Line 5 Wisconsin Segment Relocation Project Storm Water Pollution Prevention Plan

Attachment 4 Wetland and Waterbody Delineation Reports and Consultation

Tracy Brunner

| From: | Tracy Brunner |
|----------|--|
| Sent: | Tuesday, January 28, 2020 2:36 PM |
| То: | Tracy Brunner |
| Subject: | FW: Enbridge Line 5 WI Segment Relocation Project - delineation report |

From: Tekler, Lindsay M - DNR <Lindsay.Tekler@wisconsin.gov>
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Christine K - DNR (Kim) <Christine.Gonzalez@wisconsin.gov>
Subject: Enbridge Line 5 WI Segment Relocation Project - delineation report

Hi Tim,

I reviewed the wetland and waterbody delineation report dated January 2020 for the Enbridge Line 5 Wisconsin Segment Relocation Project. I agree that the wetland boundaries where field surveys were completed can be used to establish state wetland jurisdiction. It is my assumption that field investigations will occur on the parcels not delineated, once site access is available. Please attach this email to your online DNR permit application(s) as proof of wetland consultation.

I did have the following questions/comments for the project, based on my review of the report. I would suggest incorporating the answers to the below items into the upcoming wetland and waterway permit application(s), if possible:

- Section 1.0, paragraph 2 The report states "Wetland and waterbody surveys were conducted along accessible tracts...". Describe how wetland and waterway mapped occurred on tracts that are in the proposed project area but were not accessible during field work (i.e. "off-site" review). Please then indicate in application maps which wetlands were field delineated versus off-site/desktop delineated.
- 2) Figure 1 on page 2 of the report text and Appendix I There appear to be breaks in the "surveyed areas". Were the breaks due to locations outside of the project area, or due to inaccessible tracts?
- 3) All applicable narratives and maps please ensure to use the DNR mapped waterways (or "24k hydro layer" GIS shapefile (available for free download)) rather than NHD waterways.
- 4) Regarding "Non-Water Points":
 - a. Sections 2.3 refers to Non-Water Points as representation for areas expected to be either wetlands or waterways. The report text uses the same term, Non-Water Point, for both, but the Appendix I map legend uses 2 different labels, "Non-Water Location" and "Non-Wetland Location". Extracting the second sentence from section 2.3, can you please confirm the clarifications I added in red text are correct: Data points and photographs were taken within aerial signatures, NWI, or WWI polygons (referred to as "Non-Wetlands Locations" in Appendix I), or along NHD lines (referred to as "Non-Water Locations" in Appendix I), or non-stream (i.e. upland habitat).
 - b. Section 4.1.3 Appendix H states "For areas that were identified as streams on the NHD layer or that had a signature on aerial photography, but no stream was identified, a photo was collected... Non-water point data forms and photos are located in Appendix H." Looking at the entirety of Appendix H, it does not appear it contained photos of Non-Water Locations, but only of Non-Wetland Locations. For example, Non-Water Location noasa017 (shown on page 1 of 57 of Appendix I) was not included in Appendix H.
- 5) Section 4.1 Please confirm if the surveyed area also encompassed all potential staging areas, laydown yards, temporary workspaces, and off-right-of-way access roads.

- 6) Non-Water Locations and navigability determinations:
 - a. All DNR mapped waterways (located in the WDNR 24K hydro layer) and any additional waterways field identified are considered navigable, and thus state jurisdictional, unless determined non-navigable by the DNR through a navigability determination.
 - b. In Appendix I, there were a few items to note regarding waterways:
 - i. Page 4 of 57 the NHD line in wetland wasa042e did not have a Non-Water Point and was not field mapped as a waterway
 - ii. Page 5 of 57 the NHD line in wetland wasa009e did not have a Non-Water Point and was not field mapped as a waterway
 - iii. Page 8 of 57 there is a delineated waterbody point (sasc003e) but I didn't see a solid line for delineated waterbody, just the dashed NHD line
 - iv. Page 9 of 57 there is an NHD line without a Non-Water Point and not field mapped as a waterway (the NHD line south of point noasc001)
 - v. Page 13 of 57 the NHD line in wetland wasa060e did not have a Non-Water Point and was not field mapped as a waterway
 - vi. Page 13 of 57 stream sasb011e is only field identified through a portion of the surveyed area, but the NHD line goes through the entire width of the surveyed area
 - vii. Page 13 of 57 the NHD line in wetland wasc016e did not have a Non-Water Point and was not field mapped as a waterway
 - viii. Page 30 of 57 there is a Non-Wetland point (noasv002) on an NHD line, was this meant to be labeled as a Non-Water point?
 - ix. Page 36 of 57 stream sasw011 is only field identified through a portion of the surveyed area, but the NHD line goes through the entire width of the surveyed area
 - x. Page 37 of 57 the NHD line in wetland wasw017f did not have a Non-Water Point and was not field mapped as a waterway
 - xi. Page 41 of 57 stream sirb005p is only field identified through a portion of the surveyed area, but the NHD line goes through the entire width of the surveyed area
 - xii. Page 41 of 57 the NHD line in wetland wirc015f did not have a Non-Water Point and was not field mapped as a waterway
 - xiii. Page 46 of 58 the NHD line in wetland wirc019f did not have a Non-Water Point and was not field mapped as a waterway
 - xiv. Page 52 of 57 the NHD line in wetland wirw005e did not have a Non-Water Point and was not field mapped as a waterway
 - xv. Page 56 of 58 there is a Non-Wetland point (noirv003) on an NHD line, was this meant to be labeled as a Non-Water point?
 - c. As indicated above, ensure to use DNR mapped waterways rather than the national NHD data. For all DNR mapped waterways that were not fully or partially (such as feature noasa018) field identified in the project area, an applicant can either assume the DNR mapped waterway is either jurisdictional and either avoid impacting the feature or apply for permit coverage to impact the feature; or they can submit a Navigability Determination Request to the DNR.
- i. Please note in application maps/tables/narrative if a Navigability Determination is requested.
 7) For the application maps, I would suggest leaving the Non-Water Points point file and delineated waterbodies line file, but removing the delineated waterbody point file. I would suggest the same for wetlands leave the Non-Wetland Points point file and wetland polygon and label, but remove the wetland paired data points. That way it makes the application maps a bit easier to read, with less labels and removing points that may cover up line/polygon data. All of the removed point data will still be contained in the wetland delineation report map, if needed to be viewed.

