WETLAND DETERMINATION DATA FORM Great Plains Region

Project/Site:	Site: L3R								Date:	10/08/14		
Applicant:									County:	Pennington		
	Investigators: NTT/BEH				Subregio	•	or LRR):	MLRA 56		State:	MN	
Soil Unit:	I38A			<u>.</u>			I Classification:]		
Landform:	Rise				cal Relief:					Sample Point:	u-152n43w23-b1	
Slope (%):	0 - 2%		6503	Longitude:			Datum:					
	, ,	nditions on the site typ			I r? (If no, exp	ī	•		□ No	Section:		
Are Vegetation	•			disturbed?		Are	e normal circum	•	esent?	Township:		
Are Vegetation			turally prob	olematic?				□ No		Range:	Dir:	
SUMMARY C												
Hydrophytic \	•		Yes						Is Present?			
Wetland Hyd			No					Is This Sa	mpling Poin	nt Within A W	etland? No	
Remarks:	The upland	point is located in a cu	t oat field	and dominat	ed by grea	at plainta	ain.					
HYDROLOG'	Υ											
		inatore (Charle all that	opply: Mir	nimum of on	o primary	or two o	oondory roguis	rod).				
Primary:	• •	icators (Check all that	apply, IVIII	illium of one	e primary	or two se	econdary requi	rea):	Secondary:			
	<u>.</u>	Nater			B11 - Salt (Crust				B6 - Surface S	Soil Cracks	
	A2 - High Wa				B13 - Aqua						Vegetated Concave Surface	
	A3 - Saturatio				C1 - Hydro					B10 - Drainage	e Patterns	
	B1 - Water M				C2 - Dry Se			5			Rhizospheres on Living Roots (tilled	
	B2 - Sedimen	•			C3 - Oxidiz C4 - Prese		spheres on Living	Roots (not till	lŧ 🗆	C8 - Crayfish E	Burrows n Visible on Aerial Imagery	
	B3 - Drift Dep B4 - Algal Ma				C7 - Thin N					D2 - Geomorp		
	B5 - Iron Dep				Other (Exp					D5 - FAC-Neu		
		n Visible on Aerial Imagery	y		` '	,				D7 - Frost-Hea	aved Hummocks (LRR F)	
	B9 - Water-St	ained Leaves										
							1					
Field Observ	vations:											
Surface Wate	er Present?	Yes	Depth:		(in.)			Wetland F	dydrology I	Present?	N	
Water Table Present? Yes Depth: (in.) Wetland Hydrology Present? N												
Saturation Present? Yes Depth: (in.)												
Saturation Pr	resent?	Yes □									_	
			Depth:		(in.)	ections),	if available:					
Describe Reco	orded Data (s	stream gauge, monitoring	Depth: g well, aeri		(in.)	ections),	if available:					
	orded Data (s		Depth: g well, aeri		(in.)	ections),	if available:					
Describe Reco	orded Data (s	stream gauge, monitoring	Depth: g well, aeri		(in.)	ections),	if available:					
Describe Reco Remarks: SOILS Profile Descri	orded Data (s No wetland iption (Descri	stream gauge, monitoring hydrology indicators probe to the depth needed	Depth: g well, aeri resent.	al photos, pre	(in.) evious inspectator or co	onfirm th	e absence of in					
Describe Reco Remarks: SOILS Profile Descri	orded Data (s No wetland iption (Descri	stream gauge, monitoring hydrology indicators pr	Depth: g well, aeri resent.	al photos, pre	(in.) evious inspectator or co	onfirm th	e absence of in					
Describe Reco Remarks: SOILS Profile Descri	orded Data (s No wetland iption (Descri	hydrology indicators probe to the depth needed	Depth: g well, aeri resent.	al photos, pre	(in.) evious inspectator or co	onfirm the	e absence of in ore Lining, M=Matr					
Describe Reco Remarks: SOILS Profile Descri (Type: C=Concer	orded Data (s No wetland iption (Descri	hydrology indicators probe to the depth needed etion, RM=Reduced Matrix, Matrix	Depth: g well, aeri resent. d to docum	al photos, pre	(in.) evious inspectator or co	onfirm the	e absence of in ore Lining, M=Matr	ix)				
