## WETLAND DETERMINATION DATA FORM Great Plains Region

Project/Site: Applicant: Investigators Soil Unit:	s: BEH/RAJ I75A			Subregion (MLRA or LR				MLRA 56		Date:08/25/14County:PenningtonState:MN	
Landform:	Depression	n	10.4		cal Relief:		775 400			Sample Point: w-154n44w18-g3	
Slope (%):	<u>3 - 7%</u>	onditions on the sit	Latitude: 48.1		Longitude:			<u>Datum:</u> ☑ Yes	□ No	-	
Are Vegetati		conditions on the sit			al : (If no, exp		e normal circun			_ Township:	
Are Vegetati		bil □, or Hydrology	•				e normai circuit ☑ Yes		556111 !	Range: Dir:	
SUMMARY (		, , , , , , , , , , , , , , , , , , , ,					2 103				
Hydrophytic			Yes					Hvdric Soil	s Present?	? Yes	
Wetland Hyd	•		Yes		_					nt Within A Wetland? Yes	
Remarks:	The wetlar between a				ditch dom	inated by	y willow species			vith a diverse ground layer. The site is	
HYDROLOG	Y										
Wetland Hydrology Indicators (Check all that apply; Minimum of one primary or two secondary required):   Primary: A1 - Surface Water B11 - Salt Crust B6 - Surface Soil Cracks   A2 - High Water Table B11 - Salt Crust B8 - Sparsely Vegetated Concave Surface   A3 - Saturation C1 - Hydrogen Sulfide Odor B10 - Drainage Patterns   B2 - Sediment Deposits C2 - Dry Season Water Table C3 - Oxidized Rhizospheres on Living Roots (not tills   B3 - Drift Deposits C4 - Presence of Reduced Iron C9 - Saturation Visible on Aerial Imagery   B5 - Iron Deposits Other (Explain) D5 - FAC-Neutral Test   B7 - Inundation Visible on Aerial Imagery D7 - Frost-Heaved Hummocks (LRR F)   B9 - Water-Stained Leaves B9 - Water-Stained Leaves											
Field Observations: Surface Water Present? Yes Depth: (in.)   Surface Water Present? Yes Depth: (in.)   Water Table Present? Yes Depth: (in.)   Saturation Present? Yes Depth: (in.)   Describe Recorded Data (stream gauge, monitoring well, aerial photos, previous inspections), if available: Yes										Present? Y	
Describe rice		(on our gaage, mon		nai priotos, pi	evious irisp	$\mathcal{L}$	li avaliable.				
Remarks:		is an area that woul	-					est.			
Remarks: SOILS	The ditch i	is an area that woul	ld collect wate	er and the veo	getation pa	isses the	FAC-Neutral t				
Remarks: <b>SOILS</b> Profile Descr	The ditch i	ribe to the depth ne	eeded to docu	er and the veo	petation pa	onfirm the	FAC-Neutral t e absence of in	dicators.)			
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Remarks: <b>SOILS</b> Profile Descr	The ditch i	ribe to the depth ne	eeded to docu	er and the veo	petation pa	onfirm the tion: PL=Pe	e FAC-Neutral t e absence of in ore Lining, M=Matr	dicators.)			
Remarks: <b>SOILS</b> Profile Descr	The ditch i	ribe to the depth ne	eeded to docu	er and the veo	cator or co Grains; Loca	onfirm the	e FAC-Neutral t e absence of in ore Lining, M=Matr	dicators.)	Texture	Remarks	
Remarks: SOILS Profile Descr (Type: C=Conce	The ditch i	ribe to the depth ne pletion, RM=Reduced M	eeded to docu	er and the veo	cator or co Grains; Loca	onfirm the tion: PL=Pe	e FAC-Neutral t e absence of in ore Lining, M=Matr	idicators.) <sup>ix)</sup>	Texture	Remarks	
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Remarks: SOILS Profile Descr (Type: C=Conce Depth (In.)	The ditch i	is an area that woul pribe to the depth ne pletion, RM=Reduced M Matrix Color (Moist)	eeded to docu latrix, CS=Covere %	er and the veo	cator or co Grains; Loca Moist)	onfirm the tion: PL=Pe Mottle	e FAC-Neutral t e absence of in ore Lining, M=Matr es Type	idicators.) <sup>ix)</sup>	Texture	Remarks	
Remarks: SOILS Profile Descr (Type: C=Conce Depth (In.)	The ditch i	an area that woul cribe to the depth ne pletion, RM=Reduced M Matrix Color (Moist) d Indicators (ch pipedon distic	eeded to docu latrix, CS=Covere %	dicators are S5 - Sandy F S6 - Stripped F1 - Loamy M F2 - Loamy M F3 - Depleted F6 - Redox D F7 - Depleted F8 - Redox D	Cator or co Grains; Loca Moist) Moist) not presen Redox I Matrix Mucky Miner Gleyed Matri d Matrix Dark Surface d Dark Surface Dork Surface	asses the onfirm the tion: PL=Pe Mottle % t): al x ace	e FAC-Neutral t e absence of in ore Lining, M=Matr	Location	Indicators f A9 - 1 cm M A16 - Coast S7 - Dark Si F16 - High F F18 - Reduc TF2 - Red P TF12 - Very Other (Expla	for Problematic Soils <sup>1</sup> Muck (LRR I, J) t Prairie Redox (LRR F, G, H) Surface (LRR G) Plains Depressions (LRR H, outside MLRA 72, 73)	
Remarks: SOILS Profile Descr (Type: C=Conce Depth (In.) NRCS Hydr NRCS Hydr C	The ditch i	A series of the depth neighbors of the depth o	eeded to docu latrix, CS=Covere %	dicators are S5 - Sandy F S6 - Stripped F1 - Loamy M F2 - Loamy M F3 - Depleted F6 - Redox D F7 - Depleted F8 - Redox D	Cator or co Grains; Loca Moist) Moist) Moist) not presen Redox I Matrix Aucky Miner Gleyed Matria Jark Surface d Dark Surface d Dark Surface d Dark Surface d Dark Surface	asses the onfirm the tion: PL=Pe Mottle % t): al x ace	e absence of in ore Lining, M=Matr es Type	Location	Indicators f A9 - 1 cm M A16 - Coast S7 - Dark Si F16 - High F F18 - Reduc TF2 - Red P TF12 - Very Other (Expla	for Problematic Soils <sup>1</sup> Muck (LRR I, J)   t Prairie Redox (LRR F, G, H)   Surface (LRR G)   Plains Depressions (LRR H, outside MLRA 72, 73)   ced Vertic   Parent Material   y Shallow Dark Surface   ain in Remarks)	
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## WETLAND DETERMINATION DATA FORM Great Plains Region

Project/Site:	L3R				Sample Point: w-154n44w	18-g3
VEGETATIO		e non-native	species.)			