Please let me know if you have any questions.

Thanks!

Lindsay Tekler

Energy Project Liaison Office of Energy - <u>https://dnr.wi.gov/topic/Sectors/Energy.html</u> Wisconsin Department of Natural Resources

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Line 5 Wisconsin Segment Relocation Project Wetland and Waterbody Delineation Report



Prepared for:



Prepared by:

ERM 80 South 8th Street Minneapolis, MN 55402



February 2020

TABLE OF CONTENTS

| 1.0 | INTRODUCT | ION | | 1 |
|-----|-------------|---------|--|----|
| 2.0 | SITE INVEST | TIGATIC | N METHODS | 3 |
| | 2.1 | Wetla | nd Delineations | 3 |
| | | 2.1.1 | Naturally Problematic and Significantly Disturbed Wetlands | 6 |
| | | 2.1.2 | Global Position System Survey (GPS) | 6 |
| | | 2.1.3 | Farmed Wetlands | 7 |
| | 2.2 | Water | body Delineations | 7 |
| | 2.3 | Non-V | Vater Points | 8 |
| | 2.4 | Featu | re Naming Protocol | 8 |
| | 2.5 | Site P | hotographs | 9 |
| 3.0 | BACKGROU | ND INF | ORMATION – SOURCES REVIEWED | 9 |
| | | 3.1.1 | National Wetland Inventory & Wisconsin Wetland Inventory | 9 |
| | | 3.1.2 | Soil Survey | 10 |
| | | 3.1.3 | National Hydrography Dataset | 10 |
| | | 3.1.4 | Aerial Photography | 10 |
| | | 3.1.5 | Precipitation Data | 11 |
| 4.0 | SITE DESCR | RIPTION | AND RESULTS | 11 |
| | 4.1 | Gener | al Site Conditions | 11 |
| | | 4.1.1 | Wetlands | 11 |
| | | 4.1.2 | Waterbodies | 12 |
| | | 4.1.3 | Non-Water Points | 12 |
| 5.0 | SUMMARY A | AND CO | NCLUSIONS | 12 |
| 6.0 | REFERENCE | ES | | 13 |

LIST OF TABLES

| Table 2.1-1 Wetland Classification Types Identified in Wisconsin | 5 |
|--|----|
| Table 2.4-1 Survey Corridor County Codes | 8 |
| Table 3.1.3-1 Description of National Hydrography Dataset Feature Classification | |
| Table 3.1.6-1 Field Conditions by Weather Station | |
| Table 5-1 Summary of Features Identified | 12 |

LIST OF FIGURES

| Figure 1 | Environmental | Survey | Dverview | 2 |
|----------|---------------|--------|----------|---|
|----------|---------------|--------|----------|---|

Wetland and Waterbody Delineation Report

APPENDICES

- Appendix A Wetland Delineator Qualifications
- Appendix B Soils Located in the Survey Corridor
- Appendix C Wetland Summary Table
- Appendix D Wetland Delineation Data Sheets and Site Photographs
- Appendix E Waterbody Inventory Table
- Appendix F Waterbody Data Sheets and Site Photographs
- Appendix G Non-Water Points Summary Table
- Appendix I Environmental Survey Maps

ACRONYMS

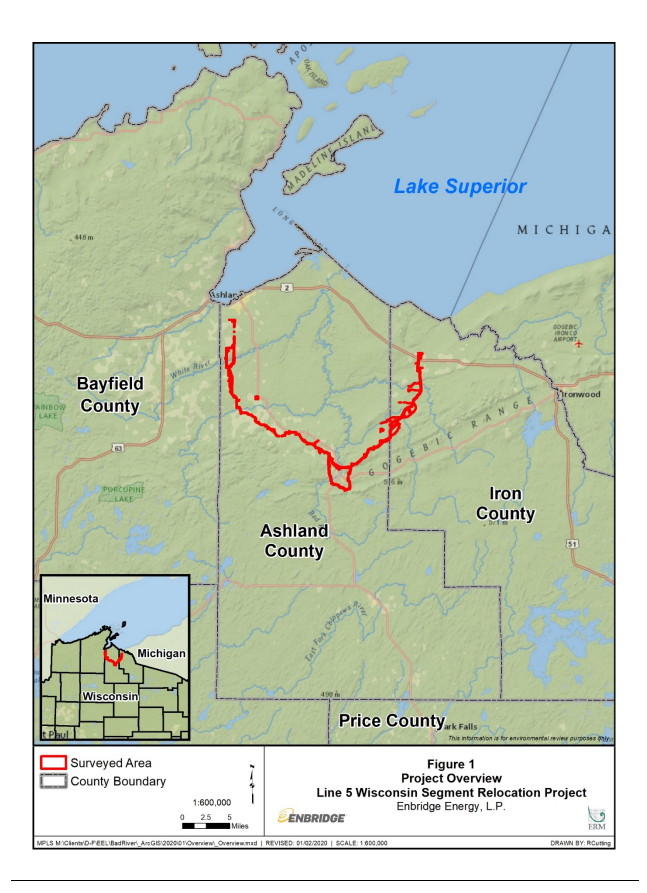
| Enbridge | Enbridge Energy Company |
|----------|--|
| ERM | Environmental Resource Management, Inc. |
| FAC | Facultative Plants |
| FACU | Facultative Upland Plants |
| FACW | Facultative Wetland Plants |
| GPS | Global Positioning System |
| MNR | Midwest Natural Resources |
| NHD | National Hydrography Dataset |
| NRCS | U.S. Department of Agriculture Natural Resources Conservation Services |
| NTCHS | National Technical Committee of Hydric Soils |
| NWI | National Wetland Inventory |
| NWPL | National Wetland Plant List |
| OBL | Obligate Plants |
| OHWM | Ordinary High Water Mark |
| SSURGO | Soil Survey Geographic Database |
| TNW | Traditional Navigable Water |
| UPL | Upland Plants |
| USACE | U.S. Army Corps of Engineers |
| USDA | U.S. Department of Agriculture |
| USEPA | U.S. Environmental Protection Agency |
| USFWS | U.S. Fish and Wildlife Service |
| USGS | U.S. Geological Survey |
| WDNR | Wisconsin Department of Natural Resources |
| WETS | Wetlands Determination Tables |
| WOUS | Waters of the United States |
| WWI | Wisconsin Wetland Inventory |

1.0 INTRODUCTION

Environmental Resource Management, Inc. ("ERM"), on behalf of Enbridge Energy, Limited Partnership ("Enbridge"), was contracted to oversee a comprehensive delineation and assessment of all wetlands and waterbodies as part of Enbridge's Line 5 Wisconsin Segment Relocation Project ("Project"). The majority of the fieldwork was subcontracted to Midwest Natural Resources ("MNR"). The survey corridor is within the U.S. Army Corps of Engineers ("USACE") St. Paul District.

