WETLAND DETERMINATION DATA FORM Great Plains Region

Dunai n n4/0:4 n .		Lop	1						Doto	00/04/44	
Project/Site: Applicant:		L3R Enbridge	-						Date: County:	09/24/14 Marshall	
Investigators	<u>.</u>	NTT/BEH	-		Subregion (MLRA or LRR):	MLRA 56		State:	MN	
Soil Unit:			I			NWI Classification			O tato.		
Landform:	Depression			Lo	cal Relief: C				Sample Point:	w-154n45w3-a1	
Slope (%):	16 - 25%		: 48.19		Longitude: -9		Datum:				
Are climatic/	hydrologic co	onditions on the site typica	I for this	s time of yea	ar? (If no, explair	in remarks)	Yes	□ No	Section:		
Are Vegetation			•	disturbed?		Are normal circu	•	esent?	Township:		
Are Vegetation		, , ,	ally prob	olematic?		✓ Yes	□ No		Range:	Dir:	
SUMMARY (L D 10	\ <u>\</u>		
Hydrophytic '	_		Yes		-			ls Present?		otless dO Voo	
Wetland Hyd			Yes	in a raadaid	a ditab and d	ominated by parray			t Within A W	etland? Yes	
Remarks:	rne wettand	d is a shallow marsh locat	ea with	in a roadside	e diton and d	ominated by harrow	-ieai callaii a	and praine d	ord grass.		
LIVEROLOGY											
HYDROLOG											
_	•	icators (Check all that ap	ply; Mir	nimum of on	e primary or	two secondary requ	ired):	Casandanu			
<u>Primary</u> ☑	<u>.</u> A1 - Surface	Water		П	B11 - Salt Cru	st		Secondary:	B6 - Surface S	oil Cracks	
	A2 - High Wa				B13 - Aquatic					Vegetated Concave Surface	
	A3 - Saturation	on			C1 - Hydroger	n Sulfide Odor			B10 - Drainage	e Patterns	
	B1 - Water M					on Water Table	5			Rhizospheres on Living Roots	s (tilled)
	B2 - Sedimer	•				Rhizospheres on Living of Reduced Iron	g Roots (not till	• -	C8 - Crayfish E		
	B3 - Drift Dep B4 - Algal Ma				C7 - Thin Muc				D2 - Geomorp	n Visible on Aerial Imagery	
	B5 - Iron Dep				Other (Explain			☑	D5 - FAC-Neu		
		on Visible on Aerial Imagery			` '	,			D7 - Frost-Hea	aved Hummocks (LRR F)	
	B9 - Water-S	tained Leaves									
E' I I O	-4*										
Field Obser			_	•	<i>(</i> ;)						
Surface Wat		Yes ☑	Depth:		_ (in.)		Wetland F	lydrology	Present?	Υ	
Water Table		Yes	Depth:		(in.)			.,		<u> </u>	
Saturation P	resent?	Yes	Depth:		_ (in.)						
Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspections), if available:											
Describe Rec	orded Data (stream gauge, monitoring w	ell, aeri	al photos, pr	evious inspec	tions), if available:					
Describe Rec Remarks:	<u> </u>	stream gauge, monitoring wesent throughout areas of	-	• • •	· · · · · · · · · · · · · · · · · · ·	•	nple point.				
Remarks:	<u> </u>		-	• • •	· · · · · · · · · · · · · · · · · · ·	•	mple point.				
Remarks:	Water is pr	esent throughout areas of	the ma	rsh and is r	oughly six inc	thes deep at the sar					
Remarks: SOILS Profile Descri	Water is project iption (Descr	esent throughout areas of	the ma	arsh and is re	oughly six inc	thes deep at the sar	ndicators.)				
Remarks: SOILS Profile Descri	Water is project iption (Descr	esent throughout areas of	the ma	arsh and is re	oughly six inc	thes deep at the sar	ndicators.)				
Remarks: SOILS Profile Descri	Water is project iption (Descr	esent throughout areas of ibe to the depth needed to etion, RM=Reduced Matrix, CS=	the ma	arsh and is re	oughly six inc	thes deep at the sar rm the absence of in the PL=Pore Lining, M=Mar	ndicators.)				