Describe Reco Remarks: SOILS Profile Descri	orded Data (s No wetland iption (Descri	be to the depth needed etion, RM=Reduced Matrix Color (Moist)	Depth: g well, aeri resent.	al photos, pre	(in.) evious inspectator or co	onfirm the	e absence of in ore Lining, M=Matr		Texture		Remarks	
Describe Reco Remarks: SOILS Profile Descri (Type: C=Concer	orded Data (s No wetland iption (Descri	be to the depth needed etion, RM=Reduced Matrix Color (Moist)	Depth: g well, aeri resent. d to docum	al photos, pre	(in.) evious inspectator or co	onfirm the	e absence of in ore Lining, M=Matr	ix)	Texture SCL		Remarks	
Describe Reco Remarks: SOILS Profile Descri (Type: C=Concer	orded Data (s No wetland iption (Descri	be to the depth needed etion, RM=Reduced Matrix Color (Moist) Stream gauge, monitoring hydrology indicators properties of the depth needed etion, RM=Reduced Matrix, Color (Moist)	Depth: g well, aeri resent. d to docum CS=Covered	al photos, pre	(in.) evious inspectator or co	onfirm the	e absence of in ore Lining, M=Matr	ix)			Remarks	
Describe Reco Remarks: SOILS Profile Descri (Type: C=Concer Depth (In.)	orded Data (s No wetland iption (Description, D=Depl	be to the depth needed etion, RM=Reduced Matrix Color (Moist) 2/1 4/3	Depth: g well, aeri resent. d to docum CS=Covered % 100	al photos, pre	(in.) evious inspectator or co	onfirm the	e absence of in ore Lining, M=Matr	ix)	SCL		Remarks	
Describe Recordance Remarks: SOILS Profile Descri (Type: C=Concerd Depth (In.) 0-10 10-15	orded Data (s No wetland iption (Descriptration, D=Deplementation) Hue_10YR Hue_10YR	be to the depth needed etion, RM=Reduced Matrix Color (Moist) 2/1 4/3	Depth: g well, aeri resent. d to docum CS=Covered % 100 75	al photos, pre	cator or co	onfirm the	e absence of in ore Lining, M=Matr	ix)	SCL FSL		Remarks	
Describe Recorder Remarks: SOILS Profile Descrit (Type: C=Concerd Depth (In.) 0-10 10-15 10-15	orded Data (s No wetland iption (Descriptration, D=Deplementation, D=Deplementation) Hue_10YR Hue_10YR Hue_10YR	be to the depth needed etion, RM=Reduced Matrix Color (Moist) 2/1 4/3 2/1	Depth: g well, aericesent. d to docum CS=Covered % 100 75 25	al photos, pre	cator or co	onfirm the tion: PL=Pi Mottle	e absence of in ore Lining, M=Matr es Type	Location	SCL FSL FSL		Remarks	
Describe Recorder Remarks: SOILS Profile Descrit (Type: C=Concerd Depth (In.) 0-10 10-15 10-15	orded Data (s No wetland iption (Descriptration, D=Deplementation, D=Deplementation) Hue_10YR Hue_10YR Hue_10YR	be to the depth needed etion, RM=Reduced Matrix Color (Moist) 2/1 4/3 2/1	Depth: g well, aericesent. d to docum CS=Covered % 100 75 25	al photos, pre	cator or co	onfirm the tion: PL=Pi Mottle	e absence of in ore Lining, M=Matr es Type	Location	SCL FSL FSL		Remarks	
Describe Recorder Remarks: SOILS Profile Descrit (Type: C=Concerd) Depth (In.) 0-10 10-15 10-15 15-22	orded Data (s No wetland iption (Descriptration, D=Depl Hue_10YR Hue_10YR Hue_10YR Hue_2.5Y	be to the depth needed etion, RM=Reduced Matrix Color (Moist) 2/1 4/3 2/1 6/3	Depth: g well, aericesent. d to docum CS=Covered % 100 75 25 85	al photos, present the indicent the indicent the indicent for the indicent	cator or coerains; Locat	Mottle %	e absence of in ore Lining, M=Matr es Type	Location	SCL FSL FSL		Remarks	