Wetland and waterbody surveys were conducted along accessible tracts located in Iron and Ashland Counties, Wisconsin (Figure 1). Field investigations were conducted from 29 August to 25 October2019. The credentials of the lead delineators are included in Appendix A.

This report also provides an initial assessment of all wetlands, ponds, and streams identified within the survey corridor, based on MNR's best professional judgment and 29 interpretation of the USACE 1987 Wetland Delineation Manual (Environmental Laboratory 1987) herein referred to as the USACE 1987 Wetland Manual; the USACE Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Northcentral and Northeast Region (Version 2.0) (USACE 2012); herein referred to as the Northcentral and Northeast Regional Supplement; the USACE Regulatory Guidance Letter regarding Ordinary High Water Mark Identification (December 7, 2005); the Guidance for Submittal of Delineation Reports to the St. Paul District USACE and Wisconsin Department of Natural Resources (WDNR) (USACE & WDNR 2015); herein referred to as USACE/WDNR Guidance; and other USACE and United States guidance documents and regulations.



2.0 SITE INVESTIGATION METHODS

2.1 Wetland Delineations

The delineation of wetlands was conducted using the method described in the USACE 1987 Wetland Manual, Northcentral or Northeast Regional Supplement and the USACE/WDNR Guidance (2015). The wetland boundaries, where present, were delineated using the routine onsite determination method described in the USACE regional supplement, accompanied by the 2016 National Wetland Plant List ("NWPL") (Lichvar et al. 2016), and the Classification of Wetlands and Deepwater Habitats of the United States (Cowardin 1979).

According to the USACE 1987 Wetland Manual, three criteria are required for an area to be considered a wetland: predominance of hydrophytic vegetation, indications of wetland hydrology, and the presence of hydric soils.

Hydrophytic Vegetation

The NWPL (Lichvar et al. 2016) defines the wetland indicator status of plants as follows:

- <u>OBL (Obligate Wetland Plants)</u>: almost always occur in wetlands. With few exceptions, these plants (herbaceous or woody) are found in standing water or seasonally saturated soils (14 or more consecutive days) near the surface. These plants are of four types: submerged, floating, floating-leaved, and emergent.
- <u>FACW (Facultative Wetland Plants)</u>: usually occur in wetlands, but may occur in non-wetlands. These plants predominantly occur with hydric soils, often in geomorphic settings where water saturates the soils or floods the soil surface at least seasonally.
- <u>FAC (Facultative Plants)</u>: occur in wetlands and non-wetlands. These plants can grow in hydric, mesic, or xeric habitats. The occurrence of these plants in different habitats represents responses to a variety of environmental variables other than just hydrology, such as shade tolerance, soil pH, and elevation, and they have a wide tolerance of soil moisture conditions.
- <u>FACU (Facultative Upland Plants)</u>: usually occur in non-wetlands, but may occur in wetlands. These plants predominantly occur on drier or more mesic sites in geomorphic settings where water rarely saturates the soils or floods the soil surface seasonally.
- <u>UPL (Upland Plants)</u>: almost never occur in wetlands. These plants occupy mesic to xeric non-wetland habitats. They almost never occur in standing water or saturated soils. Typical growth forms include herbaceous, shrubs, woody vines, and trees.

The location of hydrophytic vegetation boundaries were used to aid in locating the approximate wetland/upland boundary. The dominant vegetation was assessed for each strata

present (tree, shrub, and herbaceous). In most cases, plant dominance was determined using the USACE "50/20" rule in which dominant species from each stratum are chosen independently, and that individually or collectively make up more than 50 percent of the total cover in each stratum, plus any other species that account for at least 20 percent of the total cover in the stratum. According to the "50/20 Rule", the hydrophytic vegetation criterion is met when greater than 50 percent of the dominant plant species are classified as OBL, FACW, or FAC. Vegetation information was recorded on the appropriate USACE data forms.

Cowardin Classification

Wetland habitat types were broadly categorized by using the Cowardin (1979) classification system. Wetlands were placed in one of the following categories:

- <u>Palustrine Emergent</u> A palustrine emergent (PEM) wetland is defined as a nontidal wetland characterized by erect, rooted, hydrophytic herbaceous species. These wetland habitats are often dominated by perennial plants, where the vegetation is present for the majority of the growing season (Cowardin et al. 1979).
- <u>Palustrine Scrub-Shrub</u> A palustrine scrub-shrub (PSS) wetland is defined as a non-tidal wetland consisting of woody vegetation that is less than 20 feet tall, including shrubs, young trees, and stunted trees or shrubs (Cowardin et al.1979).
- <u>Palustrine Forested</u> A palustrine forested (PFO) wetland is defined as a non-tidal wetland characterized by dominant woody vegetation that is greater than 20 feet tall, with an understory of small trees and shrubs, as well as a herbaceous layer (Cowardin et al. 1979).
- <u>Palustrine Aquatic Bed</u> A palustrine aquatic bed (PAB) wetland is defined as a non-tidal wetland dominated by plants that grow principally on or below the surface of the water for most of the growing season in most years (Cowardin et al. 1979).

