## WETLAND DETERMINATION DATA FORM Great Plains Region

Project/Site:		L3R								Date:	09/26/14		
Applicant:		Enbridge								County:	Pennington		
Investigators		BEH/NTT			Subregion	•	•	MLRA 56		State:	MN		
Soil Unit:	I48A	<u> </u>	assification:										
Landform:	Talf				cal Relief: V					Sample Point:	u-154n44w19-e1		
Slope (%):	0 - 2%	1975 41 17	Latitude: 48.			96.348150	41	<u>Datum:</u>		<b>.</b> .			
		nditions on the sit			ar? (If no, expla				□ No	Section:			
Are Vegetation		□, or Hydrology	•	tly disturbed?		Are nor		nstances pre	esent?	Township:			
Are Vegetation		□, or Hydrology	□aturally p	roblematic?			Yes	□ No		Range:	Dir:		
SUMMARY C													
Hydrophytic \	•		No		_			Hydric Soil					
Wetland Hyd			No							nt Within A W	etland? <b>No</b>		
Remarks: NWI polygon in a heavily grazed pasture dominated by grasses. No wetland indicators were observed.													
<b>HYDROLOG</b>	Υ												
Wetland Hy	drology Ind	icators (Check all	I that apply:	Minimum of on	e primary oi	r two secon	ndarv requir	ed):					
Primary:		(Sinson an	a. app.y,		ο pα. y σ.		iaai y i oquii	04/1	Secondary	:			
☐ A1 - Surface Water					B11 - Salt Cr	rust				B6 - Surface S	oil Cracks		
					B13 - Aquation						Vegetated Concave Surface		
	A3 - Saturatio				C1 - Hydroge					B10 - Drainage			
	B1 - Water M				C2 - Dry Sea			Doots (not till			Rhizospheres on Living Roots (tilled)		
	B2 - Sedimen B3 - Drift Dep	•				a Knizospner ce of Reduce		Roots (not tille		C8 - Crayfish E	Burrows In Visible on Aerial Imagery		
	B4 - Algal Ma				C7 - Thin Mu		ed Hori		]	D2 - Geomorp			
	B5 - Iron Dep				Other (Explai				<u> </u>	D5 - FAC-Neur			
		n Visible on Aerial Im	nagery	_	(_/,p.c	,					aved Hummocks (LRR F)		
	B9 - Water-St	ained Leaves	0 ,								,		
Field Observ	vations:												
Surface Wate	er Present?	Yes □	Der	oth:	(in.)			Motlemall		D	N I		
Water Table	Present?	Yes □		oth:	- (in.)			Wetland H	iyarology	Present?	N		
Saturation Pr	resent?	Yes □	Der	oth:	(in.)						<del></del>		
Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspections), if available:													
Describe Reco	orded Data (s	stream dauge mon	itoring well a	perial photos pro		ctions) if av	vailable:						
	<u> </u>				evious inspe	ctions), if av	vailable:						
Describe Reco	<u> </u>	stream gauge, mon or secondary hydr			evious inspe	ctions), if av	vailable:						
Remarks:	<u> </u>				evious inspe	ctions), if av	vailable:						
Remarks:	No primary	or secondary hydr	rological ind	icators were ob	evious insper served.	•		dicators )					
Remarks:  SOILS Profile Descri	No primary	or secondary hydr	rological ind	cators were ob	evious insperenced.	ofirm the ab	osence of in						
Remarks:  SOILS Profile Descri	No primary	or secondary hydr	rological ind	cators were ob	evious insperenced.	ofirm the ab	osence of in						
Remarks:  SOILS Profile Descri	No primary	or secondary hydr be to the depth ne etion, RM=Reduced M	rological ind	cators were ob	evious insperenced.	ofirm the ab	osence of in						
Remarks:  SOILS Profile Descri (Type: C=Concer	No primary	or secondary hydrometric be to the depth neetion, RM=Reduced M	rological ind eeded to doo latrix, CS=Cove	cument the indi	evious insperserved.  cator or con Grains; Locatio	on: PL=Pore Li	osence of in ining, M=Matri	ix)	Teyture		Remarks		
