, H) DNS (LRR H, outside MLRA 72, 73)
Remarks: SOILS Profile Descri (Type: C=Concer Depth (In.) NRCS Hydr	No primary	hydrology indicator ibe to the depth nee letion, RM=Reduced Mar Matrix Color (Moist) Color (Moist) Indicators (che bipedon istic en Sulfide d Layers (LRR F) uck (LRR FGH) ed Below Dark Surface Dark Surface fucky Mineral	eded to docu trix, CS=Cover	nt. Wetland h	Acator or con Grains; Location Moist)	Assumed I	based on lan	dicators.) x) Location	Texture Indicators f A9 - 1 cm M A16 - Coast S7 - Dark Su F16 - High F F18 - Reduc TF2 - Red P TF12 - Very	or Problematic luck (LRR I, J) Prairie Redox ( urface (LRR G) Plains Depressio ced Vertic Parent Material Shallow Dark S	<mark>2 Soils<sup>1</sup></mark> (LRR F, G, H) DNS (LRR H, outside MLRA 72, 73)
Remarks: SOILS Profile Descri (Type: C=Concer Depth (In.) NRCS Hydr	No primary	hydrology indicator ibe to the depth nee letion, RM=Reduced Mar Matrix Color (Moist) Color (Moist) d Indicators (che bipedon istic en Sulfide d Layers (LRR F) uck (LRR FGH) ed Below Dark Surface Dark Surface Mucky Mineral Mucky Peat or Peat (LF	eded to doct trix, CS=Cover	nt. Wetland h	Acator or con Grains; Location Moist)	Assumed I	based on lan	dicators.) x) Location	Indicators f A9 - 1 cm M A16 - Coast S7 - Dark Su F16 - High F F18 - Reduc TF2 - Red P TF12 - Very Other (Expla	or Problematic luck (LRR I, J) Prairie Redox ( urface (LRR G) Plains Depressio ced Vertic Parent Material Shallow Dark S ain in Remarks)	2 Soils <sup>1</sup> (LRR F, G, H) DNS (LRR H, outside MLRA 72, 73)
Remarks: SOILS Profile Descri (Type: C=Concer Depth (In.) NRCS Hydr	No primary	hydrology indicator ibe to the depth nee- letion, RM=Reduced Mar Matrix Color (Moist) Color (Moist) A Indicators (che bipedon istic en Sulfide d Layers (LRR F) uck (LRR FGH) ed Below Dark Surface Dark Surface Aucky Mineral Mucky Peat or Peat (LRR	eded to doct trix, CS=Cover	nt. Wetland h	Acator or con Grains; Location Moist)	Assumed I	based on lan	dicators.) x) Location	Indicators f A9 - 1 cm M A16 - Coast S7 - Dark Su F16 - High F F18 - Reduc TF2 - Red P TF12 - Very Other (Expla	or Problematic luck (LRR I, J) Prairie Redox ( urface (LRR G) Plains Depressio ced Vertic Parent Material Shallow Dark S ain in Remarks)	<mark>2 Soils<sup>1</sup></mark> (LRR F, G, H) DNS (LRR H, outside MLRA 72, 73)
Remarks: SOILS Profile Descri (Type: C=Concer Depth (In.) NRCS Hydr	No primary	hydrology indicator ibe to the depth nee letion, RM=Reduced Mar Matrix Color (Moist) Color (Moist) d Indicators (che bipedon istic en Sulfide d Layers (LRR F) uck (LRR FGH) ed Below Dark Surface Dark Surface Mucky Mineral Mucky Peat or Peat (LF	eded to doct trix, CS=Cover	nt. Wetland h	Acator or con Grains; Location Moist)	Assumed I	based on lan	dicators.) x) Location	Indicators f A9 - 1 cm M A16 - Coast S7 - Dark Su F16 - High F F18 - Reduc TF2 - Red P TF12 - Very Other (Expla	or Problematic luck (LRR I, J) Prairie Redox ( urface (LRR G) Plains Depressio ed Vertic Parent Material Shallow Dark S ain in Remarks)	2 Soils <sup>1</sup> (LRR F, G, H) DNS (LRR H, outside MLRA 72, 73)
Remarks: SOILS Profile Descri (Type: C=Concer Depth (In.) NRCS Hydr	No primary	hydrology indicator hydrology indicator ibe to the depth nee letion, RM=Reduced Mar Matrix Color (Moist) Color (Moist) Alindicators (che bipedon istic en Sulfide d Layers (LRR F) uck (LRR FGH) ed Below Dark Surface Dark Surface Aucky Mineral Mucky Peat or Peat (LRR Seleyed Matrix	eded to doct trix, CS=Cover	nt. Wetland h	Arology is a cator or con Grains; Location Moist) M	Assumed I	absence of in absence of in Lining, M=Matri Type	dicators.) x) Location	Indicators f A9 - 1 cm M A16 - Coast S7 - Dark Su F16 - High F F18 - Reduc TF2 - Red P TF12 - Very Other (Expla	or Problematic luck (LRR I, J) Prairie Redox ( urface (LRR G) Plains Depressio ed Vertic Parent Material Shallow Dark S ain in Remarks)	2 Soils <sup>1</sup> (LRR F, G, H) DNS (LRR H, outside MLRA 72, 73)
Remarks: SOILS Profile Descri (Type: C=Concer Depth (In.) NRCS Hydr	No primary	hydrology indicator hydrology indicator ibe to the depth nee letion, RM=Reduced Mar Matrix Color (Moist) Color (Moist) Alindicators (che bipedon istic en Sulfide d Layers (LRR F) uck (LRR FGH) ed Below Dark Surface Dark Surface Aucky Mineral Mucky Peat or Peat (LRR Seleyed Matrix	eded to doct trix, CS=Cover	nt. Wetland h	Arology is a cator or con Grains; Location Moist) M	Assumed I	absence of in absence of in Lining, M=Matri Type	dicators.) x) Location	Indicators f A9 - 1 cm M A16 - Coast S7 - Dark Su F16 - High F F18 - Reduc TF2 - Red P TF12 - Very Other (Expla	or Problematic luck (LRR I, J) Prairie Redox ( urface (LRR G) Plains Depressio ed Vertic Parent Material Shallow Dark S ain in Remarks)	2 Soils <sup>1</sup> (LRR F, G, H) DNS (LRR H, outside MLRA 72, 73)