Wetlands identified using the Cowardin (1979) classification in Wisconsin were further classified by plant community as defined in *Wetland Plants and Plant Communities of Minnesota and Wisconsin, Third Edition* (Eggers and Reed 2011). The plant community (Eggers classification) was recorded at each sampling location within the wetland. If more than one Eggers classification was present within an existing Cowardin (1979) boundary at a given wetland complex, the boundaries of the different Eggers communities were collected using global position system (GPS) units. The table below summarizes the potential classification types identified during the survey.

| | TABLE 2.1-1 |
|-------------------------|--------------------------|
| Wetlan | d Classification Types |
| Cowardin Classification | Eggers Classification |
| PEM | Bog |
| | Deep Marsh |
| | Farmed Wetland |
| | Fresh Meadow |
| | Open Bog |
| | Seasonally Flooded Basin |
| | Sedge Meadow |
| | Shallow Marsh |
| | Shallow Open Water |
| | Wet Meadow |
| PSS | Alder Thicket |
| | Bog |
| | Coniferous Swamp |
| | Shrub-carr |
| PFO | Bog |
| | Coniferous Swamp |
| | Floodplain Forest |
| | Hardwood Swamp |
| РАВ | Shallow Open Water |
| | |

Wetland Hydrology

Indicators of wetland hydrology provide evidence that a site has a continuing wetland hydrologic regime, meaning that there is observable evidence of inundation or saturation that has lasted more than a few days and that has occurred repeatedly over several years. The Northcentral and Northeast Regional Supplement provides a list of hydrologic indicators that include primary and secondary indicators grouped as: A) Observation of Surface Water or Saturated Soils, B) Evidence of Recent Inundation, C) Evidence of Current or Recent Soil Saturation, and D) Evidence of Other Site Conditions or Data. One primary indicator or two or more secondary indicators are required to establish a positive indication of hydrology.

Wetland hydrology was determined by making field observations and recording evidence of site conditions such as standing water, high water table, saturation, water-stained leaves, drainage patterns, geomorphic position, or others. Hydrology information was recorded on the appropriate USACE data forms.

Hydric Soils

According to the National Technical Committee of Hydric Soils ("NTCH"S) (USDA NRCS 2010), hydric soils are formed when anaerobic conditions occur in the upper part of the profile for long enough during the growing season due to saturation, flooding, or ponding. In most cases, hydric soils exhibit certain distinctive characteristics that persist in the soil during both wet and dry periods which makes them particularly useful for field identification (USDA NRCS 2010). The hydric soil indicators described in the Northcentral and Northeast Region are a subset of hydric

soil indicators described in *Field Indicators of Hydric Soils in the United States,* Version 7.0 (USDA NRCS 2010).

Hydric soils were identified by digging a hole to a depth of approximately 20 inches and examining the soil profile. In some cases, the depth of the soil pit was shallower or deeper, depending on the indicators present. It is necessary to excavate to a depth sufficient for understanding the redoximorphic processes. The soils were then characterized to determine the color and texture of each soil horizon. Soil colors were identified using Munsell Soil-Color Charts (Munsell Color 2009). The completed soil profile was then compared to the soil features of each hydric soil indicator to determine which indicators were present in the soil. The soil was considered hydric if at least one of the approved indicators was present in the soil profile. Soil conditions and hydric soil indicators were recorded on the appropriate USACE data forms.

Wetland Sampling Protocol

At least two sampling points were taken for each wetland to document wetland and upland conditions, and to identify the wetland boundary. Areas inside the boundary met the three required criteria while areas outside the boundary lacked one or more of the three criteria. For wetland complexes with multiple habitat types (i.e., forested, shrub, or emergent), sampling points were taken to document each habitat type. Additional sampling points were taken at large wetland complexes to document continuity. Where data sampling locations were established along a wetland boundary, they are presented as paired data sheets, documenting the upland and wetland side of the wetland boundary. When wetland complexes were encountered that included multiple habitat types, multiple wetland data sheets may be paired with one upland data sheet. These data sheets provide documentation of how representative sample points meet or do not meet each of the three wetland criteria. Photos were taken at each sample point.

2.1.1 Naturally Problematic and Significantly Disturbed Wetlands

The Northcentral and Northeast Regional Supplement (2012) identifies situations in which conventional wetland indicators (hydrophytic vegetation, hydrology, or hydric soils) may be lacking due to natural variations (i.e., fire, flood, dry season, reduced precipitation, or drought conditions) or recent/historic site disturbance such as conversion of land for grazing or farming. Procedures described in the appropriate regional supplements were used to determine wetland boundaries in wetlands that were found to be either naturally problematic or significantly disturbed.

2.1.2 Global Position System Survey (GPS)

ERM and its subcontractors GPS-surveyed all data points, wetlands, ponds, lakes, streams, and non-water points using a Trimble® GeoExplorer® 6000 series GeoXH model GPS unit, capable of sub-meter accuracy after correction. The field data collection settings within the GPS units used available satellites, including four GPS satellites, to capture location data. Note that while ERM's GPS survey provides reasonably accurate spatial information regarding the wetlands, streams, and ponds delineated, it does not constitute the same accuracy as a professional land survey.

2.1.3 Farmed Wetlands

Cultivated land was delineated in accordance with the procedures outlined in the Northcentral and Northeast Regional Supplement (2012) and USACE/WDNR Guidance (2015).

2.2 Waterbody Delineations

Field determinations of linear waterbodies were identified as any channel that possessed an ordinary high water mark ("OHWM"). Waterbodies include linear features such as streams and rivers, and open waterbodies such as ponds and lakes. Delineations were conducted in accordance with the *Regulatory Guidance Letter No. 05-05 for Ordinary High Water Mark Identification* (USACE, 2005).

Linear waterbodies were classified into one of four regimes according to the definitions provided by the USACE for the Nationwide Permit Program in Code of Federal Regulations (CFR) 33 Part 330.

- <u>Perennial Stream</u> A perennial stream has flowing water year round during a typical year. The water table is located above the stream bed for most of the year. Groundwater is the primary source of water for stream flow. Runoff from rainfall is a supplemental source of water for stream flow.
- <u>Intermittent Stream</u> An intermittent stream has flowing water during certain times of the year, when groundwater provides water for stream flow. During dry periods, intermittent streams may not have flowing water. Runoff from rainfall is a supplemental source of water for stream flow.
- <u>Ephemeral Stream</u> An ephemeral stream has flowing water only during, and for a short duration after, precipitation events in a typical year. Ephemeral stream beds are located above the water table year round. Groundwater is not a source of water for the stream. Runoff from rainfall is the primary source of water for stream flow.
- <u>Connecting Swale</u> As described in *U.S. Army Corps of Engineers Jurisdictional Determination Form Instructional Guidebook,* dated May 30, 2007; in accordance with the *Rapanos* Guidance (USEPA & USACE, 2008), certain geographic features (e.g., swales, ditches, pipes) may contribute to a surface hydrologic connection where the feature connects two Waters of the United States ("WOUS").