Remarks:  SOILS Profile Descri (Type: C=Concer	No primary  ption (Descri	or secondary hydrone be to the depth neetion, RM=Reduced Modern Matrix Color (Moist)	rological ind eeded to doo latrix, CS=Cove	cument the indicated/Coated Sand (	evious insperserved.  cator or con Grains; Locatio	ofirm the ab	osence of in		Texture		Remarks		
Remarks:  SOILS Profile Descri (Type: C=Concer  Depth (In.) 0-10	No primary  Iption (Descri	be to the depth neetion, RM=Reduced M  Matrix Color (Moist)	rological ind eeded to doo latrix, CS=Cove	cument the indicators were observed.	evious insperserved.  cator or con Grains; Locatio	on: PL=Pore Li	osence of in ining, M=Matri	ix)	Texture		Remarks		
Remarks:  SOILS Profile Descri (Type: C=Concer	No primary  ption (Descri	be to the depth neetion, RM=Reduced M  Matrix Color (Moist)	rological ind eeded to doo latrix, CS=Cove	cument the indicators were observed.	evious insperserved.  cator or con Grains; Locatio	on: PL=Pore Li	osence of in ining, M=Matri	ix)	Texture CL S	abundant gravel	Remarks		
Remarks:  SOILS Profile Descri (Type: C=Concer  Depth (In.) 0-10	No primary  Iption (Descri	or secondary hydrometric be to the depth neetion, RM=Reduced M  Matrix  Color (Moist)  2/2	rological ind eeded to doo latrix, CS=Cove	cument the indicators were observed.	evious inspenserved.  cator or con Grains; Locatio	on: PL=Pore Li	osence of in ining, M=Matri	ix)	Texture CL S	abundant gravel	Remarks		
Remarks:  SOILS Profile Descri (Type: C=Concer  Depth (In.) 0-10	No primary  Iption (Descri	or secondary hydrometric be to the depth neetion, RM=Reduced M  Matrix  Color (Moist)  2/2	rological ind eeded to doo latrix, CS=Cove	cument the indicators were observed.	evious inspenserved.  cator or con Grains; Locatio	on: PL=Pore Li	osence of in ining, M=Matri	ix)	Texture CL S	abundant gravel	Remarks		
Remarks:  SOILS Profile Descri (Type: C=Concer  Depth (In.) 0-10	No primary  Iption (Descri	or secondary hydrometric be to the depth neetion, RM=Reduced M  Matrix  Color (Moist)  2/2	rological ind eeded to doo latrix, CS=Cove	cument the indicators were observed.	evious inspenserved.  cator or con Grains; Locatio	on: PL=Pore Li	osence of in ining, M=Matri	ix)	Texture CL S	abundant gravel	Remarks		
Remarks:  SOILS Profile Descri (Type: C=Concer  Depth (In.) 0-10	No primary  Iption (Descri	or secondary hydrometric be to the depth neetion, RM=Reduced M  Matrix  Color (Moist)  2/2	rological ind eeded to doo latrix, CS=Cove	cument the indicators were observed.	evious inspenserved.  cator or con Grains; Locatio	on: PL=Pore Li	osence of in ining, M=Matri	ix)	Texture CL S	abundant gravel	Remarks		
Remarks:  SOILS Profile Descri (Type: C=Concer  Depth (In.) 0-10 10-18	No primary  Iption (Descri	or secondary hydrometric be to the depth neetion, RM=Reduced Matrix  Color (Moist)  2/2 4/2	rological ind eeded to doo latrix, CS=Cove	cument the indicators were observed.	evious inspectors inspectors.  cator or congrains; Location  Moist)	Mottles	osence of in ining, M=Matri	ix)	Texture CL S	abundant gravel	Remarks		
Remarks:  SOILS Profile Descri (Type: C=Concer  Depth (In.) 0-10 10-18	No primary  ption (Descriptration, D=Deplementation, D=Deplementation)  Hue_10YR Hue_10YR	or secondary hydrometric be to the depth neetion, RM=Reduced Matrix  Color (Moist)  2/2 4/2	rological ind eeded to doo latrix, CS=Cove	cument the indicators were observed.	evious inspectors inspectors.  cator or congrains; Location  Moist)	Mottles	osence of in ining, M=Matri	ix)	CL S		_		
