WETLAND DETERMINATION DATA FORM - Northcentral and Northeast Region

Project/Site: Sandpiper	City/County:	Wadena	Sampling Date: 09	/13/2014
Applicant/Owner: Enbridge		State: MN	Sampling Poin	t: WA017b3W
Investigator(s): DPT		Section, Towns	hip, Range:	
Landform (hillslope, terrace, etc.): Depression	Loc	cal relief (concav	e, convex, none): Co	oncave/Linear
Slope (%): 0 Lat.:	Long.:	Datum:		
Soil Map Unit Name		NW	/I Classification:	
Are climatic/hydrologic conditions of the site typical			no, explain in remarks)	
Are vegetation, soil, or hydrolog	gysignificantly	y disturbed?	Are "normal	
Are vegetation, soil, or hydrolog	gy naturally pr	oblematic?	circumstances" pro	esent? Yes
(If needed, explain any answers in remarks)				

SUMMARY OF FINDINGS

Hydrophytic vegetation present? Y Hydric soil present? Y	Is the sampled area within a wetland? Y							
Indicators of wetland hydrology present? Y	If yes, optional wetland site ID: WA017b1W							
Remarks: (Explain alternative procedures here or in a separate report.)								
PSS - Type 6, shrub-carr								

HYDROLOGY					
		Secondary Indicators (minimum of two			
Primary Indicators (minimum of one is re	required)				
X Surface Water (A1)	Water-Stained Leaves (B9)	Surface Soil Cracks (B6)			
X High Water Table (A2)	Aquatic Fauna (B13)	Drainage Patterns (B10)			
X Saturation (A3)	Marl Deposits (B15)	Moss Trim Lines (B16)			
Water Marks (B1)	Hydrogen Sulfide Odor (C1)	Dry-Season Water Table (C2)			
Sediment Deposits (B2)	Oxidized Rhizospheres on Living	Crayfish Burrows (C8)			
Drift Deposits (B3)	Roots (C3)	Saturation Visible on Aerial Imagery			
Algal Mat or Crust (B4)	Presence of Reduced Iron (C4)	(C9)			
Iron Deposits (B5)	Recent Iron Reduction in Tilled	Stunted or Stressed Plants (D1)			
Inundation Visible on Aerial	Soils (C6)	X Geomorphic Position (D2)			
Imagery (B7)	Thin Muck Surface (C7)	Shallow Aquitard (D3)			
Sparsely Vegetated Concave	Other (Explain in Remarks)	X FAC-Neutral Test (D5)			
Surface (B8)		Microtopographic Relief (D4)			
Field Observations:					
Surface water present? Yes X		Indicators of			
Water table present? Yes X		wetland			
Saturation present? Yes X	No Depth (inches):	hydrology			
(includes capillary fringe)		present? Y			
Describe recorded data (stream gauge,	monitoring well, aerial photos, previous insp	ections), if available:			
Remarks:					

VEGETATION - Use scientific names of plants

Plot Size (

Plot Size (

30 ft

15 ft

)

)

Tree Stratum

Sapling/Shrub

Stratum

1

Alnus incana

Salix petiolaris

Absolute

% Cover

0

Absolute

% Cover

40

30

Dominant

Species

= Total Cover

Dominant

Species

Y

Υ

Indicator

Status

Indicator

Status FACW

FACW

50/20 Threshold	mpling	JFUI	. V	V AU	17b3W
50/20 Threshold	15		20%	5	60%
Tree Stratum			20%	0	0
Sapling/Shrub S	tratum		14		35
Herb Stratum	liatum		20		50 50
Woody Vine Stra	atum		0		0
			Ū		Ŭ
Dominance Tes	st Wor	kshee	et		
Number of Domi	nant				
Species that are	OBL,				
FACW, or FAC:			4		(A)
Total Number of					
Species Across	all Str	ata:	4		_(B)
Percent of Domi	nant				
Species that are OBL,					
FACW, or FAC:			100.0	0%	_(A/B)
					