Describe Recorder Remarks: SOILS Profile Descrit (Type: C=Concerd) Depth (In.) 0-10 10-15 10-15 15-22	orded Data (s No wetland iption (Descriptration, D=Deplementation, D=Deplementation) Hue_10YR Hue_10YR Hue_10YR	be to the depth needed etion, RM=Reduced Matrix Color (Moist) 2/1 4/3 2/1 6/3	Depth: g well, aericesent. d to docum CS=Covered % 100 75 25 85	al photos, pre	cator or coerains; Locat	Mottle %	e absence of inore Lining, M=Matres Type C	Location	SCL FSL FSL LFS	for Problematic		
Describe Recorder Remarks: SOILS Profile Descrit (Type: C=Concerd) Depth (In.) 0-10 10-15 10-15 15-22	orded Data (s No wetland iption (Descriptration, D=Depl Hue_10YR Hue_10YR Hue_10YR Hue_2.5Y	be to the depth needed etion, RM=Reduced Matrix Color (Moist) 2/1 4/3 2/1 6/3	Depth: g well, aericesent. d to docum CS=Covered // 100 // 75 // 25 // 85 here if ind	al photos, present the indicent the indicent the indicent for the indicent	cator or constraints; Located Moist) 7/8 ot present	Mottle %	e absence of inore Lining, M=Matres Type C	Location	SCL FSL FSL LFS	for Problemation		
Describe Record Remarks: SOILS Profile Descrit (Type: C=Concerd) Depth (In.) 0-10 10-15 10-15 15-22 NRCS Hydr	orded Data (s No wetland iption (Descriptration, D=Deplementation, D=Deplementation	be to the depth needed etion, RM=Reduced Matrix Color (Moist) 2/1 4/3 2/1 6/3 Indicators (check	Depth: g well, aericesent. d to docum CS=Covered %	al photos, present the indices of th	cator or co Grains; Locat Moist) 7/8 ot presentedox Matrix	Mottle %	e absence of inore Lining, M=Matres Type C	Location	SCL FSL FSL LFS Indicators f A9 - 1 cm M A16 - Coast	luck (LRR I, J) Prairie Redox (c Soils ¹	
Describe Record Remarks: SOILS Profile Descrit (Type: C=Concerd) Depth (In.) 0-10 10-15 10-15 15-22 NRCS Hydr	Hue_10YR Hue_10YR Hue_10YR Hue_10YR Hue_15Y ic Soil Field A1- Histosol A2 - Histic Ep A3 - Black His	be to the depth needed etion, RM=Reduced Matrix Color (Moist) 2/1 4/3 2/1 6/3 Indicators (check	Depth: g well, aericesent. d to docum CS=Covered // 100 // 75 // 25 // 85 here if ind	al photos, present the indice/Coated Sand Color (Indice Indice In	cator or constraints; Located Moist) 7/8 ot presented ox Matrix lucky Mineral	Mottle %	e absence of inore Lining, M=Matres Type C	Location	FSL FSL LFS Indicators f A9 - 1 cm M A16 - Coast S7 - Dark Si	luck (LRR I, J) Prairie Redox (urface (LRR G)	C Soils ¹ (LRR F, G, H)	
Describe Record Remarks: SOILS Profile Descrit (Type: C=Concerd) Depth (In.) 0-10 10-15 10-15 15-22 NRCS Hydr	Hue_10YR Hue_10YR Hue_10YR Hue_2.5Y Fic Soil Field A1- Histosol A2 - Histic Ep A3 - Black His A4 - Hydroger	be to the depth needed etion, RM=Reduced Matrix Color (Moist) 2/1 4/3 2/1 6/3 Indicators (check	Depth: g well, aericesent. d to docume S=Covered %	al photos, present the indices of th	cator or co Grains; Locat Moist) 7/8 ot present	Mottle %	e absence of inore Lining, M=Matres Type C	Location	FSL FSL LFS Indicators f A9 - 1 cm M A16 - Coast S7 - Dark St F16 - High F	luck (LRR I, J) Prairie Redox (urface (LRR G) Plains Depressio	C Soils ¹ (LRR F, G, H) Ons (LRR H, outside MLRA 72, 73)	