Remarks:  SOILS Profile Descri (Type: C=Concer  Depth (In.) 0-10 10-18  NRCS Hydr	No primary  ption (Descriptration, D=Deplementation, D=Deplementation)  Hue_10YR Hue_10YR	or secondary hydrometric be to the depth neetion, RM=Reduced Matrix  Color (Moist)  2/2 4/2	rological ind eeded to doo latrix, CS=Cove	cument the indicated Sand (Coated Sand (Coat	evious insperence of cator or con Grains; Location Moist)  Moist)  not present):	Mottles	osence of in ining, M=Matri	Location	CL S	for Problematic	_		
Remarks:  SOILS Profile Descri (Type: C=Concer  Depth (In.) 0-10 10-18	No primary  Iption (Descriptration, D=Deplementation, D=Deplementation)  Hue_10YR  Hue_10YR	or secondary hydrone be to the depth neetion, RM=Reduced M  Matrix  Color (Moist)  2/2  4/2  Indicators (ch	rological ind eeded to doo latrix, CS=Cove	cument the indicators were observed.	evious inspectors inspectors or congrains; Location Moist)  Moist)  not present):	Mottles	osence of in ining, M=Matri	Location	Indicators 1 A9 - 1 cm M	for Problemation	c Soils <sup>1</sup>		
Remarks:  SOILS Profile Descri (Type: C=Concer  Depth (In.) 0-10 10-18  NRCS Hydr	No primary  ption (Descriptration, D=Deplementation, D=Deplementation)  Hue_10YR  Hue_10YR  Hue_10YR  A1- Histosol	or secondary hydrone be to the depth neetion, RM=Reduced M  Matrix  Color (Moist)  2/2  4/2  Indicators (chain in the color in the colo	rological ind eeded to doo latrix, CS=Cove	cument the indicators were observed/Coated Sand (200) Color (200)	evious inspectors or congrains; Location Moist)  Moist)  edox Matrix	Mottles %	osence of in ining, M=Matri	Location	Indicators 1 A9 - 1 cm M A16 - Coast	for Problematic	c Soils <sup>1</sup>		
Remarks:  SOILS Profile Descri (Type: C=Concer  Depth (In.) 0-10 10-18  NRCS Hydr	No primary  Iption (Descriptration, D=Deplementation, D=Deplementation)  Hue_10YR  Hue_10YR  Hue_10YR  A1- Histosol A2 - Histic Ep	or secondary hydrone be to the depth neetion, RM=Reduced M  Matrix Color (Moist)  2/2  4/2  Indicators (chain in the color is the color	rological ind eeded to doo latrix, CS=Cove	cument the indicators were observed/Coated Sand (coated S	evious inspectors inspectors or congrains; Location Moist)  Moist)  Mot present):  edox Matrix Mucky Mineral	Mottles %	osence of in ining, M=Matri	Location	Indicators 1 A9 - 1 cm M A16 - Coast S7 - Dark S	for Problemation  Muck (LRR I, J)  Prairie Redox ( urface (LRR G)	c Soils <sup>1</sup>		
Remarks:  SOILS Profile Descri (Type: C=Concer  Depth (In.) 0-10 10-18  NRCS Hydr	Hue_10YR Hue_10YR Hue_10YR Hue_10YR A1- Histosol A2 - Histic Ep A3 - Black His A4 - Hydrogel A5 - Stratified	or secondary hydrone be to the depth neetion, RM=Reduced M  Matrix  Color (Moist)  2/2  4/2  Indicators (chain ipedon stick in Sulfide Layers (LRR F)	rological ind eeded to doo latrix, CS=Cove	cument the indicators are r  S5 - Sandy R  S6 - Stripped F1 - Loamy N F2 - Loamy G	evious inspectors or congrains; Location Moist)  Moist)  edox Matrix Mucky Mineral Gleyed Matrix Matrix Matrix	Mottles %	osence of in ining, M=Matri	Location	Indicators 1 A9 - 1 cm M A16 - Coast S7 - Dark S F16 - High F	for Problemation  Muck (LRR I, J)  Prairie Redox ( urface (LRR G)  Plains Depression  ced Vertic	Soils <sup>1</sup> (LRR F, G, H)		
