



**APPENDIX S** 

WETLANDS





### NOTE TO READER APPENDIX S

In April 2015, Treasury Metals submitted an Environmental Impact Statement (EIS) for the proposed Goliath Gold Project (the Project) to the Canadian Environmental Assessment Agency (the Agency) for consideration under the Canadian Environmental Assessment Act (CEAA), 2012. The Agency reviewed the submission and informed Treasury Metals that the requirements of the EIS Guidelines for the Project were met and that the Agency would begin its technical review of the submission. In June 2015, the Agency issued a series of information requests to Treasury Metals regarding the EIS and supporting appendices (referred to herein as the Round 1 information requests). The Round 1 information requests included questions from the Agency, other federal and provincial reviewers, and members of Indigenous communities, as well as interested stakeholders. As part of the Round 1 information request process, the Agency requested that Treasury Metals consolidate the responses to the information requests into a revised EIS for the Project.

Appendix S to the original EIS (Wetlands) presented baseline wetlands data collected in 2011 and 2012 by DST. Since submission of the original EIS, Treasury Metals has been refining their understanding of wetlands in the area surrounding the Project, and have commissioned additional baseline field data collection. As part of the work to respond to the Round 1 information requests, Treasury Metals has consolidated the available wetlands baseline information that have been relied on in assessing the effects of the Project on wetlands (Section 6.15 of the revised EIS) into a single document entitled Summary Wetlands Baseline (2016), which has been included as Appendix S to the revised EIS. Appendix S (Summary Wetlands Baseline Study (2016)) to the revised EIS replaces Appendix S to the original EIS. The information presented in this appendix was used to describe baseline wetlands conditions (Section 5.9.3 of the revised EIS) and in the assessment of effects of the Project on wetlands and vegetation (Section 6.15 of the revised EIS).

As part of the process to revise the EIS, Treasury Metals has undertaken a review of the status for the various appendices. The status of each appendix to the revised EIS has been classified as one of the following:

- **Unchanged**: The appendix remains unchanged from the original EIS, and has been re-issued as part revised EIS.
- **Minor Changes:** The appendix remains relatively unchanged from the original EIS, and has been re-issued with relevant clarification.
- **Major Revisions**: The appendix has been substantially changed from the original EIS. A rewritten appendix has been issued as part of the revised EIS.
- **Superseded:** The appendix is no longer required to support the EIS. The information in the original appendix has been replaced by information provided in a new appendix prepared to support the revised EIS.
- **New**: This is a new appendix prepared to support the revised EIS.





The following table provides a listing of the appendices to the revised EIS, along with a listing of the status of each appendix and their description.

| List of Appendices to the Revised EIS |                 |   |  |  |  |  |  |
|---------------------------------------|-----------------|---|--|--|--|--|--|
| Appendix                              | Status          | Description   |  |  |  |  |  |
| Appendix A                            | Major Revisions | Table of Concordance                                |  |  |  |  |  |
| Appendix B                            | Unchanged       | Optimization Study                                  |  |  |  |  |  |
| Appendix C                            | Unchanged       | Mining Study  |  |  |  |  |  |
| Appendix D                            | Major Revisions | Tailings Storage Facility                           |  |  |  |  |  |
| Appendix E                            | Minor Changes   | Traffic Study                                       |  |  |  |  |  |
| Appendix F                            | Major Revisions | Water Management Plan                               |  |  |  |  |  |
| Appendix G                            | Superseded      | Environmental Baseline                              |  |  |  |  |  |
| Appendix H                            | Minor Changes   | Acoustic Environment Study                          |  |  |  |  |  |
| Appendix I                            | Unchanged       | Light Environment Study                             |  |  |  |  |  |
| Appendix J                            | Minor Changes   | Air Quality Study                                   |  |  |  |  |  |
| Appendix K                            | Minor Changes   | Geochemistry  |  |  |  |  |  |
| Appendix L                            | Superseded      | Geochemical Modelling                               |  |  |  |  |  |
| Appendix M                            | Minor Changes   | Hydrogeology  |  |  |  |  |  |
| Appendix N                            | Unchanged       | Surface Hydrology                                   |  |  |  |  |  |
| Appendix O                            | Superseded      | Hydrologic Modeling                                 |  |  |  |  |  |
| Appendix P                            | Unchanged       | Aquatics DST  |  |  |  |  |  |
| Appendix Q                            | Major Revisions | Fisheries and Habitat                               |  |  |  |  |  |
| Appendix R                            | Major Revisions | Terrestrial   |  |  |  |  |  |
| Appendix S                            | Major Revisions | Wetlands  |  |  |  |  |  |
| Appendix T                            | Unchanged       | Socio-Economic                                      |  |  |  |  |  |
| Appendix U                            | Minor Changes   | Heritage Resources                                  |  |  |  |  |  |
| Appendix V                            | Major Revisions | Public Engagement                                   |  |  |  |  |  |
| Appendix W                            | Unchanged       | Screening Level Risk Assessment                     |  |  |  |  |  |
| Appendix X                            | Major Revisions | Alternatives Assessment Matrix                      |  |  |  |  |  |
| Appendix Y                            | Unchanged       | EIS Guidelines                                      |  |  |  |  |  |
| Appendix Z                            | Unchanged       | TML Corporate Policies                              |  |  |  |  |  |
| Appendix AA                           | Major Revisions | List of Mineral Claims                              |  |  |  |  |  |
| Appendix BB                           | Unchanged       | Preliminary Economic Assessment                     |  |  |  |  |  |
| Appendix CC                           | Unchanged       | Mining, Dynamic And Dependable For Ontario's Future |  |  |  |  |  |
| Appendix DD                           | Major Revisions | Indigenous Engagement Report                        |  |  |  |  |  |
| Appendix EE                           | Unchanged       | Country Foods Assessment                            |  |  |  |  |  |
| Appendix FF                           | Unchanged       | Photo Record Of The Goliath Gold Project            |  |  |  |  |  |
| Appendix GG                           | Minor Changes   | TSF Failure Modelling                               |  |  |  |  |  |
| Appendix HH                           | Unchanged       | Failure Modes And Effects Analysis                  |  |  |  |  |  |
| Appendix II                           | Major Revisions | Draft Fisheries Compensation Strategy and Plans     |  |  |  |  |  |
| I                                     |                 |   |  |  |  |  |  |





| List of Appendices to the Revised EIS |        |                               |  |  |  |  |  |  |
|---------------------------------------|--------|-------------------------------|--|--|--|--|--|--|
| Appendix                              | Status | Description                   |  |  |  |  |  |  |
| Appendix JJ                           | New    | Water Report                  |  |  |  |  |  |  |
| Appendix KK                           | New    | Conceptual Closure Plan       |  |  |  |  |  |  |
| Appendix LL                           | New    | Impact Footprints and Effects |  |  |  |  |  |  |

# Wetland Baseline Study (2016), Goliath Gold Project

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### EXECUTIVE SUMMARY

Treasury Metals Inc. has continued its environmental baseline evaluation efforts at the Goliath Gold project in northwestern Ontario since 2010. Treasury Metals Inc. current exploration and drilling program has been principally focused on targets located in the northeast and east of the Goliath Gold deposit, within its >49 km<sup>2</sup> property block. Baseline studies are completed to gain an understanding of the current natural environment of the site, support mine development decisions, management plans, on-going monitoring, and mine closure plans.

The project is expected to require the completion of federal and provincial environmental assessments and permits prior to development. To support ongoing drilling activities and project permitting, Treasury Metals Inc. retained DST Consulting Engineers Inc. (DST) in 2012 to gather environmental baseline data and submit environmental reports.

These 2012 baseline studies included wetland surveys located within the Project area, with emphasis placed on those wetlands that are located in areas where there is proposed mining infrastructure development. In 2016, at the request of regulators, KBM Resources Group (KBM) undertook additional wetland baseline studies to supplement the 2012 data. Specifically, KBM conducted additional (summer) sampling of the 2012 wetlands, added two new wetland sites, and compiled data for Lola Lake Provincial Park.

Wetlands were scored according to the Ontario Wetland Evaluation System (OWES). It was determined that none of the wetlands surveyed were considered provincially significant. Swamp wetland types covered the largest area within the study area, followed by fens. No threatened, endangered, or provincially significant species of vegetation were encountered during the field surveys, however, five provincially significant avian species were identified in five of the wetlands assessed in 2013.

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### INTRODUCTION

Treasury Metals Inc. (TMI) is a Canadian gold exploration and development company focused on its 100% owned high-grade Goliath Gold Project (the Project), situated in the Kenora/Dryden Mining District of northwestern Ontario. The Project is located adjacent to the village of Wabigoon, Ontario, approximately 20 km east of the city center of Dryden or 330 km west of the city of Thunder Bay (refer to Figure 1.1).

The Project Area consists largely of two historic properties, the "Thunder Lake Property", previously owned by Teck-Corona and the "Laramide Property", located partially within both the Hartman and Zealand townships. The properties have a total area of approximately 4,881 ha, comprised of 4,064 ha of 137 unpatented land claims and 19 patented land claims for the remainder. Treasury holds the entire project subject to specific royalties on 13 of the patented land parcels. The site can be readily accessed year-round from Highway 17 and multiple public secondary roads that extend north from the highway, including Anderson Road, Maggrah Road, and Tree Nursery Road.

The Project is expected to require the completion of federal and provincial environmental assessments and permits prior to development. To support ongoing drilling activities and project permitting, TMI retained several consultants to gather baseline data and submit environmental reports summarizing data collection efforts. The consultants included Klohn Crippen Berger (KCB) in2010/2011, DST Consulting Engineers Inc. (DST) in 2012/2013, and KBM Resources Group (KBM) from 2015 until the present. In 2016, at the request of regulators, KBM undertook additional wetland baseline studies to supplement the 2012 data collected by DST and reported on in 2013. Specifically, KBM conducted additional (summer) sampling of the nine wetlands surveyed by DST in 2012, surveyed two new wetland sites, and compiled all available historical data for Lola Lake Provincial Park. This report presents a summary of all wetland baseline studies conducted between 2012 and 2016.

Wetlands are defined by the Ontario Wetland Evaluation System (OWES) as "lands that are seasonally or permanently flooded by shallow water as well as lands where the water table is close to the surface; in either case the presence of abundant water has caused the formation of hydric soils and has favoured the dominance of either hydrophytic or water tolerant plants." For the OWES there are four wetland types that are recognized: bog, fen, swamp and marsh (which includes open water marsh). Any wetland may be comprised of one or more wetland types.

Wetlands areas are unique ecosystems protected indirectly through the Fish and Wildlife Conservation Act, Municipal Act, Endangered Species Act, Lakes and Rivers Improvement Act, Environmental Assessment Act, and the Ontario Water Resources Act. Wetlands are specifically recognized in the Provincial Policy Statement (2005), under Section 3 of the Planning Act, and the Conservation Authorities Act. At the federal government level, the Canada Wildlife Act, Fisheries Act, Migratory Birds Convention Act, Species at Risk Act, and Canadian Environmental Assessment Act provide some protection to wetlands through species and habitat conservation measures.

The purpose of completing the wetland evaluations within the Project area was to acquire baseline data on all wetlands, peatlands, and riparian plant communities, as well as to map and describe wetlands following the OWES. The specific objectives were as follows:

- Characterize all riparian/wetland vegetation communities according to the appropriate classification guides (OWES);
- Describe individual wetland vegetation community distribution, structure, and diversity, and;
- Identify any provincially significant wetlands (PSWs) as scored according to the OWES.

### 1.1 Study Area

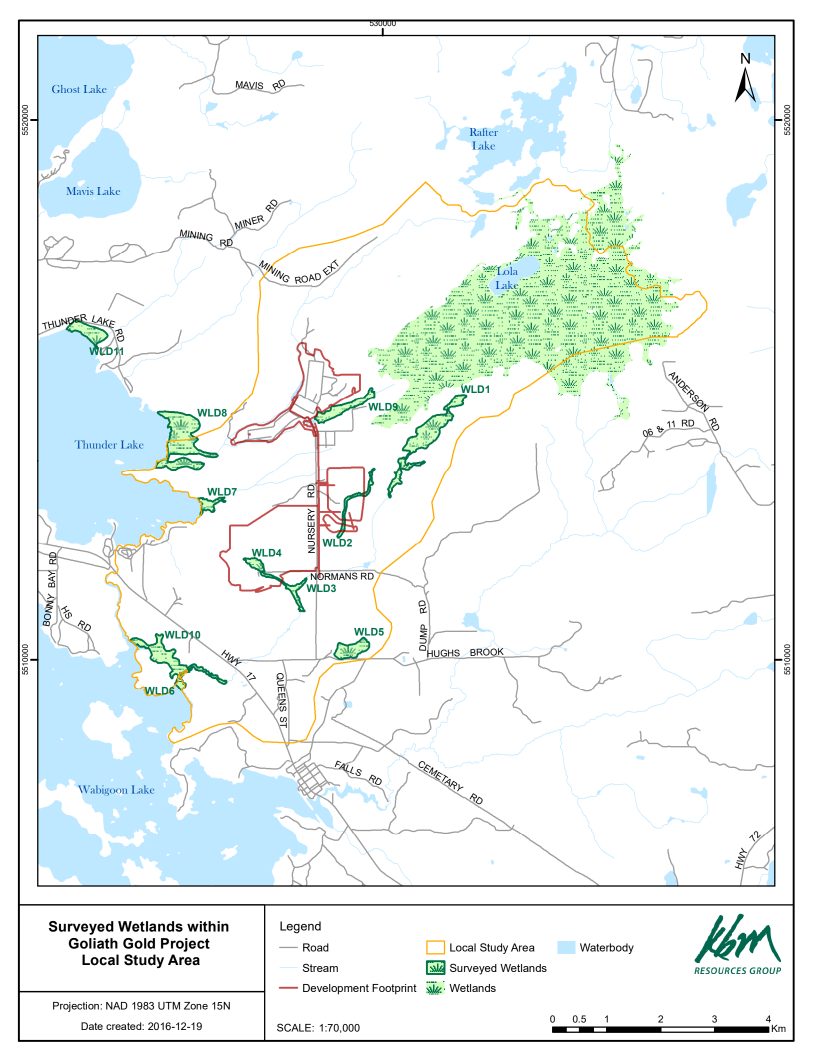
The study area lies within the Dryden and Wabigoon Forest Management Units (FMUs) in northwestern Ontario. The majority of the Project area is within the Dryden FMU, which is 306,669 ha in size according to the Land Information Ontario (LIO) FMU database. Surrounding FMUs include the English River, Lac Seul, Whiskey Jack, Kenora, Crossroute, Trout Lake, and Sapawe FMUs.

These FMUs are within the boundaries of the Lake Wabigoon Ecoregion and are located on the Precambrian Shield. The bedrock in the area is primarily granite and greenstone comprised of metavolcanic and metasedimentary rocks, with granitoid intrusions. The landscape of the Lake Wabigoon Ecoregion is a gently sloping plain of shallow tills over bedrock in conjunction with moraine of varying depths. Sediments consist of sandy-silt, sand and gravel deposits overlain by lacustrine sand, silt and varved clays. Localized pockets of clay and silt are scattered in low-lying areas.

The characteristic forest canopy of the Dryden FMU is dominated by coniferous species including jack pine (*Pinus banksiana*) and black spruce (*Picea mariana*) with a mix of trembling aspen (*Populus tremuloides*) and white birch (*Betula papyrifera*). Eastern white cedar (*Thuja occidentalis*), tamarack (*Larix laricina*), and bur oak (*Quercus macrocarpa*) occur to a limited extent. Pockets of red pine (*Pinus resinosa*) and white pine (*Pinus strobus*) are scattered throughout the landscape. The Dryden FMU is a conifer-dominated forest (53%) with a lesser amount of mixedwood (42%), with only a small portion of the forest being classified as pure hardwood (5%).

Fire is responsible for the greatest degree of natural disturbance in the Dryden FMU. Fires have a significant impact on the age class structure of forests and result in uneven aged canopies. Fire has established nearly all the mature forests in the region. Upland coniferous fires cycles occur on average every 60 years and tend to be stand-replacing. Mixed stand fire cycles tend to occur between 60 and 80 years with variable intensities, and red and white pine stands burn approximately every 150 years.

For the purposes of this assessment, a wetland Local Study Area (LSA) was developed. The LSA was delineated based on the watershed which contained the proposed project footprint and adjacent areas that could bephysically impacted by this development. A total of eleven wetlands were identified as having the potential to be impacted by future development and were assessed using the OWES (Figure 1-1).



### 2. METHODS

### 2.1 Natural Heritage Information Centre (NHIC)

Provincially rare species are considered to be important and worthy of protection. In the OWES, four levels of significance are recognized – (1) endangered/threatened, (2) provincially significant, (3) regionally significant and (4) locally significant. The Natural Heritage Information Centre (NHIC) compiles, maintains and distributes information on natural species, plant communities and areas of conservation concern in Ontario. Global and provincial ranks are used to prioritize conservation and protection efforts focused on globally and provincially rare species. Records were compiled from the NHIC to supplement the field plot data. The NHIC provides a provincial designation prioritizing protection efforts for each species, known as the S-Rank. These ranks have been assigned by the NHIC based on current scientific information, and follow a systematic ranking procedure developed by The Nature Conservancy. Ranks are determined by the estimated number of occurrences, community extent, and community range within the province. The provincial ranks are as follows (NHIC 2009):

- SH Possibly Extirpated (Historical)—Species or community occurred historically in the province, and there is some possibility that it may be rediscovered. Its presence may not have been verified in the past 20-40 years. A species or community could receive the SH designation without a 20-40 year delay if the only known occurrences in a province were destroyed or if an extensive search was unsuccessful. The SH rank is reserved for species or communities for which some effort has been made to relocate occurrences;
- S1 Critically Imperiled Critically imperiled in the province due to extreme rarity, or steep declines;
- S2 Imperiled Imperiled in the province due to very restricted range, very few populations
- (≤ 20), or steep declines;
- S3 Vulnerable Vulnerable in the province due to restricted range, relatively few
- populations (≤ 80), or steep declines; and,
- S4 Apparently Secure Uncommon but not rare; may be cause for long-term concern due to declines or other factors.

### 2.2 Wetland Evaluations

Initially, nine wetlands were evaluated under the OWES during the fall of 2012. As requested by the Canadian Environmental Assessment Agency after the submission of TMI's EIS, additional wetland surveys were completed. The original nine wetlands were revisited in June/July of 2016, as were two additional wetlands.

Prior to field work, Forest Resource Inventory (FRI) data and 1:6,500 Google Earth satellite images of each wetland were examined. A first estimate of wetland boundaries and vegetation community boundaries were interpreted and marked onto each image. All vegetation communities were visited in the field to confirm vegetation community boundaries and to identify vegetation forms and species. Wetland boundaries on satellite images were corrected as required in the field.

Each wetland evaluation included an in-depth information gathering phase which involved contact with the following organizations, agencies, and resources:

- Forest Resource Inventory (FRI) maps;
- LIDAR digital imagery aerial photography;
- Watershed data from Land Information Ontario (LIO);
- Dryden District OMNRFF;
- Ontario Parks
- Natural Resources Values Information System (NRVIS), Land Information Ontario (LIO), Crown Land Use Policy Atlas (CLUPA);
- Wabigoon Lake Ojibway Nation, Eagle Lake First Nation, Lac Seul First Nation, Whitefish Bay First Nation, Wabaskang First Nation, Aboriginal Peoples of Wabigoon, Metis Nation of Ontario, and Grassy Narrows First Nation;
- Natural Heritage Information Centre (NHIC);
- Review of topographic and soil maps; and,
- Previous studies including fish habitat, waterfowl surveys, breeding bird surveys, and vegetation surveys.

Wetlands with an area greater than 0.5 ha, as identified through FRI maps, were considered for evaluation. Data collected during field observations included:

- plant surveys (vegetation forms, common species and identification of rare plants);
- soil/substrate types;
- wetland boundaries;
- delineating wetland types;
- delineating vegetation communities;
- identifying presence of special features, wildlife, furbearers, wild rice etc.; and,
- recording fish habitat information.

Wetlands were selected for evaluation based on the potential for adjacent developments.

### 2.3 Wetland Scoring

The OWES evaluation procedure involved assigning points to the different features of a wetland, based on four components: social, hydrological, biological and special features. As the score for each component is capped at 250 points, a wetland can score a maximum of 1000 points. Wetlands which achieve a total score of 600 or more points, or score 200 or more points in either the biological or special features components are considered to be provincially significant.

The social component of the OWES considers human uses and the amenities that wetlands provide.

The hydrological component of the OWES had six subcomponents including the ability of the wetland to affect: flood attenuation, groundwater recharge, downstream water quality improvement, carbon sequestration, shoreline erosion control, and groundwater discharge.

The biological component of the OWES focusses on productivity and biodiversity of the wetland. The majority of these scores are calculated through the mapping and delineation of the wetland. The number of vegetation forms and variation within a wetland determine the score for this component.

The special features component of the OWES included the rarity of species within the wetland as well as significant features and habitats.

### 2.3.1 Plant Survey

Percent cover of vegetation forms within each portion of the wetland were estimated and dominant species were identified. The vegetation forms used in the OWES included;

- Tall shrubs (TS) woody vegetation 1 to 6 m in height;
- Low shrubs (LS) woody vegetation less that 1 m in height, with dense foliage and several to many stems;
- Narrow leaved emergents (NE) erect, rooted, herbaceous monocots which may be temporarily or permanently flooded at the base but are exposed at the upper portion;
- Broad-leaved emergent (BE) broad-leaved plants <1 m tall;
- Robust emergent (RE) erect emergent from 1.5 to 3 m in height;
- Floating plants (F) rooted, vascular hydrophytes with leaves floating horizontally on the water surface;
- Free-floating plants (FF) non-rooted, vascular hydrophytes floating on the water surface;
- Herbs, ground cover (GC) non-woody herbaceous plants;
- Unvegetated (U) open water <2 m deep with no vegetation;
- Submergent Vegetation (SU) rooted hydrophytes with leaves entirely under the water surface; and,
- Dead Conifers, Dead Hardwoods, Dead Shrubs (DC, DH, DS) dead standing trees or shrubs.

Plant identification was determined on site using identification field guides including: *Wetland Plants of Ontario*, and *Ecosites of Ontario* (Operational Draft April 20, 2009: Swamp Indicators (OMNRF). Plants that could not be identified in the field were noted, sketched, photographed or sampled and later identified.

The plant survey data was used to determine wetland types and wetland boundaries through the use of indicator species. The number and type of different plant species identified was used to map the wetland boundaries and to calculate each OWES score.

### 2.3.2 Soil/Substrate Type

For each wetland type that was evaluated, a soil sample was collected through the use of a soil auger (to a maximum depth of 1.2m), to determine:

- organic surface thickness;
- humus form;
- thickness of total organic layers;
- depth to mottles, gleying, and water table; and,
- soil type.

The results of the soil sampling were used in the scoring of the wetland, based on OWES criteria.

### 2.3.3 Wetland Boundaries

The wetland boundaries were identified and mapped using LIDAR digital imagery. Many wetland boundaries are distinct and evident from visual inspection while others are difficult to delineate due to unclear transition zones. A consistent set of criteria was required to identify the boundaries of wetland areas. This study used upland forest borders, lake borders, beaver-flooded areas, and wetland complexes to delineate the wetland boundaries.

### Upland Forest Borders

The outer wetland boundary was determined according to the OWES '50% wetland vegetation rule', where 50% of the plant community consists of upland species. Upland indicator species were used to help make wetland boundary decisions at the time of the site visit. Areas were mapped as a wetland if they contained 50% wetland vegetation species or greater. Where applicable a well-defined tree line was used to indicate a wetland boundary. The principal criterion of the wetland boundary being the species composition of the plant community.

### Lake Borders

According to OWES, lakes are defined as "Areas of open water that are greater than 8 ha in size and at some location are greater than 2 m in depth from the normal low water mark." The deep water boundary of wetlands that border lakes, rivers, ponds, or streams was identified at 2 m of depth.

### **Beaver Flooded Areas**

Beaver-flooded areas can be considered wetlands and were therefore evaluated when encountered. The outer wetland boundary was determined using the '50% wetland vegetation rule'.

### 2.3.4 Delineating Wetland Types

A wetland can be comprised of multiple types of ecosystems including: bogs, fens, swamps, and marshes. The OWES refers to these classifications as wetland types. Wetland types differ in their appearance and species composition and therefore have different rates of productivity. Wetland types are determined based on major plant associations, substrate and hydrological information obtained in the wetland. A wetland may be comprised of one or more wetland types. In wetlands with more than one wetland type, the fractional area of each wetland type is determined. The minimum size of a wetland type for mapping purposes is typically 0.5 ha, exceptions include: mapping at a finer scale of 1:5,000 or 1:2,000, or when highlighting a specialized community.

Swamps are wetlands with at least 25% cover of trees or tall shrubs – in the latter case, the swamps are referred to as thicket swamps or shrub carrs. Standing or gently flowing waters occur seasonally or persistently.

Fens are characterized by layers of peat, and as such, fens are generally referred to as *peatlands*. They are commonly classified as either nutrient-rich (minerotrophic), which are typically fed by groundwater and with a high pH, or nutrient-poor, which receive less groundwater inputs and which have a lower pH (but not as low as in bogs). Live tree cover cannot exceed 25%.

Marshes, in the boreal forest, are often found as a transition between open water and shorelines and contain dominant species such as robust emergents and submerged plant species. Meadow marshes,

which are dominated by emergent vegetation and up to 25% tall shrubs, are semi-permanently or seasonally flooded and occur in floodplains of small streams, beaver meadows, ditches and occasionally isolated basins.

### 2.3.5 Delineating Vegetation Communities

Vegetation communities are acknowledged as an assemblage of plant species which consist of one or more vegetation forms. Vegetation form is the physical structure of a plant, determined by such features as height, branching pattern and leaf shape. A vegetation community can consist of numerous forms. Vegetation communities provide an important measure of biodiversity. The greater the number of vegetation communities within a wetland type the greater the biodiversity.

To identify vegetation communities in the field, the dominant form must be identified, as well as all other vegetation forms present. Boundaries between vegetation communities exist when the combination of forms is different, or the dominant form is different. To be included as part of a vegetation community description any one vegetation form must be present in approximately 25% of the vegetation community. There are exceptions to this rule when evaluating areas with open water or dead trees.

### 2.3.6 Special features, wildlife, furbearers, wild rice etc.

The following features were noted in the field observations:

- beaver lodges/dams;
- evidence of furbearer trap lines;
- plant species observations (e.g., wild rice, cranberries); and,
- wildlife observations (e.g., furbearers, waterfowl, baitfish, amphibians).

These attributes are wetland dependant and some are considered to be economically valuable products which contribute to the overall scoring of the wetland.

Observations of rare animals were recorded and scored based on the level of significance as dictated in the 'special features' component of the OWES. The OMNRF Species at Risk in Ontario (SARO) list and species identified as endangered by the national Committee on the Status of Endangered Wildlife in Canada (COSEWIC) list are the only approved lists to be used when scoring threatened and endangered species. Species that are listed as 'Special Concern' in the SARO are considered to be provincially significant in the OWES scoring record. Species ranks are based upon data and recommendations from sources including: the Ontario Rare Breeding Bird Program Database; the Ontario Herpetofaunal Summary Database; the Atlas of the Rare Vascular Plants of Ontario Database; OMNRF's Fish Distribution Database; Lepidoptera/Odonata Databases; COSEWIC status reports; and the Committee on the Status of Species at Risk in Ontario (COSSARO). A species is considered to be provincially significant if it is ranked as S1, S2, S3, SH or if it is tracked by the NHIC. In order to be scored as an endangered or threatened species a species must be recorded as using the wetland in at least two different years within a 10-year period. Special habitat features such as mineral licks were also noted.

### 2.3.7 Fish Habitat Information

Information on the level of significance (locally, provincially, or regionally) of the spawning and nursery habitat within the wetlands evaluated was accessed through Natural Resources Values Information Systems (NRVIS). A qualitative and quantitative assessment of the fish habitat based on field observations was also completed. Any additional information provided by the OMNRF or previous fisheries studies regarding the significance of spawning and nursery habitat and locally significant areas present within an evaluated wetland was used to score the wetland appropriately.

Fish habitat was classified into three categories: low marsh, high marsh, and swamp. Low marshes contain permanent water and, therefore, provides year-round fish habitat. Such habitats are typically open water marshes containing submergent and/or emergent vegetation. High marshes are seasonally dry and dominated by emergent vegetation, which may be used as spring spawning or nursery habitat. Swamp communities containing fish habitat may be either seasonally flooded or permanently flooded. The presence of fish habitat, rather than actual use, was recorded for all evaluated wetlands if no previously collected data was available.

### 3. RESULTS

### 3.1 Lola Lake Provincial Nature Reserve

For the purposes of this report, the Lola Lake wetland complex was not surveyed in the field due to: a) the availability of previous surveys and reports on the wetland; b) the vast size and inaccessibility of large portions of the wetland; and c) the fact that the entire wetland lies upstream of any proposed project components and will have a very small chance of being negatively impacted by the Project after any necessary mitigation measures are in place.

The Lola Lake wetland is a large wetland complex, approximately 1,487 ha in size, surrounding Lola Lake. The Lola Lake Nature Reserve in its entirety is 6,440 ha, and consists of this large wetland, as well as an adjacent area of Earth Science significance that includes various regionally-uncommon elements of the deglacial environment of ~10,000 years ago within a relatively small area and in a relatively undisturbed state. <sup>1,2,3,4</sup> These elements include a lacustrine plain, a portion of the Hartman end moraine, pillow lavas, massive and varved clay deposits, and wave-cut terraces.

The peatland supports open graminoid bogs, open low-shrub bogs, and treed bog communities, including raised bogs and some basin bogs<sup>1</sup>. Black spruce is the dominant tree species, and leatherleaf (*Chamaedaphne calyculata*), sweet gale (*Myrica gale*), and/or bog birch (*Betula pumila* var. *glandulifera*) are the dominant shrub species. Few-seeded sedge (*Carex oligosperma*) dominates the graminoid bogs. Sphagnum mosses are abundant throughout.

<sup>&</sup>lt;sup>1</sup> Monenco Ontario Ltd. 1986. Peat and Peatland Evaluation of the Dryden-Lac Seul Area. Ontario Geological Survey Open File Report 5544. 226 pp.

<sup>&</sup>lt;sup>2</sup> Ontario Ministry of Natural Resources. 1980. Lola Lake Nature Reserve Earth Science Inventory Checklist.

<sup>&</sup>lt;sup>3</sup> Ontario Parks. 2014. Lola Lake Provincial Park (P2591) Management Statement.

<sup>&</sup>lt;sup>4</sup> Ontario Ministry of Natural Resources. 1985. Lola Lake Provincial Nature Reserve Interim Management Statement.

The wetland complex also includes sloping, patterned fen formations (string or ladder fens)<sup>1</sup>. Larch, birch, speckled alder (*Alnus rugose*), willow (*Salix* spp.), alder-leaved buckthorn (*Rhamnus alnifolia*), tussock bulrush (*Scirpus cespitosus*), and wiregrass (*Carex lasiocarpa*) are the main species in the fens, with relative prevalence depending on the amount of open water and overall saturation of the site. The moss layer thickness varies and is dominated by sphagnum and/or ribbed bog moss (*Aulacomnium palustre*).

On the northern edge of the peatland, there is also an area of shallow marsh along a creek that feeds into Rafter Lake.<sup>1</sup>

### 3.2 Listed and Locally Rare Species

While the 2012 baseline report identified more than a dozen provincially tracked species with occurrence records in the LSA or RSA, an updated search of the Natural Heritage Information Centre (NHIC) database in 2016 resulted in occurrence records for only three plant species within the Dryden District (Table 3-1): heart-leaved Alexander (*Zizipa aptera*), Vasey's rush (*Juncus vaseyi*), and western wheat grass (*Pascopyrum smithii*). These occurrences were all located outside of the LSA and the RSA. The other species listed in 2012 occurred in neighbouring forest management units, even further from the LSA and RSA.

Two additional provincially listed plant species are known to occur within the Kenora region and outside of the RSA: Showy Goldenrod (*Solidago speciosa*) occurs in one single population on an island near Kenora proper, and Western Silvery Aster (*Symphyotrichum sericeum*) has only been identified near Lake of the Woods in prairie habitats.

As indicated in the Dryden Forest Management Plan (2010), there are several locally rare tree species in the Dryden FMU, including yellow birch (*Betula alleghaniensis*), burr oak (*Quercus macrocarpa*), and white elm (*Ulmus laevis*). None of these species were observed during 2012 nor 2016 baseline field studies, and burr oak is not typically associated with wetland habitats.

None of the species listed in Table 3-1 were observed during the 2012 or 2016 wetland field studies.

#### Table 3-1. Listed and locally rare vascular plants with known or potential occurrence within the RSA

| Latin name              | Common name      | Rank /<br>Status | Data type / source / location        | Observed during wetland<br>baseline field studies? |
|-------------------------|------------------|------------------|--------------------------------------|--|
|                         |                  |                  | NHIC occurrence records in the       |  |
| Juncus vaseyi           | Vasey's rush     | S3               | Dryden and Wabigoon FMUs             | Ν  |
| ·                       | heart-leaved     |                  | NHIC occurrence record in the        |  |
| Zizia aptera            | alexanders       | S2               | Dryden FMU                           | Ν  |
| •                       | western          |                  | NHIC occurrence records in the       |  |
| Pascopyrum smithii      | wheatgrass       | S2               | Dryden FMU                           | Ν  |
| ••                      | -                |                  | NHIC occurrence records in the       |  |
| Carex parryana          | Parry's sedge    | S1               | Crossroute FMU                       | Ν  |
| ,                       | Northern         |                  | NHIC occurrence records in the       |  |
| Carex praticola         | meadow sedge     | S2               | Crossroute FMU                       | Ν  |
|                         | Water            |                  | NHIC occurrence records in the       |  |
| Crassula aquatic        | pygmyweed        | S2               | English River and Lac Seul FMUs      | Ν  |
| ľ                       | 1707             |                  | NHIC occurrence record in the        |  |
| Hudsonia tormentosa     | Beach heather    | S3               | Wabigoon FMU                         | Ν  |
| Leucophysalis           | Large-flowered   |                  | NHIC occurrence records in the       |  |
| grandiflora             | ground cherry    | S3               | Crossroute FMU                       | Ν  |
| 5 5                     | Northern         |                  | NHIC occurrence records in the       |  |
| Limosell aquatic        | mudwort          | S2               | English River FMU                    | Ν  |
|                         |                  |                  | NHIC occurrence records in the Black |  |
|                         | Large-leaved     |                  | Spruce, Dog River-Matawin, and       |  |
| Moehringia macrophylla  | sandwort         | S2               | Lakehead FMUs                        | Ν  |
| ,                       | Brittle prickly  |                  |                                      |  |
| Opuntia fragilis        | pear cactus      | S3               | NHIC occurrence record               | Ν  |
|                         | Braun's holly    |                  | NHIC occurrence records in the Dog   |  |
| Polystichum braunii     | fern             | S3               | River-Matawin and Lakehead FMUs      | Ν  |
|                         |                  |                  | NHIC occurrence records in the       |  |
| Potentilla rivalis      | Brook cinquefoil | SH               | Wabigoon and English River FMUs      | Ν  |
| Schoenoplectus          | ·                |                  | NHIC occurrence records in the       |  |
| heterochaetus           | Slender bulrush  | S3               | English River and Kenora FMUs        | Ν  |
|                         |                  |                  | NHIC occurrence records in the       |  |
| Subularia aquatica      | Water awlwort    | S3               | Sapawe FMU                           | Ν  |
| Symphotrichum ericodies | Prairie white    |                  | NHIC occurrence records in the       |  |
| var. pansum             | heath aster      | S2               | Crossroute and Kenora FMUs           | Ν  |

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|                       |                 |         | NHIC occurrence records in            | Potentially identified by KCB   |
|-----------------------|-----------------|---------|---------------------------------------|---------------------------------|
|                       |                 |         | Crossroute, English River, Lac Seul,  | during 2011 vegetation baseline |
|                       | Floating marsh  |         | Trout Lake, Whiskey Jack, and Kenora  | field studies (Thunder Creek at |
| Caltha natans         | marigold        | S2      | FMUs                                  | Wabigoon Lake)                  |
|                       |                 |         | Ontario Species at Risk List: Kenora  |                                 |
|                       | Showy           |         | region (known occurrence isolated to  |                                 |
| Solidago speciosa     | Goldenrod       | S1      | one island near Kenora)               | Ν                               |
|                       |                 |         | Ontario Species at Risk List: Kenora  |                                 |
|                       |                 |         | region (known occurrence in Lake of   |                                 |
|                       |                 |         | the Woods area); also present in      |                                 |
| Symphyotrichum        | Western Silvery |         | NHIC database in Crossroute and       |                                 |
| sericeum              | Aster           | S1      | Kenora FMUs                           | Ν                               |
|                       |                 |         | Dryden Forest Management Plan;        |                                 |
|                       |                 |         | species occurs over a range of        |                                 |
|                       |                 | locally | habitats with some potential to occur |                                 |
| Betula alleghaniensis | Yellow birch    | rare    | within or adjacent to wetlands        | Ν                               |
|                       |                 |         | Dryden Forest Management Plan;        |                                 |
|                       |                 | locally | species not typically associated with |                                 |
| Quercus macrocarpa    | Burr oak        | rare    | wetland habitats                      | Ν                               |
|                       |                 |         | Dryden Forest Management Plan;        |                                 |
|                       |                 |         | species occurs over a range of        |                                 |
|                       |                 | Locally | habitats with some potential to occur |                                 |
| Ulmus laevis          | White elm       | rare    | within or adjacent to wetlands        | Ν                               |

### 3.3 Wetland Evaluations

As per the description in the methodology there are four major components within the data scoring record: biological, social-economic, hydrological, and special features. None of the original nine wetlands surveyed, nor the two additional wetlands surveyed in 2016 scored greater than 600 points overall, and thus none were identified as being provincially significant. All scores by components and subsections are summarized in Table 3.4. The average score across all 11 wetlands evaluated was 362, the maximum score was 448 (WLD8), and the minimum score calculated was 277 (WLD2). Individual wetland maps, wetland species lists and wetland scoring records can be found in Appendix A. Some highlights are provided in the following sections.

### 3.3.1 Biological Component (productivity, biodiversity, and size)

The 11 wetlands surveyed ranged in size from 5 ha to 54 ha and included swamps, fens, and marshes (Table 3-2). The Swamp wetland type occupied the largest area of all the wetlands evaluated (112 ha), followed by Fen (58 ha), and Marsh (30 ha). All wetlands were either palustrine (inland with no flow or intermittent inflow and either permanent or intermittent outflow), or lacustrine (associated with a lake - Thunder Lake or Wabigoon Lake, in this case). No Isolated ombrotrophic bogs were identified during this monitoring program. A total of 177 plant species were identified across the 11 wetlands surveyed in 2012 and 2016, including several plants identified to genus only (Appendix B).

| Wetland | Wetland Site Type Wetland Types<br>Size (Ha) (Fractional Area) |            | Dominant Form(s)                          | Dominant species                                       |   |
|---------|--|------------|---|--|---|
| WLD1    | 43   | Palustrine | Fen (0.75), Swamp<br>(0.24), Marsh (0.01) | Tall shrub   | Picea mariana   |
| WLD2    | 7  | Palustrine | Swamp (0.8), Fen (0.2)                    | Tall shrub &<br>Coniferous trees                       | Alnus incana  |
| WLD3    | 8  | Palustrine | Swamp (0.9), Marsh<br>(0.1)               | Tall shrub   | Alnus incana  |
| WLD4    | 5  | Palustrine | Marsh (0.7), Swamp<br>(0.3)               | Robust emergents                                       | Typha latifolia   |
| WLD5    | 14   | Palustrine | Fen (0.9), Marsh (0.1)                    | Low shrub  | Rhododendron<br>groenlandicum /<br>Chamadaphne calyculata |
| WLD6    | 8  | Lacustrine | Marsh (1.0)                               | Robust emergents<br>& Submergent or<br>floating plants | Typha latifolia,<br>Potamogeton spp.                      |
| WLD7    | 6  | Lacustrine | Swamp (0.5), Marsh<br>(0.5)               | Tall shrub &<br>Narrow-leaved<br>emergents             | Alnus incana,<br>Carex utriculata                         |
| WLD8    | 54   | Lacustrine | Swamp (0.85), Marsh<br>(0.08), Fen (0.07) | Tall shrub   | Alnus incana  |
| WLD9    | 16   | Palustrine | Swamp (0.6), Marsh<br>(0.2), Fen (0.2)    | Coniferous trees                                       | Thuja occidentalis  |
| WLD10   | 24   | Lacustrine | Swamp (0.75), Fen<br>(0.20), Marsh (0.05) | Coniferous trees                                       | Picea mariana   |
| WLD11   | 15   | Lacustrine | Swamp (0.75), Marsh<br>(0.25)             | Coniferous trees                                       | Picea mariana   |

#### Table 3- 2 Summary of wetlands surveyed for baseline studies

### 3.3.2. Social Component (Economics and Recreation)

None of the wetlands are known to have interpretative signs, trails, or infrastructure such as cabins or blinds for hunting or fishing, however, those wetlands that connected directly to Thunder Lake or Wabigoon Lake where fishing is common, are assumed to have some recreational value.

Wild rice was identified in one wetland, and low bush cranberry was identified in two wetlands.

Wabigoon Lake Ojibway Nation, Eagle Lake First Nation, Lac Seul First Nation, Whitefish Bay First Nation, Wabaskang First Nation, Aboriginal Peoples of Wabigoon, Metis Nation of Ontario, and Grassy Narrows First Nation were consulted to obtain information required for this component. A letter (Appendix C) was sent to each of these communities in 2012 asking for input on any of the wetlands in the area. No response was received, and it was assumed no further responses would be received in 2016. Thus, all wetlands, including the new WLD10 and WLD11, received a score of zero for Indigenous and cultural values. However, Treasury Metals Inc. continues to engage Aboriginal communities and public stakeholders as part of the continued development of the Goliath Gold Project. If wetland areas are

identified that hold aboriginal or public interest, the wetland evaluation will be adjusted to account for these values.

### 3.3.3 Hydrological Component (Ground water recharge and water quality improvement)

Several of the wetlands in the LSA have high water quality improvement scores because of their location at lake inflows or outflows; those lacustrine sites score low with respect to groundwater recharge because of being located at the bottoms of watersheds. The LSA's palustrine wetlands scored higher with respect to recharge.

### 3.3.4. Special Features Component

All 11 wetlands were identified as having some fish habitat. There were no occurrences of endangered species within the wetlands assessed, however there were five wetlands in which provincially significant animal species were identified and observed. The wetland identification number and the species are listed in Table 3.3.

#### Table 3-3. Provincially Significant species identified in 2012 wetland evaluations.

| Wetland ID             | Scientific Name          | Common Name            |  |  |  |  |
|------------------------|--------------------------|------------------------|--|--|--|--|
| WLD9                   | Contopus cooperi         | Olive Sided Flycatcher |  |  |  |  |
| WLD4, WLD6, WLD7, WLD8 | Haliaeetus leucocephalus | Bald Eagle             |  |  |  |  |
| WLD8                   | Wilsonia canadensis      | Canada Warbler         |  |  |  |  |

### Table 3-4. Summary of OWES scores for each wetland evaluated

| Wetland ID:          |  | WLD1 | WLD2 | WLD3 | WLD4 | WLD5 | WLD6 | WLD7 | WLD8 | WLD9 | WLD10 | WLD11    |
|----------------------|--|------|------|------|------|------|------|------|------|------|-------|----------|
| <b>BIOLOGICAL CO</b> | OMPONENT                                 | •    |      | •    |      | •    |      | •    | •    | •    |       | <u>.</u> |
|                      |  |      |      |      |      |      |      |      |      |      |       |          |
| Productivity         | Growing Degree-Day/soils (max 30)        | 8    | 7    | 10   | 9    | 8    | 8    | 13   | 9    | 8    | 11    | 9        |
|                      | Wetland Type (max 15)                    | 7    | 8    | 9    | 13   | 7    | 15   | 11   | 8    | 9    | 8     | 10       |
|                      | Site Type (max 5)                        | 2    | 2    | 2    | 2    | 2    | 5    | 2    | 2    | 2    | 5     | 3        |
| Biodiversity         | Number of Wetland types (max 30)         | 20   | 13   | 13   | 13   | 13   | 9    | 13   | 20   | 20   | 20    | 13       |
|                      | Vegetation Communities (max 45)          | 5    | 5    | 3    | 5    | 5    | 3    | 5    | 5    | 7    | 7     | 5        |
|                      | Diversity of Surrounding Habitat (max 7) | 6    | 7    | 6    | 7    | 7    | 7    | 7    | 7    | 6    | 7     | 7        |
|                      | Proximity to other wetlands (max 8)      | 8    | 8    | 8    | 8    | 8    | 8    | 8    | 8    | 8    | 8     | 8        |
|                      | Interspersion (max 30)                   | 9    | 6    | 9    | 12   | 12   | 15   | 12   | 18   | 6    | 9     | 9        |
|                      | Open water type (max 30)                 | 8    | 0    | 14   | 20   | 8    | 30   | 30   | 14   | 14   | 8     | 8        |
|                      | Size (max 50)                            | 10   | 7    | 9    | 17   | 8    | 25   | 25   | 21   | 9    | 8     | 7        |
| Total Biological     | Component (not to exceed 250)            | 83   | 63   | 83   | 106  | 78   | 125  | 126  | 112  | 89   | 91    | 79       |
| SOCIAL COMPO         | <u>DNENT</u>                             | •    |      | •    | •    | •    | •    | •    | •    | •    |       |          |
|                      |  |      |      |      |      |      |      |      |      |      |       |          |
| Economically         | Wood products (max 14)                   | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 6    | 4    | 4     | 4        |
| Valuable             | Low Bush Cranberry (max 2)               | 2    | 2    | 0    | 0    | 2    | 0    | 0    | 0    | 2    | 0     | 0        |
| Products             | Wild rice (max 10)                       | 0    | 0    | 0    | 0    | 0    | 10   | 0    | 0    | 0    | 0     | 0        |
|                      | Commercial fish (max 12)                 | 0    | 12   | 12   | 12   | 0    | 12   | 12   | 12   | 12   | 12    | 12       |
|                      | Furbearers (max 12)                      | 3    | 0    | 3    | 3    | 0    | 3    | 6    | 0    | 3    | 0     | 0        |
| Recreational         | Hunting/Fishing/Nature (max 80)          | 0    | 0    | 0    | 0    | 0    | 8    | 0    | 0    | 0    | 16    | 36       |
| Activities           | Landscape Distinctness (max 3)           | 3    | 3    | 3    | 3    | 3    | 3    | 3    | 3    | 3    | 3     | 3        |
|                      | Absence of human disturbance (max 7)     | 7    | 4    | 4    | 4    | 7    | 4    | 7    | 7    | 4    | 4     | 4        |
|                      | Educational Uses (max 20)                | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0     | 0        |
|                      | Facilities and Programs (8)              | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0     | 0        |
|                      | Research and Studies (max 12)            | 8    | 5    | 5    | 5    | 0    | 5    | 5    | 5    | 5    | 5     | 5        |
|                      | Proximity to human settlement (max 40)   | 10   | 10   | 10   | 10   | 10   | 10   | 10   | 10   | 10   | 10    | 8        |
|                      | Ownership (max 10)                       | 8    | 5    | 4    | 8    | 4    | 4    | 8    | 8    | 4    | 8     | 8        |
|                      | Size (max 20)                            | 7    | 2    | 2    | 2    | 3    | 5    | 5    | 11   | 7    | 5     | 7        |
|                      | Aboriginal and cultural (max 30)         | 0    | 0    | 0    | 0    | 0    |      | 0    | 0    | 0    | 0     | 0        |
| Total Social Cor     | mponent (not to exceed 250)              | 48   | 43   | 43   | 47   | 29   | 64   | 56   | 62   | 54   | 67    | 87       |
|                      | L COMPONENT                              | 1    | 1    | 1    | 1    | 1    |      | 1    | 1    | 1    | 1     | .1       |

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| Wetland ID:     |  | WLD1 | WLD2 | WLD3 | WLD4 | WLD5 | WLD6 | WLD7 | WLD8 | WLD9 | WLD10 | WLD11 |
|-----------------|--|------|------|------|------|------|------|------|------|------|-------|-------|
|                 | 1  | I    | 1    | 1    | 1    | 1    | 1    | I    | 1    | 1    | 1     |       |
|                 | Flood attenuation (max 100)                                    | 59   | 35   | 10   | 14   | 34   | 0    | 0    | 0    | 30   | 0     | 0     |
| Ground Water    | Site type (20)   | 20   | 20   | 20   | 20   | 20   | 0    | 0    | 0    | 20   | 0     | 0     |
| Recharge        | Hydrological Soils (max 10)                                    | 7    | 7    | 4    | 4    | 4    | 0    | 0    | 0    | 7    | 0     | 0     |
| Downstream      | Watershed Improvement (max 30)                                 | 30   | 30   | 30   | 30   | 21   | 30   | 30   | 30   | 30   | 30    | 16    |
| Water Quality   | Adjacent Watershed Land Use (max 60)                           | 4    | 4    | 4    | 4    | 14   | 29   | 14   | 29   | 4    | 29    | 29    |
| improvement     | Vegetation form (max 10)                                       | 8    | 8    | 8    | 10   | 8    | 10   | 10   | 8    | 8    | 8     | 8     |
|                 | Carbon Sink (max 15)   | 15   | 9    | 9    | 9    | 0    | 9    | 9    | 9    | 9    | 9     | 9     |
|                 | Shoreline erosion control (max 15)                             | 0    | 0    | 0    | 0    | 0    | 8    | 15   | 8    | 0    | 8     | 15    |
|                 | Groundwater Discharge (max 30)                                 | 22   | 21   | 18   | 17   | 12   | 22   | 17   | 17   | 21   | 17    | 17    |
| Total Hydrologi | cal Component (not to exceed 250)                              | 165  | 134  | 103  | 108  | 113  | 108  | 95   | 101  | 129  | 101   | 94    |
| SPECIAL FEATU   | <u>RES</u>   |      |      |      |      |      |      |      |      |      |       |       |
| Rarity          | Wetlands (max 70)  | 50   | 30   | 30   | 30   | 40   | 20   | 30   | 50   | 50   | 50    | 30    |
| Nancy           | Endangered/Threatened spp. Breeding                            | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0     | 0     |
|                 | habitat (no max.)  | 0    | 0    | 0    | U    | U    | 0    | 0    | U    | 0    | 0     | U     |
|                 | Traditional use by endangered/threated species (no max.)       | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0     | 0     |
|                 | Provincially significant animals (no max.)                     | 0    | 0    | 0    | 50   | 0    | 50   | 50   | 80   | 50   | 0     | 0     |
|                 | Provincially significant plants (no max.)                      | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0     | 0     |
|                 | Regionally significant spp. (no max)                           | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0     | 0     |
|                 | Locally significant spp. (no max.)                             | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0     | 0     |
|                 | Species of Species Status (Black Duck)<br>(max 25)             | 0    | 0    | 0    | 10   | 0    | 10   | 10   | 10   | 0    | 10    | 10    |
| Significant     | Colonial Waterbirds (max 50)                                   | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0     | 0     |
| Features and    | Winter Cover for Wildlife (max 100)                            | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0     | 0     |
| Habitat         | Waterfowl Staging/Moulting (max 150)                           | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0     | 0     |
|                 | Waterfowl Breeding (max 100)                                   | 0    | 0    | 0    | 10   | 0    | 10   | 10   | 10   | 0    | 10    | 10    |
|                 | Migratory Passerine, Shorebird or Raptor<br>stopover (max 100) | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0     | 0     |
|                 | Ungulate habitat (max 100)                                     | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 20    | 20    |
|                 | Fish nursery habitat (max 100)                                 | 2    | 1    | 4    | 1    | 1    | 7    | 3    | 1    | 1    | 9     | 7     |
|                 | Fish staging/migration habitat present<br>(max 25)             | 5    | 0    | 0    | 1    | 0    | 25   | 5    | 5    | 5    | 25    | 25    |

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| Wetland ID:     |                                      | WLD1 | WLD2 | WLD3 | WLD4 | WLD5 | WLD6 | WLD7 | WLD8 | WLD9 | WLD10 | WLD11 |
|-----------------|--------------------------------------|------|------|------|------|------|------|------|------|------|-------|-------|
|                 | Ecosystem age (max 25)               | 16   | 6    | 30   | 1    | 18   | 0    | 1    | 17   | 6    | 6     | 2     |
|                 | Great lake coastal wetlands (max 75) | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0    | 0     | 0     |
| Total Special F | eatures (not to exceed 250)          | 73   | 37   | 74   | 103  | 59   | 122  | 109  | 173  | 112  | 130   | 104   |
| TOTAL           |                                      | 369  | 277  | 303  | 364  | 279  | 419  | 386  | 448  | 384  | 392   | 364   |
|                 |                                      |      |      |      |      |      |      |      |      |      |       |       |

### 4. CLOSURE

### 4.1 Summary

- None of the provincially significant species listed in the NHIC database were encountered during the field surveys;
- The swamp wetland type occupied 49.7% of the wetland areas assessed. The dominant vegetation form was tall shrubs;
- Small areas of marsh dominated by emergent vegetation and shrubs are prominent throughout the study area;
- Provincially significant animal species were identified in five of the wetlands assessed in 2012; and
- No Provincially significant wetlands were identified within the study area under the OWES

### 4.2 Conclusions

No wetlands were identified as being provincially significant by OWES standards and procedures. Wetland files can be amended as new information becomes available. For example, changes to the status of species, confirmation of new species occurrences, wetland boundary modifications, and changes to the social values of the wetland can be updated on any OWES wetland scorecard. Appendix A. Ontario Wetland Evaluation System (OWES) score sheets

### WETLAND DATA AND SCORING RECORD

### i) WETLAND NAME: WLD1

ii) MNR ADMINISTRATIVE REGION: Northwest DISTRICT: Dryden

AREA OFFICE (if different from District):

iii) <u>CONSERVATION AUTHORITY JURISDICTION: N/A</u> (If not within a designated CA, check here: X\_)

### iv) <u>COUNTY OR REGIONAL MUNICIPALITY: N/A</u>

### v) TOWNSHIP: Zealand

vi) LOTS & CONCESSIONS: Lot 4, Concession 4, Lots 2, 3, and 4, Concession 5 (attach separate sheet if necessary)

### vii) MAP AND AIR PHOTO REFERENCES

a) Latitude: <u>49°46'43</u> Longitude: <u>92°34'19</u>"

b) UTM grid reference:

Zone: <u>15</u> Grid: E <u>530735</u> N <u>5514130</u>

c) Ontario Ministry of Natural Resources Data: Lands Information Data Lands Information Ontario

d) Digital Orthoimagery: Date photos taken: summer 2010

Supplied by: <u>Treasury Metals Inc.</u> Scale of mapping: 1:10,00

e) Ontario Base Map numbers & scale <u>2015530055100</u> 1:10,000

### viii) WETLAND SIZE AND BOUNDARIES

- a) Single contiguous wetland area: <u>43.0</u> hectares
- b) Wetland complex comprised of <u>individual wetlands</u>:

| Wetland Unit Number<br>(for reference) | Size of each wetland unit |
|--|---------------------------|
| Wetland Unit No. 1                     | ha                        |
| Wetland Unit No. 2                     | ha                        |
| Wetland Unit No. 3                     | ha                        |
| Wetland Unit No. 4                     | ha                        |
| Wetland Unit No. 5                     | ha                        |
| Wetland Unit No. 6                     | ha                        |
| Wetland Unit No. 7                     | ha                        |
| Wetland Unit No. 8                     | ha                        |
| Wetland Unit No. 9                     | ha                        |
| Wetland Unit No. 10                    | ha                        |
| (Attach additional sheets if nece      | essary)                   |

### TOTAL WETLAND SIZE ha

Brief documentation of reasons for including any areas less than 0.5 ha in size:

N/A

### **1.0 BIOLOGICAL COMPONENT**

### **<u>1.1 PRODUCTIVITY</u>**

### 1.1.1 GROWING DEGREE-DAYS/SOILS

### GROWING DEGREE DAYS SOILS

| (check one)        | Estimated Fractional Area |
|--------------------|---------------------------|
| <1600              | clay/loam                 |
| 1600-2000          | silt/marl                 |
| <u>x</u> 2000-2400 | limestone                 |
| 2400-2800          | sand                      |
| 2800-3000          | humic/mesic               |
| >3000              | <u>1.0</u> fibric         |
|                    | granite                   |

#### SCORING:

| Growing Degree<br>Days | Clay/<br>Loam | Silt/<br>Marl | Lime-<br>stone | Sand | Humic/<br>Mesic | Fibric | Granite |
|------------------------|---------------|---------------|----------------|------|-----------------|--------|---------|
| <1600                  | 12            | 11            | 9              | 7    | 7               | 6      | 4       |
| 1600-2000              | 15            | 13            | 11             | 9    | 8               | 7      | 5       |
| 2000-2400              | 18            | 15*0.01       | 13             | 11   | 9*0.24          | 8*0.75 | 7       |
| 2400-2800              | 22            | 18            | 15             | 13   | 11              | 9      | 7       |
| 2800-3000              | 26            | 21            | 18             | 15   | 13              | 10     | 8       |
| >3000                  | 30            | 25            | 20             | 18   | 15              | 12     | 9       |

(maximum score 30; if wetland contains more than one soil type, evaluate based on the fractional area)

Steps required for evaluation: (maximum score 30 points)

- 1. Select GDD line in evaluation table applicable to your wetland;
- 2. Determine % of area of the wetland for each soil type;
- 3. Multiply fractional area of each soil type by score;
- 3. Sum individual soil type scores (round to nearest whole number).

In wetland complexes the evaluator should aim at determining the percentage of area occupied by the categories for the complex as a whole.

### Growing Degree Days/Soils Score (maximum 30 points): 8

<u>1.1.2 WETLAND TYPE</u> (Fractional Area = area of wetland type/ total wetland area)

Fractional Area Score

| Bog   |      | x 3 =  |      |
|-------|------|--------|------|
| Fen   | 0.75 | x 6 =  | 4.44 |
| Swamp | 0.24 | x 8 =  | 1.92 |
| Marsh | 0.01 | x 15 = | 0.15 |

### Wetland Type Score (maximum 15 points): 7

<u>1.1.3 SITE TYPE</u> (Fractional Area = area of site type/ total wetland area)

### Fractional Area Score

| Isolated                   |     | x 1 = |   |
|----------------------------|-----|-------|---|
| Palustrine (permanent or   |     |       |   |
| Intermittent flow)         | 1.0 | x 2 = | 2 |
| Riverine                   |     | x 4 = |   |
| Riverine (at rivermouth)   |     | x 5 = |   |
| Lacustrine (at rivermouth  |     | x 5 = |   |
| Lacustrine (on enclosed    |     |       |   |
| bay, with barrier beach) _ |     | x 3 = |   |
| Lacustrine (exposed to lak | e)  | x 2 = |   |
|                            |     |       |   |

### Site Type Score (maximum 5 points): 2

### **<u>1.2</u>BIODIVERSITY**

### 1.2.1 NUMBER OF WETLAND TYPES

(Check one) Score (Choose one only)

|   | one   | 9 points |
|---|-------|----------|
|   | two   | 13       |
| Х | three | 20       |
|   | four  | 30       |

Number of Wetland Types Score (Maximum 30 points): 20

### **1.2.2 VEGETATION COMMUNITIES**

Attach a separate sheet listing community (map) codes, vegetation forms and dominant species. Use the form on the following page to record percent area by dominant vegetation form. This information will be used in other parts of the evaluation.

Communities should be grouped by number of forms. For example, 2 form communities might appear as follows:

| <u>2 form</u> | <u>s</u> |   |
|---------------|----------|---|
| <u>Code</u>   | Forms    | Dominant Species  |
| M6            | re, ff   | re, Typha latifolia; ff, Lemna minor, Wolffia                     |
| <b>S</b> 1    | ts, gc   | ts, Salix discolor; gc, Impatiens capensis, Thelypteris palustris |

Note that the dominant species for each form are separated by a semicolon. The dominant species (maximum of 2) within a form are separated by commas.

Scoring:

| Total # of communities<br>with 1-3 forms  | Total # of communities with 4-5 forms   | Total # of communities with 6 or more forms   |
|---|---|---|
| $ \begin{array}{rcl} 1 &= 1.5 \text{ points} \\ 2 &= 2.5 \\ 3 &= 3.5 \\ 4 &= 4.5 \\ 5 &= 5 \\ 6 &= 5.5 \\ 7 &= 6 \\ 8 &= 6.5 \\ 9 &= 7 \\ 10 &= 7.5 \\ 11 &= 8 \\ \end{array} $ | 1 = 2  points $2 = 3.5$ $3 = 5$ $4 = 6.5$ $5 = 7.5$ $6 = 8.5$ $7 = 9.5$ $8 = 10.5$ $9 = 11.5$ $10 = 12.5$ $11 = 13$ | $1 = 3 \text{ points} \\ 2 = 5 \\ 3 = 7 \\ 4 = 9 \\ 5 = 10.5 \\ 6 = 12 \\ 7 = 13.5 \\ 8 = 15 \\ 9 = 16.5 \\ 10 = 18 \\ 11 = 19$ |
| +.5 each additional community   | +.5 each additional community   | +1 each additional community  |

e.g., a wetland with 3 one form communities, 4 two form communities, 12 four form communities and 8 six form communities would score:

6 + 13.5 + 15 = 34.5 = 35 points

### Vegetation Communities Score (maximum 45 points): 5

### Northern Ontario Wetlands Evaluation, Data and Scoring Record

Wetland Name: WLD1

| Wetland Size (ha): 4 | 43.0 |
|----------------------|------|
|                      |      |

| Vegetation Form    | % area in which form is dominant |
|--------------------|----------------------------------|
| h                  |                                  |
| с                  | _                                |
| dh                 | <u> </u>                         |
| dc                 | <u> </u>                         |
| ts                 | 0.99                             |
| ls                 |                                  |
| ds                 |                                  |
| gc                 | <u> </u>                         |
| m                  | _                                |
| ne                 | 0.01                             |
| be                 | <u> </u>                         |
| re                 |                                  |
| ff                 | <u> </u>                         |
| f                  |                                  |
| su                 | _                                |
| u (unvegeta        |                                  |
| Total = <b>100</b> | %                                |

### 1.2.3 DIVERSITY OF SURROUNDING HABITAT

(Check all appropriate items)

|   | recent burn (< 5yr)   |
|---|---|
| X | abandoned agricultural land   |
| X | utility corridor  |
| X | deciduous forest  |
| X | recent cutover or clearcut (<5 yr)                                  |
| X | coniferous forest   |
| X | mixed forest (at least 25% conifer and 75% deciduous or vice versa) |
|   | crops   |
|   | abandoned pits or quarries  |
|   | pasture   |
|   | ravine  |
|   | fence rows  |
|   | open lake or deep river   |
|   | creek floodplain  |
|   | rock outcrop  |
|   |   |

### Diversity of Surrounding Habitat Score (1 for each, maximum 7 points): 6

### 1.2.4 PROXIMITY TO OTHER WETLANDS

|  | appropriate category only)   | Scoring  |  |  |
|--|--|----------|--|--|
| 1) <u>x</u>  | Hydrologically connected by surface water to other wetlands (different dominant wetland type), or open lake or river within 1.5 km         | 8 points |  |  |
|  |  | 8 points |  |  |
| 2)   | Hydrologically connected by surface water to other wetlands (same dominant wetland type) within 0.5 km                                     | 8        |  |  |
| 3)   | Hydrologically connected by surface water to other wetlands (different dominant wetland type), or open lake or river from 1.5 to 4 km away | 5        |  |  |
|  |  |          |  |  |
| 4)   | Hydrologically connected by surface water to other wetlands (same dominant wetland type) from 0.5 to 1.5 km away                           | 5        |  |  |
| 5)   | Within 0.75 km of other wetlands (different dominant wetland type)   |          |  |  |
|  | or open lake or river, but not hydrologically connected by surface water   | 5        |  |  |
| 6)   | Within 1 km of other wetlands, but not hydrologically  | 2        |  |  |
|  | connected by surface water   | 2        |  |  |
| 7)   | No wetland within 1 km   | 0        |  |  |
| Proximity to other Wetlands Score (Choose one only, maximum 8 points): 8 |  |          |  |  |

### 1.2.5 INTERSPERSION

Number of Intersections (check one)

| 1)  | 26 or less |   | 3  |
|-----|------------|---|----|
| 2)  | 27 to 40   |   | 6  |
| 3)  | 41 to 60   | X | 9  |
| 4)  | 61 to 80   |   | 12 |
| 5)  | 81 to 100  |   | 15 |
| 6)  | 101 to 125 |   | 18 |
| 7)  | 126 to150  |   | 21 |
| 8)  | 151 to 175 |   | 24 |
| 9)  | 176 to 200 |   | 27 |
| 10) | >200       |   | 30 |
|     |            |   |    |

## **Interspersion Score (Choose one only, maximum 30 points): 9** (46 intersections)

### 1.2.6 OPEN WATER TYPES

Permanently flooded (Check one)

| 1) | No open water |           | 0  |
|----|---------------|-----------|----|
| 2) | Type 1        | X         | 8  |
| 3) | Type 2        |           | 8  |
| 4) | Type 3        | . <u></u> | 14 |
| 5) | Type 4        |           | 20 |
| 6) | Type 5        |           | 30 |
| 7) | Туре б        |           | 8  |
| 8) | Type 7        |           | 14 |
| 9) | Type 8        | . <u></u> | 3  |

### Open Water Score (Choose one only, maximum 30 points): 8

# <u>1.3 SIZE</u>

43.0 hectares

# Size Score (Biological Component) (maximum 50 points): 10

| Wetland size (ha) | Total Score for Biodiversity Subcomponent |       |       |                 |       |       |            |             |             |      |
|-------------------|---|-------|-------|-----------------|-------|-------|------------|-------------|-------------|------|
|                   | <37                                       | 37-47 | 48-60 | 61-72           | 73-84 | 85-96 | 97-<br>108 | 109-<br>120 | 121-<br>132 | >132 |
| <20 ha            | 1   | 5     | 7     | 8               | 9     | 17    | 25         | 34          | 43          | 50   |
| 20-40             | 5   | 7     | 8     | 9               | 10    | 19    | 28         | 37          | 46          | 50   |
| 41-60             | 6   | 8     | 9     | <mark>10</mark> | 11    | 21    | 31         | 40          | 49          | 50   |
| 61-80             | 7   | 9     | 10    | 11              | 13    | 23    | 34         | 43          | 50          | 50   |
| 81-100            | 8   | 10    | 11    | 13              | 15    | 25    | 37         | 46          | 50          | 50   |
| 101-120           | 9   | 11    | 13    | 15              | 18    | 28    | 40         | 49          | 50          | 50   |
| 121-140           | 10  | 13    | 15    | 17              | 21    | 31    | 43         | 50          | 50          | 50   |
| 141-160           | 11  | 15    | 17    | 19              | 23    | 34    | 46         | 50          | 50          | 50   |
| 161-180           | 13  | 17    | 19    | 21              | 25    | 37    | 49         | 50          | 50          | 50   |
| 181-200           | 15  | 19    | 21    | 23              | 28    | 40    | 50         | 50          | 50          | 50   |
| 201-400           | 17  | 21    | 23    | 25              | 31    | 43    | 50         | 50          | 50          | 50   |
| 401-600           | 19  | 23    | 25    | 28              | 34    | 46    | 50         | 50          | 50          | 50   |
| 601-800           | 21  | 25    | 28    | 31              | 37    | 49    | 50         | 50          | 50          | 50   |
| 801-1000          | 23  | 28    | 31    | 34              | 40    | 50    | 50         | 50          | 50          | 50   |
| 1001-1200         | 25  | 31    | 34    | 37              | 43    | 50    | 50         | 50          | 50          | 50   |
| 1201-1400         | 28  | 34    | 37    | 40              | 46    | 50    | 50         | 50          | 50          | 50   |
| 1401-1600         | 31  | 37    | 40    | 43              | 49    | 50    | 50         | 50          | 50          | 50   |
| 1601-1800         | 34  | 40    | 43    | 46              | 50    | 50    | 50         | 50          | 50          | 50   |
| 1801-2000         | 37  | 43    | 47    | 49              | 50    | 50    | 50         | 50          | 50          | 50   |
| >2000             | 40  | 46    | 50    | 50              | 50    | 50    | 50         | 50          | 50          | 50   |

 Table 2. Evaluation Table for Size Score (Biological Component)

## 2.0 SOCIAL COMPONENT

## **2.1 ECONOMICALLY VALUABLE PRODUCTS**

## 2.1.1 WOOD PRODUCTS

Area of wetland forested (ha); not wetland size

| 1) | <5 ha       | Х | 0  |
|----|-------------|---|----|
| 2) | 5 – 25 ha   |   | 4  |
| 3) | 26 – 50 ha  |   | 6  |
| 4) | 51 – 100 ha |   | 8  |
| 5) | 101-200 ha  |   | 11 |
| 6) | > 200 ha    |   | 14 |

Source of information: Forest Resource Inventory (FRI – GIS data)

## Wood Products Score (Score one only, maximum 14 points): 0

#### 2.1.2 LOWBUSH CRANBERRY

| 1) | Present | X | 2 |
|----|---------|---|---|
| 2) | Absent  |   | 0 |

Source of information: Field observation

## Lowbush Cranberry Score (maximum 2 points): 2

## 2.1.3 WILD RICE

| 1) | Present |          | 10 |
|----|---------|----------|----|
| 2) | Absent  | <u> </u> | 0  |

Source of information: Field observation

#### Wild Rice Score (maximum 10 points): 0

## 2.1.4 COMMERCIAL FISH (BAIT FISH AND/OR COARSE FISH)

| 1) | Present |          | 12 |
|----|---------|----------|----|
| 2) | Absent  | <u> </u> | 0  |

Source of information: Field observation

## Commercial Fish Score (maximum 12 points): 0

#### 2.1.5 FURBEARERS (Consult Appendix 9)

|          | Name of furbearer | Scientific Name  | Source of information |
|----------|-------------------|------------------|-----------------------|
| 1)<br>2) | Pine Marten       | Martes americana | field observation     |
| 3)<br>4) |                   |                  |                       |
| 5)       |                   |                  |                       |

Scoring: 3 points for each species, maximum 12

Furbearer Score (maximum 12 points): 3

## **2.2 RECREATIONAL ACTIVITIES**

| Type of Wetland-Associated Use |           |                                      |           |  |  |  |
|--------------------------------|-----------|--------------------------------------|-----------|--|--|--|
| Intensity of Use               | Hunting   | Nature Enjoyment/<br>Ecosystem Study | Fishing   |  |  |  |
| High                           | 40 points | 40 points                            | 40 points |  |  |  |
| Moderate                       | 20        | 20                                   | 20        |  |  |  |
| Low                            | 8         | 8                                    | 8         |  |  |  |
| Not Possible                   | 0         | 0                                    | 0         |  |  |  |

(score one level for each of the three wetland uses; scores are cumulative; maximum score 80 points)

Sources of information:

| Hunting: Field observation |
|----------------------------|
| Nature: Field observation  |
| Fishing: Field observation |

Recreational Activities Score (maximum 80 points): 0

# 2.3 LANDSCAPE AESTHETICS

## 2.3.1 DISTINCTNESS

| 1) | Clearly distinct | X | 3 |
|----|------------------|---|---|
| 2) | Indistinct       |   | 0 |

## Landscape Distinctness Score (maximum 3 points): 3

## 2.3.2 ABSENCE OF HUMAN DISTURBANCE

| 1) | Human disturbances absent or nearly so             | X | 7 |
|----|--|---|---|
| 2) | One or several localized disturbances              |   | 4 |
| 3) | Moderate disturbance; localized water pollution    |   | 2 |
| 4) | Wetland intact but impairment of ecosystem quality |   |   |
|    | intense in some areas                              |   | 1 |
| 5) | Extreme ecological degradation, or water pollution |   |   |
|    | Severe and widespread                              |   | 0 |
|    |  |   |   |

Source of information: Field observation-road, fuelwood operation

## Absence of Human Disturbance Score (maximum 7 points): 7

## 2.4 EDUCATION AND PUBLIC AWARENESS

#### 2.4.1 EDUCATIONAL USES

| 1) | Frequent   |   | 20 |
|----|------------|---|----|
| 2) | Infrequent |   | 12 |
| 3) | No Visits  | X | 0  |

Source of information:

Educational Uses Score (maximum 20 points): 0

## 2.4.2 FACILITIES AND PROGRAMS

| 1) | Staffed interpretation centre with shelters, trails,   |   |   |
|----|--|---|---|
|    | literature   |   | 8 |
| 2) | No interpretation centre or staff, but a system of     |   |   |
|    | self-guided trails and observation points, or          |   |   |
|    | brochures available                                    |   | 4 |
| 3) | Facilities such as maintained paths (e.g., wood chips) |   |   |
|    | Boardwalks, boat launches, or observation towers       |   | 2 |
| 4) | No facilities or programs                              | X | 0 |

Source of information:

## Facilities and Programs Score (maximum 8 points): 0

## 2.4.3 RESEARCH AND STUDIES

| 1) | Long term research has been done                      |          | 12 |
|----|---|----------|----|
| 2) | Research papers published and refereed scientific     |          |    |
|    | Journal or as a thesis                                | <u> </u> | 10 |
| 3) | One or more (non-research) reports have been          |          |    |
|    | written on some aspect of the wetland's flora, fauna, |          |    |
|    | hydrology, etc.                                       | X        | 5  |
| 4) | No reports known                                      |          | 0  |

Attach list of known reports by above categories

• DST Consulting Engineers Sediment and Benthics and Aquatic Baseline Environmental Reports 2014 (2012 data), Reference Number OE-KN-018101

## Research and Studies Score (Score is cumulative, maximum 12 points): 5

# 2.5 PROXIMITY TO AREAS OF HUMAN SETTLEMENT

Circle the highest scoring category applicable

| Distance of wetland from settlement | population >10,000 | population<br>2,500 - 10,000 | population<br><2,500 or cottage<br>community |
|-------------------------------------|--------------------|------------------------------|--|
| Within or adjoining settlement      | 40 points          | 26                           | 16   |
| 0.5 to 10 km from settlement        | 26                 | 16                           | 10   |
| 10 to 60 km from settlement         | 12                 | 8                            | 4  |
| >60 km from settlement              | 5                  | 2                            | 0  |
| >100 km from settlement             | 0                  | 0                            | 0  |

Name of settlement: Wabigoon Lake Ojibway Nation (WLON)

## Proximity to Human Settlement Score (maximum 40 points): 10

| <b><u>2.6</u> OWNERSHIP</b> (FA = fractional ar                            | ea) Fractional Score<br>Area |
|--|------------------------------|
| Wetland in public or private owner<br>contract or in trust for wetland pro | •                            |
| Wetland in public ownership, not a   | $1.0 \times 8 = 8$           |
| Wetland in private ownership, not<br>Source of information: Treasury R     |                              |

# **Ownership Score (maximum 10 points): 8**

## 2.7 SIZE (See size table -- Social Component)

43.0 hectares

# Size Score (Social Component) (maximum 20 points): 7

| Wetland size (ha) |     |                |       | 7     | Fotal for | size De | pendent So | core    |         |      |
|-------------------|-----|----------------|-------|-------|-----------|---------|------------|---------|---------|------|
|                   | <30 | 31-45          | 46-60 | 61-75 | 76-90     | 91-105  | 106-120    | 121-135 | 136-150 | >150 |
| 2-4               | 1   | 2              | 4     | 8     | 12        | 13      | 14         | 14      | 15      | 16   |
| 5-8               | 2   | 2              | 5     | 9     | 13        | 14      | 15         | 15      | 16      | 16   |
| 9-12              | 3   | 3              | 6     | 10    | 14        | 15      | 15         | 16      | 17      | 17   |
| 13-17             | 3   | 4              | 7     | 10    | 14        | 15      | 16         | 16      | 17      | 17   |
| 18-28             | 4   | 5              | 8     | 11    | 15        | 16      | 16         | 17      | 17      | 18   |
| 29-37             | 5   | 7              | 10    | 13    | 16        | 17      | 18         | 18      | 19      | 19   |
| 38-49             | 5   | <mark>7</mark> | 10    | 13    | 16        | 17      | 18         | 18      | 19      | 20   |
| 50-62             | 5   | 8              | 11    | 14    | 17        | 17      | 18         | 19      | 20      | 20   |
| 63-81             | 5   | 8              | 11    | 15    | 17        | 18      | 19         | 20      | 20      | 20   |
| 82-105            | 6   | 9              | 11    | 15    | 18        | 18      | 19         | 20      | 20      | 20   |
| 106-137           | 6   | 9              | 12    | 16    | 18        | 19      | 20         | 20      | 20      | 20   |
| 138-178           | 6   | 9              | 13    | 16    | 18        | 19      | 20         | 20      | 20      | 20   |
| 179-233           | 6   | 9              | 13    | 16    | 18        | 20      | 20         | 20      | 20      | 20   |
| 234-302           | 7   | 9              | 13    | 16    | 18        | 20      | 20         | 20      | 20      | 20   |
| 303-393           | 7   | 9              | 14    | 17    | 18        | 20      | 20         | 20      | 20      | 20   |
| 394-511           | 7   | 10             | 14    | 17    | 18        | 20      | 20         | 20      | 20      | 20   |
| 512-665           | 7   | 10             | 14    | 17    | 18        | 20      | 20         | 20      | 20      | 20   |
| 666-863           | 7   | 10             | 14    | 17    | 19        | 20      | 20         | 20      | 20      | 20   |
| 864-1123          | 8   | 12             | 15    | 17    | 19        | 20      | 20         | 20      | 20      | 20   |
| 1124-1460         | 8   | 12             | 15    | 17    | 19        | 20      | 20         | 20      | 20      | 20   |
| 1461-1898         | 8   | 13             | 15    | 18    | 19        | 20      | 20         | 20      | 20      | 20   |
| 1899-2467         | 8   | 14             | 16    | 18    | 20        | 20      | 20         | 20      | 20      | 20   |
| >2467             | 8   | 14             | 16    | 18    | 20        | 20      | 20         | 20      | 20      | 20   |

## Table 3. Evaluation Table for Size Score (Social Component)

# 2.8 ABORIGINAL AND CULTURAL VALUES

Either or both Aboriginal or Cultural Values may be scored. However, the maximum score permitted for 2.8 is 30 points.

#### 2.8.1 ABORIGINAL VALUES

Full documentation of sources must be attached to the data record.

| Significant     | <br>30 |
|-----------------|--------|
| Not Significant | <br>0  |
| Unknown         | <br>0  |

#### 2.8.2 CULTURAL HERITAGE

| Significant     | <u> </u> | 30 |
|-----------------|----------|----|
| Not Significant | <u> </u> | 0  |
| Unknown         |          | 0  |

Aboriginal Values/Cultural Heritage Score (maximum 30 points): 0

## 3.0 HYDROLOGICAL COMPONENT

## **<u>3.1 FLOOD ATTENUATION</u>**

If the wetland is a complex including isolated wetlands, apportion the 100 points according to area. For example, if 10 ha of a 100 ha complex is isolated, the isolated portion receives the maximum proportional score of 10. The remainder of the wetland is then evaluated out of the remaining 90 points.

## <u>Step 1.</u>

If wetland is entirely Isolated, go directly to Step 5.

If wetland is lacustrine and the ratio of wetland area: lake area is <0.1, <u>or</u> wetland is riverine on the St. Mary's River, go to Step 5.

All other wetlands, go through steps 2, 3, 4 and 5.

| <u>Step 2.</u>        | Determination of Upstream Detention Factor (D  | F)  |
|-----------------------|--|---|
| (a)                   | Wetland area (ha)  | 43.0  |
| (b)                   | Total area (ha) of <u>upstream</u> detention areas   | 56.9  |
|                       | (include the wetland itself)   |   |
| (c)                   | Ratio of (a):(b)   | 0.8   |
| (d)                   | Upstream detention factor: (c) $x 2 =$   | <u>1.6</u> (1)                              |
|                       | (Maximum allowable factor $= 1$ )  |   |
| Stop 2                |  |   |
| <u>Step 3.</u>        | <b>Determination of Peak Flow Attenuation Factor</b>   | $(\mathbf{AF})$                             |
| <u>step s.</u><br>(a) | Wetland area (ha)  | $(\mathbf{AF})$                             |
| (a)                   | Wetland area (ha)  | · · ·                                       |
|                       |  | · · ·                                       |
| (a)                   | Wetland area (ha)<br>Size of catchment basin (ha) <u>upstream</u> of wetland   | 43.0  |
| (a)<br>(b)            | Wetland area (ha)<br>Size of catchment basin (ha) <u>upstream</u> of wetland<br>(include wetland itself in catchment area)                     | <u>43.0</u><br><u>1511.6</u>                |
| (a)<br>(b)<br>(c)     | Wetland area (ha)<br>Size of catchment basin (ha) <u>upstream</u> of wetland<br>(include wetland itself in catchment area)<br>Ratio of (a):(b) | <u>43.0</u><br><u>1511.6</u><br><u>0.03</u> |

#### Step 4. Determination of Wetland Surface Form Factor (FF)

From the list below, select the surface form which best describes the wetland.

|  | Factor |     |
|--|--------|-----|
| Flooded with little or no aquatic vegetation                 |        | 0   |
| Flooded but with submergent, emergent or floating vegetation |        | 0.2 |
| Flat (lawn) vegetation (typical of fens)                     | X      | 0.5 |
| Hummock-depression microtopography                           |        | 0.7 |
| Patterned (e.g., string bog, ribbed fen)                     |        | 1.0 |

Surface Form Factor (FF) 0.5

(Maximum allowable factor = 1)

## **<u>Step 5.</u>** Calculation of Final Score

| 1.  | Wetland is en      | tirely Isolated  | 100 points |
|-----|--------------------|--|------------|
| 2.  |                    | custrine and the ratio of rea:lake area is <0.1        | 0 points   |
| 3.  | Wetland is riv     | verine along the St. Mary's River                      | 0 points   |
| 4.  | For all other v    | wetlands*, calculate as follows:                       |            |
|     | (a)                | Upstream Detention Factor (DF) (Step2)                 | 1          |
|     | (b)                | Wetland Attenuation Factor (AF) (Step 3)               | 0.3        |
|     | (c)                | Surface Form Factor (FF) (Step 4)                      | 0.5        |
|     |                    | [(DF + AF + FF)/3] x 100*                              | 59         |
| * 1 | Inlaga mathematica | Lie a community including included mentions and charge |            |

\* Unless wetland is a complex including isolated portions -- see above

## Total Flood Attenuation Score (maximum 100 points): 59

## **<u>3.2 GROUND WATER RECHARGE</u>**

#### 3.2.1 SITE TYPE

| 1)  | Wetland > 50% lacustrine (by area) or located on the St. Mary's River  | Score = 0                  |
|-----|--|----------------------------|
| 2)  | Wetland not as above. Calculate final score as follow:<br>(FA = area of site type/total area of wetland)             | s:                         |
| 1.0 | FA of isolated or palustrine wetland<br>FA of riverine wetland<br>FA of lacustrine wetland (wetland <50% lacustrine) | x 20 = 20<br>x 5 = $x 0 =$ |

## Site Type Score: (maximum 20 points): 20

#### <u>3.2.2 SOILS</u>

#### **EVALUATION**:

| Dominant Wetland Type              | Sand, loam, gravel, till | Clay, bedrock |
|------------------------------------|--------------------------|---------------|
| Lacustrine or on St. Mary's River  | 0                        | 0             |
| Isolated                           | 10                       | 5             |
| Palustrine                         | <mark>7</mark>           | 4             |
| Riverine (not on St. Mary's River) | 5                        | 2             |

## Hydrological Soil Class Score (maximum 10 points): 7

## **3.3 DOWNSTREAM WATER QUALITY IMPROVEMENT**

#### 3.3.1 WATERSHED IMPROVEMENT FACTOR

Calculation of Watershed Improvement Score is based upon the fractional area (FA) of each site type within the wetland. FA = area of site type/total area of the wetland

| <u>Site Type</u>                     | Improvement Factor (IF)   |
|--------------------------------------|---------------------------|
| Isolated                             | $FA \_ x 0.5 = \_$        |
| Riverine                             | FA $x 1.0 =$              |
| Palustrine with no inflow            | FA x 0.7 =                |
| Palustrine with inflows              | FA $1.0 \times 1.0 = 1.0$ |
| Lacustrine on lake shoreline         | FA x 0.2 =                |
| Lacustrine at lake inflow or outflow | FA x 1.0 =                |

#### Watershed Improvement Score (IF x 30) (maximum = 30): 30

# 3.3.2 ADJACENT AND WATERSHED LAND USE EVALUATION:

#### Step 1. Determination of Maximum Initial Score

Wetland on the Great Lakes or St. Mary's River (Go to Step 5a)

<u>x</u> All other wetlands (Go through steps 2, 3, 4, and 5b)

#### Step 2. Determination of Broad Upslope Land Use (BLU)

Assess broad upslope land uses as logging within the previous 5 years, agriculture, or other activities which alter the natural vegetation cover in an extensive manner.

| Choose one                 |   |    |
|----------------------------|---|----|
| > 50% of catchment basin   |   | 20 |
| 20-50% of catchement basin |   | 14 |
| < 20% of catchment basin   | Х | 4  |

Score for BLU: 4

#### Step 3. Determination of Linear Upslope Land Uses (LUU)

Choose the highest only

Assess linear upslope uses (LUU) e.g., roads, railways, hydro corridors, pipelines, etc., crossing the upslope catchment within 200 m of the wetland boundary.

| 6 5                         |          |    |
|-----------------------------|----------|----|
| Major corridor <sup>1</sup> |          | 15 |
| Secondary corridor          |          | 11 |
| Tertiary corridor           |          | 6  |
| Temporary or abandoned      |          | 3  |
| None                        | <u> </u> | 0  |
|                             |          |    |

#### Score for LUU: 0

<sup>&</sup>lt;sup>1</sup> Major, secondary and tertiary roads are those that are indicated as such on the provincial highways map. Major hydro corridors are trunk lines coming directly from a generating station. Major pipelines are trans-continental lines. Secondary corridors are regional distribution lines (i.e. multi-cable hydro corridors not emanating directly from a generating station or regional gas distribution lines). Tertiary corridors are single hydro lines or local gas distribution lines (i.e. to domestic users).

