WETLAND DETERMINATION DATA FORM - Northcentral and Northeast Region

| Project/Site: RSA 22 | | | City/County: | Carlton | | Samplin | g Date: 18-Sep-17 |
|---|-------------------------------|---------------------------|-----------------|---------------------|--------------|---------------------------------|----------------------|
| Applicant/Owner: Enbridge | | | | State: MN | Sam | pling Point: | w-48n17w16-f2 |
| Investigator(s): SMR | | | Section, To | ownship, Range: | S. 16 | T. 48N | R. 17W |
| Landform (hillslope, terrace, etc.): | Lowland | I | | oncave, convex, n | | ave | Slope: 0.0 % / 0.0 ° |
| Subregion (LRR or MLRA): LRR | | Lat.: / | 46 38.6880 | Long | -92 30.1 | 028 | Datum: NAD 83 |
| Soil Map Unit Name: 536 | | | | | - | lassification: | PFO4/1B |
| | on the site tu | =:==! for this time of vo | Ye | s • No O | _ | ain in Remarks | |
| Are climatic/hydrologic conditions Are Vegetation \Box , Soil \Box | on the site ty or Hydrolo, | | y disturbed? | | | ain in Kemarks ces" present? | Yes No |
| | | | • | | | - | |
| Are Vegetation, Soil | , or Hydrol | | | • • | - | answers in Ren | • |
| Summary of Findings - A | | | ampling p | oint location | is, transe | ects, impor | tant reatures, etc |
| Hydrophytic Vegetation Present? | Yes | No O | Ts the | Sampled Area | | | |
| Hydric Soil Present? | Yes • | No O | | n a Wetland? | Yes 💿 N | √lo O | |
| Wetland Hydrology Present? | Yes | No O | | | | | |
| Remarks: (Explain alternative p | | - | t.) | | | | |
| No digging on mainline. potentia | ıl buried utilitie | es. | | | | | |
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| Hydrology | | | | | | | |
| Wetland Hydrology Indicators: | | | | | Secondary Ir | ndicators (minim | um of 2 required) |
| Primary Indicators (minimum of | one required: | check all that apply) | | | | Soil Cracks (B6) | ani oi z roganoa) |
| ✓ Surface Water (A1) | | Water-Stained Leav | res (B9) | | | e Patterns (B10) | |
| High Water Table (A2) | | Aquatic Fauna (B13 | | | | im Lines (B16) | |
| Saturation (A3) | | Marl Deposits (B15) | | | | son Water Table | (C2) |
| Water Marks (B1) | | Hydrogen Sulfide O | | | | Burrows (C8) | , |
| Sediment Deposits (B2) | | Oxidized Rhizosphe | | Roots (C3) | | | rial Imagery (C9) |
| Drift deposits (B3) | | Presence of Reduce | | | | or Stressed Plan | 0 3 |
| Algal Mat or Crust (B4) | | Recent Iron Reduct | | s (C6) | | phic Position (D2 | • • |
| ☐ Iron Deposits (B5) | | ☐ Thin Muck Surface | | - () | | Aquitard (D3) | • |
| ☐ Inundation Visible on Aerial Imag | jery (B7) | Other (Explain in Re | | | Microtop | oographic Relief | (D4) |
| Sparsely Vegetated Concave Surf | ace (B8) | Other (Explain in Re | citiai k3) | | | utral Test (D5) | |
| | | | | | | | |
| Field Observations: Surface Water Present? Yes | ● No ○ | Depth (inches): | 2 | | | | |
| | | | | | | | |
| Water Table Present? Yes | | Depth (inches): | 0 | Wetland Hydi | rology Prese | nt? Yes | No O |
| Saturation Present? (includes capillary fringe) Yes | ○ No • | Depth (inches): | 0 | Troctana Trya | 0.09, 1.000 | | |
| Describe Recorded Data (stream | gauge, monito | oring well, aerial photos | s, previous ins | pections), if avail | lable: | | |
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| Remarks: | | | | | | | |
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VEGETATION - Use scientific names of plants