Data for ponds, lakes, or impoundments were also collected and recorded on waterbody data sheets. These waterbodies were classified into one of three water regimes according to modifiers described in the Cowardin (1979) classification system.

- <u>Permanently Flooded</u> Flooded throughout the year in all years.
- <u>Semipermanently Flooded</u> Flooded throughout the growing season in most years.
- <u>Seasonally Flooded</u> Flooded for extended periods in the growing season, but surface water is usually absent by the end of the growing season.

Waterbody data was recorded using a project-specific data form developed by ERM. Connecting swales that lacked an OHWM, and therefore did not meet the definition of a waterbody, yet connected to wetlands or waterbodies were also characterized on the waterbody data forms. Photos were taken at each data point.

2.3 Non-Water Points

Non-Water points were collected with GPS units in areas that were expected to be wetland or stream habitat based on a desktop review of aerial signatures, Wisconsin Wetland Inventory ("WWI"), National Wetland Inventory ("NWI"), or National Hydrography Dataset ("NHD") mapped inventories. Photographs were taken within aerial signatures, NWI or WWI polygons, or along NHD lines to note that these areas are non-wetland or non-stream (i.e., upland habitat). USACE wetland delineation forms were used to record information for non-water points located within NWI, WWI, or suspected wetland areas. Documentation of such data points serves as a record that substantiates the discrepancy between observed field conditions and the widely referenced existing NWI, WWI, and NHD datasets.

2.4 Feature Naming Protocol

Features identified in the field were named according to the following protocol:

- Feature type: W (wetland), S (stream), O (open water), SP (spring/seep), NO (non-water point)
- County code: two letter code (table 2.4-1)
- Field crew letter: A, B, C...
- Feature number: 001, 002, 003...
- Feature segment: represents different sample points within a wetland complex (a, b, c)
- Data point type (for wetland data points only): W (wetland) or U (upland)

| | Table 2.4-1 | | |
|--|-------------|-------------|--|
| Wisconsin Environmental Survey Survey Corridor County Codes | | | |
| State | County | County Code | |
| Wisconsin | Ashland | AS | |
| | Iron | IR | |

For example, a wetland polygon for a single wetland type would be identified as: W-ASG-001 while the wetland data point for this wetland would be identified as W-ASG-001_W. The associated upland data point would be identified as W-ASG-001_U. In this example, the feature is identified as a wetland located in Ashland County by Crew G, and was the first wetland identified in the county.

An example of a wetland complex polygon that included both PFO and PEM wetland types would be identified as: W-IRI-001 while the associated wetland and upland data points would be identified as W-IRI-014a_W, W-IRI-014b_W, and W-IRI-014_U. In this example, the feature was

a wetland identified in Iron County by Crew I, and was the fourteenth wetland located in Iron County.

An example of a stream feature would be identified as: S-ASD-001 indicating that this was the first stream identified by Crew D in Ashland County.

In cases where an NWI polygon, an NHD line, or an aerial signature indicates that a wetland, stream or waterbody is present, but no feature was identified in the field, a non-water point was taken. For example, NO-IRK-001 would indicate that this is the first non-water point identified by Crew K in Iron County.

2.5 Site Photographs

Representative photographs of the wetland, stream, pond, lake, upland features, and nonwater points throughout the survey corridor are located with the appropriate data forms for each feature. These photographs depict site conditions at the time of the field survey. In most cases, four photos were taken (in each cardinal direction) to illustrate site conditions at each wetland and upland sampling point. For stream data, three photos were taken illustrating site conditions upstream, downstream and across the waterbody. One representative photo was taken at each non-water point.

3.0 BACKGROUND INFORMATION – SOURCES REVIEWED

The following sources of information were consulted to identify potential wetlands:

- U.S. Fish and Wildlife Service ("USFWS") NWI Maps
- Wisconsin Department of Natural Resources ("WDNR") Wetland Inventory Maps ("WWI")
- U.S. Geological Survey ("USGS") Topographic Maps
- USGS NHD
- U.S. Department of Agriculture Natural Resources Conservation Services ("NRCS") Soil Survey Geographic Database ("SSURGO")
- Google Earth Historical Imagery, Google Corp. accessed 2019
- Microsoft Aerial Imagery, Microsoft Corporation dated 2019

3.1.1 National Wetland Inventory & Wisconsin Wetland Inventory

NWI maps were created by using high altitude photography and, in most cases, did not include field verification by USFWS staff. WDNR provided its wetland data to the USFWS for inclusion in the National Geospatial Data Asset dataset. The WWI maps were also prepared from high altitude imagery in conjunction with soils surveys, topographic maps, previous wetland inventories and field work (WDNR 2013). Because ground conditions change and because the criteria used to identify wetlands for mapping purposes may be different than that currently required by the USACE, wetland maps can only be used as a guide to aide in identifying potential wetlands. This data was given to field crews to ensure accurate data collection and field verification.

3.1.2 Soil Survey

The NRCS Web Soil Survey (Soil Survey Staff, 2013) was used to obtain soil survey information for each county crossed by the survey corridor. The information obtained was the most current county soil information available. Existing soils maps can be used as a guide to identify locations of potential hydric soils. Field investigation is required to verify the presence of hydric soils. Soil types identified along the survey corridor are identified on maps located in Appendix I and listed in table B in Appendix B.

3.1.3 National Hydrography Dataset

The NHD (USGS, 2014a) depicts surface waters across the United States. The NHD represents some, but not all, rivers, streams, canals, lakes, ponds, and other information. The data is provided at a scale of 1:24,000 (i.e., one inch equals 2,000 feet on the ground). Not all water features are shown at this scale and those that are provide only a moderate level of detail. The NHD layer includes data for perennial, intermittent, and ephemeral streams as well as artificial paths, canal/ditch, coastline, connector, pipeline, and underground conduit (USGS 2019b). A description of NHD classifications is provided in table 3.1.3-1.

