WETLAND DETERMINATION DATA FORM Great Plains Region

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|--|----------------|--|----------------------------------|--|---|--|---|--|--|--|--|---|
| Project/Site: | | L3R | | | | | | | | | Date: | 09/26/14 |
| Applicant: | | Enbridge | | | | | | | County: | Pennington | | |
| Investigators | : | NTT/BEH | Subregion (MLRA or LRR): MLRA 56 | | | | | | State: | MN | | |
| Soil Unit: | I48A | | ` | | | | • | Classification | | 3 | | |
| Landform: | Depression | | | | Lo | cal Relief: | | 0.000 | • • • • • • • • • | | Sample Point | w-154n44w19-c3 |
| Slope (%): | 8 - 15% | | Latitude: 4 | 19 1/7 | | Longitude: | | CQ1 | Datum: | | | |
| | | unditiona on the ai | | | | - | | | | | | |
| | | onditions on the si | | | | al ? (If no, exp | 1 | | | □ No | Section: | |
| Are Vegetation | | I □, or Hydrology | | | | | Are | e normal circun | nstances pre | esent? | Township: | |
| Are Vegetation | on 🛛 Soi | I □, or Hydrology | y ⊐aturall | ly prob | olematic? | | | ⊠ Yes | 🗆 No | | Range: | Dir: |
| SUMMARY C | OF FINDING | S | | | | | | | | | | |
| Hydrophytic V | | | , | Yes | | | | | Hydric Soi | Is Present? | Yes | |
| Wetland Hyd | - | | — | | | - | | | | | t Within A W | etland? Yes |
| | | | | Yes | 1. 10.1 | | | | | | | |
| Remarks: | The wetland | d is a scrub-shrub | o wetland l | located | d within a ca | attle pastul | re area. | I he dominant p | plants are m | leadow willo | ow, woolly see | dge, and bluejoint. |
| | | | | | | | | | | | | |
| HYDROLOG | Y | | | | | | | | | | | |
| | | | | L | | | | · · · · · · · · · · · · · · · · · · · | ι. Ι | | | |
| - | ••• | icators (Check a | all that appl | oly; Mir | nimum of or | e primary | or two se | econdary requi | red): | _ | | |
| Primary: | | | | | | | | | | <u>Secondary:</u> | | |
| | A1 - Surface | | | | | B11 - Salt | | | | | B6 - Surface S | |
| | A2 - High Wa | | | | | B13 - Aqua | | | | | | Vegetated Concave Surface |
| | A3 - Saturatio | | | | | C1 - Hydro | | | | | B10 - Drainage | |
| | B1 - Water M | | | | | C2 - Dry So | | | | | | Rhizospheres on Living Roots (tilled) |
| | B2 - Sedimer | • | | | | | | pheres on Living | Roots (not till | € □ | C8 - Crayfish I | |
| | B3 - Drift Dep | | | | | C4 - Prese | | | | | | n Visible on Aerial Imagery |
| | B4 - Algal Ma | | | | | C7 - Thin N | | ace | | \checkmark | D2 - Geomorp | |
| | B5 - Iron Dep | | | | | Other (Exp | lain) | | | \checkmark | D5 - FAC-Neu | |
| | | on Visible on Aerial I | magery | | | | | | | | D7 - Frost-Hea | aved Hummocks (LRR F) |
| | B9 - Water-S | tained Leaves | | | | | | | | | | |
| | | | | | | | | | | | | |
| Field Observ | vations: | | | | | | | | | | | |
| | | Vee D | r | Donth | | (in) | | | | | | |
| Surface Wat | | | | Depth: | | _ (in.) | | | Wetland H | lydrology F | Present? | Y |
| Water Table | | Yes 🗆 | ſ | Depth: | | _ (in.) | | | | , | | |
| Saturation P | resent? | Yes 🛛 | Г | Depth: | | _ (in.) | | | | | | |
| | | | | | | _ | | | | | | |
| Deceribe Dec | ardad Data (| stroom gougo mor | nitoring wol | | al photos pr | ovious inco | octione) | if available: | | | | |
| | , | stream gauge, mor | | | | - | | | | | | |
| Describe Reco Remarks: | , | stream gauge, mor hydrology indicat | | | | - | | | drophytic ve | getation and | d landscape | position. |
| | , | | | | | - | | | drophytic ve | getation and | d landscape | position. |
| Remarks: | , | | | | | - | | | drophytic ve | getation and | d landscape | position. |
| Remarks: SOILS | No primary | hydrology indicat | tors are pre | esent. | Wetland h | /drology is | assume | d based on hyd | | getation and | d landscape | position. |
| Remarks: SOILS Profile Descri | No primary | hydrology indicat | tors are pre | esent. docum | Wetland hy | /drology is | assume | d based on hyd e absence of ir | dicators.) | getation and | d landscape | position. |