| vegeration - ose scientific fiames of pla | Sampling Point: w-48n17w16-f2 | | | |
|---|-------------------------------|---------------|---------|---|
| (Diet sient 20 | Absolute | | licator | Dominance Test worksheet: |
| Tree Stratum (Plot size: 30) | % Cover | Species: Sta | itus | Number of Dominant Species |
| 1 | | Ц _ | | That are OBL, FACW, or FAC:3(A) |
| 2 | | Ц _ | | Total Number of Dominant |
| 3 | | | | Species Across All Strata: 3 (B) |
| 4 | | | | Demonstrate demonstrate Consider |
| 5 | | Ц _ | | Percent of dominant Species That Are OBL, FACW, or FAC: 100.0% (A/B) |
| 6 | | Ц _ | | |
| 7 | 0 | | | Prevalence Index worksheet: |
| Sapling/Shrub Stratum (Plot size: 15) | = | = Total Cover | | Total % Cover of: Multiply by: |
| 1 | 0 | | 1 | OBL species 90 x 1 = 90 |
| 2 | | H - | - 1 | FACW species 10 x 2 = 20 |
| 3 | | H - | - 1 | FAC speciles x 3 = 0 |
| 4 | | | | FACU species $0 \times 4 = 0$ |
| 5 | | | | UPL speci es $0 \times 5 = 0$ |
| 6 | | | | Column Totals: <u>100</u> (A) <u>110</u> (B) |
| 7 | | | | Prevalence Index = $B/A = 1.100$ |
| | | = Total Cover | — | |
| Herb Stratum (Plot size: 5 | | | | Hydrophytic Vegetation Indicators: Rapid Test for Hydrophytic Vegetation |
| 1 Scirpus cyperinus | 30 | ✓ OE | 3L | |
| 2. Typha x glauca | 40 | ✓ OF | 3L | ✓ Dominance Test is > 50% |
| 3. Calamagrostis canadensis | 20 | ✓ OE | 3L | ✓ Prevalence Index is ≤3.0 ¹ |
| 4. Phalaris arundinacea | 4.0 | FA | CW | Morphological Adaptations ¹ (Provide supporting data in Remarks or on a separate sheet) |
| 5 | | | | Problematic Hydrophytic Vegetation ¹ (Explain) |
| 6 | | | | (Explain) |
| 7 | | | | $^{\mathrm{1}}$ Indicators of hydric soil and wetland hydrology must |
| 8 | | | | be present, unless disturbed or problematic. |
| 9 | | | | Definitions of Vegetation Strata: |
| 10 | | | | Tree - Woody plants, 3 in. (7.6 cm) or more in diameter |
| 11 | | | | at breast height (DBH), regardless of height. |
| 12 | | H - | | |
| | | = Total Cover | | Sapling/shrub - Woody plants less than 3 in. DBH and greater than 3.28 ft (1m) tall |
| Woody Vine Stratum (Plot size: 30) | | _ | | groater than 6.26 it (111) tall |
| 1 | 0 | Ц _ | | Herb - All herbaceous (non-woody) plants, regardless of |
| 2 | 0 | Ц — | | size, and woody plants less than 3.28 ft tall. |
| 3 | | Н — | | Woody vine - All woody vines greater than 3.28 ft in |
| 4 | | | | height. |
| | = | = Total Cover | | |
| | | | - | |
| | | | | |
| | | | | Undraubadia |
| | | | | Hydrophytic Vegetation |
| | | | | Present? Yes No No |
| | | | | |
| Remarks: (Include photo numbers here or on a separate sho | eet.) | | | |
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^{*}Indicator suffix = National status or professional decision assigned because Regional status not defined by FWS.

Soil Sampling Point: w-48n17w16-f2

| Depth | Matrix | | | dox Features | | - | |
|---------------------------|---|--------------------|-------------------------------|------------------------|--------------|-----------------------------|----------------------------|
| (inches) | Color (moist) | % Co | or (moist) | <u> Type</u> 1 | Loc2 | Texture | Remarks |
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| 1 Tuno: C. Con | contration D Donlation | DM Doduced Med | riv CS Covere | od or Coated Sand Cra | inc 2Loca | ation: PL=Pore Lining. M=Ma | atriv |
| | | RIVI=Reduced IVIA | rix, CS=Covere | ed of Coated Sand Gra | iris ²Loca | | |
| Hydric Soil 1 | | | | 0 ((00) (100 0 | | Indicators for Proble | ematic Hydric Soils: 3 |
| Histosol (| • | | Polyvalue Belov MLRA 149B) | v Surface (S8) (LRR R | , | 2 cm Muck (A10) (| LRR K, L, MLRA 149B) |
| | pedon (A2) | | • | ace (S9) (LRR R, MLR | A 149B) | Coast Prairie Redox | x (A16) (LRR K, L, R) |
| Black Hist | | | | Mineral (F1) LRR K, L) | , | 5 cm Mucky Peat o | r Peat (S3) (LRR K, L, R) |
| _ | Sulfide (A4) | | Loamy Gleyed I | | | Dark Surface (S7) | (LRR K, L, M) |
| | Layers (A5) | | Depleted Matrix | | | | ırface (S8) (LRR K, L) |
| | Below Dark Surface (A11) | _ | Redox Dark Sui | | | Thin Dark Surface | (S9) (LRR K, L) |
| | k Surface (A12) | | Depleted Dark | | | ☐ Iron-Manganese M | asses (F12) (LRR K, L, R) |
| | uck Mineral (S1) | | Redox Depress | | | Piedmont Floodplai | in Soils (F19) (MLRA 149B) |
| | eyed Matrix (S4) | | nouch Bop. cos | (. 6) | | Mesic Spodic (TA6) | (MLRA 144A, 145, 149B) |
| Sandy Re | | | | | | Red Parent Materia | ıl (F21) |
| | Matrix (S6) | | | | | Very Shallow Dark | Surface (TF12) |
| ☐ Dark Surf | face (S7) (LRR R, MLRA 14 | 19B) | | | | ✓ Other (Explain in R | emarks) |
| ³ Indicators o | f hydrophytic vegetation a | ind wetland hydro | logy must be p | resent, unless disturb | ed or proble | ematic. | |
| Restrictive L | ayer (if observed): | | | | | | |
| Type: | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | | | | |
| Depth (inc | hes): | | | | | Hydric Soil Present? | Yes No |
| Remarks: | | | | | | | |
| | | | | | | | |
| No digging o | n mainline, active buri | ed utilities. soil | s assumed hy | dric based on vege | etation and | d hydrology. | |
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