| | TABLE 3.1.3-1 | | |
|-----------------------------|---|--|--|
| | Wisconsin Environmental Survey Description of National Hydrography Dataset Feature Classification | | |
| NHD Classification | NHD Waterbody Classification Description ^a | | |
| Stream/River | A body of flowing water. | | |
| Perennial Stream | Contains water throughout the year, except for infrequent periods of severe drought. | | |
| Intermittent Stream | Contains water for only part of the year, but more than just after rainstorms and at snowmelt. | | |
| Ephemeral Stream | Contains water only during or after a local rainstorm or heavy snowmelt. | | |
| Underground Conduit | Subsurface drainage channels formed from the dissolution of soluble rocks in Karst terrain or in terrain similar to karst but formed in non-soluble rocks, as by melting of permafrost or ground ice; collapse after mining, and by outflow of liquid lava from beneath its solidified crust. | | |
| Artificial Path | An abstraction to facilitate hydrologic modeling through open water bodies to act as a surrogate for lakes and other water bodies. | | |
| Canal/Ditch | An artificial open waterway constructed to transport water, to irrigate or drain land, to connect two or more bodies of water, or to serve as a waterway for watercraft. | | |
| Connector | A known, but nonspecific, connection between two nonadjacent network segments. | | |
| ^a Obtained infor | _ rmation from: USGS website <u>http://nhd.usgs.gov/FeatureDirectory.pdf</u> | | |

3.1.4 Aerial Photography

Aerial photography was reviewed to assist in evaluating the project area for possible wetland signatures or agricultural wetlands. The use of aerial imagery can be used to identify indicators of hydrology as well as potential hydric indicators that may be present (and needing field verification) pursuant to the Northcentral and Northeast Regional Supplement (2012). Possible visual signatures include, but are not limited to, hydrophytic vegetation, surface water, varying color changes in vegetation, and isolated areas within farmland that are not successfully cropped due to poor drainage.

3.1.5 **Precipitation Data**

Long-term county-level monthly totals and precipitation averages were obtained from the NRCS Wetlands Determinations Tables (WETS) (USDA NRCS 2019) and compared to rainfall sums three months prior to field surveys, to determine if field conditions were to be considered dry, normal, or wet for that time of year (table 3.1.6-1). The methodology was taken from the NRCS Engineering Field Handbook (USDA NRCS 1997) utilizing a weighted calculation of both amount and relative age rainfall. These two factors are multiplied to give a numerical rating used to decide whether the month was within a "normal" range for precipitation. Weather stations were selected to represent counties along the route based upon proximity to the survey corridor and quality of WETS data.

| TABLE 3.1.5-1 | | | | |
|---|----------------|-------------------|-----------------|--|
| Precipitation Conditions by Weather Station | | | | |
| County/Weather Station | August 2019 | September 2019 | October 2019 | |
| Ashland/ Madeline Island, WI #475286 | Normal | Normal | Normal | |
| Iron/ Hurley, WI #473800 | Normal | Normal | Normal | |

4.0 SITE DESCRIPTION AND RESULTS

4.1 General Site Conditions

As shown on Figure 1, the survey corridor generally begins south of Ashland, Wisconsin, extends south of Mellen, Wisconsin, and continues north just west of Cedar, Wisconsin. The area surveyed was between 300 and 500 feet wide.

The survey corridor is located within the Northern Lakes and Forest ecoregion (USEPA 2019). This region is a mosaic of forests, wetlands and lakes, cropland, pasture, and dairy operations.

4.1.1 Wetlands

A total of 733 wetlands were identified in the survey corridor. As noted in the Site Investigation Methods (section 2.0), when a wetland included multiple Cowardin and/or Eggers classifications within the same wetland system, polygons were established delineating each community type, and additional data points were collected resulting in a total of 843 features that were identified. Features are listed in table C-1 in Appendix C and include the county, wetland name, approximate lat./long. location, Cowardin classification, Eggers classification, and map page reference number. Data sheets and photographs for each wetland and upland sampling point are provided in Appendix D. Data sheets are generally organized west to east along the corridor. Maps showing the location of all wetlands located in the survey corridor are located in Appendix I.

4.1.2 Waterbodies

A total of 297 waterbodies were identified in the survey corridor. Waterbodies including rivers, streams, lakes, ponds, and impoundments identified within the survey corridor are identified in table E-1 located in Appendix E. The table includes the county, waterbody ID, approximate lat./long. location, waterbody name, regime, and map page reference number. Data sheets and photographs for waterbody sampling points are located in Appendix F. Maps showing the location of all waterbodies located on the project area are located in Appendix I.

4.1.3 Non-Water Points

A total of 66 non-water points were identified in the survey area. An USACE data form was completed and a photo was collected at each location identified as a WWI or NWI wetland, but where no wetland was present based on criteria described in section 2.0. For areas that were identified as streams on the NHD layer or that had a signature on aerial photography, but no stream was identified, a photo was collected. A table that includes the county, approximate lat./long. location, unique ID, reason the point was collected, and map page reference is located in Appendix G (table G-1). Non-water point data forms and photos are located in Appendix H.

5.0 SUMMARY AND CONCLUSIONS

ERM conducted a wetland and waterbody delineation and assessment of all wetlands and waterbodies that fell within the survey corridor where access was available from August to October, 2019. Wetland and waterbody boundaries were identified and mapped based on the parameters outlined in the 1987 Wetland Manual and the Northcentral and Northeast Regional Supplement.

Table 5-1 presents the total number of features that were identified within the survey corridor.

| | TABLE 5-1 | | | | |
|---|--------------------------------|--|--|--|--|
| Summary o | Summary of Features Identified | | | | |
| Feature Category ^a | Number of Features | | | | |
| PEM Wetlands | 398 | | | | |
| PSS Wetlands | 101 | | | | |
| PFO Wetlands | 344 | | | | |
| Perennial Streams | 58 | | | | |
| Intermittent Streams | 72 | | | | |
| Ephemeral Streams | 153 | | | | |
| Ponds | 11 | | | | |
| Artificial Drainage Ditches | 3 | | | | |
| Wetland types according to Cowardin e PEM = palustrine emergent PSS = palustrine scrub-shrub PFO = palustrine forested | et al. (1979): | | | | |

Wetland and Waterbody Delineation Report

6.0 REFERENCES

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APPENDIX A

WETLAND DELINEATOR QUALIFICATIONS

APPENDIX B

SOILS LOCATED IN THE SURVEY CORRIDOR

APPENDIX C

WETLAND INVENTORY

APPENDIX D

WETLAND DELINEATION DATA SHEETS AND SITE PHOTOGRAPHS

APPENDIX E

WATERBODY INVENTORY

APPENDIX F

WATERBODY DATA SHEETS AND SITE PHOTOGRAPHS

APPENDIX G

NON-WATER POINT SUMMARY

APPENDIX H

NON-WATER POINT DATA SHEETS AND SITE PHOTOGRAPHS

APPENDIX I

SURVEY MAPS

Line 5 Wisconsin Segment Relocation Project Wetland and Waterbody Delineation Report 2020 Supplement