Remarks:  SOILS Profile Descri (Type: C=Concer  Depth (In.) 0-10 10-18  NRCS Hydr	Hue_10YR Hue_10YR Hue_10YR Hue_10YR A1- Histosol A2 - Histic Ep A3 - Black His A4 - Hydroger A5 - Stratified A9 - 1 cm Mu	or secondary hydrometric be to the depth neetion, RM=Reduced Matrix  Color (Moist)  2/2  4/2  Indicators (chain in Sulfide Layers (LRR F) ck (LRR FGH)	rological ind eeded to documents, CS=Cover  9 10 10 heck here if	cators were observed.  Color (100)  Color (200)  Color (2	evious inspectors or congrains; Location Moist)  Moist)  edox Matrix Mucky Mineral Bleyed Matrix I Matrix ark Surface	Mottles %	osence of in ining, M=Matri	Location	Indicators of A9 - 1 cm M A16 - Coast S7 - Dark S F16 - High F18 - Reduct TF2 - Red F	for Problemation  Muck (LRR I, J)  Prairie Redox ( urface (LRR G)  Plains Depression  Ced Vertic  Parent Material	E Soils <sup>1</sup> ELRR F, G, H) ONS (LRR H, outside MLRA 72, 73)		
Remarks:  SOILS Profile Descri (Type: C=Concer  Depth (In.) 0-10 10-18  NRCS Hydr	Hue_10YR Hue_10YR Hue_10YR Hue_10YR A1- Histosol A2 - Histic Ep A3 - Black His A4 - Hydroger A5 - Stratified A9 - 1 cm Mu A11 - Deplete	or secondary hydromore be to the depth neetion, RM=Reduced Matrix  Color (Moist)  2/2 4/2  Indicators (chain chain	rological ind eeded to document of the second secon	indicators are r  S5 - Sandy R  S6 - Stripped F1 - Loamy N  F2 - Loamy N  F3 - Depleted F6 - Redox D  F7 - Depleted	evious inspectors or congrains; Location Moist)  Moist)  edox Matrix Mucky Mineral Bleyed Matrix I Matrix ark Surface I Dark Surface	Mottles %	osence of in ining, M=Matri	Location	Indicators of A9 - 1 cm M A16 - Coast S7 - Dark S F16 - High F F18 - Reduct TF2 - Red F TF12 - Very	for Problemation  Muck (LRR I, J)  Prairie Redox (  Frairie Redox (   Frairie Redox (   Frairie Redox (   Frairie Redox (   Frairie Redox (   Frairie Redox (   Frairie Redox (   Frairie Redox (   Frairie Redox (    Frairie Redox (    Frairie Redox (    Frairie Redox (     Frairie Redox (     Frairie Redox (      Frairie Redox (       Frairie Redox (        Frairie Redox (          Frairie Redox (           Frairie Redox (	E Soils <sup>1</sup> ELRR F, G, H) ONS (LRR H, outside MLRA 72, 73)		
Remarks:  SOILS Profile Descri (Type: C=Concer  Depth (In.) 0-10 10-18  NRCS Hydr	Hue_10YR Hue_10YR Hue_10YR Hue_10YR A1- Histosol A2 - Histic Ep A3 - Black His A4 - Hydrogel A5 - Stratified A9 - 1 cm Mu A11 - Deplete A12 - Thick D	or secondary hydrometric be to the depth neetion, RM=Reduced Matrix  Color (Moist)  2/2  4/2  Indicators (characteristic by Sulfide Layers (LRR F) ck (LRR FGH) de Below Dark Surface ark Surface	eeded to doc latrix, CS=Cove	cument the indicated Sand Coolor (COO)  Solution Secure of Color (COO)  Color (COO)	evious inspectors or congrains; Location Moist)  Moist)  edox Matrix Mucky Mineral Sleyed Matrix I Matrix Park Surface I Dark Surface Peressions	Mottles  W	Type	Location	Indicators of A9 - 1 cm M A16 - Coast S7 - Dark S F16 - High F F18 - Reduct TF2 - Red F TF12 - Very	for Problemation  Muck (LRR I, J)  Prairie Redox ( urface (LRR G)  Plains Depression  Ced Vertic  Parent Material	E Soils <sup>1</sup> ELRR F, G, H) ONS (LRR H, outside MLRA 72, 73)		