Remarks: SOILS Profile Descri (Type: C=Concer	Water is project iption (Descr	esent throughout areas of ibe to the depth needed to etion, RM=Reduced Matrix, CS=	the ma	nent the indi /Coated Sand	cator or conf	rm the absence of in the PL=Pore Lining, M=Materials	ndicators.) trix)	Texture		Remarks	
Remarks: SOILS Profile Descri	Water is project iption (Descr	esent throughout areas of ibe to the depth needed to etion, RM=Reduced Matrix, CS=	the ma	arsh and is re	cator or conf	thes deep at the sar rm the absence of in the PL=Pore Lining, M=Mar	ndicators.)	Texture		Remarks	
Remarks: SOILS Profile Descri (Type: C=Concer	Water is project iption (Descr	esent throughout areas of ibe to the depth needed to etion, RM=Reduced Matrix, CS=	the ma	nent the indi /Coated Sand	cator or conf	rm the absence of in the PL=Pore Lining, M=Materials	ndicators.) trix)	Texture		Remarks	
Remarks: SOILS Profile Descri (Type: C=Concer	Water is project iption (Descr	esent throughout areas of ibe to the depth needed to etion, RM=Reduced Matrix, CS=	the ma	nent the indi /Coated Sand	cator or conf	rm the absence of in the PL=Pore Lining, M=Materials	ndicators.) trix)	Texture		Remarks	
Remarks: SOILS Profile Descri (Type: C=Concer	Water is project iption (Descr	esent throughout areas of ibe to the depth needed to etion, RM=Reduced Matrix, CS=	the ma	nent the indi /Coated Sand	cator or conf	rm the absence of in the PL=Pore Lining, M=Materials	ndicators.) trix)	Texture		Remarks	
Remarks: SOILS Profile Descri (Type: C=Concer	Water is project iption (Descr	esent throughout areas of ibe to the depth needed to etion, RM=Reduced Matrix, CS=	the ma	nent the indi /Coated Sand	cator or conf	rm the absence of in the PL=Pore Lining, M=Materials	ndicators.) trix)	Texture		Remarks	
Remarks: SOILS Profile Descri (Type: C=Concer	Water is project iption (Descr	esent throughout areas of ibe to the depth needed to etion, RM=Reduced Matrix, CS=	the ma	nent the indi /Coated Sand	cator or conf	rm the absence of in the PL=Pore Lining, M=Materials	ndicators.) trix)	Texture		Remarks	
Remarks: SOILS Profile Descri (Type: C=Concer Depth (In.)	Water is project in tration, D=Dep	ibe to the depth needed to etion, RM=Reduced Matrix Color (Moist)	docum Covered	nent the indi /Coated Sand (cator or conf Grains; Location	rm the absence of in the same representation of	ndicators.) trix)	Texture		Remarks	
Remarks: SOILS Profile Descri (Type: C=Concer Depth (In.)	Water is project iption (Descr	ibe to the depth needed to etion, RM=Reduced Matrix Color (Moist)	docum Covered	nent the indi /Coated Sand (cator or conf	rm the absence of in the PL=Pore Lining, M=Materials	ndicators.) trix)		or Problematic		
Remarks: SOILS Profile Descri (Type: C=Concer Depth (In.)	iption (Description, D=Deplementation, D=Deplementation)	ibe to the depth needed to etion, RM=Reduced Matrix Color (Moist)	the ma	nent the indi /Coated Sand (cator or conf Grains; Location Moist) not present):	rm the absence of in the same representation of	ndicators.) trix) Location	Indicators f	or Problemation		
Remarks: SOILS Profile Descri (Type: C=Concer Depth (In.)	iption (Description, D=Deplementation, D=Deplementation) ric Soil Field A1- Histosol	ibe to the depth needed to etion, RM=Reduced Matrix, CS= Matrix Color (Moist) Indicators (check he	the ma	nent the indi /Coated Sand (Coated Sand (Coa	cator or configrains; Location Moist) not present):	rm the absence of in the same representation of	ndicators.) trix) Location	Indicators f	or Problematic luck (LRR I, J) Prairie Redox (c Soils ¹	
