WETLAND DETERMINATION DATA FORM - Midwest Region

Project/Site: SPP	City/County	y: Polk			Sampling Date: 7/14/2015						
Applicant/Owner: Enbridge			State	e: Minnesota	Sampling Point: u-149n39w22-a1						
Investigator(s): ACM/LEB	_ Section	on, Towns	hip, Rang	ge:							
Landform (hillslope, terrace, etc.): rise				L	ocal Relief (concave, convex, none): Convex						
Slope (%): 2 Latitude: 47.7147657098693	Longitude	: <u>-95.639</u>	16188436	542 Datu	ım: Minnesota State Plane North, NAD 83 (2011) U.S. f						
Soil Map Unit Name: 20B					NWI Classification:						
Are climatic/hydrologic conditions on the site typical for this	time of year? (if n	o, explain	in Rema	rks):							
Are Vegetation , Soil , or Hydrology significant	ly disturbed? Are	"Normal	Circumst	ances" present?							
Are Vegetation , Soil , or Hydrology naturally p											
Are vegetation, soil, or nyurology flaturally p	orobiematic: (ii i	ieeueu, e	kpiaiii aii	y aliswers ili keli	iidiks)						
SUMMARY OF FINDINGS - Attach site map showing	g samnling noi	nt locati	ons tra	insects imno	rtant features, etc						
Hydrophytic Vegetation Present?	No			mpled Area	reality reactives, etc.						
Hydric Soil Present?	No	within a Wetland?			No						
	No No			tional Wetland S	Site ID:						
Wetland Hydrology Present? Remarks: (Explain alternative procedures here or in a separa	te renort)		11 yes, op	Tional Wetland							
The upland is a shoulder between a field road and a wetland. The vegetation is dominated by smooth brome and Kentucky bluegrass.											
The upland is a shoulder between a neid road and a wedand	. The vegetation i	S domina	eu by sin	looth brome and	a kentucky bidegrass.						
VEGETATION - Use scientific names of plants.					Sampling Point: <u>u-149n39</u>						
	Absolute	Absolute Domii		Indicator	Dominance Test worksheet:						
Tree Stratum (Plot Size:)	% Cover	Spec	ies?	Status	Number of Dominant Species						
1	- <u> </u>				That Are OBL, FACW, or FAC: 1 (A)						
2					Total Number of Dominant						
3	_				Species Across All Strata: 2 (B)						
4	-				Percent of Dominant Species						
5.					That Are OBL, FACW, or FAC: 50.00 (A/B)						
	0	= Total C			Prevalence Index worksheet:						
Sapling/Shrub Stratum (Plot Size:)					Total % Cover of: Multiply by:						
1					OBL species 0.00 x 1 0						
2					FACW species 0.00 x 2 0						
3					FACU species 40.00 x 3 160						
4					UPL species 15.00 x 4 75						
5					Column Totals 105 (A) 385 (B)						
5.	0	T-+-I C			Prevalence Index = B/A = 3.6666666						
Hards Chartering (Diet Circs 5	<u> </u>	= Total Co	over								
Herb Stratum (Plot Size: 5					Hydrophytic Vegetation Indicators:						
1. Poa pratensis	_ 50.00	Yes		FAC	1 - Rapid Test for Hydrophytic Vegetation						
2. Bromus inermis	30.00	Yes		FACU	2 - Dominance Test is > 50%						
3. Symphoricarpos occidentalis	15.00	No		UPL	3 - Prevalence Index is $\leq 3.0^1$						
4. Asclepias syriaca	_ 5.00	No		FACU	4 - Morphological Adaptations (Provide						
5. Taraxacum officinale	5.00	No		FACU	supporting data in Remarks or on a separate sheet)						
6					Problematic Hydrophytic Vegetation ¹ (Explain)						
7					<u>-</u> [
8.					Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic.						
					and see of prosecution						
9					-						
10					-						
	105	= Total Co	over								
Woody Vine Stratum (Plot Size:)					Under the Manager of State of						
1					Hydrophytic Vegetation Present?						
2					_[
	0	=Total Co	ver								
Remarks: (include photo numbers here or on a separate she	et.)										