Remarks:  SOILS Profile Descri (Type: C=Concer  Depth (In.) 0-10 10-18  NRCS Hydr	Hue_10YR Hue_10YR Hue_10YR Hue_10YR A1- Histosol A2 - Histic Ep A3 - Black His A4 - Hydrogel A5 - Stratified A9 - 1 cm Mu A11 - Deplete A12 - Thick D S1 - Sandy M	be to the depth neetion, RM=Reduced M  Matrix  Color (Moist)  2/2  4/2  Indicators (chain ipedon stic in Sulfide Layers (LRR F) ck (LRR FGH) de Below Dark Surface ark Surface ucky Mineral	eeded to doo latrix, CS=Cove	indicators are r  S5 - Sandy R  S6 - Stripped F1 - Loamy N  F2 - Loamy N  F3 - Depleted F6 - Redox D  F7 - Depleted	evious inspectors or congrains; Location Moist)  Moist)  edox Matrix Mucky Mineral Sleyed Matrix I Matrix Park Surface I Dark Surface Peressions	Mottles  W	Type	Location	Indicators of A9 - 1 cm M A16 - Coast S7 - Dark S F16 - High F F18 - Reduct TF2 - Red F TF12 - Very	for Problemation  Muck (LRR I, J)  Prairie Redox (  Frairie Redox (   Frairie Redox (   Frairie Redox (   Frairie Redox (   Frairie Redox (   Frairie Redox (   Frairie Redox (   Frairie Redox (   Frairie Redox (    Frairie Redox (    Frairie Redox (    Frairie Redox (     Frairie Redox (     Frairie Redox (      Frairie Redox (       Frairie Redox (        Frairie Redox (          Frairie Redox (           Frairie Redox (	E Soils <sup>1</sup> ELRR F, G, H) ONS (LRR H, outside MLRA 72, 73)		
Remarks:  SOILS Profile Descri (Type: C=Concer  Depth (In.) 0-10 10-18  NRCS Hydr	Hue_10YR Hue_10YR Hue_10YR Hue_10YR A1- Histosol A2 - Histic Ep A3 - Black His A4 - Hydroger A5 - Stratified A9 - 1 cm Mu A11 - Deplete A12 - Thick D S1 - Sandy M S2 - 2.5 cm M	be to the depth neetion, RM=Reduced M  Matrix  Color (Moist)  2/2  4/2  Indicators (chain in Sulfide Layers (LRR F) ck (LRR FGH) d Below Dark Surface ark Surface ucky Mineral flucky Peat or Peat (L	rological ind eeded to doo latrix, CS=Cove  9 10 10 10 heck here if	cument the indicated Sand Coolor (COO)  Solution Secure of Color (COO)  Color (COO)	evious inspectors or congrains; Location Moist)  Moist)  edox Matrix Mucky Mineral Sleyed Matrix I Matrix Park Surface I Dark Surface Peressions	Mottles  W	Type	Location	Indicators of A9 - 1 cm MA16 - Coast S7 - Dark SF16 - High FF18 - Reduct TF2 - Red FTF12 - Very Other (Explain	for Problemation  Muck (LRR I, J)  Prairie Redox ( urface (LRR G)  Plains Depression  Ced Vertic  Parent Material  Shallow Dark Seain in Remarks)	ESoils <sup>1</sup> [LRR F, G, H)  Ons (LRR H, outside MLRA 72, 73)  Surface		
Remarks:  SOILS Profile Descri (Type: C=Concer  Depth (In.) 0-10 10-18  NRCS Hydr	Hue_10YR Hue_10YR Hue_10YR Hue_10YR A1- Histosol A2 - Histic Ep A3 - Black His A4 - Hydrogel A5 - Stratified A9 - 1 cm Mu A11 - Deplete A12 - Thick D S1 - Sandy M S2 - 2.5 cm M S3 - 5 cm Mu	be to the depth neetion, RM=Reduced M  Matrix  Color (Moist)  2/2  4/2  Indicators (chain in Sulfide Layers (LRR F) ck (LRR FGH) d Below Dark Surface ark Surface ucky Mineral flucky Peat or Peat (LR) cky Peat or Peat (LR)	rological ind eeded to doo latrix, CS=Cove  9 10 10 10 heck here if	cument the indicated Sand Coolor (COO)  Solution Secure of Color (COO)  Color (COO)	evious inspectors or congrains; Location Moist)  Moist)  edox Matrix Mucky Mineral Sleyed Matrix I Matrix Park Surface I Dark Surface Peressions	Mottles  W	Type	Location	Indicators of Polymers of Poly	for Problemation  Muck (LRR I, J)  Prairie Redox ( urface (LRR G) Plains Depression ced Vertic Parent Material	E Soils <sup>1</sup> ELRR F, G, H) ONS (LRR H, outside MLRA 72, 73)		