#### Step 4. Determination of Point-source Land Uses (PS)

Assess point source (PS) land uses producing industrial effluents such as heavy industry, pulp and paper plants, major aggregate operations (but not small pits use for local road construction), etc. Score as 'present' only if a point source land use is located less than 1 km upstream from the wetland.

| a) | Present |          | 15 |
|----|---------|----------|----|
| b) | Absent  | <u> </u> | 0  |

#### Score for PS: 0

#### Step 5. Calculation of total score for Adjacent and Watershed Land Use

|   | Score |
|---|-------|
| a) Wetland on the Great Lakes or St. Mary's River | 0     |
| b) All other wetlands, calculate as follows:      |       |

#### Final Score BLU + LUU + PS: 4

#### 3.3.3 VEGETATION FORM

Choose the category that best describes the vegetation of the wetland

| Trees, shrubs or herbs (h, c, ts, ls, gc)      | X | 8  |
|--|---|----|
| Emergents, submergents (ne, re, be, f, ff, su) |   | 10 |
| Little or no vegetation (u)                    |   | 0  |

#### Dominant Vegetation Form Score (maximum 10 points): 8

## 3.4 CARBON SINK

Choose the category that best describes the wetland.

| 1) | Wetland a bog or fen with $> 50\%$ organic soils | <u> </u> | 15 |
|----|--|----------|----|
| 2) | Wetland has organic soils occupying 10 to 50%    |          |    |
|    | of the area (i.e. mainly mineral or undesignated |          | 6  |
|    | soil, any wetland type)                          |          |    |
| 3) | Marshes and swamps with >50% organic soil        |          | 9  |
| 4) | Wetland with <10% organic soils                  |          | 0  |

#### Carbon Sink Score (maximum 15 points): 15

## 3.5 SHORELINE EROSION CONTROL

From the wetland vegetation map determine the <u>dominant</u> vegetation type within the erosion zone for <u>lacustrine and riverine site type areas only</u>. Score according to the factors listed below.

 Step 1.
 Score

 x
 Wetland entirely isolated or palustrine
 0

\_\_\_\_\_ Any part of the wetland riverine, or lacustrine (proceed to Step 2)

<u>Step 2.</u> Choose the one characteristic that best describes the shoreline vegetation. (See text for the definition of shoreline.)

| Trees and shrubs           | <br>15 |
|----------------------------|--------|
| Emergent vegetation        | 8      |
| Submergent vegetation      | 6      |
| Other shoreline vegetation | 3      |
| No vegetation              | <br>0  |

## Shoreline Erosion Control Score (maximum 15 points): 0

## **3.6 GROUNDWATER DISCHARGE**

(Circle the characteristics that best describe the wetland being evaluated and sum the scores.)

| Category                             | Catchment interaction         |                                  |                              |
|--------------------------------------|-------------------------------|----------------------------------|------------------------------|
| Wetland type                         | Bog = 0                       | Swamp/Marsh $= 2$                | Fen = <mark>5</mark>         |
| Basin topography                     | Flat/Rolling = <mark>0</mark> | Hilly = 2                        | Major relief break = 5       |
| Wetland area:Upslope catchment area  | Large (>50%) = 0              | Moderate (6 - 50%) = 2           | Small (<5%) = <mark>5</mark> |
| Lagg development                     | None found = $\frac{0}{2}$    | Minor = 2                        | Extensive = 5                |
| Seeps at wetland edge                | None found = $\frac{0}{2}$    | 1 to 3 seeps $= 5$               | 4 or more seeps $= 10$       |
| Iron precipitates<br>evident at edge | None = $\frac{0}{2}$          | 1-3 deposits $= 2$               | 4 or more deposits $= 5$     |
| Surface marl deposits                | None = $0$                    | 1-3 deposits $= 2$               | > 3 = 5                      |
| Wetland pH                           | Low < 4.2 = 0                 | Moderate $4.2-5.7 = \frac{5}{2}$ | High >5.7 = 10               |
| Catchment soil<br>coverage           | Patchy = 0                    | Thin (<20 cm) = 2                | Thick = <mark>5</mark>       |
| Catchment soil<br>permeability       | Low = 0                       | Moderate = 2                     | High = 5                     |

(Scores are cumulative, maximum score 30 points)

#### Groundwater Discharge Score (maximum 30 points): 22

## 4.0 SPECIAL FEATURES COMPONENT

# <u>4.1 RARITY</u>

#### 4.1.1 WETLANDS

\_\_\_\_

Hills Site Region and Site District (5E only):

Wetland type (check one or more)

|   | Bog   |
|---|-------|
| Х | Fen   |
| Х | Swamp |
|   |       |

| Х | Marsh |
|---|-------|
|   |       |

Evaluation Table for Scoring Rarity of Wetland Type.

| Unit<br>Number | Site Region &<br>District | Marsh           | Swamp           | Fen | Bog |
|----------------|---------------------------|-----------------|-----------------|-----|-----|
| 2E             | James Bay                 | 20              | 20              | 0   | 20  |
| 2W             | Big Trout Lake            | 20              | 20              | 0   | 10  |
| 3E             | Lake Abitibi              | 20              | 20              | 10  | 0   |
| 3W             | Lake Nipigon              | 20              | 20              | 10  | 0   |
| 3S             | Lake St. Joseph           | 20              | 20              | 10  | 0   |
| 4E             | Lake Temagami             | 20              | 20              | 10  | 0   |
| 4W             | Pigeon River              | 20              | 10              | 20  | 0   |
| 4S             | Wabigoon Lake             | <mark>20</mark> | <mark>10</mark> | 20  | 0   |
| 5E-1           | Thessalon                 | 10              | 0               | 30  | 20  |
| 5E-2           | Gore Bay                  | 20              | 0               | 20  | 20  |
| 5E-3           | La Cloche                 | 20              | 0               | 30  | 20  |
| 5E-4           | Sudbury                   | 10              | 0               | 30  | 10  |
| 5E-5           | North Bay                 | 10              | 0               | 20  | 0   |
| 5E-6           | Tomiko                    | 10              | 0               | 20  | 0   |
| 5E-7           | Parry Sound               | 20              | 0               | 30  | 20  |
| 5E-8           | Huntsville                | 20              | 0               | 30  | 20  |
| 5E-9           | Algonquin Park            | 10              | 0               | 30  | 0   |
| 5E-10          | Brent                     | 20              | 0               | 30  | 0   |
| 5E-11          | Bancroft                  | 0               | 10              | 30  | 10  |
| 5E-12          | Renfrew                   | 0               | 0               | 30  | 10  |
| 5-S            | Lake of the Woods         | 10              | 10              | 20  | 10  |

Rarity of Wetland Type Score (Maximum 70 points): 50

#### 4.1.2 SPECIES

#### 4.1.2.1 BREEDING HABITAT FOR AN ENDANGERED OR THREATENED SPECIES

| Name of species   | Source of information |
|---|-----------------------|
| 1)  |                       |
| 2)  |                       |
| 3)  |                       |
| Attach documentation                                      |                       |
| Scoring<br>For one species<br>For each additional species | 250<br>250            |

(Score is cumulative, no maximum score)

#### Breeding Habitat for Endangered or Threatened Species Score (no maximum): 0

## 4.1.2.2 TRADITIONAL MIGRATION OR FEEDING HABITAT FOR AN ENDANGERED OR THREATENED SPECIES

|                | Name of species | Scientific Name | Source of information |
|----------------|-----------------|-----------------|-----------------------|
| 1)<br>2)       |                 |                 |                       |
| 2)<br>3)<br>4) |                 |                 |                       |
| 5)             |                 |                 |                       |

Attach documentation

Scoring

For one species 150 points For each additional species 75

(Score is cumulative, no maximum score)

#### Traditional Habitat for Endangered or Threatened Species Score (no maximum): 0

#### 4.1.2.3 PROVINCIALLY SIGNIFICANT ANIMAL SPECIES

|                | Name of species | Scientific Name | Source of information |
|----------------|-----------------|-----------------|-----------------------|
| 1)<br>2)       |                 |                 |                       |
| 2)<br>3)<br>4) |                 |                 |                       |
| 4)<br>5)       |                 |                 |                       |

Attach separate list if necessary. Attach documentation.

Number of provincially significant animal species in the wetland:

| One species | = | 50 points | 14 species | = | 154 |
|-------------|---|-----------|------------|---|-----|
| 2 species   | = | 80        | 15 species | = | 156 |
| 3 species   | = | 95        | 16 species | = | 158 |
| 4 species   | = | 105       | 17 species | = | 160 |
| 5 species   | = | 115       | 18 species | = | 162 |
| 6 species   | = | 125       | 19 species | = | 164 |
| 7 species   | = | 130       | 20 species | = | 166 |
| 8 species   | = | 135       | 21 species | = | 168 |
| 9 species   | = | 140       | 22 species | = | 170 |
| 10 species  | = | 143       | 23 species | = | 172 |
| 11 species  | = | 146       | 24 species | = | 174 |
| 12 species  | = | 149       | 25 species | = | 176 |
| 13 species  | = | 152       |            |   |     |

Add one point for every species past 25 (for example, 26 species = 177 points, 27 species = 178 points etc.) (no maximum score)

## Provincially Significant Animal Species Score (no maximum): 0

## 4.1.2.4 PROVINCIALLY SIGNIFICANT PLANT SPECIES

(Scientific names must be recorded)

|          | Name of species | Scientific Name | Source of information |
|----------|-----------------|-----------------|-----------------------|
| 1)<br>2) |                 |                 |                       |
| 2)<br>3) |                 |                 |                       |
| 4)<br>5) |                 |                 |                       |

Attach separate list if necessary. Attach documentation.

Number of provincially significant plant species in the wetland:

| One species | = | 50 points | 14 species | = | 154 |
|-------------|---|-----------|------------|---|-----|
| 2 species   | = | 80        | 15 species | = | 156 |
| 3 species   | = | 95        | 16 species | = | 158 |
| 4 species   | = | 105       | 17 species | = | 160 |
| 5 species   | = | 115       | 18 species | = | 162 |
| 6 species   | = | 125       | 19 species | = | 164 |
| 7 species   | = | 130       | 20 species | = | 166 |
| 8 species   | = | 135       | 21 species | = | 168 |
| 9 species   | = | 140       | 22 species | = | 170 |
| 10 species  | = | 143       | 23 species | = | 172 |
| 11 species  | = | 146       | 24 species | = | 174 |
| 12 species  | = | 149       | 25 species | = | 176 |
| 13 species  | = | 152       |            |   |     |

Add one point for every species past 25 (for example, 26 species = 177 points, 27 species = 178 points etc.)

## Provincially Significant Plant Species Score (no maximum): 0

## 4.1.2.5 REGIONALLY SIGNIFICANT SPECIES (SITE REGION)

Scientific names must be recorded for plant species. Lists of significant species to be scored must be approved by MNR.

#### SIGNIFICANT IN SITE REGION:

|          | Name of species | Scientific Name | Source of information |
|----------|-----------------|-----------------|-----------------------|
| 1)       |                 |                 |                       |
| 2)<br>3) |                 |                 |                       |
| 4)<br>5) |                 |                 |                       |

Attach separate list if necessary; Attach documentation

\*\* Score only if there is an approved list.

No. of species significant in Site Region

| One species | = | 20 | 6 species  | = | 55 |
|-------------|---|----|------------|---|----|
| 2 species   | = | 30 | 7 species  | = | 58 |
| 3 species   | = | 40 | 8 species  | = | 61 |
| 4 species   | = | 45 | 9 species  | = | 64 |
| 5 species   | = | 50 | 10 species | = | 67 |

Add one point for every species past 10. (No maximum score)

Significant Species (Site Region) Score (no maximum): 0

## 4.2.1.6 LOCALLY SIGNIFICANT SPECIES (SITE DISTRICT)

Scientific names must be recorded for plant species. Lists of significant species to be scored must be approved by MNR.

| formation | Source of in | Scientific Name | Name of species            |          |
|-----------|--------------|-----------------|----------------------------|----------|
|           |              |                 | <br>                       | 1)<br>2) |
|           |              |                 |                            | 3)<br>4) |
|           |              |                 | <br>                       | 5)       |
|           |              |                 | <br>Source of information: | ,        |

Attach separate list if necessary; Attach documentation.

Scoring

No. of species significant in Site District

| One species | = | 10 | 6 species  | = | 41 |
|-------------|---|----|------------|---|----|
| 2 species   | = | 17 | 7 species  | = | 43 |
| 3 species   | = | 24 | 8 species  | = | 45 |
| 4 species   | = | 31 | 9 species  | = | 47 |
| 5 species   | = | 38 | 10 species | = | 49 |

For each significant species over 10 in the wetland, add 1 point.

Locally Significant Species (Site District) Score (no maximum): 0

#### 4.1.2.7 SPECIES OF SPECIAL STATUS

#### Black Duck

Suitable breeding habitat present and within assessment range (Figure 17)

| Assessment Category               |   |    |
|-----------------------------------|---|----|
| 40 - 80 Indicated Pairs/100 km sq |   | 25 |
| 20 - 40 Indicated Pairs/100 km sq |   | 20 |
| 10 - 20 Indicated Pairs/100 km sq |   | 15 |
| 5 - 10 Indicated Pairs/100 km sq  |   | 10 |
| 1 - 5 Indicated Pairs/100 km sq   |   | 5  |
| Habitat not suitable              | X | 0  |
| Out of assessment range           |   | 0  |
|                                   |   |    |

#### Black Duck Score (maximum 25 points): 0

## **4.2 SIGNIFICANT FEATURES AND HABITATS**

#### 4.2.1 NESTING OF COLONIAL WATERBIRDS

| Status   | Name of species | Source of information | Score     |
|--|-----------------|-----------------------|-----------|
| Currently nesting                                  |                 |                       | 50 points |
| Known to have nested<br>within past 5 years        |                 |                       | 25        |
| Active feeding area<br>(great blue heron excluded) |                 |                       | 15        |
| None known   |                 |                       | 0         |

Attach documentation (nest locations, etc., if known)

#### Colonial Waterbirds Score (maximum 50 points): 0

### 4.2.2. WINTER COVER FOR WILDLIFE

(Check only highest level of significance)

Score (one only)

10

0

- 1) Provincially significant1002) Significant in Site Region50
- 3) Significant in Site District 25
- 3) Locally significant
- 4) Little or poor winter cover present <u>x</u>

Source of information:

Winter cover for Wildlife Score (maximum 100 points): 0

#### 4.2.3 WATERFOWL STAGING AND/OR MOULTING

(Check only highest level of significance for both staging and moulting; score is cumulative across columns, maximum 150 points)

|   | <u>Staging</u> | Score<br>(one only)         | <u>Moulting</u> | Score<br>(one only)         |
|---|----------------|-----------------------------|-----------------|-----------------------------|
| <ol> <li>Nationally significant</li> <li>Provincially significant</li> <li>Regionally significant</li> <li>Known to occur</li> <li>Not possible</li> <li>Not known</li> <li>Source of information:</li> </ol> |                | 150<br>100<br>50<br>10<br>0 |                 | 150<br>100<br>50<br>10<br>0 |

#### Waterfowl Moulting and Staging Score (maximum 150 points): 0

#### 4.2.4 WATERFOWL BREEDING

(Check only highest level of significance)

| 1) | Provincially significant |   | 100 |
|----|--------------------------|---|-----|
| 2) | Regionally significant   |   | 50  |
| 3) | Habitat suitable         |   | 10  |
| 4) | Habitat not suitable     | X | 0   |

Source of information:

#### Waterfowl Breeding Score (maximum 100 points): 0

#### 4.2.5 MIGRATORY PASSERINE, SHOREBIRD OR RAPTOR STOPOVER AREA

(check highest applicable category)

| 1) Provincially significant     |   | 100 |
|---------------------------------|---|-----|
| 2) Significant in Site Region   |   | 50  |
| 3) Significant in Site District |   | 10  |
| 3) Not significant              | X | 0   |

Source of information:

Passerine, Shorebird or Raptor Stopover Score (maximum 100 points): 0

## 4.2.6 UNGULATE HABITAT

## **EVALUATION**:

|   | 15   |
|---|------|
|   | 50   |
| Х | 0    |
|   | 10   |
|   | 20   |
|   | 35   |
|   | <br> |

(Score is cumulative for a maximum possible score of 100)

Ungulate Habitat Score (maximum 100 points): 0

## 4.2.7 FISH HABITAT

4.2.7.1 Spawning and Nursery Habitat

#### Table 5. Area Factors for Low Marsh, High Marsh and Swamp Communities.

| No. of ha of Fish Habitat | Area Factor |
|---------------------------|-------------|
| < 0.5 ha                  | 0.1         |
| 0.5 - 4.9                 | 0.2         |
| 5.0 - 9.9                 | 0.4         |
| 10.0 - 14.9               | 0.6         |
| 15.0 - 19.9               | 0.8         |
| 20.0+ ha                  | 1.0         |
|                           |             |

## **Step 1:**

Fish habitat is not present within the wetland (Score = 0)

 $\underline{x}$  Fish habitat is present within the wetland (Go to Step 2)

## Step 2: Choose only one option

- 1) \_\_\_\_\_ Significance of the spawning and nursery habitat within the wetland is known (Go to Step3)
- 2) <u>x</u> Significance of the spawning and nursery habitat within the wetland is not known (Go through Steps 4, 5, 6, and 7)

**<u>Step 3:</u>** Select the highest appropriate category below, attach documentation:

| 1) | Significant in Site Region            | <br>100 |
|----|---------------------------------------|---------|
| 2) | Significant in Site District          | <br>50  |
| 3) | Locally Significant Habitat (5.0+ ha) | <br>25  |
| 3) | Locally Significant Habitat (<5.0 ha) | <br>15  |

## Score for Spawning and Nursery Habitat (maximum score 100 points): 0

## Step 4: Proceed to Steps 4 to 7 only if Step 3 was not scored

(Low Marsh marsh area from the existing water line out to the outer boundary of the wetland)

Х

Low marsh not present (Continue to Step 5) Low marsh present (Score as follows)

#### Scoring for Presence of Key Vegetation Groups

Scoring is based on the one most clearly dominant plant species of the dominant form in each Low Marsh vegetation community. Check the appropriate Vegetation Group (see Appendix 16) for each Low Marsh community. Sum the areas of the communities assigned to each Vegetation Group and multiply by the appropriate size factor from Table 5.

| Vegetation<br>Group Number | Vegetation<br>Group Name    | Present<br>as a<br>Dominant<br>Form<br>(check) | Total<br>Area<br>(ha) | Area<br>Factor<br>(see<br>Table 5) | Multiplication<br>Factor | Final<br>Score |
|----------------------------|-----------------------------|--|-----------------------|------------------------------------|--------------------------|----------------|
| 1                          | Tallgrass                   | X  | 0.04                  | 0.2                                | 6                        | 1.2            |
| 2                          | Shortgrass-Sedge            |  |                       |                                    | 11                       |                |
| 3                          | Cattail-Bulrush-Burreed     |  |                       |                                    | 5                        |                |
| 4                          | Arrowhead-Pickerelweed      |  |                       |                                    | 5                        |                |
| 5                          | Duckweed                    |  |                       |                                    | 2                        |                |
| 6                          | Smartweed-Waterwillow       |  |                       |                                    | 6                        |                |
| 7                          | Waterlily-Lotus             |  |                       |                                    | 11                       |                |
| 8                          | Waterweed-Watercress        |  |                       |                                    | 9                        |                |
| 9                          | Ribbongrass                 |  |                       |                                    | 10                       |                |
| 10                         | Coontail-Naiad-Watermilfoil |  |                       |                                    | 13                       |                |
| 11                         | Narrowleaf Pondweed         |  |                       |                                    | 5                        |                |
| 12                         | Broadleaf Pondweed          |  |                       |                                    | 8                        |                |
|                            | Tota                        | l Score (maxi                                  | mum 75                | points)                            |                          | 1.2            |

<u>Step 5:</u> High Marsh area from the water line to the inland boundary of marsh wetland type. This is essentially what is commonly referred to as wet meadow, in that there is insufficient standing water to provide fisheries habitat except during flood or high water conditions.

| X | High marsh not present (Continue to Step 6) |
|---|---|
|   | High marsh present (Score as follows)       |

## Scoring for Presence of Key Vegetation Groups

Scoring is based on the one most clearly dominant plant species of the dominant form in each High Marsh vegetation community. Check the appropriate Vegetation Group for each High Marsh community. Sum the areas of the communities assigned to each Vegetation Group and multiply by the appropriate size factor from Table 5.

| Vegetation<br>Group Number      | -                       | Present<br>as a<br>Dominant<br>Form<br>(check) | Total<br>Area<br>(ha) | Area<br>Factor<br>(see<br>Table 5) | Multiplication<br>Factor | Final<br>Score |
|---------------------------------|-------------------------|--|-----------------------|------------------------------------|--------------------------|----------------|
| 1                               | Tallgrass               | Х  | 0.46                  | 0.2                                | 6                        | 1.2            |
| 2                               | Shortgrass-Sedge        |  |                       |                                    | 11                       |                |
| 3                               | Cattail-Bulrush-Burreed |  |                       |                                    | 5                        |                |
| 4                               | Arrowhead-Pickerelweed  |  |                       |                                    | 5                        |                |
| Total Score (maximum 25 points) |                         |  |                       |                                    |                          | 1.2            |

<u>Step 6:</u> Swamp: Swamp communities containing fish habitat, either seasonally or permanently. Determine the total area of seasonally flooded swamps and permanently flooded swamps containing fish habitat.

<u>x</u> Swamp containing fish habitat not present (Continue to Step 7) Swamp containing fish habitat present (Score as follows)

| Swamp containing fish<br>habitat | Present<br>(check) | Total<br>area (ha) | Area Factor<br>(see Table 5) | Score | TOTAL SCORE<br>(factor x score) |
|----------------------------------|--------------------|--------------------|------------------------------|-------|---------------------------------|
| seasonally flooded               |                    |                    |                              | 10    |                                 |
| permanently flooded              |                    |                    |                              | 10    |                                 |
|                                  |                    |                    |                              |       |                                 |

Step 7: Calculation of final score

| Score for Spawning and Nursery Habitat (Low Marsh) (maximum 75 points)  | 1.2 |
|---|-----|
| Score for Spawning and Nursery Habitat (High Marsh) (maximum 25 points) | 1.2 |
| Score for Swamp Containing Fish Habitat (maximum 20 points)             | 0   |

#### Sum (maximum score 100 points): 2

#### 4.2.7.2 Migration and Staging Habitat

#### <u>Step 1:</u>

1) Staging or Migration Habitat is not present in the wetland (Score = 0)

2) Staging or Migration Habitat is present in the wetland, significance of the habitat is known (Go to Step 2)

3) Staging or Migration Habitat is present in the wetland, significance of the habitat is not known  $\underline{x}$  (Go to Step 3)

#### Only one of Step 2 or Step 3 is to be scored.

**<u>Step 2:</u>** Select the highest appropriate category below, attach documentation:

| 1) Significant in Site Region                                      | 25 |
|--|----|
| 2) Significant in Site District                                    | 15 |
| 3) Locally Significant   | 10 |
| 4) Fish staging and/or migration habitat present, but not as above | 5  |

#### Score for Fish Migration and Staging Habitat (maximum score 25 points): 0

**<u>Step 3:</u>** Select the highest appropriate category below based on presence of the designated site type (i.e. does not have to be the dominant site type). Note name of river for 2) and 3).

| 1) Wetland is riverine at rivermouth or lacustrine at rivermouth   | 25         |
|--|------------|
| 2) Wetland is riverine, within 0.75 km of rivermouth               | 15         |
| 3) Wetland is lacustrine, within 0.75 km of rivermouth             | 10         |
| 4) Fish staging and/or migration habitat present, but not as above | <u>x</u> 5 |

#### Score for Staging and Migration Habitat (maximum score 25 points): 5

# **<u>4.3 ECOSYSTEM AGE</u>** (Fractional Area = Area of wetland type/total area of wetland)

|                                   | Fractional |      | Scoring |
|-----------------------------------|------------|------|---------|
|                                   | Area       |      |         |
| Bog                               |            | x 25 |         |
| Fen, treed to open on deep soils, |            |      |         |
| floating mats or marl             | 0.75       | x 20 | 15      |
| Fen, on limestone rock            |            | x 5  |         |
| Swamp                             | 0.24       | x 3  | 0.72    |
| Marsh                             | 0.01       | x 0  | 0       |

# Ecosystem Age Score (maximum 25 points): 16

## 4.4 GREAT LAKES COASTAL WETLANDS

Score for coastal (see text for definition) wetlands only

| Choose one only   |    |
|-------------------|----|
| wetland <10 ha    | 10 |
| wetland 10-50 ha  | 25 |
| wetland 51-100 ha | 50 |
| wetland >100 ha   | 75 |

Great Lakes Coastal Wetlands Score (maximum 75 points): 0

## 5.0 EXTRA INFORMATION

## 5.1 PURPLE LOOSESTRIFE

Absent/Not seen <u>x</u> Present

> 1) One location in wetland \_\_\_\_\_\_ Two to many locations \_\_\_\_\_

Abundance code

- a) < 20 plants
- b) 20-99 plants
- c) 100-999 plants
- d) > 1000 plants

## 5.2 SEASONALLY FLOODED AREAS

Indicate length of seasonal flooding

check one or more

| No seasonal flooding |                      |   |
|----------------------|----------------------|---|
| Ephemeral            | (less than 2 weeks)  |   |
| Temporal             | (2 weeks to 1 month) |   |
| Seasonal             | (1 to 3 months)      | X |
| Semi-permanent       | (>3 months)          |   |

## 5.3 SPECIES OF SPECIAL SIGNIFICANCE

#### 5.3.1 Osprey

- \_\_\_\_\_ Present and nesting (attach map showing nest site)
- Known to have nested in last 5 yrs.
- \_\_\_\_\_ Feeding area for Osprey
- <u>x</u> not as above

#### 5.3.2 Common Loon

- \_\_\_\_\_ Nesting in wetland (attach map showing nest site)
- \_\_\_\_\_ Feeding at edge of wetland
- Observed or heard on lake or river adjoining the wetland
- <u>x</u> not as above

**INVESTIGATORS** 

**AFFILIATION** 

Krista Prosser

DST Consulting engineers

## **DATES WETLAND VISITED**

September 4, 2012

## **DATE THIS EVALUATION COMPLETED:**

February12, 2013

# ESTIMATED TIME DEVOTED TO COMPLETING THE FIELD SURVEY IN "PERSON HOURS"

6.5

#### WEATHER CONDITIONS

i) at time of field work :18°C, sunny with clouds

ii) summer conditions in general : precipitation levels were high in June and August

## OTHER POTENTIALLY USEFUL INFORMATION:

#### CHECKLIST OF PLANT AND ANIMAL SPECIES RECORDED IN THE WETLAND:

attach list of all flora and fauna observed in the wetland:

\* Indicate if voucher specimens or photos have been obtained, where located, etc.)

## SUMMARY OF EVALUATION RESULT

369

Wetland\_\_\_\_\_WLD1\_\_\_\_\_

| TOTAL FOR 1.0 BIOLOGICAL COMPONENT       | <u>83</u>   |
|--|-------------|
| TOTAL FOR 2.0 SOCIAL COMPONENT           | <u>48</u> _ |
| TOTAL FOR 3.0 HYDROLOGICAL COMPONENT     | <u>165</u>  |
| TOTAL FOR 4.0 SPECIAL FEATURES COMPONENT | <u>73</u>   |
|  |             |

## WETLAND TOTAL

**INVESTIGATORS** 

<u>\_Krista Prosser\_</u>,

AFFILIATION
DST Consulting Engineers

\_\_\_\_\_

DATE: February 12, 2014

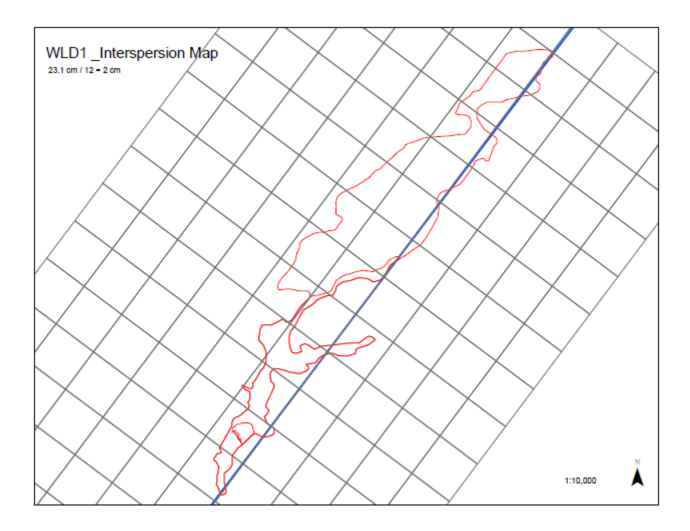
\_\_\_\_\_

| Wetland ID: wld1                       | Site Type: Palustrine  |                                       |
|--|--|---------------------------------------|
| Date Surveyed:September 5, 2012        |  |                                       |
| BIOLOGICAL COMPONENT                   |  | _                                     |
| Productivity                           | Growing Degree-Day/soils (max 30)  | 8                                     |
|  | Wetland Type (max 15)  | 7                                     |
|  | Site Type (max 5)  | 2                                     |
| Biodiversity <sup>2</sup>              | Number of Wetland types (max 30)   | 20                                    |
|  | Vegetation Communities (max 45)  | 5                                     |
|  | Diversity of Surrounding Habitat (max 7)   | 6                                     |
|  | Proximity to other wetlands (max 8)  | 8                                     |
|  | Interspersion (max 30)   | 9                                     |
|  | Open water type (max 30)   | 8                                     |
|  | Size (max 50)  | 10                                    |
| Total Biologic                         | al Component (not to exceed 250)   | 83                                    |
| SOCIAL COMPONENT                       |  |                                       |
| Economically Valuable Products         | Wood products (max 14)   | 0                                     |
|  | Low Bush Cranberry (max 2)   | 2                                     |
|  | Wild rice (max 10)   | 0                                     |
|  | Commercial fish (max 12)   | 0                                     |
|  | Furbearers (max 12)  | 3                                     |
| Recreational Activities                | Hunting/Fishing/Nature (max 80)  | 0                                     |
|  | Landscape Distinctness (max 3)   | 3                                     |
|  | Absense of human disturbance (max 7)   | 7                                     |
|  | Educational Uses (max 20)  | 0                                     |
|  | Facilities and Programs (8)  | 0                                     |
|  | Research and Studies (max 12)  | 8                                     |
|  | Proximity to human settlement (max 40)   | 10                                    |
|  | Ownership (max 10)   | 8                                     |
|  | Size (max 20)  | 7                                     |
|  | Aboriginal and cultural (max 30)   | 0                                     |
| Total for Soci                         | al Component (not to exceed 250)   | 48                                    |
| HYDROLOGICAL COMPONENT                 |  |                                       |
|  | Flood attenuation (max 100)  | 59                                    |
| Ground Water Recharge                  | Site type (20)   | 20                                    |
|  | Hydrological Soils (max 10)  | 7                                     |
| Downstream Water Quality Improvement   | Watershed Improvement (max 30)   | 30                                    |
|  | Adjacent Watershed Land Use (max 60)   | 4                                     |
|  | Vegetation form (max 10)   | 8                                     |
|  | Carbon Sink (max 15)   | 15                                    |
|  | Shoreline erosion control (max 15)   | 0                                     |
|  | Groundwater Discharge (max 30)   | 22                                    |
| Total for Hydrold                      | ogical Component (not to exceed 250)   | 165                                   |
| SPECIAL FEATURES                       |  | 100                                   |
| Rarity                                 | Wetlands (max 70)  | 50                                    |
|  | Endangered/Threatened spp. breeding habitat (no max)   | 0                                     |
|  | Traditional use by endanger/threatend spp. (no max)  | 0                                     |
|  | Provincially significant animals (no max)  | 0                                     |
|  | Provincially significant plants (no max)   | 0                                     |
|  | Regionally significant spp. (no max)   | 0                                     |
|  |  | _                                     |
|  | Locally significant can (no may)   | 0                                     |
|  | Locally significant spp. (no max)  | 0                                     |
| ······································ | Species of Special Status (Black Duck) (max 25)  | 0                                     |
| Significant Features and Habitats      | Species of Special Status (Black Duck) (max 25)<br>Colonial Waterbirds (max 50)  | 0                                     |
| Significant Features and Habitats      | Species of Special Status (Black Duck) (max 25)<br>Colonial Waterbirds (max 50)<br>Winter Cover for Wildlife (max 100)   | 0<br>0                                |
| Significant Features and Habitats      | Species of Special Status (Black Duck) (max 25)<br>Colonial Waterbirds (max 50)<br>Winter Cover for Wildlife (max 100)<br>Waterfowl Staging/Moutling (max 150)   | 0<br>0<br>0                           |
| Significant Features and Habitats      | Species of Special Status (Black Duck) (max 25)<br>Colonial Waterbirds (max 50)<br>Winter Cover for Wildlife (max 100)   | 0<br>0                                |
| Significant Features and Habitats      | Species of Special Status (Black Duck) (max 25)<br>Colonial Waterbirds (max 50)<br>Winter Cover for Wildlife (max 100)<br>Waterfowl Staging/Moutling (max 150)<br>Waterfowl Breeding (max 100)   | 0<br>0<br>0                           |
| Significant Features and Habitats      | Species of Special Status (Black Duck) (max 25)<br>Colonial Waterbirds (max 50)<br>Winter Cover for Wildlife (max 100)<br>Waterfowl Staging/Moutling (max 150)<br>Waterfowl Breeding (max 100)<br>Migratory Passerine, Shorebird or Raptor stopover (max 100)  | 0<br>0<br>0<br>0                      |
| Significant Features and Habitats      | Species of Special Status (Black Duck) (max 25)<br>Colonial Waterbirds (max 50)<br>Winter Cover for Wildlife (max 100)<br>Waterfowl Staging/Moutling (max 150)<br>Waterfowl Breeding (max 100)<br>Migratory Passerine, Shorebird or Raptor stopover (max 100)<br>Ungulate Habitat (max 100)  | 0<br>0<br>0<br>0<br>0                 |
| Significant Features and Habitats      | Species of Special Status (Black Duck) (max 25)<br>Colonial Waterbirds (max 50)<br>Winter Cover for Wildlife (max 100)<br>Waterfowl Staging/Moutling (max 150)<br>Waterfowl Breeding (max 100)<br>Migratory Passerine, Shorebird or Raptor stopover (max 100)<br>Ungulate Habitat (max 100)<br>Fish Nursery Habitat (max 100)  | 0<br>0<br>0<br>0<br>0<br>0<br>2       |
| Significant Features and Habitats      | Species of Special Status (Black Duck) (max 25)<br>Colonial Waterbirds (max 50)<br>Winter Cover for Wildlife (max 100)<br>Waterfowl Staging/Moutling (max 150)<br>Waterfowl Breeding (max 100)<br>Migratory Passerine, Shorebird or Raptor stopover (max 100)<br>Ungulate Habitat (max 100)<br>Fish Nursery Habitat (max 100)<br>Fish Staging/Migration Habitat Present (max 25)                           | 0<br>0<br>0<br>0<br>0<br>2<br>5       |
| Significant Features and Habitats      | Species of Special Status (Black Duck) (max 25)<br>Colonial Waterbirds (max 50)<br>Winter Cover for Wildlife (max 100)<br>Waterfowl Staging/Moutling (max 150)<br>Waterfowl Breeding (max 100)<br>Migratory Passerine, Shorebird or Raptor stopover (max 100)<br>Ungulate Habitat (max 100)<br>Fish Nursery Habitat (max 100)<br>Fish Staging/Migration Habitat Present (max 25)<br>Ecosystem Age (max 25) | 0<br>0<br>0<br>0<br>0<br>2<br>5<br>16 |
| Significant Features and Habitats      | Species of Special Status (Black Duck) (max 25)<br>Colonial Waterbirds (max 50)<br>Winter Cover for Wildlife (max 100)<br>Waterfowl Staging/Moutling (max 150)<br>Waterfowl Breeding (max 100)<br>Migratory Passerine, Shorebird or Raptor stopover (max 100)<br>Ungulate Habitat (max 100)<br>Fish Nursery Habitat (max 100)<br>Fish Staging/Migration Habitat Present (max 25)                           | 0<br>0<br>0<br>0<br>0<br>2<br>5       |

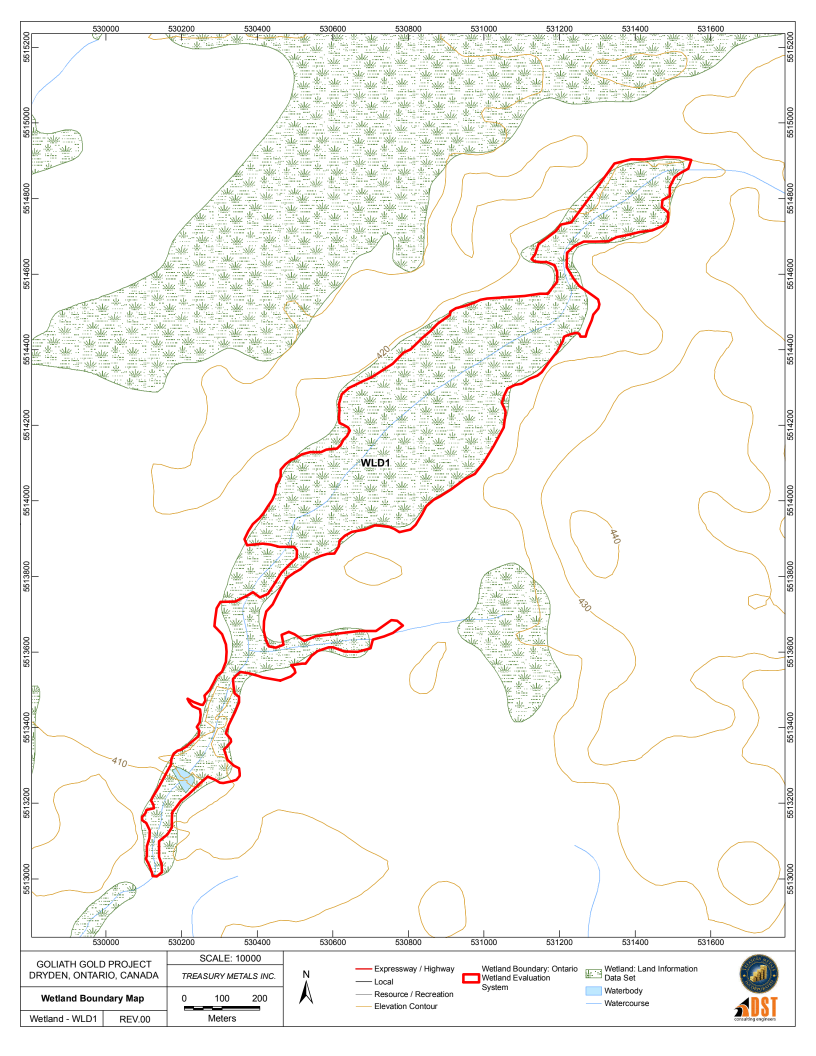
| Scientific Name             | Common Name                |
|-----------------------------|----------------------------|
| Agrostis scabra             | Tickle grass               |
| Alnus incana                | Speckled alder             |
| Bidens cernua               | Nodding bur marigold       |
| Brasenia schreberi          | water shield               |
| calamagrostis canadensis    | Canada bluejoint           |
| Callitriche hermaphroditica | Submerged water starwort   |
| Campanula aparinoides       | Marsh bellflower           |
| Carex disperma              | Soft leaved sedge          |
| Carex pauciflora            | Few flowered sedge         |
| Carex uticulata             | Beaked Sedge               |
| Chamaedaphne calyculata     | Leather Leaf               |
| Cladina rangiferina         | Reindeer Lichen            |
| Cladonia cristatella        | British Soldiers           |
| Coptis trifolia             | Gold thread                |
| Drepanocladus spp.          | Sickle moss                |
| Galium trifidum             | Small bedstraw             |
| Galium triflorum            | Fragrant Bedstraw          |
| Glyceria borealis           | Northern manna             |
| Gymnocarpium dryopteris     | Oak fern                   |
| Kalmia polifolia            | Bog Laurel                 |
| Larix laricina              | Tamarack                   |
| ledum groenlandicum         | Labrador tea               |
| Lycopodiella inundata       | Northern bog clubmoss      |
| Lycopus uniflorus           | Northern Bugleweed         |
| Megalodonta beckii          | Water marigold             |
| Mnium spp.                  | Mniums                     |
| Picea mariana               | Black Spruce               |
| Poa palustris               | Fowl blue grass            |
| Polytrichumspp.             | Haircap moss               |
| Potamogeton pusilllus       | Slender pondweed           |
| Ranunculus longirostris     | Curly white water crowfoot |
| Rubus pubescens             | Dwarf raspberry            |
| Salix spp.                  | Willow                     |
| Scirpus cyperinus           | Woolgrass                  |
| Scirpus validus             | Softstem Bullrush          |
| Sparganium eurycarpum       | Large fruited burreed      |
| Sphagnum girgensohnii       | Common Green Peat Moss     |
| Sphagnum spp.               | Common Peat Moss           |
| Vaccinium macrocarpon       | Large Cranberry            |
| Vaccinium oxycoccos         | Small Cranberry            |
|                             |                            |
| viola spp.                  | viola                      |

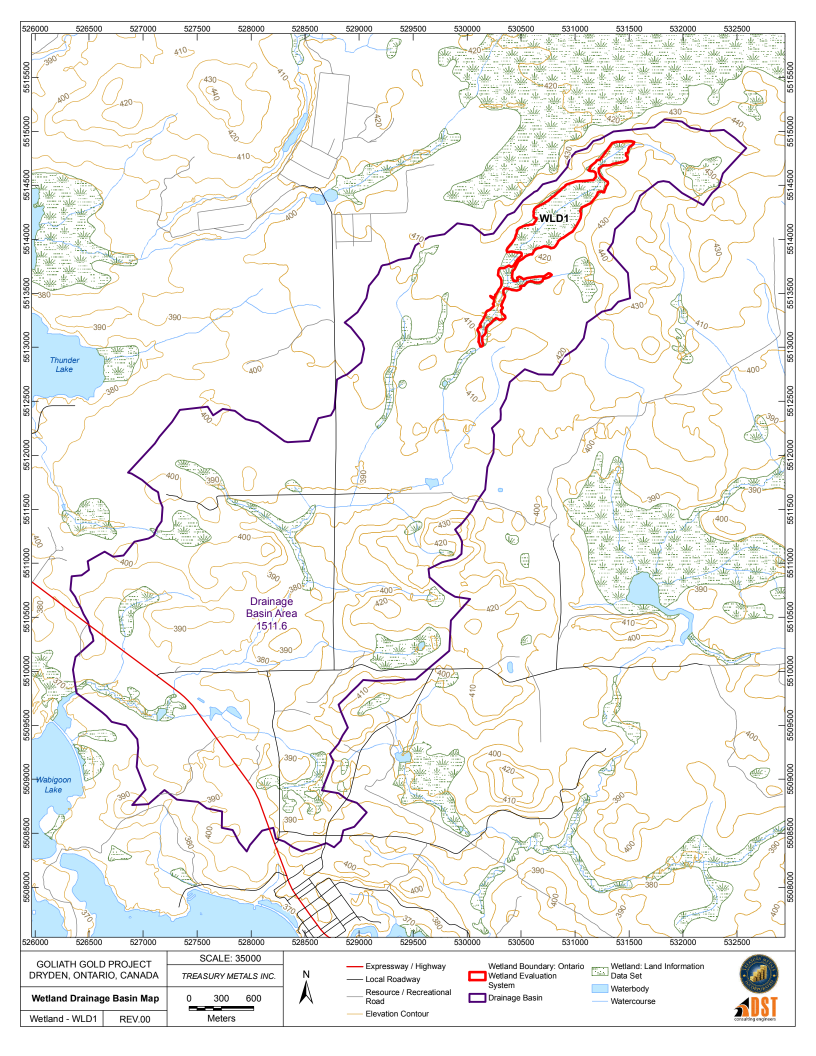
## Wildlife Observed

Pine Martin Merlin Grey Jay Boreal Chickadee Beaver evidence









## WETLAND DATA AND SCORING RECORD

## i) WETLAND NAME: WLD2

ii) MNR ADMINISTRATIVE REGION: Northwest DISTRICT: Dryden

AREA OFFICE (if different from District):

iii) <u>CONSERVATION AUTHORITY JURISDICTION: N/A</u> (If not within a designated CA, check here: X\_)

## iv) <u>COUNTY OR REGIONAL MUNICIPALITY: N/A</u>

#### v) <u>TOWNSHIP: Zealand</u>

vi) LOTS & CONCESSIONS: Lot 4 and 5, Concession 4 (attach separate sheet if necessary)

## vii) MAP AND AIR PHOTO REFERENCES

- a) Latitude: <u>49°46'09</u> Longitude: <u>92°35'22</u>"
- b) UTM grid reference:

Zone: <u>15</u> Grid: E <u>529377</u> N <u>5531002</u>

c) Ontario Ministry of Natural Resources Data: Lands Information Data Lands Information Ontario

d) Digital Orthoimagery: Date photos taken: summer 2010

Supplied by: <u>Treasury Metals Inc.</u> Scale of mapping: 1:10,000

e) Ontario Base Map numbers & scale <u>2015530055100</u> 1:10,000

## viii) WETLAND SIZE AND BOUNDARIES

a) Single contiguous wetland area: 7.2 hectares

b) Wetland complex comprised of <u>individual wetlands</u>:

| Wetland Unit Number<br>(for reference) | Size of each wetland unit |
|--|---------------------------|
| Wetland Unit No. 1                     | ha                        |
| Wetland Unit No. 2                     | ha                        |
| Wetland Unit No. 3                     | ha                        |
| Wetland Unit No. 4                     | ha                        |
| Wetland Unit No. 5                     | ha                        |
| Wetland Unit No. 6                     | ha                        |
| Wetland Unit No. 7                     | ha                        |
| Wetland Unit No. 8                     | ha                        |
| Wetland Unit No. 9                     | ha                        |
| Wetland Unit No. 10                    | ha                        |
| (Attach additional sheets if nece      | essary)                   |

TOTAL WETLAND SIZE \_\_\_\_\_ha

Brief documentation of reasons for including any areas less than 0.5 ha in size:

N/A

## **1.0 BIOLOGICAL COMPONENT**

#### **<u>1.1 PRODUCTIVITY</u>**

#### 1.1.1 GROWING DEGREE-DAYS/SOILS

#### GROWING DEGREE DAYS SOILS

| (check one)        | Estimated Fractional Area |
|--------------------|---------------------------|
| <1600              | clay/loam                 |
| 1600-2000          | silt/marl                 |
| <u>x</u> 2000-2400 | limestone                 |
| 2400-2800          | sand                      |
| 2800-3000          | 0.4 humic/mesic           |
| >3000              | <u>0.6</u> fibric         |
|                    | granite                   |

#### SCORING:

| Growing Degree<br>Days | Clay/<br>Loam | Silt/<br>Marl | Lime-<br>stone | Sand | Humic/<br>Mesic | Fibric | Granite |
|------------------------|---------------|---------------|----------------|------|-----------------|--------|---------|
| <1600                  | 12            | 11            | 9              | 7    | 7               | 6      | 4       |
| 1600-2000              | 15            | 13            | 11             | 9    | 8               | 7      | 5       |
| 2000-2400              | 18            | 15            | 13             | 11   | 9*0.4           | 8*0.6  | 7       |
| 2400-2800              | 22            | 18            | 15             | 13   | 11              | 9      | 7       |
| 2800-3000              | 26            | 21            | 18             | 15   | 13              | 10     | 8       |
| >3000                  | 30            | 25            | 20             | 18   | 15              | 12     | 9       |

(maximum score 30; if wetland contains more than one soil type, evaluate based on the fractional area)

Steps required for evaluation: (maximum score 30 points)

- 1. Select GDD line in evaluation table applicable to your wetland;
- 2. Determine % of area of the wetland for each soil type;
- 3. Multiply fractional area of each soil type by score;
- 3. Sum individual soil type scores (round to nearest whole number).

In wetland complexes the evaluator should aim at determining the percentage of area occupied by the categories for the complex as a whole.

#### Growing Degree Days/Soils Score (maximum 30 points): 7

<u>1.1.2 WETLAND TYPE</u> (Fractional Area = area of wetland type/ total wetland area)

Fractional Area Score

| Bog   |     | x 3 =  |     |
|-------|-----|--------|-----|
| Fen   | 0.2 | x 6 =  | 1.2 |
| Swamp | 0.8 | x 8 =  | 6.4 |
| Marsh |     | x 15 = |     |

#### Wetland Type Score (maximum 15 points): 8

<u>1.1.3 SITE TYPE</u> (Fractional Area = area of site type/ total wetland area)

### Fractional Area Score

| Isolated                   |     | x 1 = |   |
|----------------------------|-----|-------|---|
| Palustrine (permanent or   |     |       |   |
| Intermittent flow)         | 1.0 | x 2 = | 2 |
| Riverine                   |     | x 4 = |   |
| Riverine (at rivermouth)   |     | x 5 = |   |
| Lacustrine (at rivermouth  |     | x 5 = |   |
| Lacustrine (on enclosed    |     |       |   |
| bay, with barrier beach) _ |     | x 3 = |   |
| Lacustrine (exposed to lak | e)  | x 2 = |   |
|                            |     |       |   |

## Site Type Score (maximum 5 points): 2

## **<u>1.2</u>BIODIVERSITY**

#### 1.2.1 NUMBER OF WETLAND TYPES

(Check one) Score (Choose one only)

|   | one   | 9 points |
|---|-------|----------|
| Х | two   | 13       |
|   | three | 20       |
|   | four  | 30       |

Number of Wetland Types Score (Maximum 30 points): 13

#### **1.2.2 VEGETATION COMMUNITIES**

Attach a separate sheet listing community (map) codes, vegetation forms and dominant species. Use the form on the following page to record percent area by dominant vegetation form. This information will be used in other parts of the evaluation.

Communities should be grouped by number of forms. For example, 2 form communities might appear as follows:

| <u>2 form</u> | <u>s</u> |   |
|---------------|----------|---|
| <u>Code</u>   | Forms    | Dominant Species  |
| M6            | re, ff   | re, Typha latifolia; ff, Lemna minor, Wolffia                     |
| <b>S</b> 1    | ts, gc   | ts, Salix discolor; gc, Impatiens capensis, Thelypteris palustris |

Note that the dominant species for each form are separated by a semicolon. The dominant species (maximum of 2) within a form are separated by commas.

Scoring:

| Total # of communities<br>with 1-3 forms  | Total # of communities with 4-5 forms  | Total # of communities with 6 or more forms   |
|---|--|---|
| 1 = 1.5  points<br>2 = 2.5<br>3 = 3.5<br>4 = 4.5<br>5 = 5<br>6 = 5.5<br>7 = 6<br>8 = 6.5<br>9 = 7<br>10 = 7.5<br>11 = 8 | $1 = 2 \text{ points} \\ 2 = 3.5 \\ 3 = 5 \\ 4 = 6.5 \\ 5 = 7.5 \\ 6 = 8.5 \\ 7 = 9.5 \\ 8 = 10.5 \\ 9 = 11.5 \\ 10 = 12.5 \\ 11 = 13$ | $1 = 3 \text{ points} \\ 2 = 5 \\ 3 = 7 \\ 4 = 9 \\ 5 = 10.5 \\ 6 = 12 \\ 7 = 13.5 \\ 8 = 15 \\ 9 = 16.5 \\ 10 = 18 \\ 11 = 19$ |
| +.5 each additional<br>community  | +.5 each additional<br>community   | +1 each additional<br>community   |

e.g., a wetland with 3 one form communities, 4 two form communities, 12 four form communities and 8 six form communities would score:

6 + 13.5 + 15 = 34.5 = 35 points

## Vegetation Communities Score (maximum 45 points): 5

| Wetland Name: WLD2 |                                  |  |  |  |
|--------------------|----------------------------------|--|--|--|
| Wetland Size (ha): | 7.2                              |  |  |  |
| Vegetation Form    | % area in which form is dominant |  |  |  |
| h                  |                                  |  |  |  |
| с                  | 0.4                              |  |  |  |
| dh                 |                                  |  |  |  |
| dc                 |                                  |  |  |  |
| ts                 | 0.4                              |  |  |  |
| ls                 |                                  |  |  |  |
| ds                 |                                  |  |  |  |
| gc                 |                                  |  |  |  |
| m                  |                                  |  |  |  |
| ne                 | 0.2                              |  |  |  |
| be                 |                                  |  |  |  |
| re                 |                                  |  |  |  |
| ff                 |                                  |  |  |  |
| f                  |                                  |  |  |  |
| su                 |                                  |  |  |  |
| u (unveget         | ated)                            |  |  |  |
| Total = 10         |                                  |  |  |  |

## 1.2.3 DIVERSITY OF SURROUNDING HABITAT

(Check all appropriate items)

|          | recent burn (< 5yr)   |
|----------|---|
| X        | abandoned agricultural land   |
| X        | utility corridor  |
| X        | deciduous forest  |
| X        | recent cutover or clearcut (<5 yr)                                  |
| X        | coniferous forest   |
| Х        | mixed forest (at least 25% conifer and 75% deciduous or vice versa) |
|          | crops   |
|          | abandoned pits or quarries  |
|          | pasture   |
|          | ravine  |
|          | fence rows  |
|          | open lake or deep river   |
|          | creek floodplain  |
| <u> </u> | rock outcrop  |
|          |   |

## Diversity of Surrounding Habitat Score (1 for each, maximum 7 points): 7

## 1.2.4 PROXIMITY TO OTHER WETLANDS

| (Check first appropriate category only) |   |          |
|---|---|----------|
| 1) <u>x</u>                             | Hydrologically connected by surface water to other wetlands (different dominant wetland type), or open lake or river within 1.5 km          | 8 points |
| 2)                                      | Hydrologically connected by surface water to other wetlands (same dominant wetland type) within 0.5 km                                      | 8        |
| 3)                                      | Hydrologically connected by surface water to other wetlands (different dominant wetland type), or open lake or river from 1.5 to 4 km away  | 5        |
| 4)                                      | Hydrologically connected by surface water to other wetlands (same dominant wetland type) from 0.5 to 1.5 km away                            | 5        |
| 5)                                      | Within 0.75 km of other wetlands (different dominant wetland type) or open lake or river, but not hydrologically connected by surface water | 5        |
| 6)                                      | Within 1 km of other wetlands, but not hydrologically connected by surface water  | 2        |
| 7)                                      | No wetland within 1 km  | 0        |
|   |   |          |

Proximity to other Wetlands Score (Choose one only, maximum 8 points): 8

## 1.2.5 INTERSPERSION

Number of Intersections (check one)

| 1)  | 26 or less |   | 3  |
|-----|------------|---|----|
| 2)  | 27 to 40   | х | 6  |
| 3)  | 41 to 60   |   | 9  |
| 4)  | 61 to 80   |   | 12 |
| 5)  | 81 to 100  |   | 15 |
| 6)  | 101 to 125 |   | 18 |
| 7)  | 126 to150  |   | 21 |
| 8)  | 151 to 175 |   | 24 |
| 9)  | 176 to 200 |   | 27 |
| 10) | ) >200     |   | 30 |

# **Interspersion Score (Choose one only, maximum 30 points): 6** (35 intersections)

## 1.2.6 OPEN WATER TYPES

Permanently flooded (Check one)

| 1) | No open water |   | 0  |
|----|---------------|---|----|
| 2) | Type 1        | X | 8  |
| 3) | Type 2        |   | 8  |
| 4) | Type 3        |   | 14 |
| 5) | Type 4        |   | 20 |
| 6) | Type 5        |   | 30 |
| 7) | Type 6        |   | 8  |
| 8) | Type 7        |   | 14 |
| 9) | Type 8        |   | 3  |

## Open Water Score (Choose one only, maximum 30 points): 0

## <u>1.3 SIZE</u>

7.2 hectares

## Size Score (Biological Component) (maximum 50 points):

| Wetland size (ha) | Total Score for Biodiversity Subcomponent |       |                |       |       |       |            |             |             |      |
|-------------------|---|-------|----------------|-------|-------|-------|------------|-------------|-------------|------|
|                   | <37                                       | 37-47 | 48-60          | 61-72 | 73-84 | 85-96 | 97-<br>108 | 109-<br>120 | 121-<br>132 | >132 |
| <20 ha            | 1   | 5     | <mark>7</mark> | 8     | 9     | 17    | 25         | 34          | 43          | 50   |
| 20-40             | 5   | 7     | 8              | 9     | 10    | 19    | 28         | 37          | 46          | 50   |
| 41-60             | 6   | 8     | 9              | 10    | 11    | 21    | 31         | 40          | 49          | 50   |
| 61-80             | 7   | 9     | 10             | 11    | 13    | 23    | 34         | 43          | 50          | 50   |
| 81-100            | 8   | 10    | 11             | 13    | 15    | 25    | 37         | 46          | 50          | 50   |
| 101-120           | 9   | 11    | 13             | 15    | 18    | 28    | 40         | 49          | 50          | 50   |
| 121-140           | 10  | 13    | 15             | 17    | 21    | 31    | 43         | 50          | 50          | 50   |
| 141-160           | 11  | 15    | 17             | 19    | 23    | 34    | 46         | 50          | 50          | 50   |
| 161-180           | 13  | 17    | 19             | 21    | 25    | 37    | 49         | 50          | 50          | 50   |
| 181-200           | 15  | 19    | 21             | 23    | 28    | 40    | 50         | 50          | 50          | 50   |
| 201-400           | 17  | 21    | 23             | 25    | 31    | 43    | 50         | 50          | 50          | 50   |
| 401-600           | 19  | 23    | 25             | 28    | 34    | 46    | 50         | 50          | 50          | 50   |
| 601-800           | 21  | 25    | 28             | 31    | 37    | 49    | 50         | 50          | 50          | 50   |
| 801-1000          | 23  | 28    | 31             | 34    | 40    | 50    | 50         | 50          | 50          | 50   |
| 1001-1200         | 25  | 31    | 34             | 37    | 43    | 50    | 50         | 50          | 50          | 50   |
| 1201-1400         | 28  | 34    | 37             | 40    | 46    | 50    | 50         | 50          | 50          | 50   |
| 1401-1600         | 31  | 37    | 40             | 43    | 49    | 50    | 50         | 50          | 50          | 50   |
| 1601-1800         | 34  | 40    | 43             | 46    | 50    | 50    | 50         | 50          | 50          | 50   |
| 1801-2000         | 37  | 43    | 47             | 49    | 50    | 50    | 50         | 50          | 50          | 50   |
| >2000             | 40  | 46    | 50             | 50    | 50    | 50    | 50         | 50          | 50          | 50   |

Table 2. Evaluation Table for Size Score (Biological Component)

## 2.0 SOCIAL COMPONENT

## **2.1 ECONOMICALLY VALUABLE PRODUCTS**

### 2.1.1 WOOD PRODUCTS

Area of wetland forested (ha); not wetland size

| 1) | <5 ha       | Х | 0  |
|----|-------------|---|----|
| 2) | 5 – 25 ha   |   | 4  |
| 3) | 26 – 50 ha  |   | 6  |
| 4) | 51 – 100 ha |   | 8  |
| 5) | 101-200 ha  |   | 11 |
| 6) | > 200 ha    |   | 14 |

Source of information: Forest Resource Inventory (FRI – GIS data)

#### Wood Products Score (Score one only, maximum 14 points): 0

#### 2.1.2 LOWBUSH CRANBERRY

| 1) | Present | X | 2 |
|----|---------|---|---|
| 2) | Absent  |   | 0 |

Source of information: Field observation

## Lowbush Cranberry Score (maximum 2 points): 2

## 2.1.3 WILD RICE

| 1) | Present |          | 10 |
|----|---------|----------|----|
| 2) | Absent  | <u> </u> | 0  |

Source of information: Field observation

#### Wild Rice Score (maximum 10 points): 0

#### 2.1.4 COMMERCIAL FISH (BAIT FISH AND/OR COARSE FISH)

| 1) | Present | X | 12 |
|----|---------|---|----|
| 2) | Absent  |   | 0  |

Source of information: Field observation

### Commercial Fish Score (maximum 12 points): 12

#### 2.1.5 FURBEARERS (Consult Appendix 9)

| Name of furbearer Scientific Name | Source of information |
|-----------------------------------|-----------------------|
| 1)                                |                       |
| 3)                                |                       |
| 4)<br>5)                          |                       |

Scoring: 3 points for each species, maximum 12

Furbearer Score (maximum 12 points): 0

## **2.2 RECREATIONAL ACTIVITIES**

| Type of Wetland-Associated Use |           |                                      |           |  |  |  |
|--------------------------------|-----------|--------------------------------------|-----------|--|--|--|
| Intensity of Use               | Hunting   | Nature Enjoyment/<br>Ecosystem Study | Fishing   |  |  |  |
| High                           | 40 points | 40 points                            | 40 points |  |  |  |
| Moderate                       | 20        | 20                                   | 20        |  |  |  |
| Low                            | 8         | 8                                    | 8         |  |  |  |
| Not Possible                   | 0         | 0                                    | 0         |  |  |  |

(score one level for each of the three wetland uses; scores are cumulative; maximum score 80 points)

Sources of information:

| Hunting: Field observation |  |
|----------------------------|--|
| Nature: Field observation  |  |
| Fishing: Field observation |  |

Recreational Activities Score (maximum 80 points): 0

## 2.3 LANDSCAPE AESTHETICS

## 2.3.1 DISTINCTNESS

| 1) | Clearly distinct | X | 3 |
|----|------------------|---|---|
| 2) | Indistinct       |   | 0 |

#### Landscape Distinctness Score (maximum 3 points): 3

## 2.3.2 ABSENCE OF HUMAN DISTURBANCE

| 1) | Human disturbances absent or nearly so             |   | 7 |
|----|--|---|---|
| 2) | One or several localized disturbances              | X | 4 |
| 3) | Moderate disturbance; localized water pollution    |   | 2 |
| 4) | Wetland intact but impairment of ecosystem quality |   |   |
|    | intense in some areas                              |   | 1 |
| 5) | Extreme ecological degradation, or water pollution |   |   |
|    | Severe and widespread                              |   | 0 |
|    |  |   |   |

Source of information: Field observation-road, fuelwood operation

## Absence of Human Disturbance Score (maximum 7 points): 4

## 2.4 EDUCATION AND PUBLIC AWARENESS

#### 2.4.1 EDUCATIONAL USES

| 1) | Frequent   |   | 20 |
|----|------------|---|----|
| 2) | Infrequent |   | 12 |
| 3) | No Visits  | X | 0  |

Source of information:

Educational Uses Score (maximum 20 points): 0

## 2.4.2 FACILITIES AND PROGRAMS

| 1) | Staffed interpretation centre with shelters, trails,   |          |   |
|----|--|----------|---|
|    | literature   |          | 8 |
| 2) | No interpretation centre or staff, but a system of     |          |   |
|    | self-guided trails and observation points, or          |          |   |
|    | brochures available                                    |          | 4 |
| 3) | Facilities such as maintained paths (e.g., wood chips) |          |   |
|    | Boardwalks, boat launches, or observation towers       |          | 2 |
| 4) | No facilities or programs                              | <u> </u> | 0 |

Source of information:

## Facilities and Programs Score (maximum 8 points): 0

## 2.4.3 RESEARCH AND STUDIES

| 1) | Long term research has been done                      |   | 12 |
|----|---|---|----|
| 2) | Research papers published and refereed scientific     |   |    |
|    | Journal or as a thesis                                |   | 10 |
| 3) | One or more (non-research) reports have been          |   |    |
|    | written on some aspect of the wetland's flora, fauna, |   |    |
|    | hydrology, etc.                                       | X | 5  |
| 4) | No reports known                                      |   | 0  |

Attach list of known reports by above categories

• DST Consulting Engineers Sediment and Benthics and Aquatic Baseline Environmental Reports 2014 (2012 data), Reference Number OE-KN-018101

## Research and Studies Score (Score is cumulative, maximum 12 points): 5

## 2.5 PROXIMITY TO AREAS OF HUMAN SETTLEMENT

Circle the highest scoring category applicable

| Distance of wetland from settlement | population >10,000 | population<br>2,500 - 10,000 | population<br><2,500 or cottage<br>community |
|-------------------------------------|--------------------|------------------------------|--|
| Within or adjoining settlement      | 40 points          | 26                           | 16   |
| 0.5 to 10 km from settlement        | 26                 | 16                           | 10   |
| 10 to 60 km from settlement         | 12                 | 8                            | 4  |
| >60 km from settlement              | 5                  | 2                            | 0  |
| >100 km from settlement             | 0                  | 0                            | 0  |

Name of settlement: Wabigoon Lake Ojibway Nation (WLON)

## Proximity to Human Settlement Score (maximum 40 points): 10

| <b><u>2.6</u> OWNERSHIP</b> (FA = fractional area)  | Fractional Score<br>Area    |
|---|-----------------------------|
| Wetland in public or private ownership, held under<br>contract or in trust for wetland protection | x 10 =                      |
| Wetland in public ownership, not as above   | <u>0.2</u> x 8 = <u>1.6</u> |
| Wetland in private ownership, not as above Source of information: <u>Treasury Resources Inc.</u>  | <u>0.8</u> x 4 = <u>3.2</u> |

## **Ownership Score (maximum 10 points): 5**

## 2.7 SIZE (See size table -- Social Component)

7.2 hectares

## Size Score (Social Component) (maximum 20 points): 2

| Wetland size (ha) |     |       |       | ŋ     | Fotal for | Size De | pendent So | core    |         |      |
|-------------------|-----|-------|-------|-------|-----------|---------|------------|---------|---------|------|
|                   | <30 | 31-45 | 46-60 | 61-75 | 76-90     | 91-105  | 106-120    | 121-135 | 136-150 | >150 |
| 2-4               | 1   | 2     | 4     | 8     | 12        | 13      | 14         | 14      | 15      | 16   |
| 5-8               | 2   | 2     | 5     | 9     | 13        | 14      | 15         | 15      | 16      | 16   |
| 9-12              | 3   | 3     | 6     | 10    | 14        | 15      | 15         | 16      | 17      | 17   |
| 13-17             | 3   | 4     | 7     | 10    | 14        | 15      | 16         | 16      | 17      | 17   |
| 18-28             | 4   | 5     | 8     | 11    | 15        | 16      | 16         | 17      | 17      | 18   |
| 29-37             | 5   | 7     | 10    | 13    | 16        | 17      | 18         | 18      | 19      | 19   |
| 38-49             | 5   | 7     | 10    | 13    | 16        | 17      | 18         | 18      | 19      | 20   |
| 50-62             | 5   | 8     | 11    | 14    | 17        | 17      | 18         | 19      | 20      | 20   |
| 63-81             | 5   | 8     | 11    | 15    | 17        | 18      | 19         | 20      | 20      | 20   |
| 82-105            | 6   | 9     | 11    | 15    | 18        | 18      | 19         | 20      | 20      | 20   |
| 106-137           | 6   | 9     | 12    | 16    | 18        | 19      | 20         | 20      | 20      | 20   |
| 138-178           | 6   | 9     | 13    | 16    | 18        | 19      | 20         | 20      | 20      | 20   |
| 179-233           | 6   | 9     | 13    | 16    | 18        | 20      | 20         | 20      | 20      | 20   |
| 234-302           | 7   | 9     | 13    | 16    | 18        | 20      | 20         | 20      | 20      | 20   |
| 303-393           | 7   | 9     | 14    | 17    | 18        | 20      | 20         | 20      | 20      | 20   |
| 394-511           | 7   | 10    | 14    | 17    | 18        | 20      | 20         | 20      | 20      | 20   |
| 512-665           | 7   | 10    | 14    | 17    | 18        | 20      | 20         | 20      | 20      | 20   |
| 666-863           | 7   | 10    | 14    | 17    | 19        | 20      | 20         | 20      | 20      | 20   |
| 864-1123          | 8   | 12    | 15    | 17    | 19        | 20      | 20         | 20      | 20      | 20   |
| 1124-1460         | 8   | 12    | 15    | 17    | 19        | 20      | 20         | 20      | 20      | 20   |
| 1461-1898         | 8   | 13    | 15    | 18    | 19        | 20      | 20         | 20      | 20      | 20   |
| 1899-2467         | 8   | 14    | 16    | 18    | 20        | 20      | 20         | 20      | 20      | 20   |
| >2467             | 8   | 14    | 16    | 18    | 20        | 20      | 20         | 20      | 20      | 20   |

## Table 3. Evaluation Table for Size Score (Social Component)

## 2.8 ABORIGINAL AND CULTURAL VALUES

Either or both Aboriginal or Cultural Values may be scored. However, the maximum score permitted for 2.8 is 30 points.

#### 2.8.1 ABORIGINAL VALUES

Full documentation of sources must be attached to the data record.

| Significant     | <br>30 |
|-----------------|--------|
| Not Significant | <br>0  |
| Unknown         | <br>0  |

#### 2.8.2 CULTURAL HERITAGE

| Significant     | <u> </u> | 30 |
|-----------------|----------|----|
| Not Significant | <u> </u> | 0  |
| Unknown         |          | 0  |

Aboriginal Values/Cultural Heritage Score (maximum 30 points): 0

## 3.0 HYDROLOGICAL COMPONENT

### **<u>3.1 FLOOD ATTENUATION</u>**

If the wetland is a complex including isolated wetlands, apportion the 100 points according to area. For example, if 10 ha of a 100 ha complex is isolated, the isolated portion receives the maximum proportional score of 10. The remainder of the wetland is then evaluated out of the remaining 90 points.

### <u>Step 1.</u>

If wetland is entirely Isolated, go directly to Step 5.

If wetland is lacustrine and the ratio of wetland area: lake area is <0.1, <u>or</u> wetland is riverine on the St. Mary's River, go to Step 5.

All other wetlands, go through steps 2, 3, 4 and 5.

| <u>Step 2.</u> | Determination of Upstream Detention Factor (D                           | F)     |
|----------------|---|--------|
| (a)            | Wetland area (ha)   | 7.2    |
| (b)            | Total area (ha) of <u>upstream</u> detention areas                      | 50.2   |
|                | (include the wetland itself)  |        |
| (c)            | Ratio of (a):(b)  | 0.14   |
| (d)            | Upstream detention factor: (c) $x 2 =$                                  | 0.3    |
|                | (Maximum allowable factor $= 1$ )                                       |        |
| <u>Step 3.</u> | Determination of Peak Flow Attenuation Factor                           | (AF)   |
| (a)            | Wetland area (ha)   | 7.2    |
| (b)            | Size of catchment basin (ha) upstream of wetland                        |        |
|                | (include wetland itself in catchment area)                              | 1511.6 |
| (c)            | Ratio of (a):(b)  | 0.004  |
| (1)            |   |        |
| (d)            | Wetland attenuation factor: (c) $x 10 =$                                | 0.04   |
| (d)            | Wetland attenuation factor: (c) $x = 10$ (Maximum allowable factor = 1) | 0.04   |

#### Step 4. Determination of Wetland Surface Form Factor (FF)

From the list below, select the surface form which best describes the wetland.

|  | Factor   |     |
|--|----------|-----|
| Flooded with little or no aquatic vegetation                 |          | 0   |
| Flooded but with submergent, emergent or floating vegetation |          | 0.2 |
| Flat (lawn) vegetation (typical of fens)                     |          | 0.5 |
| Hummock-depression microtopography                           | <u> </u> | 0.7 |
| Patterned (e.g., string bog, ribbed fen)                     |          | 1.0 |

Surface Form Factor (FF) 0.7

(Maximum allowable factor = 1)

## **<u>Step 5.</u>** Calculation of Final Score

| 1.  | Wetland is entirely                      | Isolated  | 100 points         |
|-----|--|---|--------------------|
| 2.  | Wetland is lacustrin<br>wetland area:lal |   | 0 points           |
| 3.  | Wetland is riverine                      | e along the St. Mary's River  | 0 points           |
| 4.  | For all other wetlan                     | nds*, calculate as follows:   |                    |
|     | (b) Wetl                                 | ream Detention Factor (DF) (Step2)<br>and Attenuation Factor (AF) (Step 3)<br>ace Form Factor (FF) (Step 4) | 0.3<br>0.04<br>0.7 |
| * 1 | Unlass watland is a                      | [(DF + AF + FF)/3] x 100*   | 35                 |

\* Unless wetland is a complex including isolated portions -- see above

## Total Flood Attenuation Score (maximum 100 points): 35

## **3.2 GROUND WATER RECHARGE**

### 3.2.1 SITE TYPE

| 1)  | Wetland > 50% lacustrine (by area) or located on the St. Mary's River  | Score = 0                         |
|-----|--|-----------------------------------|
| 2)  | Wetland not as above. Calculate final score as follow:<br>(FA = area of site type/total area of wetland)             | s:                                |
| 1.0 | FA of isolated or palustrine wetland<br>FA of riverine wetland<br>FA of lacustrine wetland (wetland <50% lacustrine) | x 20 = 20<br>x 5 = 20<br>x 0 = 20 |

## Site Type Score: (maximum 20 points): 20

## 3.2.2 SOILS

#### **EVALUATION**:

| Dominant Wetland Type              | Sand, loam, gravel, till | Clay, bedrock |
|------------------------------------|--------------------------|---------------|
| Lacustrine or on St. Mary's River  | 0                        | 0             |
| Isolated                           | 10                       | 5             |
| Palustrine                         | <mark>7</mark>           | 4             |
| Riverine (not on St. Mary's River) | 5                        | 2             |

Hydrological Soil Class Score (maximum 10 points): 7

#### **3.3 DOWNSTREAM WATER QUALITY IMPROVEMENT**

#### 3.3.1 WATERSHED IMPROVEMENT FACTOR

Calculation of Watershed Improvement Score is based upon the fractional area (FA) of each site type within the wetland. FA = area of site type/total area of the wetland

| <u>Site Type</u>                     | Improvement Factor (IF) |
|--------------------------------------|-------------------------|
| Isolated                             | $FA \_ x 0.5 = \_$      |
| Riverine                             | FA x 1.0 =              |
| Palustrine with no inflow            | FA x 0.7 =              |
| Palustrine with inflows              | FA 1.0 x 1.0 = 30       |
| Lacustrine on lake shoreline         | FA x 0.2 =              |
| Lacustrine at lake inflow or outflow | FA x 1.0 =              |

#### Watershed Improvement Score (IF x 30) (maximum = 30): 30

## 3.3.2 ADJACENT AND WATERSHED LAND USE EVALUATION:

#### Step 1. Determination of Maximum Initial Score

Wetland on the Great Lakes or St. Mary's River (Go to Step 5a)

<u>x</u> All other wetlands (Go through steps 2, 3, 4, and 5b)

#### Step 2. Determination of Broad Upslope Land Use (BLU)

Assess broad upslope land uses as logging within the previous 5 years, agriculture, or other activities which alter the natural vegetation cover in an extensive manner.

| Choose one                 |   |    |
|----------------------------|---|----|
| > 50% of catchment basin   |   | 20 |
| 20-50% of catchement basin |   | 14 |
| < 20% of catchment basin   | Х | 4  |

Score for BLU: 4

#### Step 3. Determination of Linear Upslope Land Uses (LUU)

Choose the highest only

Assess linear upslope uses (LUU) e.g., roads, railways, hydro corridors, pipelines, etc., crossing the upslope catchment within 200 m of the wetland boundary.

| 6                           |   |    |
|-----------------------------|---|----|
| Major corridor <sup>1</sup> |   | 15 |
| Secondary corridor          |   | 11 |
| Tertiary corridor           |   | 6  |
| Temporary or abandoned      |   | 3  |
| None                        | X | 0  |
|                             |   |    |

#### Score for LUU: 0

<sup>&</sup>lt;sup>1</sup> Major, secondary and tertiary roads are those that are indicated as such on the provincial highways map. Major hydro corridors are trunk lines coming directly from a generating station. Major pipelines are trans-continental lines. Secondary corridors are regional distribution lines (i.e. multi-cable hydro corridors not emanating directly from a generating station or regional gas distribution lines). Tertiary corridors are single hydro lines or local gas distribution lines (i.e. to domestic users).

#### Step 4. Determination of Point-source Land Uses (PS)

Assess point source (PS) land uses producing industrial effluents such as heavy industry, pulp and paper plants, major aggregate operations (but not small pits use for local road construction), etc. Score as 'present' only if a point source land use is located less than 1 km upstream from the wetland.

| a) | Present | - |   | <u>.</u> | 15 |
|----|---------|---|---|----------|----|
| b) | Absent  |   | х |          | 0  |

#### Score for PS: 0

#### Step 5. Calculation of total score for Adjacent and Watershed Land Use

|   | Score |
|---|-------|
| a) Wetland on the Great Lakes or St. Mary's River | 0     |
| b) All other wetlands, calculate as follows:      |       |

#### Final Score BLU + LUU + PS: 4

#### 3.3.3 VEGETATION FORM

Choose the category that best describes the vegetation of the wetland

| Trees, shrubs or herbs (h, c, ts, ls, gc)      | X | 8  |
|--|---|----|
| Emergents, submergents (ne, re, be, f, ff, su) |   | 10 |
| Little or no vegetation (u)                    |   | 0  |

#### Dominant Vegetation Form Score (maximum 10 points): 8

#### 3.4 CARBON SINK

Choose the category that best describes the wetland.

| 1) | Wetland a bog or fen with $> 50\%$ organic soils |   | 15 |
|----|--|---|----|
| 2) | Wetland has organic soils occupying 10 to 50%    |   |    |
|    | of the area (i.e. mainly mineral or undesignated |   | 6  |
|    | soil, any wetland type)                          |   |    |
| 3) | Marshes and swamps with >50% organic soil        | X | 9  |
| 4) | Wetland with <10% organic soils                  |   | 0  |

#### Carbon Sink Score (maximum 15 points): 9

## 3.5 SHORELINE EROSION CONTROL

From the wetland vegetation map determine the <u>dominant</u> vegetation type within the erosion zone for <u>lacustrine and riverine site type areas only</u>. Score according to the factors listed below.

\_\_\_\_\_ Any part of the wetland riverine, or lacustrine (proceed to Step 2)

<u>Step 2.</u> Choose the one characteristic that best describes the shoreline vegetation. (See text for the definition of shoreline.)

| Trees and shrubs           | <br>15 |
|----------------------------|--------|
| Emergent vegetation        | 8      |
| Submergent vegetation      | <br>6  |
| Other shoreline vegetation | 3      |
| No vegetation              | <br>0  |

## Shoreline Erosion Control Score (maximum 15 points): 0

## **3.6 GROUNDWATER DISCHARGE**

(Circle the characteristics that best describe the wetland being evaluated and sum the scores.)

| Category                             | Catchment interaction      |                                    |                          |  |
|--------------------------------------|----------------------------|------------------------------------|--------------------------|--|
| Wetland type                         | Bog = 0                    | Swamp/Marsh = $\frac{2}{2}$        | Fen = 5                  |  |
| Basin topography                     | Flat/Rolling = 0           | Hilly = 2                          | Major relief break = 5   |  |
| Wetland area:Upslope catchment area  | Large (>50%) = 0           | Moderate (6 - 50%) = $\frac{2}{2}$ | Small (<5%) = 5          |  |
| Lagg development                     | None found = $\frac{0}{2}$ | Minor = 2                          | Extensive = 5            |  |
| Seeps at wetland edge                | None found = $\frac{0}{2}$ | 1 to 3 seeps $= 5$                 | 4 or more seeps $= 10$   |  |
| Iron precipitates<br>evident at edge | None = 0                   | 1-3 deposits = $\frac{2}{2}$       | 4 or more deposits $= 5$ |  |
| Surface marl deposits                | None $=$ 0                 | 1-3 deposits $= 2$                 | > 3 = 5                  |  |
| Wetland pH                           | Low < 4.2 = 0              | Moderate 4.2-5.7 = <mark>5</mark>  | High >5.7 = 10           |  |
| Catchment soil<br>coverage           | Patchy = 0                 | Thin (<20 cm) = 2                  | Thick = <mark>5</mark>   |  |
| Catchment soil<br>permeability       | Low = 0                    | Moderate = 2                       | High = <mark>5</mark>    |  |

(Scores are cumulative, maximum score 30 points)

#### Groundwater Discharge Score (maximum 30 points): 21

## 4.0 SPECIAL FEATURES COMPONENT

## <u>4.1 RARITY</u>

#### 4.1.1 WETLANDS

Hills Site Region and Site District (5E only):

Wetland type (check one or more)

\_\_\_\_ Bog

| Х | Fen   |
|---|-------|
| Х | Swamp |
|   | 37 1  |

| Marsh |
|-------|
|       |

Evaluation Table for Scoring Rarity of Wetland Type.

| Unit<br>Number | Site Region &<br>District | Marsh | Swamp           | Fen             | Bog |
|----------------|---------------------------|-------|-----------------|-----------------|-----|
| 2E             | James Bay                 | 20    | 20              | 0               | 20  |
| 2W             | Big Trout Lake            | 20    | 20              | 0               | 10  |
| 3E             | Lake Abitibi              | 20    | 20              | 10              | 0   |
| 3W             | Lake Nipigon              | 20    | 20              | 10              | 0   |
| 3S             | Lake St. Joseph           | 20    | 20              | 10              | 0   |
| 4E             | Lake Temagami             | 20    | 20              | 10              | 0   |
| 4W             | Pigeon River              | 20    | 10              | 20              | 0   |
| 4S             | Wabigoon Lake             | 20    | <mark>10</mark> | <mark>20</mark> | 0   |
| 5E-1           | Thessalon                 | 10    | 0               | 30              | 20  |
| 5E-2           | Gore Bay                  | 20    | 0               | 20              | 20  |
| 5E-3           | La Cloche                 | 20    | 0               | 30              | 20  |
| 5E-4           | Sudbury                   | 10    | 0               | 30              | 10  |
| 5E-5           | North Bay                 | 10    | 0               | 20              | 0   |
| 5E-6           | Tomiko                    | 10    | 0               | 20              | 0   |
| 5E-7           | Parry Sound               | 20    | 0               | 30              | 20  |
| 5E-8           | Huntsville                | 20    | 0               | 30              | 20  |
| 5E-9           | Algonquin Park            | 10    | 0               | 30              | 0   |
| 5E-10          | Brent                     | 20    | 0               | 30              | 0   |
| 5E-11          | Bancroft                  | 0     | 10              | 30              | 10  |
| 5E-12          | Renfrew                   | 0     | 0               | 30              | 10  |
| 5-S            | Lake of the Woods         | 10    | 10              | 20              | 10  |

Rarity of Wetland Type Score (Maximum 70 points): 30

#### 4.1.2 SPECIES

#### 4.1.2.1 BREEDING HABITAT FOR AN ENDANGERED OR THREATENED SPECIES

| Name of species   | Source of information |
|---|-----------------------|
| 1)  |                       |
| 2)  |                       |
| 3)  |                       |
| Attach documentation                                      |                       |
| Scoring<br>For one species<br>For each additional species | 250<br>250            |

(Score is cumulative, no maximum score)

#### Breeding Habitat for Endangered or Threatened Species Score (no maximum): 0

## 4.1.2.2 TRADITIONAL MIGRATION OR FEEDING HABITAT FOR AN ENDANGERED OR THREATENED SPECIES

|                | Name of species | Scientific Name | Source of information |
|----------------|-----------------|-----------------|-----------------------|
| 1)<br>2)       |                 |                 |                       |
| 2)<br>3)<br>4) |                 |                 |                       |
| 5)             |                 |                 |                       |

Attach documentation

Scoring

For one species 150 points For each additional species 75

(Score is cumulative, no maximum score)

#### Traditional Habitat for Endangered or Threatened Species Score (no maximum): 0

#### 4.1.2.3 PROVINCIALLY SIGNIFICANT ANIMAL SPECIES

|                | Name of species | <u>1</u> | Scientific Name | Source of information |
|----------------|-----------------|----------|-----------------|-----------------------|
| 1)<br>2)       |                 | —        |                 |                       |
| 2)<br>3)<br>4) |                 | _        |                 |                       |
| 4)<br>5)       |                 | _        |                 |                       |

Attach separate list if necessary. Attach documentation.