| Remarks: SOILS Profile Descri | No primary | hydrology indicat | tors are pre | esent. docum | Wetland hy | /drology is | assume | d based on hyd e absence of ir | dicators.) | getation and | d landscape | position. |
| Remarks: SOILS Profile Descri | No primary | hydrology indicat ibe to the depth n etion, RM=Reduced N | tors are pre | esent. docum | Wetland hy | /drology is | assume onfirm the tion: PL=Pe | d based on hyd e absence of ir ore Lining, M=Matr | dicators.) | getation and | d landscape | position. |
| Remarks: SOILS Profile Descri (Type: C=Concer | No primary | hydrology indicat ibe to the depth n etion, RM=Reduced M Matrix | tors are pre | docum | Wetland hy nent the indi Coated Sand | /drology is cator or co Grains; Loca | assume onfirm the tion: PL=Pe Mottle | d based on hyd e absence of in pre Lining, M=Matr | idicators.) | | d landscape | |
| Remarks: SOILS Profile Descri | No primary | hydrology indicat ibe to the depth n etion, RM=Reduced N | tors are pre | esent. docum | Wetland hy | /drology is cator or co Grains; Loca | assume onfirm the tion: PL=Pe | d based on hyd e absence of ir ore Lining, M=Matr | dicators.) | getation and | d landscape | position. Remarks |
| Remarks: SOILS Profile Descri (Type: C=Concer | No primary | hydrology indicat ibe to the depth n etion, RM=Reduced N Matrix Color (Moist) | tors are pre | docum | Wetland hy nent the indi Coated Sand | /drology is cator or co Grains; Loca | assume onfirm the tion: PL=Pe Mottle | d based on hyd e absence of in pre Lining, M=Matr | idicators.) | | d landscape | |
| Remarks: SOILS Profile Descri (Type: C=Concer Depth (In.) 0-4 | No primary | hydrology indicat ibe to the depth n etion, RM=Reduced N Matrix Color (Moist) 2/1 | tors are pre | docum Covered % 100 | Wetland hy nent the indi Coated Sand | /drology is cator or co Grains; Loca | assume onfirm the tion: PL=Pe Mottle | d based on hyd e absence of in pre Lining, M=Matr | idicators.) | Texture | d landscape | |
| Remarks: SOILS Profile Descri (Type: C=Concer Depth (In.) 0-4 4-8 | No primary | hydrology indicat ibe to the depth n etion, RM=Reduced N Matrix Color (Moist) 2/1 2/1 | tors are pre | docum Covered/ % 100 100 | Wetland hy nent the indi Coated Sand Color (| /drology is cator or co Grains; Locat Moist) | assume onfirm the tion: PL=Po Mottle | d based on hyd e absence of in pre Lining, M=Matr es Type | dicators.) | Texture | d landscape | |
| Remarks: SOILS Profile Descri (Type: C=Concer Depth (In.) 0-4 4-8 8-16 | No primary | hydrology indicat ibe to the depth n etion, RM=Reduced N Matrix Color (Moist) 2/1 2/1 2/1 | tors are pre | docum Covered/ % 100 100 60 | Wetland hy nent the indi Coated Sand | /drology is cator or co Grains; Locat Moist) | assume onfirm the tion: PL=Pe Mottle | d based on hyd e absence of in pre Lining, M=Matr | idicators.) | Texture | d landscape | |
| Remarks: SOILS Profile Descri (Type: C=Concer Depth (In.) 0-4 4-8 | No primary | hydrology indicat ibe to the depth n etion, RM=Reduced N Matrix Color (Moist) 2/1 2/1 2/1 | tors are pre | docum Covered/ % 100 100 | Wetland hy nent the indi Coated Sand Color (| /drology is cator or co Grains; Locat Moist) | assume onfirm the tion: PL=Po Mottle | d based on hyd e absence of in pre Lining, M=Matr es Type | dicators.) | Texture | d landscape | |
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| Remarks: SOILS Profile Descri (Type: C=Concer Depth (In.) 0-4 4-8 8-16 | No primary | hydrology indicat ibe to the depth n etion, RM=Reduced N Matrix Color (Moist) 2/1 2/1 2/1 | tors are pre | docum Covered/ % 100 100 60 | Wetland hy nent the indi Coated Sand Color (| /drology is cator or co Grains; Locat Moist) | assume onfirm the tion: PL=Po Mottle | d based on hyd e absence of in pre Lining, M=Matr es Type | dicators.) | Texture | d landscape | |