Describe Record Remarks: SOILS Profile Descrit (Type: C=Concerd) Depth (In.) 0-10 10-15 10-15 15-22 NRCS Hydr	Hue_10YR Hue_10YR Hue_10YR Hue_10YR Hue_15Y ic Soil Field A1- Histosol A2 - Histic Ep A3 - Black His A4 - Hydrogel A5 - Stratified	be to the depth needed etion, RM=Reduced Matrix Color (Moist) 2/1 4/3 2/1 6/3 Indicators (check ipedon stic in Sulfide Layers (LRR F)	Depth: g well, aericesent. d to docume CS=Covered %	al photos, present the indices of th	cator or control of present dedox Matrix leyed Matrix Matrix	Mottle Mottle 15 t):	e absence of inore Lining, M=Matres Type C	Location	SCL FSL FSL LFS Indicators f A9 - 1 cm M A16 - Coast S7 - Dark St F16 - High F F18 - Reduct	luck (LRR I, J) Prairie Redox (urface (LRR G) Plains Depression ced Vertic	C Soils ¹ (LRR F, G, H) Ons (LRR H, outside MLRA 72, 73)	
Describe Record Remarks: SOILS Profile Descrit (Type: C=Concerd) Depth (In.) 0-10 10-15 10-15 15-22 NRCS Hydr	ric Soil Field A1- Histosol A2 - Histic Ep A3 - Black His A4 - Hydroger A5 - Stratified A9 - 1 cm Mu	hydrology indicators probe to the depth needed etion, RM=Reduced Matrix, Matrix Color (Moist) 2/1 4/3 2/1 6/3 Indicators (check ipedon etic in Sulfide Layers (LRR F) ck (LRR FGH)	Depth: g well, aericresent. d to docum CS=Covered %	al photos, present the indices of th	cator or constraints; Locate Moist) 7/8 ot present edox Matrix lucky Mineral leyed Matrix Matrix ark Surface	Mottle % 15 t):	e absence of inore Lining, M=Matres Type C	Location	SCL FSL LFS 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 Plains Material	C Soils ¹ (LRR F, G, H) ONS (LRR H, outside MLRA 72, 73)	
Describe Record Remarks: SOILS Profile Descrit (Type: C=Concerd) Depth (In.) 0-10 10-15 10-15 15-22 NRCS Hydr	Hue_10YR Hue_10YR Hue_10YR Hue_10YR Hue_10YR Hue_15Y Fic Soil Field A1- Histosol A2 - Histic Ep A3 - Black His A4 - Hydroger A5 - Stratified A9 - 1 cm Mu A11 - Deplete	be to the depth needed etion, RM=Reduced Matrix Color (Moist) 2/1 4/3 2/1 6/3 Indicators (check ipedon stic n Sulfide Layers (LRR F) ck (LRR FGH) d Below Dark Surface	Depth: g well, aericesent. d to docum CS=Covered %	al photos, present the indice of the indice	cator or contract of present of p	Mottle % 15 t):	e absence of inore Lining, M=Matres Type C	Location	SCL FSL FSL LFS Indicators f A9 - 1 cm M A16 - Coast S7 - Dark Si F16 - High F F18 - Reduct TF2 - Red P TF12 - Very	luck (LRR I, J) Prairie Redox (urface (LRR G) Plains Depression ced Vertic Parent Material Shallow Dark S	C Soils ¹ (LRR F, G, H) ONS (LRR H, outside MLRA 72, 73)	
Describe Record Remarks: SOILS Profile Descrit (Type: C=Concerd) Depth (In.) 0-10 10-15 10-15 15-22 NRCS Hydr	ric Soil Field A1- Histosol A2 - Histic Ep A3 - Black His A4 - Hydroger A5 - Stratified A9 - 1 cm Mu	be to the depth needed etion, RM=Reduced Matrix Color (Moist) 2/1 4/3 2/1 6/3 Indicators (check ipedon stic in Sulfide Layers (LRR F) ck (LRR FGH) d Below Dark Surface ark Surface	Depth: g well, aericesent. d to docume CS=Covered %	al photos, present the indice /Coated Sand Coated Sand	cator or contract of present decky Mineral leyed Matrix ark Surface pressions	Mottle % 15 t):	e absence of inore Lining, M=Matres Type C	Location M	SCL FSL FSL LFS Indicators f A9 - 1 cm M A16 - Coast S7 - Dark Si F16 - High F F18 - Reduct TF2 - Red P TF12 - Very	luck (LRR I, J) Prairie Redox (urface (LRR G) Plains Depression Plains Material	C Soils ¹ (LRR F, G, H) ONS (LRR H, outside MLRA 72, 73)	