Number of provincially significant animal species in the wetland:

| One species | = | 50 points | 14 species | = | 154 |
|-------------|---|-----------|------------|---|-----|
| 2 species   | = | 80        | 15 species | = | 156 |
| 3 species   | = | 95        | 16 species | = | 158 |
| 4 species   | = | 105       | 17 species | = | 160 |
| 5 species   | = | 115       | 18 species | = | 162 |
| 6 species   | = | 125       | 19 species | = | 164 |
| 7 species   | = | 130       | 20 species | = | 166 |
| 8 species   | = | 135       | 21 species | = | 168 |
| 9 species   | = | 140       | 22 species | = | 170 |
| 10 species  | = | 143       | 23 species | = | 172 |
| 11 species  | = | 146       | 24 species | = | 174 |
| 12 species  | = | 149       | 25 species | = | 176 |
| 13 species  | = | 152       |            |   |     |

Add one point for every species past 25 (for example, 26 species = 177 points, 27 species = 178 points etc.) (no maximum score)

## Provincially Significant Animal Species Score (no maximum): 0

## 4.1.2.4 PROVINCIALLY SIGNIFICANT PLANT SPECIES

(Scientific names must be recorded)

|          | Name of species | Scientific Name | Source of information |
|----------|-----------------|-----------------|-----------------------|
| 1)<br>2) |                 |                 |                       |
| 2)<br>3) |                 |                 |                       |
| 4)<br>5) |                 |                 |                       |

Attach separate list if necessary. Attach documentation.

Number of provincially significant plant species in the wetland:

| One species | = | 50 points | 14 species | = | 154 |
|-------------|---|-----------|------------|---|-----|
| 2 species   | = | 80        | 15 species | = | 156 |
| 3 species   | = | 95        | 16 species | = | 158 |
| 4 species   | = | 105       | 17 species | = | 160 |
| 5 species   | = | 115       | 18 species | = | 162 |
| 6 species   | = | 125       | 19 species | = | 164 |
| 7 species   | = | 130       | 20 species | = | 166 |
| 8 species   | = | 135       | 21 species | = | 168 |
| 9 species   | = | 140       | 22 species | = | 170 |
| 10 species  | = | 143       | 23 species | = | 172 |
| 11 species  | = | 146       | 24 species | = | 174 |
| 12 species  | = | 149       | 25 species | = | 176 |
| 13 species  | = | 152       |            |   |     |

Add one point for every species past 25 (for example, 26 species = 177 points, 27 species = 178 points etc.)

## Provincially Significant Plant Species Score (no maximum): 0

#### 4.1.2.5 REGIONALLY SIGNIFICANT SPECIES (SITE REGION)

Scientific names must be recorded for plant species. Lists of significant species to be scored must be approved by MNR.

#### SIGNIFICANT IN SITE REGION:

|          | Name of species | Scientific Name | Source of information |
|----------|-----------------|-----------------|-----------------------|
| 1)       |                 |                 |                       |
| 2)<br>3) |                 |                 |                       |
| 4)<br>5) |                 |                 |                       |

Attach separate list if necessary; Attach documentation

\*\* Score only if there is an approved list.

No. of species significant in Site Region

| One species | = | 20 | 6 species  | = | 55 |
|-------------|---|----|------------|---|----|
| 2 species   | = | 30 | 7 species  | = | 58 |
| 3 species   | = | 40 | 8 species  | = | 61 |
| 4 species   | = | 45 | 9 species  | = | 64 |
| 5 species   | = | 50 | 10 species | = | 67 |

Add one point for every species past 10. (No maximum score)

Significant Species (Site Region) Score (no maximum): 0

## 4.2.1.6 LOCALLY SIGNIFICANT SPECIES (SITE DISTRICT)

Scientific names must be recorded for plant species. Lists of significant species to be scored must be approved by MNR.

| Name of species        | Scientific Name | Source of information |
|------------------------|-----------------|-----------------------|
| )                      |                 |                       |
| )                      |                 |                       |
| )                      |                 |                       |
| Source of information: |                 |                       |

Attach separate list if necessary; Attach documentation.

Scoring

No. of species significant in Site District

| One species | = | 10 | 6 species  | = | 41 |
|-------------|---|----|------------|---|----|
| 2 species   | = | 17 | 7 species  | = | 43 |
| 3 species   | = | 24 | 8 species  | = | 45 |
| 4 species   | = | 31 | 9 species  | = | 47 |
| 5 species   | = | 38 | 10 species | = | 49 |

For each significant species over 10 in the wetland, add 1 point.

Locally Significant Species (Site District) Score (no maximum): 0

#### 4.1.2.7 SPECIES OF SPECIAL STATUS

#### Black Duck

Suitable breeding habitat present and within assessment range (Figure 17)

| Assessment Category               |   |    |
|-----------------------------------|---|----|
| 40 - 80 Indicated Pairs/100 km sq |   | 25 |
| 20 - 40 Indicated Pairs/100 km sq |   | 20 |
| 10 - 20 Indicated Pairs/100 km sq |   | 15 |
| 5 - 10 Indicated Pairs/100 km sq  |   | 10 |
| 1 - 5 Indicated Pairs/100 km sq   |   | 5  |
| Habitat not suitable              | X | 0  |
| Out of assessment range           |   | 0  |
|                                   |   |    |

#### Black Duck Score (maximum 25 points): 0

## **4.2 SIGNIFICANT FEATURES AND HABITATS**

#### 4.2.1 NESTING OF COLONIAL WATERBIRDS

| Status   | Name of species | Source of information | Score     |
|--|-----------------|-----------------------|-----------|
| Currently nesting                                  |                 |                       | 50 points |
| Known to have nested<br>within past 5 years        |                 |                       | 25        |
| Active feeding area<br>(great blue heron excluded) |                 |                       | 15        |
| None known   |                 |                       | 0         |

Attach documentation (nest locations, etc., if known)

#### Colonial Waterbirds Score (maximum 50 points): 0

#### 4.2.2. WINTER COVER FOR WILDLIFE

(Check only highest level of significance)

Score (one only)

10

0

- 1) Provincially significant1002) Significant in Site Region50
- 3) Significant in Site District 25
- 3) Locally significant
- 4) Little or poor winter cover present <u>x</u>

Source of information:

Winter cover for Wildlife Score (maximum 100 points): 0

#### 4.2.3 WATERFOWL STAGING AND/OR MOULTING

(Check only highest level of significance for both staging and moulting; score is cumulative across columns, maximum 150 points)

|   | <u>Staging</u> | Score<br>(one only)              | <u>Moulting</u> | Score<br>(one only)         |
|---|----------------|----------------------------------|-----------------|-----------------------------|
| <ol> <li>Nationally significant</li> <li>Provincially significant</li> <li>Regionally significant</li> <li>Known to occur</li> <li>Not possible</li> <li>Not known</li> <li>Source of information:</li> </ol> |                | 150<br>100<br>50<br>10<br>0<br>0 |                 | 150<br>100<br>50<br>10<br>0 |

#### Waterfowl Moulting and Staging Score (maximum 150 points): 0

#### 4.2.4 WATERFOWL BREEDING

(Check only highest level of significance)

| 1) | Provincially significant |   | 100 |
|----|--------------------------|---|-----|
| 2) | Regionally significant   |   | 50  |
| 3) | Habitat suitable         |   | 10  |
| 4) | Habitat not suitable     | X | 0   |

Source of information:

#### Waterfowl Breeding Score (maximum 100 points): 0

#### 4.2.5 MIGRATORY PASSERINE, SHOREBIRD OR RAPTOR STOPOVER AREA

(check highest applicable category)

| 1) Provincially significant     |   | 100 |
|---------------------------------|---|-----|
| 2) Significant in Site Region   |   | 50  |
| 3) Significant in Site District |   | 10  |
| 3) Not significant              | X | 0   |

Source of information:

Passerine, Shorebird or Raptor Stopover Score (maximum 100 points): 0

## 4.2.6 UNGULATE HABITAT

### **EVALUATION**:

|   | 15   |
|---|------|
|   | 50   |
| Х | 0    |
|   | 10   |
|   | 20   |
|   | 35   |
|   | <br> |

(Score is cumulative for a maximum possible score of 100)

Ungulate Habitat Score (maximum 100 points): 0

## 4.2.7 FISH HABITAT

4.2.7.1 Spawning and Nursery Habitat

#### Table 5. Area Factors for Low Marsh, High Marsh and Swamp Communities.

| No. of ha of Fish Habitat | Area Factor |
|---------------------------|-------------|
| < 0.5 ha                  | 0.1         |
| 0.5 - 4.9                 | 0.2         |
| 5.0 - 9.9                 | 0.4         |
| 10.0 - 14.9               | 0.6         |
| 15.0 - 19.9               | 0.8         |
| 20.0+ ha                  | 1.0         |
|                           |             |

## **Step 1:**

Fish habitat is not present within the wetland (Score = 0)

 $\underline{x}$  Fish habitat is present within the wetland (Go to Step 2)

## Step 2: Choose only one option

- 1) \_\_\_\_\_ Significance of the spawning and nursery habitat within the wetland is known (Go to Step3)
- 2) <u>x</u> Significance of the spawning and nursery habitat within the wetland is not known (Go through Steps 4, 5, 6, and 7)

**<u>Step 3:</u>** Select the highest appropriate category below, attach documentation:

| 1) | Significant in Site Region            | <br>100 |
|----|---------------------------------------|---------|
| 2) | Significant in Site District          | <br>50  |
| 3) | Locally Significant Habitat (5.0+ ha) | <br>25  |
| 3) | Locally Significant Habitat (<5.0 ha) | <br>15  |

## Score for Spawning and Nursery Habitat (maximum score 100 points): 0

## Step 4: Proceed to Steps 4 to 7 only if Step 3 was not scored

(Low Marsh marsh area from the existing water line out to the outer boundary of the wetland)

Low marsh not present (Continue to Step 5) Low marsh present (Score as follows)

#### Scoring for Presence of Key Vegetation Groups

Scoring is based on the one most clearly dominant plant species of the dominant form in each Low Marsh vegetation community. Check the appropriate Vegetation Group (see Appendix 16) for each Low Marsh community. Sum the areas of the communities assigned to each Vegetation Group and multiply by the appropriate size factor from Table 5.

| Vegetation<br>Group Number | Vegetation<br>Group Name    | Present<br>as a<br>Dominant<br>Form<br>(check) | Total<br>Area<br>(ha) | Area<br>Factor<br>(see<br>Table 5) | Multiplication<br>Factor | Final<br>Score |
|----------------------------|-----------------------------|--|-----------------------|------------------------------------|--------------------------|----------------|
| 1                          | Tallgrass                   |  |                       |                                    | 6                        |                |
| 2                          | Shortgrass-Sedge            |  |                       |                                    | 11                       |                |
| 3                          | Cattail-Bulrush-Burreed     |  |                       |                                    | 5                        |                |
| 4                          | Arrowhead-Pickerelweed      |  |                       |                                    | 5                        |                |
| 5                          | Duckweed                    |  |                       |                                    | 2                        |                |
| 6                          | Smartweed-Waterwillow       |  |                       |                                    | 6                        |                |
| 7                          | Waterlily-Lotus             |  |                       |                                    | 11                       |                |
| 8                          | Waterweed-Watercress        |  |                       |                                    | 9                        |                |
| 9                          | Ribbongrass                 |  |                       |                                    | 10                       |                |
| 10                         | Coontail-Naiad-Watermilfoil |  |                       |                                    | 13                       |                |
| 11                         | Narrowleaf Pondweed         |  |                       |                                    | 5                        |                |
| 12                         | Broadleaf Pondweed          |  |                       |                                    | 8                        |                |
|                            | Tota                        | l Score (maxi                                  | mum 75                | points)                            |                          |                |

X

**<u>Step 5:</u> High Marsh** area from the water line to the inland boundary of marsh wetland type. This is essentially what is commonly referred to as wet meadow, in that there is insufficient standing water to provide fisheries habitat except during flood or high water conditions.

High marsh not present (Continue to Step 6) High marsh present (Score as follows)

## Scoring for Presence of Key Vegetation Groups

Scoring is based on the one most clearly dominant plant species of the dominant form in each High Marsh vegetation community. Check the appropriate Vegetation Group for each High Marsh community. Sum the areas of the communities assigned to each Vegetation Group and multiply by the appropriate size factor from Table 5.

| Vegetation<br>Group Number      | Vegetation<br>Group Name | Present<br>as a<br>Dominant<br>Form<br>(check) | Total<br>Area<br>(ha) | Area<br>Factor<br>(see<br>Table 5) | Multiplication<br>Factor | Final<br>Score |
|---------------------------------|--------------------------|--|-----------------------|------------------------------------|--------------------------|----------------|
| 1                               | Tallgrass                |  |                       |                                    | 6                        |                |
| 2                               | Shortgrass-Sedge         |  |                       |                                    | 11                       |                |
| 3                               | Cattail-Bulrush-Burreed  |  |                       |                                    | 5                        |                |
| 4                               | Arrowhead-Pickerelweed   |  |                       |                                    | 5                        |                |
| Total Score (maximum 25 points) |                          |  |                       |                                    |                          |                |

<u>Step 6:</u> Swamp: Swamp communities containing fish habitat, either seasonally or permanently. Determine the total area of seasonally flooded swamps and permanently flooded swamps containing fish habitat.

Х

Swamp containing fish habitat not present (Continue to Step 7)

Swamp containing fish habitat present (Score as follows)

| Swamp containing fish<br>habitat | Present<br>(check) | Total<br>area (ha) | Area Factor<br>(see Table 5) | Score | TOTAL SCORE<br>(factor x score) |
|----------------------------------|--------------------|--------------------|------------------------------|-------|---------------------------------|
| seasonally flooded               | Х                  | < 0.5              | 0.1                          | 10    | 1                               |
| permanently flooded              |                    |                    |                              | 10    |                                 |
| SCORE (maximum 20 points)        |                    |                    |                              |       |                                 |

Step 7: Calculation of final score

| Score for Spawning and Nursery Habitat (Low Marsh) (maximum 75 points)  | 0 |
|---|---|
| Score for Spawning and Nursery Habitat (High Marsh) (maximum 25 points) | 0 |
| Score for Swamp Containing Fish Habitat (maximum 20 points)             | 1 |

#### Sum (maximum score 100 points): 1

#### 4.2.7.2 Migration and Staging Habitat

#### <u>Step 1:</u>

1) Staging or Migration Habitat is not present in the wetland x (Score = 0)

2) Staging or Migration Habitat is present in the wetland, significance of the habitat is known \_\_\_\_\_ (Go to Step 2)

3) Staging or Migration Habitat is present in the wetland, significance of the habitat is not known (Go to Step 3)

#### Only one of Step 2 or Step 3 is to be scored.

**<u>Step 2:</u>** Select the highest appropriate category below, attach documentation:

| 1) Significant in Site Region                                      | 25 |
|--|----|
| 2) Significant in Site District                                    | 15 |
| 3) Locally Significant   | 10 |
| 4) Fish staging and/or migration habitat present, but not as above | 5  |

#### Score for Fish Migration and Staging Habitat (maximum score 25 points): 0

**<u>Step 3:</u>** Select the highest appropriate category below based on presence of the designated site type (i.e. does not have to be the dominant site type). Note name of river for 2) and 3).

| 1) Wetland is riverine at rivermouth or lacustrine at rivermouth   | 25         |
|--|------------|
| 2) Wetland is riverine, within 0.75 km of rivermouth               | 15         |
| 3) Wetland is lacustrine, within 0.75 km of rivermouth             | 10         |
| 4) Fish staging and/or migration habitat present, but not as above | <u>x</u> 5 |

#### Score for Staging and Migration Habitat (maximum score 25 points): 5

## **<u>4.3 ECOSYSTEM AGE</u>** (Fractional Area = Area of wetland type/total area of wetland)

|                                   | Fractional |      | Scoring |
|-----------------------------------|------------|------|---------|
|                                   | Area       |      |         |
| Bog                               |            | x 25 |         |
| Fen, treed to open on deep soils, |            |      |         |
| floating mats or marl             | 0.2        | x 20 | 4       |
| Fen, on limestone rock            |            | x 5  |         |
| Swamp                             | 0.8        | x 3  | 2.4     |
| Marsh                             |            | x 0  |         |

## Ecosystem Age Score (maximum 25 points): 6

## 4.4 GREAT LAKES COASTAL WETLANDS

## Score for <u>coastal</u> (see text for definition) wetlands only

| Choose one only   |    |
|-------------------|----|
| wetland <10 ha    | 10 |
| wetland 10-50 ha  | 25 |
| wetland 51-100 ha | 50 |
| wetland >100 ha   | 75 |

## Great Lakes Coastal Wetlands Score (maximum 75 points): 0

## 5.0 EXTRA INFORMATION

## 5.1 PURPLE LOOSESTRIFE

Absent/Not seen <u>x</u> Present

> 1) One location in wetland \_\_\_\_\_\_ Two to many locations \_\_\_\_\_

Abundance code

- a) < 20 plants
- b) 20-99 plants
- c) 100-999 plants
- d) > 1000 plants

## 5.2 SEASONALLY FLOODED AREAS

Indicate length of seasonal flooding

check one or more

| No seasonal flooding |                      |   |
|----------------------|----------------------|---|
| Ephemeral            | (less than 2 weeks)  |   |
| Temporal             | (2 weeks to 1 month) |   |
| Seasonal             | (1 to 3 months)      | X |
| Semi-permanent       | (>3 months)          |   |

## 5.3 SPECIES OF SPECIAL SIGNIFICANCE

#### 5.3.1 Osprey

- \_\_\_\_\_ Present and nesting (attach map showing nest site)
- Known to have nested in last 5 yrs.
- \_\_\_\_\_ Feeding area for Osprey
- <u>x</u> not as above

#### 5.3.2 Common Loon

- \_\_\_\_\_ Nesting in wetland (attach map showing nest site)
- \_\_\_\_\_ Feeding at edge of wetland
- Observed or heard on lake or river adjoining the wetland
- \_\_\_\_ not as above

**INVESTIGATORS** 

**AFFILIATION** 

Krista Prosser

DST Consulting engineers

## **DATES WETLAND VISITED**

September 5, 2012

## **DATE THIS EVALUATION COMPLETED:**

February13, 2014

# ESTIMATED TIME DEVOTED TO COMPLETING THE FIELD SURVEY IN "PERSON HOURS"

4

#### WEATHER CONDITIONS

i) at time of field work :16°C, sunny with clouds

ii) summer conditions in general : precipitation levels were high in June and August

#### **OTHER POTENTIALLY USEFUL INFORMATION:**

An additional site visit is recommended to occur during the spring or early summer to acquire a more complete list of all aquatic vegetation species and sedges. Also to better assess open water areas and aquatic habitat.

#### CHECKLIST OF PLANT AND ANIMAL SPECIES RECORDED IN THE WETLAND:

attach list of all flora and fauna observed in the wetland:

\* Indicate if voucher specimens or photos have been obtained, where located, etc.)

## SUMMARY OF EVALUATION RESULT

277

Wetland <u>WLD2</u>

| TOTAL FOR 1.0 BIOLOGICAL COMPONENT       | <u>63</u>  |
|--|------------|
| TOTAL FOR 2.0 SOCIAL COMPONENT           | <u>43</u>  |
| TOTAL FOR 3.0 HYDROLOGICAL COMPONENT     | <u>134</u> |
| TOTAL FOR 4.0 SPECIAL FEATURES COMPONENT | <u>37</u>  |
|  |            |

### WETLAND TOTAL

**INVESTIGATORS** 

<u>\_Krista Prosser\_</u>,

AFFILIATION
DST Consulting Engineers

\_\_\_\_\_

DATE: February 13, 2014

\_\_\_\_\_

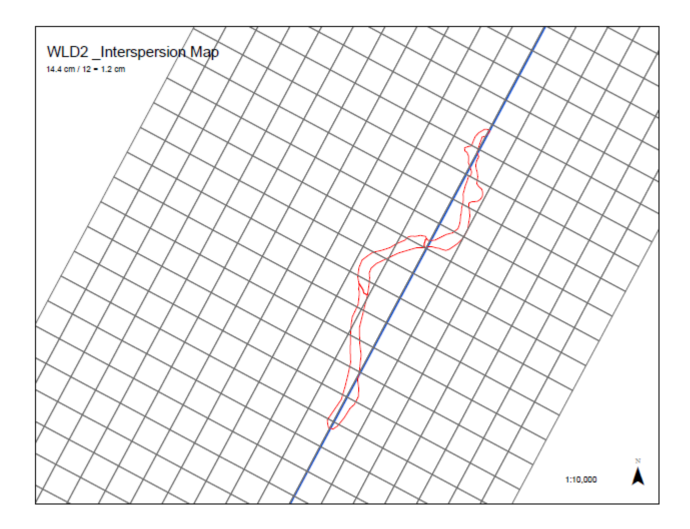
| Northern Ontario | Wetlands | Evaluation, | Data ar | nd Scoring | Record |
|------------------|----------|-------------|---------|------------|--------|
|                  |          |             |         |            |        |

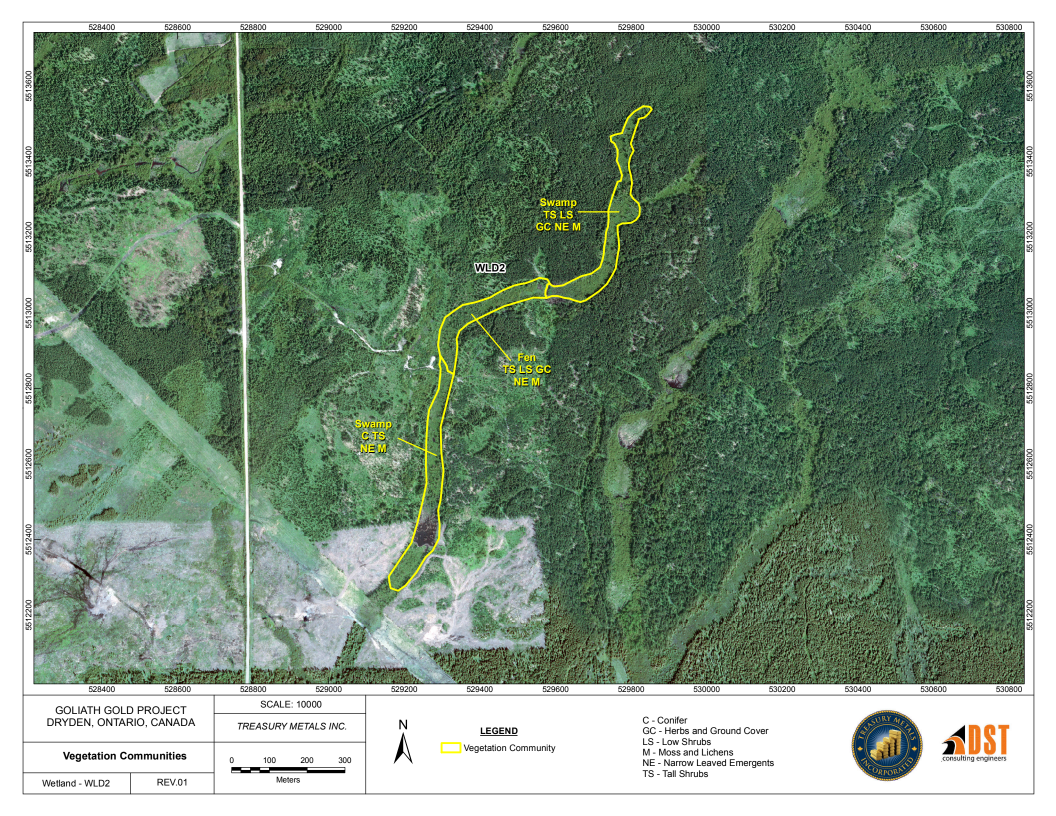
| Wetland ID: wid2   | Site Type: Palustrine  |   |
|--|--|---|
| Date Surveyed:September 5, 2012  |  |   |
| BIOLOGICAL COMPONENT   |  |   |
| Productivity   | Growing Degree-Day/soils (max 30)  | 7   |
|  | Wetland Type (max 15)  | 8   |
| _  | Site Type (max 5)  | 2   |
| Biodiversity –   | Number of Wetland types (max 30)   | 13  |
|  | Vegetation Communities (max 45)  | 5   |
|  | Diversity of Surrounding Habitat (max 7)   | 7   |
|  | Proximity to other wetlands (max 8)  | 8   |
|  | Interspersion (max 30)   | 6   |
|  | Open water type (max 30)   | 0   |
|  | Size (max 50)  | 7   |
| Total Biologic   | al Component (not to exceed 250)   | 63  |
| SOCIAL COMPONENT   |  |   |
| Economically Valuable Products   | Wood products (max 14)   | 0   |
|  | Low Bush Cranberry (max 2)   | 2   |
|  | Wild rice (max 10)   | 0   |
|  | Commercial fish (max 12)   | 12  |
|  | Furbearers (max 12)  | 0   |
| Recreational Activities  | Hunting/Fishing/Nature (max 80)  | 0   |
|  | Landscape Distinctness (max 3)   | 3   |
|  | Absense of human disturbance (max 7)   | 4   |
|  | Educational Uses (max 20)  | 0   |
|  | Facilities and Programs (8)  | 0   |
|  | Research and Studies (max 12)  | 5   |
|  | Proximity to human settlement (max 40)   | 10  |
|  | Ownership (max 10)   | 5   |
|  | Size (max 20)  | 2   |
|  | Aboriginal and cultural (max 30)   | 0   |
| Total for Soci   | al Component (not to exceed 250)   | 43  |
| HYDROLOGICAL COMPONENT   | ar component (not to exceed 250)   | 45  |
|  | Elood attenuation (max 100)  | 35  |
| Cround Water Decharge  | Flood attenuation (max 100)  |   |
| Ground Water Recharge  | Site type (20)   | 20<br>7   |
|  | Hydrological Soils (max 10)  |   |
| Downstream Water Quality Improvement   |  | 30  |
|  | Adjacent Watershed Land Use (max 60)   | 4   |
|  | Vegetation form (max 10)   | 8   |
|  | Carbon Sink (max 15)   | 9   |
|  | Shoreline erosion control (max 15)   | 0   |
|  |  | 21  |
|  | Groundwater Discharge (max 30)   | 21  |
| Total for Hydrolo  | Groundwater Discharge (max 30)<br>ogical Component (not to exceed 250)   |   |
|  | ogical Component (not to exceed 250)   |   |
| SPECIAL FEATURES   |  | 134   |
| SPECIAL FEATURES   | ogical Component (not to exceed 250)   | 134   |
| SPECIAL FEATURES   | ogical Component (not to exceed 250)<br>Wetlands (max 70)  | 134<br>30   |
| SPECIAL FEATURES   | ogical Component (not to exceed 250)<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)  | 134<br>30<br>0  |
| SPECIAL FEATURES   | ogical Component (not to exceed 250)<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)<br>Traditional use by endanger/threatend spp. (no max)   | 134<br>30<br>0<br>0   |
| SPECIAL FEATURES   | ogical Component (not to exceed 250)<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)<br>Traditional use by endanger/threatend spp. (no max)<br>Provincially significant animals (no max)  | 134<br>30<br>0<br>0   |
| SPECIAL FEATURES   | bgical Component (not to exceed 250)<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)<br>Traditional use by endanger/threatend spp. (no max)<br>Provincially significant animals (no max)<br>Provincially significant plants (no max)  | 134<br>30<br>0<br>0<br>0  |
| SPECIAL FEATURES   | bgical Component (not to exceed 250)<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)<br>Traditional use by endanger/threatend spp. (no max)<br>Provincially significant animals (no max)<br>Provincially significant plants (no max)<br>Regionally significant spp. (no max)  | 134<br>30<br>0<br>0<br>0<br>0<br>0  |
| Rarity   | begical Component (not to exceed 250)<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)<br>Traditional use by endanger/threatend spp. (no max)<br>Provincially significant animals (no max)<br>Provincially significant plants (no max)<br>Regionally significant spp. (no max)<br>Locally significant spp. (no max)  | 134<br>300<br>0<br>0<br>0<br>0<br>0<br>0<br>0   |
| Rarity   | begical Component (not to exceed 250)<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)<br>Traditional use by endanger/threatend spp. (no max)<br>Provincially significant animals (no max)<br>Provincially significant plants (no max)<br>Regionally significant spp. (no max)<br>Locally significant spp. (no max)<br>Species of Special Status (Black Duck) (max 25)<br>Colonial Waterbirds (max 50)   | 134<br>300<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0  |
| Rarity   | by gical Component (not to exceed 250)Wetlands (max 70)Endangered/Threatened spp. breeding habitat (no max)Traditional use by endanger/threatend spp. (no max)Provincially significant animals (no max)Provincially significant plants (no max)Regionally significant spp. (no max)Locally significant spp. (no max)Species of Special Status (Black Duck) (max 25)Colonial Waterbirds (max 50)Winter Cover for Wildlife (max 100)   | 134<br>30<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0   |
| Rarity   | by gical Component (not to exceed 250)Wetlands (max 70)Endangered/Threatened spp. breeding habitat (no max)Traditional use by endanger/threatend spp. (no max)Provincially significant animals (no max)Provincially significant plants (no max)Regionally significant spp. (no max)Locally significant spp. (no max)Species of Special Status (Black Duck) (max 25)Colonial Waterbirds (max 50)Winter Cover for Wildlife (max 100)Waterfowl Staging/Moutling (max 150)   | 134<br>300<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0   |
| SPECIAL FEATURES<br>Rarity   | by gical Component (not to exceed 250)Wetlands (max 70)Endangered/Threatened spp. breeding habitat (no max)Traditional use by endanger/threatend spp. (no max)Provincially significant animals (no max)Provincially significant plants (no max)Regionally significant spp. (no max)Locally significant spp. (no max)Species of Special Status (Black Duck) (max 25)Colonial Waterbirds (max 50)Winter Cover for Wildlife (max 100)   | 134<br>30<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0   |
| SPECIAL FEATURES<br>Rarity   | Degical Component (not to exceed 250)Wetlands (max 70)Endangered/Threatened spp. breeding habitat (no max)Traditional use by endanger/threatend spp. (no max)Provincially significant animals (no max)Provincially significant plants (no max)Regionally significant spp. (no max)Locally significant spp. (no max)Species of Special Status (Black Duck) (max 25)Colonial Waterbirds (max 50)Winter Cover for Wildlife (max 100)Waterfowl Staging/Moutling (max 150)Waterfowl Breeding (max 100)  | 134<br>30<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0   |
| SPECIAL FEATURES<br>Rarity   | by gical Component (not to exceed 250)Wetlands (max 70)Endangered/Threatened spp. breeding habitat (no max)Traditional use by endanger/threatend spp. (no max)Provincially significant animals (no max)Provincially significant plants (no max)Regionally significant spp. (no max)Locally significant spp. (no max)Species of Special Status (Black Duck) (max 25)Colonial Waterbirds (max 50)Winter Cover for Wildlife (max 100)Waterfowl Staging/Moutling (max 150)Waterfowl Breeding (max 100)Migratory Passerine, Shorebird or Raptor stopover (max 100)  | 134<br>30<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0      |
| SPECIAL FEATURES<br>Rarity   | by gical Component (not to exceed 250)Wetlands (max 70)Endangered/Threatened spp. breeding habitat (no max)Traditional use by endanger/threatend spp. (no max)Provincially significant animals (no max)Provincially significant plants (no max)Regionally significant spp. (no max)Locally significant spp. (no max)Species of Special Status (Black Duck) (max 25)Colonial Waterbirds (max 50)Winter Cover for Wildlife (max 100)Waterfowl Staging/Moutling (max 150)Waterfowl Breeding (max 100)Migratory Passerine, Shorebird or Raptor stopover (max 100)Ungulate Habitat (max 100)  | 134<br>30<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0      |
| SPECIAL FEATURES<br>Rarity   | Degical Component (not to exceed 250)Wetlands (max 70)Endangered/Threatened spp. breeding habitat (no max)Traditional use by endanger/threatend spp. (no max)Provincially significant animals (no max)Provincially significant splants (no max)Regionally significant spp. (no max)Locally significant spp. (no max)Species of Special Status (Black Duck) (max 25)Colonial Waterbirds (max 50)Winter Cover for Wildlife (max 100)Waterfowl Staging/Moutling (max 150)Waterfowl Breeding (max 100)Migratory Passerine, Shorebird or Raptor stopover (max 100)Ungulate Habitat (max 100)Fish Nursery Habitat (max 100)  | 134<br>30<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>1           |
| SPECIAL FEATURES<br>Rarity   | by gical Component (not to exceed 250)Wetlands (max 70)Endangered/Threatened spp. breeding habitat (no max)Traditional use by endanger/threatend spp. (no max)Provincially significant animals (no max)Provincially significant plants (no max)Regionally significant spp. (no max)Locally significant spp. (no max)Species of Special Status (Black Duck) (max 25)Colonial Waterbirds (max 50)Winter Cover for Wildlife (max 100)Waterfowl Staging/Moutling (max 150)Waterfowl Breeding (max 100)Migratory Passerine, Shorebird or Raptor stopover (max 100)Ungulate Habitat (max 100)Fish Nursery Habitat (max 100)Fish Staging/Migration Habitat Present (max 25)                       | 134<br>30<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>1<br>0      |
| Total for Hydrold<br>SPECIAL FEATURES<br>Rarity<br>Significant Features and Habitats | Degical Component (not to exceed 250)Wetlands (max 70)Endangered/Threatened spp. breeding habitat (no max)Traditional use by endanger/threatend spp. (no max)Provincially significant animals (no max)Provincially significant splants (no max)Regionally significant spp. (no max)Locally significant spp. (no max)Species of Special Status (Black Duck) (max 25)Colonial Waterbirds (max 50)Winter Cover for Wildlife (max 100)Waterfowl Staging/Moutling (max 150)Waterfowl Breeding (max 100)Migratory Passerine, Shorebird or Raptor stopover (max 100)Ungulate Habitat (max 100)Fish Nursery Habitat (max 100)Fish Staging/Migration Habitat Present (max 25)Ecosystem Age (max 25) | 134<br>30<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>1<br>0<br>0<br>0 |
| SPECIAL FEATURES<br>Rarity<br>Significant Features and Habitats                      | Degical Component (not to exceed 250)Wetlands (max 70)Endangered/Threatened spp. breeding habitat (no max)Traditional use by endanger/threatend spp. (no max)Provincially significant animals (no max)Provincially significant plants (no max)Regionally significant spp. (no max)Locally significant spp. (no max)Species of Special Status (Black Duck) (max 25)Colonial Waterbirds (max 50)Winter Cover for Wildlife (max 100)Waterfowl Staging/Moutling (max 150)Waterfowl Breeding (max 100)Migratory Passerine, Shorebird or Raptor stopover (max 100)Ungulate Habitat (max 100)Fish Nursery Habitat (max 100)Fish Staging/Migration Habitat Present (max 25)                        | 134<br>30<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>1<br>0      |

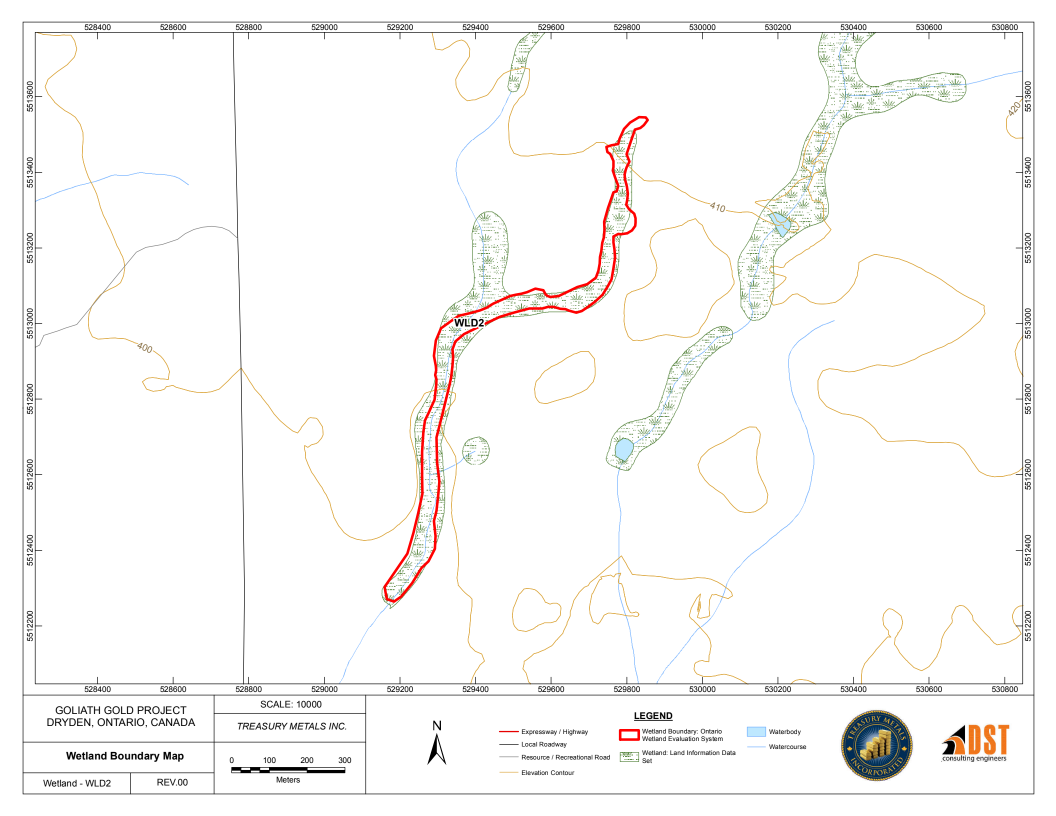
| Scientific Name            | Common Name                 |
|----------------------------|-----------------------------|
| Alnus incana               | Speckled Alder              |
| Aster nemoralis            | Bog aster                   |
| calamagrostis canadensis   | Canada bluejoint            |
| Carex disperma             | Soft leaved sedge           |
| carex magellanica          | Poor sedge                  |
| Carex oligosperma          | Few-seeded sedge            |
| Carex trisperma            | 3 fruited sedge             |
| Carex utriculata           | Beaked Sedge                |
| Cornus canadensis          | Bunch Berry                 |
| Cornus stolonifera         | Red-Osier dogwood           |
| Crex disperma              | Soft-leaved sedge           |
| Dryopteris carthusiana     | Spinulose wood fern         |
| Equisetum pratense         | Meadow horsetail            |
| Galium trifidum            | Small bedstraw              |
| Impatiens capensis         | Jewelweed                   |
| Iris versicolor            | Northern blue flag          |
| Larix laricina             | Tamarack                    |
| Lycopodium annotinum       | Stiff clubmoss              |
| Lycopus uniflorus          | Northern bugleweed          |
| Maianthemum trifolium      | Three-Leaved Solomon's Seal |
| petasites frigidus         | Northern sweet coltsfoot    |
| Picea mariana              | Black Spruce                |
| Poa palustris              | Fowl blue grass             |
| Rhododendron groenlandicum | Labrador Tea                |
| Rubus pubescens            | Dwarf raspberry             |
| Salix spp.                 | Willow                      |
| Solidago uliginosa         | Northern bog goldenrod      |
| Sphagnum girgensohnii      | Common green peat moss      |
| Sphagnum russowii          | Wide-tounged Peat Moss      |
| Sphagnum spp.              | Common Peat Moss            |
| Thuja occidentalis         | Eastern White Cedar         |
| Typha latifolia            | Common Cattail              |
| Vaccinium macrocarpon      | Large Cranberry             |
| Vaccinium oxycoccos        | Small Cranberry             |
| Vaccinium spp.             | Blueberry                   |
| Viola spp.                 | Viola                       |

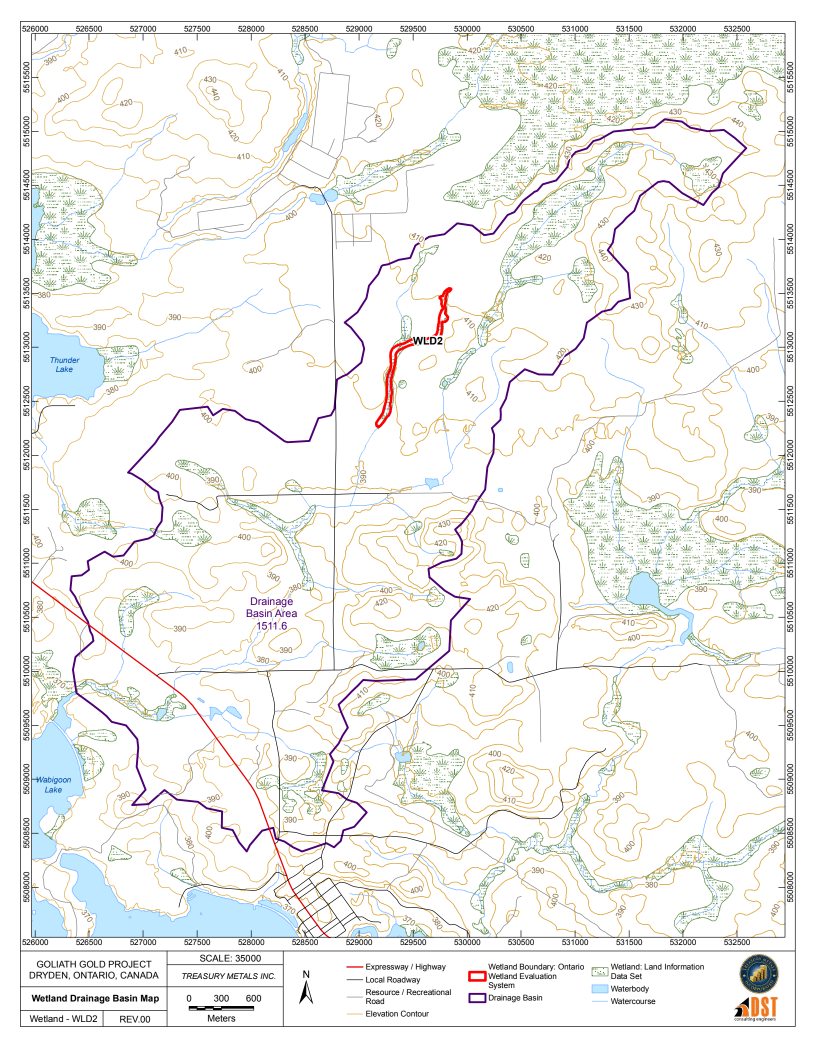
# Wildlife Observed

Black Bear Northern Flicker Spring Peeper









# WETLAND DATA AND SCORING RECORD

## i) WETLAND NAME: WLD3

ii) MNR ADMINISTRATIVE REGION: Northwest DISTRICT: Dryden

AREA OFFICE (if different from District):

iii) <u>CONSERVATION AUTHORITY JURISDICTION: N/A</u> (If not within a designated CA, check here: X\_)

#### iv) <u>COUNTY OR REGIONAL MUNICIPALITY: N/A</u>

#### v) TOWNSHIP: Zealand

vi) LOTS & CONCESSIONS: Lots 6 and 7, Concession 3 (attach separate sheet if necessary)

# vii) MAP AND AIR PHOTO REFERENCES

- a) Latitude: <u>49°45'75</u> Longitude: <u>-92 °36'22</u>"
- b) UTM grid reference:

Zone: <u>15</u> Grid: E <u>528352</u> N <u>55112911</u>

c) Ontario Ministry of Natural Resources Data: Lands Information Data Lands Information Ontario

d) Digital Orthoimagery: Date photos taken: <u>summer 2010</u>

Supplied by: <u>Treasury Metals Inc.</u> Scale of mapping: 1:5000

e) Ontario Base Map numbers & scale <u>2015520055100</u>, 1:10,000

## viii) WETLAND SIZE AND BOUNDARIES

a) Single contiguous wetland area: 7.6 hectares

b) Wetland complex comprised of <u>individual wetlands</u>:

| Wetland Unit Number<br>(for reference) | Size of each wetland unit |
|--|---------------------------|
| Wetland Unit No. 1                     | ha                        |
| Wetland Unit No. 2                     | ha                        |
| Wetland Unit No. 3                     | ha                        |
| Wetland Unit No. 4                     | ha                        |
| Wetland Unit No. 5                     | ha                        |
| Wetland Unit No. 6                     | ha                        |
| Wetland Unit No. 7                     | ha                        |
| Wetland Unit No. 8                     | ha                        |
| Wetland Unit No. 9                     | ha                        |
| Wetland Unit No. 10                    | ha                        |
| (Attach additional sheets if nece      | essary)                   |

TOTAL WETLAND SIZE <u>7.6</u> ha

Brief documentation of reasons for including any areas less than 0.5 ha in size:

N/A

# **1.0 BIOLOGICAL COMPONENT**

#### **<u>1.1 PRODUCTIVITY</u>**

#### 1.1.1 GROWING DEGREE-DAYS/SOILS

### GROWING DEGREE DAYS SOILS

| (check one)        | Estimated Fractional Area |
|--------------------|---------------------------|
| <1600              | <u>0.10</u> clay/loam     |
| 1600-2000          | silt/marl                 |
| <u>x</u> 2000-2400 | limestone                 |
| 2400-2800          | sand                      |
| 2800-3000          | 0.90 humic/mesic          |
| >3000              | fibric                    |
|                    | granite                   |

#### SCORING:

| Growing Degree<br>Days | Clay/<br>Loam        | Silt/<br>Marl | Lime-<br>stone | Sand | Humic/<br>Mesic     | Fibric | Granite |
|------------------------|----------------------|---------------|----------------|------|---------------------|--------|---------|
| <1600                  | 12                   | 11            | 9              | 7    | 7                   | 6      | 4       |
| 1600-2000              | 15                   | 13            | 11             | 9    | 8                   | 7      | 5       |
| 2000-2400              | <mark>18*0.10</mark> | 15            | 13             | 11   | <mark>9*0.90</mark> | 8      | 7       |
| 2400-2800              | 22                   | 18            | 15             | 13   | 11                  | 9      | 7       |
| 2800-3000              | 26                   | 21            | 18             | 15   | 13                  | 10     | 8       |
| >3000                  | 30                   | 25            | 20             | 18   | 15                  | 12     | 9       |

(maximum score 30; if wetland contains more than one soil type, evaluate based on the fractional area)

Steps required for evaluation: (maximum score 30 points)

- 1. Select GDD line in evaluation table applicable to your wetland;
- 2. Determine % of area of the wetland for each soil type;
- 3. Multiply fractional area of each soil type by score;
- 3. Sum individual soil type scores (round to nearest whole number).

In wetland complexes the evaluator should aim at determining the percentage of area occupied by the categories for the complex as a whole.

#### Growing Degree Days/Soils Score (maximum 30 points): 10

<u>1.1.2 WETLAND TYPE</u> (Fractional Area = area of wetland type/ total wetland area)

Fractional Area Score

| Bog   |      | x 3 =  |     |
|-------|------|--------|-----|
| Fen   |      | x 6 =  |     |
| Swamp | 0.90 | x 8 =  | 7.2 |
| Marsh | 0.10 | x 15 = | 1.5 |

# Wetland Type Score (maximum 15 points): 9

<u>1.1.3 SITE TYPE</u> (Fractional Area = area of site type/ total wetland area)

## Fractional Area Score

| Isolated                   |     | x 1 = |   |
|----------------------------|-----|-------|---|
| Palustrine (permanent or   |     |       |   |
| Intermittent flow)         | 1.0 | x 2 = | 2 |
| Riverine                   |     | x 4 = |   |
| Riverine (at rivermouth)   |     | x 5 = |   |
| Lacustrine (at rivermouth  |     | x 5 = |   |
| Lacustrine (on enclosed    |     |       |   |
| bay, with barrier beach)   |     | x 3 = |   |
| Lacustrine (exposed to lak | e)  | x 2 = |   |
|                            |     |       |   |

# Site Type Score (maximum 5 points): 2

# **<u>1.2</u>BIODIVERSITY**

#### 1.2.1 NUMBER OF WETLAND TYPES

(Check one) Score (Choose one only)

|   | one   | 9 points |
|---|-------|----------|
| Х | two   | 13       |
|   | three | 20       |
|   | four  | 30       |

Number of Wetland Types Score (Maximum 30 points): 13

#### **1.2.2 VEGETATION COMMUNITIES**

Attach a separate sheet listing community (map) codes, vegetation forms and dominant species. Use the form on the following page to record percent area by dominant vegetation form. This information will be used in other parts of the evaluation.

Communities should be grouped by number of forms. For example, 2 form communities might appear as follows:

| <u>2 form</u> | <u>s</u> |   |
|---------------|----------|---|
| <u>Code</u>   | Forms    | Dominant Species  |
| M6            | re, ff   | re, Typha latifolia; ff, Lemna minor, Wolffia                     |
| <b>S</b> 1    | ts, gc   | ts, Salix discolor; gc, Impatiens capensis, Thelypteris palustris |

Note that the dominant species for each form are separated by a semicolon. The dominant species (maximum of 2) within a form are separated by commas.

Scoring:

| Total # of communities        | Total # of communities        |                              |
|-------------------------------|-------------------------------|------------------------------|
| with 1-3 forms                | with 4-5 forms                | with 6 or more forms         |
| 1 = 1.5 points                | $\frac{1}{2} = 2$ points      | 1 = 3 points                 |
| 2 = 2.5                       | 2 = 3.5                       | 2 = 5                        |
| 3 = 3.5                       | 3 = 5                         | 3 = 7                        |
| 4 = 4.5                       | 4 = 6.5                       | 4 = 9                        |
| 5 = 5                         | 5 = 7.5                       | 5 = 10.5                     |
| 6 = 5.5                       | 6 = 8.5                       | 6 = 12                       |
| 7 = 6                         | 7 = 9.5                       | 7 = 13.5                     |
| 8 = 6.5                       | 8 = 10.5                      | 8 = 15                       |
| 9 = 7                         | 9 = 11.5                      | 9 = 16.5                     |
| 10 = 7.5                      | 10 = 12.5                     | 10 = 18                      |
| 11 = 8                        | 11 = 13                       | 11 = 19                      |
| +.5 each additional community | +.5 each additional community | +1 each additional community |
|                               |                               |                              |

e.g., a wetland with 3 one form communities, 4 two form communities, 12 four form communities and 8 six form communities would score:

6 + 13.5 + 15 = 34.5 = 35 points

Vegetation Communities Score (maximum 45 points): (3.5) = 3

Wetland Name: WLD3 Wetland Size (ha): 7.6 Vegetation Form % area in which form is dominant h \_\_\_\_\_ с dh dc \_\_\_\_\_ 0.9 ts ls \_\_\_\_\_ ds gc \_\_\_\_\_ m \_\_\_\_\_ 0.1 ne

- be \_\_\_\_ re \_\_\_\_ ff \_\_\_\_ f
- su \_\_\_\_\_
- u (unvegetated)
- Total = 100%

# 1.2.3 DIVERSITY OF SURROUNDING HABITAT

(Check all appropriate items)

|          | recent burn (< 5yr)   |
|----------|---|
|          | abandoned agricultural land   |
| X        | utility corridor  |
| X        | deciduous forest  |
| X        | recent cutover or clearcut (<5 yr)                                  |
|          | coniferous forest   |
| X        | mixed forest (at least 25% conifer and 75% deciduous or vice versa) |
|          | crops   |
|          | abandoned pits or quarries  |
| <u> </u> | pasture   |
|          | ravine  |
|          | fence rows  |
|          | open lake or deep river   |
|          | creek floodplain  |
|          |   |
| X        | rock outcrop  |

# Diversity of Surrounding Habitat Score (1 for each, maximum 7 points): 6

# 1.2.4 PROXIMITY TO OTHER WETLANDS

|             | appropriate category only)  | Scoring  |
|-------------|---|----------|
| 1) <u>x</u> | Hydrologically connected by surface water to other wetlands<br>(different dominant wetland type), or open lake or river<br>within 1.5 km    | 8 points |
| 2)          | Hydrologically connected by surface water to other wetlands (same dominant wetland type) within 0.5 km                                      | 8        |
| 3)          | Hydrologically connected by surface water to other wetlands (different dominant wetland type), or open lake or river from 1.5 to 4 km away  | 5        |
| 4)          | Hydrologically connected by surface water to other wetlands (same dominant wetland type) from 0.5 to 1.5 km away                            | 5        |
| 5)          | Within 0.75 km of other wetlands (different dominant wetland type) or open lake or river, but not hydrologically connected by surface water | 5        |
| 6)          | Within 1 km of other wetlands, but not hydrologically connected by surface water  | 2        |
| 7)          | No wetland within 1 km  | 0        |
|             |   |          |

Proximity to other Wetlands Score (Choose one only, maximum 8 points): 8

# 1.2.5 INTERSPERSION

Number of Intersections (check one)

| 1)  | 26 or less |   | 3  |
|-----|------------|---|----|
| 2)  | 27 to 40   |   | 6  |
| 3)  | 41 to 60   | X | 9  |
| 4)  | 61 to 80   |   | 12 |
| 5)  | 81 to 100  |   | 15 |
| 6)  | 101 to 125 |   | 18 |
| 7)  | 126 to150  |   | 21 |
| 8)  | 151 to 175 |   | 24 |
| 9)  | 176 to 200 |   | 27 |
| 10) | >200       |   | 30 |
|     |            |   |    |

# **Interspersion Score (Choose one only, maximum 30 points): 9** (42 intersections)

# 1.2.6 OPEN WATER TYPES

Permanently flooded (Check one)

| 1) | No open water |   | 0  |
|----|---------------|---|----|
| 2) | Type 1        |   | 8  |
| 3) | Type 2        |   | 8  |
| 4) | Type 3        | X | 14 |
| 5) | Type 4        |   | 20 |
| 6) | Type 5        |   | 30 |
| 7) | Type 6        |   | 8  |
| 8) | Type 7        |   | 14 |
| 9) | Type 8        |   | 3  |

# Open Water Score (Choose one only, maximum 30 points): 14

# <u>1.3 SIZE</u>

7.6 hectares

# Size Score (Biological Component) (maximum 50 points): 9

| Wetland size (ha) | Total Score for Biodiversity Subcomponent |       |       |       |                |       |            |             |             |      |
|-------------------|---|-------|-------|-------|----------------|-------|------------|-------------|-------------|------|
|                   | <37                                       | 37-47 | 48-60 | 61-72 | 73-84          | 85-96 | 97-<br>108 | 109-<br>120 | 121-<br>132 | >132 |
| <20 ha            | 1   | 5     | 7     | 8     | <mark>9</mark> | 17    | 25         | 34          | 43          | 50   |
| 20-40             | 5   | 7     | 8     | 9     | 10             | 19    | 28         | 37          | 46          | 50   |
| 41-60             | 6   | 8     | 9     | 10    | 11             | 21    | 31         | 40          | 49          | 50   |
| 61-80             | 7   | 9     | 10    | 11    | 13             | 23    | 34         | 43          | 50          | 50   |
| 81-100            | 8   | 10    | 11    | 13    | 15             | 25    | 37         | 46          | 50          | 50   |
| 101-120           | 9   | 11    | 13    | 15    | 18             | 28    | 40         | 49          | 50          | 50   |
| 121-140           | 10  | 13    | 15    | 17    | 21             | 31    | 43         | 50          | 50          | 50   |
| 141-160           | 11  | 15    | 17    | 19    | 23             | 34    | 46         | 50          | 50          | 50   |
| 161-180           | 13  | 17    | 19    | 21    | 25             | 37    | 49         | 50          | 50          | 50   |
| 181-200           | 15  | 19    | 21    | 23    | 28             | 40    | 50         | 50          | 50          | 50   |
| 201-400           | 17  | 21    | 23    | 25    | 31             | 43    | 50         | 50          | 50          | 50   |
| 401-600           | 19  | 23    | 25    | 28    | 34             | 46    | 50         | 50          | 50          | 50   |
| 601-800           | 21  | 25    | 28    | 31    | 37             | 49    | 50         | 50          | 50          | 50   |
| 801-1000          | 23  | 28    | 31    | 34    | 40             | 50    | 50         | 50          | 50          | 50   |
| 1001-1200         | 25  | 31    | 34    | 37    | 43             | 50    | 50         | 50          | 50          | 50   |
| 1201-1400         | 28  | 34    | 37    | 40    | 46             | 50    | 50         | 50          | 50          | 50   |
| 1401-1600         | 31  | 37    | 40    | 43    | 49             | 50    | 50         | 50          | 50          | 50   |
| 1601-1800         | 34  | 40    | 43    | 46    | 50             | 50    | 50         | 50          | 50          | 50   |
| 1801-2000         | 37  | 43    | 47    | 49    | 50             | 50    | 50         | 50          | 50          | 50   |
| >2000             | 40  | 46    | 50    | 50    | 50             | 50    | 50         | 50          | 50          | 50   |

Table 2. Evaluation Table for Size Score (Biological Component)

# 2.0 SOCIAL COMPONENT

# **2.1 ECONOMICALLY VALUABLE PRODUCTS**

## 2.1.1 WOOD PRODUCTS

Area of wetland forested (ha); not wetland size

| 1) | <5 ha       | Х | 0  |
|----|-------------|---|----|
| 2) | 5 – 25 ha   |   | 4  |
| 3) | 26 – 50 ha  |   | 6  |
| 4) | 51 – 100 ha |   | 8  |
| 5) | 101-200 ha  |   | 11 |
| 6) | > 200 ha    |   | 14 |

Source of information: Forest Resource Inventory (FRI – GIS data)

#### Wood Products Score (Score one only, maximum 14 points): 0

#### 2.1.2 LOWBUSH CRANBERRY

| 1) | Present |   | 2 |
|----|---------|---|---|
| 2) | Absent  | X | 0 |

Source of information: Field observation

# Lowbush Cranberry Score (maximum 2 points): 0

# 2.1.3 WILD RICE

| 1) | Present |   | 10 |
|----|---------|---|----|
| 2) | Absent  | X | 0  |

Source of information: Field observation

#### Wild Rice Score (maximum 10 points): 0

#### 2.1.4 COMMERCIAL FISH (BAIT FISH AND/OR COARSE FISH)

| 1) | Present | X | 12 |
|----|---------|---|----|
| 2) | Absent  |   | 0  |

Source of information: Field observation

#### Commercial Fish Score (maximum 12 points): 12

#### 2.1.5 FURBEARERS (Consult Appendix 9)

|          | Name of furbearer | Scientific Name | Source of information      |
|----------|-------------------|-----------------|----------------------------|
| 1)<br>2) | mink              | Mustela vison   | field observation - tracks |
| 3)<br>4) |                   |                 |                            |
| 5)       |                   |                 |                            |

Scoring: 3 points for each species, maximum 12

Furbearer Score (maximum 12 points): 3

# **2.2 RECREATIONAL ACTIVITIES**

|                  | Type of We | etland-Associated Use                |           |
|------------------|------------|--------------------------------------|-----------|
| Intensity of Use | Hunting    | Nature Enjoyment/<br>Ecosystem Study | Fishing   |
| High             | 40 points  | 40 points                            | 40 points |
| Moderate         | 20         | 20                                   | 20        |
| Low              | 8          | 8                                    | 8         |
| Not Possible     | 0          | 0                                    | 0         |

(score one level for each of the three wetland uses; scores are cumulative; maximum score 80 points)

Sources of information:

| Hunting: Field observation |  |
|----------------------------|--|
| Nature: Field observation  |  |
| Fishing: Field observation |  |

Recreational Activities Score (maximum 80 points): 0

# 2.3 LANDSCAPE AESTHETICS

# 2.3.1 DISTINCTNESS

| 1) | Clearly distinct | X | 3 |
|----|------------------|---|---|
| 2) | Indistinct       |   | 0 |

#### Landscape Distinctness Score (maximum 3 points): 3

#### 2.3.2 ABSENCE OF HUMAN DISTURBANCE

| 1) | Human disturbances absent or nearly so             |          | 7 |
|----|--|----------|---|
| 2) | One or several localized disturbances              | <u> </u> | 4 |
| 3) | Moderate disturbance; localized water pollution    |          | 2 |
| 4) | Wetland intact but impairment of ecosystem quality |          |   |
|    | intense in some areas                              |          | 1 |
| 5) | Extreme ecological degradation, or water pollution |          |   |
|    | Severe and widespread                              |          | 0 |
|    |  |          |   |

Source of information: road, landing

# Absence of Human Disturbance Score (maximum 7 points): 4

# 2.4 EDUCATION AND PUBLIC AWARENESS

#### 2.4.1 EDUCATIONAL USES

| 1) | Frequent   |          | 20 |
|----|------------|----------|----|
| 2) | Infrequent |          | 12 |
| 3) | No Visits  | <u> </u> | 0  |

Source of information:

Educational Uses Score (maximum 20 points): 0

# 2.4.2 FACILITIES AND PROGRAMS

| 1) | Staffed interpretation centre with shelters, trails,   |   |   |
|----|--|---|---|
|    | literature   |   | 8 |
| 2) | No interpretation centre or staff, but a system of     |   |   |
|    | self-guided trails and observation points, or          |   |   |
|    | brochures available                                    |   | 4 |
| 3) | Facilities such as maintained paths (e.g., wood chips) |   |   |
|    | Boardwalks, boat launches, or observation towers       |   | 2 |
| 4) | No facilities or programs                              | X | 0 |

Source of information:

# Facilities and Programs Score (maximum 8 points): 0

# 2.4.3 RESEARCH AND STUDIES

| 1) | Long term research has been done                      |          | 12 |
|----|---|----------|----|
| 2) | Research papers published and refereed scientific     |          |    |
|    | Journal or as a thesis                                | <u> </u> | 10 |
| 3) | One or more (non-research) reports have been          |          |    |
|    | written on some aspect of the wetland's flora, fauna, |          |    |
|    | hydrology, etc.                                       | X        | 5  |
| 4) | No reports known                                      | <u> </u> | 0  |

Attach list of known reports by above categories

• <u>DST Consulting Engineers Terrestrial and Aquatic Baseline Environmental Reports 2014</u> (2012 data), Reference Number OE-KN-018101

# Research and Studies Score (Score is cumulative, maximum 12 points): 5

# 2.5 PROXIMITY TO AREAS OF HUMAN SETTLEMENT

Circle the highest scoring category applicable

| Distance of wetland from settlement | population >10,000 | population<br>2,500 - 10,000 | population<br><2,500 or cottage<br>community |
|-------------------------------------|--------------------|------------------------------|--|
| Within or adjoining settlement      | 40 points          | 26                           | 16   |
| 0.5 to 10 km from settlement        | 26                 | 16                           | 10   |
| 10 to 60 km from settlement         | 12                 | 8                            | 4  |
| >60 km from settlement              | 5                  | 2                            | 0  |
| >100 km from settlement             | 0                  | 0                            | 0  |

Name of settlement: Wabigoon Lake Ojibway Nation (WLON)

# Proximity to Human Settlement Score (maximum 40 points): 10

| Fractional Score<br>Area |
|--------------------------|
| x 10 =                   |
| x 8 =                    |
| 1.0  x = 4.0             |
|                          |

Ownership Score (maximum 10 points): 4

# 2.7 SIZE (See size table -- Social Component)

<u>7.6</u> hectares

# Size Score (Social Component) (maximum 20 points): 2

| Wetland size (ha) |     |       |       | ]     | Fotal for | Size De | pendent So | core    |         |      |
|-------------------|-----|-------|-------|-------|-----------|---------|------------|---------|---------|------|
|                   | <30 | 31-45 | 46-60 | 61-75 | 76-90     | 91-105  | 106-120    | 121-135 | 136-150 | >150 |
| 2-4               | 1   | 2     | 4     | 8     | 12        | 13      | 14         | 14      | 15      | 16   |
| 5-8               | 2   | 2     | 5     | 9     | 13        | 14      | 15         | 15      | 16      | 16   |
| 9-12              | 3   | 3     | 6     | 10    | 14        | 15      | 15         | 16      | 17      | 17   |
| 13-17             | 3   | 4     | 7     | 10    | 14        | 15      | 16         | 16      | 17      | 17   |
| 18-28             | 4   | 5     | 8     | 11    | 15        | 16      | 16         | 17      | 17      | 18   |
| 29-37             | 5   | 7     | 10    | 13    | 16        | 17      | 18         | 18      | 19      | 19   |
| 38-49             | 5   | 7     | 10    | 13    | 16        | 17      | 18         | 18      | 19      | 20   |
| 50-62             | 5   | 8     | 11    | 14    | 17        | 17      | 18         | 19      | 20      | 20   |
| 63-81             | 5   | 8     | 11    | 15    | 17        | 18      | 19         | 20      | 20      | 20   |
| 82-105            | 6   | 9     | 11    | 15    | 18        | 18      | 19         | 20      | 20      | 20   |
| 106-137           | 6   | 9     | 12    | 16    | 18        | 19      | 20         | 20      | 20      | 20   |
| 138-178           | 6   | 9     | 13    | 16    | 18        | 19      | 20         | 20      | 20      | 20   |
| 179-233           | 6   | 9     | 13    | 16    | 18        | 20      | 20         | 20      | 20      | 20   |
| 234-302           | 7   | 9     | 13    | 16    | 18        | 20      | 20         | 20      | 20      | 20   |
| 303-393           | 7   | 9     | 14    | 17    | 18        | 20      | 20         | 20      | 20      | 20   |
| 394-511           | 7   | 10    | 14    | 17    | 18        | 20      | 20         | 20      | 20      | 20   |
| 512-665           | 7   | 10    | 14    | 17    | 18        | 20      | 20         | 20      | 20      | 20   |
| 666-863           | 7   | 10    | 14    | 17    | 19        | 20      | 20         | 20      | 20      | 20   |
| 864-1123          | 8   | 12    | 15    | 17    | 19        | 20      | 20         | 20      | 20      | 20   |
| 1124-1460         | 8   | 12    | 15    | 17    | 19        | 20      | 20         | 20      | 20      | 20   |
| 1461-1898         | 8   | 13    | 15    | 18    | 19        | 20      | 20         | 20      | 20      | 20   |
| 1899-2467         | 8   | 14    | 16    | 18    | 20        | 20      | 20         | 20      | 20      | 20   |
| >2467             | 8   | 14    | 16    | 18    | 20        | 20      | 20         | 20      | 20      | 20   |

# Table 3. Evaluation Table for Size Score (Social Component)

# 2.8 ABORIGINAL AND CULTURAL VALUES

Either or both Aboriginal or Cultural Values may be scored. However, the maximum score permitted for 2.8 is 30 points.

#### 2.8.1 ABORIGINAL VALUES

Full documentation of sources must be attached to the data record.

| Significant     | <br>30 |
|-----------------|--------|
| Not Significant | <br>0  |
| Unknown         | <br>0  |

#### 2.8.2 CULTURAL HERITAGE

| Significant     | <br>30 |
|-----------------|--------|
| Not Significant | <br>0  |
| Unknown         | <br>0  |

Aboriginal Values/Cultural Heritage Score (maximum 30 points): ??

# 3.0 HYDROLOGICAL COMPONENT

# **<u>3.1 FLOOD ATTENUATION</u>**

If the wetland is a complex including isolated wetlands, apportion the 100 points according to area. For example, if 10 ha of a 100 ha complex is isolated, the isolated portion receives the maximum proportional score of 10. The remainder of the wetland is then evaluated out of the remaining 90 points.

# <u>Step 1.</u>

If wetland is entirely Isolated, go directly to Step 5.

If wetland is lacustrine and the ratio of wetland area: lake area is <0.1, <u>or</u> wetland is riverine on the St. Mary's River, go to Step 5.

All other wetlands, go through steps 2, 3, 4 and 5.

| <u>Step 2.</u>        | <b>Determination of Upstream Detention Factor (DF)</b>   |   |  |  |  |
|-----------------------|--|---|--|--|--|
| (a)                   | Wetland area (ha)  | 7.6   |  |  |  |
| (b)                   | Total area (ha) of <u>upstream</u> detention areas   | 63.0  |  |  |  |
|                       | (include the wetland itself)   |   |  |  |  |
| (c)                   | Ratio of (a):(b)   | 0.12  |  |  |  |
| (d)                   | Upstream detention factor: (c) $x 2 =$   | 0.24  |  |  |  |
|                       | (Maximum allowable factor $= 1$ )  |   |  |  |  |
|                       |  |   |  |  |  |
| <u>Step 3.</u>        | Determination of Peak Flow Attenuation Factor  | r (AF)                                      |  |  |  |
| <u>Step 3.</u><br>(a) | <b>Determination of Peak Flow Attenuation Factor</b><br>Wetland area (ha)  | r (AF)                                      |  |  |  |
|                       | Wetland area (ha)  |   |  |  |  |
| (a)                   |  |   |  |  |  |
| (a)                   | Wetland area (ha)<br>Size of catchment basin (ha) <u>upstream</u> of wetland   | 7.6   |  |  |  |
| (a)<br>(b)            | Wetland area (ha)<br>Size of catchment basin (ha) <u>upstream</u> of wetland<br>(include wetland itself in catchment area)                     | <u>7.6</u>                                  |  |  |  |
| (a)<br>(b)<br>(c)     | Wetland area (ha)<br>Size of catchment basin (ha) <u>upstream</u> of wetland<br>(include wetland itself in catchment area)<br>Ratio of (a):(b) | <u>7.6</u><br><u>1511.6</u><br><u>0.005</u> |  |  |  |

# Step 4. Determination of Wetland Surface Form Factor (FF)

From the list below, select the surface form which best describes the wetland.

|  | Factor    |     |
|--|-----------|-----|
| Flooded with little or no aquatic vegetation                 | X         | 0   |
| Flooded but with submergent, emergent or floating vegetation |           | 0.2 |
| Flat (lawn) vegetation (typical of fens)                     |           | 0.5 |
| Hummock-depression microtopography                           |           | 0.7 |
| Patterned (e.g., string bog, ribbed fen)                     |           | 1.0 |
| Surface Form Factor  | or (FF) 0 |     |

(Maximum allowable factor = 1)

# **<u>Step 5.</u>** Calculation of Final Score

| 1.  | Wetland is e    | ntirely Isolated                                     | 100 points |
|-----|-----------------|--|------------|
| 2.  |                 | acustrine and the ratio of area:lake area is <0.1    | 0 points   |
| 3.  | Wetland is r    | iverine along the St. Mary's River                   | 0 points   |
| 4.  | For all other   | wetlands*, calculate as follows:                     |            |
|     | (a)             | Upstream Detention Factor (DF) (Step2)               | 0.24       |
|     | (b)             | Wetland Attenuation Factor (AF) (Step 3)             | 0.05       |
|     | (c)             | Surface Form Factor (FF) (Step 4)                    | 0          |
|     |                 | [(DF + AF + FF)/3] x 100*                            | 9.7        |
| * 1 | [Inlaga westlam | d is a complex including isolated nortions and shows |            |

\* Unless wetland is a complex including isolated portions -- see above

# Total Flood Attenuation Score (maximum 100 points): 10

#### **<u>3.2 GROUND WATER RECHARGE</u>**

#### 3.2.1 SITE TYPE

| 1)  | Wetland > 50% lacustrine (by area) or located on the St. Mary's River  | Score = 0                         |
|-----|--|-----------------------------------|
| 2)  | Wetland not as above. Calculate final score as follow<br>(FA = area of site type/total area of wetland)              | s:                                |
| 1.0 | FA of isolated or palustrine wetland<br>FA of riverine wetland<br>FA of lacustrine wetland (wetland <50% lacustrine) | x 20 = 20<br>x 5 = 20<br>x 0 = 20 |

# Site Type Score: (maximum 20 points): 20

#### <u>3.2.2 SOILS</u>

#### **EVALUATION**:

| Dominant Wetland Type              | Sand, loam, gravel, till | Clay, bedrock  |
|------------------------------------|--------------------------|----------------|
| Lacustrine or on St. Mary's River  | 0                        | 0              |
| Isolated                           | 10                       | 5              |
| Palustrine                         | 7                        | <mark>4</mark> |
| Riverine (not on St. Mary's River) | 5                        | 2              |

# Hydrological Soil Class Score (maximum 10 points): 4

#### 3.3 DOWNSTREAM WATER QUALITY IMPROVEMENT

#### 3.3.1 WATERSHED IMPROVEMENT FACTOR

Calculation of Watershed Improvement Score is based upon the fractional area (FA) of each site type within the wetland. FA = area of site type/total area of the wetland

| Site Type                            | Improvement Factor (IF)      |
|--------------------------------------|------------------------------|
| Isolated                             | $FA \_ x 0.5 = \_$           |
| Riverine                             | FA $x 1.0 =$                 |
| Palustrine with no inflow            | $FA \longrightarrow x 0.7 =$ |
| Palustrine with inflows              | FA $1.0 \times 1.0 = 1.0$    |
| Lacustrine on lake shoreline         | $FA  x \ 0.2 =$              |
| Lacustrine at lake inflow or outflow | FA x 1.0 =                   |
|                                      |                              |

(1.0 x 30)

#### Watershed Improvement Score (IF x 30) (maximum = 30): 30

# 3.3.2 ADJACENT AND WATERSHED LAND USE EVALUATION:

#### Step 1. Determination of Maximum Initial Score

Wetland on the Great Lakes or St. Mary's River (Go to Step 5a)

x All other wetlands (Go through steps 2, 3, 4, and 5b)

#### Step 2. Determination of Broad Upslope Land Use (BLU)

Assess broad upslope land uses as logging within the previous 5 years, agriculture, or other activities which alter the natural vegetation cover in an extensive manner.

| Choose one                 |   |    |
|----------------------------|---|----|
| > 50% of catchment basin   |   | 20 |
| 20-50% of catchement basin |   | 14 |
| < 20% of catchment basin   | Х | 4  |

Score for BLU: 4

#### Step 3. Determination of Linear Upslope Land Uses (LUU)

Choose the highest only

Assess linear upslope uses (LUU) e.g., roads, railways, hydro corridors, pipelines, etc., crossing the upslope catchment within 200 m of the wetland boundary.

| <i>c i</i>                  |                   |
|-----------------------------|-------------------|
| Major corridor <sup>1</sup> | 15                |
| Secondary corridor          | <br>11            |
| Tertiary corridor           | <br>6             |
| Temporary or abandoned      | <br>3             |
| None                        | <br>0             |
| · ·                         | <br>$\frac{3}{0}$ |

#### Score for LUU: 0

<sup>&</sup>lt;sup>1</sup> Major, secondary and tertiary roads are those that are indicated as such on the provincial highways map. Major hydro corridors are trunk lines coming directly from a generating station. Major pipelines are trans-continental lines. Secondary corridors are regional distribution lines (i.e. multi-cable hydro corridors not emanating directly from a generating station or regional gas distribution lines). Tertiary corridors are single hydro lines or local gas distribution lines (i.e. to domestic users).

#### Step 4. Determination of Point-source Land Uses (PS)

Assess point source (PS) land uses producing industrial effluents such as heavy industry, pulp and paper plants, major aggregate operations (but not small pits use for local road construction), etc. Score as 'present' only if a point source land use is located less than 1 km upstream from the wetland.

| a) | Present |   | 15 |
|----|---------|---|----|
| b) | Absent  | X | 0  |

#### Score for PS: 0

#### Step 5. Calculation of total score for Adjacent and Watershed Land Use

|   | Score |
|---|-------|
| a) Wetland on the Great Lakes or St. Mary's River | 0     |
| b) All other wetlands, calculate as follows:      |       |

#### Final Score BLU + LUU + PS: 4

#### 3.3.3 VEGETATION FORM

Choose the category that best describes the vegetation of the wetland

| Trees, shrubs or herbs (h, c, ts, ls, gc)      | X | 8  |
|--|---|----|
| Emergents, submergents (ne, re, be, f, ff, su) |   | 10 |
| Little or no vegetation (u)                    |   | 0  |

## Dominant Vegetation Form Score (maximum 10 points): 8

#### 3.4 CARBON SINK

Choose the category that best describes the wetland.

| 1) | Wetland a bog or fen with $> 50\%$ organic soils |   | 15 |
|----|--|---|----|
| 2) | Wetland has organic soils occupying 10 to 50%    |   |    |
|    | of the area (i.e. mainly mineral or undesignated |   | 6  |
|    | soil, any wetland type)                          |   |    |
| 3) | Marshes and swamps with >50% organic soil        | X | 9  |
| 4) | Wetland with <10% organic soils                  |   | 0  |

#### Carbon Sink Score (maximum 15 points): 9

# 3.5 SHORELINE EROSION CONTROL

From the wetland vegetation map determine the <u>dominant</u> vegetation type within the erosion zone for <u>lacustrine and riverine site type areas only</u>. Score according to the factors listed below.

\_\_\_\_\_ Any part of the wetland riverine, or lacustrine (proceed to Step 2)

<u>Step 2.</u> Choose the one characteristic that best describes the shoreline vegetation. (See text for the definition of shoreline.)

| Trees and shrubs           | <br>15 |
|----------------------------|--------|
| Emergent vegetation        | 8      |
| Submergent vegetation      | 6      |
| Other shoreline vegetation | <br>3  |
| No vegetation              | <br>0  |

# Shoreline Erosion Control Score (maximum 15 points): 0

# **3.6 GROUNDWATER DISCHARGE**

(Circle the characteristics that best describe the wetland being evaluated and sum the scores.)

| Category                             |                            | Catchment interaction            | l                            |
|--------------------------------------|----------------------------|----------------------------------|------------------------------|
| Wetland type                         | Bog = 0                    | Swamp/Marsh = $\frac{2}{2}$      | Fen = 5                      |
| Basin topography                     | Flat/Rolling = 0           | Hilly = 2                        | Major relief break = 5       |
| Wetland area:Upslope catchment area  | Large (>50%) = 0           | Moderate $(6 - 50\%) = 2$        | Small (<5%) = <mark>5</mark> |
| Lagg development                     | None found = $\frac{0}{2}$ | Minor = 2                        | Extensive = 5                |
| Seeps at wetland edge                | None found = $\frac{0}{2}$ | 1 to 3 seeps $= 5$               | 4 or more seeps $= 10$       |
| Iron precipitates<br>evident at edge | None = 0                   | 1-3 deposits = $\frac{2}{2}$     | 4 or more deposits $= 5$     |
| Surface marl deposits                | None = $0$                 | 1-3 deposits $= 2$               | > 3 = 5                      |
| Wetland pH                           | Low < 4.2 = 0              | Moderate $4.2-5.7 = \frac{5}{2}$ | High >5.7 = 10               |
| Catchment soil<br>coverage           | Patchy = 0                 | Thin (<20 cm) = 2                | Thick = <mark>5</mark>       |
| Catchment soil<br>permeability       | Low = <mark>0</mark>       | Moderate = 2                     | High = 5                     |

(Scores are cumulative, maximum score 30 points)

#### Groundwater Discharge Score (maximum 30 points): 18

# 4.0 SPECIAL FEATURES COMPONENT

# <u>4.1 RARITY</u>

#### 4.1.1 WETLANDS

Hills Site Region and Site District (5E only):

Wetland type (check one or more)

\_\_\_\_ Bog Fen

|   | ren   |
|---|-------|
| Х | Swamp |

<u>x</u> Marsh

Evaluation Table for Scoring Rarity of Wetland Type.

| Unit<br>Number | Site Region &<br>District | Marsh | Swamp           | Fen | Bog |
|----------------|---------------------------|-------|-----------------|-----|-----|
| 2E             | James Bay                 | 20    | 20              | 0   | 20  |
| 2W             | Big Trout Lake            | 20    | 20              | 0   | 10  |
| 3E             | Lake Abitibi              | 20    | 20              | 10  | 0   |
| 3W             | Lake Nipigon              | 20    | 20              | 10  | 0   |
| 3S             | Lake St. Joseph           | 20    | 20              | 10  | 0   |
| 4E             | Lake Temagami             | 20    | 20              | 10  | 0   |
| 4W             | Pigeon River              | 20    | 10              | 20  | 0   |
| 4S             | Wabigoon Lake             | 20    | <mark>10</mark> | 20  | 0   |
| 5E-1           | Thessalon                 | 10    | 0               | 30  | 20  |
| 5E-2           | Gore Bay                  | 20    | 0               | 20  | 20  |
| 5E-3           | La Cloche                 | 20    | 0               | 30  | 20  |
| 5E-4           | Sudbury                   | 10    | 0               | 30  | 10  |
| 5E-5           | North Bay                 | 10    | 0               | 20  | 0   |
| 5E-6           | Tomiko                    | 10    | 0               | 20  | 0   |
| 5E-7           | Parry Sound               | 20    | 0               | 30  | 20  |
| 5E-8           | Huntsville                | 20    | 0               | 30  | 20  |
| 5E-9           | Algonquin Park            | 10    | 0               | 30  | 0   |
| 5E-10          | Brent                     | 20    | 0               | 30  | 0   |
| 5E-11          | Bancroft                  | 0     | 10              | 30  | 10  |
| 5E-12          | Renfrew                   | 0     | 0               | 30  | 10  |
| 5-S            | Lake of the Woods         | 10    | 10              | 20  | 10  |

Rarity of Wetland Type Score (Maximum 70 points): 30

#### 4.1.2 SPECIES

#### 4.1.2.1 BREEDING HABITAT FOR AN ENDANGERED OR THREATENED SPECIES

| Name of species   | Source of information |
|---|-----------------------|
| 1)  |                       |
| 2)  |                       |
| 3)  |                       |
| Attach documentation                                      |                       |
| Scoring<br>For one species<br>For each additional species | 250<br>250            |

(Score is cumulative, no maximum score)

#### Breeding Habitat for Endangered or Threatened Species Score (no maximum): 0

# 4.1.2.2 TRADITIONAL MIGRATION OR FEEDING HABITAT FOR AN ENDANGERED OR THREATENED SPECIES

|                | Name of species | Scientific Name | Source of information |
|----------------|-----------------|-----------------|-----------------------|
| 1)<br>2)       |                 |                 |                       |
| 2)<br>3)<br>4) |                 |                 |                       |
| 5)             |                 |                 |                       |

Attach documentation

Scoring

For one species 150 points For each additional species 75

(Score is cumulative, no maximum score)

#### Traditional Habitat for Endangered or Threatened Species Score (no maximum): 0

#### 4.1.2.3 PROVINCIALLY SIGNIFICANT ANIMAL SPECIES

|                | Name of species | <u>1</u> | Scientific Name | Source of information |
|----------------|-----------------|----------|-----------------|-----------------------|
| 1)<br>2)       |                 | —        |                 |                       |
| 2)<br>3)<br>4) |                 | _        |                 |                       |
| 4)<br>5)       |                 | _        |                 |                       |

Attach separate list if necessary. Attach documentation.

Number of provincially significant animal species in the wetland:

| One species | = | 50 points | 14 species | = | 154 |
|-------------|---|-----------|------------|---|-----|
| 2 species   | = | 80        | 15 species | = | 156 |
| 3 species   | = | 95        | 16 species | = | 158 |
| 4 species   | = | 105       | 17 species | = | 160 |
| 5 species   | = | 115       | 18 species | = | 162 |
| 6 species   | = | 125       | 19 species | = | 164 |
| 7 species   | = | 130       | 20 species | = | 166 |
| 8 species   | = | 135       | 21 species | = | 168 |
| 9 species   | = | 140       | 22 species | = | 170 |
| 10 species  | = | 143       | 23 species | = | 172 |
| 11 species  | = | 146       | 24 species | = | 174 |
| 12 species  | = | 149       | 25 species | = | 176 |
| 13 species  | = | 152       |            |   |     |

Add one point for every species past 25 (for example, 26 species = 177 points, 27 species = 178 points etc.) (no maximum score)

# Provincially Significant Animal Species Score (no maximum): 0

## 4.1.2.4 PROVINCIALLY SIGNIFICANT PLANT SPECIES

(Scientific names must be recorded)

|          | Name of species | Scientific Name | Source of information |
|----------|-----------------|-----------------|-----------------------|
| 1)<br>2) |                 |                 |                       |
| 2)<br>3) |                 |                 |                       |
| 4)<br>5) |                 |                 |                       |

Attach separate list if necessary. Attach documentation.