Prepared for:



Prepared by:

ERM 80 South 8th Street Minneapolis, MN 55402



July 2020

TABLE OF CONTENTS

| | 1.0 | INTRODUC | TION | . 1 |
|--|-----|-----------|------------------------------------|-----|
| 3.1 Wetlands | 2.0 | BACKGROU | JND INFORMATION – SOURCES REVIEWED | . 3 |
| 3.2 Waterbodies | 3.0 | SITE DESC | RIPTION AND RESULTS | . 3 |
| 3.3 Non-Water Points4.0 SUMMARY AND CONCLUSIONS | | 3.1 | Wetlands | . 3 |
| 4.0 SUMMARY AND CONCLUSIONS | | 3.2 | Waterbodies | .4 |
| | | 3.3 | Non-Water Points | .4 |
| 5.0 REFERENCES | 4.0 | SUMMARY | AND CONCLUSIONS | .4 |
| | 5.0 | REFERENC | ES | . 5 |

LIST OF TABLES

| Table 3.1.6-1 USACE St. Paul District 2014 Field Conditions by Weather Station | 3 |
|--|---|
| Table 5-1 Summary of Features Identified During 2020 Surveys | |

LIST OF FIGURES

| | | • • | - |
|-----------------|---------------------|------------|---------------------------------------|
| Figure 1 W/L/IL | Environmental Surve | y Overview | 2 |
| | | | · · · · · · · · · · · · · · · · · · · |

APPENDICES

| Appendix A | Wetland Delineator Qualifications |
|------------|--|
| Appendix B | Soils Located in the Survey Corridor |
| Appendix C | Wetland Summary Table |
| Appendix D | Wetland Delineation Data Sheets and Site Photographs |
| Appendix E | Waterbody Summary Table |
| Appendix F | Waterbody Data Sheets and Site Photographs |
| Appendix G | Non-Water Points Summary Table |
| Appendix H | Non-Water Point Data Sheets |

Appendix I Environmental Survey Maps

ACRONYMS

| Enbridge ERM MNR NHD NRCS NWI OHWM Project SSURGO USACE USDA USEPA USEPA USFWS | Enbridge Energy Company Environmental Resource Management, Inc. Midwest Natural Resources National Hydrography Dataset U.S. Department of Agriculture Natural Resources Conservation Services National Wetland Inventory Ordinary High Water Mark Enbridge's Line 5 Wisconsin Segment Relocation Project Soil Survey Geographic Database U.S. Army Corps of Engineers U.S. Department of Agriculture U.S. Environmental Protection Agency U.S. Fish and Wildlife Service |
|---|--|
| | U.S. Department of Agriculture |
| - | |
| - | |
| USGS | U.S. Geological Survey |
| WDNR | Wisconsin Department of Natural Resources |
| WHD | Wisconsin Hydrography Dataset |
| WOUS | Waters of the United States |
| WWI | Wisconsin Wetland Inventory |

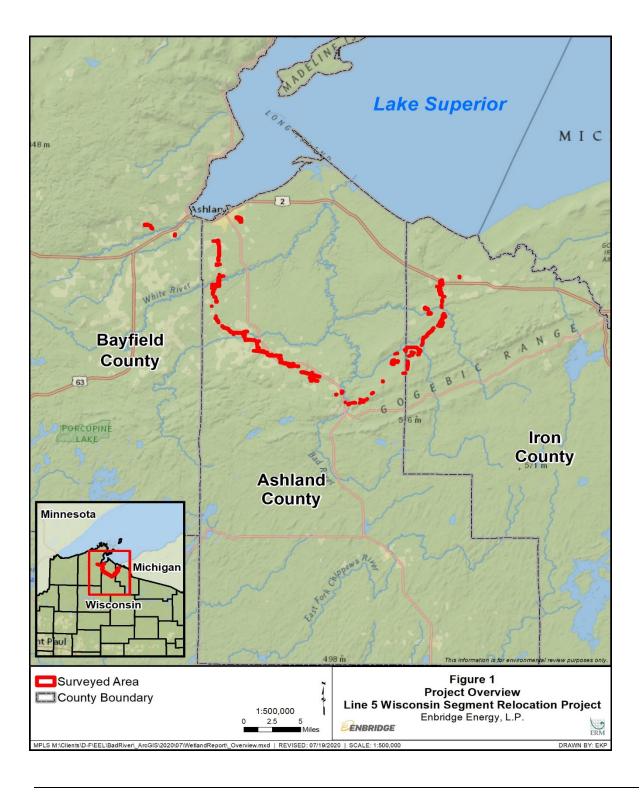
1.0 INTRODUCTION

Environmental Resource Management, Inc. ("ERM"), on behalf of Enbridge Energy, Limited Partnership ("Enbridge"), was contracted to oversee a comprehensive delineation and assessment of all wetlands and waterbodies as part of Enbridge's Line 5 Wisconsin Segment Relocation Project ("Project"). Fieldwork for the wetland and waterbody delineation began during the 2019 field season, and the results of the 2019 fieldwork were documented in the initial wetland delineation report, dated February 2020. This supplement to the initial wetland delineation report documents additional wetland and waterbody surveys that were completed on tracts that were previously denied access during the 2019 field season, as well as additional areas of survey corridor that were added due to minor Project adjustments. The wetlands and waterbodies documented in this report include both new wetlands and waterbodies that were not previously identified in 2019, or extensions to wetlands and streams that were previously identified in 2019.

The fieldwork for the 2020 wetland/waterbody delineations was subcontracted to Midwest Natural Resources ("MNR"). The survey corridor is within the U.S. Army Corps of Engineers ("USACE") St. Paul District. Wetland and waterbody surveys were conducted along accessible tracts located in Iron, Ashland, and Bayfield Counties, Wisconsin (Figure 1). Figure 1 represents the current survey corridor, which includes all the areas surveyed in 2020 and in 2019. The field surveys for this 2020 supplement to the Project were completed from late May 26, 2020 to July 10, 2020. The credentials of the lead delineators are included in Appendix A.