The vegetation is dominated by Kentucky bluegrass and smo	oth brome.				•						

SOIL								Sampling Point	<u>u-149n39</u>
Profile Descripti	on: (Describe to the depth nee	ded to docu	ıment the indi	cator or confir	m the abse	nce of ind	icators.)		
Depth	<u>Matrix</u>			Redox Feature	<u>es</u>				
(inches)	Color (moist)	<u>6</u>	Color (moist)	<u>%</u>	Type ¹	<u>Loc²</u>	Texture	<u>re</u> <u>Remarks</u>	
							-		
			NAC NAVIL I	<u> </u>				21	
	ntration, D=Depletion, RM=Rec	iucea Matrix	x, IVIS=IVIasked	Sand Grains.			Indian	² Location: PL=Pore Lini ators for Problematic Hydric Soil ³ :	ng, M=Matri
Hydric Soil Indic								•	
Histosol (A1)		☐ Sand	ly Gleyed Matr	ix (S4)			Coast Prairie Redox (A16)(LRR K, L, R)	
Histic Epi	pedon (A2)		Sand	ly Redox (S5)				Dark Surface (S7) (LRR K, M)	
Black Hist	ic (A3)		Strip	ped Matrix (S6	5)		ı	Iron-Maganese Masses (F12) (LRR K, L, R)	
☐ Hydroger	Sulfide (A4)		Loan	ny Mucky Mine	eral (F1)			Very Shallow Dark Surface (TF12)	
Stratified	Layers (A5)		Loan	ny Gleyed Mat	rix (F2)			Other (explain in remarks)	
2 cm Muc	, , ,			eted Matrix (F					
	Below Dark Surface (A11)			ox Dark Surface					
	k Surface (A12)			eted Dark Surf					
Sandy Mu	icky Mineral (S1)		∟ Redo	x Depressions	(F8)				
5 cm Mud	ky Peat or Peat (S3)					i			
Restrictive Layer	(if observed):								
Туре:							Hydric Soil I	Present? No	
Depth (nches):						Tryune son i		
Remarks:									
Soils were not sa	impled due to the roadside loc	ation, but ar	re assumed to	be non-hydric	based on th	ne landscap	pe position	and dominant vegetation.	
Wetland Hydi	ology Indicators:								
Primary Indicato	rs (minimum of one is required	; check all th	nat apply)			Seco	ondary Indic	cators (minimum of two required)	
Surface Wa		,		tained Leaves (B9)			Surface Soil Cracks (B6)	
High Water	•			Fauna (B13)	23,		i	Drainage Patterns (B10)	
_									
☐ Saturation	•			iatic Plants				Dry-Season Water Table (C2)	
☐ Water Mar	•			n Sulfide Odor				Crayfish Burrows (C8)	
	eposits (B2)		☐ Oxidized	Rhizospheres	on Living R	oots (C3)		Saturation Visible on Aerial Imagery (C9)	
☐ Drift Depos	its (B3)		☐ Presence	of Reduced Ir	on (C4)			Stunted/Stressed Plants (D1)	
☐ Algal Mat o	r Crust (B4)		Recent In	on Reduction	in Tilled Soi	Is (C6)		Geomorphic Position (D2)	
☐ Iron Depos	ts (B5)		☐ Thick Mu	ıck Surface			I	FAC-Neutral Test (D5)	
Inundation	Visible on Aerial Imagery (B7)		Gauge or	Well Water					
Sparsely Ve	getated Concave Surface (B8)		Other (Ex	plain in Remar	·ks)				
Field Observatio	ns:					,			
Surface Water Pi	esent?	No	D	epth (inches)					
Water Table Pre	ent?	No	D	epth (inches)					
Saturation Prese	nt?	No	D	epth (inches)			w	etland Hydrology Present?	No
(includes capillar									
Describe Record	ed Data (stream gauge, monito	ring well, ae	erial photos, pr	evious inspect	ions), if ava	ilable:			
Remarks:	aloguindiest	لم							
ivo weliana nya	ology indicators were observe	u.							