## WETLAND DETERMINATION DATA FORM - Northcentral and Northeast Region

Applicant/Owner: Enbridge State: MN Sampling Point AIC5311e1U	
Investigator(s): DGL/BJC Section, Township, Range:	
Landform (hillslope, terrace, etc.): Talf Local relief (concave, convex, none): LL	
Slope (%): 0 - 2% Lat.: 46.589259 Long.: -93.123806 Datum: WGS84	
Soil Map Unit Name: 504B NWI Classification:	
Are climatic/hydrologic conditions of the site typical for this time of the year?                        (If no, explain in remarks)  Are vegetation             , soil              , or hydrology	
	Л
Are vegetation ☐, soil ☐, or hydrology <mark>☐</mark> naturally problematic? circumstances" present?	_
(ii needed, explain any answers in remains)	
SUMMARY OF FINDINGS	
Hydrophytic vegetation present? N Is the sampled area within a wetland? N	
Hydric soil present? N	
Indicators of wetland hydrology present? N If yes, optional wetland site ID:	
L Remarks: (Explain alternative procedures here or in a separate report.)	_
The upland point is located on a slight rise within a mowed hayfield.	
The apiana point is located on a slight rise within a mowed haylicid.	
HYDROLOGY	
Secondary Indicators (minimum of two	0
Primary Indicators (minimum of one is required; check all that apply) required)  ☐ Surface Water (A1) ☐ Water-Stained Leaves (B9) ☐ Surface Soil Cracks (B6)	
☐ Valer-Stained Leaves (B9) ☐ Surface Still Cracks (B0)	
☐ High Water Table (A2) ☐ Aquatic Fauna (B13) ☐ Drainage Patterns (B10)	
☐ High Water Table (A2) ☐ Aquatic Fauna (B13) ☐ Drainage Patterns (B10) ☐ Saturation (A3) ☐ Marl Deposits (B15) ☐ Moss Trim Lines (B16)	
☐ Saturation (A3) ☐ Marl Deposits (B15) ☐ Moss Trim Lines (B16)	
□ 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       □ Crayfish Burrows (C8)	
□ 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       □ Crayfish Burrows (C8)         □ Drift Deposits (B3)       □ Living Roots (C3)       □ Saturation Visible on Aerial Imagery	y
□ 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       □ Crayfish Burrows (C8)         □ Drift Deposits (B3)       □ Living Roots (C3)       □ Saturation Visible on Aerial Imagery         □ Algal Mat or Crust (B4)       □ Presence of Reduced Iron (C4)       □ (C9)	y
□ 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       □ Crayfish Burrows (C8)         □ Drift Deposits (B3)       □ Living 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)	y
□ 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       □ Crayfish Burrows (C8)         □ Drift Deposits (B3)       □ Living Roots (C3)       □ Saturation Visible on Aerial Imagery         □ Iron Deposits (B5)       □ Recent Iron Reduction in Tilled       □ Stunted or Stressed Plants (D1)         □ Inundation Visible on Aerial       □ Geomorphic Position (D2)	y
□ 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       □ Crayfish Burrows (C8)         □ Drift Deposits (B3)       □ Living Roots (C3)       □ Saturation Visible on Aerial Imagery         □ Iron Deposits (B5)       □ Recent Iron Reduction in Tilled       □ Stunted or Stressed Plants (D1)         □ Inundation Visible on Aerial Imagery (B7)       □ Geomorphic Position (D2)         □ Thin Muck Surface (C7)       □ Shallow Aquitard (D3)	у
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 Roots (C3)       Crayfish Burrows (C8)         Algal Mat or Crust (B4)       Presence of Reduced Iron (C4)       (C9)         Iron Deposits (B5)       Recent Iron Reduction in Tilled Soils (C6)       Stunted or Stressed Plants (D1)         Inundation Visible on Aerial Imagery (B7)       Thin Muck Surface (C7)       Shallow Aquitard (D3)         Sparsely Vegetated Concave       Other (Explain in Remarks)       Microtopographic Relief (D4)	y
□ 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       □ Crayfish Burrows (C8)         □ Drift Deposits (B3)       □ Living Roots (C3)       □ Saturation Visible on Aerial Imagery         □ Iron Deposits (B5)       □ Recent Iron Reduction in Tilled       □ Stunted or Stressed Plants (D1)         □ Inundation Visible on Aerial Imagery (B7)       □ Geomorphic Position (D2)         □ Thin Muck Surface (C7)       □ Shallow Aquitard (D3)	у
□ 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       □ Crayfish Burrows (C8)         □ Drift Deposits (B3)       □ Living Roots (C3)       □ Saturation Visible on Aerial Imagery         □ Iron Deposits (B5)       □ Recent Iron Reduction in Tilled       □ Stunted or Stressed Plants (D1)         □ Inundation Visible on Aerial Imagery (B7)       □ Thin Muck Surface (C7)       □ Shallow Aquitard (D3)         □ Sparsely Vegetated Concave Surface (B8)       □ Other (Explain in Remarks)       □ Microtopographic Relief (D4)         Field Observations:       □ Ac-Neutral Test (D5)	y