Tree Stratum (	Plot size: 30 ft. radius)	<u> </u>	<u> </u>		Dominance Test Werkshest	
1	<u>Species Name</u>	<u>% Cover</u>	<u>Dominant</u>	Ind.Status	Dominance Test Worksheet	
<u> </u>					Number of Deminent Species that are ODL $FACM$ or $FAC$	١
					Number of Dominant Species that are OBL, FACW, or FAC: 4 (A)	)
3.					Total Number of Deminerat One size Assess All Otrates 4 (D)	١
<u>4.</u>					Total Number of Dominant Species Across All Strata: 4 (B)	)
5.						A /D)
6.					Percent of Dominant Species That Are OBL, FACW, or FAC: 100.0% (A	<b>ч</b> Б)
7. o					Prevalence Index Worksheet	
8.					4	
<u>9.</u> 10.					Total % Cover of: <u>Multiply by:</u>	
10.	 Total Cover =	0			OBL spp. $35$ X 1 = $35$	
		0	FACVI Spp. $110$ X Z = $220$			
Copling/Chruch (	Strature (Distaire: 15 ft. redius)				FACW spp.110x $2 =$ 220FAC spp.5x3 =15FACU spp.0x4 =0	
Sapiing/Shrub 3	Stratum (Plot size: 15 ft. radius)	35	Y	FACW	$\begin{array}{c} FACU \text{ spp.} \\ 0 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1$	
2.	Salix eriocephala	20		FACW	UPL spp. $0   X   5 = 0$	
<u> </u>	Populus balsamifera		t N	FACW	Total $150$ (A) $270$ (B)	
	Salix discolor	<u> </u>	N N	FACW	Total <u>150</u> (A) <u>270</u> (B)	
<u>4.</u> 5.	Salix lucida	5 5	N N	FACW	Prevalence Index = B/A = <b>1.800</b>	
<u> </u>	Salix interior	D	IN	FACVV	Prevalence index = D/A = 1.600	
<u> </u>						
					Hydrophytic Vogetation Indicators:	
<u>8.</u> 9.					Hydrophytic Vegetation Indicators:	
<u> </u>					X Rapid Test for Hydrophytic Vegetation	
10.	 Total Cover =	70			X  Dominance Test is > 50%	
		70			$X = Prevalence Index is \le 3.0 *$	
					Morphological Adaptations (Explain) *	
	Plot size: 5 ft. radius)		V		Problem Hydrophytic Vegetation (Explain) *	;
1.	Carex pellita	25	Y	OBL		h -
2.	Juncus arcticus	20	Y	FACW	* Indicators of hydric soil and wetland hydrology must	be
3.	Solidago gigantea	5	<u>N</u>	FAC	present, unless disturbed or problematic.	
4.	Symphyotrichum puniceum	5	<u>N</u>	OBL	Definitions of Vegetation Strata:	
5.	Euthamia graminifolia	5	N	FACW	4 _	
6	Symphyotrichum lateriflorum	5	<u>N</u>	FACW	<b>Tree -</b> Woody plants 3 in. (7.6cm) or more in diameter at b	reast
7.	Agrostis gigantea	5	<u>N</u>	FACW	height (DBH), regardless of height.	
8.	Poa palustris	5	N	FACW		
9.	Glyceria striata	5	N	OBL	Sapling/Shrub - Woody plants less than 3 in. DBH, regardless of he	ight.
10.					4	
11.						
12.					<b>Herb</b> - All herbaceous (non-woody) plants, regardless of size	ze.
13.					4	
14.						
15.					Woody Vines - All woody vines, regardless of height.	
	Total Cover = _	80	_			
Woody Vine St	ratum (Plot size: 30 ft. radius)					
1.						
2.						
3.					Hydrophytic Vegetation Present? Y	
5.						
4.						
	Total Cover =	0				
Remarks:	The shrub layer dominated by heart-leaved w	illow and	balsam p <mark>o</mark>	plar. The	ground layer is dominated by woolly sedge and arctic rush.	
Additional R	Remarks:					
1						