Describe Record Remarks: SOILS Profile Descrit (Type: C=Concerd) Depth (In.) 0-10 10-15 10-15 15-22 NRCS Hydr	norded Data (s No wetland Iption (Descriptration, D=Depleted Hue_10YR Hue_10YR Hue_10YR Hue_10YR Hue_2.5Y Fic Soil Field A1- Histosol A2 - Histic Ep A3 - Black History A4 - Hydroger A5 - Stratified A9 - 1 cm Mu A11 - Depleted A12 - Thick D S1 - Sandy M S2 - 2.5 cm M	be to the depth needed etion, RM=Reduced Matrix Color (Moist) 2/1 4/3 2/1 6/3 Indicators (check ipedon stic in Sulfide Layers (LRR F) ck (LRR FGH) d Below Dark Surface ark Surface ark Surface ucky Mineral flucky Peat or Peat (LRR G	Depth: g well, aericresent. d to docum CS=Covered %	al photos, present the indice /Coated Sand Coated Sand	cator or contract of present decky Mineral leyed Matrix ark Surface pressions	Mottle % 15 t):	e absence of inore Lining, M=Matrees Type C	Location M	SCL FSL FSL LFS Indicators f A9 - 1 cm M A16 - Coast S7 - Dark St 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 Rain in Remarks)	C Soils ¹ (LRR F, G, H) Ons (LRR H, outside MLRA 72, 73) Surface	
Describe Record Remarks: SOILS Profile Descrit (Type: C=Concerd) Depth (In.) 0-10 10-15 10-15 15-22 NRCS Hydr	Hue_10YR Hue_10YR Hue_10YR Hue_10YR Hue_10YR Hue_2.5Y Tic Soil Field 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 S3 - 5 cm Mu	be to the depth needed etion, RM=Reduced Matrix Color (Moist) 2/1 4/3 2/1 6/3 Indicators (check ipedon stic	Depth: g well, aericresent. d to docum CS=Covered %	al photos, present the indice /Coated Sand Coated Sand	cator or contract of present decky Mineral leyed Matrix ark Surface pressions	Mottle % 15 t):	e absence of inore Lining, M=Matrees Type C	Location M	SCL FSL FSL LFS 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 Stain in Remarks)	C Soils ¹ (LRR F, G, H) ONS (LRR H, outside MLRA 72, 73)	
Describe Record Remarks: SOILS Profile Descrit (Type: C=Concerd) Depth (In.) 0-10 10-15 10-15 15-22 NRCS Hydr	norded Data (s No wetland Iption (Descriptration, D=Depleted Hue_10YR Hue_10YR Hue_10YR Hue_10YR Hue_2.5Y Fic Soil Field A1- Histosol A2 - Histic Ep A3 - Black History A4 - Hydroger A5 - Stratified A9 - 1 cm Mu A11 - Depleted A12 - Thick D S1 - Sandy M S2 - 2.5 cm M	be to the depth needed etion, RM=Reduced Matrix Color (Moist) 2/1 4/3 2/1 6/3 Indicators (check ipedon stic	Depth: g well, aericresent. d to docum CS=Covered %	al photos, present the indice /Coated Sand Coated Sand	cator or contract of present decky Mineral leyed Matrix ark Surface pressions	Mottle % 15 t):	e absence of inore Lining, M=Matrees Type C	Location M	SCL FSL FSL LFS 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 Rain in Remarks)	C Soils ¹ (LRR F, G, H) Ons (LRR H, outside MLRA 72, 73) Surface	
Describe Record Remarks: SOILS Profile Descrit (Type: C=Concerd) Depth (In.) 0-10 10-15 10-15 15-22 NRCS Hydr	Hue_10YR Hue_10YR Hue_10YR Hue_10YR Hue_10YR Hue_2.5Y Tic Soil Field 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 S3 - 5 cm Mu	be to the depth needed etion, RM=Reduced Matrix Color (Moist) 2/1 4/3 2/1 6/3 Indicators (check ipedon stic	Depth: g well, aericresent. d to docum CS=Covered %	al photos, present the indice /Coated Sand Coated Sand	cator or contract of present decky Mineral leyed Matrix ark Surface pressions	Mottle % 15 t):	e absence of inore Lining, M=Matrees Type C	Location M	SCL FSL FSL LFS 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 Stain in Remarks)	C Soils ¹ (LRR F, G, H) Ons (LRR H, outside MLRA 72, 73) Surface	