□ 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       □ Crayfish Burrows (C8)         □ Drift Deposits (B3)       □ Living Roots (C3)       □ Saturation Visible on Aerial Imagery         □ Iron Deposits (B5)       □ Recent Iron Reduction in Tilled       □ Stunted or Stressed Plants (D1)         □ Inundation Visible on Aerial Imagery (B7)       □ Thin Muck Surface (C7)       □ Shallow Aquitard (D3)         □ Sparsely Vegetated Concave Surface (B8)       □ Other (Explain in Remarks)       □ Microtopographic Relief (D4)         Field Observations:       Surface water present?       Yes       □ Depth (inches):       Indicators of	у
□ 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       □ Crayfish Burrows (C8)         □ Drift Deposits (B3)       □ Living Roots (C3)       □ Saturation Visible on Aerial Imagery         □ Iron Deposits (B5)       □ Recent Iron Reduction in Tilled       □ Stunted or Stressed Plants (D1)         □ Inundation Visible on Aerial Imagery (B7)       □ Sparsely Vegetated Concave       □ Thin Muck Surface (C7)       □ Shallow Aquitard (D3)         □ Sparsely Vegetated Concave Surface (B8)       □ Other (Explain in Remarks)       □ Microtopographic Relief (D4)         Field Observations:       Surface water present?       Yes       □ Depth (inches):       Indicators of wetland         Water table present?       Yes       □ Depth (inches):       Wetland	у
□ 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       □ Crayfish Burrows (C8)         □ Drift Deposits (B3)       □ Living Roots (C3)       □ Saturation Visible on Aerial Imagery         □ Iron Deposits (B5)       □ Recent Iron Reduction in Tilled       □ Stunted or Stressed Plants (D1)         □ Inundation Visible on Aerial Imagery (B7)       □ Thin Muck Surface (C7)       □ Shallow Aquitard (D3)         □ Sparsely Vegetated Concave Surface (B8)       □ Other (Explain in Remarks)       □ Microtopographic Relief (D4)         Field Observations:       □ Depth (inches):       □ Indicators of wetland         Water table present?       Yes       □ Depth (inches):       □ Wetland         Saturation present?       Yes       □ Depth (inches):       □ Wetland         Saturation present?       Yes       □ Depth (inches):       □ Wetland	у
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□ 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       □ Crayfish Burrows (C8)         □ Drift Deposits (B3)       □ Living Roots (C3)       □ Saturation Visible on Aerial Imagery         □ Iron Deposits (B5)       □ Recent Iron Reduction in Tilled       □ Stunted or Stressed Plants (D1)         □ Inundation Visible on Aerial Imagery (B7)       □ Thin Muck Surface (C7)       □ Shallow Aquitard (D3)         □ Sparsely Vegetated Concave Surface (B8)       □ Other (Explain in Remarks)       □ Microtopographic Relief (D4)         Field Observations:       □ Depth (inches):       □ Indicators of wetland         Water table present?       Yes       □ Depth (inches):       □ Wetland         Saturation present?       Yes       □ Depth (inches):       □ Wetland         Saturation present?       Yes       □ Depth (inches):       □ Wetland	у
□ 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       □ Crayfish Burrows (C8)         □ Drift Deposits (B3)       □ Living Roots (C3)       □ Saturation Visible on Aerial Imagery         □ Iron Deposits (B5)       □ Recent Iron Reduction in Tilled Soils (C6)       □ Stunted or Stressed Plants (D1)         □ Inundation Visible on Aerial Imagery (B7)       □ Thin Muck Surface (C7)       □ Shallow Aquitard (D3)         □ Sparsely Vegetated Concave Surface (B8)       □ Other (Explain in Remarks)       □ Microtopographic Relief (D4)         Field Observations:       □ Depth (inches):       □ Microtopographic Relief (D4)         Water table present?       Yes       □ Depth (inches):       □ Wetland         Saturation present?       Yes       □ Depth (inches):       □ Wetland         (includes capillary fringe)       N       N	у
□ 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       □ Crayfish Burrows (C8)         □ Drift Deposits (B3)       □ Living Roots (C3)       □ Saturation Visible on Aerial Imagery         □ Iron Deposits (B5)       □ Recent Iron Reduction in Tilled Soils (C6)       □ Stunted or Stressed Plants (D1)         □ Inundation Visible on Aerial Imagery (B7)       □ Thin Muck Surface (C7)       □ Shallow Aquitard (D3)         □ Sparsely Vegetated Concave Surface (B8)       □ Other (Explain in Remarks)       □ Microtopographic Relief (D4)         Field Observations:       □ Depth (inches):       □ Microtopographic Relief (D4)         Water table present?       Yes       □ Depth (inches):       □ Wetland         Saturation present?       Yes       □ Depth (inches):       □ Wetland         (includes capillary fringe)       N       N	у