Remarks: SOILS Profile Descrication (Type: C=Concert) Depth (In.) NRCS Hydr	iption (Description, D=Deplementation, D=Deplementation)	ibe to the depth needed to etion, RM=Reduced Matrix, CS= Matrix Color (Moist) Indicators (check he	% when the man distribution of documents of	nent the indi /Coated Sand (cator or configrains; Location Moist) not present): edox Matrix	rm the absence of in the same representation of	Location	Indicators f A9 - 1 cm M A16 - Coast S7 - Dark S	luck (LRR I, J) Prairie Redox (urface (LRR G)	Soils ¹ (LRR F, G, H)	
Remarks: SOILS Profile Descri (Type: C=Concer Depth (In.)	iption (Description, Depoint Soil Field A1- Histosol A2 - Histic Ep A3 - Black History A4 - Hydroge	ibe to the depth needed to etion, RM=Reduced Matrix, CS= Matrix Color (Moist) Indicators (check he bipedon stic n Sulfide	% we if ind	icators are r S5 - Sandy R S6 - Stripped F1 - Loamy N F2 - Loamy O	cator or configrains; Location Moist) ot present): edox Matrix Mucky Mineral Bleyed Matrix	rm the absence of in the same representation of	Location	Indicators f A9 - 1 cm M A16 - Coast S7 - Dark Sc F16 - High F	luck (LRR I, J) Prairie Redox (urface (LRR G) Plains Depressio	c Soils ¹	
Remarks: SOILS Profile Descri (Type: C=Concer Depth (In.)	iption (Description, D=Deplementation, D=Deplementation, D=Deplementation) A1- Histosol A2 - Histic Ep A3 - Black History A4 - Hydroge A5 - Stratified	ibe to the depth needed to etion, RM=Reduced Matrix, CS= Matrix Color (Moist) Indicators (check he bipedon stic in Sulfide it Layers (LRR F)	% re if ind	rsh and is remember the indicated Sand (Coated Sand (Coat	cator or configrains; Location Moist) Mot present): edox Matrix Mucky Mineral Gleyed Matrix I Matrix	rm the absence of in the same representation of	ndicators.) trix) Location	Indicators f A9 - 1 cm M A16 - Coast S7 - Dark Si F16 - High F F18 - Reduce	luck (LRR I, J) Prairie Redox (urface (LRR G) Plains Depressions ced Vertic	Soils ¹ (LRR F, G, H)	
Remarks: SOILS Profile Descrication (Type: C=Concert) Depth (In.) NRCS Hydr	iption (Description, D=Depinion, D=Depinion) ric Soil Field A1- Histosol A2 - Histic Epinion A3 - Black History A4 - Hydroge A5 - Stratified A9 - 1 cm Mu	ibe to the depth needed to etion, RM=Reduced Matrix, CS= Matrix Color (Moist) Indicators (check he bipedon stic in Sulfide I Layers (LRR F) ick (LRR FGH)	% re if ind	rsh and is remember the indicated Sand Color (Color (Color (Section 1988) Section 1988) Section 1989 Section	cator or configrains; Location Moist) Hot present): edox Matrix Mucky Mineral Bleyed Matrix I Matrix ark Surface	rm the absence of in the same representation of	ndicators.) trix) Location	Indicators f A9 - 1 cm M A16 - Coast S7 - Dark Si F16 - High F F18 - Reduct TF2 - Red P	luck (LRR I, J) Prairie Redox (urface (LRR G) Plains Depression ed Vertic Parent Material	E Soils ¹ (LRR F, G, H) ONS (LRR H, outside MLRA 72, 73)	