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Remarks:  SOILS Profile Descri (Type: C=Concer  Depth (In.) 0-10 10-18  NRCS Hydr	Ption (Descrintration, D=Deplintration,	be to the depth neetion, RM=Reduced M  Matrix  Color (Moist)  2/2  4/2  Indicators (chain in Sulfide Layers (LRR F) ck (LRR FGH) d Below Dark Surface ark Surface ucky Mineral flucky Peat or Peat (LR) cky Peat or Peat (LR)	rological ind eeded to doo latrix, CS=Cove  9 10 10 10 eeded to doo latrix, CS=Cove	cators were observed.  Cument the indicated Sand of Color (100	evious inspectors or con Grains; Location Moist)  Moist)  edox Matrix Mucky Mineral Sleyed Matrix I Matrix Park Surface I Dark Surface Peressions A control of the control	Mottles %  e  ions (MLRA 7	Type  Type  Hydric So	Location	Indicators of N	for Problematic fuck (LRR I, J) t Prairie Redox ( urface (LRR G) Plains Depression ced Vertic Parent Material or Shallow Dark Stain in Remarks) hydrophytic vegetated or problematic.	E Soils 1  CLRR F, G, H)  Ons (LRR H, outside MLRA 72, 73)  Surface  ion and wetland hydrology must be present,		

## WETLAND DETERMINATION DATA FORM

**Great Plains Region** 

Project/Site:	L3R				Sample Point: u-154n44w19-e1
<b>VEGETATION</b>	(Species identified in all uppercase	are non-native	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:(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: (A/B)
7.					
8.					Prevalence Index Worksheet
9.					Total % Cover of: Multiply by:
10.					OBL spp. $15$ $\times 1 = 15$
	Total Cover	= 0	FACW spp. $0   x 2 = 0$		
			<del>_</del>		OBL spp. 15
Sapling/Shrub S	Stratum (Plot size: 15 ft. radius)	,			FACU spp. $\frac{105}{105}$ x 4 = $\frac{420}{100}$
1.					$UPL spp. \qquad 0 \qquad X  5 = \qquad 0$
2.					
3.	İ				Total 130 (A) 465 (B)
4.					`` ` ``` ` `
5.					Prevalence Index = B/A = 3.577
6.	<u></u>				
7.	i e				
8.					Hydrophytic Vegetation Indicators:
9.		_			Rapid Test for Hydrophytic Vegetation
10.		_			Dominance Test is > 50%
	Total Cover	= 0			Prevalence Index is ≤ 3.0 *
	10101 00101				Morphological Adaptations (Explain) *
Herb Stratum (	Plot size: 5 ft. radius)				Problem Hydrophytic Vegetation (Explain) *
1.	Poa pratensis	45	Υ	FACU	rroblem riydrophytic vegetation (Explain)
2.	Setaria pumila	35	Y	FACU	* Indicators of hydric soil and wetland hydrology must be
3.	Carex granularis	15	<u></u> N	OBL	present, unless disturbed or problematic.
	_		N	FACU	· · · · · · · · · · · · · · · · · · ·
4. 5.	Trifolium repens	15	N	FACU	Definitions of Vegetation Strata:
	Taraxacum officinale	10			Troe
6	Plantago major	10	N	FAC	<b>Tree -</b> Woody plants 3 in. (7.6cm) or more in diameter at breast height (DBH), regardless of height.
7.					reight (DDF), regardless of height.
8.					O - P - O - D - Moody plants loss than 2 in DDH regardless of height
9.		_			Sapling/Shrub - Woody plants less than 3 in. DBH, regardless of height.
10.					
11.					
12.					<b>Herb</b> - All herbaceous (non-woody) plants, regardless of size.
13.					
14.					
15.					Woody Vines - All woody vines, regardless of height.
	Total Cover	= 130	_		
Woody Vine Str	ratum (Plot size: 30 ft. radius)				
1.					
2.					
3.					Hydrophytic Vegetation Present? N
5.					
4.					
	Total Cover	= 0		<del></del>	
Remarks:	Sample site dominated by Kentucky bluegi	rass and yello	ow foxtail.		
		•			
Additional R	emarks:				
/ taditional it					