Number of provincially significant plant species in the wetland:

| One species | = | 50 points | 14 species | = | 154 |
|-------------|---|-----------|------------|---|-----|
| 2 species   | = | 80        | 15 species | = | 156 |
| 3 species   | = | 95        | 16 species | = | 158 |
| 4 species   | = | 105       | 17 species | = | 160 |
| 5 species   | = | 115       | 18 species | = | 162 |
| 6 species   | = | 125       | 19 species | = | 164 |
| 7 species   | = | 130       | 20 species | = | 166 |
| 8 species   | = | 135       | 21 species | = | 168 |
| 9 species   | = | 140       | 22 species | = | 170 |
| 10 species  | = | 143       | 23 species | = | 172 |
| 11 species  | = | 146       | 24 species | = | 174 |
| 12 species  | = | 149       | 25 species | = | 176 |
| 13 species  | = | 152       |            |   |     |

Add one point for every species past 25 (for example, 26 species = 177 points, 27 species = 178 points etc.)

# Provincially Significant Plant Species Score (no maximum): 0

#### 4.1.2.5 REGIONALLY SIGNIFICANT SPECIES (SITE REGION)

Scientific names must be recorded for plant species. Lists of significant species to be scored must be approved by MNR.

#### SIGNIFICANT IN SITE REGION:

|          | Name of species | Scientific Name | Source of information |
|----------|-----------------|-----------------|-----------------------|
| 1)<br>2) |                 |                 |                       |
| 3)       |                 |                 |                       |
| 4)<br>5) |                 |                 |                       |

Attach separate list if necessary; Attach documentation

\*\* Score only if there is an approved list.

No. of species significant in Site Region

| One species | = | 20 | 6 species  | = | 55 |
|-------------|---|----|------------|---|----|
| 2 species   | = | 30 | 7 species  | = | 58 |
| 3 species   | = | 40 | 8 species  | = | 61 |
| 4 species   | = | 45 | 9 species  | = | 64 |
| 5 species   | = | 50 | 10 species | = | 67 |

Add one point for every species past 10. (No maximum score)

Significant Species (Site Region) Score (no maximum): 0

## 4.2.1.6 LOCALLY SIGNIFICANT SPECIES (SITE DISTRICT)

Scientific names must be recorded for plant species. Lists of significant species to be scored must be approved by MNR.

| Name of species        | Scientific Name | Source of information |
|------------------------|-----------------|-----------------------|
| )                      |                 |                       |
| )                      |                 |                       |
| )                      |                 |                       |
| Source of information: |                 |                       |

Attach separate list if necessary; Attach documentation.

Scoring

No. of species significant in Site District

| One species | = | 10 | 6 species  | = | 41 |
|-------------|---|----|------------|---|----|
| 2 species   | = | 17 | 7 species  | = | 43 |
| 3 species   | = | 24 | 8 species  | = | 45 |
| 4 species   | = | 31 | 9 species  | = | 47 |
| 5 species   | = | 38 | 10 species | = | 49 |

For each significant species over 10 in the wetland, add 1 point.

Locally Significant Species (Site District) Score (no maximum): 0

#### 4.1.2.7 SPECIES OF SPECIAL STATUS

#### Black Duck

Suitable breeding habitat present and within assessment range (Figure 17)

| Assessment Category               |        |
|-----------------------------------|--------|
| 40 - 80 Indicated Pairs/100 km sq | <br>25 |
| 20 - 40 Indicated Pairs/100 km sq | <br>20 |
| 10 - 20 Indicated Pairs/100 km sq | <br>15 |
| 5 - 10 Indicated Pairs/100 km sq  | <br>10 |
| 1 - 5 Indicated Pairs/100 km sq   | <br>5  |
| Habitat not suitable              | <br>0  |
| Out of assessment range           | <br>0  |
|                                   |        |

#### Black Duck Score (maximum 25 points): 0

# **4.2 SIGNIFICANT FEATURES AND HABITATS**

#### 4.2.1 NESTING OF COLONIAL WATERBIRDS

| Status   | Name of species | Source of information | Score     |
|--|-----------------|-----------------------|-----------|
| Currently nesting                                  |                 |                       | 50 points |
| Known to have nested<br>within past 5 years        |                 |                       | 25        |
| Active feeding area<br>(great blue heron excluded) |                 |                       | 15        |
| None known   |                 |                       | 0         |

Attach documentation (nest locations, etc., if known)

#### Colonial Waterbirds Score (maximum 50 points): 0

#### 4.2.2. WINTER COVER FOR WILDLIFE

(Check only highest level of significance)

Score (one only)

10

0

- 1) Provincially significant1002) Significant in Site Region50
- 3) Significant in Site District 25
- 3) Locally significant
- 4) Little or poor winter cover present <u>x</u>

Source of information:

Winter cover for Wildlife Score (maximum 100 points): 0

#### 4.2.3 WATERFOWL STAGING AND/OR MOULTING

(Check only highest level of significance for both staging and moulting; score is cumulative across columns, maximum 150 points)

|   | <u>Staging</u> | Score<br>(one only)         | <u>Moulting</u> | Score<br>(one only)         |
|---|----------------|-----------------------------|-----------------|-----------------------------|
| <ol> <li>Nationally significant</li> <li>Provincially significant</li> <li>Regionally significant</li> <li>Known to occur</li> <li>Not possible</li> <li>Not known</li> <li>Source of information:</li> </ol> |                | 150<br>100<br>50<br>10<br>0 |                 | 150<br>100<br>50<br>10<br>0 |

#### Waterfowl Moulting and Staging Score (maximum 150 points): 0

#### 4.2.4 WATERFOWL BREEDING

(Check only highest level of significance)

| 1) | Provincially significant |   | 100 |
|----|--------------------------|---|-----|
| 2) | Regionally significant   |   | 50  |
| 3) | Habitat suitable         | X | 10  |
| 4) | Habitat not suitable     |   | 0   |

Source of information: permanent water - ring necked duck observation

#### Waterfowl Breeding Score (maximum 100 points): 10

#### 4.2.5 MIGRATORY PASSERINE, SHOREBIRD OR RAPTOR STOPOVER AREA

(check highest applicable category)

| 1) Provincially significant     |   | 100 |
|---------------------------------|---|-----|
| 2) Significant in Site Region   |   | 50  |
| 3) Significant in Site District |   | 10  |
| 3) Not significant              | X | 0   |

Source of information:

Passerine, Shorebird or Raptor Stopover Score (maximum 100 points): 0

# 4.2.6 UNGULATE HABITAT

## **EVALUATION**:

|   | 15   |
|---|------|
|   | 50   |
| Х | 0    |
|   | 10   |
|   | 20   |
|   | 35   |
|   | <br> |

(Score is cumulative for a maximum possible score of 100)

Ungulate Habitat Score (maximum 100 points): 0

# 4.2.7 FISH HABITAT

4.2.7.1 Spawning and Nursery Habitat

#### Table 5. Area Factors for Low Marsh, High Marsh and Swamp Communities.

| No. of ha of Fish Habitat | Area Factor |
|---------------------------|-------------|
| < 0.5 ha                  | 0.1         |
| 0.5 - 4.9                 | 0.2         |
| 5.0 - 9.9                 | 0.4         |
| 10.0 - 14.9               | 0.6         |
| 15.0 - 19.9               | 0.8         |
| 20.0+ ha                  | 1.0         |
|                           |             |

# **Step 1:**

Fish habitat is not present within the wetland (Score = 0)

 $\underline{x}$  Fish habitat is present within the wetland (Go to Step 2)

# Step 2: Choose only one option

- 1) \_\_\_\_\_ Significance of the spawning and nursery habitat within the wetland is known (Go to Step3)
- 2) <u>x</u> Significance of the spawning and nursery habitat within the wetland is not known (Go through Steps 4, 5, 6, and 7)

**<u>Step 3:</u>** Select the highest appropriate category below, attach documentation:

| 1) | Significant in Site Region            | <br>100 |
|----|---------------------------------------|---------|
| 2) | Significant in Site District          | <br>50  |
| 3) | Locally Significant Habitat (5.0+ ha) | <br>25  |
| 3) | Locally Significant Habitat (<5.0 ha) | <br>15  |

# Score for Spawning and Nursery Habitat (maximum score 100 points): 0

# Step 4: Proceed to Steps 4 to 7 only if Step 3 was not scored

(Low Marsh marsh area from the existing water line out to the outer boundary of the wetland)

Х

Low marsh not present (Continue to Step 5) Low marsh present (Score as follows)

### Scoring for Presence of Key Vegetation Groups

Scoring is based on the one most clearly dominant plant species of the dominant form in each Low Marsh vegetation community. Check the appropriate Vegetation Group (see Appendix 16) for each Low Marsh community. Sum the areas of the communities assigned to each Vegetation Group and multiply by the appropriate size factor from Table 5.

| Vegetation<br>Group Number | Vegetation<br>Group Name    | Present<br>as a<br>Dominant<br>Form<br>(check) | Total<br>Area<br>(ha) | Area<br>Factor<br>(see<br>Table 5) | Multiplication<br>Factor | Final<br>Score |
|----------------------------|-----------------------------|--|-----------------------|------------------------------------|--------------------------|----------------|
| 1                          | Tallgrass                   |  |                       |                                    | 6                        |                |
| 2                          | Shortgrass-Sedge            | X  | 0.1                   | 0.1                                | 11                       | 1.1            |
| 3                          | Cattail-Bulrush-Burreed     |  |                       |                                    | 5                        |                |
| 4                          | Arrowhead-Pickerelweed      |  |                       |                                    | 5                        |                |
| 5                          | Duckweed                    |  |                       |                                    | 2                        |                |
| 6                          | Smartweed-Waterwillow       |  |                       |                                    | 6                        |                |
| 7                          | Waterlily-Lotus             |  |                       |                                    | 11                       |                |
| 8                          | Waterweed-Watercress        |  |                       |                                    | 9                        |                |
| 9                          | Ribbongrass                 |  |                       |                                    | 10                       |                |
| 10                         | Coontail-Naiad-Watermilfoil |  |                       |                                    | 13                       |                |
| 11                         | Narrowleaf Pondweed         |  |                       |                                    | 5                        |                |
| 12                         | Broadleaf Pondweed          |  |                       |                                    |                          |                |
|                            | Tota                        | l Score (maxi                                  | mum 75                | points)                            |                          |                |

<u>Step 5:</u> High Marsh area from the water line to the inland boundary of marsh wetland type. This is essentially what is commonly referred to as wet meadow, in that there is insufficient standing water to provide fisheries habitat except during flood or high water conditions.

|   | High marsh not present (Continue to Step 6) |
|---|---|
| X | High marsh present (Score as follows)       |

### Scoring for Presence of Key Vegetation Groups

Scoring is based on the one most clearly dominant plant species of the dominant form in each High Marsh vegetation community. Check the appropriate Vegetation Group for each High Marsh community. Sum the areas of the communities assigned to each Vegetation Group and multiply by the appropriate size factor from Table 5.

| Vegetation<br>Group Number |                         | Present<br>as a<br>Dominant<br>Form<br>(check) | Total<br>Area<br>(ha) | Area<br>Factor<br>(see<br>Table 5) | Multiplication<br>Factor | Final<br>Score |
|----------------------------|-------------------------|--|-----------------------|------------------------------------|--------------------------|----------------|
| 1                          | Tallgrass               | Х  | 0.7                   | 0.1                                | 6                        | 0.6            |
| 2                          | Shortgrass-Sedge        |  |                       |                                    | 11                       |                |
| 3                          | Cattail-Bulrush-Burreed |  |                       |                                    | 5                        |                |
| 4                          | Arrowhead-Pickerelweed  |  |                       |                                    | 5                        |                |
|                            | Total Score             | e (maximum 2                                   | 5 points)             |                                    | •                        | 0.6            |

<u>Step 6:</u> Swamp: Swamp communities containing fish habitat, either seasonally or permanently. Determine the total area of seasonally flooded swamps and permanently flooded swamps containing fish habitat.

Х

Swamp containing fish habitat not present (Continue to Step 7)

Swamp containing fish habitat present (Score as follows)

| Swamp containing fish Presen<br>habitat (check |   | Total<br>area (ha) | Area Factor<br>(see Table 5) | Score | TOTAL SCORE<br>(factor x score) |
|--|---|--------------------|------------------------------|-------|---------------------------------|
| seasonally flooded                             | Х | 0.7                | 0.2                          | 10    | 2                               |
| permanently flooded                            |   |                    |                              | 10    |                                 |
| SCORE (maximum 20 points)                      |   |                    |                              |       | 2                               |

### Step 7: Calculation of final score

| Score for Spawning and Nursery Habitat (Low Marsh) (maximum 75 points)  | 1.1 |
|---|-----|
| Score for Spawning and Nursery Habitat (High Marsh) (maximum 25 points) | 0.6 |
| Score for Swamp Containing Fish Habitat (maximum 20 points)             | 2   |

### Sum (maximum score 100 points): 4

#### 4.2.7.2 Migration and Staging Habitat

### <u>Step 1:</u>

1) Staging or Migration Habitat is not present in the wetland  $\underline{x}$  (Score = 0)

2) Staging or Migration Habitat is present in the wetland, significance of the habitat is known \_\_\_\_\_ (Go to Step 2)

3) Staging or Migration Habitat is present in the wetland, significance of the habitat is not known (Go to Step 3)

#### Only one of Step 2 or Step 3 is to be scored.

**<u>Step 2:</u>** Select the highest appropriate category below, attach documentation:

| 1) Significant in Site Region                                      | 25 |
|--|----|
| 2) Significant in Site District                                    | 15 |
| 3) Locally Significant   | 10 |
| 4) Fish staging and/or migration habitat present, but not as above | 5  |

### Score for Fish Migration and Staging Habitat (maximum score 25 points): 0

**<u>Step 3:</u>** Select the highest appropriate category below based on presence of the designated site type (i.e. does not have to be the dominant site type). Note name of river for 2) and 3).

| 1) Wetland is riverine at rivermouth or lacustrine at rivermouth   | 25 |
|--|----|
| 2) Wetland is riverine, within 0.75 km of rivermouth               | 15 |
| 3) Wetland is lacustrine, within 0.75 km of rivermouth             | 10 |
| 4) Fish staging and/or migration habitat present, but not as above | 5  |

### Score for Staging and Migration Habitat (maximum score 25 points): 0

# **<u>4.3 ECOSYSTEM AGE</u>** (Fractional Area = Area of wetland type/total area of wetland)

|                                   | Fractional | l    | Scoring |
|-----------------------------------|------------|------|---------|
|                                   | Area       |      |         |
| Bog                               |            | x 25 |         |
| Fen, treed to open on deep soils, |            |      |         |
| floating mats or marl             |            | x 20 |         |
| Fen, on limestone rock            |            | x 5  |         |
| Swamp                             | 0.9        | x 3  |         |
| Marsh                             | 0.1        | x 0  |         |

# Ecosystem Age Score (maximum 25 points): 10

# 4.4 GREAT LAKES COASTAL WETLANDS

# Score for <u>coastal</u> (see text for definition) wetlands only

| Choose one only   |    |
|-------------------|----|
| wetland <10 ha    | 10 |
| wetland 10-50 ha  | 25 |
| wetland 51-100 ha | 50 |
| wetland >100 ha   | 75 |

# Great Lakes Coastal Wetlands Score (maximum 75 points): 0

# 5.0 EXTRA INFORMATION

# 5.1 PURPLE LOOSESTRIFE

Absent/Not seen <u>x</u> Present

> 1) One location in wetland \_\_\_\_\_\_ Two to many locations \_\_\_\_\_

Abundance code

- a) < 20 plants
- b) 20-99 plants
- c) 100-999 plants
- d) > 1000 plants

# 5.2 SEASONALLY FLOODED AREAS

Indicate length of seasonal flooding

check one or more

| No seasonal flooding |                      |   |
|----------------------|----------------------|---|
| Ephemeral            | (less than 2 weeks)  |   |
| Temporal             | (2 weeks to 1 month) |   |
| Seasonal             | (1 to 3 months)      |   |
| Semi-permanent       | (>3 months)          | X |
| No seasonal flooding |                      |   |

# 5.3 SPECIES OF SPECIAL SIGNIFICANCE

### 5.3.1 Osprey

- \_\_\_\_\_ Present and nesting (attach map showing nest site)
- Known to have nested in last 5 yrs.
- Feeding area for Osprey
- <u>x</u> not as above

### 5.3.2 Common Loon

- \_\_\_\_\_ Nesting in wetland (attach map showing nest site)
- \_\_\_\_\_ Feeding at edge of wetland
- Observed or heard on lake or river adjoining the wetland
- <u>x</u> not as above

**INVESTIGATORS** 

**AFFILIATION** 

Krista Prosser

DST Consulting engineers

# **DATES WETLAND VISITED**

September 4, 2012

# **DATE THIS EVALUATION COMPLETED:**

# ESTIMATED TIME DEVOTED TO COMPLETING THE FIELD SURVEY IN "PERSON HOURS"

4

### WEATHER CONDITIONS

i) at time of field work :18°C, overcast

ii) summer conditions in general : precipitation levels were high in June and August

### **OTHER POTENTIALLY USEFUL INFORMATION:**

An additional site visit is recommended to occur during the spring or early summer to acquire a more complete list of all aquatic vegetation species and sedges. Also to better assess open water areas and aquatic habitat.

# CHECKLIST OF PLANT AND ANIMAL SPECIES RECORDED IN THE WETLAND:

attach list of all flora and fauna observed in the wetland:

\* Indicate if voucher specimens or photos have been obtained, where located, etc.)

# SUMMARY OF EVALUATION RESULT

Wetland <u>WLD3</u>

| TOTAL FOR 1.0 BIOLOGICAL COMPONENT       | <u>83</u>    |
|--|--------------|
| TOTAL FOR 2.0 SOCIAL COMPONENT           | <u>43</u>    |
| TOTAL FOR 3.0 HYDROLOGICAL COMPONENT     | <u>103</u> _ |
| TOTAL FOR 4.0 SPECIAL FEATURES COMPONENT | <u>74</u>    |
|  |              |

### WETLAND TOTAL

**INVESTIGATORS** 

<u>Krista Prosser</u>

<u>303</u>

AFFILIATION
DST Consulting Engineers
\_\_\_\_\_\_

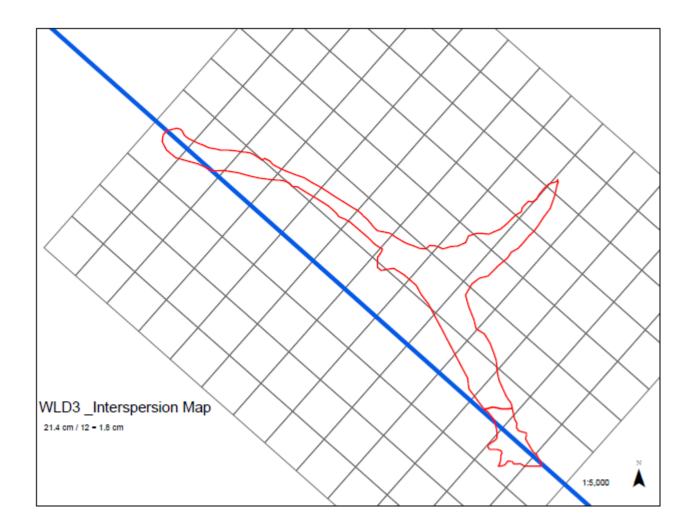
**DATE:** March 28, 2013

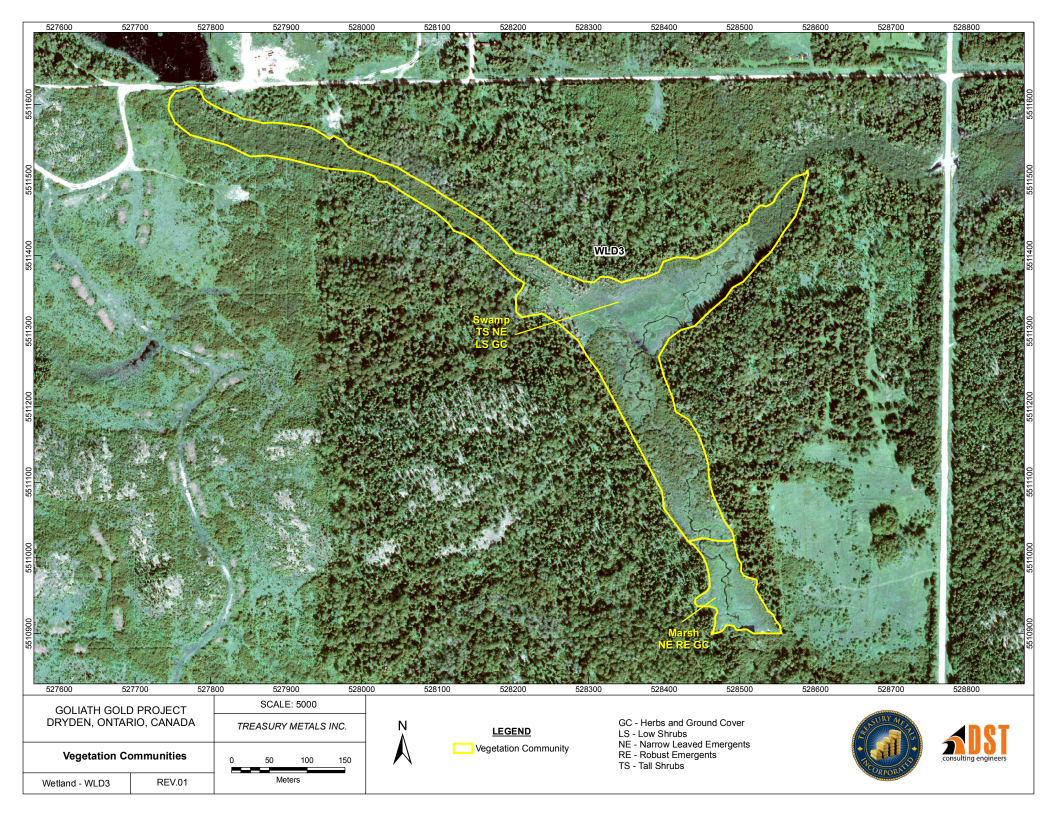
| Wetland ID: wid3<br>Data Suproved: September 4, 2012     | Site Type: Palustrine  |                         |
|--|--|-------------------------|
| Date Surveyed: September 4, 2012<br>BIOLOGICAL COMPONENT |  |                         |
| Productivity   | Growing Degree-Day/soils (max 30)  | 10                      |
|  | Wetland Type (max 15)  | 9                       |
| =  | Site Type (max 5)  | 2                       |
| Biodiversity   | Number of Wetland types (max 30)   | 13                      |
| biodiversity   | Vegetation Communities (max 45)  | 3                       |
|  | Diversity of Surrounding Habitat (max 7)   | 6                       |
|  | Proximity to other wetlands (max 8)  | 8                       |
|  | Interspersion (max 30)   | 9                       |
|  | Open water type (max 30)   | 14                      |
|  | Size (max 50)  | 9                       |
| Total Biologic   | al Component (not to exceed 250)   | 83                      |
| SOCIAL COMPONENT   |  | 05                      |
| Economically Valuable Products                           | Wood products (max 14)   | 0                       |
|  | Low Bush Cranberry (max 2)   | 0                       |
|  | Wild rice (max 10)   | 0                       |
|  | Commercial fish (max 12)   | 12                      |
|  | Furbearers (max 12)  | 3                       |
| Recreational Activities                                  | Hunting/Fishing/Nature (max 80)  | 0                       |
|  | Landscape Distinctness (max 3)   | 3                       |
|  | Absense of human disturbance (max 7)   | 4                       |
|  | Educational Uses (max 20)  | 0                       |
|  | Facilities and Programs (8)  | 0                       |
|  | Research and Studies (max 12)  | 5                       |
|  | Proximity to human settlement (max 40)   | 10                      |
|  | Ownership (max 10)   | 4                       |
|  | Size (max 20)  | 2                       |
|  | Aboriginal and cultural (max 30)   | 0                       |
| Total for Soci   | al Component (not to exceed 250)   | 43                      |
| HYDROLOGICAL COMPONENT                                   |  | 13                      |
|  | _<br>Flood attenuation (max 100)   | 10                      |
| Ground Water Recharge                                    | Site type (20)   | 20                      |
| 5  | Hydrological Soils (max 10)  | 4                       |
| Downstream Water Quality Improvement                     | Watershed Improvement (max 30)   | 30                      |
|  | Adjacent Watershed Land Use (max 60)   | 4                       |
|  | Vegetation form (max 10)   | 8                       |
|  | Carbon Sink (max 15)   | 9                       |
|  | Shoreline erosion control (max 15)   | 0                       |
|  | Groundwater Discharge (max 30)   | 18                      |
| Total for Hydrold  | ogical Component (not to exceed 250)   | 103                     |
| SPECIAL FEATURES   | • • • • • • • • • • • • • • • • • • •  |                         |
| Rarity   | Wetlands (max 70)  | 30                      |
|  | Endangered/Threatened spp. breeding habitat (no max)   | 0                       |
|  |  | 0                       |
|  | Traditional use by endanger/threatend spp. (no max)  | -                       |
|  | Provincially significant animals (no max)  | 0                       |
|  | Provincially significant plants (no max)   | 0                       |
|  | Regionally significant spp. (no max)   | 0                       |
|  | Locally significant spp. (no max)  | 0                       |
|  | Species of Special Status (Black Duck) (max 25)  | 0                       |
| institute Factories and Habitst                          | Colonial Waterbirds (max 50)   | 0                       |
| Significant Features and Habitats                        | Minter Course for Mildlife (see 100)   | 0                       |
| ignificant Features and Habitats                         | Winter Cover for Wildlife (max 100)  | ~                       |
| Significant Features and Habitats                        | Waterfowl Staging/Moutling (max 150)   | 0                       |
| Significant Features and Habitats                        | Waterfowl Staging/Moutling (max 150)<br>Waterfowl Breeding (max 100)   | 10                      |
| Significant Features and Habitats                        | Waterfowl Staging/Moutling (max 150)<br>Waterfowl Breeding (max 100)<br>Migratory Passerine, Shorebird or Raptor stopover (max 100)  | 10<br>0                 |
| Significant Features and Habitats                        | Waterfowl Staging/Moutling (max 150)<br>Waterfowl Breeding (max 100)<br>Migratory Passerine, Shorebird or Raptor stopover (max 100)<br>Ungulate Habitat (max 100)  | 10<br>0<br>0            |
| Significant Features and Habitats                        | Waterfowl Staging/Moutling (max 150)<br>Waterfowl Breeding (max 100)<br>Migratory Passerine, Shorebird or Raptor stopover (max 100)<br>Ungulate Habitat (max 100)<br>Fish Nursery Habitat (max 100)  | 10<br>0<br>0<br>4       |
| Significant Features and Habitats                        | Waterfowl Staging/Moutling (max 150)<br>Waterfowl Breeding (max 100)<br>Migratory Passerine, Shorebird or Raptor stopover (max 100)<br>Ungulate Habitat (max 100)<br>Fish Nursery Habitat (max 100)<br>Fish Staging/Migration Habitat Present (max 25)                           | 10<br>0<br>4<br>0       |
| Significant Features and Habitats                        | Waterfowl Staging/Moutling (max 150)<br>Waterfowl Breeding (max 100)<br>Migratory Passerine, Shorebird or Raptor stopover (max 100)<br>Ungulate Habitat (max 100)<br>Fish Nursery Habitat (max 100)<br>Fish Staging/Migration Habitat Present (max 25)<br>Ecosystem Age (max 25) | 10<br>0<br>4<br>0<br>30 |
| -  | Waterfowl Staging/Moutling (max 150)<br>Waterfowl Breeding (max 100)<br>Migratory Passerine, Shorebird or Raptor stopover (max 100)<br>Ungulate Habitat (max 100)<br>Fish Nursery Habitat (max 100)<br>Fish Staging/Migration Habitat Present (max 25)                           | 10<br>0<br>4<br>0       |

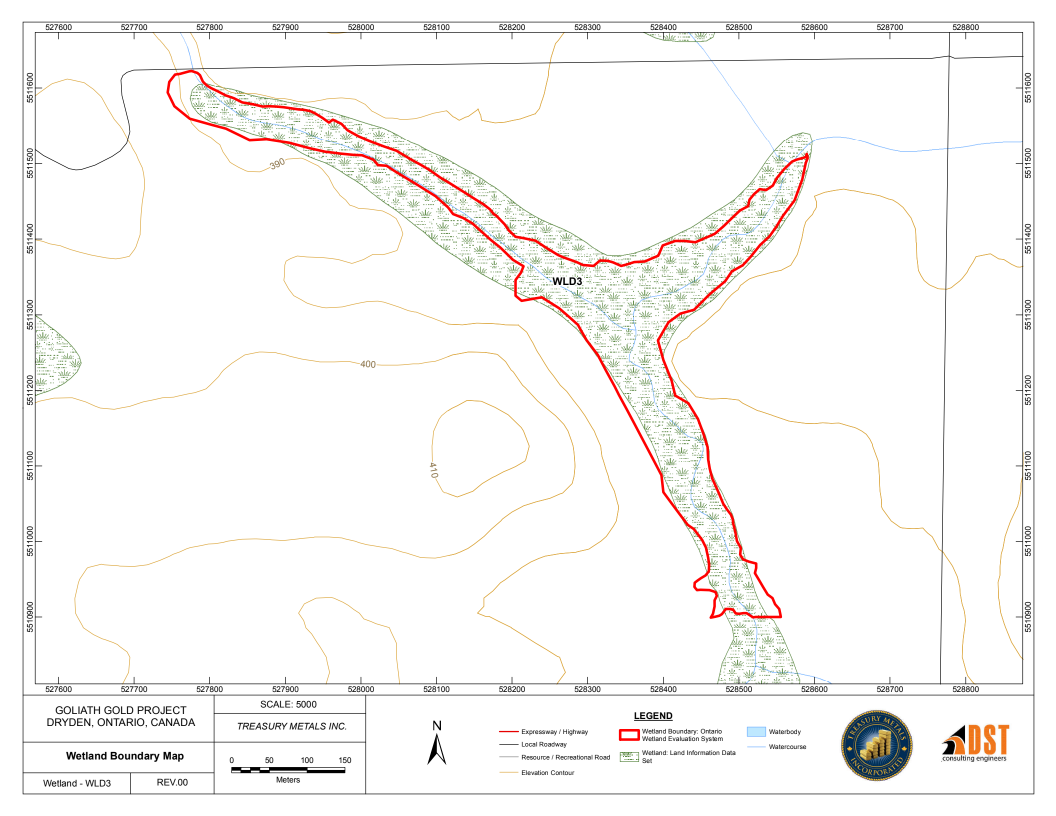
| Scientific Name          | Common Name                   |
|--------------------------|-------------------------------|
| Abies balsamea           | Balsam fir                    |
| Agrostis scabra          | Tickle grass                  |
| Alisma plantago-aquatica | Water plantain - <25%         |
| Alnus incana             | Speckled Alder                |
| Aster borealis           | Rush aster                    |
| Aster lanceolatus        | Lance-leaved aster            |
| Aster puniceus           | Purple stemmed aster          |
| Aster spp.               | Aster                         |
| Athryium filix-femina    | Lady fern                     |
| biden cernua             | Nodding bur-marigold          |
| Bidens frondosa          | Devil's Beggar-ticks          |
| Calamagrostis canadensis | Canada Bluejoint              |
| Carex utriculata         | Beaked Sedge                  |
| Cirsium multicum         | Swamp thistle                 |
| Climacium dendroides     | Tree moss                     |
| Cornus stolonifera       | Red-Osier dogwood             |
| Dicranum undulatum       | Wavy moss                     |
| Galium triflorum         | Fragrant bedstraw             |
| Glyceria borealis        | Northern mann grass           |
| Glyceria grandis         | Tall manna grass              |
| Gymnocarpium dryopteris  | Oak fern                      |
| Impatiens capensis       | Jewelweed                     |
| Juncus tenuis            | Canada rush                   |
| Myriophyllum sibiricum   | Northern Water Milfoil - <25% |
| Poa palustris            | Fowl blue grass               |
| Potamogeton pusillus     | Slender pondweed - <25%       |
| Ribes spp.               | Currant                       |
| Rubus pubescens          | Dwarf raspberry               |
| Scirpus cyperinus        | Wool grass                    |
| Solidago uliginosa       | Northern bog goldenrod        |
| Sparganium emersum       | Common burreed                |
| Sparganium eurycarpum    | Large-Fruited Burreed         |
| Viburnim opulus          | Highbush cranberry            |
| Viola spp.               | Viola                         |

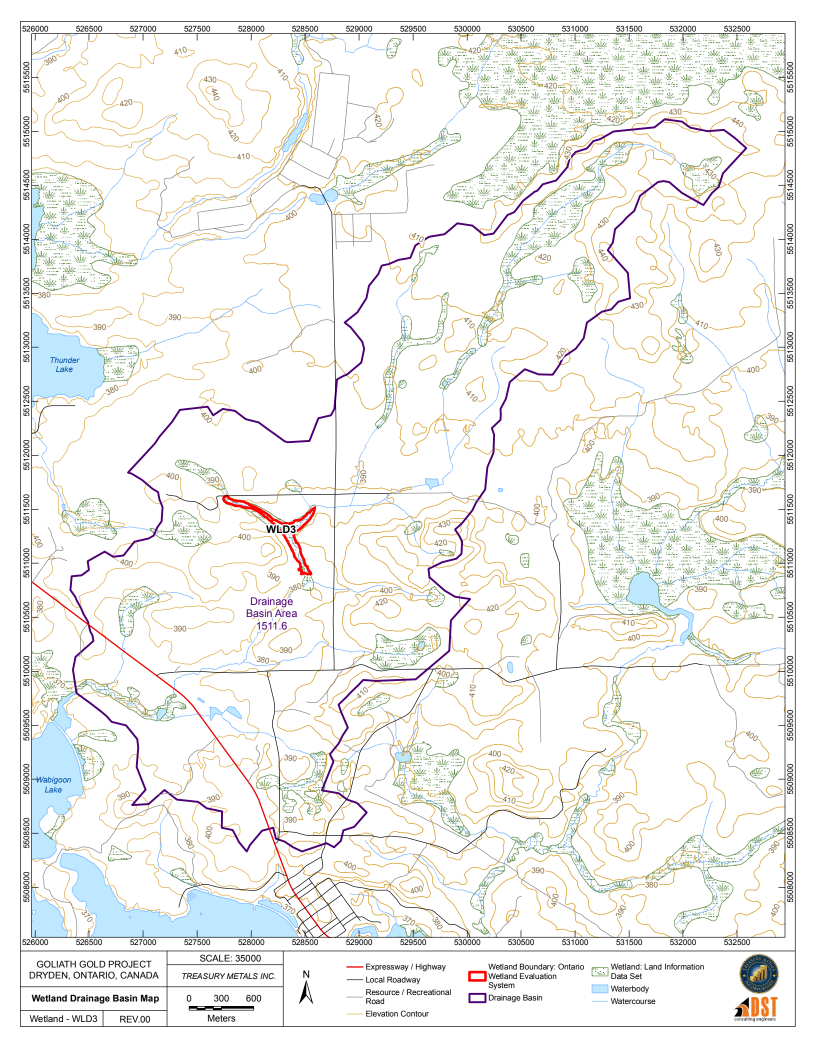
# Wildlife Observed

Piliated Woodpecker White-winged Crossbill Red Breasted Nuthatch Black Cappd Chickadee Leopard Frog American Crow Beaver Evidence \* Ring-necked Duck observed in July









# WETLAND DATA AND SCORING RECORD

- i) WETLAND NAME: WLD4
- ii) MNR ADMINISTRATIVE REGION: Northwest DISTRICT: Dryden

AREA OFFICE (if different from District):

iii) <u>CONSERVATION AUTHORITY JURISDICTION: N/A</u> (If not within a designated CA, check here: X\_)

### iv) <u>COUNTY OR REGIONAL MUNICIPALITY: N/A</u>

- v) TOWNSHIP: Zealand
- vi) LOTS & CONCESSIONS: Lots 7, Concession 4 (attach separate sheet if necessary)

# vii) MAP AND AIR PHOTO REFERENCES

- a) Latitude: <u>49°45'27</u> Longitude: <u>92 °36'55</u>"
- b) UTM grid reference:

Zone: <u>15</u> Grid: E <u>527685</u> N <u>5511748</u>

c) Ontario Ministry of Natural Resources Data: Lands Information Data Lands Information Ontario

d) Digital Orthoimagery: Date photos taken: summer 2010

Supplied by: <u>Treasury Metals Inc.</u> Scale of mapping: 1:5000

e) Ontario Base Map numbers & scale <u>2015520055100, 1:10,000</u>

## viii) WETLAND SIZE AND BOUNDARIES

- a) Single contiguous wetland area: 5.8 hectares
- b) Wetland complex comprised of <u>individual wetlands</u>:

| Wetland Unit Number<br>(for reference) | Size of each wetland unit |
|--|---------------------------|
| Wetland Unit No. 1                     | ha                        |
| Wetland Unit No. 2                     | ha                        |
| Wetland Unit No. 3                     | ha                        |
| Wetland Unit No. 4                     | ha                        |
| Wetland Unit No. 5                     | ha                        |
| Wetland Unit No. 6                     | ha                        |
| Wetland Unit No. 7                     | ha                        |
| Wetland Unit No. 8                     | ha                        |
| Wetland Unit No. 9                     | ha                        |
| Wetland Unit No. 10                    | ha                        |
| (Attach additional sheets if nece      | essary)                   |

TOTAL WETLAND SIZE <u>5.8</u>ha

Brief documentation of reasons for including any areas less than 0.5 ha in size:

N/A

# **1.0 BIOLOGICAL COMPONENT**

### **<u>1.1 PRODUCTIVITY</u>**

### 1.1.1 GROWING DEGREE-DAYS/SOILS

### GROWING DEGREE DAYS SOILS

| (check one)        | Estimated Fractional Area |
|--------------------|---------------------------|
| <1600              | clay/loam                 |
| 1600-2000          | silt/marl                 |
| <u>x</u> 2000-2400 | limestone                 |
| 2400-2800          | sand                      |
| 2800-3000          | humic/mesic               |
| >3000              | <u>1.0</u> fibric         |
|                    | granite                   |

#### SCORING:

| Growing Degree<br>Days | Clay/<br>Loam | Silt/<br>Marl | Lime-<br>stone | Sand | Humic/<br>Mesic | Fibric | Granite |
|------------------------|---------------|---------------|----------------|------|-----------------|--------|---------|
| <1600                  | 12            | 11            | 9              | 7    | 7               | 6      | 4       |
| 1600-2000              | 15            | 13            | 11             | 9    | 8               | 7      | 5       |
| 2000-2400              | 18            | 15            | 13             | 11   | 9               | 8*1.0  | 7       |
| 2400-2800              | 22            | 18            | 15             | 13   | 11              | 9      | 7       |
| 2800-3000              | 26            | 21            | 18             | 15   | 13              | 10     | 8       |
| >3000                  | 30            | 25            | 20             | 18   | 15              | 12     | 9       |

(maximum score 30; if wetland contains more than one soil type, evaluate based on the fractional area)

Steps required for evaluation: (maximum score 30 points)

- 1. Select GDD line in evaluation table applicable to your wetland;
- 2. Determine % of area of the wetland for each soil type;
- 3. Multiply fractional area of each soil type by score;
- 3. Sum individual soil type scores (round to nearest whole number).

In wetland complexes the evaluator should aim at determining the percentage of area occupied by the categories for the complex as a whole.

### Growing Degree Days/Soils Score (maximum 30 points): 8

<u>1.1.2 WETLAND TYPE</u> (Fractional Area = area of wetland type/ total wetland area)

Fractional Area Score

| Bog   |     | x 3 =  |      |
|-------|-----|--------|------|
| Fen   |     | x 6 =  |      |
| Swamp | 0.3 | x 8 =  | 2.4  |
| Marsh | 0.7 | x 15 = | 10.5 |

### Wetland Type Score (maximum 15 points): 13

<u>1.1.3 SITE TYPE</u> (Fractional Area = area of site type/ total wetland area)

### Fractional Area Score

| Isolated                   |     | x 1 = |   |
|----------------------------|-----|-------|---|
| Palustrine (permanent or   |     |       |   |
| Intermittent flow)         | 1.0 | x 2 = | 2 |
| Riverine                   |     | x 4 = |   |
| Riverine (at rivermouth)   |     | x 5 = |   |
| Lacustrine (at rivermouth  |     | x 5 = |   |
| Lacustrine (on enclosed    |     |       |   |
| bay, with barrier beach) _ |     | x 3 = |   |
| Lacustrine (exposed to lak | e)  | x 2 = |   |
|                            |     |       |   |

# Site Type Score (maximum 5 points): 2

# **<u>1.2 BIODIVERSITY</u>**

### 1.2.1 NUMBER OF WETLAND TYPES

(Check one) Score (Choose one only)

|   | one   | 9 points |
|---|-------|----------|
| Х | two   | 13       |
|   | three | 20       |
|   | four  | 30       |

Number of Wetland Types Score (Maximum 30 points): 13

### **1.2.2 VEGETATION COMMUNITIES**

Attach a separate sheet listing community (map) codes, vegetation forms and dominant species. Use the form on the following page to record percent area by dominant vegetation form. This information will be used in other parts of the evaluation.

Communities should be grouped by number of forms. For example, 2 form communities might appear as follows:

| <u>2 form</u> | <u>s</u>     |   |
|---------------|--------------|---|
| <u>Code</u>   | <u>Forms</u> | Dominant Species  |
| M6            | re, ff       | re, Typha latifolia; ff, Lemna minor, Wolffia                     |
| <b>S</b> 1    | ts, gc       | ts, Salix discolor; gc, Impatiens capensis, Thelypteris palustris |

Note that the dominant species for each form are separated by a semicolon. The dominant species (maximum of 2) within a form are separated by commas.

Scoring:

| Total # of communities with 1-3 forms   | Total # of communities with 4-5 forms   | Total # of communities with 6 or more forms   |
|---|---|---|
| $ \begin{array}{rcl} 1 &= 1.5 \text{ points} \\ 2 &= 2.5 \\ 3 &= 3.5 \\ 4 &= 4.5 \\ 5 &= 5 \\ 6 &= 5.5 \\ 7 &= 6 \\ 8 &= 6.5 \\ 9 &= 7 \\ 10 &= 7.5 \\ 11 &= 8 \\ \end{array} $ | 1 = 2  points $2 = 3.5$ $3 = 5$ $4 = 6.5$ $5 = 7.5$ $6 = 8.5$ $7 = 9.5$ $8 = 10.5$ $9 = 11.5$ $10 = 12.5$ $11 = 13$ | $1 = 3 \text{ points} \\ 2 = 5 \\ 3 = 7 \\ 4 = 9 \\ 5 = 10.5 \\ 6 = 12 \\ 7 = 13.5 \\ 8 = 15 \\ 9 = 16.5 \\ 10 = 18 \\ 11 = 19$ |
| +.5 each additional community   | +.5 each additional community   | +1 each additional community  |

e.g., a wetland with 3 one form communities, 4 two form communities, 12 four form communities and 8 six form communities would score:

6 + 13.5 + 15 = 34.5 = 35 points

# Vegetation Communities Score (maximum 45 points): 5

| Wetland Name: WLD4     |                                |  |
|------------------------|--------------------------------|--|
| Wetland Size (ha): 7.1 |                                |  |
| Vegetation Form %      | area in which form is dominant |  |
| h                      |                                |  |
| с                      |                                |  |
| dh                     |                                |  |
| dc                     |                                |  |
| ts                     | 0.2                            |  |
| ls                     |                                |  |
| ds                     |                                |  |
| gc                     |                                |  |
| m                      |                                |  |
| ne                     |                                |  |
| be                     |                                |  |
| re                     | 1.0                            |  |
| ff                     |                                |  |
| f                      |                                |  |
| su                     |                                |  |
| u (unvegetated         | <br>D                          |  |
| Total = $100\%$        | ·/                             |  |
| 10tal = 10070          |                                |  |

# 1.2.3 DIVERSITY OF SURROUNDING HABITAT

(Check all appropriate items)

|          | recent burn (< 5yr)   |
|----------|---|
|          | abandoned agricultural land   |
| <u> </u> | utility corridor  |
| X        | deciduous forest  |
| X        | recent cutover or clearcut (<5 yr)                                  |
| <u> </u> | coniferous forest   |
| X        | mixed forest (at least 25% conifer and 75% deciduous or vice versa) |
|          | crops   |
|          | abandoned pits or quarries  |
| X        | pasture   |
|          | ravine  |
|          | fence rows  |
| X        | open lake or deep river   |
|          | creek floodplain  |
| X        | rock outcrop  |
|          |   |

# Diversity of Surrounding Habitat Score (1 for each, maximum 7 points): 7

# 1.2.4 PROXIMITY TO OTHER WETLANDS

| (Check first appropriate category only) |   |          |  |
|---|---|----------|--|
| 1) <u>x</u>                             | Hydrologically connected by surface water to other wetlands<br>(different dominant wetland type), or open lake or river       | 9 nointe |  |
|   | within 1.5 km   | 8 points |  |
| 2)                                      | Hydrologically connected by surface water to other wetlands (same dominant wetland type) within 0.5 km                        | 8        |  |
| 3)                                      | Hydrologically connected by surface water to other wetlands<br>(different dominant wetland type), or open lake or river from  |          |  |
|   | 1.5 to 4 km away  | 5        |  |
| 4)                                      | Hydrologically connected by surface water to other wetlands (same dominant wetland type) from 0.5 to 1.5 km away              | 5        |  |
| 5)                                      | Within 0.75 km of other wetlands (different dominant wetland type) or open lake or river, but not hydrologically connected by |          |  |
|   | surface water   | 5        |  |
| 6)                                      | Within 1 km of other wetlands, but not hydrologically connected by surface water  | 2        |  |
| 7)                                      | No wetland within 1 km  | 0        |  |
|   |   |          |  |

Proximity to other Wetlands Score (Choose one only, maximum 8 points): 8

### 1.2.5 INTERSPERSION

Number of Intersections (check one)

| 1) 26 or le | SS         | 3  |
|-------------|------------|----|
| 2) 27 to 40 | )          | 6  |
| 3) 41 to 60 | )          | 9  |
| 4) 61 to 80 | ) <u>x</u> | 12 |
| 5) 81 to 10 |            | 15 |
| 6) 101 to 2 | 125        | 18 |
| 7) 126 to1  | 50         | 21 |
| 8) 151 to 2 | 175        | 24 |
| 9) 176 to 2 | 200        | 27 |
| 10) >200    |            | 30 |
|             |            |    |

# **Interspersion Score (Choose one only, maximum 30 points):** (62 intersections)

# 1.2.6 OPEN WATER TYPES

Permanently flooded (Check one)

| 1) | No open water |   | 0  |
|----|---------------|---|----|
| 2) | Type 1        |   | 8  |
| 3) | Type 2        |   | 8  |
| 4) | Type 3        |   | 14 |
| 5) | Type 4        | X | 20 |
| 6) | Type 5        |   | 30 |
| 7) | Type 6        |   | 8  |
| 8) | Type 7        |   | 14 |
| 9) | Type 8        |   | 3  |

# Open Water Score (Choose one only, maximum 30 points): 20

# <u>1.3 SIZE</u>

5.2 hectares

# Size Score (Biological Component) (maximum 50 points): 17

| Wetland size (ha) | Total Score for Biodiversity Subcomponent |       |       |       |       |                 |            |             |             |      |
|-------------------|---|-------|-------|-------|-------|-----------------|------------|-------------|-------------|------|
|                   | <37                                       | 37-47 | 48-60 | 61-72 | 73-84 | 85-96           | 97-<br>108 | 109-<br>120 | 121-<br>132 | >132 |
| <20 ha            | 1   | 5     | 7     | 8     | 9     | <mark>17</mark> | 25         | 34          | 43          | 50   |
| 20-40             | 5   | 7     | 8     | 9     | 10    | 19              | 28         | 37          | 46          | 50   |
| 41-60             | 6   | 8     | 9     | 10    | 11    | 21              | 31         | 40          | 49          | 50   |
| 61-80             | 7   | 9     | 10    | 11    | 13    | 23              | 34         | 43          | 50          | 50   |
| 81-100            | 8   | 10    | 11    | 13    | 15    | 25              | 37         | 46          | 50          | 50   |
| 101-120           | 9   | 11    | 13    | 15    | 18    | 28              | 40         | 49          | 50          | 50   |
| 121-140           | 10  | 13    | 15    | 17    | 21    | 31              | 43         | 50          | 50          | 50   |
| 141-160           | 11  | 15    | 17    | 19    | 23    | 34              | 46         | 50          | 50          | 50   |
| 161-180           | 13  | 17    | 19    | 21    | 25    | 37              | 49         | 50          | 50          | 50   |
| 181-200           | 15  | 19    | 21    | 23    | 28    | 40              | 50         | 50          | 50          | 50   |
| 201-400           | 17  | 21    | 23    | 25    | 31    | 43              | 50         | 50          | 50          | 50   |
| 401-600           | 19  | 23    | 25    | 28    | 34    | 46              | 50         | 50          | 50          | 50   |
| 601-800           | 21  | 25    | 28    | 31    | 37    | 49              | 50         | 50          | 50          | 50   |
| 801-1000          | 23  | 28    | 31    | 34    | 40    | 50              | 50         | 50          | 50          | 50   |
| 1001-1200         | 25  | 31    | 34    | 37    | 43    | 50              | 50         | 50          | 50          | 50   |
| 1201-1400         | 28  | 34    | 37    | 40    | 46    | 50              | 50         | 50          | 50          | 50   |
| 1401-1600         | 31  | 37    | 40    | 43    | 49    | 50              | 50         | 50          | 50          | 50   |
| 1601-1800         | 34  | 40    | 43    | 46    | 50    | 50              | 50         | 50          | 50          | 50   |
| 1801-2000         | 37  | 43    | 47    | 49    | 50    | 50              | 50         | 50          | 50          | 50   |
| >2000             | 40  | 46    | 50    | 50    | 50    | 50              | 50         | 50          | 50          | 50   |

Table 2. Evaluation Table for Size Score (Biological Component)

# 2.0 SOCIAL COMPONENT

# **2.1 ECONOMICALLY VALUABLE PRODUCTS**

### 2.1.1 WOOD PRODUCTS

Area of wetland forested (ha); not wetland size

| 1) | <5 ha       | Х | 0  |
|----|-------------|---|----|
| 2) | 5 – 25 ha   |   | 4  |
| 3) | 26 – 50 ha  |   | 6  |
| 4) | 51 – 100 ha |   | 8  |
| 5) | 101-200 ha  |   | 11 |
| 6) | > 200 ha    |   | 14 |

Source of information: Forest Resource Inventory (FRI – GIS data)

### Wood Products Score (Score one only, maximum 14 points): 0

### 2.1.2 LOWBUSH CRANBERRY

| 1) | Present |   | 2 |
|----|---------|---|---|
| 2) | Absent  | X | 0 |

Source of information: Field observation

# Lowbush Cranberry Score (maximum 2 points): 0

# 2.1.3 WILD RICE

| 1) | Present |   | 10 |
|----|---------|---|----|
| 2) | Absent  | X | 0  |

Source of information: Field observation

### Wild Rice Score (maximum 10 points): 0

### 2.1.4 COMMERCIAL FISH (BAIT FISH AND/OR COARSE FISH)

| 1) | Present | X | 12 |
|----|---------|---|----|
| 2) | Absent  |   | 0  |

Source of information: Field observation

### Commercial Fish Score (maximum 12 points): 12

### 2.1.5 FURBEARERS (Consult Appendix 9)

|          | Name of furbearer | Scientific Name   | Source of information |
|----------|-------------------|-------------------|-----------------------|
| 1)<br>2) | beaver            | Castor canadensis | old lodge and dam     |
| 3)<br>4) |                   |                   |                       |
| 5)       |                   |                   |                       |

Scoring: 3 points for each species, maximum 12

Furbearer Score (maximum 12 points): 3

# **2.2 RECREATIONAL ACTIVITIES**

| Type of Wetland-Associated Use |           |                                      |           |  |  |  |
|--------------------------------|-----------|--------------------------------------|-----------|--|--|--|
| Intensity of Use               | Hunting   | Nature Enjoyment/<br>Ecosystem Study | Fishing   |  |  |  |
| High                           | 40 points | 40 points                            | 40 points |  |  |  |
| Moderate                       | 20        | 20                                   | 20        |  |  |  |
| Low                            | 8         | 8                                    | 8         |  |  |  |
| Not Possible                   | 0         | 0                                    | 0         |  |  |  |

(score one level for each of the three wetland uses; scores are cumulative; maximum score 80 points)

Sources of information:

| Hunting: Field observation |  |
|----------------------------|--|
| Nature: Field observation  |  |
| Fishing: Field observation |  |

Recreational Activities Score (maximum 80 points): 0

# 2.3 LANDSCAPE AESTHETICS

# 2.3.1 DISTINCTNESS

| 1) | Clearly distinct | X | 3 |
|----|------------------|---|---|
| 2) | Indistinct       |   | 0 |

### Landscape Distinctness Score (maximum 3 points): 3

# 2.3.2 ABSENCE OF HUMAN DISTURBANCE

| 1) | Human disturbances absent or nearly so             |   | 7 |
|----|--|---|---|
| 2) | One or several localized disturbances              | X | 4 |
| 3) | Moderate disturbance; localized water pollution    |   | 2 |
| 4) | Wetland intact but impairment of ecosystem quality |   |   |
|    | intense in some areas                              |   | 1 |
| 5) | Extreme ecological degradation, or water pollution |   |   |
|    | Severe and widespread                              |   | 0 |

Source of information: Field observation-road, fuelwood operation

# Absence of Human Disturbance Score (maximum 7 points): 4

# 2.4 EDUCATION AND PUBLIC AWARENESS

### 2.4.1 EDUCATIONAL USES

| 1) | Frequent   |   | 20 |
|----|------------|---|----|
| 2) | Infrequent |   | 12 |
| 3) | No Visits  | X | 0  |

Source of information:

Educational Uses Score (maximum 20 points): 0

# 2.4.2 FACILITIES AND PROGRAMS

| 1) | Staffed interpretation centre with shelters, trails,   |   |   |
|----|--|---|---|
|    | literature   |   | 8 |
| 2) | No interpretation centre or staff, but a system of     |   |   |
|    | self-guided trails and observation points, or          |   |   |
|    | brochures available                                    |   | 4 |
| 3) | Facilities such as maintained paths (e.g., wood chips) |   |   |
|    | Boardwalks, boat launches, or observation towers       |   | 2 |
| 4) | No facilities or programs                              | X | 0 |

Source of information:

# Facilities and Programs Score (maximum 8 points): 0

# 2.4.3 RESEARCH AND STUDIES

| 1) | Long term research has been done                      |   | 12 |
|----|---|---|----|
| 2) | Research papers published and refereed scientific     |   |    |
|    | Journal or as a thesis                                |   | 10 |
| 3) | One or more (non-research) reports have been          |   |    |
|    | written on some aspect of the wetland's flora, fauna, |   |    |
|    | hydrology, etc.                                       | X | 5  |
| 4) | No reports known                                      |   | 0  |

Attach list of known reports by above categories:

• <u>DST Consulting Engineers Terrestrial and Aquatic Baseline Environmental Reports 2014</u> (2012 data), Reference Number OE-KN-018101

Research and Studies Score (Score is cumulative, maximum 12 points): 5

# 2.5 PROXIMITY TO AREAS OF HUMAN SETTLEMENT

Circle the highest scoring category applicable

| Distance of wetland from settlement | population >10,000 | population<br>2,500 - 10,000 | population<br><2,500 or cottage<br>community |
|-------------------------------------|--------------------|------------------------------|--|
| Within or adjoining settlement      | 40 points          | 26                           | 16   |
| 0.5 to 10 km from settlement        | 26                 | 16                           | 10   |
| 10 to 60 km from settlement         | 12                 | 8                            | 4  |
| >60 km from settlement              | 5                  | 2                            | 0  |
| >100 km from settlement             | 0                  | 0                            | 0  |

Name of settlement: Wabigoon Lake Ojibway Nation (WLON)

# Proximity to Human Settlement Score (maximum 40 points): 10

| 2.6 | <b>OWNERSHIP</b> (FA = fractional area)   | Fractional Score             |
|-----|---|------------------------------|
|     | Wetland in public or private ownership, held under  | Area                         |
|     | contract or in trust for wetland protection   | x 10 =                       |
|     | Wetland in public ownership, not as above   | <u>1.0</u> $x = 8.0$         |
|     | Wetland in private ownership, not as above<br>Source of information: <u>Treasury Resources Inc.</u> | x 4 =                        |
|     |   | Ownership Seens (maximum 10) |

**Ownership Score (maximum 10 points): 8** 

# 2.7 SIZE (See size table -- Social Component)

7.1 hectares

# Size Score (Social Component) (maximum 20 points): 2

| Wetland size (ha) |     |                |       | 7     | Total for | Size De | pendent So | core    |         |      |
|-------------------|-----|----------------|-------|-------|-----------|---------|------------|---------|---------|------|
|                   | <30 | 31-45          | 46-60 | 61-75 | 76-90     | 91-105  | 106-120    | 121-135 | 136-150 | >150 |
| 2-4               | 1   | 2              | 4     | 8     | 12        | 13      | 14         | 14      | 15      | 16   |
| 5-8               | 2   | <mark>2</mark> | 5     | 9     | 13        | 14      | 15         | 15      | 16      | 16   |
| 9-12              | 3   | 3              | 6     | 10    | 14        | 15      | 15         | 16      | 17      | 17   |
| 13-17             | 3   | 4              | 7     | 10    | 14        | 15      | 16         | 16      | 17      | 17   |
| 18-28             | 4   | 5              | 8     | 11    | 15        | 16      | 16         | 17      | 17      | 18   |
| 29-37             | 5   | 7              | 10    | 13    | 16        | 17      | 18         | 18      | 19      | 19   |
| 38-49             | 5   | 7              | 10    | 13    | 16        | 17      | 18         | 18      | 19      | 20   |
| 50-62             | 5   | 8              | 11    | 14    | 17        | 17      | 18         | 19      | 20      | 20   |
| 63-81             | 5   | 8              | 11    | 15    | 17        | 18      | 19         | 20      | 20      | 20   |
| 82-105            | 6   | 9              | 11    | 15    | 18        | 18      | 19         | 20      | 20      | 20   |
| 106-137           | 6   | 9              | 12    | 16    | 18        | 19      | 20         | 20      | 20      | 20   |
| 138-178           | 6   | 9              | 13    | 16    | 18        | 19      | 20         | 20      | 20      | 20   |
| 179-233           | 6   | 9              | 13    | 16    | 18        | 20      | 20         | 20      | 20      | 20   |
| 234-302           | 7   | 9              | 13    | 16    | 18        | 20      | 20         | 20      | 20      | 20   |
| 303-393           | 7   | 9              | 14    | 17    | 18        | 20      | 20         | 20      | 20      | 20   |
| 394-511           | 7   | 10             | 14    | 17    | 18        | 20      | 20         | 20      | 20      | 20   |
| 512-665           | 7   | 10             | 14    | 17    | 18        | 20      | 20         | 20      | 20      | 20   |
| 666-863           | 7   | 10             | 14    | 17    | 19        | 20      | 20         | 20      | 20      | 20   |
| 864-1123          | 8   | 12             | 15    | 17    | 19        | 20      | 20         | 20      | 20      | 20   |
| 1124-1460         | 8   | 12             | 15    | 17    | 19        | 20      | 20         | 20      | 20      | 20   |
| 1461-1898         | 8   | 13             | 15    | 18    | 19        | 20      | 20         | 20      | 20      | 20   |
| 1899-2467         | 8   | 14             | 16    | 18    | 20        | 20      | 20         | 20      | 20      | 20   |
| >2467             | 8   | 14             | 16    | 18    | 20        | 20      | 20         | 20      | 20      | 20   |

# Table 3. Evaluation Table for Size Score (Social Component)

# 2.8 ABORIGINAL AND CULTURAL VALUES

Either or both Aboriginal or Cultural Values may be scored. However, the maximum score permitted for 2.8 is 30 points.

### 2.8.1 ABORIGINAL VALUES

Full documentation of sources must be attached to the data record.

| Significant     | <br>30 |
|-----------------|--------|
| Not Significant | <br>0  |
| Unknown         | <br>0  |

### 2.8.2 CULTURAL HERITAGE

| Significant     | <br>30 |
|-----------------|--------|
| Not Significant | <br>0  |
| Unknown         | <br>0  |

Aboriginal Values/Cultural Heritage Score (maximum 30 points): 0

# **3.0 HYDROLOGICAL COMPONENT**

# 3.1 FLOOD ATTENUATION

If the wetland is a complex including isolated wetlands, apportion the 100 points according to area. For example, if 10 ha of a 100 ha complex is isolated, the isolated portion receives the maximum proportional score of 10. The remainder of the wetland is then evaluated out of the remaining 90 points.

# <u>Step 1.</u>

If wetland is entirely Isolated, go directly to Step 5.

If wetland is lacustrine and the ratio of wetland area: lake area is <0.1, <u>or</u> wetland is riverine on the St. Mary's River, go to Step 5.

All other wetlands, go through steps 2, 3, 4 and 5.

| <u>Step 2.</u>        | <b>Determination of Upstream Detention Factor (DF)</b>   |   |  |  |  |
|-----------------------|--|---|--|--|--|
| (a)                   | Wetland area (ha)  | 5.2   |  |  |  |
| (b)                   | Total area (ha) of <u>upstream</u> detention areas   | 57.8  |  |  |  |
|                       | (include the wetland itself)   |   |  |  |  |
| (c)                   | Ratio of (a):(b)   | 0.09  |  |  |  |
| (d)                   | Upstream detention factor: (c) $x 2 =$   | 0.18  |  |  |  |
|                       | (Maximum allowable factor $= 1$ )  |   |  |  |  |
|                       |  |   |  |  |  |
| <u>Step 3.</u>        | Determination of Peak Flow Attenuation Factor  | (AF)  |  |  |  |
| <u>Step 3.</u><br>(a) | <b>Determination of Peak Flow Attenuation Factor</b><br>Wetland area (ha)  | (AF)  |  |  |  |
|                       |  |   |  |  |  |
| (a)                   | Wetland area (ha)  |   |  |  |  |
| (a)                   | Wetland area (ha)<br>Size of catchment basin (ha) <u>upstream</u> of wetland   | 5.2   |  |  |  |
| (a)<br>(b)            | Wetland area (ha)<br>Size of catchment basin (ha) <u>upstream</u> of wetland<br>(include wetland itself in catchment area)                     | <u>5.2</u><br><u>1511.6</u>                 |  |  |  |
| (a)<br>(b)<br>(c)     | Wetland area (ha)<br>Size of catchment basin (ha) <u>upstream</u> of wetland<br>(include wetland itself in catchment area)<br>Ratio of (a):(b) | <u>5.2</u><br><u>1511.6</u><br><u>0.003</u> |  |  |  |

# Step 4. Determination of Wetland Surface Form Factor (FF)

From the list below, select the surface form which best describes the wetland.

|  | Factor      |     |
|--|-------------|-----|
| Flooded with little or no aquatic vegetation                 |             | 0   |
| Flooded but with submergent, emergent or floating vegetation | X           | 0.2 |
| Flat (lawn) vegetation (typical of fens)                     |             | 0.5 |
| Hummock-depression microtopography                           |             | 0.7 |
| Patterned (e.g., string bog, ribbed fen)                     |             | 1.0 |
| Surface Form Fact  | or (FF) 0.2 | _   |

(Maximum allowable factor = 1)

# **<u>Step 5.</u>** Calculation of Final Score

| 1. | Wetland is e      | ntirely Isolated  | 100 points          |
|----|-------------------|---|---------------------|
| 2. |                   | acustrine and the ratio of rea:lake area is <0.1  | 0 points            |
| 3. | Wetland is r      | iverine along the St. Mary's River  | 0 points            |
| 4. | For all other     | wetlands*, calculate as follows:  |                     |
|    | (a)<br>(b)<br>(c) | Upstream Detention Factor (DF) (Step2)<br>Wetland Attenuation Factor (AF) (Step 3)<br>Surface Form Factor (FF) (Step 4) | 0.18<br>0.03<br>0.2 |
| *  | Unloss wotlon     | $[(DF + AF + FF)/3] \ge 100^{*}$  | 8.3                 |

\* Unless wetland is a complex including isolated portions -- see above

# Total Flood Attenuation Score (maximum 100 points): 14

### **<u>3.2 GROUND WATER RECHARGE</u>**

### 3.2.1 SITE TYPE

| 1)  | Wetland > 50% lacustrine (by area) or located on the St. Mary's River  | Score = 0                         |
|-----|--|-----------------------------------|
| 2)  | Wetland not as above. Calculate final score as follow<br>(FA = area of site type/total area of wetland)              | s:                                |
| 1.0 | FA of isolated or palustrine wetland<br>FA of riverine wetland<br>FA of lacustrine wetland (wetland <50% lacustrine) | x 20 = 20<br>x 5 = 20<br>x 0 = 20 |

# Site Type Score: (maximum 20 points): 20

### <u>3.2.2 SOILS</u>

#### **EVALUATION**:

| Dominant Wetland Type              | Sand, loam, gravel, till | Clay, bedrock  |
|------------------------------------|--------------------------|----------------|
| Lacustrine or on St. Mary's River  | 0                        | 0              |
| Isolated                           | 10                       | 5              |
| Palustrine                         | 7                        | <mark>4</mark> |
| Riverine (not on St. Mary's River) | 5                        | 2              |

# Hydrological Soil Class Score (maximum 10 points): 4

### **3.3 DOWNSTREAM WATER QUALITY IMPROVEMENT**

#### 3.3.1 WATERSHED IMPROVEMENT FACTOR

Calculation of Watershed Improvement Score is based upon the fractional area (FA) of each site type within the wetland. FA = area of site type/total area of the wetland

| Site Type                            | Improvement Factor (IF)      |
|--------------------------------------|------------------------------|
| Isolated                             | $FA \_ x 0.5 = \_$           |
| Riverine                             | FA $x 1.0 =$                 |
| Palustrine with no inflow            | $FA \longrightarrow x 0.7 =$ |
| Palustrine with inflows              | FA $1.0 \times 1.0 = 1.0$    |
| Lacustrine on lake shoreline         | $FA  x \ 0.2 =$              |
| Lacustrine at lake inflow or outflow | FA x 1.0 =                   |
|                                      |                              |

(1.0 x 30)

### Watershed Improvement Score (IF x 30) (maximum = 30): 30

# 3.3.2 ADJACENT AND WATERSHED LAND USE EVALUATION:

#### Step 1. Determination of Maximum Initial Score

Wetland on the Great Lakes or St. Mary's River (Go to Step 5a)

x All other wetlands (Go through steps 2, 3, 4, and 5b)

#### Step 2. Determination of Broad Upslope Land Use (BLU)

Assess broad upslope land uses as logging within the previous 5 years, agriculture, or other activities which alter the natural vegetation cover in an extensive manner.

| Choose one                 |   |    |
|----------------------------|---|----|
| > 50% of catchment basin   |   | 20 |
| 20-50% of catchement basin |   | 14 |
| < 20% of catchment basin   | Х | 4  |

Score for BLU: 4

### Step 3. Determination of Linear Upslope Land Uses (LUU)

Choose the highest only

Assess linear upslope uses (LUU) e.g., roads, railways, hydro corridors, pipelines, etc., crossing the upslope catchment within 200 m of the wetland boundary.

| с ·                         |   |    |
|-----------------------------|---|----|
| Major corridor <sup>1</sup> |   | 15 |
| Secondary corridor          |   | 11 |
| Tertiary corridor           |   | 6  |
| Temporary or abandoned      |   | 3  |
| None                        | Х | 0  |
|                             |   |    |

#### Score for LUU: 0

<sup>&</sup>lt;sup>1</sup> Major, secondary and tertiary roads are those that are indicated as such on the provincial highways map. Major hydro corridors are trunk lines coming directly from a generating station. Major pipelines are trans-continental lines. Secondary corridors are regional distribution lines (i.e. multi-cable hydro corridors not emanating directly from a generating station or regional gas distribution lines). Tertiary corridors are single hydro lines or local gas distribution lines (i.e. to domestic users).

#### Step 4. Determination of Point-source Land Uses (PS)

Assess point source (PS) land uses producing industrial effluents such as heavy industry, pulp and paper plants, major aggregate operations (but not small pits use for local road construction), etc. Score as 'present' only if a point source land use is located less than 1 km upstream from the wetland.

| a) | Present |   |   | 15 |
|----|---------|---|---|----|
| b) | Absent  | Х | ( | 0  |

#### Score for PS: 0

#### Step 5. Calculation of total score for Adjacent and Watershed Land Use

|   | Score |
|---|-------|
| a) Wetland on the Great Lakes or St. Mary's River | 0     |
| b) All other wetlands, calculate as follows:      |       |

#### Final Score BLU + LUU + PS: 4

#### 3.3.3 VEGETATION FORM

Choose the category that best describes the vegetation of the wetland

| Trees, shrubs or herbs (h, c, ts, ls, gc)      |   | 8  |
|--|---|----|
| Emergents, submergents (ne, re, be, f, ff, su) | X | 10 |
| Little or no vegetation (u)                    |   | 0  |

### Dominant Vegetation Form Score (maximum 10 points): 10

# 3.4 CARBON SINK

Choose the category that best describes the wetland.

| 1) | Wetland a bog or fen with $> 50\%$ organic soils |   | 15 |
|----|--|---|----|
| 2) | Wetland has organic soils occupying 10 to 50%    |   |    |
|    | of the area (i.e. mainly mineral or undesignated |   | 6  |
|    | soil, any wetland type)                          |   |    |
| 3) | Marshes and swamps with >50% organic soil        | X | 9  |
| 4) | Wetland with <10% organic soils                  |   | 0  |

#### Carbon Sink Score (maximum 15 points): 9

# 3.5 SHORELINE EROSION CONTROL

From the wetland vegetation map determine the <u>dominant</u> vegetation type within the erosion zone for <u>lacustrine and riverine site type areas only</u>. Score according to the factors listed below.

Step 1.ScorexWetland entirely isolated or palustrine0

\_\_\_\_\_ Any part of the wetland riverine, or lacustrine (proceed to Step 2)

<u>Step 2.</u> Choose the one characteristic that best describes the shoreline vegetation. (See text for the definition of shoreline.)

| Trees and shrubs           | <br>15 |
|----------------------------|--------|
| Emergent vegetation        | 8      |
| Submergent vegetation      | 6      |
| Other shoreline vegetation | 3      |
| No vegetation              | <br>0  |

# Shoreline Erosion Control Score (maximum 15 points): 0

# **3.6 GROUNDWATER DISCHARGE**

(Circle the characteristics that best describe the wetland being evaluated and sum the scores.)

| Category                             | Catchment interaction      |                                  |                              |
|--------------------------------------|----------------------------|----------------------------------|------------------------------|
| Wetland type                         | Bog = 0                    | Swamp/Marsh = $\frac{2}{2}$      | Fen = 5                      |
| Basin topography                     | Flat/Rolling = 0           | Hilly = 2                        | Major relief break = 5       |
| Wetland area:Upslope catchment area  | Large (>50%) = 0           | Moderate $(6 - 50\%) = 2$        | Small (<5%) = <mark>5</mark> |
| Lagg development                     | None found = $\frac{0}{2}$ | Minor = 2                        | Extensive = 5                |
| Seeps at wetland edge                | None found = $\frac{0}{2}$ | 1 to 3 seeps $= 5$               | 4 or more seeps $= 10$       |
| Iron precipitates<br>evident at edge | None $=$ <b>0</b>          | 1-3 deposits $= 2$               | 4 or more deposits $= 5$     |
| Surface marl deposits                | None = $0$                 | 1-3 deposits $= 2$               | > 3 = 5                      |
| Wetland pH                           | Low < 4.2 = 0              | Moderate $4.2-5.7 = \frac{5}{2}$ | High >5.7 = 10               |
| Catchment soil<br>coverage           | Patchy = 0                 | Thin (<20 cm) = 2                | Thick = <mark>5</mark>       |
| Catchment soil<br>permeability       | Low = <mark>0</mark>       | Moderate = 2                     | High = 5                     |

(Scores are cumulative, maximum score 30 points)

# Groundwater Discharge Score (maximum 30 points): 17

# 4.0 SPECIAL FEATURES COMPONENT

# <u>4.1 RARITY</u>

### 4.1.1 WETLANDS

Hills Site Region and Site District (5E only):

Wetland type (check one or more)

\_\_\_\_ Bog Fen

|   | ren   |
|---|-------|
| Х | Swamp |

x Marsh

Evaluation Table for Scoring Rarity of Wetland Type.

| Unit<br>Number | Site Region &<br>District | Marsh | Swamp           | Fen | Bog |
|----------------|---------------------------|-------|-----------------|-----|-----|
| 2E             | James Bay                 | 20    | 20              | 0   | 20  |
| 2W             | Big Trout Lake            | 20    | 20              | 0   | 10  |
| 3E             | Lake Abitibi              | 20    | 20              | 10  | 0   |
| 3W             | Lake Nipigon              | 20    | 20              | 10  | 0   |
| 3S             | Lake St. Joseph           | 20    | 20              | 10  | 0   |
| 4E             | Lake Temagami             | 20    | 20              | 10  | 0   |
| 4W             | Pigeon River              | 20    | 10              | 20  | 0   |
| 4S             | Wabigoon Lake             | 20    | <mark>10</mark> | 20  | 0   |
| 5E-1           | Thessalon                 | 10    | 0               | 30  | 20  |
| 5E-2           | Gore Bay                  | 20    | 0               | 20  | 20  |
| 5E-3           | La Cloche                 | 20    | 0               | 30  | 20  |
| 5E-4           | Sudbury                   | 10    | 0               | 30  | 10  |
| 5E-5           | North Bay                 | 10    | 0               | 20  | 0   |
| 5E-6           | Tomiko                    | 10    | 0               | 20  | 0   |
| 5E-7           | Parry Sound               | 20    | 0               | 30  | 20  |
| 5E-8           | Huntsville                | 20    | 0               | 30  | 20  |
| 5E-9           | Algonquin Park            | 10    | 0               | 30  | 0   |
| 5E-10          | Brent                     | 20    | 0               | 30  | 0   |
| 5E-11          | Bancroft                  | 0     | 10              | 30  | 10  |
| 5E-12          | Renfrew                   | 0     | 0               | 30  | 10  |
| 5-S            | Lake of the Woods         | 10    | 10              | 20  | 10  |

Rarity of Wetland Type Score (Maximum 70 points): 30

### 4.1.2 SPECIES

### 4.1.2.1 BREEDING HABITAT FOR AN ENDANGERED OR THREATENED SPECIES

| Name of species   | Source of information |  |  |
|---|-----------------------|--|--|
| 1)  |                       |  |  |
| 2)  |                       |  |  |
| 3)  |                       |  |  |
| Attach documentation                                      |                       |  |  |
| Scoring<br>For one species<br>For each additional species | 250<br>250            |  |  |

(Score is cumulative, no maximum score)

### Breeding Habitat for Endangered or Threatened Species Score (no maximum): 0

# 4.1.2.2 TRADITIONAL MIGRATION OR FEEDING HABITAT FOR AN ENDANGERED OR THREATENED SPECIES

|          | Name of species | Scientific Name | Source of information |
|----------|-----------------|-----------------|-----------------------|
| 1)<br>2) |                 |                 |                       |
| 3)<br>4) |                 |                 |                       |
| 5)       |                 |                 |                       |

Attach documentation

Scoring

For one species 150 points For each additional species 75

(Score is cumulative, no maximum score)

### Traditional Habitat for Endangered or Threatened Species Score (no maximum): 0

#### 4.1.2.3 PROVINCIALLY SIGNIFICANT ANIMAL SPECIES

|          | Name of species  | Scientific Name  | Source of information  |
|----------|------------------|------------------|------------------------|
| 1)       | Little Brown Bat | Myotis lucifugus | bat monitor -recording |
| 2)<br>3) |                  |                  |                        |
| 4)<br>5) |                  |                  |                        |

Attach separate list if necessary. Attach documentation.

Number of provincially significant animal species in the wetland:

| One species | = | 50 points | 14 species | = | 154 |
|-------------|---|-----------|------------|---|-----|
| 2 species   | = | 80        | 15 species | = | 156 |
| 3 species   | = | 95        | 16 species | = | 158 |
| 4 species   | = | 105       | 17 species | = | 160 |
| 5 species   | = | 115       | 18 species | = | 162 |
| 6 species   | = | 125       | 19 species | = | 164 |
| 7 species   | = | 130       | 20 species | = | 166 |
| 8 species   | = | 135       | 21 species | = | 168 |
| 9 species   | = | 140       | 22 species | = | 170 |
| 10 species  | = | 143       | 23 species | = | 172 |
| 11 species  | = | 146       | 24 species | = | 174 |
| 12 species  | = | 149       | 25 species | = | 176 |
| 13 species  | = | 152       |            |   |     |

Add one point for every species past 25 (for example, 26 species = 177 points, 27 species = 178 points etc.) (no maximum score)

# Provincially Significant Animal Species Score (no maximum): 50

#### 4.1.2.4 PROVINCIALLY SIGNIFICANT PLANT SPECIES

(Scientific names must be recorded)

|          | Name of species | Scientific Name | Source of information |
|----------|-----------------|-----------------|-----------------------|
| 1)<br>2) |                 |                 |                       |
| 2)<br>3) |                 |                 |                       |
| 4)<br>5) |                 |                 |                       |

Attach separate list if necessary. Attach documentation.

Number of provincially significant plant species in the wetland:

| One species | = | 50 points | 14 species | = | 154 |
|-------------|---|-----------|------------|---|-----|
| 2 species   | = | 80        | 15 species | = | 156 |
| 3 species   | = | 95        | 16 species | = | 158 |
| 4 species   | = | 105       | 17 species | = | 160 |
| 5 species   | = | 115       | 18 species | = | 162 |
| 6 species   | = | 125       | 19 species | = | 164 |
| 7 species   | = | 130       | 20 species | = | 166 |
| 8 species   | = | 135       | 21 species | = | 168 |
| 9 species   | = | 140       | 22 species | = | 170 |
| 10 species  | = | 143       | 23 species | = | 172 |
| 11 species  | = | 146       | 24 species | = | 174 |
| 12 species  | = | 149       | 25 species | = | 176 |
| 13 species  | = | 152       |            |   |     |

Add one point for every species past 25 (for example, 26 species = 177 points, 27 species = 178 points etc.)

# Provincially Significant Plant Species Score (no maximum): 0

#### 4.1.2.5 REGIONALLY SIGNIFICANT SPECIES (SITE REGION)

Scientific names must be recorded for plant species. Lists of significant species to be scored must be approved by MNR.

#### SIGNIFICANT IN SITE REGION:

|          | Name of species | Scientific Name | Source of information |
|----------|-----------------|-----------------|-----------------------|
| 1)       |                 |                 |                       |
| 2)<br>3) |                 |                 |                       |
| 4)<br>5) |                 |                 |                       |

Attach separate list if necessary; Attach documentation

\*\* Score only if there is an approved list.

No. of species significant in Site Region

| One species | = | 20 | 6 species  | = | 55 |
|-------------|---|----|------------|---|----|
| 2 species   | = | 30 | 7 species  | = | 58 |
| 3 species   | = | 40 | 8 species  | = | 61 |
| 4 species   | = | 45 | 9 species  | = | 64 |
| 5 species   | = | 50 | 10 species | = | 67 |

Add one point for every species past 10. (No maximum score)

Significant Species (Site Region) Score (no maximum): 0

## 4.2.1.6 LOCALLY SIGNIFICANT SPECIES (SITE DISTRICT)

Scientific names must be recorded for plant species. Lists of significant species to be scored must be approved by MNR.

| Name of species        | Scientific Name | Source of information |
|------------------------|-----------------|-----------------------|
| )                      |                 |                       |
| )                      |                 |                       |
| )                      |                 |                       |
| Source of information: |                 |                       |

Attach separate list if necessary; Attach documentation.

Scoring

No. of species significant in Site District

| One species | = | 10 | 6 species  | = | 41 |
|-------------|---|----|------------|---|----|
| 2 species   | = | 17 | 7 species  | = | 43 |
| 3 species   | = | 24 | 8 species  | = | 45 |
| 4 species   | = | 31 | 9 species  | = | 47 |
| 5 species   | = | 38 | 10 species | = | 49 |

For each significant species over 10 in the wetland, add 1 point.