Remarks: SOILS Profile Descrication (Type: C=Concert Depth (In.) NRCS Hydr	iption (Description, D=Depinion) ric Soil Field A1- Histosol A2 - Histic Ep A3 - Black His A4 - Hydroge A5 - Stratified A9 - 1 cm Mu A11 - Deplete	esent throughout areas of the to the depth needed to etion, RM=Reduced Matrix, CS= Matrix Color (Moist) Indicators (check he bipedon stic on Sulfide at Layers (LRR F) to k (LRR FGH) to de Below Dark Surface	% % re if ind	icators are r S5 - Sandy R S6 - Stripped F1 - Loamy N F2 - Loamy N F3 - Depleted F6 - Redox D F7 - Depleted	cator or configrains; Location Moist) Hot present): edox Matrix Mucky Mineral Bleyed Matrix I Matrix ark Surface I Dark Surface	rm the absence of in the same representation of	Location	Indicators f A9 - 1 cm M A16 - Coast S7 - Dark Si F16 - High F F18 - Reduc TF2 - Red F TF12 - Very	luck (LRR I, J) Prairie Redox (urface (LRR G) Plains Depression ed Vertic Parent Material Shallow Dark S	E Soils ¹ (LRR F, G, H) ONS (LRR H, outside MLRA 72, 73)	
Remarks: SOILS Profile Descrication (Type: C=Concert) Depth (In.) NRCS Hydr	iption (Description, D=Depinion, D=Depinio	ibe to the depth needed to etion, RM=Reduced Matrix, CS= Matrix Color (Moist) Indicators (check he bipedon stic in Sulfide is Layers (LRR F) lock (LRR FGH) ed Below Dark Surface park Surface	% re if ind	rsh and is remember the indicated Sand Color (Color (Color (Section 1988) Section 1988) Section 1989 Section	cator or configrains; Location Moist) Hot present): edox Matrix Mucky Mineral Bleyed Matrix I Matrix ark Surface I Dark Surface epressions	rm the absence of in the same representation of	ndicators.) trix) Location	Indicators f A9 - 1 cm M A16 - Coast S7 - Dark Si F16 - High F F18 - Reduc TF2 - Red F TF12 - Very	luck (LRR I, J) Prairie Redox (urface (LRR G) Plains Depression ed Vertic Parent Material	E Soils ¹ (LRR F, G, H) ONS (LRR H, outside MLRA 72, 73)	
Remarks: SOILS Profile Descrice (Type: C=Concerd) Depth (In.)	iption (Description, D=Depinion) A1- Histosol A2 - Histic Ep A3 - Black His A4 - Hydroge A5 - Stratified A9 - 1 cm Mu A11 - Deplete A12 - Thick E S1 - Sandy M S2 - 2.5 cm M	esent throughout areas of the to the depth needed to etion, RM=Reduced Matrix, CS= Matrix Color (Moist) Indicators (check he bipedon stic in Sulfide in Sulfide in Layers (LRR F) inck (LRR FGH) inck	% re if ind	rsh and is remember the indicated Sand Color (Color (Color (Section 1988) Section 1988) Section 1989 Section	cator or configrains; Location Moist) Hot present): edox Matrix Mucky Mineral Bleyed Matrix I Matrix ark Surface I Dark Surface epressions	rm the absence of in the same services. Type	ndicators.) trix) Location	Indicators f A9 - 1 cm M A16 - Coast S7 - Dark Si F16 - High F F18 - Reduc TF2 - Red F TF12 - Very	luck (LRR I, J) Prairie Redox (urface (LRR G) Plains Depression ed Vertic Parent Material Shallow Dark S	E Soils ¹ (LRR F, G, H) ONS (LRR H, outside MLRA 72, 73)	
Remarks: SOILS Profile Descrice (Type: C=Concerd) Depth (In.)	iption (Description, D=Depinion) A1- Histosol A2 - Histic Ep A3 - Black His A4 - Hydroge A5 - Stratified A9 - 1 cm Mu A11 - Deplete A12 - Thick D S1 - Sandy M S2 - 2.5 cm M S3 - 5 cm Mu	ibe to the depth needed to etion, RM=Reduced Matrix, CS= Matrix Color (Moist) Indicators (check he bipedon stic in Sulfide in Layers (LRR F) inck (LRR FGH) inck (LRR FGH) inck (LRR FGH) inck Surface incky Mineral Mucky Peat or Peat (LRR G, Hincky Peat or Peat (LRR F) incky Peat or Peat (LRR F)	% re if ind	rsh and is remember the indicated Sand Color (Color (Color (Section 1988) Section 1988) Section 1989 Section	cator or configrains; Location Moist) Hot present): edox Matrix Mucky Mineral Bleyed Matrix I Matrix ark Surface I Dark Surface epressions	rm the absence of in the same services. Type	ndicators.) trix) Location	Indicators f A9 - 1 cm M A16 - Coast S7 - Dark Si F16 - High F F18 - Reduct TF2 - Red P TF12 - Very Other (Explain	luck (LRR I, J) Prairie Redox (urface (LRR G) Plains Depression ced Vertic Parent Material Shallow Dark Seain in Remarks)	E Soils ¹ (LRR F, G, H) ONS (LRR H, outside MLRA 72, 73)	present,