This report provides an initial assessment of all wetlands, ponds, and streams identified within the survey corridor, based on MNR's best professional judgment and interpretation of the USACE 1987 Wetland Delineation Manual (Environmental Laboratory 1987) herein referred to as the USACE 1987 Wetland Manual; the USACE Regional Supplement to the Corps of Engineers Wetland Delineation Manual: Northcentral and Northeast Region (Version 2.0) (USACE 2012); herein referred to as the Northcentral and Northeast Regional Supplement; the USACE Regulatory Guidance Letter regarding Ordinary High Water Mark Identification (December 7, 2005); the Guidance for Submittal of Delineation Reports to the St. Paul District USACE and Wisconsin Department of Natural Resources (WDNR) (USACE & WDNR 2015); herein referred to as USACE/WDNR Guidance; and other USACE and United States guidance documents and regulations.

The methodology for completing wetland/waterbody delineations and assessing nopoints, follows the same general protocol used during the 2019 field delineations. This methodology is described in detail in the initial wetland report, dated February 2020, and is not repeated in this supplemental report.



2.0 BACKGROUND INFORMATION – SOURCES REVIEWED

The following sources of information were consulted to identify potential wetlands:

- U.S. Fish and Wildlife Service ("USFWS") NWI Maps
- Wisconsin Department of Natural Resources ("WDNR") Wetland Inventory Maps ("WWI")
- U.S. Geological Survey ("USGS") Topographic Maps
- USGS National Hydrography Dataset ("NHD")
- Wisconsin Hydrography Dataset ("WHD")
- U.S. Department of Agriculture Natural Resources Conservation Services ("NRCS") Soil Survey Geographic Database ("SSURGO")
- Google Earth Historical Imagery, Google Corp. accessed 2020
- Microsoft Aerial Imagery, Microsoft Corporation dated 2020
- NRCS Wetland Determination WETS Tables, accessed 2020

The information included above has been updated in this supplement as necessary. An updated soil list for the 2020 survey corridor is included in Appendix B. The precipitation conditions for the 2020 field delineations are summarized in Table 2.1-1 below.

| TABLE 2.1-1 | | | | | |
|---|-------------|--------------|--------------|--|--|
| Precipitation Conditions by Weather Station | | | | | |
| County/Weather Station | May 2020 | June 2020 | July 2020 | | |
| Ashland/ Mellen NE, WI #475286 | Normal | Normal | Dry | | |
| Iron/ Hurley, WI #473800 | Normal | Normal | Dry | | |
| Bayfield/ Barnes, WI #55007 | Normal | Normal | Dry | | |

3.0 SITE DESCRIPTION AND RESULTS

3.1 Wetlands

A total of 451 wetlands were identified or extended in the 2020 survey corridor. These wetlands include new wetland polygons and significant extensions of wetlands previously identified in 2019. The wetland features delineated in 2020 are listed in table C-1 in Appendix C and include the county, wetland name, approximate latitude/longitude location, Cowardin classification, Eggers classification, and map page reference number. Data sheets and photographs for each wetland and upland sampling point are provided in Appendix D. Data

sheets are generally organized west to east along the corridor. Maps showing the location of all wetlands located in the survey corridor are located in Appendix I.

3.2 Waterbodies

A total of 134 waterbodies or waterbody extensions were identified in the 2020 survey corridor. Waterbodies including rivers, streams, lakes, ponds, and impoundments identified within the survey corridor are identified in table E-1 located in Appendix E. The table includes the county, waterbody ID, approximate latitude/longitude location, waterbody name, regime, and map page reference number. Data sheets and photographs for waterbody sampling points are located in Appendix F. Maps showing the location of all waterbodies located on the project area are located in Appendix I.

3.3 Non-Water Points

A total of 59 non-water points were identified in the 2020 survey corridor. An USACE data form was completed and a photo was collected at each location identified as a WWI or NWI wetland, but where no wetland was present. No-points were also collected in areas that were identified as a WWI or NWI wetland, but were determined to be a waterbody in the field

For areas that were identified as streams on the WHD and NHD layer or that had a signature on aerial photography, but no stream was identified, a photo was collected. A no-point was also collected if the waterbody currently met the criteria of a wetland rather than a waterbody with a defined bed and bank.

A table that includes the county, approximate latitude/longitude location, unique ID, reason the point was collected, and map page reference is located in Appendix G (table G-1). Non-water point data forms for non-wetland points are located in Appendix H.

4.0 SUMMARY AND CONCLUSIONS

MNR, under the direction of ERM, conducted a wetland and waterbody delineation and assessment of all wetlands and waterbodies that fell within the survey corridor where access was available from May 2020 to July 2020. This report supplements the data that was collected during the 2019 growing season, and was documented in the initial wetland delineation report, dated February 2020. Wetland and waterbody boundaries were identified and mapped based on the parameters outlined in the 1987 Wetland Manual and the Northcentral and Northeast Regional Supplement.

Table 4-1 presents the total number of features that were identified within the 2020 survey corridor.

| TABLE 4-1 | | | |
|--|--------------------|--|--|
| Summary of Features Identified During 2020 Surveys | | | |
| Feature Category ^a | Number of Features | | |
| | | | |
| PEM Wetlands | 251 | | |
| PSS Wetlands | 47 | | |
| PFO Wetlands | 153 | | |

| | TABLE 4-1 | | |
|--|--------------------|--|--|
| Summary of Features Identified During 2020 Surveys | | | |
| Feature Category ^a | Number of Features | | |
| Perennial Streams | 24 | | |
| Intermittent Streams | 26 | | |
| Ephemeral Streams | 80 | | |
| Ponds | 5 | | |
| Wetland types according to Cowardir PEM = palustrine emergent PSS = palustrine scrub-shrub PFO = palustrine forested | n et al. (1979): | | |

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APPENDIX A

WETLAND DELINEATOR QUALIFICATIONS

APPENDIX B

SOILS LOCATED IN THE SURVEY CORRIDOR

APPENDIX C

WETLAND INVENTORY

APPENDIX D

WETLAND DELINEATION DATA SHEETS AND SITE PHOTOGRAPHS

APPENDIX E

WATERBODY SUMMARY

APPENDIX F

WATERBODY DATA SHEETS AND SITE PHOTOGRAPHS

APPENDIX G

NON-WATER POINT SUMMARY

APPENDIX H

NON-WATER POINT DATA SHEETS AND SITE PHOTOGRAPHS

APPENDIX I

ENVIRONMENTAL SURVEY MAPS