Locally Significant Species (Site District) Score (no maximum): 0

#### 4.1.2.7 SPECIES OF SPECIAL STATUS

#### Black Duck

Suitable breeding habitat present and within assessment range (Figure 17)

| Assessment Category<br>40 - 80 Indicated Pairs/100 km sq<br>20 - 40 Indicated Pairs/100 km sq<br>10 - 20 Indicated Pairs/100 km sq<br>5 - 10 Indicated Pairs/100 km sq<br>1 - 5 Indicated Pairs/100 km sq<br>Habitat not suitable | X | 25<br>20<br>15<br>10<br>5<br>0 |
|---|---|--------------------------------|
| Habitat not suitable<br>Out of assessment range   |   | 0<br>0                         |
|   |   |                                |

#### Black Duck Score (maximum 25 points): 10

## **4.2 SIGNIFICANT FEATURES AND HABITATS**

#### 4.2.1 NESTING OF COLONIAL WATERBIRDS

| Status   | Name of species | Source of information | Score     |
|--|-----------------|-----------------------|-----------|
| Currently nesting                                  |                 |                       | 50 points |
| Known to have nested<br>within past 5 years        |                 |                       | 25        |
| Active feeding area<br>(great blue heron excluded) |                 |                       | 15        |
| None known   |                 |                       | 0         |

Attach documentation (nest locations, etc., if known)

#### Colonial Waterbirds Score (maximum 50 points): 0

#### 4.2.2. WINTER COVER FOR WILDLIFE

(Check only highest level of significance)

Score (one only)

10

0

- 1) Provincially significant1002) Significant in Site Region50
- 3) Significant in Site District 25
- 3) Locally significant
- 4) Little or poor winter cover present <u>x</u>

Source of information:

Winter cover for Wildlife Score (maximum 100 points): 0

#### 4.2.3 WATERFOWL STAGING AND/OR MOULTING

(Check only highest level of significance for both staging and moulting; score is cumulative across columns, maximum 150 points)

|   | <u>Staging</u> | Score<br>(one only)         | Moulting | Score<br>(one only)         |
|---|----------------|-----------------------------|----------|-----------------------------|
| <ol> <li>Nationally significant</li> <li>Provincially significant</li> <li>Regionally significant</li> <li>Known to occur</li> <li>Not possible</li> <li>Not known</li> <li>Source of information:</li> </ol> |                | 150<br>100<br>50<br>10<br>0 |          | 150<br>100<br>50<br>10<br>0 |

#### Waterfowl Moulting and Staging Score (maximum 150 points): 0

#### 4.2.4 WATERFOWL BREEDING

(Check only highest level of significance)

| 1) | Provincially significant |          | 100 |
|----|--------------------------|----------|-----|
| 2) | Regionally significant   |          | 50  |
| 3) | Habitat suitable         | <u> </u> | 10  |
| 4) | Habitat not suitable     |          | 0   |

Source of information:

#### Waterfowl Breeding Score (maximum 100 points): 10

#### 4.2.5 MIGRATORY PASSERINE, SHOREBIRD OR RAPTOR STOPOVER AREA

(check highest applicable category)

| 1) Provincially significant     |   | 100 |
|---------------------------------|---|-----|
| 2) Significant in Site Region   |   | 50  |
| 3) Significant in Site District |   | 10  |
| 3) Not significant              | X | 0   |

Source of information:

Passerine, Shorebird or Raptor Stopover Score (maximum 100 points): 0

## 4.2.6 UNGULATE HABITAT

#### **EVALUATION**:

|   | 15   |
|---|------|
|   | 50   |
| Х | 0    |
|   | 10   |
|   | 20   |
|   | 35   |
|   | <br> |

(Score is cumulative for a maximum possible score of 100)

Ungulate Habitat Score (maximum 100 points): 0

## 4.2.7 FISH HABITAT

4.2.7.1 Spawning and Nursery Habitat

#### Table 5. Area Factors for Low Marsh, High Marsh and Swamp Communities.

| No. of ha of Fish Habitat | Area Factor |
|---------------------------|-------------|
| < 0.5 ha                  | 0.1         |
| 0.5 - 4.9                 | 0.2         |
| 5.0 - 9.9                 | 0.4         |
| 10.0 - 14.9               | 0.6         |
| 15.0 - 19.9               | 0.8         |
| 20.0+ ha                  | 1.0         |
|                           |             |

## **Step 1:**

Fish habitat is not present within the wetland (Score = 0)

 $\underline{x}$  Fish habitat is present within the wetland (Go to Step 2)

## Step 2: Choose only one option

- 1) \_\_\_\_\_ Significance of the spawning and nursery habitat within the wetland is known (Go to Step3)
- 2) <u>x</u> Significance of the spawning and nursery habitat within the wetland is not known (Go through Steps 4, 5, 6, and 7)

**<u>Step 3:</u>** Select the highest appropriate category below, attach documentation:

| 1) | Significant in Site Region            | <br>100 |
|----|---------------------------------------|---------|
| 2) | Significant in Site District          | <br>50  |
| 3) | Locally Significant Habitat (5.0+ ha) | <br>25  |
| 3) | Locally Significant Habitat (<5.0 ha) | <br>15  |

## Score for Spawning and Nursery Habitat (maximum score 100 points): 0

# Step 4: Proceed to Steps 4 to 7 only if Step 3 was not scored

(Low Marsh marsh area from the existing water line out to the outer boundary of the wetland)

Х

Low marsh not present (Continue to Step 5) Low marsh present (Score as follows)

#### Scoring for Presence of Key Vegetation Groups

Scoring is based on the one most clearly dominant plant species of the dominant form in each Low Marsh vegetation community. Check the appropriate Vegetation Group (see Appendix 16) for each Low Marsh community. Sum the areas of the communities assigned to each Vegetation Group and multiply by the appropriate size factor from Table 5.

| Vegetation<br>Group Number      | Vegetation<br>Group Name    | Present<br>as a<br>Dominant<br>Form<br>(check) | Total<br>Area<br>(ha) | Area<br>Factor<br>(see<br>Table 5) | Multiplication<br>Factor | Final<br>Score |
|---------------------------------|-----------------------------|--|-----------------------|------------------------------------|--------------------------|----------------|
| 1                               | Tallgrass                   |  |                       |                                    | 6                        |                |
| 2                               | Shortgrass-Sedge            |  |                       |                                    | 11                       |                |
| 3                               | Cattail-Bulrush-Burreed     | X  | 1.9                   | 0.2                                | 5                        | 1.0            |
| 4                               | Arrowhead-Pickerelweed      |  |                       |                                    | 5                        |                |
| 5                               | Duckweed                    |  |                       |                                    | 2                        |                |
| 6                               | Smartweed-Waterwillow       |  |                       |                                    | 6                        |                |
| 7                               | Waterlily-Lotus             |  |                       |                                    | 11                       |                |
| 8                               | Waterweed-Watercress        |  |                       |                                    | 9                        |                |
| 9                               | Ribbongrass                 |  |                       |                                    | 10                       |                |
| 10                              | Coontail-Naiad-Watermilfoil |  |                       |                                    | 13                       |                |
| 11                              | Narrowleaf Pondweed         |  |                       |                                    | 5                        |                |
| 12                              | Broadleaf Pondweed          |  |                       |                                    |                          |                |
| Total Score (maximum 75 points) |                             |  |                       |                                    | 1.0                      |                |

**<u>Step 5:</u> High Marsh** area from the water line to the inland boundary of marsh wetland type. This is essentially what is commonly referred to as wet meadow, in that there is insufficient standing water to provide fisheries habitat except during flood or high water conditions.

|   | High marsh not present (Continue to Step 6) |
|---|---|
| X | High marsh present (Score as follows)       |

## Scoring for Presence of Key Vegetation Groups

Scoring is based on the one most clearly dominant plant species of the dominant form in each High Marsh vegetation community. Check the appropriate Vegetation Group for each High Marsh community. Sum the areas of the communities assigned to each Vegetation Group and multiply by the appropriate size factor from Table 5.

| Vegetation<br>Group Number | -                       | Present<br>as a<br>Dominant<br>Form<br>(check) |           | Area<br>Factor<br>(see<br>Table 5) | Multiplication<br>Factor | Final<br>Score |
|----------------------------|-------------------------|--|-----------|------------------------------------|--------------------------|----------------|
| 1                          | Tallgrass               |  |           |                                    | 6                        |                |
| 2                          | Shortgrass-Sedge        |  |           |                                    | 11                       |                |
| 3                          | Cattail-Bulrush-Burreed | X  | 1.7       | 0.2                                | 5                        | 1.0            |
| 4                          | Arrowhead-Pickerelweed  |  |           |                                    | 5                        |                |
|                            | Total Score             | e (maximum 2                                   | 5 points) | 1                                  |                          | 1.0            |

<u>Step 6:</u> Swamp: Swamp communities containing fish habitat, either seasonally or permanently. Determine the total area of seasonally flooded swamps and permanently flooded swamps containing fish habitat.

<u>x</u> Swamp containing fish habitat not present (Continue to Step 7) Swamp containing fish habitat present (Score as follows)

| Swamp containing fish<br>habitat | Present<br>(check) | Total<br>area (ha) | Area Factor<br>(see Table 5) | Score | TOTAL SCORE<br>(factor x score) |
|----------------------------------|--------------------|--------------------|------------------------------|-------|---------------------------------|
| seasonally flooded               |                    |                    |                              | 10    |                                 |
| permanently flooded              |                    |                    |                              | 10    |                                 |
| SCORE (maximum 20 points)        |                    |                    |                              |       |                                 |

Step 7: Calculation of final score

| Score for Spawning and Nursery Habitat (Low Marsh) (maximum 75 points)  | 1 |
|---|---|
| Score for Spawning and Nursery Habitat (High Marsh) (maximum 25 points) | 1 |
| Score for Swamp Containing Fish Habitat (maximum 20 points)             | 0 |

#### Sum (maximum score 100 points): 2

#### 4.2.7.2 Migration and Staging Habitat

#### <u>Step 1:</u>

1) Staging or Migration Habitat is not present in the wetland  $\underline{x}$  (Score = 0)

2) Staging or Migration Habitat is present in the wetland, significance of the habitat is known \_\_\_\_\_ (Go to Step 2)

3) Staging or Migration Habitat is present in the wetland, significance of the habitat is not known (Go to Step 3)

#### Only one of Step 2 or Step 3 is to be scored.

**<u>Step 2:</u>** Select the highest appropriate category below, attach documentation:

| 1) Significant in Site Region                                      | 25 |
|--|----|
| 2) Significant in Site District                                    | 15 |
| 3) Locally Significant   | 10 |
| 4) Fish staging and/or migration habitat present, but not as above | 5  |

#### Score for Fish Migration and Staging Habitat (maximum score 25 points): 0

**<u>Step 3:</u>** Select the highest appropriate category below based on presence of the designated site type (i.e. does not have to be the dominant site type). Note name of river for 2) and 3).

| 1) Wetland is riverine at rivermouth or lacustrine at rivermouth   | 25 |
|--|----|
| 2) Wetland is riverine, within 0.75 km of rivermouth               | 15 |
| 3) Wetland is lacustrine, within 0.75 km of rivermouth             | 10 |
| 4) Fish staging and/or migration habitat present, but not as above | 5  |

#### Score for Staging and Migration Habitat (maximum score 25 points): 0

# **<u>4.3 ECOSYSTEM AGE</u>** (Fractional Area = Area of wetland type/total area of wetland)

|                                   | Fractional | Scoring         |
|-----------------------------------|------------|-----------------|
|                                   | Area       |                 |
| Bog                               | X          | . 25            |
| Fen, treed to open on deep soils, |            |                 |
| floating mats or marl             | >          | x 20            |
| Fen, on limestone rock            | >          | x 5             |
| Swamp                             | 0.3        | <u> x 3 0.9</u> |
| Marsh                             | 0.7        | <u> </u>        |

# Ecosystem Age Score (maximum 25 points): 1

# 4.4 GREAT LAKES COASTAL WETLANDS

# Score for <u>coastal</u> (see text for definition) wetlands only

| Choose one only   |    |
|-------------------|----|
| wetland <10 ha    | 10 |
| wetland 10-50 ha  | 25 |
| wetland 51-100 ha | 50 |
| wetland >100 ha   | 75 |

# Great Lakes Coastal Wetlands Score (maximum 75 points): 0

# 5.0 EXTRA INFORMATION

## 5.1 PURPLE LOOSESTRIFE

Absent/Not seen <u>x</u> Present

> 1) One location in wetland \_\_\_\_\_\_ Two to many locations \_\_\_\_\_

Abundance code

- a) < 20 plants
- b) 20-99 plants \_\_\_\_\_
- c) 100-999 plants
- d) > 1000 plants

# 5.2 SEASONALLY FLOODED AREAS

Indicate length of seasonal flooding

check one or more

| (less than 2 weeks)  |   |
|----------------------|---|
| (2 weeks to 1 month) |   |
| (1 to 3 months)      | X                                       |
| (>3 months)          |   |
|                      |   |
|                      | (2 weeks to 1 month)<br>(1 to 3 months) |

# 5.3 SPECIES OF SPECIAL SIGNIFICANCE

#### 5.3.1 Osprey

- \_\_\_\_\_ Present and nesting (attach map showing nest site)
- Known to have nested in last 5 yrs.
- \_\_\_\_\_ Feeding area for Osprey
- <u>x</u> not as above

#### 5.3.2 Common Loon

- \_\_\_\_\_ Nesting in wetland (attach map showing nest site)
- \_\_\_\_\_ Feeding at edge of wetland
- Observed or heard on lake or river adjoining the wetland
- $\underline{x}$  not as above

**INVESTIGATORS** 

**AFFILIATION** 

Krista Prosser

DST Consulting engineers

# **DATES WETLAND VISITED**

September 4, 2012

## DATE THIS EVALUATION COMPLETED:

February 12, 2013

# ESTIMATED TIME DEVOTED TO COMPLETING THE FIELD SURVEY IN "PERSON HOURS"

4

#### WEATHER CONDITIONS

i) at time of field work :18°C, overcast

ii) summer conditions in general : precipitation levels were high in June and August

#### **OTHER POTENTIALLY USEFUL INFORMATION:**

An additional site visit is recommended to occur during the spring or early summer to acquire a more complete list of all aquatic vegetation species and sedges. Also to better assess open water areas and aquatic habitat.

## CHECKLIST OF PLANT AND ANIMAL SPECIES RECORDED IN THE WETLAND:

attach list of all flora and fauna observed in the wetland:

\* Indicate if voucher specimens or photos have been obtained, where located, etc.)

# SUMMARY OF EVALUATION RESULT

Wetland <u>WLD4</u>

| TOTAL FOR 1.0 BIOLOGICAL COMPONENT       | <u>106</u>   |
|--|--------------|
| TOTAL FOR 2.0 SOCIAL COMPONENT           | <u>47</u> _  |
| TOTAL FOR 3.0 HYDROLOGICAL COMPONENT     | <u>108</u> _ |
| TOTAL FOR 4.0 SPECIAL FEATURES COMPONENT | <u>103</u>   |

## WETLAND TOTAL

**INVESTIGATORS** 

<u>Krista Prosser</u>\_\_\_\_\_\_

<u>364</u>

AFFILIATION
DST Consulting Engineers

\_\_\_\_\_

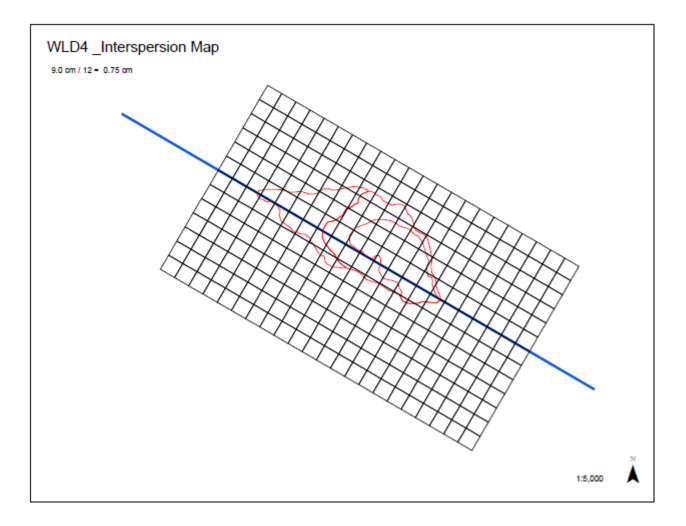
**DATE:** February 14, 2013

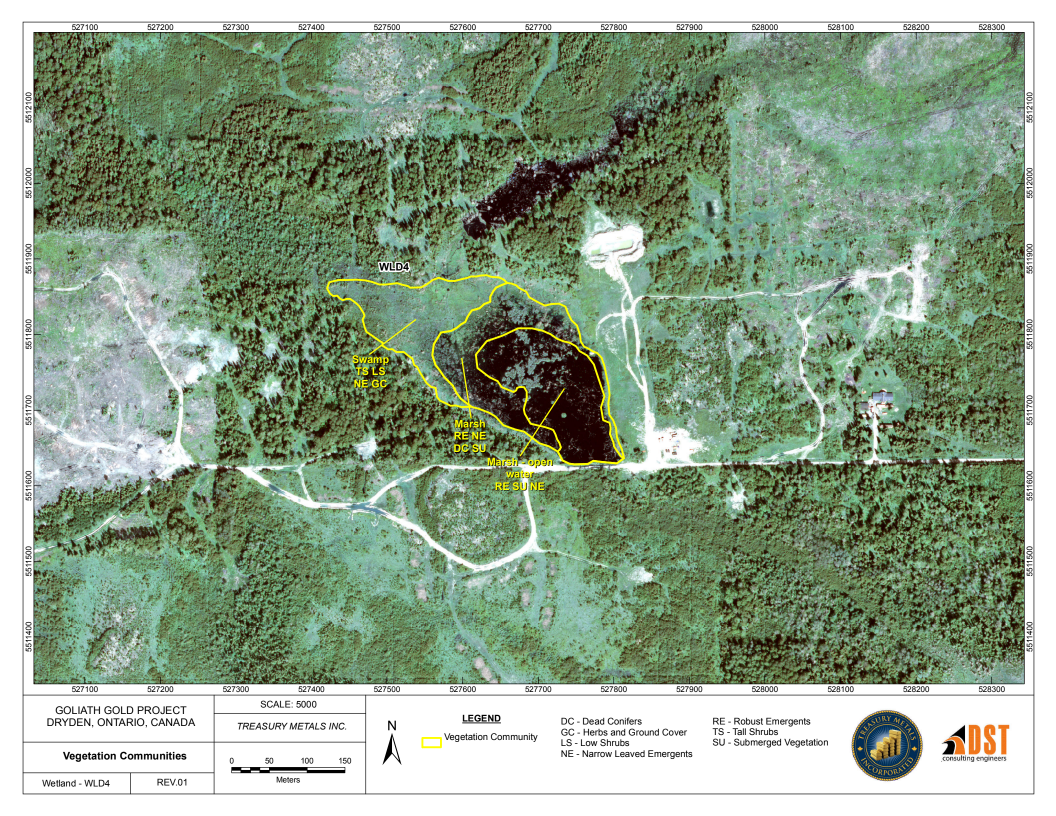
| BIOLOGICAL COMPONENT       Growing Degree-Day/soils (max 30)       9         Productivity       Wetland Type (max 15)       13         -       Site Type (max 5)       2         Biodiversity       Number of Wetland types (max 30)       13         Vegetation Communities (max 45)       2         Diversity of Surrounding Habitat (max 7)       7         Proximity to other wetlands (max 8)       8         Interspersion (max 30)       20         Size (max 50)       17         Total Biological Component (not to exceed 250)       100         SOCIAL COMPONENT       Wood products (max 14)       0         Economically Valuable Products       Wood products (max 12)       0         Wild rice (max 10)       0       0         Commercial fish (max 12)       12       12         Furbearers (max 12)       13       3         Absense of human disturbance (max 7)       4       6         Leucational Uses (max 20)       0       0         Eactional Activities       Hunting/Fishing/Nature (max 80)       0         Landscape Distinctness (max 12)       0       0         Recreational Activities       Hunting/Fishing/Nature (max 80)       0         Landscape Distinctness (max 12)       0   | Wetland ID: wld4                     | Site Type: Palustrine   |             |
|---|--------------------------------------|---|-------------|
| ProductivityGrowing Degree-Day/solis (max 30)9-Site Type (max 15)13BiodiversityNumber of Wetland types (max 30)13Uvegetation Communities (max 43)13Diversity of Surrounding Habitat (max 7)7Proximity to other wetlands (max 3)12Opens water type (max 30)12Opens water type (max 30)12Size (max 30)12Opens water type (max 30)12SociAL COMPONENTTotal Biological Component (not to exceed 250)Total Biological Component (not to exceed 250)SociAL component (not construct and the second 250)SociAL component (not construct and the second 250)SociAL component (not construct and the second 250)SociAL component (not construct and 10Commission (max 12)Economically Valuable ProductsWood products (max 12)Commission (max 10) <td>Date Surveyed: September 4, 2012</td> <td></td> <td></td>   | Date Surveyed: September 4, 2012     |   |             |
| <ul> <li>Site Type (max 15)</li> <li>Site Type (max 5)</li> <li>Site Type (max 5)</li> <li>Biodiversity</li> <li>Number of Wetland types (max 30)</li> <li>Diversity of Surrounding Habitat (max 7)</li> <li>Proximity to other wetlands (max 8)</li> <li>Interspersion (max 30)</li> <li>Open water type (max 30)</li> <li>Social Component (not to exceed 250)</li> <li>Social Component (not to exceed 250)</li> <li>Social Component (not to exceed 250)</li> <li>Commercial fish (max 12)</li> <li>Furbearers (max 12)</li> <li>Commercial fish (max 12)</li> <li>Furbearers (max 12)</li> <li>Commercial fish (max 12)</li> <li>Social Component (not to exceed 250)</li> <li>Wild rice (max 10)</li> <li>Commercial fish (max 12)</li> <li>Furbearers (max 12)</li> <li>Commercial fish (max 12)</li> <li>Social Component (not to exceed 250)</li> <li>Biodiversity to human settlement (max 40)</li> <li>Ownership (max 10)</li> <li>Recreational Activities</li> <li>Facilities and Programs (8)</li> <li>Recreational Activities</li> <li>Fordinity to human settlement (max 40)</li> <li>Ownership (max 10)</li> <li>Size (max 20)</li> <li>Aborginal and cultural (max 30)</li> <li>Total for Social Component (not to exceed 250)</li> <li>HTDROLOGICAL COMPONENT</li> <li>Flood attenuation (max 10)</li> <li>Ground Water Recharge</li> <li>Site type (20)</li> <li>Carbon Sin (max 15)</li> <li>Shoreline erosion control (max 10)</li> <li>Ground Water Recharge</li> <li>Site type (20)</li> <li>Carbon Sin (max 15)</li> <li>Shoreline erosion control (max 15)</li> <li>Ground Water Recharge</li> <li>Site type (20)</li> <li>Carbon Sin (max 15)</li> <li>Shoreline erosion control (max 15)</li> <li>Shoreline erosion control (max 15)</li></ul>   |                                      |   | 0           |
| - Site Type (max 5) 2 Biodiversity Number of Wetland types (max 30) 13 Vegetation Communities (max 45) 5 Diversity of Surrounding Habitat (max 7) 7 Proximity to other wetlands (max 8) 12 Open water type (max 30) 20 Sire (max 50) 17 Total Biological Component (not to exceed 250) 20 SOLAL COMPONENT Commical fish (max 12) 10 Commercial fish (max 12) 10 Commercial fish (max 12) 12 Recreational Activities Wood products (max 14) 0 Commercial fish (max 12) 12 Recreational Activities (max 30) 3 Absense of human disturbance (max 7) 4 Educational Uses (max 20) 10 Research and Studies (max 12) 12 Recreational Activities (max 14) 10 Commercial fish (max 12) 12 Recreational Activities (max 14) 10 Commercial fish (max 12) 12 Recreational Activities (max 14) 10 Commercial fish (max 12) 12 Recreational Activities (max 14) 10 Commercial fish (max 12) 12 Recreational Activities (max 14) 10 Commercial fish (max 12) 12 Recreational Activities (max 14) 10 Commercial fish (max 12) 12 Recreational Activities (max 14) 10 Commercial fish (max 12) 12 Recreational Activities (max 20) 10 Research and Studies (max 20) 10 Research and Studies (max 12) 10 Commersite (max 20) 10 Commer  | Productivity                         |   | -           |
| Biodiversity Number of Wetland types (max 30) 13<br>Vegetation Communities (max 45) 5<br>Diversity of Surrounding Habitat (max 7) 7<br>Proximity to other wetlands (max 7) 7<br>Proximity to other wetlands (max 8) 12<br>Open water type (max 30) 20<br>Size (max 50) 7<br>Total Biological Component (not to exceed 250) 7<br>SOCIAL COMPONENT<br>Economically Valuable Products (max 14) 0<br>Low Bush Cranberry (max 2) 0<br>Wild rice (max 10) 0<br>Commercial fish (max 12) 12<br>Furbaers (max 20) 3<br>Recreational Activities Hunting/Fishing/Nature (max 80) 0<br>Landscape Distinctness (max 3) 3<br>Absense of human disturbance (max 7) 4<br>Educational Uses (max 20) 0<br>Facilities and Programs (8) 0<br>Research and Studies (max 12) 10<br>Ownership (max 10) 10<br>Total for Social Component (not to exceed 250) 10<br>Size (max 20) 10<br>Garbon Sink (max 15) 10<br>Size (max 20) 10<br>Garbon Sink (max 15) 10<br>Garbon Sink (max | <u>-</u>                             |   | -           |
| Vegetation Communities (max 49) 5<br>Diversity of Surrounding Habitat (max 7) 7<br>Proximity to other wetlands (max 8) 8<br>interspersion (max 30) 20<br>Sire (max 50) 7<br>Total Biological Component (mot to exceed 250) 20<br>SOCIAL COMPONENT Uoto the exceed 250 0<br>Wild rice (max 14) 0<br>Commercial fish (max 12) 12<br>Furbearers (max 12) 12<br>Furbearers (max 12) 12<br>Furbearers (max 12) 12<br>Furbearers (max 12) 13<br>Recreational Activities Hunting/Fishing/Nature (max 80) 0<br>Landscape Distinctness (max 3) 3<br>Absense of human disturbance (max 7) 4<br>Educational Uses (max 20) 0<br>Facilities and Programs (8) 10<br>Facilities facilities (max 30) 10<br>Facilities facilities facilities (max 30) 10<br>Facilities facilities facilities (max 10) 10<br>Facilities facilities facilities facilities (max 10) 10<br>Facilities facilities facilities facilities facilities (max 10) 10<br>Facilities facilitie                                  | Biodiversity                         |   |             |
| Diversity of Strounding Habitat (max 7)     7       Proximity to other wetlands (max 8)     8       interspection (max 30)     12       Open water type (max 30)     12       SIZe (max 50)     107       Total Biological Component (not to exceed 250)     106       SOCIAL COMPONENT     0       Economically Valuable Products     Wood products (max 14)     0       Low Bush Cranberry (max 2)     10       Wild rice (max 10)     0       Commercial fish (max 12)     12       Furbearers (max 12)     3       Recreational Activities     Hunting/Fishing/Nature (max 80)     0       Landscape Distinctness (max 3)     3       Absense of human disturbance (max 7)     44       Educational Uses (max 20)     0       Recreational Activities     Foroximity to human settlement (max 40)     0       Ownership (max 10)     80       Size (max 20)     Aborginal and cultural (max 30)     20       Aborginal and cultural (max 30)     20       Total for Social Component (not to exceed 250)     47       HVDROLOGICAL COMPONENT     Folod attenuation (max 10)     10       Ground Water Recharge     Site type (20)     40       Hydrological Solis (max 10)     10     10       Carbon Sink (max 15)     0     10  |                                      |   | -           |
| Proximity to other wetlands (max 8) 12<br>Open water type (max 30) 20<br>Size (max 50) 17<br>Total Biological Component (not to exceed 250) 106<br>SOCIAL COMPONENT Wood products (max 14) 0<br>Low Bush Cranberry (max 2) 0<br>Wild rice (max 10) 0<br>Commercial fish (max 12) 122<br>Recreational Activities Hunting/Fishing/Nature (max 80) 0<br>Landscape Distinctness (max 3) 3<br>Absense of human disturbance (max 7) 4<br>Educational Uses (max 20) 0<br>Landscape Distinctness (max 3) 3<br>Absense of human disturbance (max 7) 4<br>Educational Uses (max 20) 0<br>Research and Studie (max 12) 2<br>Recreational Activities Hunting/Fishing/Nature (max 80) 0<br>Landscape Distinctness (max 3) 3<br>Absense of human disturbance (max 7) 4<br>Educational Uses (max 20) 0<br>Research and Studie (max 12) 5<br>Proximity to human settlement (max 40) 0<br>Size (max 20) 7<br>Total for Social Component (not to exceed 250) 7<br>HTDROLOGICAL COMPONENT Foloat teruston (max 10) 10<br>Commership (max 10) 10<br>Carbon Size (max 20) 4<br>Hydrological Sisis (max 10) 10<br>Carbon Sink (max 10) 10<br>Carbon Sink (max 10) 10<br>Carbon Sink (max 10) 10<br>Size (max 20) 4<br>Hydrological Component (not to exceed 250) 17<br>Total for Fyddrol (max 10) 10<br>Carbon Sink (max 15) 9<br>Shoreline erosion control (max 15) 10<br>Ground Water Recharge Wetlands (max 70) 10<br>Size (max 30) 10<br>Carbon Sink (max 15) 10<br>Ground Water Cuality improvement Wetlands (max 70) 10<br>Significant Peatures and Habitats Component (not to exceed 250) 10<br>Specical Fraducially significant spp. (no max) 10<br>Frovincially significant spp. (no max) 10<br>Frovincially significant spp. (no max) 10<br>Frovincially significant spp. (no max) 10<br>Specice of Special Status (Black Duck) (max 25) 10<br>Specice of   |                                      |   |             |
| Open water type (max 30)<br>Size (max 50)20<br>Size (max 50)Total Biological Component (not to exceed 250)100SOCIAL COMPONENTWood products (max 14)<br>Low Bush Cranberry (max 2)0Wild rice (max 10)0Commercial fish (max 12)12Recreational ActivitiesHunting/Fishing/Nature (max 80)<br>Landscape Distinctnes (max 7)3Absense of human disturbance (max 7)4Educational Uses (max 20)00Facilities and Programs (8)0Rescreational Activities(max 20)<br>Educional Uses (max 20)00Facilities and Programs (8)0Rescreational Activities(max 20)<br>Educional Uses (max 20)00Facilities and Programs (8)0Rescreation and Studies (max 12)5Proximity to human settlement (max 40)10Ownership (max 10)22Aboriginal and cultural (max 30)0Total for Social Component (not to exceed 250)4HYDROLOGICAL COMPONENT10Flood attenuation (max 100)10Carbon Sink (max 15)0Ground Water RechargeSite type (20)Kajacent Watershed Land Use (max 60)4Vegetation form (max 10)10Carbon Sink (max 15)0Groundwater Discharge (max 30)10Carbon Sink (max 15)0Groundwater Discharge (max 30)00Frotal for Hydrological Component (not to exceed 250)10Carbon Sink (max 15)0SpeciAL FEATURESKarageered/Threatened sp. (no max)00  |                                      |   | 8           |
| Size (max 50) Total Biological Component (not to exceed 250) SOCIAL COMPONENT Economically Valuable Products Uvo Bush Craherry (max 2) Uvid rice (max 10) Commercial fish (max 12) Furbeares (max 12) Recreational Activities Hunting/fishing/Nature (max 80) Commercial fish (max 12) Furbeares (max 12) Absense of human disturbance (max 7) Educational Uses (max 20) Facilities and Program (8) Research and Studies (max 12) Total for Social Component (not to exceed 250) Total for Social Component (max 10) Carbon Site type (20) Ground Water Recharge Site type (20) Ground Water   |                                      | Interspersion (max 30)  | 12          |
| Total Biological Component (not to exceed 250)106SOCIAL COMPONENTLow Bush Cranberry (max 2)0Economically Valuable ProductsLow Bush Cranberry (max 2)0Wild rice (max 10)00Commercial fish (max 12)12Furbearers (max 12)12Furbearers (max 12)3Recreational ActivitiesHunting/Fishing/Nature (max 80)0Landscape Distinctness (max 12)3Absense of human disturbance (max 7)4Educational Uses (max 20)0Facilities and Programs (8)0Recreatr and Studies (max 12)5Proximity to human settlement (max 40)10Ownership (max 10)8Size (max 20)4Aboriginal and cultural (max 30)0Total for Social Component (not to exceed 250)47HYDROLOGICAL COMPONENT10Flood attenuation (max 100)10Carbon sink (max 15)9Shoreline erosion control (max 15)9Shoreline erosion control (max 15)9Shoreline erosion control (max 15)0Groundwater Discharge (max 30)10Carbon sink (max 10)10Carbon sink (max 30)10Carbon sink (max 30)10Carbon sink (max 35)9Shoreline erosion control (max 15)9Shoreline erosion control (max 15)0Groundwater Discharge (max 30)10Carbon sink (max 10)10Carbon Sink (max 10)10Findaliona  |                                      | Open water type (max 30)  | 20          |
| SOCIAL COMPONENT       Wood products (max 14)       0         Economically Valuable Products       Low Bush Cranberry (max 2)       0         Wild rice (max 10)       0         Commercial fish (max 12)       12         Furbearers (max 12)       3         Recreational Activities       Hunting/Fishing/Nature (max 80)       0         Landscape Distinctness (max 3)       3         Absense of human disturbance (max 7)       4         Educational Uses (max 20)       6         Facilities and Programs (8)       0         Research and Studies (max 12)       5         Proximity to human settlement (max 40)       0         Ownership (max 10)       8         Size (max 20)       47         HYDROLOGICAL COMPONENT       Flood attenuation (max 10)         Ground Water Recharge       Site type (20)         Hydrological Soils (max 10)       4         Ownstream Water Quality Improvement       Watershed Land Use (max 60)         Adjacent Watershed Land Use (max 30)       10         Carbon Sink (max 15)       9         Shoreline erosion control (max 15)       9         Shoreline erosion control (max 15)       0         Ground Water Recharge       Vegetation form (max 10)         Carbon   |                                      | Size (max 50)   | 17          |
| Economically Valuable ProductsWood products (max 14)0Low Bush Cranberry (max 2)0Wild rice (max 10)0Commercial fish (max 12)12Furbeares (max 12)3Recreational ActivitiesHunting/Fishing/Nature (max 80)0Landscape Distinctness (max 3)3Absense of human disturbance (max 7)4Educational Uses (max 30)0Facilities and Programs (8)0Research and Studies (max 12)5Proximity to human settlement (max 40)00Ownership (max 10)10Ownership (max 10)10Ownership (max 10)10Total for Social Component (not to exceed 250)47HYDROLOGICAL COMPONENTFlood attenuation (max 100)14Ground Water RechargeSite type (20)20Hydrological Solis (max 10)40Carbon Sink (max 15)9Shoreline erosion control (max 30)30Adjacent Watershed Land Use (max 60)4Vegetation form (max 10)10Carbon Sink (max 55)9Shoreline erosion control (max 15)9Shoreline erosion control (max 15)00RarityWetlands (max 70)10Significant pants (no max)00Provincially significant spp. (no max)00Provincially significant spp. (no max)00Norder Hold Status (Black Duck) (max 25)10Significant Features and HabitatsColonal Waterford Staging/Mouting (max 150)00Significant Features and Habita  | -                                    | al Component (not to exceed 250)  | 106         |
| Low Bush Cranberry (max 2) 0 Wild rice (max 10) 0 Commercial fish (max 12) 12 Furbearers (max 12) 3 Recreational Activities Hunting/Fishing/Nature (max 80) 1 Landscape Distinctness (max 3) 3 Absense of human disturbance (max 7) 4 Educational Uses (max 20) 0 Facilities and Programs (8) 0 Research and Studies (max 12) 5 Proximity to human settlement (max 40) 0 Ownership (max 10) 8 Size (max 20) 2 Downstream Water Quality Improvement (max 10) 14 Ground Water Recharge 5 Hydrological Solis (max 10) 4 Carbon Sink (max 15) 9 Shoreline erosion control (max 15) 0 Groundwater Discharge (max 30) 17 Total for Hydrological Component (not to exceed 250) 4 Vegetation for (max 15) 9 Shoreline erosion control (max 15) 0 Groundwater Discharge (max 30) 17 Total for Hydrological Component (not to exceed 250) 10 SpeCIAL FEATURES Rarity Wetlands (max 70) 10 Carbon Sink (max 15) 9 Shoreline erosion control (max 15) 0 Groundwater Discharge (max 30) 17 Total for Hydrological Component (not to exceed 250) 108 SpeCIAL FEATURES Rarity Wetlands (max 70) 10 Carbon Sink (max 15) 9 Shoreline erosion control (max 15) 0 Groundwater Discharge (max 30) 17 Total for Hydrological Component (not to exceed 250) 108 Special Statu (Black Duck) (max 25) 10 Species of Special Status (Black Duck) (max 25) 10 Species of Special Status (Black Duck) (max 25) 10 Species of Special Status (Black Duck) (max 25) 10 Significant Features and Habitats Colonial Waterfowl Breeding (max 100) 10 Fish Staging/Migration Habitat Present (max 25) 11 Ecosystem Age (max 25) 12  |                                      |   |             |
| Wild rice (max 10)0Commercial fish (max 12)12Furbeares (max 12)12Recreational ActivitiesHunting/Fishing/Nature (max 80)0Landscape Distinctness (max 3)3Absense of human disturbance (max 7)4Educational Uses (max 20)0Facilities and Programs (8)0Research and Studies (max 12)5Proximity to human settlement (max 40)10Ownership (max 10)8Size (max 20)2Aboriginal and cultural (max 30)0Total for Social Component (not to exceed 250)47HYDROLOGICAL COMPONENTFlood attenuation (max 100)14Ground Water RechargeFile type (20)40Hydrological Soils (max 10)40Downstream Water Quality improvementWatersheel Land Use (max 30)30Adjacent Watersheel Land Use (max 50)4Vegetation form (max 10)10Carbon Sink (max 15)9Shoreline erosin contorl (max 15)0Groundwater Discharge (max 30)17Total for Hydrological Component (not to exceed 250)108SPECIAL FEATURESFadiangered/Threatened spp. breeding habitat (no max)0Fredinal ysignificant spp. (no max)010Carbon Sink (max 15)1010Significant Features and HabitatsColonial Waterfield and use (max 10)10Significant Features and HabitatsColonial Waterfield (max 100)10Migratory Passerine, Shorebird or Raptor stopover (max 100)1010 <td>Economically Valuable Products</td> <td></td> <td>-</td>  | Economically Valuable Products       |   | -           |
| Commercial fish (max 12)12Furbearers (max 12)3Recreational ActivitiesHuntg/Fishing(Nature (max 80)3Absense of human disturbance (max 7)4Educational Uses (max 20)0Facilities and Programs (8)0Research and Studies (max 12)5Proxinity to human settlement (max 40)10Ownership (max 10)8Size (max 20)2Aboriginal and cultural (max 30)2Total for Social Component (not to exceed 250)47HYDROLOGICAL COMPONENTFlood attenuation (max 100)14Ground Water RechargeSite type (20)40Hydrological Soils (max 10)40Downstream Water Quality ImprovementWatershed Improvement (max 30)30Adjacent Watershed Land Use (max 60)4Vegetation form (max 10)10Carbon Sink (max 15)9Shoreline erosion control (max 15)9Shoreline erosion control (max 15)10Groundwater Discharge (max 30)17Total for Hydrological Component (not to exceed 250)10Species of Special Status (Black Duck) (max 2)10Groundwater Discharge (max 30)10Groundwater Discharge (JThreatened spp. breeding habitat (no max)0Provincially significant spp. (no max)0Provincially significant spp. (no max)0Veat-fowl Staging/Mouting (max 150)0Witter Cover for Wildlife (max 100)10Witter Cover for Wildlife (max 100)10Waterfowl Breeding (max   |                                      |   | -           |
| Furbearers (max 12)       3         Recreational Activities       Hunting/Fishing/Nature (max 80)       0         Landscape Distinctness (max 3)       3         Absense of human disturbance (max 7)       4         Educational Uses (max 20)       0         Facilities and Programs (8)       0         Research and Studies (max 12)       5         Proximity to human settlement (max 40)       00         Ownership (max 10)       10         Size (max 20)       Aboriginal and cultural (max 30)         Total for Social Component (not to exceed 250)       47         HYDROLOGICAL COMPONENT       14         Ground Water Recharge       Site type (20)         Hydrological Soils (max 10)       40         Adjacent Watershed Land Use (max 60)       4         Vegetation form (max 10)       10         Carbon Sink (max 15)       0         Ground Water Quality Improvement       Watershed Land Use (max 30)         Adjacent Watershed Land Use (max 30)       4         Vegetation form (max 15)       0         Groundwater Dusharge (max 30)       10         Carbon Sink (max 15)       0         Groundwater Discharge (max 30)       17         Total for Hydrological Component (not to exceed 250)       1  |                                      |   |             |
| Recreational Activities Hunting/Fishing/Nature (max 80) 0<br>Landscape Distinctness (max 3) 3<br>Absense of human disturbance (max 7) 4<br>Educational Uses (max 20) 0<br>Facilities and Programs (8) 0<br>Research and Studies (max 12) 5<br>Proximity to human settlement (max 40) 0<br>Ownership (max 10) 2<br>Size (max 20) 2<br>Aboriginal and cultural (max 30) 2<br>Total for Social Component (not to exceed 250) 47<br>HVDROLOGICAL COMPONENT Flore (max 100) 14<br>Ground Water Recharge Site type (20) 47<br>Hydrological Solis (max 10) 3<br>Adjacent Watershed Land Use (max 60) 4<br>Vegetation from (max 10) 10<br>Carbon Sink (max 15) 9<br>Shoreline erosion control (max 15) 9<br>Shoreline erosion control (max 30) 10<br>Total for Hydrological Component (not to exceed 250) 108<br>SPECIAL FEATURES<br>Rarity Wetlands (max 70) 10<br>Endangered/Threatened spp. breeding habitat (no max) 0<br>Frovincially significant app. (no max) 0<br>Provincially significant plants (no max) 0<br>Provincially significant plants (no max) 0<br>Provincially significant plants (no max) 0<br>Provincially significant spp. (no max) 0<br>Provincially significant spp. (no max) 0<br>Species of Special Stus (Black Duck) (max 25) 10<br>Significant Features and Habitats Colonial Waterford Igans 20) 10<br>Significant Features and Habitats (Colonial Waterford Igans 20) 10<br>Waterfowl Breeding (max 100) 11<br>Fish Nursery Habitat (max 100) 11<br>Fish Staging/Migration Habitat Present (max 25) 11<br>Ecosystem Age (max 25) 11<br>Ecos                                  |                                      | · · · ·   |             |
| Landscape Distinctness (max 3)<br>Absense of human disturbance (max 7)<br>Educational Uses (max 20)<br>Facilities and Programs (8)<br>Research and Studies (max 12)<br>Provinity to human settlement (max 40)<br>Ownership (max 10)<br>Size (max 20)<br>Aboriginal and cultural (max 30)<br>Total for Social Component (not to exceed 250)<br>HYDROLOGICAL COMPONENT<br>Flood attenuation (max 100)<br>Total for Social Component (mot 10 exceed 250)<br>Hydrological Soils (max 10)<br>Ground Water Recharge<br>Site type (20)<br>Hydrological Soils (max 10)<br>Carbon Sink (max 10)<br>Carbon Sink (max 15)<br>Soreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>Total for Hydrological Component (not to exceed 250)<br>Speciful FEATURES<br>Rarity<br>Wetlands (max 70)<br>Catal for Hydrological Component (not to exceed 250)<br>Speciful FEATURES<br>Rarity<br>Wetlands (max 70)<br>Catal for Hydrological Soils (max 30)<br>Catal for Hydrological Component (not to exceed 250)<br>Speciful FEATURES<br>Rarity<br>Wetlands (max 70)<br>Catal for Hydrological Component (not to exceed 250)<br>Speciful FEATURES<br>Rarity<br>Wetlands (max 70)<br>Catal for Hydrological Component (not to exceed 250)<br>Speciful FEATURES<br>Rarity<br>Wetlands (max 70)<br>Catal for Hydrological Component (not to exceed 250)<br>Speciful FEATURES<br>Rarity<br>Wetlands (max 70)<br>Catal for Hydrological Component (not to exceed 250)<br>Speciful FEATURES<br>Rarity<br>Wetlands (max 70)<br>Catal for Hydrological Component (not to exceed 250)<br>Speciful FEATURES<br>Rarity<br>Wetlands (max 70)<br>Catal for Hydrological Component (not to exceed 250)<br>Species of Special Status (Black Duck) (max 25)<br>Species of Special Status (Black Duck) (  | Recreational Activities              |   | -           |
| Absense of human disturbance (max 7) Educational Uses (max 20) Facilities and Programs (8) Research and Studies (max 12) Proximity to human settlement (max 40) Ownership (max 10) Size (max 20) Aboriginal and cultural (max 30) Total for Social Component (not to exceed 250) HVDROLOGICAL COMPONENT Flood attenuation (max 100) Ground Water Recharge Site type (20) Hydrological Soils (max 10) Adjacent Watershed Improvement (max 30) Adjacent Watershed Improvement (max 30) Carbon Sink (max 15) Shoreline erosion control (max 15) Groundwater Discharge (max 30) Total for Hydrological Component (not to exceed 250)  PECLAL FEATURES Rarity Wetlands (max 70) Significant Features and Habitats Colonal Waterfowl Staging/Moutling (max 15) Significant Features and Habitats Colonal Water Read (max 50) Ungulate Habitat (max 100) Significant Features and Habitats Ungulate Habitat (max 100) Waterfowl Staging/Moutling (max 150) Ungulate Habitat (max 100) Waterfowl Staging/Moutling (max 150) Ungulate Habitat (max 100) Significant Features and Habitats Colonal Watering (max 10) Ungulate Habitat (max 100) Significant Features and Habitats Colonal Waterfowl Staging/Moutling (max 150) Waterfowl Staging/Moutling (max 150) Ungulate Habitat (max 100) Fish Nursery Habitat (max 100) Fis  |                                      |   | -           |
| Educational Uses (max 20)0Facilities and Programs (8)0Research and Studies (max 12)5Proximity to human settlement (max 40)10Ownership (max 10)8Size (max 20)Aboriginal and cultural (max 30)Aboriginal and cultural (max 30)0Total for Social Component (not to exceed 250)47HYDROLOGICAL COMPONENTFlood attenuation (max 100)Ground Water RechargeSite type (20)Hydrological Soils (max 10)4Downstream Water Quality ImprovementWatershed Iand Use (max 30)Adjacent Watershed Land Use (max 50)4Vegetation form (max 13)9Shoreline erosion control (max 15)0Groundwater Discharge (max 30)17Total for Hydrological Component (not to exceed 250)108SPECIAL FEATURESFindangered/Threatened spp. breeding habitat (no max)RarityWetlands (max 70)30Species of Special Status (Black Duck) (max 25)10Significant Features and HabitatsColonial Waterbrids (max 50)0Waterfowl Staging/Moutling (max 150)00Waterfowl Staging/Moutling (max 100)100Waterfowl Staging/Moutling (max 100)10Ungulate Habitat (max 100)01Fish Nursery Habitat (max 100)101Fish Nursery Habitat (max 100)11Fish Nursery Habitat (max 100)11Fish Nursery Habitat (max 100)11Fish Nursery Habitat (max 100)11<  |                                      | ,   | -           |
| Research and Studies (max 12)5Proximity to human settlement (max 40)10Ownership (max 10)32Size (max 20)2Aboriginal and cultural (max 30)2Total for Social Component (not to exceed 250)47HYDROLOGICAL COMPONENTFlood attenuation (max 100)14Ground Water RechargeSite type (20)40Hydrological Soils (max 10)40Downstream Water Quality ImprovementWatershed Improvement (max 30)30Adjacent Watershed Iand Use (max 60)4Vegetation form (max 10)10Carbon Sink (max 15)9Shoreline erosion control (max 15)0Groundwater Discharge (max 30)17Total for Hydrological Component (not to exceed 250)108SPECIAL FEATURESEndangered/Threatened spp. breeding habitat (no max)0Species of Special Status (Black Duck) (max 25)0Significant Features and HabitatsColonial Waterbirds (max 50)0Significant Features and HabitatsColonial Waterbirds (max 50)0Witter Cover for Wildlife (max 100)00Waterfowl Breeding (max 100)100Ungulater Habitats00Significant Features and HabitatsColonial Waterbirds (max 50)0Waterfowl Breeding (max 100)00Waterfowl Breeding (max 100)100Fish Nursery Habitat (max 100)1115Fish Nursery Habitat (max 100)1115Fish Nursery Habitat (max 25)1112<  |                                      |   | 0           |
| Proximity to human settlement (max 40) 10<br>Ownership (max 10) 8<br>Size (max 20)<br>Aboriginal and cultural (max 30)<br>Total for Social Component (not to exceed 250) 47<br>HYDROLOGICAL COMPONENT Flood attenuation (max 100) 14<br>Ground Water Recharge Site type (20) 41<br>Downstream Water Quality Improvement Watershed Improvement (max 30) 4<br>Adjacent Watershed Improvement (max 60) 4<br>Vegetation form (max 10) 10<br>Carbon Sink (max 15) 9<br>Shoreline erosion control (max 15) 0<br>Ground water Discharge (max 30) 17<br>Total for Hydrological Component (not to exceed 250) 108<br>SPECIAL FEATURES<br>Rarity Wetlands (max 70) 80<br>Fredingered/Threatened spp. breeding habitat (no max) 0<br>Traditional use by endanger/threatend spp. (no max) 0<br>Provincially significant spp. (no max) 0<br>Species of Special Status (Black Duck) (max 25) 10<br>Significant Features and Habitats Colonial Waterfords (max 50) 0<br>Winter Cover for Wildlife (max 100) 10<br>Waterfowl Breeding (max 100) 10<br>Waterfowl Breeding (max 100) 10<br>Winter Cover for Wildlife (max 100) 10<br>Waterfowl Breeding (max 100) 10<br>Waterfowl Breeding (max 100) 11<br>Fish Nursery Habitat (max 100) 11<br>Fish Staging/Migration Habitat Present (max 25) 11<br>Ecosystem Age (max 25) 12<br>Great Lake Coastal Wetlands (max 75) 12  |                                      | Facilities and Programs (8)   | 0           |
| Ownership (max 10)     8       Size (max 20)     Aboriginal and cultural (max 30)     0       Total for Social Component (not to exceed 250)     47       HYDROLOGICAL COMPONENT     Flood attenuation (max 100)     14       Ground Water Recharge     Site type (20)     20       Hydrological Soils (max 10)     4       Downstream Water Quality Improvement     Watershed Improvement (max 30)     4       Adjacent Watershed Land Use (max 60)     4       Vegetation form (max 10)     10       Carbon Sink (max 15)     9       Shoreline erosion control (max 15)     0       Ground to the type (20)     100       Vegetation form (max 10)     10       Carbon Sink (max 15)     9       Shoreline erosion control (max 15)     0       Ground Water Discharge (max 30)     17       Total for Hydrological Component (not to exceed 250)     108       SPECIAL FEATURES     Provincially significant spin (no max)       Rarity     Wetlands (max 70)     30       Endangered/Threatened spp. breeding habitat (no max)     0       Provincially significant plants (no max)     0       Provincially significant spin. (no max)     0       Species of Special Status (Black Duck) (max 25)     10       Significant Features and Habitats     Colonial Waterbirds (max 50)     0  |                                      | Research and Studies (max 12)   | 5           |
| Size (max 20)<br>Aboriginal and cultural (max 30)<br>Total for Social Component (not to exceed 250)<br>HYDROLOGICAL COMPONENT<br>Flood attenuation (max 100)<br>Ground Water Recharge<br>Site type (20)<br>Hydrological Soils (max 10)<br>Downstream Water Quality Improvement<br>Watershed Improvement (max 30)<br>Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>Total for Hydrological Component (not to exceed 250)<br>SPECIAL FEATURES<br>Rarity<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)<br>Provincially significant pap. (no max)<br>Provincially significant spp. (no max)<br>Provincially significant spp. (no max)<br>Species of Special Status (Black Duck) (max 25)<br>Significant Features and Habitats<br>Colonial Waterbrids (max 50)<br>Witter Cover for Wildlife (max 100)<br>Witter fow Breeding (max 100)<br>Migratory Passerine, Shorebird or Raptor stopover (max 100)<br>Ungulate Habitat (max 100)<br>Fish Nursery Habitat (max 100)<br>Fish Staging/Mugration Habitat Present (max 25)<br>10<br>Grout Lake Coastal Wetlands (max 75)<br>0<br>Control Breeding (max 150)<br>Colonial Kaging/Migration Habitat Present (max 25)<br>Colonial Kaging/Migration Habitat Present (max 25)<br>Colonial Kaging/Migration Habitat Present (max 25)<br>Hish Staging/Migration Habitat Present (max 25)<br>Colonial Lake Coastal Wetlands (max 75)<br>Colonial Kaging Mugration Habitat Present (max 25)<br>Colonial Kaging Migration Habitat Present (max 25)<br>Colonial Kaging Migration Habitat Present (max 25)<br>Colonial Lake Coastal Wetlands (max 75)<br>Colonial Kaging Migration Habitat Present (max 25)<br>Colonial Lake Coastal Wetlands (max 75)<br>Colonial Lake Coastal Wetlands (max 75)<br>Colonial Control Waterford Staging Migration Habitat Present (max 25)<br>Colonial Lake Coastal Wetlands (max 75)<br>Colonial Lak  |                                      | Proximity to human settlement (max 40)  | 10          |
| Aboriginal and cultural (max 30)     0       Total for Social Component (not to exceed 250)     47       HYDROLOGICAL COMPONENT     Flood attenuation (max 100)     14       Ground Water Recharge     Site type (20)     420       Hydrological Soils (max 10)     4     200       Downstream Water Quality Improvement     Watershed Improvement (max 30)     4       Adjacent Watershed Improvement (max 30)     4     300       Carbon Sink (max 15)     9     5       Shoreline erosion control (max 15)     0     0       Ground water Discharge (max 30)     17     0       Total for Hydrological Component (not to exceed 250)     188       SPECIAL FEATURES     Endangered/Threatened spp. breeding habitat (no max)     0       Frovincially significant spp. (no max)     0     30       Provincially significant spp. (no max)     0     0       Locally significant spp. (no max)     0     0       Significant Features and Habitats     Colonial Waterbirds (max 50)     0       Waterfowl Breeding (max 100)     0     0       Waterfowl Breeding (max 100)     0     0       Waterfowl Breeding (max 100)     0     0       Wetlands (max 20)     0     0       Ungulate Habitat (max 100)     0     0       Waterfowl Breeding (max 100) <td></td> <td>Ownership (max 10)</td> <td>8</td>   |                                      | Ownership (max 10)  | 8           |
| Total for Social Component (not to exceed 250)47HYDROLOGICAL COMPONENTFlood attenuation (max 100)14Ground Water RechargeSite type (20)20Hydrological Soils (max 10)4Downstream Water Quality ImprovementWatershed Improvement (max 30)30Adjacent Watershed Land Use (max 60)4Vegetation form (max 10)10Carbon Sink (max 15)9Shoreline erosion control (max 15)0Groundwater Discharge (max 30)17Total for Hydrological Component (not to exceed 250)108SPECIAL FEATURESKetlands (max 70)30RarityWetlands (max 70)30Endangered/Threatened spp. breeding habitat (no max)0Provincially significant spn. (no max)0Locally significant spp. (no max)0Locally significant spp. (no max)0Significant Features and HabitatsColonial Waterbirds (max 50)0Witter Cover for Wildlife (max 100)00Waterfowl Staging/Moutling (max 150)00Waterfowl Breeding (max 100)101Fish Nursery Habitat (max 100)101Fish Staging/Migration Habitat Present (max 25)11Ground Water Costall Wetlands (max 75)11  |                                      |   |             |
| HYDROLOGICAL COMPONENT       Flood attenuation (max 100)       14         Ground Water Recharge       Site type (20)       20         Hydrological Soils (max 10)       30         Downstream Water Quality Improvement       Watershed Improvement (max 30)       30         Adjacent Watershed Land Use (max 60)       4         Vegetation form (max 10)       10         Carbon Sink (max 15)       9         Shoreline erosion control (max 15)       0         Groundwater Discharge (max 30)       17         Total for Hydrological Component (not to exceed 250)       108         SPECIAL FEATURES       8         Rarity       Wetlands (max 70)       30         Endangered/Threatened spp. breeding habitat (no max)       0         Provincially significant animals (no max)       0         Provincially significant spp. (no max)       0         Locally significant spp. (no max)       0         Species of Special Status (Black Duck) (max 25)       10         Significant Features and Habitats       Colonial Waterbirds (max 100)       0         Waterfowl Breeding (max 100)       0       0         Winter Cover for Wildlife (max 100)       0       0         Waterfowl Breeding (max 100)       0       0         Waterf  |                                      | <b>e</b>  | -           |
| Flood attenuation (max 100)14Ground Water RechargeSite type (20)<br>Hydrological Soils (max 10)20Downstream Water Quality ImprovementWatershed Improvement (max 30)<br>Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)40Downstream Water Quality ImprovementWatershed Land Use (max 60)<br>Vegetation form (max 10)40Carbon Sink (max 15)<br>Groundwater Discharge (max 30)10Carbon Sink (max 15)<br>Groundwater Discharge (max 30)17Total for Hydrological Component (not to exceed 250)108SPECIAL FEATURES<br>RarityWetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)<br>Provincially significant animals (no max)<br>Regionally significant spp. (no max)<br>Species of Special Status (Black Duck) (max 25)30Significant Features and HabitatsColonial Waterbirds (max 50)<br>Winter Cover for Wildlife (max 100)<br>Waterfowl Staging/Moutling (max 150)<br>Waterfowl Staging/Migration Habitat (reax 100)<br>Fish Nursery Habitat (max 100)<br>Fish Nursery Habitat (max 100)<br>Fish Staging/Migration Habitat Present (max 25)<br>Ecosystem Age (max 25)0  |                                      | al Component (not to exceed 250)  | 47          |
| Ground Water RechargeSite type (20)<br>Hydrological Soils (max 10)20Downstream Water Quality ImprovementWatershed Improvement (max 30)4Adjacent Watershed Land Use (max 60)4Vegetation form (max 10)10Carbon Sink (max 15)9Shoreline erosion control (max 15)0Groundwater Discharge (max 30)17Total for Hydrological Component (not to exceed 250)108SPECIAL FEATURES8RarityWetlands (max 70)10Endangered/Threatened spp. breeding habitat (no max)0Traditional use by endanger/threatend spp. (no max)0Provincially significant animals (no max)0Species of Species of   | HTDROLOGICAL COMPONENT               | -<br>Flood attenuation (may 100)  | 14          |
| Hydrological Soils (max 10)4Downstream Water Quality ImprovementWatershed Improvement (max 30)<br>Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)30Downstream Water Quality ImprovementWatershed Land Use (max 60)<br>Vegetation form (max 10)4Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)10Downstream Water Discharge (max 30)17Total for Hydrological Component (not to exceed 250)108SPECIAL FEATURES<br>RarityWetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)<br>Traditional use by endanger/threatend spp. (no max)<br>Provincially significant animals (no max)0Provincially significant spp. (no max)<br>Locally significant spp. (no max)0Species of Special Status (Black Duck) (max 25)10Significant Features and HabitatsColonial Waterbirds (max 50)<br>Winter Cover for Wildlife (max 100)0Waterfowl Breeding (max 150)<br>Waterfowl Staging/Moutling (max 150)0Migratory Passerine, Shorebird or Raptor stopover (max 100)<br>Ungulate Habitat (max 100)0Fish Nursery Habitat (max 100)<br>Fish Nursery Habitat (max 100)1Fish Staging/Migration Habitat Present (max 25)<br>Ecosystem Age (max 25)1Great Lake Coastal Wetlands (max 75)0   | Ground Water Recharge                |   |             |
| Downstream Water Quality ImprovementWatershed Improvement (max 30)<br>Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)30Adjacent Watershed Land Use (max 60)4Vegetation form (max 10)<br>Carbon Sink (max 15)10Carbon Sink (max 15)9Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)17Total for Hydrological Component (not to exceed 250)108SPECIAL FEATURES<br>RarityWetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)<br>Provincially significant animals (no max)0Provincially significant plants (no max)0Regionally significant spp. (no max)<br>Locally significant spp. (no max)0Species of Special Status (Black Duck) (max 25)10Significant Features and HabitatsColonial Waterbirds (max 50)<br>Waterfowl Breeding (max 100)0Waterfowl Breeding (max 100)00Waterfowl Breeding (max 100)100Fish Nursery Passerine, Shorebird or Raptor stopover (max 100)<br>Locally Fish Nursery Habitat (max 100)1Fish Staging/Migration Habitat Present (max 25)<br>Locosystem Age (max 25)1Great Lake Coastal Wetlands (max 75)0  |                                      |   |             |
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| Carbon Sink (max 15)9Shoreline erosion control (max 15)0Groundwater Discharge (max 30)17Total for Hydrological Component (not to exceed 250)108SPECIAL FEATURESRarityWetlands (max 70)Endangered/Threatened spp. breeding habitat (no max)0Traditional use by endanger/threatend spp. (no max)0Provincially significant animals (no max)0Provincially significant spp. (no max)0Locally significant spp. (no max)0Significant Features and HabitatsColonial Waterbirds (max 50)Winter Cover for Wildlife (max 100)0Waterfowl Breeding (max 100)0Waterfowl Breeding (max 100)0Fish Nursery Habitat (max 100)1Fish Staging/Migration Habitat Present (max 25)1Ecosystem Age (max 25)1Great Lake Coastal Wetlands (max 75)0  |                                      | Adjacent Watershed Land Use (max 60)  | 4           |
| Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)0Total for Hydrological Component (not to exceed 250)108SPECIAL FEATURES<br>RarityWetlands (max 70)30Endangered/Threatened spp. breeding habitat (no max)0Traditional use by endanger/threatend spp. (no max)0Provincially significant animals (no max)0Provincially significant spp. (no max)0Species of Special Status (Black Duck) (max 25)10Significant Features and HabitatsColonial Waterbirds (max 100)0Waterfowl Breeding (max 100)0Waterfowl Breeding (max 100)0Fish Nursery Habitat (max 100)0Fish Staging/Migration Habitat Present (max 25)1Ecosystem Age (max 25)1Great Lake Coastal Wetlands (max 75)0  |                                      | Vegetation form (max 10)  | 10          |
| Groundwater Discharge (max 30)17Total for Hydrological Component (not to exceed 250)108SPECIAL FEATURESRarityWetlands (max 70)30Endangered/Threatened spp. breeding habitat (no max)0Traditional use by endanger/threatend spp. (no max)0Provincially significant plants (no max)50Provincially significant plants (no max)0Regionally significant spp. (no max)0Species of Special Status (Black Duck) (max 25)10Significant Features and HabitatsColonial Waterbirds (max 50)0Waterfowl Staging/Moutling (max 150)0Waterfowl Breeding (max 100)0Ungulate Habitat (max 100)1Fish Nursery Habitat (max 100)1Fish Staging/Migration Habitat Present (max 25)1Ecosystem Age (max 25)1Great Lake Coastal Wetlands (max 75)0  |                                      | Carbon Sink (max 15)  | 9           |
| Total for Hydrological Component (not to exceed 250)108SPECIAL FEATURESRarityWetlands (max 70)30Endangered/Threatened spp. breeding habitat (no max)0Traditional use by endanger/threatend spp. (no max)0Provincially significant animals (no max)0Provincially significant spp. (no max)0Locally significant spp. (no max)0Locally significant spp. (no max)0Significant Features and HabitatsColonial Waterbirds (max 50)0Winter Cover for Wildlife (max 100)0Waterfowl Breeding (max 100)0Waterfowl Breeding (max 100)0Ungulate Habitat (max 100)1Fish Nursery Habitat (max 100)1Fish Staging/Migration Habitat Present (max 25)1Ecosystem Age (max 25)1Great Lake Coastal Wetlands (max 75)0  |                                      |   | 0           |
| SPECIAL FEATURES       30         Rarity       Wetlands (max 70)       30         Endangered/Threatened spp. breeding habitat (no max)       0         Traditional use by endanger/threatend spp. (no max)       0         Provincially significant animals (no max)       0         Provincially significant spp. (no max)       0         Regionally significant spp. (no max)       0         Locally significant spp. (no max)       0         Species of Special Status (Black Duck) (max 25)       10         Significant Features and Habitats       Colonial Waterbirds (max 50)       0         Winter Cover for Wildlife (max 100)       0       0         Waterfowl Breeding (max 100)       10       0         Waterfowl Breeding (max 100)       0       10         Migratory Passerine, Shorebird or Raptor stopover (max 100)       0       11         Fish Nursery Habitat (max 100)       1       1       1         Fish Staging/Migration Habitat Present (max 25)       1       1         Ecosystem Age (max 25)       1       1       1         Great Lake Coastal Wetlands (max 75)       0       1  |                                      |   |             |
| RarityWetlands (max 70)30RarityEndangered/Threatened spp. breeding habitat (no max)0Traditional use by endanger/threatend spp. (no max)0Provincially significant animals (no max)50Provincially significant plants (no max)0Regionally significant spp. (no max)0Locally significant spp. (no max)0Species of Special Status (Black Duck) (max 25)10Significant Features and HabitatsColonial Waterbirds (max 50)0Winter Cover for Wildlife (max 100)0Waterfowl Staging/Moutling (max 150)0Waterfowl Breeding (max 100)10Migratory Passerine, Shorebird or Raptor stopover (max 100)0Fish Nursery Habitat (max 100)1Fish Staging/Migration Habitat Present (max 25)1Ecosystem Age (max 25)1Great Lake Coastal Wetlands (max 75)0  | Total for Hydrold                    | ogical Component (not to exceed 250)  | 108         |
| RarityWetlands (max 70)30RarityEndangered/Threatened spp. breeding habitat (no max)0Traditional use by endanger/threatend spp. (no max)0Provincially significant animals (no max)0Provincially significant plants (no max)0Regionally significant spp. (no max)0Locally significant spp. (no max)0Species of Special Status (Black Duck) (max 25)10Significant Features and HabitatsColonial Waterbirds (max 50)0Winter Cover for Wildlife (max 100)0Waterfowl Staging/Moutling (max 150)0Waterfowl Breeding (max 100)10Migratory Passerine, Shorebird or Raptor stopover (max 100)0Fish Nursery Habitat (max 100)1Fish Staging/Migration Habitat Present (max 25)1Ecosystem Age (max 25)1Great Lake Coastal Wetlands (max 75)0   | SPECIAL FEATURES                     |   |             |
| Endangered/Threatened spp. breeding habitat (no max)0Traditional use by endanger/threatend spp. (no max)0Provincially significant animals (no max)50Provincially significant plants (no max)0Regionally significant plants (no max)0Locally significant spp. (no max)0Locally significant spp. (no max)0Species of Special Status (Black Duck) (max 25)10Significant Features and HabitatsColonial Waterbirds (max 50)0Winter Cover for Wildlife (max 100)0Waterfowl Staging/Moutling (max 150)0Waterfowl Breeding (max 100)10Migratory Passerine, Shorebird or Raptor stopover (max 100)0Fish Nursery Habitat (max 100)1Fish Staging/Migration Habitat Present (max 25)1Ecosystem Age (max 25)1Great Lake Coastal Wetlands (max 75)0   | Rarity                               | Wetlands (max 70)   | 30          |
| Provincially significant animals (no max)50Provincially significant plants (no max)0Regionally significant spp. (no max)0Locally significant spp. (no max)0Species of Special Status (Black Duck) (max 25)10Significant Features and HabitatsColonial Waterbirds (max 50)0Winter Cover for Wildlife (max 100)0Waterfowl Staging/Moutling (max 150)0Waterfowl Breeding (max 100)10Migratory Passerine, Shorebird or Raptor stopover (max 100)0Ungulate Habitat (max 100)1Fish Nursery Habitat (max 100)1Fish Staging/Migration Habitat Present (max 25)1Ecosystem Age (max 25)1Great Lake Coastal Wetlands (max 75)0   |                                      |   |             |
| Provincially significant plants (no max)0Regionally significant spp. (no max)0Locally significant spp. (no max)0Species of Special Status (Black Duck) (max 25)10Significant Features and HabitatsColonial Waterbirds (max 50)0Winter Cover for Wildlife (max 100)0Waterfowl Staging/Moutling (max 150)0Waterfowl Breeding (max 100)10Migratory Passerine, Shorebird or Raptor stopover (max 100)0Fish Nursery Habitat (max 100)1Fish Staging/Migration Habitat Present (max 25)1Ecosystem Age (max 25)1Great Lake Coastal Wetlands (max 75)0   |                                      |   | 0           |
| Regionally significant spp. (no max)0Locally significant spp. (no max)0Species of Special Status (Black Duck) (max 25)10Significant Features and HabitatsColonial Waterbirds (max 50)0Winter Cover for Wildlife (max 100)0Waterfowl Staging/Moutling (max 150)0Waterfowl Breeding (max 100)10Migratory Passerine, Shorebird or Raptor stopover (max 100)0Ungulate Habitat (max 100)1Fish Nursery Habitat (max 100)1Fish Staging/Migration Habitat Present (max 25)1Ecosystem Age (max 25)1Great Lake Coastal Wetlands (max 75)0   |                                      | Provincially significant animals (no max)   | 50          |
| Locally significant spp. (no max)0Species of Special Status (Black Duck) (max 25)10Significant Features and HabitatsColonial Waterbirds (max 50)0Winter Cover for Wildlife (max 100)0Waterfowl Staging/Moutling (max 150)0Waterfowl Breeding (max 100)10Migratory Passerine, Shorebird or Raptor stopover (max 100)0Ungulate Habitat (max 100)0Fish Nursery Habitat (max 100)1Fish Staging/Migration Habitat Present (max 25)1Ecosystem Age (max 25)1Great Lake Coastal Wetlands (max 75)0  |                                      | Provincially significant plants (no max)  | 0           |
| Species of Special Status (Black Duck) (max 25)10Significant Features and HabitatsColonial Waterbirds (max 50)0Winter Cover for Wildlife (max 100)0Waterfowl Staging/Moutling (max 150)0Waterfowl Breeding (max 100)10Migratory Passerine, Shorebird or Raptor stopover (max 100)0Ungulate Habitat (max 100)0Fish Nursery Habitat (max 100)1Fish Staging/Migration Habitat Present (max 25)1Ecosystem Age (max 25)1Great Lake Coastal Wetlands (max 75)0  |                                      | Regionally significant spp. (no max)  | 0           |
| Significant Features and HabitatsColonial Waterbirds (max 50)0Winter Cover for Wildlife (max 100)0Waterfowl Staging/Moutling (max 150)0Waterfowl Breeding (max 100)10Migratory Passerine, Shorebird or Raptor stopover (max 100)0Ungulate Habitat (max 100)0Fish Nursery Habitat (max 100)1Fish Staging/Migration Habitat Present (max 25)1Ecosystem Age (max 25)1Great Lake Coastal Wetlands (max 75)0   |                                      |   | 0           |
| Winter Cover for Wildlife (max 100)0Waterfowl Staging/Moutling (max 150)0Waterfowl Breeding (max 100)10Migratory Passerine, Shorebird or Raptor stopover (max 100)0Ungulate Habitat (max 100)0Fish Nursery Habitat (max 100)1Fish Staging/Migration Habitat Present (max 25)1Ecosystem Age (max 25)1Great Lake Coastal Wetlands (max 75)0   |                                      |   | 10          |
| Waterfowl Staging/Moutling (max 150)0Waterfowl Breeding (max 100)10Migratory Passerine, Shorebird or Raptor stopover (max 100)0Ungulate Habitat (max 100)0Fish Nursery Habitat (max 100)1Fish Staging/Migration Habitat Present (max 25)1Ecosystem Age (max 25)1Great Lake Coastal Wetlands (max 75)0   | Significant Features and Habitats    |   |             |
| Waterfowl Breeding (max 100)10Migratory Passerine, Shorebird or Raptor stopover (max 100)0Ungulate Habitat (max 100)0Fish Nursery Habitat (max 100)1Fish Staging/Migration Habitat Present (max 25)1Ecosystem Age (max 25)1Great Lake Coastal Wetlands (max 75)0  |                                      | . ,   | -           |
| Migratory Passerine, Shorebird or Raptor stopover (max 100)0Ungulate Habitat (max 100)0Fish Nursery Habitat (max 100)1Fish Staging/Migration Habitat Present (max 25)1Ecosystem Age (max 25)1Great Lake Coastal Wetlands (max 75)0  |                                      |   | -           |
| Migratory Passerine, Shorebird or Raptor stopover (max 100)0Ungulate Habitat (max 100)0Fish Nursery Habitat (max 100)1Fish Staging/Migration Habitat Present (max 25)1Ecosystem Age (max 25)1Great Lake Coastal Wetlands (max 75)0  |                                      | waterrowi Breeding (max 100)  | 10          |
| Ungulate Habitat (max 100)0Fish Nursery Habitat (max 100)1Fish Staging/Migration Habitat Present (max 25)1Ecosystem Age (max 25)1Great Lake Coastal Wetlands (max 75)0  |                                      | Migratory Passerine Shorehird or Rantor stonover (may 100)  | 0           |
| Fish Nursery Habitat (max 100)1Fish Staging/Migration Habitat Present (max 25)1Ecosystem Age (max 25)1Great Lake Coastal Wetlands (max 75)0   |                                      | moratory i asserine, shorebild of haptor stopover (max 100)   | Ο           |
| Fish Staging/Migration Habitat Present (max 25)1Ecosystem Age (max 25)1Great Lake Coastal Wetlands (max 75)0  |                                      | Ungulate Habitat (max 100)  |             |
| Ecosystem Age (max 25)1Great Lake Coastal Wetlands (max 75)0  |                                      | -   | 1           |
| Great Lake Coastal Wetlands (max 75) 0  |                                      | Fish Nursery Habitat (max 100)  |             |
|   |                                      | Fish Nursery Habitat (max 100)<br>Fish Staging/Migration Habitat Present (max 25)   | 1           |
|   |                                      | Fish Nursery Habitat (max 100)<br>Fish Staging/Migration Habitat Present (max 25)<br>Ecosystem Age (max 25)   | 1<br>1      |
|   | Total for Spa                        | Fish Nursery Habitat (max 100)<br>Fish Staging/Migration Habitat Present (max 25)<br>Ecosystem Age (max 25)<br>Great Lake Coastal Wetlands (max 75) | 1<br>1<br>0 |

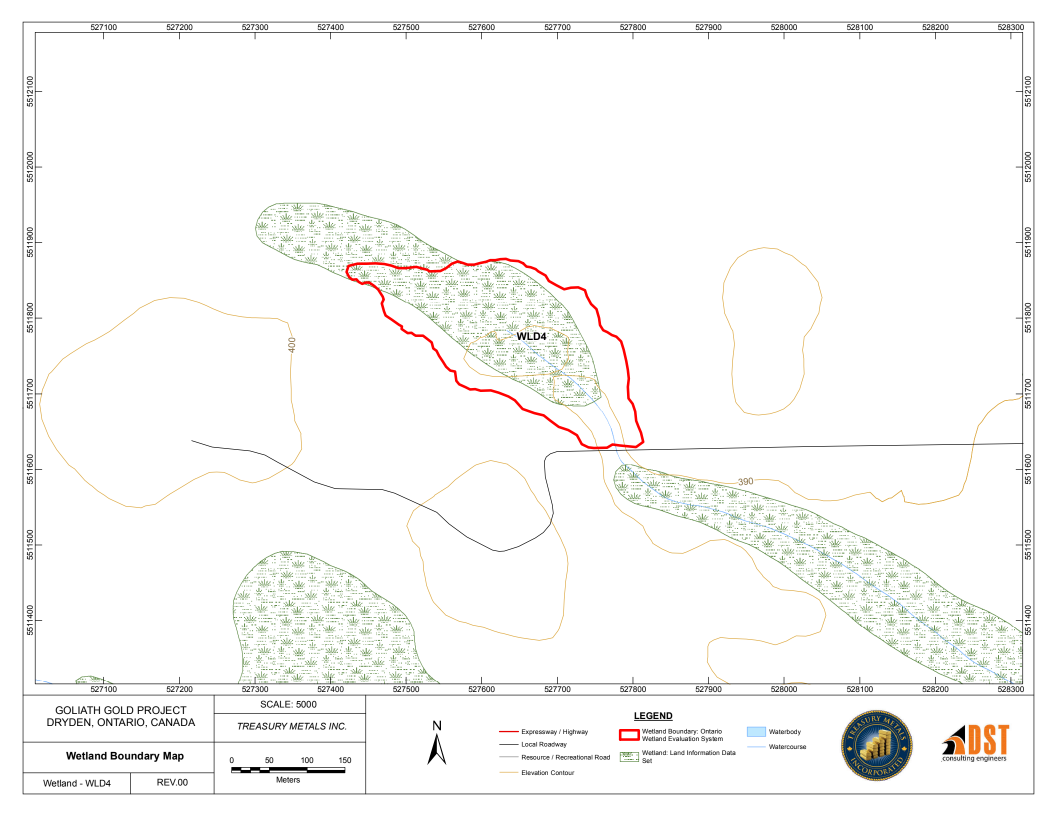
| Scientific Name            | Common Name                 |
|----------------------------|-----------------------------|
| Agrostis scabra            | Tickle grass                |
| Alnus incana               | Speckled Alder              |
| Alnus incana               | Speckled Alder              |
| Athryium filix-femina      | Lady fern                   |
| Bidens cernua              | Nodding bur marigold        |
| Calla palustris            | Water arum                  |
| Carex intumescens          | Bladder sedge               |
| Carex spp.                 | Sedges                      |
| Carex utriculata           | Beaked sedge                |
| Cornus canadensis          | Bunch Berry                 |
| Cornus stolonifera         | Red-Osier dogwood           |
| Drepanocladus spp.         | sickle moss                 |
| Equisetum sylvaticum       | Wood horsetail              |
| Fragaria virginiana        | Common strawberry           |
| Galium trifidum            | Small bedstraw              |
| Galium triflorum           | Fragrant Bedstraw           |
| Lemna spp.                 | Duckweed                    |
| Maianthemum trifolium      | Three-Leaved Solomon's Se   |
| Petasites frigidus         | Northern sweet coltsfoot    |
| Phragmites australis       | Common Reed                 |
| Polygonum periscaria       | Lady's thumb                |
| Populus balsamifera        | Balsam poplar               |
| Potamogeton natans         | Floating-leaved pondweed    |
| Rhytidiadelphus triquetrus | Electrified cat's tail moss |
| Ribes spp.                 | Currant                     |
| Rosa acicularis            | Prickly wild rose           |
| Rubus idaeus               | Red raspberry               |
| Rubus pubescens            | Dwarf raspberry             |
| Salix spp.                 | Willow                      |
| Scirpus cyperinus          | Wool grass                  |
| Sparganium eurycarpum      | Large-Fruited Burreed       |
| Typha latifolia            | Common Cattail              |
| Vallisneria americana      | Tape grass                  |
| Viola spp.                 | Viola                       |

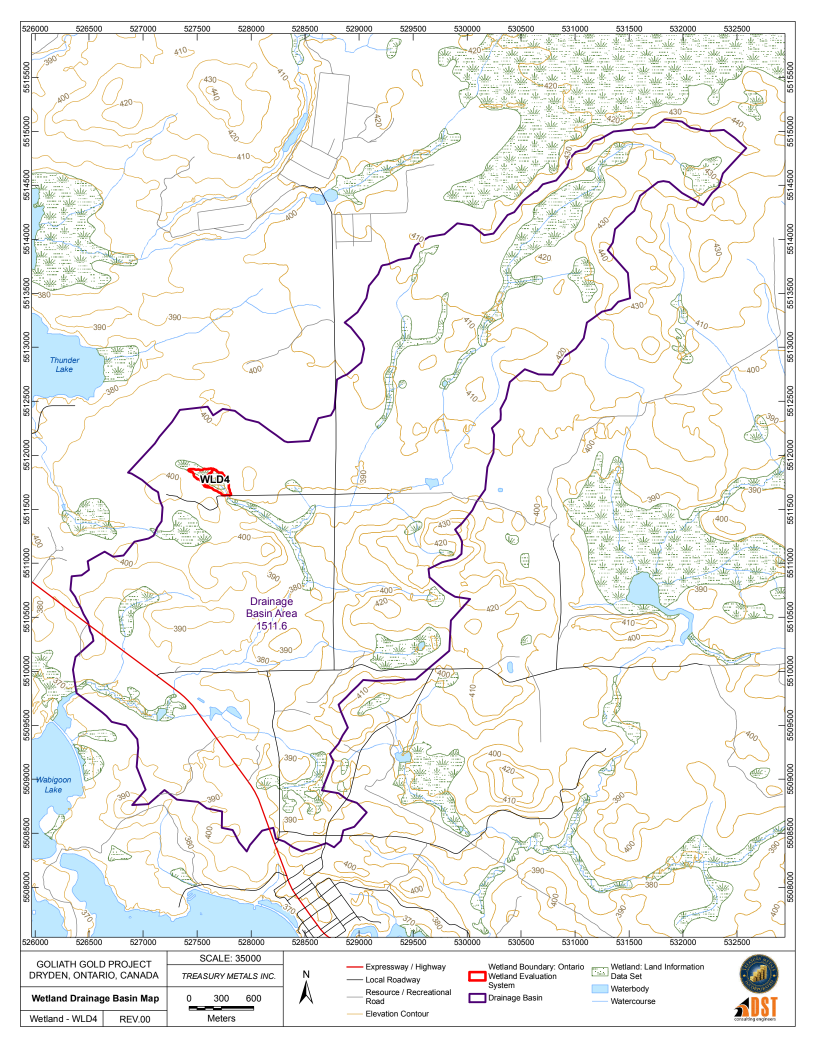
# Wildlife Species Observed

Blue Jay Belted Kingfisher Swamp Sparrow Red-breasted Nuthatch Pine Sisken Leopard frog Wood frog Old beaver pond/lodge Minnows 38 \*brown bats - bat monitors in June









## WETLAND DATA AND SCORING RECORD

#### i) WETLAND NAME: WLD5

ii) MNR ADMINISTRATIVE REGION: Northwest DISTRICT: Dryden

AREA OFFICE (if different from District):

iii) <u>CONSERVATION AUTHORITY JURISDICTION: N/A</u> (If not within a designated CA, check here: X\_)

## iv) <u>COUNTY OR REGIONAL MUNICIPALITY: N/A</u>

#### v) TOWNSHIP: Zealand

vi) LOTS & CONCESSIONS: Lots 4 and 5, Concession 3 (attach separate sheet if necessary)

# vii) MAP AND AIR PHOTO REFERENCES

a) Latitude: <u>49°44'35</u> Longitude: <u>92 °35'27 "</u>

b) UTM grid reference:

Zone: <u>15</u> Grid: E <u>529459</u> N <u>5510159</u>

c) Ontario Ministry of Natural Resources Data: Lands Information Data Lands Information Ontario

d) Digital Orthoimagery: Date photos taken: <u>summer 2010</u>

Supplied by: <u>Treasury Metals Inc.</u> Scale of mapping: <u>1:5000</u>

e) Ontario Base Map numbers & scale <u>2015520055100, 2015520055000</u> <u>1:10,000</u>

## viii) WETLAND SIZE AND BOUNDARIES

- a) Single contiguous wetland area: <u>14.4</u> hectares
- b) Wetland complex comprised of <u>individual wetlands</u>:

| Wetland Unit Number<br>(for reference) | Size of each wetland unit |
|--|---------------------------|
| Wetland Unit No. 1                     | ha                        |
| Wetland Unit No. 2                     | ha                        |
| Wetland Unit No. 3                     | ha                        |
| Wetland Unit No. 4                     | ha                        |
| Wetland Unit No. 5                     | ha                        |
| Wetland Unit No. 6                     | ha                        |
| Wetland Unit No. 7                     | ha                        |
| Wetland Unit No. 8                     | ha                        |
| Wetland Unit No. 9                     | ha                        |
| Wetland Unit No. 10                    | ha                        |
| (Attach additional sheets if nece      | essary)                   |

TOTAL WETLAND SIZE ha

Brief documentation of reasons for including any areas less than 0.5 ha in size:

N/A

# **1.0 BIOLOGICAL COMPONENT**

#### **<u>1.1 PRODUCTIVITY</u>**

#### 1.1.1 GROWING DEGREE-DAYS/SOILS

#### GROWING DEGREE DAYS SOILS

| (check one)        | Estimated Fractional Area |
|--------------------|---------------------------|
| <1600              | clay/loam                 |
| 1600-2000          | silt/marl                 |
| <u>x</u> 2000-2400 | limestone                 |
| 2400-2800          | sand                      |
| 2800-3000          | humic/mesic               |
| >3000              | <u>1.0</u> fibric         |
|                    | granite                   |

#### SCORING:

| Growing Degree<br>Days | Clay/<br>Loam | Silt/<br>Marl | Lime-<br>stone | Sand | Humic/<br>Mesic | Fibric             | Granite |
|------------------------|---------------|---------------|----------------|------|-----------------|--------------------|---------|
| <1600                  | 12            | 11            | 9              | 7    | 7               | 6                  | 4       |
| 1600-2000              | 15            | 13            | 11             | 9    | 8               | 7                  | 5       |
| 2000-2400              | 18            | 15            | 13             | 11   | 9               | <mark>8*1.0</mark> | 7       |
| 2400-2800              | 22            | 18            | 15             | 13   | 11              | 9                  | 7       |
| 2800-3000              | 26            | 21            | 18             | 15   | 13              | 10                 | 8       |
| >3000                  | 30            | 25            | 20             | 18   | 15              | 12                 | 9       |

(maximum score 30; if wetland contains more than one soil type, evaluate based on the fractional area)

Steps required for evaluation: (maximum score 30 points)

- 1. Select GDD line in evaluation table applicable to your wetland;
- 2. Determine % of area of the wetland for each soil type;
- 3. Multiply fractional area of each soil type by score;
- 3. Sum individual soil type scores (round to nearest whole number).

In wetland complexes the evaluator should aim at determining the percentage of area occupied by the categories for the complex as a whole.

#### Growing Degree Days/Soils Score (maximum 30 points): 8

<u>1.1.2 WETLAND TYPE</u> (Fractional Area = area of wetland type/ total wetland area)

Fractional Area Score

| Bog   |     | x 3 =  |     |
|-------|-----|--------|-----|
| Fen   | 0.9 | x 6 =  | 5.4 |
| Swamp |     | x 8 =  |     |
| Marsh | 0.1 | x 15 = | 1.5 |

# Wetland Type Score (maximum 15 points): 7

<u>1.1.3 SITE TYPE</u> (Fractional Area = area of site type/ total wetland area)

## Fractional Area Score

| Isolated                   |     | x 1 = |   |
|----------------------------|-----|-------|---|
| Palustrine (permanent or   |     |       |   |
| Intermittent flow)         | 1.0 | x 2 = | 2 |
| Riverine                   |     | x 4 = |   |
| Riverine (at rivermouth)   |     | x 5 = |   |
| Lacustrine (at rivermouth  |     | x 5 = |   |
| Lacustrine (on enclosed    |     |       |   |
| bay, with barrier beach) _ |     | x 3 = |   |
| Lacustrine (exposed to lak | e)  | x 2 = |   |
|                            |     |       |   |

# Site Type Score (maximum 5 points): 2

# **<u>1.2</u>BIODIVERSITY**

#### 1.2.1 NUMBER OF WETLAND TYPES

(Check one) Score (Choose one only)

|   | one   | 9 points |
|---|-------|----------|
| X | two   | 13       |
|   | three | 20       |
|   | four  | 30       |

Number of Wetland Types Score (Maximum 30 points): 13

#### **1.2.2 VEGETATION COMMUNITIES**

Attach a separate sheet listing community (map) codes, vegetation forms and dominant species. Use the form on the following page to record percent area by dominant vegetation form. This information will be used in other parts of the evaluation.