Remarks: SOILS Profile Descrice (Type: C=Concert Depth (In.)	iption (Description, D=Depinion) A1- Histosol A2 - Histic Ep A3 - Black His A4 - Hydroge A5 - Stratified A9 - 1 cm Mu A11 - Deplete A12 - Thick E S1 - Sandy M S2 - 2.5 cm M	ibe to the depth needed to etion, RM=Reduced Matrix, CS= Matrix Color (Moist) Indicators (check he bipedon stic in Sulfide in Layers (LRR F) inck (LRR FGH) inck (LRR FGH) inck (LRR FGH) inck Surface incky Mineral Mucky Peat or Peat (LRR G, Hincky Peat or Peat (LRR F) incky Peat or Peat (LRR F)	% re if ind	rsh and is remember the indicated Sand Color (Color (Color (Section 1988) Section 1988) Section 1989 Section	cator or configrains; Location Moist) Hot present): edox Matrix Mucky Mineral Bleyed Matrix I Matrix ark Surface I Dark Surface epressions	rm the absence of in the same services. Type	ndicators.) trix) Location	Indicators f A9 - 1 cm M A16 - Coast S7 - Dark Si F16 - High F F18 - Reduct TF2 - Red P TF12 - Very Other (Explain	luck (LRR I, J) Prairie Redox (urface (LRR G) Plains Depression red Vertic Parent Material Shallow Dark S ain in Remarks)	CE Soils ¹ CLRR F, G, H) Ons (LRR H, outside MLRA 72, 73) Surface	present,
Remarks: SOILS Profile Descrice (Type: C=Concerd) Depth (In.)	iption (Description, D=Depinion) A1- Histosol A2 - Histic Ep A3 - Black His A4 - Hydroge A5 - Stratified A9 - 1 cm Mu A11 - Deplete A12 - Thick D S1 - Sandy M S2 - 2.5 cm M S3 - 5 cm Mu	ibe to the depth needed to etion, RM=Reduced Matrix, CS= Matrix Color (Moist) Indicators (check he bipedon stic in Sulfide in Layers (LRR F) inck (LRR FGH) inck (LRR FGH) inck (LRR FGH) inck Surface incky Mineral Mucky Peat or Peat (LRR G, Hincky Peat or Peat (LRR F) incky Peat or Peat (LRR F)	% re if ind	rsh and is remember the indicated Sand Color (Color (Color (Section 1988) Section 1988) Section 1989 Section	cator or configrains; Location Moist) Hot present): edox Matrix Mucky Mineral Bleyed Matrix I Matrix ark Surface I Dark Surface epressions	rm the absence of in the same services. Type	ndicators.) trix) Location	Indicators f A9 - 1 cm M A16 - Coast S7 - Dark Si F16 - High F F18 - Reduct TF2 - Red P TF12 - Very Other (Explain	luck (LRR I, J) Prairie Redox (urface (LRR G) Plains Depression ced Vertic Parent Material Shallow Dark Seain in Remarks)	CE Soils ¹ CLRR F, G, H) Ons (LRR H, outside MLRA 72, 73) Surface	present,
Remarks: SOILS Profile Descrice (Type: C=Concerd) Depth (In.)	iption (Description, Dependent of the Intration, Dependent of the Intration of the Intr	esent throughout areas of the to the depth needed to etion, RM=Reduced Matrix, CS= Matrix Color (Moist) Indicators (check he bipedon stic in Sulfide in Sulfide in Layers (LRR F) inck (LRR FGH) inck (LRR F) inch (% re if ind	rsh and is remember the indicated Sand Color (Color (Color (Section 1988) Section 1988) Section 1989 Section	cator or configrains; Location Moist) Hot present): edox Matrix Mucky Mineral Bleyed Matrix I Matrix ark Surface I Dark Surface epressions ains Depressio	rm the absence of in the same in the absence of in the same in the	ndicators.) trix) Location	Indicators of A9 - 1 cm MA16 - Coast S7 - Dark S6 F16 - High FF18 - Reductor TF2 - Red FF12 - Very Other (Explain Indicators of Frunless disturbed)	luck (LRR I, J) Prairie Redox (urface (LRR G) Plains Depression ced Vertic Parent Material Shallow Dark Seain in Remarks)	CE Soils ¹ CLRR F, G, H) Ons (LRR H, outside MLRA 72, 73) Surface	present,