Describe Record Remarks: SOILS Profile Descrit (Type: C=Concerd) Depth (In.) 0-10 10-15 10-15 15-22 NRCS Hydr	ric Soil Field 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 S2 - 2.5 cm M S3 - 5 cm Mu S4 - Sandy G	be to the depth needed etion, RM=Reduced Matrix Color (Moist) 2/1 4/3 2/1 6/3 Indicators (check ipedon stic	Depth: g well, aericresent. d to docum CS=Covered %	al photos, present the indice /Coated Sand Coated Sand	cator or contract of present decay Matrix leyed Matrix leyed Matrix ark Surface Dark Surface pressions ains Depres	Mottle % 15 t):	e absence of interesting memore Lining, Memore Es Type C RA 72, 73 of LRF	Location M	SCL FSL FSL LFS 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 Stain in Remarks)	C Soils ¹ (LRR F, G, H) Ons (LRR H, outside MLRA 72, 73) Surface	

WETLAND DETERMINATION DATA FORM Great Plains Region

Concess demilled in all propriesses are non-realized positions. Section 2015	Project/Site:	L3R				Sample Point: u-152n43w23-b1	
Total Cover = 0							,
Species Name		` ` '	re non-native	species.)			
Number of Dornisent Species Pack are OBL FACK, or FAC	Tree Stratum (·	% Cover	Dominant	Ind Status	Dominance Test Worksheet	
Number of Dominant Species the an ORI, FACM, or FAC: 1 (A) Total Number of Dominant Species the an ORI, FACM, or FAC: 1 (B)	1.	<u>species manne</u>	70 00101	Dominaria	<u>ma.o.a.ao</u>		
Total Number of Continuer Species This. Are CRIL. FAC.Wr, or FAC. 160.05%	2.					Number of Dominant Species that are OBL, FACW, or FAC: 1 (A)	
Percent of Deministrat Specifies That Ace ORIL, FACW, or FACE 100,0% (A/B)	3.						
Perceit of Dominant Species That Are CRL, FACW, or FAC: 100.0% (A/B)						Total Number of Dominant Species Across All Strata:1 (B)	
Prevalence Index Worksheet							
Section						Percent of Dominant Species That Are OBL, FACW, or FAC: 100.0% (A/B)	
10							
Total Cover = 0							
Total 30 (A) 90 (B)						I otal % Cover of: Multiply by:	
Total 30 (A) 90 (B)	10.	Total Cover -	0				
Total 30 (A) 90 (B)		Total Cover =		_		FAC spp. $\frac{0}{30}$ $\times 3 = \frac{0}{30}$	
Total 30 (A) 90 (B)	Sanling/Shrub 9	Stratum (Plot size: 15 ft_radius)				$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
Total 30 (A) 90 (B)		Stratam (Fiot Size: 15 ft. radias)				$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
Total 30							
A						Total 30 (A) 90 (B)	
Hydrophytic Vegetation Indicators: Rapid Test for Hydrophytic Vegetation Rapid Test for Hydrophytic Vegetation Rapid Test for Hydrophytic Vegetation X Dominance Test is > 50% X Dominance Test is > 50% X Prevalence Index is ≤ 3.0	4.					`` ` ´` ` ` ′	
### Total Cover = 0 Herb Stratum (Plot size: 5 ft. radius) Froblem Hydrophytic Vegetation	5.					Prevalence Index = B/A =	
B.	6.						
Rapid Test for Hydrophylic Vegetation Total Cover = 0 Rapid Test for Hydrophylic Vegetation X Dominance Test is > 50% X Prevalence index is < 3.0 ° Morphological Adaptations (Explain) ° Problem Hydrophylic Vegetation (Explain) ° Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic. 1 indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic. Definitions of Vegetation Strate: Tree - Woody plants a in. (7.6cm) or more in diameter at breast height (DBH), regardless of height. Sapling/Shrub - Woody plants less than 3 in. DBH, regardless of height. Herb - All herbaceous (non-woody) plants, regardless of height. Woody Vines - All woody vines, regardless of height. Woody Vines - All woody vines, regardless of height. Hydrophytic Vegetation Present? Y Total Cover = 0 Remarks: The vegetation is dominated by great plaintain.							