Communities should be grouped by number of forms. For example, 2 form communities might appear as follows:

| <u>2 form</u> | <u>s</u> |   |
|---------------|----------|---|
| <u>Code</u>   | Forms    | Dominant Species  |
| M6            | re, ff   | re, Typha latifolia; ff, Lemna minor, Wolffia                     |
| <b>S</b> 1    | ts, gc   | ts, Salix discolor; gc, Impatiens capensis, Thelypteris palustris |

Note that the dominant species for each form are separated by a semicolon. The dominant species (maximum of 2) within a form are separated by commas.

Scoring:

| Total # of communities<br>with 1-3 forms  | Total # of communities with 4-5 forms   | Total # of communities with 6 or more forms   |
|---|---|---|
| $ \begin{array}{rcl} 1 &= 1.5 \text{ points} \\ 2 &= 2.5 \\ 3 &= 3.5 \\ 4 &= 4.5 \\ 5 &= 5 \\ 6 &= 5.5 \\ 7 &= 6 \\ 8 &= 6.5 \\ 9 &= 7 \\ 10 &= 7.5 \\ 11 &= 8 \\ \end{array} $ | 1 = 2  points $2 = 3.5$ $3 = 5$ $4 = 6.5$ $5 = 7.5$ $6 = 8.5$ $7 = 9.5$ $8 = 10.5$ $9 = 11.5$ $10 = 12.5$ $11 = 13$ | $1 = 3 \text{ points} \\ 2 = 5 \\ 3 = 7 \\ 4 = 9 \\ 5 = 10.5 \\ 6 = 12 \\ 7 = 13.5 \\ 8 = 15 \\ 9 = 16.5 \\ 10 = 18 \\ 11 = 19$ |
| +.5 each additional community   | +.5 each additional community   | +1 each additional community  |

e.g., a wetland with 3 one form communities, 4 two form communities, 12 four form communities and 8 six form communities would score:

6 + 13.5 + 15 = 34.5 = 35 points

# Vegetation Communities Score (maximum 45 points): 5

Wetland Name: WLD5 Wetland Size (ha): 14.4 Vegetation Form % area in which form is dominant h \_\_\_\_\_ с dh dc \_\_\_\_\_ ts \_\_\_\_\_ ls 0.7 ds \_\_\_\_\_ gc \_\_\_\_ 0.2 m ne \_\_\_\_\_ be \_ re ff \_\_\_\_ f 0.1 su u (unvegetated) \_\_\_\_\_ Total = **100%** 

# 1.2.3 DIVERSITY OF SURROUNDING HABITAT

(Check all appropriate items)

|   | recent burn (< 5yr)   |
|---|---|
|   | abandoned agricultural land   |
| X | utility corridor  |
| X | deciduous forest  |
| X | recent cutover or clearcut (<5 yr)                                  |
| X | coniferous forest   |
| X | mixed forest (at least 25% conifer and 75% deciduous or vice versa) |
|   | crops   |
| X | abandoned pits or quarries  |
|   | pasture   |
|   | ravine  |
|   | fence rows  |
|   | open lake or deep river   |
|   | creek floodplain  |
| X | rock outcrop  |

# Diversity of Surrounding Habitat Score (1 for each, maximum 7 points): 7

# 1.2.4 PROXIMITY TO OTHER WETLANDS

| (Check first a | appropriate category only)   | Scoring  |
|----------------|--|----------|
| 1) <u>x</u>    | Hydrologically connected by surface water to other wetlands (different dominant wetland type), or open lake or river within 1.5 km               | 8 points |
|                | wiumi 1.5 km   | o points |
| 2)             | Hydrologically connected by surface water to other wetlands (same dominant wetland type) within 0.5 km   | 8        |
| 3)             | Hydrologically connected by surface water to other wetlands<br>(different dominant wetland type), or open lake or river from<br>1.5 to 4 km away | 5        |
| 4)             | Hydrologically connected by surface water to other wetlands (same dominant wetland type) from 0.5 to 1.5 km away                                 | 5        |
| 5)             | Within 0.75 km of other wetlands (different dominant wetland type) or open lake or river, but not hydrologically connected by                    | 5        |
|                | surface water  | 3        |
| 6)             | Within 1 km of other wetlands, but not hydrologically connected by surface water   | 2        |
| 7)             | No wetland within 1 km   | 0        |
|                |  |          |

Proximity to other Wetlands Score (Choose one only, maximum 8 points): 8

# 1.2.5 INTERSPERSION

Number of Intersections (check one)

| 1)  | 26 or less |   | 3  |
|-----|------------|---|----|
| 2)  | 27 to 40   |   | 6  |
| 3)  | 41 to 60   |   | 9  |
| 4)  | 61 to 80   | X | 12 |
| 5)  | 81 to 100  |   | 15 |
| 6)  | 101 to 125 |   | 18 |
| 7)  | 126 to150  |   | 21 |
| 8)  | 151 to 175 |   | 24 |
| 9)  | 176 to 200 | _ | 27 |
| 10) | >200       |   | 30 |
|     |            |   |    |

# **Interspersion Score (Choose one only, maximum 30 points): 12** (74 intersections)

# 1.2.6 OPEN WATER TYPES

Permanently flooded (Check one)

| 1) | No open water |   | 0  |
|----|---------------|---|----|
| 2) | Type 1        |   | 8  |
| 3) | Type 2        | X | 8  |
| 4) | Type 3        |   | 14 |
| 5) | Type 4        |   | 20 |
| 6) | Type 5        |   | 30 |
| 7) | Type 6        |   | 8  |
| 8) | Type 7        |   | 14 |
| 9) | Type 8        |   | 3  |

# Open Water Score (Choose one only, maximum 30 points): 8

# <u>1.3 SIZE</u>

<u>14.4</u> hectares

# Size Score (Biological Component) (maximum 50 points): 8

| Wetland size (ha) | Total Score for Biodiversity Subcomponent |       |       |       |       |       |            |             |             |      |
|-------------------|---|-------|-------|-------|-------|-------|------------|-------------|-------------|------|
|                   | <37                                       | 37-47 | 48-60 | 61-72 | 73-84 | 85-96 | 97-<br>108 | 109-<br>120 | 121-<br>132 | >132 |
| <20 ha            | 1   | 5     | 7     | 8     | 9     | 17    | 25         | 34          | 43          | 50   |
| 20-40             | 5   | 7     | 8     | 9     | 10    | 19    | 28         | 37          | 46          | 50   |
| 41-60             | 6   | 8     | 9     | 10    | 11    | 21    | 31         | 40          | 49          | 50   |
| 61-80             | 7   | 9     | 10    | 11    | 13    | 23    | 34         | 43          | 50          | 50   |
| 81-100            | 8   | 10    | 11    | 13    | 15    | 25    | 37         | 46          | 50          | 50   |
| 101-120           | 9   | 11    | 13    | 15    | 18    | 28    | 40         | 49          | 50          | 50   |
| 121-140           | 10  | 13    | 15    | 17    | 21    | 31    | 43         | 50          | 50          | 50   |
| 141-160           | 11  | 15    | 17    | 19    | 23    | 34    | 46         | 50          | 50          | 50   |
| 161-180           | 13  | 17    | 19    | 21    | 25    | 37    | 49         | 50          | 50          | 50   |
| 181-200           | 15  | 19    | 21    | 23    | 28    | 40    | 50         | 50          | 50          | 50   |
| 201-400           | 17  | 21    | 23    | 25    | 31    | 43    | 50         | 50          | 50          | 50   |
| 401-600           | 19  | 23    | 25    | 28    | 34    | 46    | 50         | 50          | 50          | 50   |
| 601-800           | 21  | 25    | 28    | 31    | 37    | 49    | 50         | 50          | 50          | 50   |
| 801-1000          | 23  | 28    | 31    | 34    | 40    | 50    | 50         | 50          | 50          | 50   |
| 1001-1200         | 25  | 31    | 34    | 37    | 43    | 50    | 50         | 50          | 50          | 50   |
| 1201-1400         | 28  | 34    | 37    | 40    | 46    | 50    | 50         | 50          | 50          | 50   |
| 1401-1600         | 31  | 37    | 40    | 43    | 49    | 50    | 50         | 50          | 50          | 50   |
| 1601-1800         | 34  | 40    | 43    | 46    | 50    | 50    | 50         | 50          | 50          | 50   |
| 1801-2000         | 37  | 43    | 47    | 49    | 50    | 50    | 50         | 50          | 50          | 50   |
| >2000             | 40  | 46    | 50    | 50    | 50    | 50    | 50         | 50          | 50          | 50   |

Table 2. Evaluation Table for Size Score (Biological Component)

# 2.0 SOCIAL COMPONENT

## **2.1 ECONOMICALLY VALUABLE PRODUCTS**

#### 2.1.1 WOOD PRODUCTS

Area of wetland forested (ha); not wetland size

| 1) | <5 ha       | Х | 0  |
|----|-------------|---|----|
| 2) | 5 – 25 ha   |   | 4  |
| 3) | 26 – 50 ha  |   | 6  |
| 4) | 51 – 100 ha |   | 8  |
| 5) | 101-200 ha  |   | 11 |
| 6) | > 200 ha    |   | 14 |

Source of information: Forest Resource Inventory (FRI – GIS data)

#### Wood Products Score (Score one only, maximum 14 points): 0

#### 2.1.2 LOWBUSH CRANBERRY

| 1) | Present | X | 2 |
|----|---------|---|---|
| 2) | Absent  |   | 0 |

Source of information: Field observation

## Lowbush Cranberry Score (maximum 2 points): 2

## 2.1.3 WILD RICE

| 1) | Present |          | 10 |
|----|---------|----------|----|
| 2) | Absent  | <u> </u> | 0  |

Source of information: Field observation

#### Wild Rice Score (maximum 10 points): 0

#### 2.1.4 COMMERCIAL FISH (BAIT FISH AND/OR COARSE FISH)

| 1) | Present |   | 12 |
|----|---------|---|----|
| 2) | Absent  | X | 0  |

Source of information: Field observation

#### Commercial Fish Score (maximum 12 points): 0

#### 2.1.5 FURBEARERS (Consult Appendix 9)

|          | Name of furbearer | Scientific Name |   | Source of information |
|----------|-------------------|-----------------|---|-----------------------|
| 1)       |                   |                 | _ |                       |
| 2)<br>3) |                   |                 | - |                       |
| 4)       |                   |                 | - |                       |
| 5)       |                   |                 | - |                       |

Scoring: 3 points for each species, maximum 12

Furbearer Score (maximum 12 points): 0

## **2.2 RECREATIONAL ACTIVITIES**

| Type of Wetland-Associated Use |           |                                      |           |  |  |  |
|--------------------------------|-----------|--------------------------------------|-----------|--|--|--|
| Intensity of Use               | Hunting   | Nature Enjoyment/<br>Ecosystem Study | Fishing   |  |  |  |
| High                           | 40 points | 40 points                            | 40 points |  |  |  |
| Moderate                       | 20        | 20                                   | 20        |  |  |  |
| Low                            | 8         | 8                                    | 8         |  |  |  |
| Not Possible                   | 0         | 0                                    | 0         |  |  |  |

(score one level for each of the three wetland uses; scores are cumulative; maximum score 80 points)

Sources of information:

| Hunting: Field observation |  |
|----------------------------|--|
| Nature: Field observation  |  |
| Fishing: Field observation |  |

Recreational Activities Score (maximum 80 points): 0

# 2.3 LANDSCAPE AESTHETICS

## 2.3.1 DISTINCTNESS

| 1) | Clearly distinct | X | 3 |
|----|------------------|---|---|
| 2) | Indistinct       |   | 0 |

#### Landscape Distinctness Score (maximum 3 points): 3

## 2.3.2 ABSENCE OF HUMAN DISTURBANCE

| 1) | Human disturbances absent or nearly so             | X         | 7 |
|----|--|-----------|---|
| 2) | One or several localized disturbances              |           | 4 |
| 3) | Moderate disturbance; localized water pollution    |           | 2 |
| 4) | Wetland intact but impairment of ecosystem quality |           |   |
|    | intense in some areas                              |           | 1 |
| 5) | Extreme ecological degradation, or water pollution |           |   |
|    | Severe and widespread                              | . <u></u> | 0 |
|    |  |           |   |

Source of information: Field observation-road, fuelwood operation

## Absence of Human Disturbance Score (maximum 7 points): 7

## 2.4 EDUCATION AND PUBLIC AWARENESS

#### 2.4.1 EDUCATIONAL USES

| 1) | Frequent   |          | 20 |
|----|------------|----------|----|
| 2) | Infrequent |          | 12 |
| 3) | No Visits  | <u> </u> | 0  |

Source of information:

Educational Uses Score (maximum 20 points): 0

# 2.4.2 FACILITIES AND PROGRAMS

| 1) | Staffed interpretation centre with shelters, trails,   |   |   |
|----|--|---|---|
|    | literature   |   | 8 |
| 2) | No interpretation centre or staff, but a system of     |   |   |
|    | self-guided trails and observation points, or          |   |   |
|    | brochures available                                    |   | 4 |
| 3) | Facilities such as maintained paths (e.g., wood chips) |   |   |
|    | Boardwalks, boat launches, or observation towers       |   | 2 |
| 4) | No facilities or programs                              | X | 0 |

Source of information:

# Facilities and Programs Score (maximum 8 points): 0

## 2.4.3 RESEARCH AND STUDIES

| 1) | Long term research has been done                      |          | 12 |
|----|---|----------|----|
| 2) | Research papers published and refereed scientific     |          |    |
|    | Journal or as a thesis                                |          | 10 |
| 3) | One or more (non-research) reports have been          |          |    |
|    | written on some aspect of the wetland's flora, fauna, |          |    |
|    | hydrology, etc.                                       |          | 5  |
| 4) | No reports known                                      | <u> </u> | 0  |

Attach list of known reports by above categories

Research and Studies Score (Score is cumulative, maximum 12 points): 0

# 2.5 PROXIMITY TO AREAS OF HUMAN SETTLEMENT

Circle the highest scoring category applicable

| Distance of wetland from settlement | population >10,000 | population<br>2,500 - 10,000 | population<br><2,500 or cottage<br>community |
|-------------------------------------|--------------------|------------------------------|--|
| Within or adjoining settlement      | 40 points          | 26                           | 16   |
| 0.5 to 10 km from settlement        | 26                 | 16                           | 10   |
| 10 to 60 km from settlement         | 12                 | 8                            | 4  |
| >60 km from settlement              | 5                  | 2                            | 0  |
| >100 km from settlement             | 0                  | 0                            | 0  |

Name of settlement: Wabigoon Lake Ojibway Nation (WLON)

# Proximity to Human Settlement Score (maximum 40 points): 10

| <b><u>2.6</u> OWNERSHIP</b> (FA = fractional area)  | Fractional Score<br>Area  |
|---|---------------------------|
| Wetland in public or private ownership, held under<br>contract or in trust for wetland protection |                           |
| Wetland in public ownership, not as above   | x 8 =                     |
| Wetland in private ownership, not as above Source of information: <u>Treasury Resources Inc.</u>  | <u>1.0</u> x 4 = <u>4</u> |

# **Ownership Score (maximum 10 points): 4**

# 2.7 SIZE (See size table -- Social Component)

<u>14.4</u> hectares

# Size Score (Social Component) (maximum 20 points): 3

| Wetland size (ha) | Total for Size Dependent Score |       |       |       |       |        |         |         |         |      |
|-------------------|--------------------------------|-------|-------|-------|-------|--------|---------|---------|---------|------|
|                   | <30                            | 31-45 | 46-60 | 61-75 | 76-90 | 91-105 | 106-120 | 121-135 | 136-150 | >150 |
| 2-4               | 1                              | 2     | 4     | 8     | 12    | 13     | 14      | 14      | 15      | 16   |
| 5-8               | 2                              | 2     | 5     | 9     | 13    | 14     | 15      | 15      | 16      | 16   |
| 9-12              | 3                              | 3     | 6     | 10    | 14    | 15     | 15      | 16      | 17      | 17   |
| 13-17             | <mark>3</mark>                 | 4     | 7     | 10    | 14    | 15     | 16      | 16      | 17      | 17   |
| 18-28             | 4                              | 5     | 8     | 11    | 15    | 16     | 16      | 17      | 17      | 18   |
| 29-37             | 5                              | 7     | 10    | 13    | 16    | 17     | 18      | 18      | 19      | 19   |
| 38-49             | 5                              | 7     | 10    | 13    | 16    | 17     | 18      | 18      | 19      | 20   |
| 50-62             | 5                              | 8     | 11    | 14    | 17    | 17     | 18      | 19      | 20      | 20   |
| 63-81             | 5                              | 8     | 11    | 15    | 17    | 18     | 19      | 20      | 20      | 20   |
| 82-105            | 6                              | 9     | 11    | 15    | 18    | 18     | 19      | 20      | 20      | 20   |
| 106-137           | 6                              | 9     | 12    | 16    | 18    | 19     | 20      | 20      | 20      | 20   |
| 138-178           | 6                              | 9     | 13    | 16    | 18    | 19     | 20      | 20      | 20      | 20   |
| 179-233           | 6                              | 9     | 13    | 16    | 18    | 20     | 20      | 20      | 20      | 20   |
| 234-302           | 7                              | 9     | 13    | 16    | 18    | 20     | 20      | 20      | 20      | 20   |
| 303-393           | 7                              | 9     | 14    | 17    | 18    | 20     | 20      | 20      | 20      | 20   |
| 394-511           | 7                              | 10    | 14    | 17    | 18    | 20     | 20      | 20      | 20      | 20   |
| 512-665           | 7                              | 10    | 14    | 17    | 18    | 20     | 20      | 20      | 20      | 20   |
| 666-863           | 7                              | 10    | 14    | 17    | 19    | 20     | 20      | 20      | 20      | 20   |
| 864-1123          | 8                              | 12    | 15    | 17    | 19    | 20     | 20      | 20      | 20      | 20   |
| 1124-1460         | 8                              | 12    | 15    | 17    | 19    | 20     | 20      | 20      | 20      | 20   |
| 1461-1898         | 8                              | 13    | 15    | 18    | 19    | 20     | 20      | 20      | 20      | 20   |
| 1899-2467         | 8                              | 14    | 16    | 18    | 20    | 20     | 20      | 20      | 20      | 20   |
| >2467             | 8                              | 14    | 16    | 18    | 20    | 20     | 20      | 20      | 20      | 20   |

# Table 3. Evaluation Table for Size Score (Social Component)

# 2.8 ABORIGINAL AND CULTURAL VALUES

Either or both Aboriginal or Cultural Values may be scored. However, the maximum score permitted for 2.8 is 30 points.

#### 2.8.1 ABORIGINAL VALUES

Full documentation of sources must be attached to the data record.

| Significant     | <br>30 |
|-----------------|--------|
| Not Significant | <br>0  |
| Unknown         | <br>0  |

#### 2.8.2 CULTURAL HERITAGE

| Significant     | <u> </u> | 30 |
|-----------------|----------|----|
| Not Significant | <u> </u> | 0  |
| Unknown         |          | 0  |

Aboriginal Values/Cultural Heritage Score (maximum 30 points): 0

# 3.0 HYDROLOGICAL COMPONENT

## **<u>3.1 FLOOD ATTENUATION</u>**

If the wetland is a complex including isolated wetlands, apportion the 100 points according to area. For example, if 10 ha of a 100 ha complex is isolated, the isolated portion receives the maximum proportional score of 10. The remainder of the wetland is then evaluated out of the remaining 90 points.

## <u>Step 1.</u>

If wetland is entirely Isolated, go directly to Step 5.

If wetland is lacustrine and the ratio of wetland area: lake area is <0.1, <u>or</u> wetland is riverine on the St. Mary's River, go to Step 5.

All other wetlands, go through steps 2, 3, 4 and 5.

| <u>Step 2.</u> | Determination of Upstream Detention Factor (D      | F)            |
|----------------|--|---------------|
| (a)            | Wetland area (ha)                                  | 14.4          |
| (b)            | Total area (ha) of <u>upstream</u> detention areas | 14.4          |
|                | (include the wetland itself)                       |               |
| (c)            | Ratio of (a):(b)                                   | 1             |
| (d)            | Upstream detention factor: (c) $x 2 =$             | 2             |
|                | (Maximum allowable factor $= 1$ )                  |               |
| Step 3.        | Determination of Peak Flow Attenuation Factor      | (AF)          |
| (a)            | Wetland area (ha)                                  | 14.4          |
| (b)            | Size of catchment basin (ha) upstream of wetland   |               |
|                | (include wetland itself in catchment area)         | <u>1511.6</u> |
| (c)            | Ratio of (a):(b)                                   | 0.001         |
| (d)            | Wetland attenuation factor: (c) x $10 =$           | 0.01          |
|                | (Maximum allowable factor $= 1$ )                  |               |
|                |  |               |

## Step 4. Determination of Wetland Surface Form Factor (FF)

From the list below, select the surface form which best describes the wetland.

|  | Factor    |     |
|--|-----------|-----|
| Flooded with little or no aquatic vegetation                 | X         | 0   |
| Flooded but with submergent, emergent or floating vegetation |           | 0.2 |
| Flat (lawn) vegetation (typical of fens)                     |           | 0.5 |
| Hummock-depression microtopography                           |           | 0.7 |
| Patterned (e.g., string bog, ribbed fen)                     |           | 1.0 |
| Surface Form Fact  | or (FF) 0 |     |

(Maximum allowable factor = 1)

## **<u>Step 5.</u>** Calculation of Final Score

| 1.  | Wetland is e  | entirely Isolated                                 | 100 points |
|---|---------------|---|------------|
| 2.  |               | acustrine and the ratio of area:lake area is <0.1 | 0 points   |
| 3. Wetland is riverine along the St. Mary's River |               |   | 0 points   |
| 4.  | For all other | wetlands*, calculate as follows:                  |            |
|   | (a)           | Upstream Detention Factor (DF) (Step2)            | 1          |
|   | (b)           | Wetland Attenuation Factor (AF) (Step 3)          | 0.01       |
|   | (c)           | Surface Form Factor (FF) (Step 4)                 | 0          |
|   |               | [(DF + AF + FF)/3] x 100*                         | 34         |

\* Unless wetland is a complex including isolated portions -- see above

## Total Flood Attenuation Score (maximum 100 points): 34

#### **3.2 GROUND WATER RECHARGE**

#### 3.2.1 SITE TYPE

| 1)  | Wetland > 50% lacustrine (by area) or located on the St. Mary's River                                    | Score = 0  |
|-----|--|--|
| 2)  | Wetland not as above. Calculate final score as follow:<br>(FA = area of site type/total area of wetland) | s:   |
| 1.0 | FA of isolated or palustrine wetland<br>FA of riverine wetland   | $\begin{array}{c} x \ 20 = \underline{20} \\ x \ 5 = \underline{} \end{array}$ |
|     | FA of lacustrine wetland (wetland <50% lacustrine)   | x 0 =  |

## Site Type Score: (maximum 20 points): 20

#### <u>3.2.2 SOILS</u>

#### **EVALUATION**:

| Dominant Wetland Type              | Sand, loam, gravel, till | Clay, bedrock |
|------------------------------------|--------------------------|---------------|
| Lacustrine or on St. Mary's River  | 0                        | 0             |
| Isolated                           | 10                       | 5             |
| Palustrine                         | 7                        | 4             |
| Riverine (not on St. Mary's River) | 5                        | 2             |

# Hydrological Soil Class Score (maximum 10 points): 4

#### **3.3 DOWNSTREAM WATER QUALITY IMPROVEMENT**

#### 3.3.1 WATERSHED IMPROVEMENT FACTOR

Calculation of Watershed Improvement Score is based upon the fractional area (FA) of each site type within the wetland. FA = area of site type/total area of the wetland

| <u>Site Type</u>                     | Improvement Factor (IF)   |
|--------------------------------------|---------------------------|
| Isolated                             | $FA \_ x 0.5 = \_$        |
| Riverine                             | FA  x 1.0 =               |
| Palustrine with no inflow            | FA 1.0 $\times 0.7 = 0.7$ |
| Palustrine with inflows              | FA x 1.0 =                |
| Lacustrine on lake shoreline         | FA x 0.2 =                |
| Lacustrine at lake inflow or outflow | FA x 1.0 =                |

#### Watershed Improvement Score (IF x 30) (maximum = 30): 21

# 3.3.2 ADJACENT AND WATERSHED LAND USE EVALUATION:

#### Step 1. Determination of Maximum Initial Score

Wetland on the Great Lakes or St. Mary's River (Go to Step 5a)

<u>x</u> All other wetlands (Go through steps 2, 3, 4, and 5b)

#### Step 2. Determination of Broad Upslope Land Use (BLU)

Assess broad upslope land uses as logging within the previous 5 years, agriculture, or other activities which alter the natural vegetation cover in an extensive manner.

| Choose one                 |   |    |
|----------------------------|---|----|
| > 50% of catchment basin   |   | 20 |
| 20-50% of catchement basin | X | 14 |
| < 20% of catchment basin   |   | 4  |
|                            |   |    |

Score for BLU: 14

#### Step 3. Determination of Linear Upslope Land Uses (LUU)

Choose the highest only

Assess linear upslope uses (LUU) e.g., roads, railways, hydro corridors, pipelines, etc., crossing the upslope catchment within 200 m of the wetland boundary.

| Ç .                         |   |    |
|-----------------------------|---|----|
| Major corridor <sup>1</sup> |   | 15 |
| Secondary corridor          |   | 11 |
| Tertiary corridor           |   | 6  |
| Temporary or abandoned      |   | 3  |
| None                        | X | 0  |
|                             |   |    |

#### Score for LUU: 0

<sup>&</sup>lt;sup>1</sup> Major, secondary and tertiary roads are those that are indicated as such on the provincial highways map. Major hydro corridors are trunk lines coming directly from a generating station. Major pipelines are trans-continental lines. Secondary corridors are regional distribution lines (i.e. multi-cable hydro corridors not emanating directly from a generating station or regional gas distribution lines). Tertiary corridors are single hydro lines or local gas distribution lines (i.e. to domestic users).

#### Step 4. Determination of Point-source Land Uses (PS)

Assess point source (PS) land uses producing industrial effluents such as heavy industry, pulp and paper plants, major aggregate operations (but not small pits use for local road construction), etc. Score as 'present' only if a point source land use is located less than 1 km upstream from the wetland.

| a) | Present |          | 15 |
|----|---------|----------|----|
| b) | Absent  | <u> </u> | 0  |

#### Score for PS: 0

#### Step 5. Calculation of total score for Adjacent and Watershed Land Use

|   | Score |
|---|-------|
| a) Wetland on the Great Lakes or St. Mary's River | 0     |
| b) All other wetlands, calculate as follows:      |       |

#### Final Score BLU + LUU + PS: 14

#### 3.3.3 VEGETATION FORM

Choose the category that best describes the vegetation of the wetland

| Trees, shrubs or herbs (h, c, ts, ls, gc)      | X | 8  |
|--|---|----|
| Emergents, submergents (ne, re, be, f, ff, su) |   | 10 |
| Little or no vegetation (u)                    |   | 0  |

## Dominant Vegetation Form Score (maximum 10 points): 8

## 3.4 CARBON SINK

Choose the category that best describes the wetland.

| 1) | Wetland a bog or fen with $> 50\%$ organic soils | <u> </u> | 15 |
|----|--|----------|----|
| 2) | Wetland has organic soils occupying 10 to 50%    |          |    |
|    | of the area (i.e. mainly mineral or undesignated |          | 6  |
|    | soil, any wetland type)                          |          |    |
| 3) | Marshes and swamps with >50% organic soil        |          | 9  |
| 4) | Wetland with <10% organic soils                  |          | 0  |

#### Carbon Sink Score (maximum 15 points): 15

## 3.5 SHORELINE EROSION CONTROL

From the wetland vegetation map determine the <u>dominant</u> vegetation type within the erosion zone for <u>lacustrine and riverine site type areas only</u>. Score according to the factors listed below.

Step 1.ScorexWetland entirely isolated or palustrine0

\_\_\_\_\_ Any part of the wetland riverine, or lacustrine (proceed to Step 2)

<u>Step 2.</u> Choose the one characteristic that best describes the shoreline vegetation. (See text for the definition of shoreline.)

| Trees and shrubs           | <br>15 |
|----------------------------|--------|
| Emergent vegetation        | 8      |
| Submergent vegetation      | 6      |
| Other shoreline vegetation | 3      |
| No vegetation              | <br>0  |

## Shoreline Erosion Control Score (maximum 15 points): 0

## **3.6 GROUNDWATER DISCHARGE**

(Circle the characteristics that best describe the wetland being evaluated and sum the scores.)

| Category                             | Catchment interaction      |                                   |                          |  |
|--------------------------------------|----------------------------|-----------------------------------|--------------------------|--|
| Wetland type                         | Bog = 0                    | Swamp/Marsh = $\frac{2}{2}$       | Fen = 5                  |  |
| Basin topography                     | Flat/Rolling = 0           | Hilly = 2                         | Major relief break = 5   |  |
| Wetland area:Upslope catchment area  | Large (>50%) = 0           | Moderate (6 - 50%) = 2            | Small (<5%) = 5          |  |
| Lagg development                     | None found = $\frac{0}{2}$ | Minor = 2                         | Extensive $= 5$          |  |
| Seeps at wetland edge                | None found = $\frac{0}{2}$ | 1 to 3 seeps $= 5$                | 4 or more seeps $= 10$   |  |
| Iron precipitates<br>evident at edge | None $=$ <b>0</b>          | 1-3 deposits $= 2$                | 4 or more deposits $= 5$ |  |
| Surface marl deposits                | None = $0$                 | 1-3 deposits $= 2$                | > 3 = 5                  |  |
| Wetland pH                           | Low < 4.2 = 0              | Moderate 4.2-5.7 = <mark>5</mark> | High >5.7 = 10           |  |
| Catchment soil coverage              | Patchy = 0                 | Thin (<20 cm) = 2                 | Thick = <mark>5</mark>   |  |
| Catchment soil<br>permeability       | Low = <mark>0</mark>       | Moderate = 2                      | High = 5                 |  |

(Scores are cumulative, maximum score 30 points)

## Groundwater Discharge Score (maximum 30 points): 12

# 4.0 SPECIAL FEATURES COMPONENT

# <u>4.1 RARITY</u>

#### 4.1.1 WETLANDS

Hills Site Region and Site District (5E only):

Wetland type (check one or more)

Bog <u>x</u> Fen <u>Swamp</u> <u>x</u> Marsh

Evaluation Table for Scoring Rarity of Wetland Type.

| Unit<br>Number | Site Region &<br>District | Marsh | Swamp | Fen             | Bog |
|----------------|---------------------------|-------|-------|-----------------|-----|
| 2E             | James Bay                 | 20    | 20    | 0               | 20  |
| 2W             | Big Trout Lake            | 20    | 20    | 0               | 10  |
| 3E             | Lake Abitibi              | 20    | 20    | 10              | 0   |
| 3W             | Lake Nipigon              | 20    | 20    | 10              | 0   |
| 3S             | Lake St. Joseph           | 20    | 20    | 10              | 0   |
| 4E             | Lake Temagami             | 20    | 20    | 10              | 0   |
| 4W             | Pigeon River              | 20    | 10    | 20              | 0   |
| 4S             | Wabigoon Lake             | 20    | 10    | <mark>20</mark> | 0   |
| 5E-1           | Thessalon                 | 10    | 0     | 30              | 20  |
| 5E-2           | Gore Bay                  | 20    | 0     | 20              | 20  |
| 5E-3           | La Cloche                 | 20    | 0     | 30              | 20  |
| 5E-4           | Sudbury                   | 10    | 0     | 30              | 10  |
| 5E-5           | North Bay                 | 10    | 0     | 20              | 0   |
| 5E-6           | Tomiko                    | 10    | 0     | 20              | 0   |
| 5E-7           | Parry Sound               | 20    | 0     | 30              | 20  |
| 5E-8           | Huntsville                | 20    | 0     | 30              | 20  |
| 5E-9           | Algonquin Park            | 10    | 0     | 30              | 0   |
| 5E-10          | Brent                     | 20    | 0     | 30              | 0   |
| 5E-11          | Bancroft                  | 0     | 10    | 30              | 10  |
| 5E-12          | Renfrew                   | 0     | 0     | 30              | 10  |
| 5-S            | Lake of the Woods         | 10    | 10    | 20              | 10  |

Rarity of Wetland Type Score (Maximum 70 points): 40

#### 4.1.2 SPECIES

#### 4.1.2.1 BREEDING HABITAT FOR AN ENDANGERED OR THREATENED SPECIES

| Name of species   | Source of information |
|---|-----------------------|
| 1)  |                       |
| 2)  |                       |
| 3)  |                       |
| Attach documentation                                      |                       |
| Scoring<br>For one species<br>For each additional species | 250<br>250            |

(Score is cumulative, no maximum score)

#### Breeding Habitat for Endangered or Threatened Species Score (no maximum): 0

## 4.1.2.2 TRADITIONAL MIGRATION OR FEEDING HABITAT FOR AN ENDANGERED OR THREATENED SPECIES

|                | Name of species | Scientific Name | Source of information |
|----------------|-----------------|-----------------|-----------------------|
| 1)<br>2)       |                 |                 |                       |
| 2)<br>3)<br>4) |                 |                 |                       |
| 5)             |                 |                 |                       |

Attach documentation

Scoring

For one species 150 points For each additional species 75

(Score is cumulative, no maximum score)

#### Traditional Habitat for Endangered or Threatened Species Score (no maximum): 0

#### 4.1.2.3 PROVINCIALLY SIGNIFICANT ANIMAL SPECIES

|                | Name of species | <u>1</u> | Scientific Name | Source of information |
|----------------|-----------------|----------|-----------------|-----------------------|
| 1)<br>2)       |                 | _        |                 |                       |
| 2)<br>3)<br>4) |                 | _        |                 |                       |
| 4)<br>5)       |                 | _        |                 |                       |

Attach separate list if necessary. Attach documentation.

Number of provincially significant animal species in the wetland:

| One species | = | 50 points | 14 species | = | 154 |
|-------------|---|-----------|------------|---|-----|
| 2 species   | = | 80        | 15 species | = | 156 |
| 3 species   | = | 95        | 16 species | = | 158 |
| 4 species   | = | 105       | 17 species | = | 160 |
| 5 species   | = | 115       | 18 species | = | 162 |
| 6 species   | = | 125       | 19 species | = | 164 |
| 7 species   | = | 130       | 20 species | = | 166 |
| 8 species   | = | 135       | 21 species | = | 168 |
| 9 species   | = | 140       | 22 species | = | 170 |
| 10 species  | = | 143       | 23 species | = | 172 |
| 11 species  | = | 146       | 24 species | = | 174 |
| 12 species  | = | 149       | 25 species | = | 176 |
| 13 species  | = | 152       |            |   |     |

Add one point for every species past 25 (for example, 26 species = 177 points, 27 species = 178 points etc.) (no maximum score)

## Provincially Significant Animal Species Score (no maximum): 0

## 4.1.2.4 PROVINCIALLY SIGNIFICANT PLANT SPECIES

(Scientific names must be recorded)

|          | Name of species | Scientific Name | Source of information |
|----------|-----------------|-----------------|-----------------------|
| 1)<br>2) |                 |                 |                       |
| 2)<br>3) |                 |                 |                       |
| 4)<br>5) |                 |                 |                       |

Attach separate list if necessary. Attach documentation.

Number of provincially significant plant species in the wetland:

| One species | = | 50 points | 14 species | = | 154 |
|-------------|---|-----------|------------|---|-----|
| 2 species   | = | 80        | 15 species | = | 156 |
| 3 species   | = | 95        | 16 species | = | 158 |
| 4 species   | = | 105       | 17 species | = | 160 |
| 5 species   | = | 115       | 18 species | = | 162 |
| 6 species   | = | 125       | 19 species | = | 164 |
| 7 species   | = | 130       | 20 species | = | 166 |
| 8 species   | = | 135       | 21 species | = | 168 |
| 9 species   | = | 140       | 22 species | = | 170 |
| 10 species  | = | 143       | 23 species | = | 172 |
| 11 species  | = | 146       | 24 species | = | 174 |
| 12 species  | = | 149       | 25 species | = | 176 |
| 13 species  | = | 152       |            |   |     |

Add one point for every species past 25 (for example, 26 species = 177 points, 27 species = 178 points etc.)

## Provincially Significant Plant Species Score (no maximum): 0

### 4.1.2.5 REGIONALLY SIGNIFICANT SPECIES (SITE REGION)

Scientific names must be recorded for plant species. Lists of significant species to be scored must be approved by MNR.

#### SIGNIFICANT IN SITE REGION:

|          | Name of species | Scientific Name | Source of information |
|----------|-----------------|-----------------|-----------------------|
| 1)       |                 |                 |                       |
| 2)<br>3) |                 |                 |                       |
| 4)<br>5) |                 |                 |                       |

Attach separate list if necessary; Attach documentation

\*\* Score only if there is an approved list.

No. of species significant in Site Region

| One species | = | 20 | 6 species  | = | 55 |
|-------------|---|----|------------|---|----|
| 2 species   | = | 30 | 7 species  | = | 58 |
| 3 species   | = | 40 | 8 species  | = | 61 |
| 4 species   | = | 45 | 9 species  | = | 64 |
| 5 species   | = | 50 | 10 species | = | 67 |

Add one point for every species past 10. (No maximum score)

Significant Species (Site Region) Score (no maximum): 0

## 4.2.1.6 LOCALLY SIGNIFICANT SPECIES (SITE DISTRICT)

Scientific names must be recorded for plant species. Lists of significant species to be scored must be approved by MNR.

| Name of species        | Scientific Name | Source of information |
|------------------------|-----------------|-----------------------|
| )                      |                 | <u> </u>              |
| )<br>)                 |                 |                       |
| )                      |                 |                       |
| Source of information: |                 |                       |

Attach separate list if necessary; Attach documentation.

Scoring

No. of species significant in Site District

| One species | = | 10 | 6 species  | = | 41 |
|-------------|---|----|------------|---|----|
| 2 species   | = | 17 | 7 species  | = | 43 |
| 3 species   | = | 24 | 8 species  | = | 45 |
| 4 species   | = | 31 | 9 species  | = | 47 |
| 5 species   | = | 38 | 10 species | = | 49 |

For each significant species over 10 in the wetland, add 1 point.

Locally Significant Species (Site District) Score (no maximum): 0

#### 4.1.2.7 SPECIES OF SPECIAL STATUS

#### Black Duck

Suitable breeding habitat present and within assessment range (Figure 17)

| Assessment Category               |   |    |
|-----------------------------------|---|----|
| 40 - 80 Indicated Pairs/100 km sq |   | 25 |
| 20 - 40 Indicated Pairs/100 km sq |   | 20 |
| 10 - 20 Indicated Pairs/100 km sq |   | 15 |
| 5 - 10 Indicated Pairs/100 km sq  |   | 10 |
| 1 - 5 Indicated Pairs/100 km sq   |   | 5  |
| Habitat not suitable              | X | 0  |
| Out of assessment range           |   | 0  |
|                                   |   |    |

#### Black Duck Score (maximum 25 points): 0

## **4.2 SIGNIFICANT FEATURES AND HABITATS**

#### 4.2.1 NESTING OF COLONIAL WATERBIRDS

| Status   | Name of species | Source of information | Score     |
|--|-----------------|-----------------------|-----------|
| Currently nesting                                  |                 |                       | 50 points |
| Known to have nested<br>within past 5 years        |                 |                       | 25        |
| Active feeding area<br>(great blue heron excluded) |                 |                       | 15        |
| None known   |                 |                       | 0         |

Attach documentation (nest locations, etc., if known)

#### Colonial Waterbirds Score (maximum 50 points): 0

#### 4.2.2. WINTER COVER FOR WILDLIFE

(Check only highest level of significance)

Score (one only)

10

0

- 1) Provincially significant1002) Significant in Site Region50
- 3) Significant in Site District 25
- 3) Locally significant
- 4) Little or poor winter cover present <u>x</u>

Source of information:

Winter cover for Wildlife Score (maximum 100 points): 0

#### 4.2.3 WATERFOWL STAGING AND/OR MOULTING

(Check only highest level of significance for both staging and moulting; score is cumulative across columns, maximum 150 points)

|   | <u>Staging</u> | Score<br>(one only)              | <u>Moulting</u> | Score<br>(one only)         |
|---|----------------|----------------------------------|-----------------|-----------------------------|
| <ol> <li>Nationally significant</li> <li>Provincially significant</li> <li>Regionally significant</li> <li>Known to occur</li> <li>Not possible</li> <li>Not known</li> <li>Source of information:</li> </ol> |                | 150<br>100<br>50<br>10<br>0<br>0 |                 | 150<br>100<br>50<br>10<br>0 |

#### Waterfowl Moulting and Staging Score (maximum 150 points): 0

#### 4.2.4 WATERFOWL BREEDING

(Check only highest level of significance)

| 1) | Provincially significant |   | 100 |
|----|--------------------------|---|-----|
| 2) | Regionally significant   |   | 50  |
| 3) | Habitat suitable         |   | 10  |
| 4) | Habitat not suitable     | X | 0   |

Source of information:

#### Waterfowl Breeding Score (maximum 100 points): 0

#### 4.2.5 MIGRATORY PASSERINE, SHOREBIRD OR RAPTOR STOPOVER AREA

(check highest applicable category)

| 1) Provincially significant     |   | 100 |
|---------------------------------|---|-----|
| 2) Significant in Site Region   |   | 50  |
| 3) Significant in Site District |   | 10  |
| 3) Not significant              | X | 0   |

Source of information:

Passerine, Shorebird or Raptor Stopover Score (maximum 100 points): 0

## 4.2.6 UNGULATE HABITAT

## **EVALUATION**:

|   | 15   |
|---|------|
|   | 50   |
| Х | 0    |
|   | 10   |
|   | 20   |
|   | 35   |
|   | <br> |

(Score is cumulative for a maximum possible score of 100)

Ungulate Habitat Score (maximum 100 points): 0

## 4.2.7 FISH HABITAT

4.2.7.1 Spawning and Nursery Habitat

#### Table 5. Area Factors for Low Marsh, High Marsh and Swamp Communities.

| No. of ha of Fish Habitat | Area Factor |
|---------------------------|-------------|
| < 0.5 ha                  | 0.1         |
| 0.5 - 4.9                 | 0.2         |
| 5.0 - 9.9                 | 0.4         |
| 10.0 - 14.9               | 0.6         |
| 15.0 - 19.9               | 0.8         |
| 20.0+ ha                  | 1.0         |
|                           |             |

## **Step 1:**

Fish habitat is not present within the wetland (Score = 0)

 $\underline{x}$  Fish habitat is present within the wetland (Go to Step 2)

## Step 2: Choose only one option

- 1) \_\_\_\_\_ Significance of the spawning and nursery habitat within the wetland is known (Go to Step3)
- 2) <u>x</u> Significance of the spawning and nursery habitat within the wetland is not known (Go through Steps 4, 5, 6, and 7)

**<u>Step 3:</u>** Select the highest appropriate category below, attach documentation:

| 1) | Significant in Site Region            | <br>100 |
|----|---------------------------------------|---------|
| 2) | Significant in Site District          | <br>50  |
| 3) | Locally Significant Habitat (5.0+ ha) | <br>25  |
| 3) | Locally Significant Habitat (<5.0 ha) | <br>15  |

## Score for Spawning and Nursery Habitat (maximum score 100 points): 0

## Step 4: Proceed to Steps 4 to 7 only if Step 3 was not scored

(Low Marsh marsh area from the existing water line out to the outer boundary of the wetland)

Х

Low marsh not present (Continue to Step 5) Low marsh present (Score as follows)

#### Scoring for Presence of Key Vegetation Groups

Scoring is based on the one most clearly dominant plant species of the dominant form in each Low Marsh vegetation community. Check the appropriate Vegetation Group (see Appendix 16) for each Low Marsh community. Sum the areas of the communities assigned to each Vegetation Group and multiply by the appropriate size factor from Table 5.

| Vegetation<br>Group Number | Vegetation<br>Group Name    | Present<br>as a<br>Dominant<br>Form<br>(check) | Total<br>Area<br>(ha) | Area<br>Factor<br>(see<br>Table 5) | Multiplication<br>Factor | Final<br>Score |
|----------------------------|-----------------------------|--|-----------------------|------------------------------------|--------------------------|----------------|
| 1                          | Tallgrass                   |  |                       |                                    | 6                        |                |
| 2                          | Shortgrass-Sedge            |  |                       |                                    | 11                       |                |
| 3                          | Cattail-Bulrush-Burreed     |  |                       |                                    | 5                        |                |
| 4                          | Arrowhead-Pickerelweed      |  |                       |                                    | 5                        |                |
| 5                          | Duckweed                    |  |                       |                                    | 2                        |                |
| 6                          | Smartweed-Waterwillow       |  |                       |                                    | 6                        |                |
| 7                          | Waterlily-Lotus             | X  | 1.0                   | 0.1                                | 11                       | 1.1            |
| 8                          | Waterweed-Watercress        |  |                       |                                    | 9                        |                |
| 9                          | Ribbongrass                 |  |                       |                                    | 10                       |                |
| 10                         | Coontail-Naiad-Watermilfoil |  |                       |                                    | 13                       |                |
| 11                         | Narrowleaf Pondweed         |  |                       |                                    | 5                        |                |
| 12                         | Broadleaf Pondweed          |  |                       |                                    | 8                        |                |
|                            | Tota                        | l Score (maxi                                  | imum 75               | points)                            |                          | 1.1            |

**<u>Step 5:</u> High Marsh** area from the water line to the inland boundary of marsh wetland type. This is essentially what is commonly referred to as wet meadow, in that there is insufficient standing water to provide fisheries habitat except during flood or high water conditions.

| <u> </u> | High marsh not present (Continue to Step 6) |
|----------|---|
|          | High marsh present (Score as follows)       |

## Scoring for Presence of Key Vegetation Groups

Scoring is based on the one most clearly dominant plant species of the dominant form in each High Marsh vegetation community. Check the appropriate Vegetation Group for each High Marsh community. Sum the areas of the communities assigned to each Vegetation Group and multiply by the appropriate size factor from Table 5.

| Vegetation<br>Group Number | -                               | Present<br>as a<br>Dominant<br>Form<br>(check) | Total<br>Area<br>(ha) | Area<br>Factor<br>(see<br>Table 5) | Multiplication<br>Factor | Final<br>Score |
|----------------------------|---------------------------------|--|-----------------------|------------------------------------|--------------------------|----------------|
| 1                          | Tallgrass                       |  |                       |                                    | 6                        |                |
| 2                          | Shortgrass-Sedge                |  |                       |                                    | 11                       |                |
| 3                          | Cattail-Bulrush-Burreed         |  |                       |                                    | 5                        |                |
| 4                          | Arrowhead-Pickerelweed          |  |                       |                                    | 5                        |                |
|                            | Total Score (maximum 25 points) |  |                       |                                    |                          |                |

<u>Step 6:</u> Swamp: Swamp communities containing fish habitat, either seasonally or permanently. Determine the total area of seasonally flooded swamps and permanently flooded swamps containing fish habitat.

<u>x</u> Swamp containing fish habitat not present (Continue to Step 7) Swamp containing fish habitat present (Score as follows)

| Swamp containing fish<br>habitat | Present<br>(check) | Total<br>area (ha) | Area Factor<br>(see Table 5) | Score | TOTAL SCORE<br>(factor x score) |
|----------------------------------|--------------------|--------------------|------------------------------|-------|---------------------------------|
| seasonally flooded               |                    |                    |                              | 10    |                                 |
| permanently flooded              |                    |                    |                              | 10    |                                 |
| SCORE (maximum 20 points)        |                    |                    |                              |       |                                 |

Step 7: Calculation of final score

| Score for Spawning and Nursery Habitat (Low Marsh) (maximum 75 points)  | 1.1 |
|---|-----|
| Score for Spawning and Nursery Habitat (High Marsh) (maximum 25 points) |     |
| Score for Swamp Containing Fish Habitat (maximum 20 points)             | 0   |

#### Sum (maximum score 100 points): 1

#### 4.2.7.2 Migration and Staging Habitat

#### <u>Step 1:</u>

1) Staging or Migration Habitat is not present in the wetland  $\underline{x}$  (Score = 0)

2) Staging or Migration Habitat is present in the wetland, significance of the habitat is known \_\_\_\_\_ (Go to Step 2)

3) Staging or Migration Habitat is present in the wetland, significance of the habitat is not known (Go to Step 3)

#### Only one of Step 2 or Step 3 is to be scored.

**<u>Step 2:</u>** Select the highest appropriate category below, attach documentation:

| 1) Significant in Site Region                                      | 25 |
|--|----|
| 2) Significant in Site District                                    | 15 |
| 3) Locally Significant   | 10 |
| 4) Fish staging and/or migration habitat present, but not as above | 5  |

#### Score for Fish Migration and Staging Habitat (maximum score 25 points): 0

**<u>Step 3:</u>** Select the highest appropriate category below based on presence of the designated site type (i.e. does not have to be the dominant site type). Note name of river for 2) and 3).

| 1) Wetland is riverine at rivermouth or lacustrine at rivermouth   | 25 |
|--|----|
| 2) Wetland is riverine, within 0.75 km of rivermouth               | 15 |
| 3) Wetland is lacustrine, within 0.75 km of rivermouth             | 10 |
| 4) Fish staging and/or migration habitat present, but not as above | 5  |

#### Score for Staging and Migration Habitat (maximum score 25 points): 0

# **<u>4.3 ECOSYSTEM AGE</u>** (Fractional Area = Area of wetland type/total area of wetland)

|                                   | Fraction | al   | Scoring |
|-----------------------------------|----------|------|---------|
|                                   | Area     |      |         |
| Bog                               |          | x 25 |         |
| Fen, treed to open on deep soils, |          |      |         |
| floating mats or marl             | 0.9      | x 20 | 18      |
| Fen, on limestone rock            |          | x 5  |         |
| Swamp                             |          | x 3  |         |
| Marsh                             | 0.1      | x 0  | 0       |

# Ecosystem Age Score (maximum 25 points): 18

# 4.4 GREAT LAKES COASTAL WETLANDS

# Score for <u>coastal</u> (see text for definition) wetlands only

| Choose one only   |    |
|-------------------|----|
| wetland <10 ha    | 10 |
| wetland 10-50 ha  | 25 |
| wetland 51-100 ha | 50 |
| wetland >100 ha   | 75 |

## Great Lakes Coastal Wetlands Score (maximum 75 points): 0

# 5.0 EXTRA INFORMATION

## 5.1 PURPLE LOOSESTRIFE

Absent/Not seen <u>x</u> Present

> 1) One location in wetland \_\_\_\_\_\_ Two to many locations \_\_\_\_\_

Abundance code

- a) < 20 plants
- b) 20-99 plants
- c) 100-999 plants
- d) > 1000 plants

## 5.2 SEASONALLY FLOODED AREAS

Indicate length of seasonal flooding

check one or more

| No seasonal flooding |                      |   |
|----------------------|----------------------|---|
| Ephemeral            | (less than 2 weeks)  |   |
| Temporal             | (2 weeks to 1 month) |   |
| Seasonal             | (1 to 3 months)      | X |
| Semi-permanent       | (>3 months)          |   |

## 5.3 SPECIES OF SPECIAL SIGNIFICANCE

#### 5.3.1 Osprey

- \_\_\_\_\_ Present and nesting (attach map showing nest site)
- Known to have nested in last 5 yrs.
- \_\_\_\_\_ Feeding area for Osprey
- <u>x</u> not as above

#### 5.3.2 Common Loon

- \_\_\_\_\_ Nesting in wetland (attach map showing nest site)
- \_\_\_\_\_ Feeding at edge of wetland
- Observed or heard on lake or river adjoining the wetland
- <u>x</u> not as above

**INVESTIGATORS** 

**AFFILIATION** 

Krista Prosser

DST Consulting engineers

## **DATES WETLAND VISITED**

September 4, 2012

## **DATE THIS EVALUATION COMPLETED:**

February12, 2013

# ESTIMATED TIME DEVOTED TO COMPLETING THE FIELD SURVEY IN "PERSON HOURS"

5

#### WEATHER CONDITIONS

i) at time of field work :18°C, sunny with clouds

ii) summer conditions in general : precipitation levels were high in June and August

## OTHER POTENTIALLY USEFUL INFORMATION:

#### CHECKLIST OF PLANT AND ANIMAL SPECIES RECORDED IN THE WETLAND:

attach list of all flora and fauna observed in the wetland:

\* Indicate if voucher specimens or photos have been obtained, where located, etc.)

## SUMMARY OF EVALUATION RESULT

<u>279</u>

Wetland <u>WLD5</u>

| TOTAL FOR 1.0 BIOLOGICAL COMPONENT       | <u>78</u>  |
|--|------------|
| TOTAL FOR 2.0 SOCIAL COMPONENT           | <u>29</u>  |
| TOTAL FOR 3.0 HYDROLOGICAL COMPONENT     | <u>113</u> |
| TOTAL FOR 4.0 SPECIAL FEATURES COMPONENT | <u>59</u>  |
|  |            |

#### WETLAND TOTAL

**INVESTIGATORS** 

<u>\_Krista Prosser\_</u>,

AFFILIATION
DST Consulting Engineers

\_\_\_\_\_

DATE: February 12, 2014

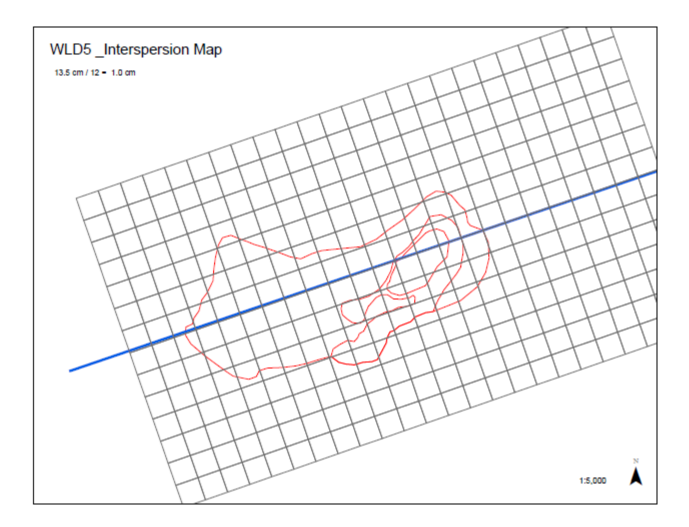
\_\_\_\_\_

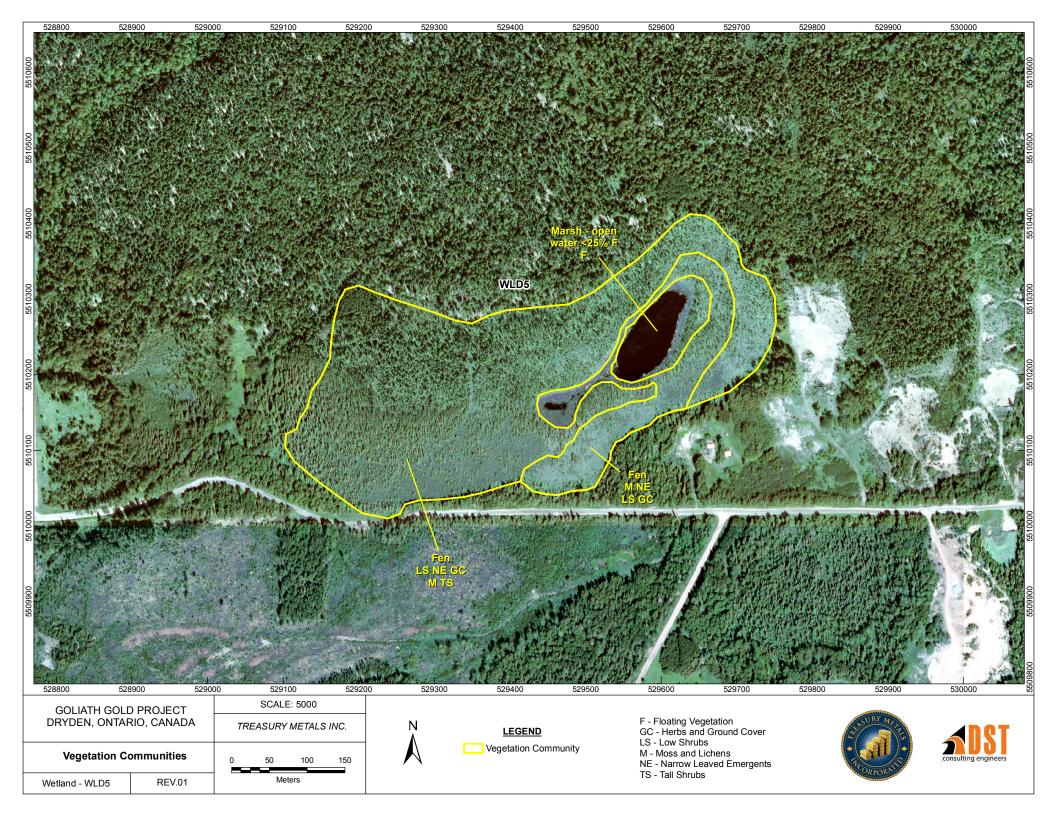
| Wetland ID: wld5  | Site Type: Palustrine   |  |
|---|---|--|
| Date Surveyed:September 4, 2012   |   |  |
| BIOLOGICAL COMPONENT  |   |  |
| Productivity  | Growing Degree-Day/soils (max 30)   | 8  |
|   | Wetland Type (max 15)   | 7  |
|   | Site Type (max 5)   | 2  |
| Biodiversity <sup>–</sup>   | Number of Wetland types (max 30)  | 13   |
|   | Vegetation Communities (max 45)   | 5  |
|   | Diversity of Surrounding Habitat (max 7)  | 7  |
|   | Proximity to other wetlands (max 8)   | 8  |
|   | Interspersion (max 30)  | 12   |
|   | Open water type (max 30)  | 8  |
|   | Size (max 50)   | 8  |
| Total Biologi   | cal Component (not to exceed 250)   | 78   |
| SOCIAL COMPONENT  |   |  |
| Economically Valuable Products  | Wood products (max 14)  | 0  |
| Economically valuable rioducts  | Low Bush Cranberry (max 2)  | 2  |
|   | Wild rice (max 10)  | 0  |
|   |   | 0  |
|   | Commercial fish (max 12)  | -  |
| Descentional Activitie -  | Furbearers (max 12)   | 0  |
| Recreational Activities   | Hunting/Fishing/Nature (max 80)   | 0  |
|   | Landscape Distinctness (max 3)  | 3  |
|   | Absense of human disturbance (max 7)  | 7  |
|   | Educational Uses (max 20)   | 0  |
|   | Facilities and Programs (8)   | 0  |
|   | Research and Studies (max 12)   | 0  |
|   | Proximity to human settlement (max 40)  | 10   |
|   | Ownership (max 10)  | 4  |
|   | Size (max 20)   | 3  |
|   | Aboriginal and cultural (max 30)  | 0  |
| Total for Soc   | ial Component (not to exceed 250)   | 29   |
| HYDROLOGICAL COMPONENT  | _   |  |
|   | Flood attenuation (max 100)   | 34   |
|   |   |  |
| Ground Water Recharge   | Site type (20)  | 20   |
| Ground Water Recharge   | Site type (20)<br>Hydrological Soils (max 10)   |  |
| -   | Hydrological Soils (max 10)   | 4  |
| -   | Hydrological Soils (max 10)   | 4<br>21  |
| -   | Hydrological Soils (max 10)<br>Watershed Improvement (max 30)<br>Adjacent Watershed Land Use (max 60)   | 4<br>21<br>14  |
| -   | Hydrological Soils (max 10)<br>Watershed Improvement (max 30)<br>Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)   | 4<br>2:<br>14<br>8   |
| -   | Hydrological Soils (max 10)<br>Watershed Improvement (max 30)<br>Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)   | 4<br>2:<br>14<br>8<br>0  |
| -   | Hydrological Soils (max 10)<br>Watershed Improvement (max 30)<br>Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)   | 4<br>2:<br>14<br>8<br>0<br>0   |
| Downstream Water Quality Improvement  | Hydrological Soils (max 10)<br>Watershed Improvement (max 30)<br>Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)   | 4<br>2:<br>14<br>8<br>0<br>0<br>1:   |
| Downstream Water Quality Improvement<br>Total for Hydrol  | Hydrological Soils (max 10)<br>Watershed Improvement (max 30)<br>Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)   | 4<br>2:<br>14<br>8<br>0<br>0<br>1:   |
| Downstream Water Quality Improvement<br>Total for Hydrol<br>SPECIAL FEATURES  | Hydrological Soils (max 10)<br>Watershed Improvement (max 30)<br>Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>ogical Component (not to exceed 250)   | 4<br>2:<br>14<br>8<br>0<br>0<br>11<br>11   |
| Downstream Water Quality Improvement<br>Total for Hydrol<br>SPECIAL FEATURES  | Hydrological Soils (max 10)<br>Watershed Improvement (max 30)<br>Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>ogical Component (not to exceed 250)<br>Wetlands (max 70)  | 4<br>2:<br>14<br>8<br>0<br>0<br>11<br>11   |
| Downstream Water Quality Improvement<br>Total for Hydrol<br>SPECIAL FEATURES  | Hydrological Soils (max 10)<br>Watershed Improvement (max 30)<br>Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>ogical Component (not to exceed 250)<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)  | 4<br>2:<br>14<br>8<br>0<br>0<br>11<br>11<br>40   |
| Downstream Water Quality Improvement<br>Total for Hydrol<br>SPECIAL FEATURES  | Hydrological Soils (max 10)<br>Watershed Improvement (max 30)<br>Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>ogical Component (not to exceed 250)<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)<br>Traditional use by endanger/threatend spp. (no max)   | 4<br>2:<br>14<br>8<br>0<br>0<br>11<br>11<br>11<br>40<br>0<br>0   |
| Downstream Water Quality Improvement<br>Total for Hydrol<br>SPECIAL FEATURES  | Hydrological Soils (max 10)<br>Watershed Improvement (max 30)<br>Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>ogical Component (not to exceed 250)<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)<br>Traditional use by endanger/threatend spp. (no max)<br>Provincially significant animals (no max)  | 4<br>2:<br>14<br>8<br>0<br>0<br>11<br>11<br>11<br>40<br>0<br>0<br>0<br>0<br>0  |
| Downstream Water Quality Improvement<br>Total for Hydrol<br>SPECIAL FEATURES  | Hydrological Soils (max 10)<br>Watershed Improvement (max 30)<br>Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>ogical Component (not to exceed 250)<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)<br>Traditional use by endanger/threatend spp. (no max)<br>Provincially significant animals (no max)<br>Provincially significant plants (no max)  | 4<br>21<br>14<br>8<br>0<br>0<br>11<br>11<br>11<br>40<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                                      |
| Downstream Water Quality Improvement<br>Total for Hydrol<br>SPECIAL FEATURES  | Hydrological Soils (max 10)<br>Watershed Improvement (max 30)<br>Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>ogical Component (not to exceed 250)<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)<br>Traditional use by endanger/threatend spp. (no max)<br>Provincially significant animals (no max)<br>Regionally significant spp. (no max)  | 4<br>21<br>14<br>8<br>0<br>0<br>12<br>11<br>11<br>40<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                  |
| Downstream Water Quality Improvement<br>Total for Hydrol<br>SPECIAL FEATURES  | Hydrological Soils (max 10)<br>Watershed Improvement (max 30)<br>Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>ogical Component (not to exceed 250)<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)<br>Traditional use by endanger/threatend spp. (no max)<br>Provincially significant animals (no max)<br>Regionally significant spp. (no max)<br>Locally significant spp. (no max)   | 4<br>21<br>14<br>8<br>0<br>0<br>11<br>11<br>11<br>40<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                       |
| Downstream Water Quality Improvement<br>Total for Hydrol<br>SPECIAL FEATURES  | Hydrological Soils (max 10)<br>Watershed Improvement (max 30)<br>Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>ogical Component (not to exceed 250)<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)<br>Traditional use by endanger/threatend spp. (no max)<br>Provincially significant animals (no max)<br>Regionally significant spp. (no max)  | 4<br>21<br>14<br>8<br>0<br>0<br>11<br>11<br>11<br>40<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                       |
| Downstream Water Quality Improvement<br>Total for Hydrol<br><u>SPECIAL FEATURES</u><br>Rarity   | Hydrological Soils (max 10)<br>Watershed Improvement (max 30)<br>Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>ogical Component (not to exceed 250)<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)<br>Traditional use by endanger/threatend spp. (no max)<br>Provincially significant animals (no max)<br>Provincially significant spp. (no max)<br>Regionally significant spp. (no max)<br>Locally significant spp. (no max)<br>Species of Special Status (Black Duck) (max 25)<br>Colonial Waterbirds (max 50)  | 4<br>21<br>14<br>8<br>0<br>0<br>11<br>11<br>11<br>40<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                       |
| Downstream Water Quality Improvement<br>Total for Hydrol<br><u>SPECIAL FEATURES</u><br>Rarity   | Hydrological Soils (max 10)<br>Watershed Improvement (max 30)<br>Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>ogical Component (not to exceed 250)<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)<br>Traditional use by endanger/threatend spp. (no max)<br>Provincially significant animals (no max)<br>Provincially significant spp. (no max)<br>Regionally significant spp. (no max)<br>Locally significant spp. (no max)<br>Species of Special Status (Black Duck) (max 25)  | 4<br>22<br>14<br>8<br>0<br>0<br>12<br>11<br>11<br>40<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0        |
| Downstream Water Quality Improvement<br>Total for Hydrol<br><u>SPECIAL FEATURES</u><br>Rarity   | Hydrological Soils (max 10)<br>Watershed Improvement (max 30)<br>Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>ogical Component (not to exceed 250)<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)<br>Traditional use by endanger/threatend spp. (no max)<br>Provincially significant animals (no max)<br>Provincially significant spp. (no max)<br>Regionally significant spp. (no max)<br>Locally significant spp. (no max)<br>Species of Special Status (Black Duck) (max 25)<br>Colonial Waterbirds (max 50)  | 4<br>2<br>14<br>8<br>0<br>0<br>11<br>11<br>11<br>40<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                        |
| Downstream Water Quality Improvement<br>Total for Hydrol<br><u>SPECIAL FEATURES</u><br>Rarity   | Hydrological Soils (max 10)<br>Watershed Improvement (max 30)<br>Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>ogical Component (not to exceed 250)<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)<br>Traditional use by endanger/threatend spp. (no max)<br>Provincially significant animals (no max)<br>Provincially significant spp. (no max)<br>Regionally significant spp. (no max)<br>Locally significant spp. (no max)<br>Species of Special Status (Black Duck) (max 25)<br>Colonial Waterbirds (max 50)<br>Winter Cover for Wildlife (max 100)   | 4<br>2<br>14<br>8<br>0<br>0<br>11<br>11<br>11<br>40<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                        |
| Downstream Water Quality Improvement<br>Total for Hydrol<br><u>SPECIAL FEATURES</u><br>Rarity   | Hydrological Soils (max 10)<br>Watershed Improvement (max 30)<br>Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>ogical Component (not to exceed 250)<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)<br>Traditional use by endanger/threatend spp. (no max)<br>Provincially significant animals (no max)<br>Provincially significant spp. (no max)<br>Regionally significant spp. (no max)<br>Locally significant spp. (no max)<br>Species of Special Status (Black Duck) (max 25)<br>Colonial Waterbirds (max 50)<br>Winter Cover for Wildlife (max 100)<br>Waterfowl Staging/Moutling (max 150)   | 4<br>2:<br>14<br>8<br>0<br>0<br>12<br>11<br>40<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0    |
| Downstream Water Quality Improvement<br>Total for Hydrol<br><u>SPECIAL FEATURES</u><br>Rarity   | Hydrological Soils (max 10)<br>Watershed Improvement (max 30)<br>Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>ogical Component (not to exceed 250)<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)<br>Traditional use by endanger/threatend spp. (no max)<br>Provincially significant animals (no max)<br>Provincially significant spp. (no max)<br>Regionally significant spp. (no max)<br>Locally significant spp. (no max)<br>Species of Special Status (Black Duck) (max 25)<br>Colonial Waterbirds (max 50)<br>Winter Cover for Wildlife (max 100)<br>Waterfowl Staging/Moutling (max 150)   | 4<br>2:<br>14<br>8<br>0<br>0<br>12<br>11<br>40<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0    |
| Downstream Water Quality Improvement<br>Total for Hydrol<br><u>SPECIAL FEATURES</u><br>Rarity   | Hydrological Soils (max 10)<br>Watershed Improvement (max 30)<br>Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>ogical Component (not to exceed 250)<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)<br>Traditional use by endanger/threatend spp. (no max)<br>Provincially significant animals (no max)<br>Provincially significant spp. (no max)<br>Regionally significant spp. (no max)<br>Locally significant spp. (no max)<br>Species of Special Status (Black Duck) (max 25)<br>Colonial Waterbirds (max 50)<br>Winter Cover for Wildlife (max 100)<br>Waterfowl Breeding (max 100)   | 4<br>21<br>14<br>8<br>0<br>0<br>12<br>11<br>11<br>40<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0        |
| Downstream Water Quality Improvement<br>Total for Hydrol<br><u>SPECIAL FEATURES</u><br>Rarity   | Hydrological Soils (max 10)<br>Watershed Improvement (max 30)<br>Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>ogical Component (not to exceed 250)<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)<br>Traditional use by endanger/threatend spp. (no max)<br>Provincially significant animals (no max)<br>Provincially significant spp. (no max)<br>Regionally significant spp. (no max)<br>Locally significant spp. (no max)<br>Species of Special Status (Black Duck) (max 25)<br>Colonial Waterbirds (max 50)<br>Winter Cover for Wildlife (max 100)<br>Waterfowl Breeding (max 100)<br>Migratory Passerine, Shorebird or Raptor stopover (max 100)  | 4<br>21<br>14<br>8<br>0<br>0<br>12<br>11<br>11<br>40<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0        |
| Downstream Water Quality Improvement<br>Total for Hydrol<br><u>SPECIAL FEATURES</u><br>Rarity   | Hydrological Soils (max 10)<br>Watershed Improvement (max 30)<br>Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>ogical Component (not to exceed 250)<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)<br>Traditional use by endanger/threatend spp. (no max)<br>Provincially significant animals (no max)<br>Provincially significant spp. (no max)<br>Regionally significant spp. (no max)<br>Species of Special Status (Black Duck) (max 25)<br>Colonial Waterbirds (max 50)<br>Winter Cover for Wildlife (max 100)<br>Waterfowl Breeding (max 100)<br>Migratory Passerine, Shorebird or Raptor stopover (max 100)<br>Ungulate Habitat (max 100)<br>Fish Nursery Habitat (max 100)   | 4<br>21<br>14<br>8<br>0<br>0<br>12<br>11<br>11<br>40<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0        |
| Ground Water Recharge<br>Downstream Water Quality Improvement<br>Total for Hydrol<br><u>SPECIAL FEATURES</u><br>Rarity<br>Significant Features and Habitats | Hydrological Soils (max 10)<br>Watershed Improvement (max 30)<br>Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>ogical Component (not to exceed 250)<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)<br>Traditional use by endanger/threatend spp. (no max)<br>Provincially significant animals (no max)<br>Provincially significant plants (no max)<br>Regionally significant spp. (no max)<br>Locally significant spp. (no max)<br>Species of Special Status (Black Duck) (max 25)<br>Colonial Waterbirds (max 50)<br>Winter Cover for Wildlife (max 100)<br>Waterfowl Staging/Moutling (max 150)<br>Waterfowl Breeding (max 100)<br>Migratory Passerine, Shorebird or Raptor stopover (max 100)<br>Ungulate Habitat (max 100)<br>Fish Nursery Habitat (max 100)<br>Fish Nursery Habitat (max 100)<br>Fish Staging/Migration Habitat Present (max 25) | 20<br>4<br>21<br>14<br>8<br>0<br>0<br>12<br>11<br>11<br>11<br>40<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 |
| Downstream Water Quality Improvement<br>Total for Hydrol<br><u>SPECIAL FEATURES</u><br>Rarity   | Hydrological Soils (max 10)<br>Watershed Improvement (max 30)<br>Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>ogical Component (not to exceed 250)<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)<br>Traditional use by endanger/threatend spp. (no max)<br>Provincially significant animals (no max)<br>Provincially significant spp. (no max)<br>Regionally significant spp. (no max)<br>Species of Special Status (Black Duck) (max 25)<br>Colonial Waterbirds (max 50)<br>Winter Cover for Wildlife (max 100)<br>Waterfowl Staging/Moutling (max 150)<br>Waterfowl Breeding (max 100)<br>Migratory Passerine, Shorebird or Raptor stopover (max 100)<br>Ungulate Habitat (max 100)<br>Fish Nursery Habitat (max 100)<br>Fish Staging/Migration Habitat Present (max 25)<br>Ecosystem Age (max 25)  | 4<br>21<br>14<br>8<br>0<br>0<br>12<br>111<br>40<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0        |
| Downstream Water Quality Improvement<br>Total for Hydrol<br><u>SPECIAL FEATURES</u><br>Rarity<br>Significant Features and Habitats                          | Hydrological Soils (max 10)<br>Watershed Improvement (max 30)<br>Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>ogical Component (not to exceed 250)<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)<br>Traditional use by endanger/threatend spp. (no max)<br>Provincially significant animals (no max)<br>Provincially significant plants (no max)<br>Regionally significant spp. (no max)<br>Locally significant spp. (no max)<br>Species of Special Status (Black Duck) (max 25)<br>Colonial Waterbirds (max 50)<br>Winter Cover for Wildlife (max 100)<br>Waterfowl Staging/Moutling (max 150)<br>Waterfowl Breeding (max 100)<br>Migratory Passerine, Shorebird or Raptor stopover (max 100)<br>Ungulate Habitat (max 100)<br>Fish Nursery Habitat (max 100)<br>Fish Nursery Habitat (max 100)<br>Fish Staging/Migration Habitat Present (max 25) | 4<br>21<br>14<br>8<br>0<br>0<br>12<br>11<br>11<br>40<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0        |

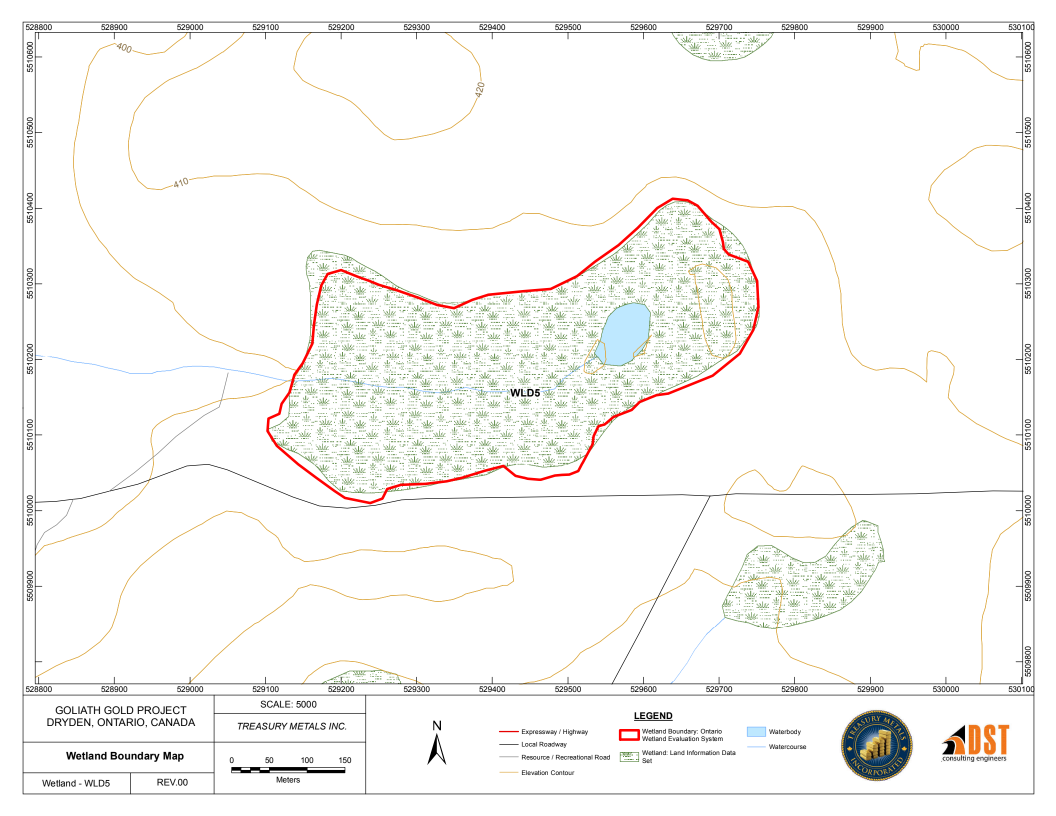
| Scientific Name            | Common Name                  |
|----------------------------|------------------------------|
| Andromeda glaucophylla     | Bog rosemary                 |
| Carex brunnescens          | Brownish sedge               |
| Carex lasiocarpa           | Wire Sedge                   |
| Carex oligosperma          | Few-seeded sedge             |
| Chamaedaphne calyculata    | Leather Leaf                 |
| Cladina rangiferina        | Reindeer lichen/moss         |
| Eriphorum vaginatum        | Dense cottongrass            |
| Larix laricina             | Tamarack                     |
| Maianthemum trifolium      | Three-Leaved Solomon's Seal  |
| Nymphaeaceae               | Pond Lily                    |
| Picea mariana              | Black Spruce <sup>1</sup>    |
| Picea mariana              | Black Spruce                 |
| Polytricium spp.           | Haircap moss                 |
| Rhododendron groenlandicum | Labrador Tea                 |
| Sarracenia purpurea        | Pitcher-plant                |
| Sphagnum girgensohnii      | Common green peat moss       |
| Sphagnum russowii          | Wide-tounged Peat Moss       |
| Sphagnum spp.              | Common peat                  |
| Sphagnum spp.              | Common Peat Moss             |
| Vaccinium oxycoccos        | Small Cranberry <sup>1</sup> |

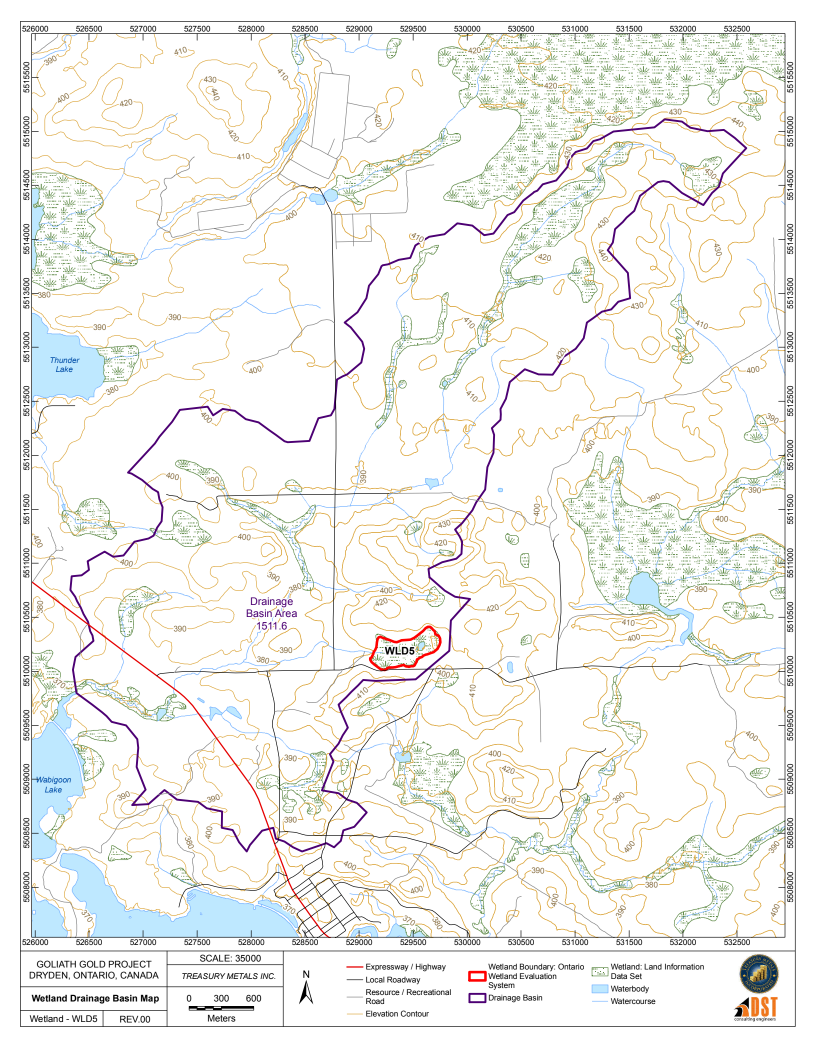
Wildlife Observed

Whiskey Jack Wood Frog









## WETLAND DATA AND SCORING RECORD

- i) WETLAND NAME: WLD6
- ii) MNR ADMINISTRATIVE REGION: Northwest DISTRICT: Dryden

AREA OFFICE (if different from District):

iii) <u>CONSERVATION AUTHORITY JURISDICTION: N/A</u> (If not within a designated CA, check here: X\_)

#### iv) <u>COUNTY OR REGIONAL MUNICIPALITY: N/A</u>

- v) TOWNSHIP: Zealand
- vi) LOTS & CONCESSIONS: Lot 8, Concession 2 (attach separate sheet if necessary)

## vii) MAP AND AIR PHOTO REFERENCES

- a) Latitude: <u>49°44'24 "</u>Longitude: <u>92 °38'02"</u>
- b) UTM grid reference:

Zone: <u>15</u> Grid: E <u>526287</u> N <u>5509751</u>

c) Ontario Ministry of Natural Resources Data: Lands Information Data Lands Information Ontario

d) Digital Orthoimagery: Date photos taken: summer 2010

Supplied by: <u>Treasury Metals Inc.</u> Scale of mapping: 1:10,000

e) Ontario Base Map numbers & scale <u>2015530055100</u> 1:10,000

## viii) WETLAND SIZE AND BOUNDARIES

a) Single contiguous wetland area: 8.3 hectares

b) Wetland complex comprised of \_\_\_\_individual wetlands:

| Wetland Unit Number<br>(for reference) | Size of each wetland unit |
|--|---------------------------|
| Wetland Unit No. 1                     | ha                        |
| Wetland Unit No. 2                     | ha                        |
| Wetland Unit No. 3                     | ha                        |
| Wetland Unit No. 4                     | ha                        |
| Wetland Unit No. 5                     | ha                        |
| Wetland Unit No. 6                     | ha                        |
| Wetland Unit No. 7                     | ha                        |
| Wetland Unit No. 8                     | ha                        |
| Wetland Unit No. 9                     | ha                        |
| Wetland Unit No. 10                    | ha                        |
| (Attach additional sheets if nece      | essary)                   |

TOTAL WETLAND SIZE \_\_\_\_\_ha

Brief documentation of reasons for including any areas less than 0.5 ha in size:

Mapping was done at 1:5000 scale

## **1.0 BIOLOGICAL COMPONENT**

#### **<u>1.1 PRODUCTIVITY</u>**

#### 1.1.1 GROWING DEGREE-DAYS/SOILS

#### GROWING DEGREE DAYS SOILS

| (check one)        | Estimated Fractional Area |
|--------------------|---------------------------|
| <1600              | <u>1.0</u> clay/loam      |
| 1600-2000          | silt/marl                 |
| <u>x</u> 2000-2400 | limestone                 |
| 2400-2800          | sand                      |
| 2800-3000          | humic/mesic               |
| >3000              | fibric                    |
|                    | granite                   |

#### SCORING:

| Growing Degree<br>Days | Clay/<br>Loam | Silt/<br>Marl | Lime-<br>stone | Sand | Humic/<br>Mesic | Fibric | Granite |
|------------------------|---------------|---------------|----------------|------|-----------------|--------|---------|
| <1600                  | 12            | 11            | 9              | 7    | 7               | 6      | 4       |
| 1600-2000              | 15            | 13            | 11             | 9    | 8               | 7      | 5       |
| 2000-2400              | 18*1.0        | 15            | 13             | 11   | 9               | 8      | 7       |
| 2400-2800              | 22            | 18            | 15             | 13   | 11              | 9      | 7       |
| 2800-3000              | 26            | 21            | 18             | 15   | 13              | 10     | 8       |
| >3000                  | 30            | 25            | 20             | 18   | 15              | 12     | 9       |

(maximum score 30; if wetland contains more than one soil type, evaluate based on the fractional area)

Steps required for evaluation: (maximum score 30 points)

- 1. Select GDD line in evaluation table applicable to your wetland;
- 2. Determine % of area of the wetland for each soil type;
- 3. Multiply fractional area of each soil type by score;
- 3. Sum individual soil type scores (round to nearest whole number).