Remarks: SOILS Profile Descrice (Type: C=Concerd) Depth (In.)	iption (Description, Dependent of the property	esent throughout areas of the to the depth needed to etion, RM=Reduced Matrix, CS= Matrix Color (Moist) Indicators (check he bipedon stic in Sulfide in Sulfide in Layers (LRR F) inck (LRR FGH) inck (LRR F) inch (we if ind	rsh and is remember the indicated Sand Color (Color (Color (Color Sandy Research	cator or configrains; Location Moist) Moist) Hot present): edox Matrix Mucky Mineral Gleyed Matrix I Matrix ark Surface I Dark Surface epressions ains Depressio	rm the absence of in the same in the absence of in the same in the	Location R H)	Indicators f A9 - 1 cm M A16 - Coast S7 - Dark S F16 - High F F18 - Reduct TF2 - Red P TF12 - Very Other (Expla	luck (LRR I, J) Prairie Redox (urface (LRR G) Plains Depression ced Vertic Parent Material Shallow Dark S ain in Remarks) hydrophytic vegetat ed or problematic.	E Soils ¹ (LRR F, G, H) ONS (LRR H, outside MLRA 72, 73) Surface tion and wetland hydrology must be	present,

WETLAND DETERMINATION DATA FORM

Great Plains Region

Project/Site:	L3R				Sample Point: w-154n45w3-a1
					•
VEGETATION	(Species identified in all uppercase a	are non-native s	species.)		
Tree Stratum (Plot size: 30 ft. radius)				
	<u>Species Name</u>	% Cover	<u>Dominant</u>	Ind.Status	Dominance Test Worksheet
1.					
2.					Number of Dominant Species that are OBL, FACW, or FAC:3(A)
3.		<u></u>			
4.					Total Number of Dominant Species Across All Strata:3(B)
5.]			
6.					Percent of Dominant Species That Are OBL, FACW, or FAC: 100.0% (A/B)
7.					
8.					Prevalence Index Worksheet
9.		1			Total % Cover of: Multiply by:
10.					OBL spp. $40 x 1 = 40$
	Total Cover:	= 0			FACW spp. ${45}$ \times $2 = {90}$
			_		FAC spp. $0 x 3 = 0$
Sapling/Shrub S	Stratum (Plot size: 15 ft. radius)	,			OBL spp. 40
1.					UPL spp. $\frac{0}{0}$ $\times 5 = \frac{0}{0}$
2.					
3.					Total 85 (A) 130 (B)
4.					
5.					Prevalence Index = B/A = 1.529
6.	<u></u>				- 1 Tovalence mack = B/7 (= 1.025
7.	J				
8.					Hydrophytic Vegetation Indicators:
9.		_			
10.					Rapid Test for Hydrophytic Vegetation
10.	Total Cover				X Dominance Test is > 50%
	Total Cover	= 0	_		X Prevalence Index is ≤ 3.0 *
					Morphological Adaptations (Explain) *
	Plot size: 5 ft. radius)			0.01	Problem Hydrophytic Vegetation (Explain) *
1.	Typha angustifolia	40	Y	OBL	
2.	Spartina pectinata	25	Y	FACW	* Indicators of hydric soil and wetland hydrology must be
3.	Phalaris arundinacea	20	Υ	FACW	
4.					Definitions of Vegetation Strata:
5.					
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.					1
14.					1
15.					Woody Vines - All woody vines, regardless of height.
	Total Cover:	= 85			1
	Total Cover		_		
Woody Vine Str	ratum (Plot size: 30 ft. radius)				
1.	atam (1 lot 3/26. 56 ft. radius)				-
2.				_	-
3.		1			Hydrophytic Vegetation Present?
5.	1				Trydrophytic vegetation resent:
4.	<u></u>	1			
4.	Total Cover:	= 0			
Pomorko:	The wetland vegetation is dominated by na		oil rood o	opory are	occ. and prairie cord grass
Remarks:	The welland vegetation is dominated by ha	now-lear call	aii, reeu c	anary gra	ass, and praine cord grass.
Additional R	emarks:				