Total Cover = 0						-	
Total Cover =						 · · · · · · · · · ·	
Morphological Adaptations (Explain) * Problem Hydrophytic Vegetation (Explain) * Problem Hydrophytic Vege	10.	Tatal Oassan					
Herb Stratum (Plot size: 3 ft. radius)		Total Cover =	= 0	_			
1.	11. 1. 011	Division 5 to 12 lbs.					
2.		·	20	V	ΕΛC	Problem Hydrophytic Vegetation (Explain) *	
Present, unless disturbed or problematic.		Plantago major	30	<u> </u>	FAC	* Indicators of hydric soil and wetland hydrology must be	
Definitions of Vegetation Strata:							
Tree - Woody plants 3 in. (7.6cm) or more in diameter at breast height (DBH), regardless of height.						·	
Tree - Woody plants 3 in. (7.6cm) or more in diameter at breast height (DBH), regardless of height. Sapling/Shrub - Woody plants less than 3 in. DBH, regardless of height. Sapling/Shrub - Woody plants less than 3 in. DBH, regardless of height. Sapling/Shrub - Woody plants less than 3 in. DBH, regardless of height. Herb - All herbaceous (non-woody) plants, regardless of size. Woody Vines - All woody vines, regardless of height. Woody Vines Stratum (Plot size: 30 ft. radius) 1	,						
7.						Tree - Woody plants 3 in. (7.6cm) or more in diameter at breast	
9. Sapling/Shrub - Woody plants less than 3 in. DBH, regardless of height. 10. Herb - All herbaceous (non-woody) plants, regardless of size. 13. Herb - All herbaceous (non-woody) plants, regardless of size. 14. Woody Vines - All woody vines, regardless of height. Total Cover = 30 Woody Vines Stratum (Plot size: 30 ft. radius) 1.	7.						
10.	8.						
11. 12. 13. 14. 15. Woody Vines - All herbaceous (non-woody) plants, regardless of size. Total Cover = 30 Woody Vine Stratum (Plot size: 30 ft. radius) 1. 2. 3. 4. Total Cover = 0 Remarks: The vegetation is dominated by great plaintain.	9.					Sapling/Shrub - Woody plants less than 3 in. DBH, regardless of height.	
12.	10.						
13. Woody Vines - All woody vines, regardless of height. Total Cover =30							
14. 15. Woody Vines - All woody vines, regardless of height. Total Cover =30						Herb - All herbaceous (non-woody) plants, regardless of size.	
Total Cover =							
Total Cover =30 Woody Vine Stratum (Plot size: 30 ft. radius) 1.						All woods vince regardless of bright	
Woody Vine Stratum (Plot size: 30 ft. radius) 1.	15.	Tatal Oscar	00			Woody Vines - All woody vines, regardless of neight.	
1. 2. 2. 3. Hydrophytic Vegetation Present? Y		Total Cover =	= 30	_			
1. 2. 2. 3. Hydrophytic Vegetation Present? Y	Manaki Mina Ch	return (Diet einer 20 ft redive)					
3. Hydrophytic Vegetation Present? Y 5. Total Cover = 0 Remarks: The vegetation is dominated by great plaintain.	1	ratum (Plot Size: 30 ft. radius)					
3. Hydrophytic Vegetation Present? Y 5. Total Cover = 0 Remarks: The vegetation is dominated by great plaintain.	2						
5. 4. Total Cover = 0 Remarks: The vegetation is dominated by great plaintain.					_	Hydrophytic Vegetation Present?	
4. Total Cover = 0 Remarks: The vegetation is dominated by great plaintain.							
Remarks: The vegetation is dominated by great plaintain.							
		Total Cover =	= 0				
Additional Remarks:	Remarks:	The vegetation is dominated by great plaints	ain.				
Additional Remarks:							
Additional Remarks:							
	Additional R	Remarks:					