□ 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       □ Crayfish Burrows (C8)         □ Drift Deposits (B3)       □ Living Roots (C3)       □ Saturation Visible on Aerial Imagery         □ Iron Deposits (B5)       □ Recent Iron Reduction in Tilled       □ Stunted or Stressed Plants (D1)         □ Inundation Visible on Aerial Imagery (B7)       □ Recent Iron Reduction in Tilled       □ Stunted or Stressed Plants (D1)         □ Soils (C6)       □ Geomorphic Position (D2)         □ Sparsely Vegetated Concave       □ Other (Explain in Remarks)       □ Microtopographic Relief (D4)         □ Sparsely Vegetated Concave       □ Other (Explain in Remarks)       □ Microtopographic Relief (D4)         □ FAC-Neutral Test (D5)       □ Depth (inches):       □ Depth (inches):       □ Indicators of wetland hydrology         □ Sturation present?       Yes       □ Depth (inches):       □ N         □ Describe recorded data (stream gauge, monitoring well, aerial photos, previous inspections), if available:	у
□ 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       □ Crayfish Burrows (C8)         □ Drift Deposits (B3)       □ Living Roots (C3)       □ Saturation Visible on Aerial Imagery         □ Iron Deposits (B5)       □ Recent Iron Reduction in Tilled       □ Stunted or Stressed Plants (D1)         □ Inadery (B7)       □ Thin Muck Surface (C7)       □ Shallow Aquitard (D3)         □ Sparsely Vegetated Concave       □ Other (Explain in Remarks)       □ Microtopographic Relief (D4)         □ Factor (B8)       □ FAC-Neutral Test (D5)         Field Observations:         Surface water present?       Yes       □ Depth (inches):       □ Indicators of wetland hydrology present?         Water table present?       Yes       □ Depth (inches):       □ N         Describe recorded data (stream gauge, monitoring well, aerial photos, previous inspections), if available:     Remarks:	у
□ 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       □ Crayfish Burrows (C8)         □ Drift Deposits (B3)       □ Living Roots (C3)       □ Saturation Visible on Aerial Imagery         □ Iron Deposits (B5)       □ Recent Iron Reduction in Tilled       □ Stunted or Stressed Plants (D1)         □ Inundation Visible on Aerial Imagery (B7)       □ Recent Iron Reduction in Tilled       □ Stunted or Stressed Plants (D1)         □ Soils (C6)       □ Geomorphic Position (D2)         □ Sparsely Vegetated Concave       □ Other (Explain in Remarks)       □ Microtopographic Relief (D4)         □ Sparsely Vegetated Concave       □ Other (Explain in Remarks)       □ Microtopographic Relief (D4)         □ FAC-Neutral Test (D5)       □ Depth (inches):       □ Depth (inches):       □ Indicators of wetland hydrology         □ Sturation present?       Yes       □ Depth (inches):       □ N         □ Describe recorded data (stream gauge, monitoring well, aerial photos, previous inspections), if available:	у

SOIL Sampling Point: AIC5311e1U Profile Description: (Describe to the depth needed to document the indicator or confirm the absence of indicators.) Matrix Redox Features Depth Remarks Color (moist) % Color (moist) Type\* Loc\*\* Texture (ln.) 100 0-12 Hue 10YR 3/3 SCL 12-18 Hue 10YR 5/3 75 Hue 10YR 5/8 25 С М SC Type: C=Concentration, D=Depletion, RM=Reduced Matrix, CS=Covered or Coated Sand Grains \*Location: PL=Pore Lining, M=Matrix **Hydric Soil Indicators: Indicators for Problematic Hydric Soils:** 2 cm Muck (A10) (LRR K, L, MLRA 149B Coast Prairie Redox (A16) (LRR K, L, R) ☐ Histosol (A1) Polyvalue Below Surface Histic Epipedon (A2) ☐ (S8) (**LRR R, MLRA 149B**) Black Histic (A3) Thin Dark Surface (S9) 5 cm Mucky Peat or Peat (S3) (LRR K, L, R) ☐ (LRR R, MLRA 149B Dark Surface (S7) (LRR K, L Hydrogen Sulfide (A4) Polyvalue Below Surface (S8) (LRR K, L) Loamy Mucky Mineral (F1) Stratified Layers (A5) Depleted Below Dark Suface (A11) (LRR K, L) Thin Dark Surface (S9) (LRR K, L) Loamy Gleyed Matrix (F2)
Depleted Matrix (F3) Thick Dark Surface (A12) Iron-Manganese Masses (F12) (LRR K, L, R) Piedmont Floodplain Soils (F19) (MLRA 149B) Sandy Mucky Mineral (S1) Mesic Spodic (TA6) (MLRA 144A, 145, 149B) Sandy Gleved Matrix (S4) Redox Dark Surface (F6) Sandy Redox (S5) Depleted Dark Surface (F7) Red Parent Material (F21) ☐ Stripped Matrix (S6) Redox Depressions (F8) ☐ Very Shallow Dark Surface (TF12) Dark Surface (S7) (LRR R, MLRA Other (Explain in Remarks) ☐ **149B**) Indicators of hydrophytic vegetation and weltand hydrology must be present, unless disturbed or problematic Restrictive Layer (if observed): Type: Hydric soil present? N Depth (inches): Remarks: No hydric soil indicators were observed.