Prevalence Inde		rksne	et		
Total % Cover o				~~	
OBL species		_x1		90 60	_
FACW species	80	-x2			_
FAC species FACU species	0	-x3		0	-
UPL species	0	$-x^{4}$		0	-
Column totals	170	-(A)		250	(B)
Prevalence Inde	-	· /	1.4		_(D)
	~ – D//	` -	1.4	1	-
Prevalence inde					
Prevalence inde					
	aetati	on In	dicato	rs:	
Hydrophytic Ve Rapid test fo	-				'n

8 9				Column totals 170 (A) 250 (B)Prevalence Index = B/A = 1.47
10	70	= Total Cover		
Herb StratumPlot Size (5 ft)1Calamagrostis canadensis2Comarum palustre3Tephroseris palustris	Absolute % Cover 70 20 10	Dominant Species Y Y N	Indicator Status OBL OBL FACW	Hydrophytic Vegetation Indicators: Rapid test for hydrophytic vegetation X Dominance test is >50% X Prevalence index is ≤3.0* Morphogical adaptations* (provide supporting data in Remarks or on a
4 5 6 7 8 9				separate sheet) Problematic hydrophytic vegetation* (explain) *Indicators of hydric soil and wetland hydrology must be present, unless disturbed or problematic
10 11 12 13 14 15				Definitions of Vegetation Strata: Tree - Woody plants 3 in. (7.6 cm) or more in diameter at breast height (DBH), regardless of height. Sapling/shrub - Woody plants less than 3 in. DBH and greater than 3.28 ft (1 m) tall.
Woody Vine Plot Size () Stratum 1 2	100 Absolute % Cover	= Total Cover Dominant Species	Indicator Status	 Herb - All herbaceous (non-woody) plants, regardless of size, and woody plants less than 3.28 ft tall. Woody vines - All woody vines greater than 3.28 ft in height.
3 4 5	0	= Total Cover		Hydrophytic vegetation present? Y
		= Total Cover		Hydrophytic vegetation

SOIL Sampling Point: WA017b3W								
Profile Description: (Describe to the depth needed to document the indicator or confirm the absence of indicators.)								
Depth	Matrix			lox Feat			Texture	Remarks
(Inches)	Color (moist)	%	Color (moist) % Type* Loc			Loc**		
0-30	10YR 2/2	100					Muck	
*Turnet C. C	Concentration D	Danlati	on DM Doduos	d Motri			r Coated Sand Grains	
	PL=Pore Lining,			amatri	x, CS=C0	overed d	r Coaleo Sano Grains	
	I Indicators:	ivi–iviat					Indicators for Prob	lematic Hydric Soils:
X Histisol (A1) Polyvalue Below Surface 2 cm Muck (A10) (LRR K, L, MLRA 149B Histic Epipedon (A2) (S8) (LRR R, MLRA 149B) Coast Prairie Redox (A16) (LRR K, L, R) Black Histic (A3) Thin Dark Surface (S9) 5 cm Mucky Peat or Peat (S3) (LRR K, L, R) Hydrogen Sulfide (A4) (LRR R, MLRA 149B Dark Surface (S7) (LRR K, L Stratified Layers (A5) Loamy Mucky Mineral (F1) Depleted Below Dark Suface (A11) (LRR K, L) Thick Dark Surface (A12) Loamy Gleyed Matrix (F2) Thin Dark Surface (S9) (LRR K, L) Thin Dark Surface (S9) (LRR K, L, L) Sandy Mucky Mineral (S1) Depleted Matrix (F3) Piedmont Floodplain Soils (F19) (MLRA 149B Sandy Redox (S5) Depleted Dark Surface (F6) Mesic Spodic (TA6) (MLRA 144A, 145, 149E Sandy Redox (S5) Depleted Dark Surface (F7) Redox Depressions (F8) Very Shallow Dark Surface (TF12) Other (Explain in Remarks) Other (Explain in Remarks) Other (Explain in Remarks) 149B) *Indicators of hydrophytic vegetation and weltand hydrology must be present, unless disturbed or problematic							at or Peat (S3) (LRR K, L, R) 7) (LRR K, L Surface (S8) (LRR K, L) ce (S9) (LRR K, L) Masses (F12) (LRR K, L, R) blain Soils (F19) (MLRA 149B) A6) (MLRA 144A, 145, 149B) erial (F21) ark Surface (TF12) a Remarks)	
Type: Depth (inch		-,			-		Hydric soil presen	t? <u>Y</u>
Remarks:								