| Remarks: SOILS Profile Descri (Type: C=Concer Depth (In.) 0-4 4-8 8-16 16-24 | No primary | hydrology indicat ibe to the depth n etion, RM=Reduced N Matrix Color (Moist) 2/1 2/1 2/1 5/4 | tors are pre | docum Covered/ 100 100 60 100 | Wetland hy nent the indi Coated Sand Color (Hue_10YR | /drology is cator or co Grains; Locat Moist) 4/1 | assume onfirm the tion: PL=Po Mottle % | d based on hyd e absence of in pre Lining, M=Matr es Type D | dicators.) | Texture | d landscape | |
| Remarks: SOILS Profile Descri (Type: C=Concer Depth (In.) 0-4 4-8 8-16 | No primary | hydrology indicat ibe to the depth n etion, RM=Reduced N Matrix Color (Moist) 2/1 2/1 2/1 5/4 | tors are pre | docum Covered/ 100 100 60 100 | Wetland hy nent the indi Coated Sand Color (| /drology is cator or co Grains; Locat Moist) 4/1 | assume onfirm the tion: PL=Po Mottle % | d based on hyd e absence of in pre Lining, M=Matr es Type | dicators.) | Texture MMI C C S | | Remarks |
| Remarks: SOILS Profile Descri (Type: C=Concer Depth (In.) 0-4 4-8 8-16 16-24 | No primary | hydrology indicat ibe to the depth n etion, RM=Reduced N Matrix Color (Moist) 2/1 2/1 2/1 5/4 | tors are pre | docum Covered/ 100 100 60 100 | Wetland hy nent the indi Coated Sand Color (Hue_10YR | /drology is cator or co Grains; Locat Moist) 4/1 | assume onfirm the tion: PL=Po Mottle % | d based on hyd e absence of in pre Lining, M=Matr es Type D | Location | Texture MMI C C S Indicators f | or Problematic | Remarks |
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| Remarks: SOILS Profile Descri (Type: C=Concer Depth (In.) 0-4 4-8 8-16 16-24 NRCS Hydr | No primary | hydrology indicat ibe to the depth n etion, RM=Reduced N Matrix Color (Moist) 2/1 2/1 2/1 2/1 1/1 1/1 (Color and a second se | tors are pre | esent. | Wetland hy nent the indi Coated Sand Color (Hue_10YR icators are i S5 - Sandy F | Arology is cator or co Grains; Locat Moist) 4/1 4/1 not presen edox Matrix | assume onfirm the tion: PL=Po Mottle % 40 t): | d based on hyd e absence of in pre Lining, M=Matr es Type D | Location M | Texture MMI C C S Indicators f A9 - 1 cm M A16 - Coast | or Problematic | Remarks |
| Remarks: SOILS Profile Descri (Type: C=Concer Depth (In.) 0-4 4-8 8-16 16-24 NRCS Hydr | No primary | hydrology indicat ibe to the depth n etion, RM=Reduced N Matrix Color (Moist) 2/1 2/1 2/1 2/1 5/4 Indicators (complete to the text of text of the text of tex of text of text of text of text of text of tex of text of | tors are pre | e if indi | Wetland hy nent the indi Coated Sand Color (Hue_10YR Hue_10YR S5 - Sandy R S5 - Sandy R S6 - Stripped F1 - Loamy N | Arology is cator or co Grains; Locat Moist) 4/1 4/1 not presen edox Matrix Jucky Minera | assume onfirm the tion: PL=Po Mottle % 40 t): | d based on hyd e absence of in pre Lining, M=Matr es Type D | Location M | Texture MMI C C S Indicators f A9 - 1 cm M A16 - Coast S7 - Dark Su | or Problemation uck (LRR I, J) Prairie Redox (urface (LRR G) | Remarks |
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| Remarks: SOILS Profile Descri (Type: C=Concer Depth (In.) 0-4 4-8 8-16 16-24 NRCS Hydr | No primary | hydrology indicat ibe to the depth n etion, RM=Reduced N Matrix Color (Moist) 2/1 2/1 2/1 2/1 5/4 Indicators (c bipedon stic n Sulfide Layers (LRR F) ick (LRR FGH) ed Below Dark Surface lucky Mineral Mucky Peat or Peat (LF | tors are pre | esent. | Wetland hy nent the indi Coated Sand Color (Hue_10YR Hue_10YR icators are n S5 - Sandy R S6 - Stripped F1 - Loamy N F2 - Loamy O F3 - Depleted F6 - Redox D F7 - Depleted F8 - Redox D | Adrology is cator or co Grains; Locat Moist) 4/1 Advices Adv | assume onfirm the tion: PL=Po Mottle % 40 40 t): | d based on hyder e absence of in pre Lining, M=Matr es Type D | Location M | Texture MMI C C S Indicators f A9 - 1 cm M A16 - Coast S7 - Dark Su F16 - High P F18 - Reduc TF2 - Red P TF12 - Very Other (Expla | or Problemation uck (LRR I, J) Prairie Redox (urface (LRR G) Plains Depression ed Vertic arent Material Shallow Dark S in in Remarks) | Remarks |