In wetland complexes the evaluator should aim at determining the percentage of area occupied by the categories for the complex as a whole.

#### Growing Degree Days/Soils Score (maximum 30 points): 18

<u>1.1.2 WETLAND TYPE</u> (Fractional Area = area of wetland type/ total wetland area)

Fractional Area Score x 3 =

| Bog   |     | x 3 =  |    |
|-------|-----|--------|----|
| Fen   |     | x 6 =  |    |
| Swamp |     | x 8 =  |    |
| Marsh | 1.0 | x 15 = | 15 |

#### Wetland Type Score (maximum 15 points): 15

<u>1.1.3 SITE TYPE</u> (Fractional Area = area of site type/ total wetland area)

## Fractional Area Score

| Isolated                   |     | x 1 = |   |
|----------------------------|-----|-------|---|
| Palustrine (permanent or   |     |       |   |
| Intermittent flow)         |     | x 2 = |   |
| Riverine                   |     | x 4 = |   |
| Riverine (at rivermouth)   |     | x 5 = |   |
| Lacustrine (at rivermouth  | 1.0 | x 5 = | 5 |
| Lacustrine (on enclosed    |     |       |   |
| bay, with barrier beach) _ |     | x 3 = |   |
| Lacustrine (exposed to lak | e)  | x 2 = |   |
|                            |     |       |   |

## Site Type Score (maximum 5 points): 5

## **<u>1.2</u>BIODIVERSITY**

#### 1.2.1 NUMBER OF WETLAND TYPES

(Check one) Score (Choose one only)

| X | one   | 9 points |
|---|-------|----------|
|   | two   | 13       |
|   | three | 20       |
|   | four  | 30       |

Number of Wetland Types Score (Maximum 30 points): 9

#### **1.2.2 VEGETATION COMMUNITIES**

Attach a separate sheet listing community (map) codes, vegetation forms and dominant species. Use the form on the following page to record percent area by dominant vegetation form. This information will be used in other parts of the evaluation.

Communities should be grouped by number of forms. For example, 2 form communities might appear as follows:

| <u>2 form</u> | <u>s</u> |   |
|---------------|----------|---|
| <u>Code</u>   | Forms    | Dominant Species  |
| M6            | re, ff   | re, Typha latifolia; ff, Lemna minor, Wolffia                     |
| <b>S</b> 1    | ts, gc   | ts, Salix discolor; gc, Impatiens capensis, Thelypteris palustris |

Note that the dominant species for each form are separated by a semicolon. The dominant species (maximum of 2) within a form are separated by commas.

Scoring:

| Total # of communities with 1-3 forms   | Total # of communities<br>with 4-5 forms  | Total # of communities with 6 or more forms   |
|---|---|---|
| $ \begin{array}{rcl} 1 &= 1.5 \text{ points} \\ 2 &= 2.5 \\ 3 &= 3.5 \\ 4 &= 4.5 \\ 5 &= 5 \\ 6 &= 5.5 \\ 7 &= 6 \\ 8 &= 6.5 \\ 9 &= 7 \\ 10 &= 7.5 \\ 11 &= 8 \\ \end{array} $ | $\begin{array}{l} 1 = 2 \text{ points} \\ 2 = 3.5 \\ 3 = 5 \\ 4 = 6.5 \\ 5 = 7.5 \\ 6 = 8.5 \\ 7 = 9.5 \\ 8 = 10.5 \\ 9 = 11.5 \\ 10 = 12.5 \\ 11 = 13 \end{array}$ | $1 = 3 \text{ points} \\ 2 = 5 \\ 3 = 7 \\ 4 = 9 \\ 5 = 10.5 \\ 6 = 12 \\ 7 = 13.5 \\ 8 = 15 \\ 9 = 16.5 \\ 10 = 18 \\ 11 = 19$ |
| +.5 each additional community   | +.5 each additional community   | +1 each additional community  |

e.g., a wetland with 3 one form communities, 4 two form communities, 12 four form communities and 8 six form communities would score:

6 + 13.5 + 15 = 34.5 = 35 points

## Vegetation Communities Score (maximum 45 points): 3

| Wetland Name: WL       | .D6                              |
|------------------------|----------------------------------|
| Wetland Size (ha): 8.1 | 3                                |
| Vegetation Form        | % area in which form is dominant |
| h                      |                                  |
| с                      |                                  |
| dh                     |                                  |
| dc                     |                                  |
| ts                     |                                  |
| ls                     |                                  |
| ds                     |                                  |
| gc                     |                                  |
| m                      |                                  |
| ne                     |                                  |
| be                     |                                  |
| re                     |                                  |
| ff                     |                                  |
| f                      | 0.5                              |
| su                     |                                  |
| u (unvegetate          | ed)                              |
| Total = 100%           | ,<br>0                           |

# 1.2.3 DIVERSITY OF SURROUNDING HABITAT

(Check all appropriate items)

|          | recent burn (< 5yr)   |
|----------|---|
|          | abandoned agricultural land   |
| X        | utility corridor  |
| X        | deciduous forest  |
| X        | recent cutover or clearcut (<5 yr)                                  |
| X        | coniferous forest   |
| <u> </u> | mixed forest (at least 25% conifer and 75% deciduous or vice versa) |
|          | crops   |
|          | abandoned pits or quarries  |
| X        | pasture   |
|          | ravine  |
|          | fence rows  |
| X        | open lake or deep river   |
|          | creek floodplain  |
|          | rock outcrop  |
|          | •   |

# Diversity of Surrounding Habitat Score (1 for each, maximum 7 points): 7

# 1.2.4 PROXIMITY TO OTHER WETLANDS

| (Check first a | appropriate category only)   | Scoring  |
|----------------|--|----------|
| 1) <u>x</u>    | Hydrologically connected by surface water to other wetlands (different dominant wetland type), or open lake or river within 1.5 km               | 8 points |
| 2)             | Hydrologically connected by surface water to other wetlands (same dominant wetland type) within 0.5 km   | 8        |
| 3)             | Hydrologically connected by surface water to other wetlands<br>(different dominant wetland type), or open lake or river from<br>1.5 to 4 km away | 5        |
| 4)             | Hydrologically connected by surface water to other wetlands (same dominant wetland type) from 0.5 to 1.5 km away                                 | 5        |
| 5)             | Within 0.75 km of other wetlands (different dominant wetland type) or open lake or river, but not hydrologically connected by surface water      | 5        |
| 6)             | Within 1 km of other wetlands, but not hydrologically connected by surface water   | 2        |
| 7)             | No wetland within 1 km   | 0        |
|                |  |          |

Proximity to other Wetlands Score (Choose one only, maximum 8 points): 8

#### 1.2.5 INTERSPERSION

Number of Intersections (check one)

| 2)       27 to 40       6         3)       41 to 60       9         4)       61 to 80       12 |  |
|--|--|
| ·  |  |
| (1) $(1 to 90)$ 12   |  |
| 4) 61 to 80 12   |  |
| 5) 81 to 100 <u>x</u> 15   |  |
| 6) 101 to 125 18   |  |
| 7) 126 to150 21  |  |
| 8) 151 to 175 24   |  |
| 9) 176 to 200 27   |  |
| 10) >200 30  |  |

# **Interspersion Score (Choose one only, maximum 30 points): 15** (86 intersections)

# 1.2.6 OPEN WATER TYPES

Permanently flooded (Check one)

| 1) | No open water |   | 0  |
|----|---------------|---|----|
| 2) | Type 1        |   | 8  |
| 3) | Type 2        |   | 8  |
| 4) | Type 3        |   | 14 |
| 5) | Type 4        |   | 20 |
| 6) | Type 5        | X | 30 |
| 7) | Туре б        |   | 8  |
| 8) | Type 7        |   | 14 |
| 9) | Type 8        |   | 3  |

# Open Water Score (Choose one only, maximum 30 points): 30

# <u>1.3 SIZE</u>

8.3 hectares

# Size Score (Biological Component) (maximum 50 points):

| Wetland size (ha) | Total Score for Biodiversity Subcomponent |       |       |       |       |       |                 |             |             |      |
|-------------------|---|-------|-------|-------|-------|-------|-----------------|-------------|-------------|------|
|                   | <37                                       | 37-47 | 48-60 | 61-72 | 73-84 | 85-96 | 97-<br>108      | 109-<br>120 | 121-<br>132 | >132 |
| <20 ha            | 1   | 5     | 7     | 8     | 9     | 17    | <mark>25</mark> | 34          | 43          | 50   |
| 20-40             | 5   | 7     | 8     | 9     | 10    | 19    | 28              | 37          | 46          | 50   |
| 41-60             | 6   | 8     | 9     | 10    | 11    | 21    | 31              | 40          | 49          | 50   |
| 61-80             | 7   | 9     | 10    | 11    | 13    | 23    | 34              | 43          | 50          | 50   |
| 81-100            | 8   | 10    | 11    | 13    | 15    | 25    | 37              | 46          | 50          | 50   |
| 101-120           | 9   | 11    | 13    | 15    | 18    | 28    | 40              | 49          | 50          | 50   |
| 121-140           | 10  | 13    | 15    | 17    | 21    | 31    | 43              | 50          | 50          | 50   |
| 141-160           | 11  | 15    | 17    | 19    | 23    | 34    | 46              | 50          | 50          | 50   |
| 161-180           | 13  | 17    | 19    | 21    | 25    | 37    | 49              | 50          | 50          | 50   |
| 181-200           | 15  | 19    | 21    | 23    | 28    | 40    | 50              | 50          | 50          | 50   |
| 201-400           | 17  | 21    | 23    | 25    | 31    | 43    | 50              | 50          | 50          | 50   |
| 401-600           | 19  | 23    | 25    | 28    | 34    | 46    | 50              | 50          | 50          | 50   |
| 601-800           | 21  | 25    | 28    | 31    | 37    | 49    | 50              | 50          | 50          | 50   |
| 801-1000          | 23  | 28    | 31    | 34    | 40    | 50    | 50              | 50          | 50          | 50   |
| 1001-1200         | 25  | 31    | 34    | 37    | 43    | 50    | 50              | 50          | 50          | 50   |
| 1201-1400         | 28  | 34    | 37    | 40    | 46    | 50    | 50              | 50          | 50          | 50   |
| 1401-1600         | 31  | 37    | 40    | 43    | 49    | 50    | 50              | 50          | 50          | 50   |
| 1601-1800         | 34  | 40    | 43    | 46    | 50    | 50    | 50              | 50          | 50          | 50   |
| 1801-2000         | 37  | 43    | 47    | 49    | 50    | 50    | 50              | 50          | 50          | 50   |
| >2000             | 40  | 46    | 50    | 50    | 50    | 50    | 50              | 50          | 50          | 50   |

Table 2. Evaluation Table for Size Score (Biological Component)

# 2.0 SOCIAL COMPONENT

# **2.1 ECONOMICALLY VALUABLE PRODUCTS**

## 2.1.1 WOOD PRODUCTS

Area of wetland forested (ha); not wetland size

| 1) | <5 ha       | Х | 0  |
|----|-------------|---|----|
| 2) | 5 – 25 ha   |   | 4  |
| 3) | 26 – 50 ha  |   | 6  |
| 4) | 51 – 100 ha |   | 8  |
| 5) | 101-200 ha  |   | 11 |
| 6) | > 200 ha    |   | 14 |

Source of information: Forest Resource Inventory (FRI – GIS data)

#### Wood Products Score (Score one only, maximum 14 points): 0

#### 2.1.2 LOWBUSH CRANBERRY

| 1) | Present | <br>2 |
|----|---------|-------|
| 2) | Absent  | <br>0 |

Source of information: Field observation

# Lowbush Cranberry Score (maximum 2 points): 0

# 2.1.3 WILD RICE

| 1) | Present | X | 10 |
|----|---------|---|----|
| 2) | Absent  |   | 0  |

Source of information: Field observation

#### Wild Rice Score (maximum 10 points): 10

### 2.1.4 COMMERCIAL FISH (BAIT FISH AND/OR COARSE FISH)

| 1) | Present | X | 12 |
|----|---------|---|----|
| 2) | Absent  |   | 0  |

Source of information: Field observation

#### Commercial Fish Score (maximum 12 points): 12

#### 2.1.5 FURBEARERS (Consult Appendix 9)

|                | Name of furbearer     | Scientific Name   | Source of information |
|----------------|-----------------------|-------------------|-----------------------|
| 1)<br>2)<br>3) | North American Beaver | Castor canadensis | field observation     |
| 4)<br>5)       |                       |                   |                       |

Scoring: 3 points for each species, maximum 12

Furbearer Score (maximum 12 points): 3

# **2.2 RECREATIONAL ACTIVITIES**

| Type of Wetland-Associated Use |           |                                      |           |
|--------------------------------|-----------|--------------------------------------|-----------|
| Intensity of Use               | Hunting   | Nature Enjoyment/<br>Ecosystem Study | Fishing   |
| High                           | 40 points | 40 points                            | 40 points |
| Moderate                       | 20        | 20                                   | 20        |
| Low                            | 8         | 8                                    | 8         |
| Not Possible                   | 0         | 0                                    | 0         |

(score one level for each of the three wetland uses; scores are cumulative; maximum score 80 points)

Sources of information:

Hunting: Field observationNature: Field observationFishing: Field observation, local sources

Recreational Activities Score (maximum 80 points): 8

# 2.3 LANDSCAPE AESTHETICS

# 2.3.1 DISTINCTNESS

| 1) | Clearly distinct | X | 3 |
|----|------------------|---|---|
| 2) | Indistinct       |   | 0 |

#### Landscape Distinctness Score (maximum 3 points): 3

# 2.3.2 ABSENCE OF HUMAN DISTURBANCE

| 1) | Human disturbances absent or nearly so             |   | 7 |
|----|--|---|---|
| 2) | One or several localized disturbances              | X | 4 |
| 3) | Moderate disturbance; localized water pollution    |   | 2 |
| 4) | Wetland intact but impairment of ecosystem quality |   |   |
|    | intense in some areas                              |   | 1 |
| 5) | Extreme ecological degradation, or water pollution |   |   |
|    | Severe and widespread                              |   | 0 |

Source of information: Field observation-road, fuelwood operation

# Absence of Human Disturbance Score (maximum 7 points): 4

# 2.4 EDUCATION AND PUBLIC AWARENESS

#### 2.4.1 EDUCATIONAL USES

| 1) | Frequent   |   | 20 |
|----|------------|---|----|
| 2) | Infrequent |   | 12 |
| 3) | No Visits  | X | 0  |

Source of information:

Educational Uses Score (maximum 20 points): 0

# 2.4.2 FACILITIES AND PROGRAMS

| 1) | Staffed interpretation centre with shelters, trails,   |          |   |
|----|--|----------|---|
|    | literature   |          | 8 |
| 2) | No interpretation centre or staff, but a system of     |          |   |
|    | self-guided trails and observation points, or          |          |   |
|    | brochures available                                    |          | 4 |
| 3) | Facilities such as maintained paths (e.g., wood chips) |          |   |
|    | Boardwalks, boat launches, or observation towers       |          | 2 |
| 4) | No facilities or programs                              | <u> </u> | 0 |

Source of information:

# Facilities and Programs Score (maximum 8 points): 0

# 2.4.3 RESEARCH AND STUDIES

| 1) | Long term research has been done                      |   | 12 |
|----|---|---|----|
| 2) | Research papers published and refereed scientific     |   |    |
|    | Journal or as a thesis                                |   | 10 |
| 3) | One or more (non-research) reports have been          |   |    |
|    | written on some aspect of the wetland's flora, fauna, |   |    |
|    | hydrology, etc.                                       | X | 5  |
| 4) | No reports known                                      |   | 0  |

Attach list of known reports by above categories

• <u>DST Consulting Engineers Aquatic Baseline Environmental Reports 2014 (2012 data),</u> <u>Reference Number OE-KN-018101</u>

# Research and Studies Score (Score is cumulative, maximum 12 points): 5

# 2.5 PROXIMITY TO AREAS OF HUMAN SETTLEMENT

Circle the highest scoring category applicable

| Distance of wetland from settlement | population >10,000 | population<br>2,500 - 10,000 | population<br><2,500 or cottage<br>community |
|-------------------------------------|--------------------|------------------------------|--|
| Within or adjoining settlement      | 40 points          | 26                           | 16   |
| 0.5 to 10 km from settlement        | 26                 | 16                           | 10   |
| 10 to 60 km from settlement         | 12                 | 8                            | 4  |
| >60 km from settlement              | 5                  | 2                            | 0  |
| >100 km from settlement             | 0                  | 0                            | 0  |

Name of settlement: Wabigoon Lake Ojibway Nation (WLON)

# Proximity to Human Settlement Score (maximum 40 points): 10

| <u>2.6 OWN</u> | <b>NERSHIP</b> (FA = fractional area)  | Fractional Score<br>Area  |
|----------------|--|---------------------------|
|                | tland in public or private ownership, held under<br>tract or in trust for wetland protection | x 10 =                    |
| We             | tland in public ownership, not as above  | x 8 =                     |
|                | tland in private ownership, not as above rce of information: Treasury Resources Inc.         | <u>1.0</u> x 4 = <u>4</u> |

# **Ownership Score (maximum 10 points): 4**

# 2.7 SIZE (See size table -- Social Component)

8.3 hectares

# Size Score (Social Component) (maximum 20 points): 5

| Wetland size (ha) | Total for Size Dependent Score |       |                |       |       |        |         |         |         |      |
|-------------------|--------------------------------|-------|----------------|-------|-------|--------|---------|---------|---------|------|
|                   | <30                            | 31-45 | 46-60          | 61-75 | 76-90 | 91-105 | 106-120 | 121-135 | 136-150 | >150 |
| 2-4               | 1                              | 2     | 4              | 8     | 12    | 13     | 14      | 14      | 15      | 16   |
| 5-8               | 2                              | 2     | <mark>5</mark> | 9     | 13    | 14     | 15      | 15      | 16      | 16   |
| 9-12              | 3                              | 3     | 6              | 10    | 14    | 15     | 15      | 16      | 17      | 17   |
| 13-17             | 3                              | 4     | 7              | 10    | 14    | 15     | 16      | 16      | 17      | 17   |
| 18-28             | 4                              | 5     | 8              | 11    | 15    | 16     | 16      | 17      | 17      | 18   |
| 29-37             | 5                              | 7     | 10             | 13    | 16    | 17     | 18      | 18      | 19      | 19   |
| 38-49             | 5                              | 7     | 10             | 13    | 16    | 17     | 18      | 18      | 19      | 20   |
| 50-62             | 5                              | 8     | 11             | 14    | 17    | 17     | 18      | 19      | 20      | 20   |
| 63-81             | 5                              | 8     | 11             | 15    | 17    | 18     | 19      | 20      | 20      | 20   |
| 82-105            | 6                              | 9     | 11             | 15    | 18    | 18     | 19      | 20      | 20      | 20   |
| 106-137           | 6                              | 9     | 12             | 16    | 18    | 19     | 20      | 20      | 20      | 20   |
| 138-178           | 6                              | 9     | 13             | 16    | 18    | 19     | 20      | 20      | 20      | 20   |
| 179-233           | 6                              | 9     | 13             | 16    | 18    | 20     | 20      | 20      | 20      | 20   |
| 234-302           | 7                              | 9     | 13             | 16    | 18    | 20     | 20      | 20      | 20      | 20   |
| 303-393           | 7                              | 9     | 14             | 17    | 18    | 20     | 20      | 20      | 20      | 20   |
| 394-511           | 7                              | 10    | 14             | 17    | 18    | 20     | 20      | 20      | 20      | 20   |
| 512-665           | 7                              | 10    | 14             | 17    | 18    | 20     | 20      | 20      | 20      | 20   |
| 666-863           | 7                              | 10    | 14             | 17    | 19    | 20     | 20      | 20      | 20      | 20   |
| 864-1123          | 8                              | 12    | 15             | 17    | 19    | 20     | 20      | 20      | 20      | 20   |
| 1124-1460         | 8                              | 12    | 15             | 17    | 19    | 20     | 20      | 20      | 20      | 20   |
| 1461-1898         | 8                              | 13    | 15             | 18    | 19    | 20     | 20      | 20      | 20      | 20   |
| 1899-2467         | 8                              | 14    | 16             | 18    | 20    | 20     | 20      | 20      | 20      | 20   |
| >2467             | 8                              | 14    | 16             | 18    | 20    | 20     | 20      | 20      | 20      | 20   |

# Table 3. Evaluation Table for Size Score (Social Component)

# 2.8 ABORIGINAL AND CULTURAL VALUES

Either or both Aboriginal or Cultural Values may be scored. However, the maximum score permitted for 2.8 is 30 points.

#### 2.8.1 ABORIGINAL VALUES

Full documentation of sources must be attached to the data record.

| Significant     | <br>30 |
|-----------------|--------|
| Not Significant | <br>0  |
| Unknown         | <br>0  |

#### 2.8.2 CULTURAL HERITAGE

| Significant     | <u> </u> | 30 |
|-----------------|----------|----|
| Not Significant | <u> </u> | 0  |
| Unknown         |          | 0  |

Aboriginal Values/Cultural Heritage Score (maximum 30 points): 0

# 3.0 HYDROLOGICAL COMPONENT

# **<u>3.1 FLOOD ATTENUATION</u>**

If the wetland is a complex including isolated wetlands, apportion the 100 points according to area. For example, if 10 ha of a 100 ha complex is isolated, the isolated portion receives the maximum proportional score of 10. The remainder of the wetland is then evaluated out of the remaining 90 points.

# <u>Step 1.</u>

If wetland is entirely Isolated, go directly to Step 5.

If wetland is lacustrine and the ratio of wetland area: lake area is <0.1, <u>or</u> wetland is riverine on the St. Mary's River, go to Step 5.

All other wetlands, go through steps 2, 3, 4 and 5.

| <u>Step 2.</u> | Determination of Upstream Detention Factor (DF)    |    |
|----------------|--|----|
| (a)            | Wetland area (ha)                                  |    |
| (b)            | Total area (ha) of <u>upstream</u> detention areas |    |
|                | (include the wetland itself)                       |    |
| (c)            | Ratio of (a):(b)                                   |    |
| (d)            | Upstream detention factor: (c) $x 2 =$             |    |
|                | (Maximum allowable factor $= 1$ )                  |    |
| <u>Step 3.</u> | Determination of Peak Flow Attenuation Factor (AF  | ") |
| (a)            | Wetland area (ha)                                  |    |
| (b)            | Size of catchment basin (ha) upstream of wetland   |    |
|                | (include wetland itself in catchment area)         |    |
| (c)            | Ratio of (a):(b)                                   |    |
| (d)            | Wetland attenuation factor: (c) x $10 =$           |    |
|                | (Maximum allowable factor $= 1$ )                  |    |
| <u>Step 4.</u> | Determination of Wetland Surface Form Factor (FF   | ') |

From the list below, select the surface form which best describes the wetland.

|  | Factor |     |
|--|--------|-----|
| Flooded with little or no aquatic vegetation                 |        | 0   |
| Flooded but with submergent, emergent or floating vegetation |        | 0.2 |
| Flat (lawn) vegetation (typical of fens)                     |        | 0.5 |
| Hummock-depression microtopography                           |        | 0.7 |
| Patterned (e.g., string bog, ribbed fen)                     |        | 1.0 |

Surface Form Factor (FF)

(Maximum allowable factor = 1)

# **<u>Step 5.</u>** Calculation of Final Score

| 1. Wetland is e   | entirely Isolated   | 100 points |
|-------------------|---|------------|
|                   | acustrine and the ratio of area:lake area is <0.1   | 0 points   |
| 3. Wetland is 1   | riverine along the St. Mary's River   | 0 points   |
| 4. For all other  | wetlands*, calculate as follows:  |            |
| (a)<br>(b)<br>(c) | Upstream Detention Factor (DF) (Step2)<br>Wetland Attenuation Factor (AF) (Step 3)<br>Surface Form Factor (FF) (Step 4) |            |
|                   | [(DF + AF + FF)/3] x 100*   |            |

\* Unless wetland is a complex including isolated portions -- see above

# Total Flood Attenuation Score (maximum 100 points): 0

# **3.2 GROUND WATER RECHARGE**

#### 3.2.1 SITE TYPE

| 1) | Wetland > 50% lacustrine (by area) or located on the St. Mary's River  | Score = 0                |
|----|--|--------------------------|
| 2) | Wetland not as above. Calculate final score as follow<br>(FA = area of site type/total area of wetland)              | S:                       |
|    | FA of isolated or palustrine wetland<br>FA of riverine wetland<br>FA of lacustrine wetland (wetland <50% lacustrine) | x 20 =<br>x 5 =<br>x 0 = |

## Site Type Score: (maximum 20 points): 0

#### 3.2.2 SOILS

#### **EVALUATION**:

| Dominant Wetland Type              | Sand, loam, gravel, till | Clay, bedrock |
|------------------------------------|--------------------------|---------------|
| Lacustrine or on St. Mary's River  | 0                        | 0             |
| Isolated                           | 10                       | 5             |
| Palustrine                         | 7                        | 4             |
| Riverine (not on St. Mary's River) | 5                        | 2             |

Hydrological Soil Class Score (maximum 10 points): 0

## 3.3 DOWNSTREAM WATER QUALITY IMPROVEMENT

#### 3.3.1 WATERSHED IMPROVEMENT FACTOR

Calculation of Watershed Improvement Score is based upon the fractional area (FA) of each site type within the wetland. FA = area of site type/total area of the wetland

| <u>Site Type</u>                     | Improvement Factor (IF) |
|--------------------------------------|-------------------------|
| Isolated                             | $FA \_ x 0.5 = \_$      |
| Riverine                             | FA  x 1.0 =             |
| Palustrine with no inflow            | FA x 0.7 =              |
| Palustrine with inflows              | FA x 1.0 =              |
| Lacustrine on lake shoreline         | FA x 0.2 =              |
| Lacustrine at lake inflow or outflow | FA 1.0 x 1.0 = 1        |

#### Watershed Improvement Score (IF x 30) (maximum = 30): 30

# 3.3.2 ADJACENT AND WATERSHED LAND USE EVALUATION:

#### Step 1. Determination of Maximum Initial Score

Wetland on the Great Lakes or St. Mary's River (Go to Step 5a)

<u>x</u> All other wetlands (Go through steps 2, 3, 4, and 5b)

#### Step 2. Determination of Broad Upslope Land Use (BLU)

Assess broad upslope land uses as logging within the previous 5 years, agriculture, or other activities which alter the natural vegetation cover in an extensive manner.

| Choose one                 |   |    |
|----------------------------|---|----|
| > 50% of catchment basin   |   | 20 |
| 20-50% of catchement basin | X | 14 |
| < 20% of catchment basin   |   | 4  |

Score for BLU: 14

#### Step 3. Determination of Linear Upslope Land Uses (LUU)

Choose the highest only

Assess linear upslope uses (LUU) e.g., roads, railways, hydro corridors, pipelines, etc., crossing the upslope catchment within 200 m of the wetland boundary.

| Major corridor <sup>1</sup><br>Secondary corridor<br>Tertiary corridor<br>Temporary or abandoned<br>None |   | 5 |
|--|---|---|
| None _   | 0 |   |

#### Score for LUU: 15

<sup>&</sup>lt;sup>1</sup> Major, secondary and tertiary roads are those that are indicated as such on the provincial highways map. Major hydro corridors are trunk lines coming directly from a generating station. Major pipelines are trans-continental lines. Secondary corridors are regional distribution lines (i.e. multi-cable hydro corridors not emanating directly from a generating station or regional gas distribution lines). Tertiary corridors are single hydro lines or local gas distribution lines (i.e. to domestic users).

#### Step 4. Determination of Point-source Land Uses (PS)

Assess point source (PS) land uses producing industrial effluents such as heavy industry, pulp and paper plants, major aggregate operations (but not small pits use for local road construction), etc. Score as 'present' only if a point source land use is located less than 1 km upstream from the wetland.

| a) | Present |   |   | 15 |
|----|---------|---|---|----|
| b) | Absent  | Х | ( | )  |

#### Score for PS: 0

#### Step 5. Calculation of total score for Adjacent and Watershed Land Use

|   | Score |
|---|-------|
| a) Wetland on the Great Lakes or St. Mary's River | 0     |
| b) All other wetlands, calculate as follows:      |       |

#### Final Score BLU + LUU + PS: 29

#### 3.3.3 VEGETATION FORM

Choose the category that best describes the vegetation of the wetland

| Trees, shrubs or herbs (h, c, ts, ls, gc)      |   | 8  |
|--|---|----|
| Emergents, submergents (ne, re, be, f, ff, su) | X | 10 |
| Little or no vegetation (u)                    |   | 0  |

## Dominant Vegetation Form Score (maximum 10 points): 10

#### 3.4 CARBON SINK

Choose the category that best describes the wetland.

| 1) | Wetland a bog or fen with $> 50\%$ organic soils |   | 15 |
|----|--|---|----|
| 2) | Wetland has organic soils occupying 10 to 50%    |   |    |
|    | of the area (i.e. mainly mineral or undesignated |   | 6  |
|    | soil, any wetland type)                          |   |    |
| 3) | Marshes and swamps with >50% organic soil        | X | 9  |
| 4) | Wetland with <10% organic soils                  |   | 0  |

#### Carbon Sink Score (maximum 15 points): 9

# 3.5 SHORELINE EROSION CONTROL

From the wetland vegetation map determine the <u>dominant</u> vegetation type within the erosion zone for <u>lacustrine and riverine site type areas only</u>. Score according to the factors listed below.

<u>Step 2.</u> Choose the one characteristic that best describes the shoreline vegetation. (See text for the definition of shoreline.)

| Trees and shrubs           |   | 15 |
|----------------------------|---|----|
| Emergent vegetation        | X | 8  |
| Submergent vegetation      |   | 6  |
| Other shoreline vegetation |   | 3  |
| No vegetation              |   | 0  |

# Shoreline Erosion Control Score (maximum 15 points): 8

# **3.6 GROUNDWATER DISCHARGE**

(Circle the characteristics that best describe the wetland being evaluated and sum the scores.)

| Category                             |                               | Catchment interaction            |                              |  |  |
|--------------------------------------|-------------------------------|----------------------------------|------------------------------|--|--|
| Wetland type                         | Bog = 0                       | Swamp/Marsh = $\frac{2}{2}$      | Fen = 5                      |  |  |
| Basin topography                     | Flat/Rolling = <mark>0</mark> | Hilly = 2                        | Major relief break $= 5$     |  |  |
| Wetland area:Upslope catchment area  | Large (>50%) = 0              | Moderate $(6 - 50\%) = 2$        | Small (<5%) = <mark>5</mark> |  |  |
| Lagg development                     | None found = $\frac{0}{2}$    | Minor = 2                        | Extensive = 5                |  |  |
| Seeps at wetland edge                | None found = $\frac{0}{2}$    | 1 to 3 seeps $= 5$               | 4 or more seeps $= 10$       |  |  |
| Iron precipitates<br>evident at edge | None = $\frac{0}{2}$          | 1-3 deposits $= 2$               | 4 or more deposits $= 5$     |  |  |
| Surface marl deposits                | None = $0$                    | 1-3 deposits $= 2$               | > 3 = 5                      |  |  |
| Wetland pH                           | Low < 4.2 = 0                 | Moderate $4.2-5.7 = \frac{5}{2}$ | High >5.7 = 10               |  |  |
| Catchment soil<br>coverage           | Patchy = 0                    | Thin (<20 cm) = 2                | Thick = <mark>5</mark>       |  |  |
| Catchment soil<br>permeability       | Low = <mark>0</mark>          | Moderate = 2                     | High = <mark>5</mark>        |  |  |

(Scores are cumulative, maximum score 30 points)

#### Groundwater Discharge Score (maximum 30 points): 22

# 4.0 SPECIAL FEATURES COMPONENT

# <u>4.1 RARITY</u>

#### 4.1.1 WETLANDS

Hills Site Region and Site District (5E only):

Wetland type (check one or more)

\_\_\_\_ Bog

| Fen      |
|----------|
| <b>C</b> |

x Swamp

Evaluation Table for Scoring Rarity of Wetland Type.

| Unit<br>Number | Site Region &<br>District | Marsh           | Swamp | Fen | Bog |
|----------------|---------------------------|-----------------|-------|-----|-----|
| 2E             | James Bay                 | 20              | 20    | 0   | 20  |
| 2W             | Big Trout Lake            | 20              | 20    | 0   | 10  |
| 3E             | Lake Abitibi              | 20              | 20    | 10  | 0   |
| 3W             | Lake Nipigon              | 20              | 20    | 10  | 0   |
| 3S             | Lake St. Joseph           | 20              | 20    | 10  | 0   |
| 4E             | Lake Temagami             | 20              | 20    | 10  | 0   |
| 4W             | Pigeon River              | 20              | 10    | 20  | 0   |
| 4S             | Wabigoon Lake             | <mark>20</mark> | 10    | 20  | 0   |
| 5E-1           | Thessalon                 | 10              | 0     | 30  | 20  |
| 5E-2           | Gore Bay                  | 20              | 0     | 20  | 20  |
| 5E-3           | La Cloche                 | 20              | 0     | 30  | 20  |
| 5E-4           | Sudbury                   | 10              | 0     | 30  | 10  |
| 5E-5           | North Bay                 | 10              | 0     | 20  | 0   |
| 5E-6           | Tomiko                    | 10              | 0     | 20  | 0   |
| 5E-7           | Parry Sound               | 20              | 0     | 30  | 20  |
| 5E-8           | Huntsville                | 20              | 0     | 30  | 20  |
| 5E-9           | Algonquin Park            | 10              | 0     | 30  | 0   |
| 5E-10          | Brent                     | 20              | 0     | 30  | 0   |
| 5E-11          | Bancroft                  | 0               | 10    | 30  | 10  |
| 5E-12          | Renfrew                   | 0               | 0     | 30  | 10  |
| 5-S            | Lake of the Woods         | 10              | 10    | 20  | 10  |

Rarity of Wetland Type Score (Maximum 70 points): 20

#### 4.1.2 SPECIES

#### 4.1.2.1 BREEDING HABITAT FOR AN ENDANGERED OR THREATENED SPECIES

| Name of species   | Source of information |
|---|-----------------------|
| 1)  |                       |
| 2)  |                       |
| 3)  |                       |
| Attach documentation                                      |                       |
| Scoring<br>For one species<br>For each additional species | 250<br>250            |

(Score is cumulative, no maximum score)

#### Breeding Habitat for Endangered or Threatened Species Score (no maximum): 0

# 4.1.2.2 TRADITIONAL MIGRATION OR FEEDING HABITAT FOR AN ENDANGERED OR THREATENED SPECIES

|                | Name of species | Scientific Name | Source of information |
|----------------|-----------------|-----------------|-----------------------|
| 1)<br>2)       |                 |                 |                       |
| 2)<br>3)<br>4) |                 |                 |                       |
| 5)             |                 |                 |                       |

Attach documentation

Scoring

For one species150 pointsFor each additional species75

(Score is cumulative, no maximum score)

#### Traditional Habitat for Endangered or Threatened Species Score (no maximum): 0

#### 4.1.2.3 PROVINCIALLY SIGNIFICANT ANIMAL SPECIES

|          | Name of species | Scientific Name                 | Source of information |
|----------|-----------------|---------------------------------|-----------------------|
| 1)       | Bald Eagle      | <u>Haliaeetus leucocephalus</u> | Field Observation     |
| 2)<br>3) |                 |                                 |                       |
| 4)<br>5) |                 | <u>_</u>                        |                       |

Attach separate list if necessary. Attach documentation.

Number of provincially significant animal species in the wetland:

| One species | = | 50 points | 14 species | = | 154 |
|-------------|---|-----------|------------|---|-----|
| 2 species   | = | 80        | 15 species | = | 156 |
| 3 species   | = | 95        | 16 species | = | 158 |
| 4 species   | = | 105       | 17 species | = | 160 |
| 5 species   | = | 115       | 18 species | = | 162 |
| 6 species   | = | 125       | 19 species | = | 164 |
| 7 species   | = | 130       | 20 species | = | 166 |
| 8 species   | = | 135       | 21 species | = | 168 |
| 9 species   | = | 140       | 22 species | = | 170 |
| 10 species  | = | 143       | 23 species | = | 172 |
| 11 species  | = | 146       | 24 species | = | 174 |
| 12 species  | = | 149       | 25 species | = | 176 |
| 13 species  | = | 152       |            |   |     |

Add one point for every species past 25 (for example, 26 species = 177 points, 27 species = 178 points etc.) (no maximum score)

# Provincially Significant Animal Species Score (no maximum): 50

## 4.1.2.4 PROVINCIALLY SIGNIFICANT PLANT SPECIES

(Scientific names must be recorded)

|          | Name of species | Scientific Name | Source of information |
|----------|-----------------|-----------------|-----------------------|
| 1)<br>2) |                 |                 |                       |
| 2)<br>3) |                 |                 |                       |
| 4)<br>5) |                 |                 |                       |

Attach separate list if necessary. Attach documentation.

Number of provincially significant plant species in the wetland:

| One species | = | 50 points | 14 species | = | 154 |
|-------------|---|-----------|------------|---|-----|
| 2 species   | = | 80        | 15 species | = | 156 |
| 3 species   | = | 95        | 16 species | = | 158 |
| 4 species   | = | 105       | 17 species | = | 160 |
| 5 species   | = | 115       | 18 species | = | 162 |
| 6 species   | = | 125       | 19 species | = | 164 |
| 7 species   | = | 130       | 20 species | = | 166 |
| 8 species   | = | 135       | 21 species | = | 168 |
| 9 species   | = | 140       | 22 species | = | 170 |
| 10 species  | = | 143       | 23 species | = | 172 |
| 11 species  | = | 146       | 24 species | = | 174 |
| 12 species  | = | 149       | 25 species | = | 176 |
| 13 species  | = | 152       | _          |   |     |

Add one point for every species past 25 (for example, 26 species = 177 points, 27 species = 178 points etc.)

# Provincially Significant Plant Species Score (no maximum): 0

### 4.1.2.5 REGIONALLY SIGNIFICANT SPECIES (SITE REGION)

Scientific names must be recorded for plant species. Lists of significant species to be scored must be approved by MNR.

#### SIGNIFICANT IN SITE REGION:

|          | Name of species | Scientific Name | Source of information |
|----------|-----------------|-----------------|-----------------------|
| 1)       |                 |                 |                       |
| 2)<br>3) |                 |                 |                       |
| 4)<br>5) |                 |                 |                       |

Attach separate list if necessary; Attach documentation

\*\* Score only if there is an approved list.

No. of species significant in Site Region

| One species | = | 20 | 6 species  | = | 55 |
|-------------|---|----|------------|---|----|
| 2 species   | = | 30 | 7 species  | = | 58 |
| 3 species   | = | 40 | 8 species  | = | 61 |
| 4 species   | = | 45 | 9 species  | = | 64 |
| 5 species   | = | 50 | 10 species | = | 67 |

Add one point for every species past 10. (No maximum score)

Significant Species (Site Region) Score (no maximum): 0

# 4.2.1.6 LOCALLY SIGNIFICANT SPECIES (SITE DISTRICT)

Scientific names must be recorded for plant species. Lists of significant species to be scored must be approved by MNR.

| Name of species        | Scientific Name | Source of information |
|------------------------|-----------------|-----------------------|
| )                      |                 |                       |
| )                      |                 |                       |
| )                      |                 |                       |
| Source of information: |                 |                       |

Attach separate list if necessary; Attach documentation.

Scoring

No. of species significant in Site District

| One species | = | 10 | 6 species  | = | 41 |
|-------------|---|----|------------|---|----|
| 2 species   | = | 17 | 7 species  | = | 43 |
| 3 species   | = | 24 | 8 species  | = | 45 |
| 4 species   | = | 31 | 9 species  | = | 47 |
| 5 species   | = | 38 | 10 species | = | 49 |

For each significant species over 10 in the wetland, add 1 point.

Locally Significant Species (Site District) Score (no maximum): 0

#### 4.1.2.7 SPECIES OF SPECIAL STATUS

#### Black Duck

Suitable breeding habitat present and within assessment range (Figure 17)

| Assessment Category<br>40 - 80 Indicated Pairs/100 km sq<br>20 - 40 Indicated Pairs/100 km sq<br>10 - 20 Indicated Pairs/100 km sq<br>5 - 10 Indicated Pairs/100 km sq<br>1 - 5 Indicated Pairs/100 km sq<br>Habitat not suitable | <br><br>25<br>20<br>15<br>10<br>5<br>0 |
|---|--|
| Out of assessment range   | <br>0                                  |

#### Black Duck Score (maximum 25 points): 10

# **4.2 SIGNIFICANT FEATURES AND HABITATS**

#### 4.2.1 NESTING OF COLONIAL WATERBIRDS

| Status   | Name of species | Source of information | Score     |
|--|-----------------|-----------------------|-----------|
| Currently nesting                                  |                 |                       | 50 points |
| Known to have nested<br>within past 5 years        |                 |                       | 25        |
| Active feeding area<br>(great blue heron excluded) |                 |                       | 15        |
| None known   |                 |                       | 0         |

Attach documentation (nest locations, etc., if known)

#### Colonial Waterbirds Score (maximum 50 points): 0

#### 4.2.2. WINTER COVER FOR WILDLIFE

(Check only highest level of significance)

Score (one only)

10

0

- 1) Provincially significant1002) Significant in Site Region50
- 3) Significant in Site District 25
- 3) Locally significant
- 4) Little or poor winter cover present <u>x</u>

Source of information:

Winter cover for Wildlife Score (maximum 100 points): 0

#### 4.2.3 WATERFOWL STAGING AND/OR MOULTING

(Check only highest level of significance for both staging and moulting; score is cumulative across columns, maximum 150 points)

|   | <u>Staging</u> | Score<br>(one only)         | Moulting | Score<br>(one only)         |
|---|----------------|-----------------------------|----------|-----------------------------|
| <ol> <li>Nationally significant</li> <li>Provincially significant</li> <li>Regionally significant</li> <li>Known to occur</li> <li>Not possible</li> <li>Not known</li> <li>Source of information:</li> </ol> |                | 150<br>100<br>50<br>10<br>0 |          | 150<br>100<br>50<br>10<br>0 |

#### Waterfowl Moulting and Staging Score (maximum 150 points): 0

#### 4.2.4 WATERFOWL BREEDING

(Check only highest level of significance)

| 1) | Provincially significant |   | 100 |
|----|--------------------------|---|-----|
| 2) | Regionally significant   |   | 50  |
| 3) | Habitat suitable         | X | 10  |
| 4) | Habitat not suitable     |   | 0   |

Source of information:

#### Waterfowl Breeding Score (maximum 100 points): 10

#### 4.2.5 MIGRATORY PASSERINE, SHOREBIRD OR RAPTOR STOPOVER AREA

(check highest applicable category)

| 1) Provincially significant     |   | 100 |
|---------------------------------|---|-----|
| 2) Significant in Site Region   |   | 50  |
| 3) Significant in Site District |   | 10  |
| 3) Not significant              | X | 0   |

Source of information:

Passerine, Shorebird or Raptor Stopover Score (maximum 100 points): 0

# 4.2.6 UNGULATE HABITAT

## **EVALUATION**:

|   | 15   |
|---|------|
|   | 50   |
| Х | 0    |
|   | 10   |
|   | 20   |
|   | 35   |
|   | <br> |

(Score is cumulative for a maximum possible score of 100)

Ungulate Habitat Score (maximum 100 points): 0

# 4.2.7 FISH HABITAT

4.2.7.1 Spawning and Nursery Habitat

#### Table 5. Area Factors for Low Marsh, High Marsh and Swamp Communities.

| No. of ha of Fish Habitat | Area Factor |
|---------------------------|-------------|
| < 0.5 ha                  | 0.1         |
| 0.5 - 4.9                 | 0.2         |
| 5.0 - 9.9                 | 0.4         |
| 10.0 - 14.9               | 0.6         |
| 15.0 - 19.9               | 0.8         |
| 20.0+ ha                  | 1.0         |
|                           |             |

# **Step 1:**

Fish habitat is not present within the wetland (Score = 0)

 $\underline{x}$  Fish habitat is present within the wetland (Go to Step 2)

# Step 2: Choose only one option

- 1) \_\_\_\_\_ Significance of the spawning and nursery habitat within the wetland is known (Go to Step3)
- 2) <u>x</u> Significance of the spawning and nursery habitat within the wetland is not known (Go through Steps 4, 5, 6, and 7)

**<u>Step 3:</u>** Select the highest appropriate category below, attach documentation:

| 1) | Significant in Site Region            | <br>100 |
|----|---------------------------------------|---------|
| 2) | Significant in Site District          | <br>50  |
| 3) | Locally Significant Habitat (5.0+ ha) | <br>25  |
| 3) | Locally Significant Habitat (<5.0 ha) | <br>15  |

# Score for Spawning and Nursery Habitat (maximum score 100 points): 0

#### Step 4: Proceed to Steps 4 to 7 only if Step 3 was not scored

(Low Marsh marsh area from the existing water line out to the outer boundary of the wetland)

Х

Low marsh not present (Continue to Step 5) Low marsh present (Score as follows)

#### Scoring for Presence of Key Vegetation Groups

Scoring is based on the one most clearly dominant plant species of the dominant form in each Low Marsh vegetation community. Check the appropriate Vegetation Group (see Appendix 16) for each Low Marsh community. Sum the areas of the communities assigned to each Vegetation Group and multiply by the appropriate size factor from Table 5.

| Vegetation<br>Group Number | Vegetation<br>Group Name    | Present<br>as a<br>Dominant<br>Form<br>(check) | Total<br>Area<br>(ha) | Area<br>Factor<br>(see<br>Table 5) | Multiplication<br>Factor | Final<br>Score |
|----------------------------|-----------------------------|--|-----------------------|------------------------------------|--------------------------|----------------|
| 1                          | Tallgrass                   |  |                       |                                    | 6                        |                |
| 2                          | Shortgrass-Sedge            |  |                       |                                    | 11                       |                |
| 3                          | Cattail-Bulrush-Burreed     |  |                       |                                    | 5                        |                |
| 4                          | Arrowhead-Pickerelweed      |  |                       |                                    | 5                        |                |
| 5                          | Duckweed                    |  |                       |                                    | 2                        |                |
| 6                          | Smartweed-Waterwillow       |  |                       |                                    | 6                        |                |
| 7                          | Waterlily-Lotus             |  |                       |                                    | 11                       |                |
| 8                          | Waterweed-Watercress        |  |                       |                                    | 9                        |                |
| 9                          | Ribbongrass                 |  |                       |                                    | 10                       |                |
| 10                         | Coontail-Naiad-Watermilfoil | X  | 0.6                   | 0.4                                | 13                       | 5.2            |
| 11                         | Narrowleaf Pondweed         |  |                       |                                    | 5                        |                |
| 12                         | Broadleaf Pondweed          |  |                       |                                    | 8                        |                |
|                            | Tota                        | l Score (maxi                                  | mum 75                | points)                            |                          | 5.2            |

<u>Step 5:</u> High Marsh area from the water line to the inland boundary of marsh wetland type. This is essentially what is commonly referred to as wet meadow, in that there is insufficient standing water to provide fisheries habitat except during flood or high water conditions.

High marsh not present (Continue to Step 6) High marsh present (Score as follows)

# Scoring for Presence of Key Vegetation Groups

Scoring is based on the one most clearly dominant plant species of the dominant form in each High Marsh vegetation community. Check the appropriate Vegetation Group for each High Marsh community. Sum the areas of the communities assigned to each Vegetation Group and multiply by the appropriate size factor from Table 5.

| Vegetation<br>Group Number      | Vegetation<br>Group Name | Present<br>as a<br>Dominant<br>Form<br>(check) | (ha) | Area<br>Factor<br>(see<br>Table 5) | Multiplication<br>Factor | Final<br>Score |
|---------------------------------|--------------------------|--|------|------------------------------------|--------------------------|----------------|
| 1                               | Tallgrass                |  |      |                                    | 6                        |                |
| 2                               | Shortgrass-Sedge         |  |      |                                    | 11                       |                |
| 3                               | Cattail-Bulrush-Burreed  | Х  | 0.4  | 0.4                                | 5                        | 2              |
| 4                               | Arrowhead-Pickerelweed   |  |      |                                    | 5                        |                |
| Total Score (maximum 25 points) |                          |  |      |                                    | 2                        |                |

<u>Step 6:</u> Swamp: Swamp communities containing fish habitat, either seasonally or permanently. Determine the total area of seasonally flooded swamps and permanently flooded swamps containing fish habitat.

<u>x</u> Swamp containing fish habitat not present (Continue to Step 7) Swamp containing fish habitat present (Score as follows)

| Swamp containing fish<br>habitat | Present<br>(check) | Total<br>area (ha) | Area Factor<br>(see Table 5) | Score | TOTAL SCORE<br>(factor x score) |
|----------------------------------|--------------------|--------------------|------------------------------|-------|---------------------------------|
| seasonally flooded               |                    |                    |                              | 10    |                                 |
| permanently flooded              |                    |                    |                              | 10    |                                 |
| SCORE (maximum 20 points)        |                    |                    |                              |       |                                 |

Step 7: Calculation of final score

| Score for Spawning and Nursery Habitat (Low Marsh) (maximum 75 points)  | 5.2 |
|---|-----|
| Score for Spawning and Nursery Habitat (High Marsh) (maximum 25 points) | 2   |
| Score for Swamp Containing Fish Habitat (maximum 20 points)             |     |

#### Sum (maximum score 100 points): 7

#### 4.2.7.2 Migration and Staging Habitat

#### <u>Step 1:</u>

1) Staging or Migration Habitat is not present in the wetland (Score = 0)

2) Staging or Migration Habitat is present in the wetland, significance of the habitat is known (Go to Step 2)

3) Staging or Migration Habitat is present in the wetland, significance of the habitat is not known  $\underline{x}$  (Go to Step 3)

#### Only one of Step 2 or Step 3 is to be scored.

**<u>Step 2:</u>** Select the highest appropriate category below, attach documentation:

| 1) Significant in Site Region                                      | 2 | 25 |
|--|---|----|
| 2) Significant in Site District                                    | 1 | 5  |
| 3) Locally Significant   | 1 | 10 |
| 4) Fish staging and/or migration habitat present, but not as above |   | 5  |

#### Score for Fish Migration and Staging Habitat (maximum score 25 points): 0

**<u>Step 3:</u>** Select the highest appropriate category below based on presence of the designated site type (i.e. does not have to be the dominant site type). Note name of river for 2) and 3).

| 1) Wetland is riverine at rivermouth or lacustrine at rivermouth   | <u>x</u> 25 |
|--|-------------|
| 2) Wetland is riverine, within 0.75 km of rivermouth               | 15          |
| 3) Wetland is lacustrine, within 0.75 km of rivermouth             | 10          |
| 4) Fish staging and/or migration habitat present, but not as above | 5           |

#### Score for Staging and Migration Habitat (maximum score 25 points): 25

#### Black Water Creek into Wabigoon Lake

# **<u>4.3 ECOSYSTEM AGE</u>** (Fractional Area = Area of wetland type/total area of wetland)

|                                   | Fractional                                     | Scoring |
|-----------------------------------|--|---------|
|                                   | Area   |         |
| Bog                               | x 25   |         |
| Fen, treed to open on deep soils, |  |         |
| floating mats or marl             | x 20   |         |
| Fen, on limestone rock            | x 5  |         |
| Swamp                             | x 3  |         |
| Marsh                             | <u>    1.0                                </u> | 0       |

# Ecosystem Age Score (maximum 25 points): 0

# 4.4 GREAT LAKES COASTAL WETLANDS

# Score for <u>coastal</u> (see text for definition) wetlands only

| Choose one only   |    |
|-------------------|----|
| wetland <10 ha    | 10 |
| wetland 10-50 ha  | 25 |
| wetland 51-100 ha | 50 |
| wetland >100 ha   | 75 |

# Great Lakes Coastal Wetlands Score (maximum 75 points): 0

# 5.0 EXTRA INFORMATION

# 5.1 PURPLE LOOSESTRIFE

Absent/Not seen <u>x</u> Present

> 1) One location in wetland \_\_\_\_\_\_ Two to many locations \_\_\_\_\_

Abundance code

- a) < 20 plants
- b) 20-99 plants
- c) 100-999 plants
- d) > 1000 plants

# 5.2 SEASONALLY FLOODED AREAS

Indicate length of seasonal flooding

check one or more

| No seasonal flooding |                      |   |
|----------------------|----------------------|---|
| Ephemeral            | (less than 2 weeks)  |   |
| Temporal             | (2 weeks to 1 month) |   |
| Seasonal             | (1 to 3 months)      | X |
| Semi-permanent       | (>3 months)          |   |

# **5.3 SPECIES OF SPECIAL SIGNIFICANCE**

#### 5.3.1 Osprey

- \_\_\_\_\_ Present and nesting (attach map showing nest site)
- Known to have nested in last 5 yrs.
- \_\_\_\_\_ Feeding area for Osprey
- <u>x</u> not as above

#### 5.3.2 Common Loon

- \_\_\_\_\_ Nesting in wetland (attach map showing nest site)
- \_\_\_\_\_ Feeding at edge of wetland
- Observed or heard on lake or river adjoining the wetland
- <u>x</u> not as above

**INVESTIGATORS** 

**AFFILIATION** 

Krista Prosser

DST Consulting engineers

# **DATES WETLAND VISITED**

September 6, 2012

# **DATE THIS EVALUATION COMPLETED:**

February13, 2014

# ESTIMATED TIME DEVOTED TO COMPLETING THE FIELD SURVEY IN "PERSON HOURS"

4

#### WEATHER CONDITIONS

i) at time of field work :13°C, overcast

ii) summer conditions in general : precipitation levels were high in June and August

#### **OTHER POTENTIALLY USEFUL INFORMATION:**

An additional site visit is recommended to occur during the spring or early summer to acquire a more complete list of all aquatic vegetation species and sedges. Also to better assess open water areas and aquatic habitat The wetland boundary could potentially be expanded to include more of the adjacent northern edge which becomes was dried up at the time of site inspection.

#### CHECKLIST OF PLANT AND ANIMAL SPECIES RECORDED IN THE WETLAND:

attach list of all flora and fauna observed in the wetland:

\* Indicate if voucher specimens or photos have been obtained, where located, etc.)

# SUMMARY OF EVALUATION RESULT

Wetland <u>WLD6</u>

| TOTAL FOR 1.0 BIOLOGICAL COMPONENT       | <u>125</u> |
|--|------------|
| TOTAL FOR 2.0 SOCIAL COMPONENT           | <u>64</u>  |
| TOTAL FOR 3.0 HYDROLOGICAL COMPONENT     | <u>108</u> |
| TOTAL FOR 4.0 SPECIAL FEATURES COMPONENT | <u>122</u> |
|  |            |

#### WETLAND TOTAL

**INVESTIGATORS** 

# <u>\_Krista Prosser\_</u>,

-----

<u>419</u>

# AFFILIATION DST Consulting Engineers

\_\_\_\_\_

DATE: February 13, 2014

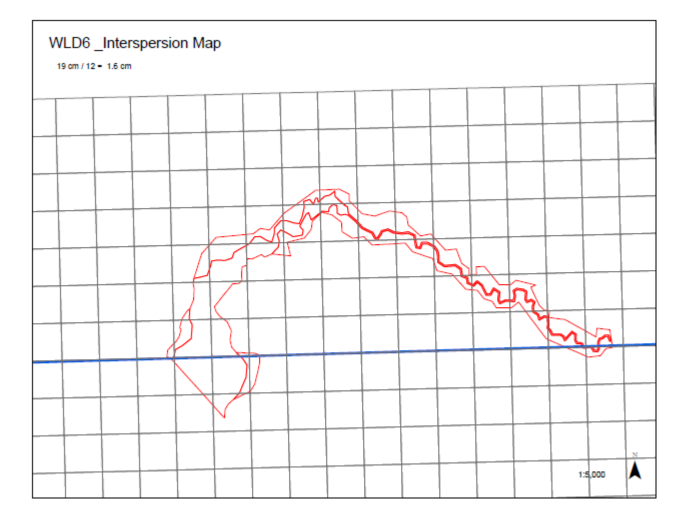
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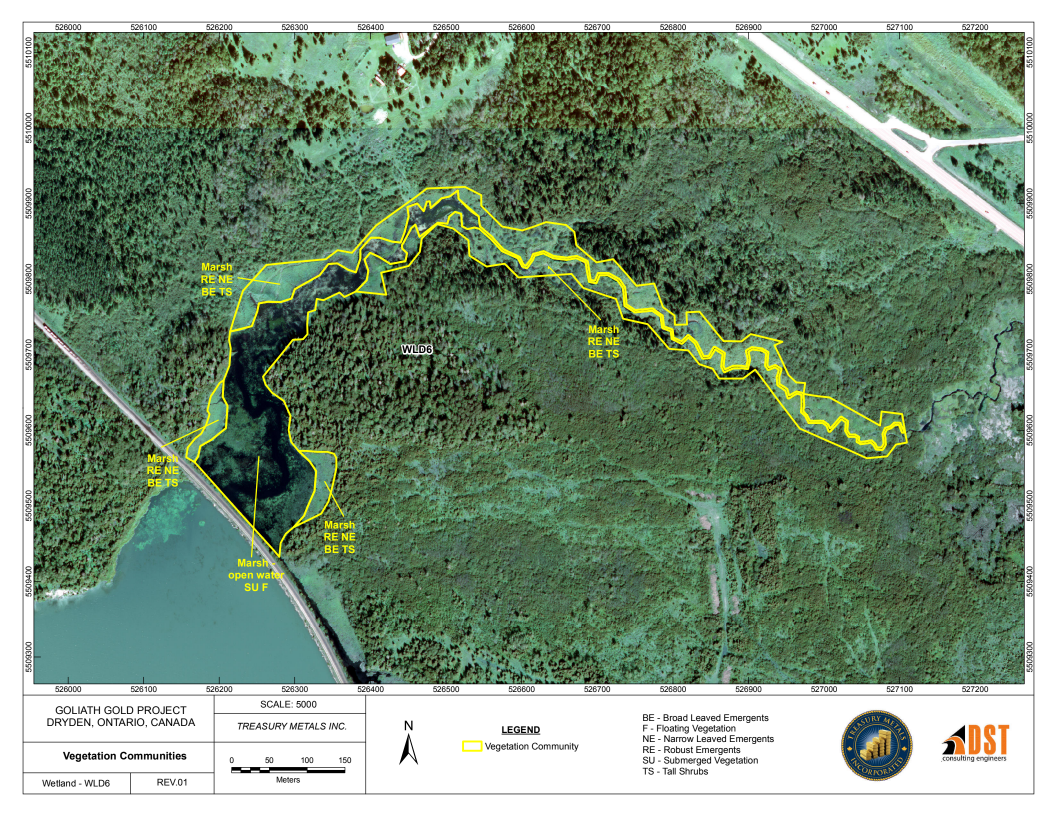
| Wetland ID: wid6   | Site Type: lacustrine  |   |
|--|--|---|
| Date Surveyed:September 5, 2012  |  |   |
| BIOLOGICAL COMPONENT   |  |   |
| Productivity   | Growing Degree-Day/soils (max 30)  | 8   |
|  | Wetland Type (max 15)  | 15  |
|  | Site Type (max 5)  | 5   |
| Biodiversity <sup></sup>   | Number of Wetland types (max 30)   | 9   |
|  | Vegetation Communities (max 45)  | 3   |
|  | Diversity of Surrounding Habitat (max 7)   | 7   |
|  | Proximity to other wetlands (max 8)  | 8   |
|  | Interspersion (max 30)   | 15  |
|  | Open water type (max 30)   | 30  |
|  | Size (max 50)  | 25  |
| Total Biologic   | al Component (not to exceed 250)   | 12  |
| SOCIAL COMPONENT   |  |   |
| Economically Valuable Products   | Wood products (max 14)   | 0   |
|  | Low Bush Cranberry (max 2)   | 0   |
|  | Wild rice (max 10)   | 10  |
|  | Commercial fish (max 12)   | 12  |
|  | Furbearers (max 12)  | 3   |
| Pograational Activities  | Hunting/Fishing/Nature (max 80)  | 8   |
| Recreational Activities  |  | 3   |
|  | Landscape Distinctness (max 3)   | -   |
|  | Absense of human disturbance (max 7)   | 4   |
|  | Educational Uses (max 20)  | 0   |
|  | Facilities and Programs (8)  | 0   |
|  | Research and Studies (max 12)  | 5   |
|  | Proximity to human settlement (max 40)   | 10  |
|  | Ownership (max 10)   | 4   |
|  | Size (max 20)  | 5   |
|  | Aboriginal and cultural (max 30)   | 0   |
| Total for Soci<br>HYDROLOGICAL COMPONENT   | al Component (not to exceed 250)   | 64  |
|  | –<br>Flood attenuation (max 100)   | 0   |
| Ground Water Recharge  | Site type (20)   | 0   |
|  | Hydrological Soils (max 10)  | 0   |
|  | Hydrological Solis (max 10)  | 0   |
|  | Matarahad Impress mant (may 20)  | 20  |
| Downstream Water Quality Improvement   |  |   |
| Downstream Water Quality Improvement   | Adjacent Watershed Land Use (max 60)   | 29  |
| Downstream Water Quality Improvement   | Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)   | 29<br>10  |
| Downstream Water Quality Improvement   | Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)   | 29<br>10<br>9   |
| Downstream Water Quality Improvement   | Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)   | 29<br>10<br>9<br>8  |
|  | Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)   | 29<br>10<br>9<br>8  |
| Total for Hydrold  | Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)   | 29<br>10<br>9<br>8<br>21  |
| Total for Hydrold<br>SPECIAL FEATURES  | Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>ogical Component (not to exceed 250)   | 29<br>10<br>9<br>8<br>21<br>10  |
| Total for Hydrold<br>SPECIAL FEATURES  | Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>ogical Component (not to exceed 250)<br>Wetlands (max 70)  | 29<br>10<br>9<br>8<br>22<br>10<br>20  |
| Total for Hydrold<br>SPECIAL FEATURES  | Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>ogical Component (not to exceed 250)<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)  | 29<br>10<br>9<br>8<br>22<br>10<br>20<br>0   |
| Total for Hydrold<br>SPECIAL FEATURES  | Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>ogical Component (not to exceed 250)<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)<br>Traditional use by endanger/threatend spp. (no max)   | 29<br>10<br>9<br>8<br>22<br>10<br>20<br>0<br>0<br>0   |
| Total for Hydrold<br>SPECIAL FEATURES  | Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>ogical Component (not to exceed 250)<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)<br>Traditional use by endanger/threatend spp. (no max)<br>Provincially significant animals (no max)  | 29<br>10<br>9<br>8<br>22<br>10<br>20<br>0<br>0<br>0   |
| Total for Hydrold<br>SPECIAL FEATURES  | Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>ogical Component (not to exceed 250)<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)<br>Traditional use by endanger/threatend spp. (no max)   | 29<br>10<br>9<br>8<br>21<br>10<br>20<br>0<br>0<br>0<br>5  |
| Total for Hydrold<br>SPECIAL FEATURES  | Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>ogical Component (not to exceed 250)<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)<br>Traditional use by endanger/threatend spp. (no max)<br>Provincially significant animals (no max)  | 29<br>10<br>9<br>8<br>22<br>10<br>20<br>0<br>0<br>50<br>0<br>0  |
| Total for Hydrold<br>SPECIAL FEATURES  | Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>orgical Component (not to exceed 250)<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)<br>Traditional use by endanger/threatend spp. (no max)<br>Provincially significant animals (no max)<br>Provincially significant plants (no max)   | 29<br>10<br>9<br>8<br>22<br>10<br>20<br>0<br>0<br>0<br>50<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                 |
| Total for Hydrold<br>SPECIAL FEATURES  | Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>orgical Component (not to exceed 250)<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)<br>Traditional use by endanger/threatend spp. (no max)<br>Provincially significant animals (no max)<br>Provincially significant spp. (no max)<br>Regionally significant spp. (no max)   | 29<br>10<br>9<br>8<br>22<br>10<br>20<br>0<br>0<br>50<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0  |
| Total for Hydrold<br>SPECIAL FEATURES<br>Rarity  | Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>ogical Component (not to exceed 250)<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)<br>Traditional use by endanger/threatend spp. (no max)<br>Provincially significant animals (no max)<br>Provincially significant spp. (no max)<br>Regionally significant spp. (no max)<br>Locally significant spp. (no max)   | 29<br>10<br>9<br>8<br>22<br>10<br>20<br>0<br>0<br>50<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0  |
| Total for Hydrold<br>SPECIAL FEATURES<br>Rarity  | Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>ogical Component (not to exceed 250)<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)<br>Traditional use by endanger/threatend spp. (no max)<br>Provincially significant animals (no max)<br>Provincially significant spp. (no max)<br>Regionally significant spp. (no max)<br>Locally significant spp. (no max)<br>Species of Special Status (Black Duck) (max 25)  | 29<br>10<br>22<br>10<br>20<br>0<br>0<br>50<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0            |
| Total for Hydrold<br>SPECIAL FEATURES<br>Rarity  | Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>ogical Component (not to exceed 250)<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)<br>Traditional use by endanger/threatend spp. (no max)<br>Provincially significant animals (no max)<br>Provincially significant spp. (no max)<br>Regionally significant spp. (no max)<br>Locally significant spp. (no max)<br>Species of Special Status (Black Duck) (max 25)<br>Colonial Waterbirds (max 50)<br>Winter Cover for Wildlife (max 100)   | 29<br>10<br>22<br>10<br>20<br>0<br>0<br>50<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0            |
| Total for Hydrold<br>SPECIAL FEATURES<br>Rarity  | Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>ogical Component (not to exceed 250)<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)<br>Traditional use by endanger/threatend spp. (no max)<br>Provincially significant animals (no max)<br>Provincially significant spp. (no max)<br>Regionally significant spp. (no max)<br>Locally significant spp. (no max)<br>Species of Special Status (Black Duck) (max 25)<br>Colonial Waterbirds (max 50)<br>Winter Cover for Wildlife (max 100)<br>Waterfowl Staging/Moutling (max 150)   | 29<br>10<br>22<br>10<br>20<br>00<br>50<br>00<br>00<br>00<br>10<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00<br>00        |
| Total for Hydrold<br><u>SPECIAL FEATURES</u><br>Rarity   | Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>ogical Component (not to exceed 250)<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)<br>Traditional use by endanger/threatend spp. (no max)<br>Provincially significant animals (no max)<br>Provincially significant spp. (no max)<br>Regionally significant spp. (no max)<br>Locally significant spp. (no max)<br>Species of Special Status (Black Duck) (max 25)<br>Colonial Waterbirds (max 50)<br>Winter Cover for Wildlife (max 100)   | 29<br>10<br>9<br>8<br>22<br>10<br>20<br>0<br>0<br>50<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0  |
| Downstream Water Quality Improvement<br>Total for Hydrold<br>SPECIAL FEATURES<br>Rarity<br>Significant Features and Habitats | Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>ogical Component (not to exceed 250)<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)<br>Traditional use by endanger/threatend spp. (no max)<br>Provincially significant animals (no max)<br>Provincially significant plants (no max)<br>Regionally significant spp. (no max)<br>Locally significant spp. (no max)<br>Species of Special Status (Black Duck) (max 25)<br>Colonial Waterbirds (max 50)<br>Winter Cover for Wildlife (max 100)<br>Waterfowl Breeding (max 100)   | 29<br>10<br>9<br>8<br>22<br>10<br>20<br>0<br>0<br>50<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0  |
| Total for Hydrold<br><u>SPECIAL FEATURES</u><br>Rarity   | Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>ogical Component (not to exceed 250)<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)<br>Traditional use by endanger/threatend spp. (no max)<br>Provincially significant animals (no max)<br>Provincially significant plants (no max)<br>Regionally significant spp. (no max)<br>Locally significant spp. (no max)<br>Species of Special Status (Black Duck) (max 25)<br>Colonial Waterbirds (max 50)<br>Winter Cover for Wildlife (max 100)<br>Waterfowl Staging/Moutling (max 150)<br>Waterfowl Breeding (max 100)   | 29<br>10<br>9<br>8<br>22<br>10<br>20<br>0<br>0<br>50<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0  |
| Total for Hydrold<br><u>SPECIAL FEATURES</u><br>Rarity   | Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>ogical Component (not to exceed 250)<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)<br>Traditional use by endanger/threatend spp. (no max)<br>Provincially significant animals (no max)<br>Provincially significant plants (no max)<br>Regionally significant spp. (no max)<br>Locally significant spp. (no max)<br>Species of Special Status (Black Duck) (max 25)<br>Colonial Waterbirds (max 50)<br>Winter Cover for Wildlife (max 100)<br>Waterfowl Staging/Moutling (max 150)<br>Waterfowl Breeding (max 100)   | 29<br>10<br>9<br>22<br>10<br>20<br>0<br>0<br>50<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0       |
| Total for Hydrold<br><u>SPECIAL FEATURES</u><br>Rarity   | Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>ogical Component (not to exceed 250)<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)<br>Traditional use by endanger/threatend spp. (no max)<br>Provincially significant animals (no max)<br>Provincially significant plants (no max)<br>Regionally significant spp. (no max)<br>Locally significant spp. (no max)<br>Species of Special Status (Black Duck) (max 25)<br>Colonial Waterbirds (max 50)<br>Winter Cover for Wildlife (max 100)<br>Waterfowl Staging/Moutling (max 150)<br>Waterfowl Breeding (max 100)<br>Migratory Passerine, Shorebird or Raptor stopover (max 100)<br>Ungulate Habitat (max 100)  | 29<br>10<br>9<br>8<br>22<br>10<br>20<br>0<br>0<br>50<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0  |
| Total for Hydrold<br><u>SPECIAL FEATURES</u><br>Rarity   | Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>ogical Component (not to exceed 250)<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)<br>Traditional use by endanger/threatend spp. (no max)<br>Provincially significant animals (no max)<br>Provincially significant plants (no max)<br>Regionally significant spp. (no max)<br>Locally significant spp. (no max)<br>Species of Special Status (Black Duck) (max 25)<br>Colonial Waterbirds (max 50)<br>Winter Cover for Wildlife (max 100)<br>Waterfowl Staging/Moutling (max 150)<br>Waterfowl Breeding (max 100)<br>Migratory Passerine, Shorebird or Raptor stopover (max 100)<br>Ungulate Habitat (max 100)<br>Fish Nursery Habitat (max 100)<br>Fish Staging/Migration Habitat Present (max 25)                           | 30<br>29<br>10<br>9<br>8<br>22<br>10<br>20<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0       |
| Total for Hydrold<br><u>SPECIAL FEATURES</u><br>Rarity   | Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>ogical Component (not to exceed 250)<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)<br>Traditional use by endanger/threatend spp. (no max)<br>Provincially significant animals (no max)<br>Provincially significant plants (no max)<br>Regionally significant spp. (no max)<br>Locally significant spp. (no max)<br>Species of Special Status (Black Duck) (max 25)<br>Colonial Waterbirds (max 50)<br>Winter Cover for Wildlife (max 100)<br>Waterfowl Staging/Moutling (max 150)<br>Waterfowl Breeding (max 100)<br>Migratory Passerine, Shorebird or Raptor stopover (max 100)<br>Ungulate Habitat (max 100)<br>Fish Nursery Habitat (max 100)<br>Fish Staging/Migration Habitat Present (max 25)<br>Ecosystem Age (max 25) | 29<br>10<br>9<br>22<br>10<br>20<br>0<br>0<br>50<br>0<br>0<br>0<br>0<br>0<br>0<br>10<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 |
| Total for Hydrold<br>SPECIAL FEATURES<br>Rarity<br>Significant Features and Habitats   | Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>ogical Component (not to exceed 250)<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)<br>Traditional use by endanger/threatend spp. (no max)<br>Provincially significant animals (no max)<br>Provincially significant plants (no max)<br>Regionally significant spp. (no max)<br>Locally significant spp. (no max)<br>Species of Special Status (Black Duck) (max 25)<br>Colonial Waterbirds (max 50)<br>Winter Cover for Wildlife (max 100)<br>Waterfowl Staging/Moutling (max 150)<br>Waterfowl Breeding (max 100)<br>Migratory Passerine, Shorebird or Raptor stopover (max 100)<br>Ungulate Habitat (max 100)<br>Fish Nursery Habitat (max 100)<br>Fish Staging/Migration Habitat Present (max 25)                           | 29<br>10<br>9<br>22<br>10<br>20<br>0<br>0<br>50<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0       |

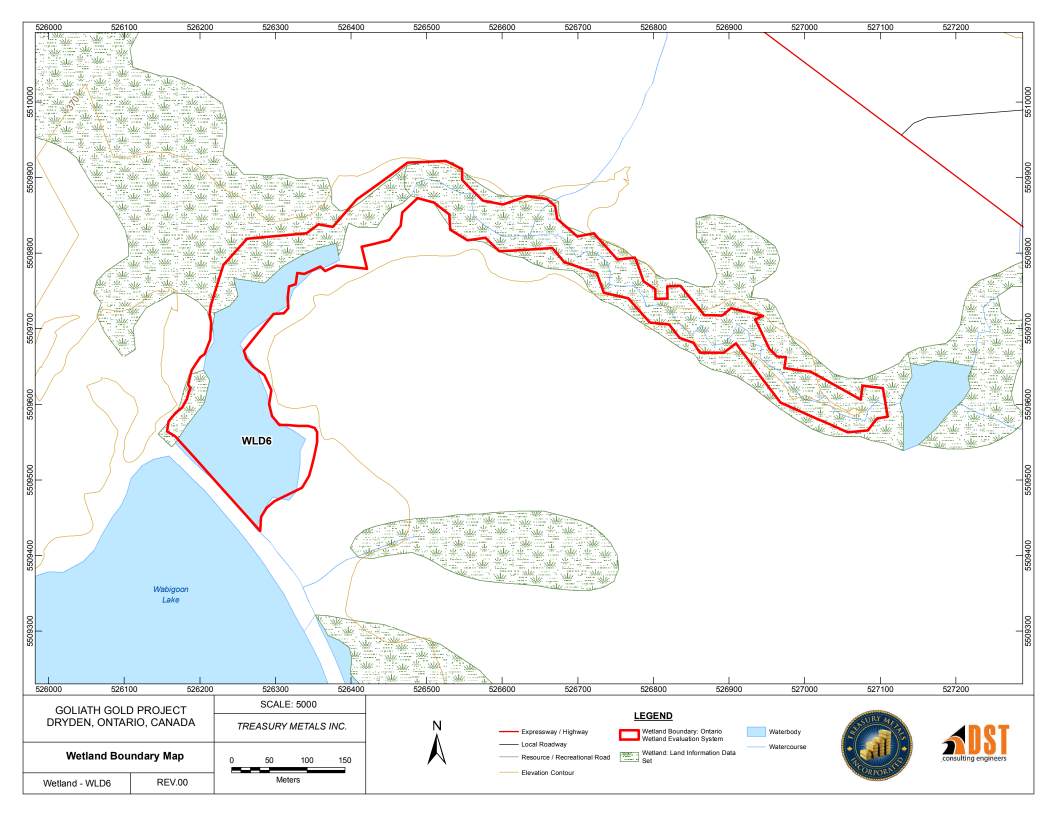
| Scientific Name          | Common Name               |
|--------------------------|---------------------------|
| Acorus calamus           | Sweetflag                 |
| Calamagrostis canadensis | Canada bluejoint          |
| Glyceria grandis         | Tall manna grass          |
| Magalodonta beckii       | Water marigold            |
| Myriophyllum sibiricum   | Northern Water Milfoil    |
| Najas flexilis           | Water nymph               |
| Nuphar pumila            | Small yellow pond lily    |
| Phragmites asutralis     | Common reed               |
| Potamogeton natans       | Floating-leaved pondweed  |
| Potamogeton pusillus     | Slender pondweed          |
| Potamogeton richardsonii | Richardson's Pondweed     |
| Potamogeton robbinsii    | Fern pondweed             |
| Sagittaria cuneata       | Floating arrowhead        |
| Sagittaria rigida        | Stiff arrowhead           |
| Sagittaria rigida        | Broad-leaved arrowhead    |
| Sium suave               | Water parsnip (scattered) |
| Sparganium eurycarpum    | Large-Fruited Burreed     |
| Sparganium fluctuans     | Floating-leaved Burreed   |
| Typha latifolia          | Common Cattail            |
| Utricularia vulgaris     | Common Bladderwort        |
| Vallisneria amaericana   | Tape Grass                |
| Zizania palustris        | Wild rice                 |

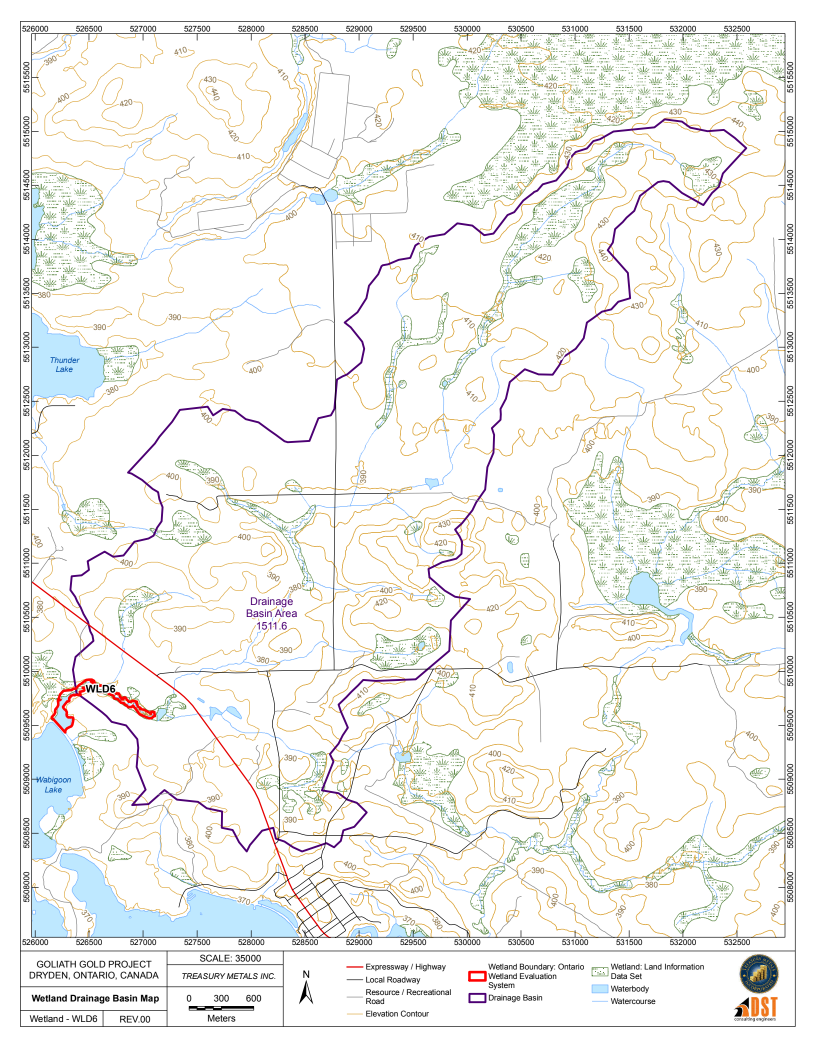
# Wildlife Observed

Bald Eagle minnows (perch) Blue Heron Red winged black bird (4) Common goldeneye Canada goose (6) Pine siskin Lesser scaup Boreal chickadee Beaver evidence









# WETLAND DATA AND SCORING RECORD

- i) WETLAND NAME: WLD7
- ii) MNR ADMINISTRATIVE REGION: Northwest DISTRICT: Dryden

AREA OFFICE (if different from District):

iii) <u>CONSERVATION AUTHORITY JURISDICTION: N/A</u> (If not within a designated CA, check here: X\_)

#### iv) <u>COUNTY OR REGIONAL MUNICIPALITY: N/A</u>

#### v) <u>TOWNSHIP: Zealand</u>

vi) LOTS & CONCESSIONS: Lot 8, Concession 4 (attach separate sheet if necessary)

# vii) MAP AND AIR PHOTO REFERENCES

- a) Latitude: <u>49°46'04</u> Longitude: <u>92°37'38</u>"
- b) UTM grid reference:

Zone: <u>15</u> Grid: E <u>526769</u> N <u>5512867</u>

c) Ontario Ministry of Natural Resources Data: Lands Information Data Lands Information Ontario

d) Digital Orthoimagery: Date photos taken: <u>summer 2010</u>

Supplied by: <u>Treasury Metals Inc.</u> Scale of mapping: 1:5,000

e) Ontario Base Map numbers & scale <u>2015530055100</u> 1:10,000

# viii) WETLAND SIZE AND BOUNDARIES

a) Single contiguous wetland area: 6.2 hectares

b) Wetland complex comprised of <u>individual wetlands</u>:

| Wetland Unit Number<br>(for reference)  | Size of each wetland unit |  |  |  |
|---|---------------------------|--|--|--|
| Wetland Unit No. 1                      | ha                        |  |  |  |
| Wetland Unit No. 2                      | ha                        |  |  |  |
| Wetland Unit No. 3                      | ha                        |  |  |  |
| Wetland Unit No. 4                      | ha                        |  |  |  |
| Wetland Unit No. 5                      | ha                        |  |  |  |
| Wetland Unit No. 6                      | ha                        |  |  |  |
| Wetland Unit No. 7                      | ha                        |  |  |  |
| Wetland Unit No. 8                      | ha                        |  |  |  |
| Wetland Unit No. 9                      | ha                        |  |  |  |
| Wetland Unit No. 10                     | ha                        |  |  |  |
| (Attach additional sheets if necessary) |                           |  |  |  |

TOTAL WETLAND SIZE ha

Brief documentation of reasons for including any areas less than 0.5 ha in size:

N/A

# **1.0 BIOLOGICAL COMPONENT**

#### **<u>1.1 PRODUCTIVITY</u>**

#### 1.1.1 GROWING DEGREE-DAYS/SOILS

#### GROWING DEGREE DAYS SOILS

| (check one)        | Estimated Fractional Area |
|--------------------|---------------------------|
| <1600              | clay/loam                 |
| 1600-2000          | silt/marl                 |
| <u>x</u> 2000-2400 | limestone                 |
| 2400-2800          | sand                      |
| 2800-3000          | 0.5 humic/mesic           |
| >3000              | <u>0.5</u> fibric         |
|                    | granite                   |

#### SCORING:

| Growing Degree<br>Days | Clay/<br>Loam | Silt/<br>Marl | Lime-<br>stone | Sand | Humic/<br>Mesic | Fibric | Granite |
|------------------------|---------------|---------------|----------------|------|-----------------|--------|---------|
| <1600                  | 12            | 11            | 9              | 7    | 7               | 6      | 4       |
| 1600-2000              | 15            | 13            | 11             | 9    | 8               | 7      | 5       |
| 2000-2400              | 18            | 15            | 13             | 11   | 9*0.5           | 8*0.5  | 7       |
| 2400-2800              | 22            | 18            | 15             | 13   | 11              | 9      | 7       |
| 2800-3000              | 26            | 21            | 18             | 15   | 13              | 10     | 8       |
| >3000                  | 30            | 25            | 20             | 18   | 15              | 12     | 9       |

(maximum score 30; if wetland contains more than one soil type, evaluate based on the fractional area)

Steps required for evaluation: (maximum score 30 points)

- 1. Select GDD line in evaluation table applicable to your wetland;
- 2. Determine % of area of the wetland for each soil type;
- 3. Multiply fractional area of each soil type by score;
- 3. Sum individual soil type scores (round to nearest whole number).

In wetland complexes the evaluator should aim at determining the percentage of area occupied by the categories for the complex as a whole.