Remarks: SOILS Profile Descri (Type: C=Concer Depth (In.) NRCS Hydr NRCS Hydr C C C C C C C C C C C C C	No primary	hydrology indicator ibe to the depth nee- letion, RM=Reduced Mar Matrix Color (Moist) Color (Moist) Indicators (che bipedon istic en Sulfide d Layers (LRR F) uck (LRR FGH) ed Below Dark Surface Dark Surface Mucky Peat or Peat (LRR Bleyed Matrix :	eded to docu trix, CS=Cover	At. Wetland h	Adrology is a cator or con Grains; Location Moist)	assumed I	based on lan	dicators.) ×) Location Location	Indicators f A9 - 1 cm M A16 - Coast S7 - Dark Su F16 - High F F18 - Reduc TF2 - Red P TF12 - Very Other (Expla	Tor Problematic luck (LRR I, J) Prairie Redox ( urface (LRR G) Plains Depressio ed Vertic Parent Material Shallow Dark S ain in Remarks) hydrophytic vegetated or problematic.	2 Soils <sup>1</sup> (LRR F, G, H) ONS (LRR H, outside MLRA 72, 73) Surface
Remarks: SOILS Profile Descri (Type: C=Concer Depth (In.) NRCS Hydr	No primary	hydrology indicator ibe to the depth nee- letion, RM=Reduced Mar Matrix Color (Moist) Color (Moist) Indicators (che bipedon istic en Sulfide d Layers (LRR F) uck (LRR FGH) ed Below Dark Surface Dark Surface Mucky Peat or Peat (LRR Bleyed Matrix :	eded to docu trix, CS=Cover	At. Wetland h	Adrology is a cator or con Grains; Location Moist)	assumed I	based on lan	dicators.) ×) Location Location	Indicators f A9 - 1 cm M A16 - Coast S7 - Dark Su F16 - High F F18 - Reduc TF2 - Red P TF12 - Very Other (Expla	Tor Problematic luck (LRR I, J) Prairie Redox ( urface (LRR G) Plains Depressio ed Vertic Parent Material Shallow Dark S ain in Remarks) hydrophytic vegetated or problematic.	2 Soils <sup>1</sup> (LRR F, G, H) DNS (LRR H, outside MLRA 72, 73)

## WETLAND DETERMINATION DATA FORM Great Plains Region

Project/Site:	: L3R				Sample Point: w-155n46w2-k1				
VEGETATIO		e non-native	species.)						
Tree Stratum	(Plot size: 30 ft. radius)								
	<u>Species Name</u>	<u>% Cover</u>	<u>Dominant</u>	Ind.Status	Dominance Test Worksheet				
1.									
2.					Number of Dominant Species that are OBL, FACW, or FAC: 2 (A)				
3.									
4.					Total Number of Dominant Species Across All Strata: 3 (B)				
5.									
6.					Percent of Dominant Species That Are OBL, FACW, or FAC: <u>66.7%</u> (A/B)				
7.									
8.				Prevalence Index Worksheet					
9.					Total % Cover of: Multiply by:				
10.					OBL spp. 20 X 1 = 20				
	 Total Cover =	0			FACW spp. $55$ x 2 = 110				
	<u> </u>		FAC spp. 0 $x 3 = 0$						
Sapling/Shrub	Stratum (Plot size: 15 ft. radius)				FACW spp.55x2 =110FAC spp.0x3 =0FACU spp.25x4 =100				
1.					UPL spp. $0   x  5 = 0$				
2.									
3.									
					Total <u>100</u> (A) <u>230</u> (B)				
<u>4.</u> 5.					Drovolance Index P/A 2000				
					Prevalence Index = $B/A = 2.300$				
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 $\leq 3.0$ *				
					Morphological Adaptations (Explain) *				
Herb Stratum (	(Plot size: 5 ft. radius)				Problem Hydrophytic Vegetation (Explain) *				
1.	Andropogon gerardii	25	Y	FACU	································				
2.	Spartina pectinata	25	Y	FACW	* Indicators of hydric soil and wetland hydrology must be				
3.	Alisma triviale	20	· · · · · · · · · · · · · · · · · · ·	OBL	present, unless disturbed or problematic.				
4.		10	N	FACW	Definitions of Vegetation Strata:				
5.	Calamagrostis canadensis	10	N	FACW	Deminions of Vegetation Strata.				
	Poa palustris				Tree				
6	Equisetum hyemale	10	N	FACW	<b>Tree -</b> Woody plants 3 in. (7.6cm) or more in diameter at breast height (DBH), regardless of height.				
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.									
14.									
15.					Woody Vines - All woody vines, regardless of height.				
	Total Cover =	100							
		100							
Woody Vine St	tratum (Plat aiza, 20 ft, radiua)								
	tratum (Plot size: 30 ft. radius)								
1.									
2.									
3.					Hydrophytic Vegetation Present? Y				
5.									
4.									
	Total Cover =	0							
Remarks:	Dominant plants are big bluestem, prairie cor	d grass, a	and northe	rn water p	lantain.				
Additional F	Remarks:								