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WETLAND DETERMINATION DATA FORM Great Plains Region

| Project/Site: | L3R | | | | Sample Point: w-154n44w19-c3 | | | |
|---------------------|--|----------------|--|------------|--|--|--|--|
| | | | | | | | | |
| VEGETATIO | N (Species identified in all uppercase are | e non-native | species.) | | | | | |
| Tree Stratum | (Plot size: 30 ft. radius) | | | | | | | |
| | Species Name | <u>% Cover</u> | Dominant | Ind.Status | Dominance Test Worksheet | | | |
| 1. | Populus balsamifera | 10 | Y | FACW | | | | |
| 2. | | | | | Number of Dominant Species that are OBL, FACW, or FAC: 6 (A) | | | |
| 3. | | | | | | | | |
| 4. | | | | | Total Number of Dominant Species Across All Strata: 6 (B) | | | |
| 5. | | | | | | | | |
| 6. | | | | | Percent of Dominant Species That Are OBL, FACW, or FAC: 100.0% (A/B) | | | |
| 7. | | | | | | | | |
| 8. | | | | | Prevalence Index Worksheet | | | |
| 9. | | | | | Total % Cover of: Multiply by: | | | |
| 10. | | | | | | | | |
| 10. | Total Cover = | 10 | | | OBL spp. 70 X 1 = 70 EACW spp. 70 X 2 = 140 | | | |
| | | 10 | _ | | FACW spp. $\frac{70}{10}$ X 2 = $\frac{140}{10}$ | | | |
| | | | | | FACW spp. 70 x 2 = 140 FAC spp. 0 x 3 = 0 FACU spp. 0 x 4 = 0 | | | |
| | Stratum (Plot size: 15 ft. radius) | | V | | FACU spp. 0 $X 4 = 0$ | | | |
| 1. | Salix serissima | 20 | Y | OBL | UPL spp. 0 $x 5 = 0$ | | | |
| 2. | Salix petiolaris | 20 | Y | OBL | | | | |
| 3. | Salix interior | 10 | <u>N</u> | FACW | Total <u>140</u> (A) <u>210</u> (B) | | | |
| 4. | Cornus alba | 5 | N | FACW | | | | |
| 5. | | | | | Prevalence Index = $B/A = $ 1.500 | | | |
| 6. | | | | | | | | |
| 7. | | | | | | | | |
| 8. | | | | | Hydrophytic Vegetation Indicators: | | | |
| 9. | | | | | Rapid Test for Hydrophytic Vegetation | | | |
| 10. | | | | | X Dominance Test is > 50% | | | |
| | Total Cover = | 55 | | | X Prevalence Index is ≤ 3.0 * | | | |
| | - | | _ | | Morphological Adaptations (Explain) * | | | |
| Herb Stratum (| Plot size: 5 ft. radius) | | | | Problem Hydrophytic Vegetation (Explain) * | | | |
| 1. | Calamagrostis canadensis | 25 | Y | FACW | | | | |
| 2. | | | <u>- </u> | OBL | * Indicators of hydric soil and wetland hydrology must be | | | |
| | Carex pellita | 20 | Y | | present, unless disturbed or problematic. | | | |
| 3. | Phalaris arundinacea | 20 | - | FACW | | | | |
| 4. | Carex atherodes | 5 | <u>N</u> | OBL | Definitions of Vegetation Strata: | | | |
| 5. | Carex utriculata | 5 | N | OBL | | | | |
| 6 | | | | | Tree - Woody plants 3 in. (7.6cm) or more in diameter at breast | | | |
| 7. | | | | | height (DBH), regardless of height. | | | |
| 8. | | | | | | | | |
| 9. | | | | | Sapling/Shrub - Woody plants less than 3 in. DBH, regardless of height. | | | |
| 10. | | | | | | | | |
| 11. | | | | | | | | |
| 12. | | | | | Herb - All herbaceous (non-woody) plants, regardless of size. | | | |
| 13. | | | | | | | | |
| 14. | | | | | | | | |
| 15. | | | | | Woody Vines - All woody vines, regardless of height. | | | |
| | Total Cover = | 75 | | | | | | |
| | | 75 | _ | | | | | |
| | | | | | | | | |
| vvoody Vine St | ratum (Plot size: 30 ft. radius) | | | | | | | |
| 1. | | | | | | | | |
| 2. | | | | | | | | |
| 3. | | | | | Hydrophytic Vegetation Present? Y | | | |
| 5. | | | | | | | | |
| 4. | <u> </u> | | | | | | | |
| | Total Cover = | 0 | _ | | | | | |
| Remarks: | The wetland vegetation is dominated by willo | ws in the s | shrub layer | and blue | joint, woolly sedge, and reed canary grass in the ground layer. | | | |
| | | | | | | | | |
| | | | | | | | | |
| Additional Remarks: | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
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