#### Growing Degree Days/Soils Score (maximum 30 points): 13

<u>1.1.2 WETLAND TYPE</u> (Fractional Area = area of wetland type/ total wetland area)

Fractional Area Score

| Bog   |     | x 3 =  |     |
|-------|-----|--------|-----|
| Fen   |     | x 6 =  |     |
| Swamp | 0.5 | x 8 =  | 4.0 |
| Marsh | 0.5 | x 15 = | 7.5 |

#### Wetland Type Score (maximum 15 points): 11

<u>1.1.3 SITE TYPE</u> (Fractional Area = area of site type/ total wetland area)

#### Fractional Area Score

|               | x 1 = |  |
|---------------|-------|--|
|               |       |  |
|               | x 2 = |  |
|               | x 4 = |  |
|               | x 5 = |  |
|               | x 5 = |  |
|               |       |  |
|               | x 3 = |  |
| e) <u>1.0</u> | x 2 = | 2.0  |
|               | e)    | x 2 =<br>x 4 =<br>x 5 =<br>x 5 =<br>x 5 =<br>x 3 = |

# Site Type Score (maximum 5 points): 2

# **<u>1.2</u>BIODIVERSITY**

#### 1.2.1 NUMBER OF WETLAND TYPES

(Check one) Score (Choose one only)

|   | one   | 9 points |
|---|-------|----------|
| Х | two   | 13       |
|   | three | 20       |
|   | four  | 30       |

Number of Wetland Types Score (Maximum 30 points): 13

#### **1.2.2 VEGETATION COMMUNITIES**

Attach a separate sheet listing community (map) codes, vegetation forms and dominant species. Use the form on the following page to record percent area by dominant vegetation form. This information will be used in other parts of the evaluation.

Communities should be grouped by number of forms. For example, 2 form communities might appear as follows:

| <u>2 form</u> | <u>s</u> |   |
|---------------|----------|---|
| <u>Code</u>   | Forms    | Dominant Species  |
| M6            | re, ff   | re, Typha latifolia; ff, Lemna minor, Wolffia                     |
| <b>S</b> 1    | ts, gc   | ts, Salix discolor; gc, Impatiens capensis, Thelypteris palustris |

Note that the dominant species for each form are separated by a semicolon. The dominant species (maximum of 2) within a form are separated by commas.

Scoring:

| Total # of communities with 1-3 forms   | Total # of communities with 4-5 forms  | Total # of communities with 6 or more forms  |
|---|--|--|
| $ \begin{array}{rcl} 1 &= 1.5 \text{ points} \\ 2 &= 2.5 \\ 3 &= 3.5 \\ 4 &= 4.5 \\ 5 &= 5 \\ 6 &= 5.5 \\ 7 &= 6 \\ 8 &= 6.5 \\ 9 &= 7 \\ 10 &= 7.5 \\ 11 &= 8 \\ \end{array} $ | $1 = 2 \text{ points} \\ 2 = 3.5 \\ 3 = 5 \\ 4 = 6.5 \\ 5 = 7.5 \\ 6 = 8.5 \\ 7 = 9.5 \\ 8 = 10.5 \\ 9 = 11.5 \\ 10 = 12.5 \\ 11 = 13$ | $ \begin{array}{rcl} 1 &= 3 \text{ points} \\ 2 &= 5 \\ 3 &= 7 \\ 4 &= 9 \\ 5 &= 10.5 \\ 6 &= 12 \\ 7 &= 13.5 \\ 8 &= 15 \\ 9 &= 16.5 \\ 10 &= 18 \\ 11 &= 19 \\ \end{array} $ |
| +.5 each additional community   | +.5 each additional community  | +1 each additional community   |

e.g., a wetland with 3 one form communities, 4 two form communities, 12 four form communities and 8 six form communities would score:

6 + 13.5 + 15 = 34.5 = 35 points

# Vegetation Communities Score (maximum 45 points): 5

| Wetland Name: WLD7 |                                  |  |  |
|--------------------|----------------------------------|--|--|
| Wetland Size (ha): | 6.2                              |  |  |
| Vegetation Form    | % area in which form is dominant |  |  |
| h                  |                                  |  |  |
| с                  |                                  |  |  |
| dh                 |                                  |  |  |
| dc                 |                                  |  |  |
| ts                 | 0.5                              |  |  |
| ls                 |                                  |  |  |
| ds                 |                                  |  |  |
| gc                 |                                  |  |  |
| m                  |                                  |  |  |
| ne                 | 0.5                              |  |  |
| be                 |                                  |  |  |
| re                 |                                  |  |  |
| ff                 |                                  |  |  |
| f                  |                                  |  |  |
|                    |                                  |  |  |
| su                 |                                  |  |  |
| u (unvegeta        |                                  |  |  |
| Total = 100        | <b>)%</b>                        |  |  |

# 1.2.3 DIVERSITY OF SURROUNDING HABITAT

(Check all appropriate items)

|          | recent burn (< 5yr)   |
|----------|---|
| <u> </u> | abandoned agricultural land   |
| X        | utility corridor  |
| X        | deciduous forest  |
| X        | recent cutover or clearcut (<5 yr)                                  |
| X        | coniferous forest   |
| X        | mixed forest (at least 25% conifer and 75% deciduous or vice versa) |
|          | crops   |
|          | abandoned pits or quarries  |
|          | pasture   |
|          | ravine  |
|          | fence rows  |
| X        | open lake or deep river   |
|          | creek floodplain  |
|          | rock outcrop  |
|          | -   |

# Diversity of Surrounding Habitat Score (1 for each, maximum 7 points): 7

# 1.2.4 PROXIMITY TO OTHER WETLANDS

| (Check first a | (Check first appropriate category only)  |          |  |
|----------------|--|----------|--|
| 1) <u>x</u>    | Hydrologically connected by surface water to other wetlands (different dominant wetland type), or open lake or river within 1.5 km | 8 points |  |
|                |  | o points |  |
| 2)             | Hydrologically connected by surface water to other wetlands (same dominant wetland type) within 0.5 km                             | 8        |  |
| 3)             | Hydrologically connected by surface water to other wetlands (different dominant wetland type), or open lake or river from          |          |  |
|                | 1.5 to 4 km away   | 5        |  |
| 4)             | Hydrologically connected by surface water to other wetlands (same dominant wetland type) from 0.5 to 1.5 km away                   | 5        |  |
| 5)             | Within 0.75 km of other wetlands (different dominant wetland type)   |          |  |
|                | or open lake or river, but not hydrologically connected by<br>surface water  | 5        |  |
| 6)             | Within 1 km of other wetlands, but not hydrologically connected by surface water   | 2        |  |
| 7)             | No wetland within 1 km   | 0        |  |
|                |  |          |  |

Proximity to other Wetlands Score (Choose one only, maximum 8 points): 8

#### 1.2.5 INTERSPERSION

Number of Intersections (check one)

| 1)  | 26 or less |   | 3  |
|-----|------------|---|----|
| 2)  | 27 to 40   |   | 6  |
| 3)  | 41 to 60   |   | 9  |
| 4)  | 61 to 80   | Х | 12 |
| 5)  | 81 to 100  |   | 15 |
| 6)  | 101 to 125 |   | 18 |
| 7)  | 126 to150  |   | 21 |
| 8)  | 151 to 175 |   | 24 |
| 9)  | 176 to 200 |   | 27 |
| 10) | >200       |   | 30 |

# **Interspersion Score (Choose one only, maximum 30 points): 12** (70 intersections)

# 1.2.6 OPEN WATER TYPES

Permanently flooded (Check one)

| 1) | No open water |   | 0  |
|----|---------------|---|----|
| 2) | Type 1        |   | 8  |
| 3) | Type 2        |   | 8  |
| 4) | Type 3        |   | 14 |
| 5) | Type 4        |   | 20 |
| 6) | Type 5        | X | 30 |
| 7) | Туре б        |   | 8  |
| 8) | Type 7        |   | 14 |
| 9) | Type 8        |   | 3  |

# Open Water Score (Choose one only, maximum 30 points): 30

# <u>1.3 SIZE</u>

6.2 hectares

# Size Score (Biological Component) (maximum 50 points): 25

| Wetland size (ha) | Total Score for Biodiversity Subcomponent |       |       |       |       |       |                 |             |             |      |
|-------------------|---|-------|-------|-------|-------|-------|-----------------|-------------|-------------|------|
|                   | <37                                       | 37-47 | 48-60 | 61-72 | 73-84 | 85-96 | 97-<br>108      | 109-<br>120 | 121-<br>132 | >132 |
| <20 ha            | 1   | 5     | 7     | 8     | 9     | 17    | <mark>25</mark> | 34          | 43          | 50   |
| 20-40             | 5   | 7     | 8     | 9     | 10    | 19    | 28              | 37          | 46          | 50   |
| 41-60             | 6   | 8     | 9     | 10    | 11    | 21    | 31              | 40          | 49          | 50   |
| 61-80             | 7   | 9     | 10    | 11    | 13    | 23    | 34              | 43          | 50          | 50   |
| 81-100            | 8   | 10    | 11    | 13    | 15    | 25    | 37              | 46          | 50          | 50   |
| 101-120           | 9   | 11    | 13    | 15    | 18    | 28    | 40              | 49          | 50          | 50   |
| 121-140           | 10  | 13    | 15    | 17    | 21    | 31    | 43              | 50          | 50          | 50   |
| 141-160           | 11  | 15    | 17    | 19    | 23    | 34    | 46              | 50          | 50          | 50   |
| 161-180           | 13  | 17    | 19    | 21    | 25    | 37    | 49              | 50          | 50          | 50   |
| 181-200           | 15  | 19    | 21    | 23    | 28    | 40    | 50              | 50          | 50          | 50   |
| 201-400           | 17  | 21    | 23    | 25    | 31    | 43    | 50              | 50          | 50          | 50   |
| 401-600           | 19  | 23    | 25    | 28    | 34    | 46    | 50              | 50          | 50          | 50   |
| 601-800           | 21  | 25    | 28    | 31    | 37    | 49    | 50              | 50          | 50          | 50   |
| 801-1000          | 23  | 28    | 31    | 34    | 40    | 50    | 50              | 50          | 50          | 50   |
| 1001-1200         | 25  | 31    | 34    | 37    | 43    | 50    | 50              | 50          | 50          | 50   |
| 1201-1400         | 28  | 34    | 37    | 40    | 46    | 50    | 50              | 50          | 50          | 50   |
| 1401-1600         | 31  | 37    | 40    | 43    | 49    | 50    | 50              | 50          | 50          | 50   |
| 1601-1800         | 34  | 40    | 43    | 46    | 50    | 50    | 50              | 50          | 50          | 50   |
| 1801-2000         | 37  | 43    | 47    | 49    | 50    | 50    | 50              | 50          | 50          | 50   |
| >2000             | 40  | 46    | 50    | 50    | 50    | 50    | 50              | 50          | 50          | 50   |

Table 2. Evaluation Table for Size Score (Biological Component)

# 2.0 SOCIAL COMPONENT

# **2.1 ECONOMICALLY VALUABLE PRODUCTS**

#### 2.1.1 WOOD PRODUCTS

Area of wetland forested (ha); not wetland size

| 1) | <5 ha       | Х | 0  |
|----|-------------|---|----|
| 2) | 5 – 25 ha   |   | 4  |
| 3) | 26 – 50 ha  |   | 6  |
| 4) | 51 – 100 ha |   | 8  |
| 5) | 101-200 ha  |   | 11 |
| 6) | > 200 ha    |   | 14 |

Source of information: Forest Resource Inventory (FRI – GIS data)

#### Wood Products Score (Score one only, maximum 14 points): 0

#### 2.1.2 LOWBUSH CRANBERRY

| 1) | Present |   | 2 |
|----|---------|---|---|
| 2) | Absent  | X | 0 |

Source of information: Field observation

## Lowbush Cranberry Score (maximum 2 points): 0

## 2.1.3 WILD RICE

| 1) | Present |   | 10 |
|----|---------|---|----|
| 2) | Absent  | X | 0  |

Source of information: Field observation

#### Wild Rice Score (maximum 10 points): 0

#### 2.1.4 COMMERCIAL FISH (BAIT FISH AND/OR COARSE FISH)

| 1) | Present | X | 12 |
|----|---------|---|----|
| 2) | Absent  |   | 0  |

Source of information: Field observation

#### Commercial Fish Score (maximum 12 points): 12

#### 2.1.5 FURBEARERS (Consult Appendix 9)

|                      | Name of furbearer                | Scientific Name                         | Source of information                                  |
|----------------------|----------------------------------|---|--|
| 1)<br>2)<br>3)<br>4) | North American Beaver<br>Muskrat | Castor Canadensis<br>Ondatra zibethicus | field observatiuon- old dams/lodge<br>field obervation |
| 5)                   |                                  |   |  |

Scoring: 3 points for each species, maximum 12

Furbearer Score (maximum 12 points): 6

## **2.2 RECREATIONAL ACTIVITIES**

| Type of Wetland-Associated Use |           |                                      |           |  |  |  |
|--------------------------------|-----------|--------------------------------------|-----------|--|--|--|
| Intensity of Use               | Hunting   | Nature Enjoyment/<br>Ecosystem Study | Fishing   |  |  |  |
| High                           | 40 points | 40 points                            | 40 points |  |  |  |
| Moderate                       | 20        | 20                                   | 20        |  |  |  |
| Low                            | 8         | 8                                    | 8         |  |  |  |
| Not Possible                   | 0         | 0                                    | 0         |  |  |  |

(score one level for each of the three wetland uses; scores are cumulative; maximum score 80 points)

Sources of information:

| Hunting: Field observation |
|----------------------------|
| Nature: Field observation  |
| Fishing: Field observation |

Recreational Activities Score (maximum 80 points): 0

# 2.3 LANDSCAPE AESTHETICS

# 2.3.1 DISTINCTNESS

| 1) | Clearly distinct | X | 3 |
|----|------------------|---|---|
| 2) | Indistinct       |   | 0 |

#### Landscape Distinctness Score (maximum 3 points): 3

## 2.3.2 ABSENCE OF HUMAN DISTURBANCE

| 1) | Human disturbances absent or nearly so             | X | 7 |
|----|--|---|---|
| 2) | One or several localized disturbances              |   | 4 |
| 3) | Moderate disturbance; localized water pollution    |   | 2 |
| 4) | Wetland intact but impairment of ecosystem quality |   |   |
|    | intense in some areas                              |   | 1 |
| 5) | Extreme ecological degradation, or water pollution |   |   |
|    | Severe and widespread                              |   | 0 |
|    |  |   |   |

Source of information: Field observation-road, fuelwood operation

## Absence of Human Disturbance Score (maximum 7 points): 7

## 2.4 EDUCATION AND PUBLIC AWARENESS

#### 2.4.1 EDUCATIONAL USES

| 1) | Frequent   |          | 20 |
|----|------------|----------|----|
| 2) | Infrequent |          | 12 |
| 3) | No Visits  | <u> </u> | 0  |

Source of information:

Educational Uses Score (maximum 20 points): 0

# 2.4.2 FACILITIES AND PROGRAMS

| 1) | Staffed interpretation centre with shelters, trails,   |   |   |
|----|--|---|---|
|    | literature   |   | 8 |
| 2) | No interpretation centre or staff, but a system of     |   |   |
|    | self-guided trails and observation points, or          |   |   |
|    | brochures available                                    |   | 4 |
| 3) | Facilities such as maintained paths (e.g., wood chips) |   |   |
|    | Boardwalks, boat launches, or observation towers       |   | 2 |
| 4) | No facilities or programs                              | X | 0 |

Source of information:

## Facilities and Programs Score (maximum 8 points): 0

## 2.4.3 RESEARCH AND STUDIES

| 1) | Long term research has been done                      |   | 12 |
|----|---|---|----|
| 2) | Research papers published and refereed scientific     |   |    |
|    | Journal or as a thesis                                |   | 10 |
| 3) | One or more (non-research) reports have been          |   |    |
|    | written on some aspect of the wetland's flora, fauna, |   |    |
|    | hydrology, etc.                                       |   | 5  |
| 4) | No reports known                                      | X | 0  |

Attach list of known reports by above categories

• <u>DST Consulting Engineers Aquatic Baseline Environmental Reports 2014 (2012 data),</u> <u>Reference Number OE-KN-018101</u>

## Research and Studies Score (Score is cumulative, maximum 12 points): 5

# 2.5 PROXIMITY TO AREAS OF HUMAN SETTLEMENT

Circle the highest scoring category applicable

| Distance of wetland from settlement | population >10,000 | population<br>2,500 - 10,000 | population<br><2,500 or cottage<br>community |
|-------------------------------------|--------------------|------------------------------|--|
| Within or adjoining settlement      | 40 points          | 26                           | 16   |
| 0.5 to 10 km from settlement        | 26                 | 16                           | 10   |
| 10 to 60 km from settlement         | 12                 | 8                            | 4  |
| >60 km from settlement              | 5                  | 2                            | 0  |
| >100 km from settlement             | 0                  | 0                            | 0  |

Name of settlement: Wabigoon Lake Ojibway Nation (WLON)

# Proximity to Human Settlement Score (maximum 40 points): 10

| <b><u>2.6</u> OWNERSHIP</b> (FA = fractional area)  | Fractional Score<br>Area  |
|---|---------------------------|
| Wetland in public or private ownership, held under<br>contract or in trust for wetland protection | x 10 =                    |
| Wetland in public ownership, not as above   | <u>1.0</u> x 8 = <u>8</u> |
| Wetland in private ownership, not as above Source of information: <u>Treasury Resources Inc.</u>  | x 4 =                     |

# **Ownership Score (maximum 10 points): 8**

# 2.7 SIZE (See size table -- Social Component)

6.2 hectares

# Size Score (Social Component) (maximum 20 points): 5

| Wetland size (ha) |     |       |                | Т     | Total for | Size De | pendent So | core    |         |      |
|-------------------|-----|-------|----------------|-------|-----------|---------|------------|---------|---------|------|
|                   | <30 | 31-45 | 46-60          | 61-75 | 76-90     | 91-105  | 106-120    | 121-135 | 136-150 | >150 |
| 2-4               | 1   | 2     | 4              | 8     | 12        | 13      | 14         | 14      | 15      | 16   |
| 5-8               | 2   | 2     | <mark>5</mark> | 9     | 13        | 14      | 15         | 15      | 16      | 16   |
| 9-12              | 3   | 3     | 6              | 10    | 14        | 15      | 15         | 16      | 17      | 17   |
| 13-17             | 3   | 4     | 7              | 10    | 14        | 15      | 16         | 16      | 17      | 17   |
| 18-28             | 4   | 5     | 8              | 11    | 15        | 16      | 16         | 17      | 17      | 18   |
| 29-37             | 5   | 7     | 10             | 13    | 16        | 17      | 18         | 18      | 19      | 19   |
| 38-49             | 5   | 7     | 10             | 13    | 16        | 17      | 18         | 18      | 19      | 20   |
| 50-62             | 5   | 8     | 11             | 14    | 17        | 17      | 18         | 19      | 20      | 20   |
| 63-81             | 5   | 8     | 11             | 15    | 17        | 18      | 19         | 20      | 20      | 20   |
| 82-105            | 6   | 9     | 11             | 15    | 18        | 18      | 19         | 20      | 20      | 20   |
| 106-137           | 6   | 9     | 12             | 16    | 18        | 19      | 20         | 20      | 20      | 20   |
| 138-178           | 6   | 9     | 13             | 16    | 18        | 19      | 20         | 20      | 20      | 20   |
| 179-233           | 6   | 9     | 13             | 16    | 18        | 20      | 20         | 20      | 20      | 20   |
| 234-302           | 7   | 9     | 13             | 16    | 18        | 20      | 20         | 20      | 20      | 20   |
| 303-393           | 7   | 9     | 14             | 17    | 18        | 20      | 20         | 20      | 20      | 20   |
| 394-511           | 7   | 10    | 14             | 17    | 18        | 20      | 20         | 20      | 20      | 20   |
| 512-665           | 7   | 10    | 14             | 17    | 18        | 20      | 20         | 20      | 20      | 20   |
| 666-863           | 7   | 10    | 14             | 17    | 19        | 20      | 20         | 20      | 20      | 20   |
| 864-1123          | 8   | 12    | 15             | 17    | 19        | 20      | 20         | 20      | 20      | 20   |
| 1124-1460         | 8   | 12    | 15             | 17    | 19        | 20      | 20         | 20      | 20      | 20   |
| 1461-1898         | 8   | 13    | 15             | 18    | 19        | 20      | 20         | 20      | 20      | 20   |
| 1899-2467         | 8   | 14    | 16             | 18    | 20        | 20      | 20         | 20      | 20      | 20   |
| >2467             | 8   | 14    | 16             | 18    | 20        | 20      | 20         | 20      | 20      | 20   |

# Table 3. Evaluation Table for Size Score (Social Component)

# 2.8 ABORIGINAL AND CULTURAL VALUES

Either or both Aboriginal or Cultural Values may be scored. However, the maximum score permitted for 2.8 is 30 points.

#### 2.8.1 ABORIGINAL VALUES

Full documentation of sources must be attached to the data record.

| Significant     | <br>30 |
|-----------------|--------|
| Not Significant | <br>0  |
| Unknown         | <br>0  |

#### 2.8.2 CULTURAL HERITAGE

| Significant     |          | 30 |
|-----------------|----------|----|
| Not Significant | <u> </u> | 0  |
| Unknown         |          | 0  |

Aboriginal Values/Cultural Heritage Score (maximum 30 points): 0

# 3.0 HYDROLOGICAL COMPONENT

# **<u>3.1 FLOOD ATTENUATION</u>**

If the wetland is a complex including isolated wetlands, apportion the 100 points according to area. For example, if 10 ha of a 100 ha complex is isolated, the isolated portion receives the maximum proportional score of 10. The remainder of the wetland is then evaluated out of the remaining 90 points.

# <u>Step 1.</u>

If wetland is entirely Isolated, go directly to Step 5.

If wetland is lacustrine and the ratio of wetland area: lake area is <0.1, <u>or</u> wetland is riverine on the St. Mary's River, go to Step 5.

All other wetlands, go through steps 2, 3, 4 and 5.

| <u>Step 2.</u> | <b>Determination of Upstream Detention Factor (DF)</b> |
|----------------|--|
| (a)            | Wetland area (ha)                                      |
| (b)            | Total area (ha) of <u>upstream</u> detention areas     |
|                | (include the wetland itself)                           |
| (c)            | Ratio of (a):(b)                                       |
| (d)            | Upstream detention factor: (c) x 2 =                   |
|                | (Maximum allowable factor $= 1$ )                      |
| <u>Step 3.</u> | Determination of Peak Flow Attenuation Factor (AF)     |
| (a)            | Wetland area (ha)                                      |
| (b)            | Size of catchment basin (ha) upstream of wetland       |
|                | (include wetland itself in catchment area)             |
| (c)            | Ratio of (a):(b)                                       |
| (d)            | Wetland attenuation factor: (c) x $10 =$               |
|                | (Maximum allowable factor $= 1$ )                      |
| S4 4           |  |

## Step 4. Determination of Wetland Surface Form Factor (FF)

From the list below, select the surface form which best describes the wetland.

|  | Factor |     |
|--|--------|-----|
| Flooded with little or no aquatic vegetation                 |        | 0   |
| Flooded but with submergent, emergent or floating vegetation |        | 0.2 |
| Flat (lawn) vegetation (typical of fens)                     |        | 0.5 |
| Hummock-depression microtopography                           |        | 0.7 |
| Patterned (e.g., string bog, ribbed fen)                     |        | 1.0 |

Surface Form Factor (FF)

(Maximum allowable factor = 1)

# **<u>Step 5.</u>** Calculation of Final Score

| 1. Wetland is e   | entirely Isolated   | 100 points |
|-------------------|---|------------|
| 20 00000000000    | acustrine and the ratio of area:lake area is <0.1   | 0 points   |
| 3. Wetland is 1   | riverine along the St. Mary's River   | 0 points   |
| 4. For all other  | wetlands*, calculate as follows:  |            |
| (a)<br>(b)<br>(c) | Upstream Detention Factor (DF) (Step2)<br>Wetland Attenuation Factor (AF) (Step 3)<br>Surface Form Factor (FF) (Step 4) |            |
|                   | [(DF + AF + FF)/3] x 100*   |            |

\* Unless wetland is a complex including isolated portions -- see above

# Total Flood Attenuation Score (maximum 100 points): 0

# **3.2 GROUND WATER RECHARGE**

#### 3.2.1 SITE TYPE

| 1) | Wetland > 50% lacustrine (by area) or located on the St. Mary's River  | Score = 0                |
|----|--|--------------------------|
| 2) | Wetland not as above. Calculate final score as follow:<br>(FA = area of site type/total area of wetland)             | S:                       |
|    | FA of isolated or palustrine wetland<br>FA of riverine wetland<br>FA of lacustrine wetland (wetland <50% lacustrine) | $x 20 = \x 5 = \x 0 = \$ |

#### Site Type Score: (maximum 20 points): 0

#### 3.2.2 SOILS

#### **EVALUATION**:

| Dominant Wetland Type              | Sand, loam, gravel, till | Clay, bedrock |
|------------------------------------|--------------------------|---------------|
| Lacustrine or on St. Mary's River  | <mark>0</mark>           | 0             |
| Isolated                           | 10                       | 5             |
| Palustrine                         | 7                        | 4             |
| Riverine (not on St. Mary's River) | 5                        | 2             |

Hydrological Soil Class Score (maximum 10 points): 0

#### **3.3 DOWNSTREAM WATER QUALITY IMPROVEMENT**

#### 3.3.1 WATERSHED IMPROVEMENT FACTOR

Calculation of Watershed Improvement Score is based upon the fractional area (FA) of each site type within the wetland. FA = area of site type/total area of the wetland

| <u>Site Type</u>                     | Improvement Factor (IF) |
|--------------------------------------|-------------------------|
| Isolated                             | $FA \_ x 0.5 = \_$      |
| Riverine                             | FA x 1.0 =              |
| Palustrine with no inflow            | FA x 0.7 =              |
| Palustrine with inflows              | FA x 1.0 =              |
| Lacustrine on lake shoreline         | FA x 0.2 =              |
| Lacustrine at lake inflow or outflow | FA 1.0 x 1.0 = 1.0      |

#### Watershed Improvement Score (IF x 30) (maximum = 30): 30

# 3.3.2 ADJACENT AND WATERSHED LAND USE EVALUATION:

#### Step 1. Determination of Maximum Initial Score

Wetland on the Great Lakes or St. Mary's River (Go to Step 5a)

<u>x</u> All other wetlands (Go through steps 2, 3, 4, and 5b)

#### Step 2. Determination of Broad Upslope Land Use (BLU)

Assess broad upslope land uses as logging within the previous 5 years, agriculture, or other activities which alter the natural vegetation cover in an extensive manner.

| Choose one                 |   |    |
|----------------------------|---|----|
| > 50% of catchment basin   |   | 20 |
| 20-50% of catchement basin | X | 14 |
| < 20% of catchment basin   |   | 4  |
|                            |   |    |

Score for BLU:14

#### Step 3. Determination of Linear Upslope Land Uses (LUU)

Choose the highest only

Assess linear upslope uses (LUU) e.g., roads, railways, hydro corridors, pipelines, etc., crossing the upslope catchment within 200 m of the wetland boundary.

| 6                           |   |    |
|-----------------------------|---|----|
| Major corridor <sup>1</sup> |   | 15 |
| Secondary corridor          |   | 11 |
| Tertiary corridor           |   | 6  |
| Temporary or abandoned      |   | 3  |
| None                        | X | 0  |
|                             |   |    |

#### Score for LUU: 0

<sup>&</sup>lt;sup>1</sup> Major, secondary and tertiary roads are those that are indicated as such on the provincial highways map. Major hydro corridors are trunk lines coming directly from a generating station. Major pipelines are trans-continental lines. Secondary corridors are regional distribution lines (i.e. multi-cable hydro corridors not emanating directly from a generating station or regional gas distribution lines). Tertiary corridors are single hydro lines or local gas distribution lines (i.e. to domestic users).

#### Step 4. Determination of Point-source Land Uses (PS)

Assess point source (PS) land uses producing industrial effluents such as heavy industry, pulp and paper plants, major aggregate operations (but not small pits use for local road construction), etc. Score as 'present' only if a point source land use is located less than 1 km upstream from the wetland.

| a) | Present |          | 15 |
|----|---------|----------|----|
| b) | Absent  | <u> </u> | 0  |

#### Score for PS: 0

#### Step 5. Calculation of total score for Adjacent and Watershed Land Use

|   | Score |
|---|-------|
| a) Wetland on the Great Lakes or St. Mary's River | 0     |
| b) All other wetlands, calculate as follows:      |       |

#### Final Score BLU + LUU + PS: 14

#### 3.3.3 VEGETATION FORM

Choose the category that best describes the vegetation of the wetland

| Trees, shrubs or herbs (h, c, ts, ls, gc)      |          | 8  |
|--|----------|----|
| Emergents, submergents (ne, re, be, f, ff, su) | <u> </u> | 10 |
| Little or no vegetation (u)                    |          | 0  |

#### Dominant Vegetation Form Score (maximum 10 points): 10

#### 3.4 CARBON SINK

Choose the category that best describes the wetland.

| 1) | Wetland a bog or fen with $> 50\%$ organic soils |   | 15 |
|----|--|---|----|
| 2) | Wetland has organic soils occupying 10 to 50%    |   |    |
|    | of the area (i.e. mainly mineral or undesignated |   | 6  |
|    | soil, any wetland type)                          |   |    |
| 3) | Marshes and swamps with >50% organic soil        | X | 9  |
| 4) | Wetland with <10% organic soils                  |   | 0  |

#### Carbon Sink Score (maximum 15 points): 9

# 3.5 SHORELINE EROSION CONTROL

From the wetland vegetation map determine the <u>dominant</u> vegetation type within the erosion zone for <u>lacustrine and riverine site type areas only</u>. Score according to the factors listed below.

 Step 1.
 Score

 Wetland entirely isolated or palustrine
 0

 $\underline{x}$  Any part of the wetland riverine, or lacustrine (proceed to Step 2)

<u>Step 2.</u> Choose the one characteristic that best describes the shoreline vegetation. (See text for the definition of shoreline.)

| Trees and shrubs           | X | 15 |
|----------------------------|---|----|
| Emergent vegetation        |   | 8  |
| Submergent vegetation      |   | 6  |
| Other shoreline vegetation |   | 3  |
| No vegetation              |   | 0  |

## Shoreline Erosion Control Score (maximum 15 points): 15

## **3.6 GROUNDWATER DISCHARGE**

(Circle the characteristics that best describe the wetland being evaluated and sum the scores.)

| Category                             | Catchment interaction         |                                  |                              |
|--------------------------------------|-------------------------------|----------------------------------|------------------------------|
| Wetland type                         | Bog = 0                       | Swamp/Marsh = $\frac{2}{2}$      | Fen = 5                      |
| Basin topography                     | Flat/Rolling = <mark>0</mark> | Hilly = 2                        | Major relief break $= 5$     |
| Wetland area:Upslope catchment area  | Large (>50%) = 0              | Moderate (6 - 50%) = 2           | Small (<5%) = <mark>5</mark> |
| Lagg development                     | None found = $\frac{0}{2}$    | Minor = 2                        | Extensive = 5                |
| Seeps at wetland edge                | None found = $\frac{0}{2}$    | 1 to 3 seeps $= 5$               | 4 or more seeps $= 10$       |
| Iron precipitates<br>evident at edge | None $=$ <b>0</b>             | 1-3 deposits $= 2$               | 4 or more deposits $= 5$     |
| Surface marl deposits                | None = $0$                    | 1-3  deposits = 2                | > 3 = 5                      |
| Wetland pH                           | Low < 4.2 = 0                 | Moderate $4.2-5.7 = \frac{5}{2}$ | High >5.7 = 10               |
| Catchment soil<br>coverage           | Patchy = 0                    | Thin (<20 cm) = 2                | Thick = <mark>5</mark>       |
| Catchment soil<br>permeability       | Low = <mark>0</mark>          | Moderate = 2                     | High = 5                     |

(Scores are cumulative, maximum score 30 points)

#### Groundwater Discharge Score (maximum 30 points): 17

# 4.0 SPECIAL FEATURES COMPONENT

# 4.1 RARITY

#### 4.1.1 WETLANDS

Hills Site Region and Site District (5E only):

Wetland type (check one or more)

Bog Fen <u>x</u> Swamp x Marsh

Evaluation Table for Scoring Rarity of Wetland Type.

| Unit<br>Number | Site Region &<br>District | Marsh           | Swamp           | Fen | Bog |
|----------------|---------------------------|-----------------|-----------------|-----|-----|
| 2E             | James Bay                 | 20              | 20              | 0   | 20  |
| 2W             | Big Trout Lake            | 20              | 20              | 0   | 10  |
| 3E             | Lake Abitibi              | 20              | 20              | 10  | 0   |
| 3W             | Lake Nipigon              | 20              | 20              | 10  | 0   |
| 3S             | Lake St. Joseph           | 20              | 20              | 10  | 0   |
| 4E             | Lake Temagami             | 20              | 20              | 10  | 0   |
| 4W             | Pigeon River              | 20              | 10              | 20  | 0   |
| 4S             | Wabigoon Lake             | <mark>20</mark> | <mark>10</mark> | 20  | 0   |
| 5E-1           | Thessalon                 | 10              | 0               | 30  | 20  |
| 5E-2           | Gore Bay                  | 20              | 0               | 20  | 20  |
| 5E-3           | La Cloche                 | 20              | 0               | 30  | 20  |
| 5E-4           | Sudbury                   | 10              | 0               | 30  | 10  |
| 5E-5           | North Bay                 | 10              | 0               | 20  | 0   |
| 5E-6           | Tomiko                    | 10              | 0               | 20  | 0   |
| 5E-7           | Parry Sound               | 20              | 0               | 30  | 20  |
| 5E-8           | Huntsville                | 20              | 0               | 30  | 20  |
| 5E-9           | Algonquin Park            | 10              | 0               | 30  | 0   |
| 5E-10          | Brent                     | 20              | 0               | 30  | 0   |
| 5E-11          | Bancroft                  | 0               | 10              | 30  | 10  |
| 5E-12          | Renfrew                   | 0               | 0               | 30  | 10  |
| 5-S            | Lake of the Woods         | 10              | 10              | 20  | 10  |

Rarity of Wetland Type Score (Maximum 70 points): 30

#### 4.1.2 SPECIES

#### 4.1.2.1 BREEDING HABITAT FOR AN ENDANGERED OR THREATENED SPECIES

| Name of species   | Source of information |
|---|-----------------------|
| 1)  |                       |
| 2)  |                       |
| 3)  |                       |
| Attach documentation                                      |                       |
| Scoring<br>For one species<br>For each additional species | 250<br>250            |

(Score is cumulative, no maximum score)

#### Breeding Habitat for Endangered or Threatened Species Score (no maximum): 0

# 4.1.2.2 TRADITIONAL MIGRATION OR FEEDING HABITAT FOR AN ENDANGERED OR THREATENED SPECIES

|                | Name of species | Scientific Name | Source of information |
|----------------|-----------------|-----------------|-----------------------|
| 1)<br>2)       |                 |                 |                       |
| 2)<br>3)<br>4) |                 |                 |                       |
| 5)             |                 |                 |                       |

Attach documentation

Scoring

For one species 150 points For each additional species 75

(Score is cumulative, no maximum score)

#### Traditional Habitat for Endangered or Threatened Species Score (no maximum): 0

#### 4.1.2.3 PROVINCIALLY SIGNIFICANT ANIMAL SPECIES

| Source of information |
|-----------------------|
| field observation     |
|                       |
|                       |
|                       |

Attach separate list if necessary. Attach documentation.

Number of provincially significant animal species in the wetland:

| One species | = | 50 points | 14 species | = | 154 |
|-------------|---|-----------|------------|---|-----|
| 2 species   | = | 80        | 15 species | = | 156 |
| 3 species   | = | 95        | 16 species | = | 158 |
| 4 species   | = | 105       | 17 species | = | 160 |
| 5 species   | = | 115       | 18 species | = | 162 |
| 6 species   | = | 125       | 19 species | = | 164 |
| 7 species   | = | 130       | 20 species | = | 166 |
| 8 species   | = | 135       | 21 species | = | 168 |
| 9 species   | = | 140       | 22 species | = | 170 |
| 10 species  | = | 143       | 23 species | = | 172 |
| 11 species  | = | 146       | 24 species | = | 174 |
| 12 species  | = | 149       | 25 species | = | 176 |
| 13 species  | = | 152       |            |   |     |

Add one point for every species past 25 (for example, 26 species = 177 points, 27 species = 178 points etc.) (no maximum score)

# Provincially Significant Animal Species Score (no maximum): 50

#### 4.1.2.4 PROVINCIALLY SIGNIFICANT PLANT SPECIES

(Scientific names must be recorded)

|          | Name of species | Scientific Name | Source of information |
|----------|-----------------|-----------------|-----------------------|
| 1)<br>2) |                 |                 |                       |
| 2)<br>3) |                 |                 |                       |
| 4)<br>5) |                 |                 |                       |

Attach separate list if necessary. Attach documentation.

Number of provincially significant plant species in the wetland:

| One species | = | 50 points | 14 species | = | 154 |
|-------------|---|-----------|------------|---|-----|
| 2 species   | = | 80        | 15 species | = | 156 |
| 3 species   | = | 95        | 16 species | = | 158 |
| 4 species   | = | 105       | 17 species | = | 160 |
| 5 species   | = | 115       | 18 species | = | 162 |
| 6 species   | = | 125       | 19 species | = | 164 |
| 7 species   | = | 130       | 20 species | = | 166 |
| 8 species   | = | 135       | 21 species | = | 168 |
| 9 species   | = | 140       | 22 species | = | 170 |
| 10 species  | = | 143       | 23 species | = | 172 |
| 11 species  | = | 146       | 24 species | = | 174 |
| 12 species  | = | 149       | 25 species | = | 176 |
| 13 species  | = | 152       |            |   |     |

Add one point for every species past 25 (for example, 26 species = 177 points, 27 species = 178 points etc.)

# Provincially Significant Plant Species Score (no maximum): 0

#### 4.1.2.5 REGIONALLY SIGNIFICANT SPECIES (SITE REGION)

Scientific names must be recorded for plant species. Lists of significant species to be scored must be approved by MNR.

#### SIGNIFICANT IN SITE REGION:

|          | Name of species | Scientific Name | Source of information |
|----------|-----------------|-----------------|-----------------------|
| 1)       |                 |                 |                       |
| 2)<br>3) |                 |                 |                       |
| 4)<br>5) |                 |                 |                       |

Attach separate list if necessary; Attach documentation

\*\* Score only if there is an approved list.

No. of species significant in Site Region

| One species | = | 20 | 6 species  | = | 55 |
|-------------|---|----|------------|---|----|
| 2 species   | = | 30 | 7 species  | = | 58 |
| 3 species   | = | 40 | 8 species  | = | 61 |
| 4 species   | = | 45 | 9 species  | = | 64 |
| 5 species   | = | 50 | 10 species | = | 67 |

Add one point for every species past 10. (No maximum score)

Significant Species (Site Region) Score (no maximum): 0

#### 4.2.1.6 LOCALLY SIGNIFICANT SPECIES (SITE DISTRICT)

Scientific names must be recorded for plant species. Lists of significant species to be scored must be approved by MNR.

| Name of species        | Scientific Name | Source of information |
|------------------------|-----------------|-----------------------|
| )                      |                 |                       |
| )                      |                 |                       |
| )                      |                 |                       |
| Source of information: |                 |                       |

Attach separate list if necessary; Attach documentation.

Scoring

No. of species significant in Site District

| One species | = | 10 | 6 species  | = | 41 |
|-------------|---|----|------------|---|----|
| 2 species   | = | 17 | 7 species  | = | 43 |
| 3 species   | = | 24 | 8 species  | = | 45 |
| 4 species   | = | 31 | 9 species  | = | 47 |
| 5 species   | = | 38 | 10 species | = | 49 |

For each significant species over 10 in the wetland, add 1 point.

Locally Significant Species (Site District) Score (no maximum): 0

#### 4.1.2.7 SPECIES OF SPECIAL STATUS

#### Black Duck

Suitable breeding habitat present and within assessment range (Figure 17)

| Assessment Category<br>40 - 80 Indicated Pairs/100 km sq<br>20 - 40 Indicated Pairs/100 km sq<br>10 - 20 Indicated Pairs/100 km sq<br>5 - 10 Indicated Pairs/100 km sq<br>1 - 5 Indicated Pairs/100 km sq<br>Habitat not suitable | <br><br>25<br>20<br>15<br>10<br>5<br>0 |
|---|--|
| Habitat not suitable<br>Out of assessment range   | <br>0<br>0                             |

#### Black Duck Score (maximum 25 points): 10

# **4.2 SIGNIFICANT FEATURES AND HABITATS**

#### 4.2.1 NESTING OF COLONIAL WATERBIRDS

| Status   | Name of species | Source of information | Score     |
|--|-----------------|-----------------------|-----------|
| Currently nesting                                  |                 |                       | 50 points |
| Known to have nested<br>within past 5 years        |                 |                       | 25        |
| Active feeding area<br>(great blue heron excluded) |                 |                       | 15        |
| None known   |                 |                       | 0         |

Attach documentation (nest locations, etc., if known)

#### Colonial Waterbirds Score (maximum 50 points): 0

#### 4.2.2. WINTER COVER FOR WILDLIFE

(Check only highest level of significance)

Score (one only)

10

0

- 1) Provincially significant1002) Significant in Site Region50
- 3) Significant in Site District 25
- 3) Locally significant
- 4) Little or poor winter cover present <u>x</u>

Source of information:

Winter cover for Wildlife Score (maximum 100 points): 0

#### 4.2.3 WATERFOWL STAGING AND/OR MOULTING

(Check only highest level of significance for both staging and moulting; score is cumulative across columns, maximum 150 points)

|   | <u>Staging</u> | Score<br>(one only)         | Moulting | Score<br>(one only)         |
|---|----------------|-----------------------------|----------|-----------------------------|
| <ol> <li>Nationally significant</li> <li>Provincially significant</li> <li>Regionally significant</li> <li>Known to occur</li> <li>Not possible</li> <li>Not known</li> <li>Source of information:</li> </ol> |                | 150<br>100<br>50<br>10<br>0 |          | 150<br>100<br>50<br>10<br>0 |

#### Waterfowl Moulting and Staging Score (maximum 150 points): 0

#### 4.2.4 WATERFOWL BREEDING

(Check only highest level of significance)

| 1) | Provincially significant |   | 100 |
|----|--------------------------|---|-----|
| 2) | Regionally significant   |   | 50  |
| 3) | Habitat suitable         | X | 10  |
| 4) | Habitat not suitable     |   | 0   |

Source of information:

#### Waterfowl Breeding Score (maximum 100 points): 10

#### 4.2.5 MIGRATORY PASSERINE, SHOREBIRD OR RAPTOR STOPOVER AREA

(check highest applicable category)

| 1) Provincially significant     |   | 100 |
|---------------------------------|---|-----|
| 2) Significant in Site Region   |   | 50  |
| 3) Significant in Site District |   | 10  |
| 3) Not significant              | X | 0   |

Source of information:

Passerine, Shorebird or Raptor Stopover Score (maximum 100 points): 0

# 4.2.6 UNGULATE HABITAT

#### **EVALUATION**:

|   | 15   |
|---|------|
|   | 50   |
| Х | 0    |
|   | 10   |
|   | 20   |
|   | 35   |
|   | <br> |

(Score is cumulative for a maximum possible score of 100)

Ungulate Habitat Score (maximum 100 points): 0

## 4.2.7 FISH HABITAT

4.2.7.1 Spawning and Nursery Habitat

#### Table 5. Area Factors for Low Marsh, High Marsh and Swamp Communities.

| No. of ha of Fish Habitat | Area Factor |
|---------------------------|-------------|
| < 0.5 ha                  | 0.1         |
| 0.5 - 4.9                 | 0.2         |
| 5.0 - 9.9                 | 0.4         |
| 10.0 - 14.9               | 0.6         |
| 15.0 - 19.9               | 0.8         |
| 20.0+ ha                  | 1.0         |
|                           |             |

## **Step 1:**

Fish habitat is not present within the wetland (Score = 0)

 $\underline{x}$  Fish habitat is present within the wetland (Go to Step 2)

## Step 2: Choose only one option

- 1) \_\_\_\_\_ Significance of the spawning and nursery habitat within the wetland is known (Go to Step3)
- 2) <u>x</u> Significance of the spawning and nursery habitat within the wetland is not known (Go through Steps 4, 5, 6, and 7)

**<u>Step 3:</u>** Select the highest appropriate category below, attach documentation:

| 1) | Significant in Site Region            | <br>100 |
|----|---------------------------------------|---------|
| 2) | Significant in Site District          | <br>50  |
| 3) | Locally Significant Habitat (5.0+ ha) | <br>25  |
| 3) | Locally Significant Habitat (<5.0 ha) | <br>15  |

## Score for Spawning and Nursery Habitat (maximum score 100 points): 0

# Step 4: Proceed to Steps 4 to 7 only if Step 3 was not scored

(Low Marsh marsh area from the existing water line out to the outer boundary of the wetland)

Х

Low marsh not present (Continue to Step 5) Low marsh present (Score as follows)

#### Scoring for Presence of Key Vegetation Groups

Scoring is based on the one most clearly dominant plant species of the dominant form in each Low Marsh vegetation community. Check the appropriate Vegetation Group (see Appendix 16) for each Low Marsh community. Sum the areas of the communities assigned to each Vegetation Group and multiply by the appropriate size factor from Table 5.

| Vegetation<br>Group Number | Vegetation<br>Group Name    | Present<br>as a<br>Dominant<br>Form<br>(check) | Total<br>Area<br>(ha) | Area<br>Factor<br>(see<br>Table 5) | Multiplication<br>Factor | Final<br>Score |
|----------------------------|-----------------------------|--|-----------------------|------------------------------------|--------------------------|----------------|
| 1                          | Tallgrass                   | X  | 1.6                   | 0.2                                | 6                        | 1.2            |
| 2                          | Shortgrass-Sedge            |  |                       |                                    | 11                       |                |
| 3                          | Cattail-Bulrush-Burreed     |  |                       |                                    | 5                        |                |
| 4                          | Arrowhead-Pickerelweed      |  |                       |                                    | 5                        |                |
| 5                          | Duckweed                    |  |                       |                                    | 2                        |                |
| 6                          | Smartweed-Waterwillow       |  |                       |                                    | 6                        |                |
| 7                          | Waterlily-Lotus             |  |                       |                                    | 11                       |                |
| 8                          | Waterweed-Watercress        |  |                       |                                    | 9                        |                |
| 9                          | Ribbongrass                 |  |                       |                                    | 10                       |                |
| 10                         | Coontail-Naiad-Watermilfoil |  |                       |                                    | 13                       |                |
| 11                         | Narrowleaf Pondweed         |  |                       |                                    | 5                        |                |
| 12                         | Broadleaf Pondweed          |  |                       |                                    | 8                        |                |
|                            | Tota                        | l Score (maxi                                  | mum 75                | points)                            |                          | 1.2            |

**<u>Step 5:</u> High Marsh** area from the water line to the inland boundary of marsh wetland type. This is essentially what is commonly referred to as wet meadow, in that there is insufficient standing water to provide fisheries habitat except during flood or high water conditions.

xHigh marsh not present (Continue to Step 6)High marsh present (Score as follows)

# Scoring for Presence of Key Vegetation Groups

Scoring is based on the one most clearly dominant plant species of the dominant form in each High Marsh vegetation community. Check the appropriate Vegetation Group for each High Marsh community. Sum the areas of the communities assigned to each Vegetation Group and multiply by the appropriate size factor from Table 5.

| Vegetation<br>Group Number |                         | Present<br>as a<br>Dominant<br>Form<br>(check) | Total<br>Area<br>(ha) | Area<br>Factor<br>(see<br>Table 5) | Multiplication<br>Factor | Final<br>Score |
|----------------------------|-------------------------|--|-----------------------|------------------------------------|--------------------------|----------------|
| 1                          | Tallgrass               |  |                       |                                    | 6                        |                |
| 2                          | Shortgrass-Sedge        |  |                       |                                    | 11                       |                |
| 3                          | Cattail-Bulrush-Burreed |  |                       |                                    | 5                        |                |
| 4                          | Arrowhead-Pickerelweed  |  |                       |                                    | 5                        |                |
|                            | Total Score             | e (maximum 2                                   | 5 points)             |                                    |                          |                |

<u>Step 6:</u> Swamp: Swamp communities containing fish habitat, either seasonally or permanently. Determine the total area of seasonally flooded swamps and permanently flooded swamps containing fish habitat.

Х

Swamp containing fish habitat not present (Continue to Step 7)

Swamp containing fish habitat present (Score as follows)

| Swamp containing fish<br>habitat | Present<br>(check) | Total<br>area (ha) | Area Factor<br>(see Table 5) | Score | TOTAL SCORE<br>(factor x score) |
|----------------------------------|--------------------|--------------------|------------------------------|-------|---------------------------------|
| seasonally flooded               | Х                  | 1.0                | 0.2                          | 10    | 2                               |
| permanently flooded              |                    |                    |                              | 10    |                                 |
| SCORE (maximum 20 points)        |                    |                    |                              |       | 2                               |

Step 7: Calculation of final score

| Score for Spawning and Nursery Habitat (Low Marsh) (maximum 75 points)  | 1.2 |
|---|-----|
| Score for Spawning and Nursery Habitat (High Marsh) (maximum 25 points) |     |
| Score for Swamp Containing Fish Habitat (maximum 20 points)             | 2   |

#### Sum (maximum score 100 points): 3

#### 4.2.7.2 Migration and Staging Habitat

#### <u>Step 1:</u>

1) Staging or Migration Habitat is not present in the wetland (Score = 0)

2) Staging or Migration Habitat is present in the wetland, significance of the habitat is known \_\_\_\_\_ (Go to Step 2)

3) Staging or Migration Habitat is present in the wetland, significance of the habitat is not known  $\underline{x}$  (Go to Step 3)

#### Only one of Step 2 or Step 3 is to be scored.

**<u>Step 2:</u>** Select the highest appropriate category below, attach documentation:

| 1) Significant in Site Region                                      | 25 |
|--|----|
| 2) Significant in Site District                                    | 15 |
| 3) Locally Significant   | 10 |
| 4) Fish staging and/or migration habitat present, but not as above | 5  |

#### Score for Fish Migration and Staging Habitat (maximum score 25 points): 0

**<u>Step 3:</u>** Select the highest appropriate category below based on presence of the designated site type (i.e. does not have to be the dominant site type). Note name of river for 2) and 3).

| 1) Wetland is riverine at rivermouth or lacustrine at rivermouth   | 25         |
|--|------------|
| 2) Wetland is riverine, within 0.75 km of rivermouth               | 15         |
| 3) Wetland is lacustrine, within 0.75 km of rivermouth             | 10         |
| 4) Fish staging and/or migration habitat present, but not as above | <u>x</u> 5 |

#### Score for Staging and Migration Habitat (maximum score 25 points): 5

# **<u>4.3 ECOSYSTEM AGE</u>** (Fractional Area = Area of wetland type/total area of wetland)

|                                   | Fractional     | Scoring |
|-----------------------------------|----------------|---------|
|                                   | Area           |         |
| Bog                               | x 25           |         |
| Fen, treed to open on deep soils, |                |         |
| floating mats or marl             | x 20           |         |
| Fen, on limestone rock            | x 5            |         |
| Swamp                             | <u>0.5</u> x 3 | 1.5     |
| Marsh                             | <u>0.5</u> x 0 | 0       |

# Ecosystem Age Score (maximum 25 points): 1

# 4.4 GREAT LAKES COASTAL WETLANDS

# Score for <u>coastal</u> (see text for definition) wetlands only

| Choose one only   |    |
|-------------------|----|
| wetland <10 ha    | 10 |
| wetland 10-50 ha  | 25 |
| wetland 51-100 ha | 50 |
| wetland >100 ha   | 75 |

# Great Lakes Coastal Wetlands Score (maximum 75 points): 0

# 5.0 EXTRA INFORMATION

## 5.1 PURPLE LOOSESTRIFE

Absent/Not seen <u>x</u> Present

> 1) One location in wetland \_\_\_\_\_\_ Two to many locations \_\_\_\_\_

Abundance code

- a) < 20 plants
- b) 20-99 plants
- c) 100-999 plants
- d) > 1000 plants

# 5.2 SEASONALLY FLOODED AREAS

Indicate length of seasonal flooding

check one or more

| No seasonal flooding |                      |   |
|----------------------|----------------------|---|
| Ephemeral            | (less than 2 weeks)  |   |
| Temporal             | (2 weeks to 1 month) |   |
| Seasonal             | (1 to 3 months)      | X |
| Semi-permanent       | (>3 months)          |   |

## 5.3 SPECIES OF SPECIAL SIGNIFICANCE

#### 5.3.1 Osprey

- \_\_\_\_\_ Present and nesting (attach map showing nest site)
- Known to have nested in last 5 yrs.
- \_\_\_\_\_ Feeding area for Osprey
- <u>x</u> not as above

#### 5.3.2 Common Loon

- \_\_\_\_\_ Nesting in wetland (attach map showing nest site)
- \_\_\_\_\_ Feeding at edge of wetland
- Observed or heard on lake or river adjoining the wetland
- $\underline{x}$  not as above

**INVESTIGATORS** 

**AFFILIATION** 

Krista Prosser

DST Consulting engineers

# **DATES WETLAND VISITED**

September 7, 2012

## **DATE THIS EVALUATION COMPLETED:**

February13, 2014

# ESTIMATED TIME DEVOTED TO COMPLETING THE FIELD SURVEY IN "PERSON HOURS"

4

#### WEATHER CONDITIONS

i) at time of field work :13°C, rain

ii) summer conditions in general : precipitation levels were high in June and August

#### **OTHER POTENTIALLY USEFUL INFORMATION:**

An additional site visit is recommended to occur during the spring or early summer to acquire a more complete list of all aquatic vegetation species and sedges. Also to better assess open water areas and aquatic habitat.

#### CHECKLIST OF PLANT AND ANIMAL SPECIES RECORDED IN THE WETLAND:

attach list of all flora and fauna observed in the wetland:

\* Indicate if voucher specimens or photos have been obtained, where located, etc.)

# SUMMARY OF EVALUATION RESULT

Wetland\_\_\_\_\_\_WLD7\_\_\_\_\_\_

| <u>126</u> |
|------------|
| <u>56</u>  |
| <u>95</u>  |
| <u>109</u> |
|            |

## WETLAND TOTAL

**INVESTIGATORS** 

# <u>\_Krista Prosser\_</u>,

<u>386</u>

AFFILIATION
DST Consulting Engineers

\_\_\_\_\_

DATE: February 13, 2014

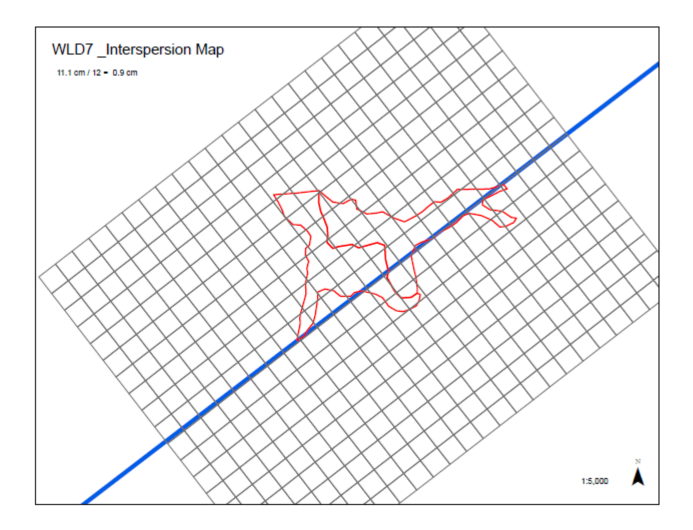
\_\_\_\_\_

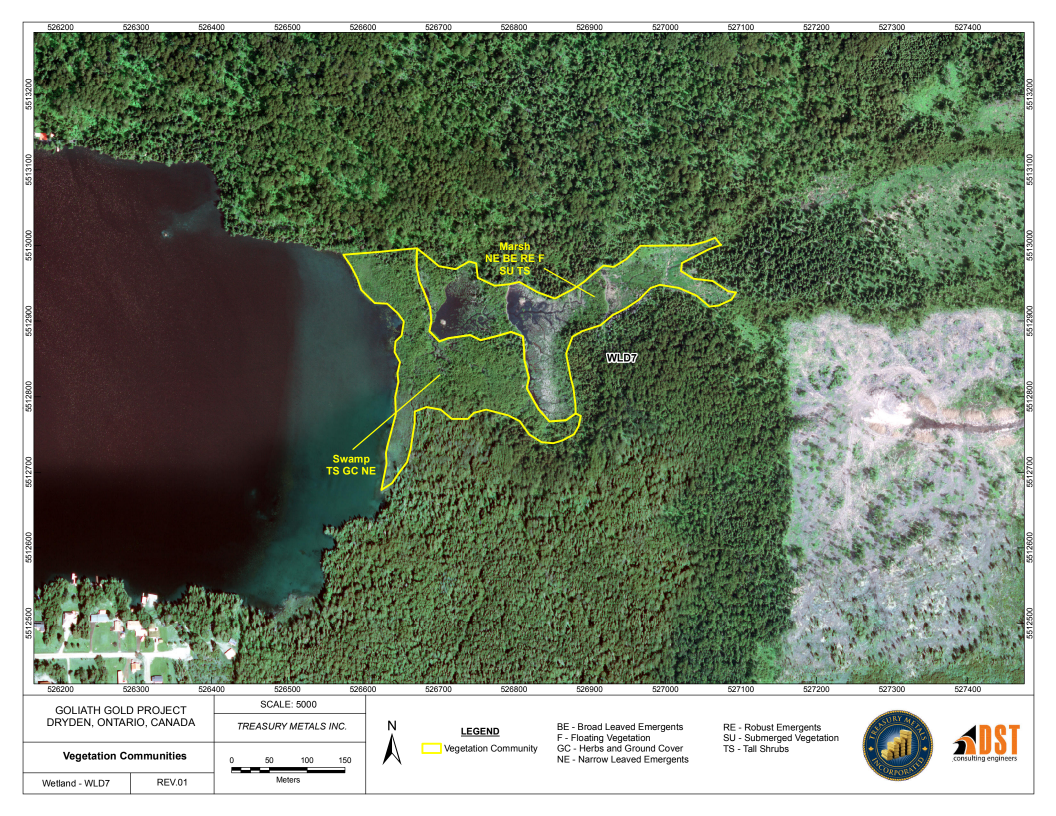
| Wetland ID: wld7                     | Site Type: Lacustrine  |        |
|--------------------------------------|--|--------|
| Date Surveyed:September 7, 2012      |  |        |
| BIOLOGICAL COMPONENT                 |  |        |
| Productivity                         | Growing Degree-Day/soils (max 30)                              | 13     |
|                                      | Wetland Type (max 15)  | 11     |
|                                      | Site Type (max 5)  | 2      |
| Biodiversity <sup>2</sup>            | Number of Wetland types (max 30)                               | 13     |
|                                      | Vegetation Communities (max 45)                                | 5      |
|                                      | Diversity of Surrounding Habitat (max 7)                       | 7      |
|                                      | Proximity to other wetlands (max 8)                            | 8      |
|                                      | Interspersion (max 30)   | 12     |
|                                      | Open water type (max 30)                                       | 30     |
|                                      | Size (max 50)  | 25     |
| Total Biologic                       | al Component (not to exceed 250)                               | 126    |
| SOCIAL COMPONENT                     |  |        |
| Economically Valuable Products       | Wood products (max 14)   | 0      |
|                                      | Low Bush Cranberry (max 2)                                     | 0      |
|                                      | Wild rice (max 10)   | 0      |
|                                      | Commercial fish (max 12)                                       | 12     |
|                                      | Furbearers (max 12)  | 6      |
| Recreational Activities              | Hunting/Fishing/Nature (max 80)                                | 0      |
|                                      | Landscape Distinctness (max 3)                                 | 3      |
|                                      | Absense of human disturbance (max 7)                           | 7      |
|                                      | Educational Uses (max 20)                                      | ,<br>0 |
|                                      | Facilities and Programs (8)                                    | 0      |
|                                      | Research and Studies (max 12)                                  | 5      |
|                                      | Proximity to human settlement (max 40)                         | 10     |
|                                      | Ownership (max 10)   | 8      |
|                                      | Size (max 20)  | 5      |
|                                      | Aboriginal and cultural (max 30)                               | 0      |
|                                      | al Component (not to exceed 250)                               | 56     |
| HYDROLOGICAL COMPONENT               |  | 50     |
| HIDROLOGICAL COMPONENT               | -  | 0      |
| Fround Water Recharge                | Flood attenuation (max 100)                                    | 0      |
|                                      | Site type (20)   | 0      |
|                                      | Hydrological Soils (max 10)                                    | 0      |
| Downstream Water Quality Improvement | Watershed Improvement (max 30)                                 | 30     |
|                                      | Adjacent Watershed Land Use (max 60)                           | 14     |
|                                      | Vegetation form (max 10)                                       | 10     |
|                                      | Carbon Sink (max 15)   | 9      |
|                                      | Shoreline erosion control (max 15)                             | 15     |
|                                      | Groundwater Discharge (max 30)                                 | 17     |
| Total for Hydrold                    | gical Component (not to exceed 250)                            | 95     |
|                                      |  |        |
| SPECIAL FEATURES                     | 14/- +l  | 20     |
| Rarity                               | Wetlands (max 70)  | 30     |
|                                      | Endangered/Threatened spp. breeding habitat (no max)           | 0      |
|                                      | Traditional use by endanger/threatend spp. (no max)            | 0      |
|                                      | Provincially significant animals (no max)                      | 50     |
|                                      | Provincially significant plants (no max)                       | 0      |
|                                      | Regionally significant spp. (no max)                           | 0      |
|                                      | Locally significant spp. (no max)                              | 0      |
|                                      | Species of Special Status (Black Duck) (max 25)                | 10     |
| Significant Features and Habitats    | Colonial Waterbirds (max 50)                                   | 0      |
|                                      | Winter Cover for Wildlife (max 100)                            | 0      |
|                                      | Waterfowl Staging/Moutling (max 150)                           | 0      |
|                                      | Waterfowl Breeding (max 100)                                   | 10     |
|                                      | Migratory Passerine, Shorebird or Raptor stopover (max 100)    | 10     |
|                                      | Ungulate Habitat (max 100)                                     | 0      |
|                                      | Fish Nursery Habitat (max 100)                                 | 3      |
|                                      | Fish Staging/Migration Habitat Present (max 25)                | 5      |
|                                      | Ecosystem Age (max 25)   | 1      |
|                                      | Ecosystem Age (max 25)<br>Great Lake Coastal Wetlands (max 75) | 1      |
|                                      |  | 0      |
| Total for Car                        | ecial features (not to exceed 250)                             | 109    |

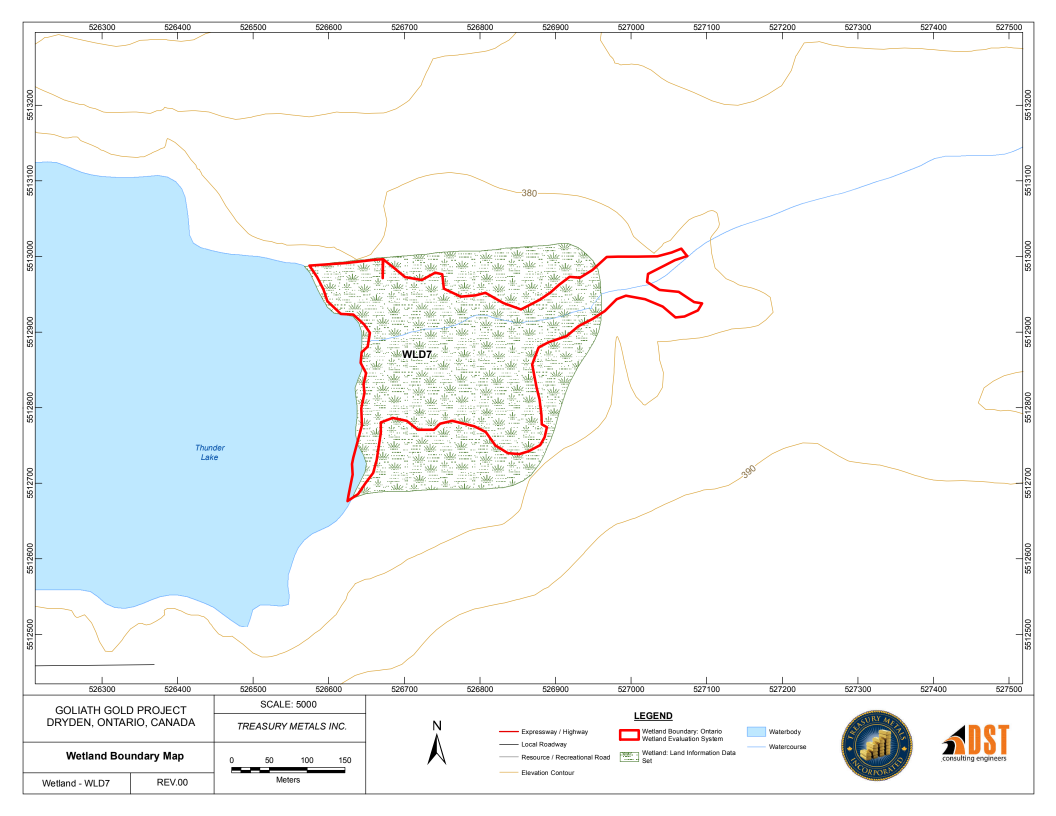
| Scientific Name             | Common Name                |
|-----------------------------|----------------------------|
| Abies balsamea              | Balsam fir                 |
| Alnus incana                | Speckled Alder             |
| Ascelpias incarnata         | Swamp milkweed             |
| Aster borealis              | Rush aster                 |
| Aster lanceolatus           | Lance-leaved aster         |
| Aster puniceus              | Purple stemmed aster       |
| Bidens cernua               | Nodding bur marigold       |
| Bidens frondosa             | Devil's beggars ticks      |
| Calamagrostis canadensis    | Canada Bluejoint           |
| Calla palustris             | Water arum                 |
| Callitriche hermaphroditica | Submerged water starwort   |
| Caltha palustris            | Marsh marigold (scattered) |
| Carex bebbii                | Bebb's sedge               |
| Carex utriculata            | Beaked Sedge               |
| Cinna latifolia             | Drooping Woodreed          |
| Cirsium multicum            | Swamp thistle              |
| Climacium dendroides        | Tree moss                  |
| Cornus stolonifera          | Red-Osier dogwood          |
| Eriophorum viridi-carniatum | Green cottongrass          |
| Galium triflorum            | Fragrant Bedstraw          |
| Glyceria borealis           | Northern manna             |
| Glyceria grandis            | Tall manna grass           |
| Gymnocarpium dryopteris     | Oak fern                   |
| Lonicera oblongifolia       | Swamp honeysuckle          |
| Mnium spp.                  | Mniums                     |
| Nuphar pumila               | Small yellow pond lily     |
| Phalaris arundinacea        | Reed canary grass          |
| Phragmites asutralis        | Common reed                |
| Picea mariana               | Black Spruce               |
| Poa palustris               | Fowl blue grass            |
| Potamogeton natans          | Floating-leaved pondweed   |
| Rumex orbiculatus           | Great water dock           |
| Sagittaria rigida           | Broad-leaved arrowhead     |
| Salix spp.                  | Willow                     |
| Scirpus cyperinus           | Wool grass                 |
| Scorpidium scorpiodes       | Scorpion's tail            |
| Sorbus americana            | Mountain ash               |
| Sparganium eurycarpum       | Large-Fruited Burreed      |
| Sparganium fluctuans        | Floating-leaved Burreed    |
| Thalictrum pubescens        | Tall Meadow Rue            |
| Thuja occidentalis          | Eastern White Cedar        |
| Typha latifolia             | Common Cattail             |
| Vallisneria amaericana      | Tape Grass                 |
| Viburnim opulus             | Highbush cranberry         |

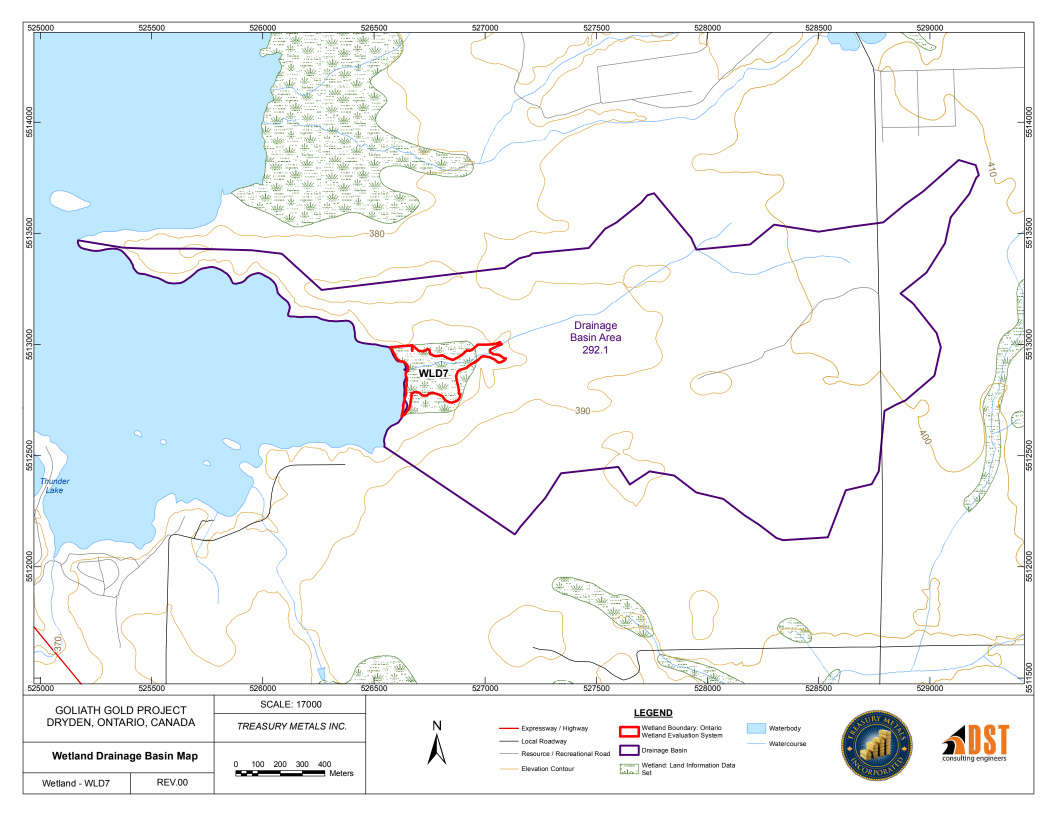
#### Wildlife Observed

Common Loon Broadwinged Hawk Blue Jay Red Breasted Nuthatch Red Winged Blackbird Bald Eagle Beaver evidence Muskrat evidence









# WETLAND DATA AND SCORING RECORD

## i) WETLAND NAME: WLD8

ii) MNR ADMINISTRATIVE REGION: Northwest DISTRICT: Dryden

AREA OFFICE (if different from District):

iii) <u>CONSERVATION AUTHORITY JURISDICTION: N/A</u> (If not within a designated CA, check here: X\_)

# iv) <u>COUNTY OR REGIONAL MUNICIPALITY: N/A</u>

#### v) TOWNSHIP: Zealand

vi) LOTS & CONCESSIONS: Lot 8 and 9, Concession 5 (attach separate sheet if necessary)

# vii) MAP AND AIR PHOTO REFERENCES

- a) Latitude: <u>49°46'39</u> Longitude: <u>92°38'15</u>"
- b) UTM grid reference:

Zone: <u>15</u> Grid: E <u>526108</u> N <u>5513958</u>

c) Ontario Ministry of Natural Resources Data: Lands Information Data Lands Information Ontario

d) Digital Orthoimagery: Date photos taken: summer 2010

Supplied by: <u>Treasury Metals Inc.</u> Scale of mapping: 1:10,00

e) Ontario Base Map numbers & scale <u>2015530055100</u> 1:10,000

# viii) WETLAND SIZE AND BOUNDARIES

- a) Single contiguous wetland area: <u>43.0</u> hectares
- b) Wetland complex comprised of <u>individual wetlands</u>:

| Wetland Unit Number<br>(for reference) | Size of each wetland unit |
|--|---------------------------|
| Wetland Unit No. 1                     | ha                        |
| Wetland Unit No. 2                     | ha                        |
| Wetland Unit No. 3                     | ha                        |
| Wetland Unit No. 4                     | ha                        |
| Wetland Unit No. 5                     | ha                        |
| Wetland Unit No. 6                     | ha                        |
| Wetland Unit No. 7                     | ha                        |
| Wetland Unit No. 8                     | ha                        |
| Wetland Unit No. 9                     | ha                        |
| Wetland Unit No. 10                    | ha                        |
| (Attach additional sheets if nece      | essary)                   |

## TOTAL WETLAND SIZE ha

Brief documentation of reasons for including any areas less than 0.5 ha in size:

N/A

# **1.0 BIOLOGICAL COMPONENT**

## **<u>1.1 PRODUCTIVITY</u>**

#### 1.1.1 GROWING DEGREE-DAYS/SOILS

#### GROWING DEGREE DAYS SOILS

| (check one)        | Estimated Fractional Area |
|--------------------|---------------------------|
| <1600              | clay/loam                 |
| 1600-2000          | silt/marl                 |
| <u>x</u> 2000-2400 | limestone                 |
| 2400-2800          | sand                      |
| 2800-3000          | <u>0.52</u> humic/mesic   |
| >3000              | <u>0.48</u> fibric        |
|                    | granite                   |

#### SCORING:

| Growing Degree<br>Days | Clay/<br>Loam | Silt/<br>Marl | Lime-<br>stone | Sand | Humic/<br>Mesic | Fibric | Granite |
|------------------------|---------------|---------------|----------------|------|-----------------|--------|---------|
| <1600                  | 12            | 11            | 9              | 7    | 7               | 6      | 4       |
| 1600-2000              | 15            | 13            | 11             | 9    | 8               | 7      | 5       |
| 2000-2400              | 18            | 15            | 13             | 11   | 9*0.52          | 8*0.48 | 7       |
| 2400-2800              | 22            | 18            | 15             | 13   | 11              | 9      | 7       |
| 2800-3000              | 26            | 21            | 18             | 15   | 13              | 10     | 8       |
| >3000                  | 30            | 25            | 20             | 18   | 15              | 12     | 9       |

(maximum score 30; if wetland contains more than one soil type, evaluate based on the fractional area)

Steps required for evaluation: (maximum score 30 points)

- 1. Select GDD line in evaluation table applicable to your wetland;
- 2. Determine % of area of the wetland for each soil type;
- 3. Multiply fractional area of each soil type by score;
- 3. Sum individual soil type scores (round to nearest whole number).

In wetland complexes the evaluator should aim at determining the percentage of area occupied by the categories for the complex as a whole.

#### Growing Degree Days/Soils Score (maximum 30 points): 9

<u>1.1.2 WETLAND TYPE</u> (Fractional Area = area of wetland type/ total wetland area)

Fractional Area Score

| Bog   |      | x 3 =  |      |
|-------|------|--------|------|
| Fen   | 0.07 | x 6 =  | 0.42 |
| Swamp | 0.85 | x 8 =  | 6.80 |
| Marsh | 0.08 | x 15 = | 1.20 |

#### Wetland Type Score (maximum 15 points): 8

<u>1.1.3 SITE TYPE</u> (Fractional Area = area of site type/ total wetland area)

# Fractional Area Score

| Isolated                   |               | x 1 = |   |
|----------------------------|---------------|-------|---|
| Palustrine (permanent or   |               |       |   |
| Intermittent flow)         |               | x 2 = |   |
| Riverine                   |               | x 4 = |   |
| Riverine (at rivermouth)   |               | x 5 = |   |
| Lacustrine (at rivermouth  |               | x 5 = |   |
| Lacustrine (on enclosed    |               |       |   |
| bay, with barrier beach) _ |               | x 3 = |   |
| Lacustrine (exposed to lak | e) <u>1.0</u> | x 2 = | 2 |
|                            | e) <u>1.0</u> | -     | 2 |

# Site Type Score (maximum 5 points): 2

# **<u>1.2 BIODIVERSITY</u>**

### 1.2.1 NUMBER OF WETLAND TYPES

(Check one) Score (Choose one only)

|   | one   | 9 points |
|---|-------|----------|
|   | two   | 13       |
| Х | three | 20       |
|   | four  | 30       |

Number of Wetland Types Score (Maximum 30 points): 20

#### **1.2.2 VEGETATION COMMUNITIES**

Attach a separate sheet listing community (map) codes, vegetation forms and dominant species. Use the form on the following page to record percent area by dominant vegetation form. This information will be used in other parts of the evaluation.

Communities should be grouped by number of forms. For example, 2 form communities might appear as follows:

| <u>2 form</u> | <u>s</u>     |   |
|---------------|--------------|---|
| <u>Code</u>   | <u>Forms</u> | Dominant Species  |
| M6            | re, ff       | re, Typha latifolia; ff, Lemna minor, Wolffia                     |
| <b>S</b> 1    | ts, gc       | ts, Salix discolor; gc, Impatiens capensis, Thelypteris palustris |

Note that the dominant species for each form are separated by a semicolon. The dominant species (maximum of 2) within a form are separated by commas.

Scoring:

| Total # of communities<br>with 1-3 forms  | Total # of communities with 4-5 forms   | Total # of communities with 6 or more forms   |
|---|---|---|
| 1 = 1.5  points<br>2 = 2.5<br>3 = 3.5<br>4 = 4.5<br>5 = 5<br>6 = 5.5<br>7 = 6<br>8 = 6.5<br>9 = 7<br>10 = 7.5<br>11 = 8 | 1 = 2  points<br>2 = 3.5<br>3 = 5<br>4 = 6.5<br>5 = 7.5<br>6 = 8.5<br>7 = 9.5<br>8 = 10.5<br>9 = 11.5<br>10 = 12.5<br>11 = 12 | $1 = 3 \text{ points} \\ 2 = 5 \\ 3 = 7 \\ 4 = 9 \\ 5 = 10.5 \\ 6 = 12 \\ 7 = 13.5 \\ 8 = 15 \\ 9 = 16.5 \\ 10 = 18 \\ 11 = 10$ |
| 11 = 8<br>+.5 each additional<br>community  | 11 = 13<br>+.5 each additional<br>community   | 11 = 19<br>+1 each additional<br>community  |

e.g., a wetland with 3 one form communities, 4 two form communities, 12 four form communities and 8 six form communities would score:

6 + 13.5 + 15 = 34.5 = 35 points

# Vegetation Communities Score (maximum 45 points): 5

Wetland Name: WLD1 Wetland Size (ha): 53.6 Vegetation Form % area in which form is dominant h \_\_\_\_ с 0.48 dh \_\_\_\_\_ dc \_\_\_\_\_ 0.37 ts ls ds \_\_\_\_\_ gc m \_\_\_\_\_ 0.15 ne be \_\_\_\_\_ re \_\_\_\_\_ ff \_\_\_\_\_ f su u (unvegetated)

Total = **100%** 

# 1.2.3 DIVERSITY OF SURROUNDING HABITAT

(Check all appropriate items)

|   | recent burn (< 5yr)   |
|---|---|
| X | abandoned agricultural land   |
| X | utility corridor  |
| X | deciduous forest  |
| X | recent cutover or clearcut (<5 yr)                                  |
| X | coniferous forest   |
| X | mixed forest (at least 25% conifer and 75% deciduous or vice versa) |
|   | crops   |
|   | abandoned pits or quarries  |
|   | pasture   |
|   | ravine  |
|   | fence rows  |
| X | open lake or deep river   |
|   | creek floodplain  |
|   | rock outcrop  |
|   |   |

# Diversity of Surrounding Habitat Score (1 for each, maximum 7 points): 7

# 1.2.4 PROXIMITY TO OTHER WETLANDS

| (Check first a | (Check first appropriate category only)   |          |  |
|----------------|---|----------|--|
| 1) <u>x</u>    | Hydrologically connected by surface water to other wetlands (different dominant wetland type), or open lake or river within 1.5 km          | 8 points |  |
|                | wiumi 1.5 Km  | o points |  |
| 2)             | Hydrologically connected by surface water to other wetlands (same dominant wetland type) within 0.5 km                                      | 8        |  |
| 3)             | Hydrologically connected by surface water to other wetlands (different dominant wetland type), or open lake or river from 1.5 to 4 km away  | 5        |  |
| 4)             | Hydrologically connected by surface water to other wetlands (same dominant wetland type) from 0.5 to 1.5 km away                            | 5        |  |
| 5)             | Within 0.75 km of other wetlands (different dominant wetland type) or open lake or river, but not hydrologically connected by surface water | 5        |  |
| 6)             | Within 1 km of other wetlands, but not hydrologically connected by surface water  | 2        |  |
| 7)             | No wetland within 1 km  | 0        |  |
|                |   |          |  |

Proximity to other Wetlands Score (Choose one only, maximum 8 points): 8

#### 1.2.5 INTERSPERSION

Number of Intersections (check one)

| 1)  | 26 or less |   | 3  |
|-----|------------|---|----|
| 2)  | 27 to 40   |   | 6  |
| 3)  | 41 to 60   |   | 9  |
| 4)  | 61 to 80   |   | 12 |
| 5)  | 81 to 100  |   | 15 |
| 6)  | 101 to 125 | Х | 18 |
| 7)  | 126 to150  |   | 21 |
| 8)  | 151 to 175 |   | 24 |
| 9)  | 176 to 200 |   | 27 |
| 10) | >200       |   | 30 |
|     |            |   |    |

# **Interspersion Score (Choose one only, maximum 30 points): 18** (103 intersections)

# 1.2.6 OPEN WATER TYPES

Permanently flooded (Check one)

| 1) | No open water |   | 0  |
|----|---------------|---|----|
| 2) | Type 1        |   | 8  |
| 3) | Type 2        |   | 8  |
| 4) | Type 3        | X | 14 |
| 5) | Type 4        |   | 20 |
| 6) | Type 5        |   | 30 |
| 7) | Type 6        |   | 8  |
| 8) | Type 7        |   | 14 |
| 9) | Type 8        |   | 3  |

# Open Water Score (Choose one only, maximum 30 points): 14

# <u>1.3 SIZE</u>

53.6 hectares

# Size Score (Biological Component) (maximum 50 points): 21

| Wetland size (ha) | Total Score for Biodiversity Subcomponent |       |       |       |       |       |            |             |             |      |
|-------------------|---|-------|-------|-------|-------|-------|------------|-------------|-------------|------|
|                   | <37                                       | 37-47 | 48-60 | 61-72 | 73-84 | 85-96 | 97-<br>108 | 109-<br>120 | 121-<br>132 | >132 |
| <20 ha            | 1   | 5     | 7     | 8     | 9     | 17    | 25         | 34          | 43          | 50   |
| 20-40             | 5   | 7     | 8     | 9     | 10    | 19    | 28         | 37          | 46          | 50   |
| 41-60             | 6   | 8     | 9     | 10    | 11    | 21    | 31         | 40          | 49          | 50   |
| 61-80             | 7   | 9     | 10    | 11    | 13    | 23    | 34         | 43          | 50          | 50   |
| 81-100            | 8   | 10    | 11    | 13    | 15    | 25    | 37         | 46          | 50          | 50   |
| 101-120           | 9   | 11    | 13    | 15    | 18    | 28    | 40         | 49          | 50          | 50   |
| 121-140           | 10  | 13    | 15    | 17    | 21    | 31    | 43         | 50          | 50          | 50   |
| 141-160           | 11  | 15    | 17    | 19    | 23    | 34    | 46         | 50          | 50          | 50   |
| 161-180           | 13  | 17    | 19    | 21    | 25    | 37    | 49         | 50          | 50          | 50   |
| 181-200           | 15  | 19    | 21    | 23    | 28    | 40    | 50         | 50          | 50          | 50   |
| 201-400           | 17  | 21    | 23    | 25    | 31    | 43    | 50         | 50          | 50          | 50   |
| 401-600           | 19  | 23    | 25    | 28    | 34    | 46    | 50         | 50          | 50          | 50   |
| 601-800           | 21  | 25    | 28    | 31    | 37    | 49    | 50         | 50          | 50          | 50   |
| 801-1000          | 23  | 28    | 31    | 34    | 40    | 50    | 50         | 50          | 50          | 50   |
| 1001-1200         | 25  | 31    | 34    | 37    | 43    | 50    | 50         | 50          | 50          | 50   |
| 1201-1400         | 28  | 34    | 37    | 40    | 46    | 50    | 50         | 50          | 50          | 50   |
| 1401-1600         | 31  | 37    | 40    | 43    | 49    | 50    | 50         | 50          | 50          | 50   |
| 1601-1800         | 34  | 40    | 43    | 46    | 50    | 50    | 50         | 50          | 50          | 50   |
| 1801-2000         | 37  | 43    | 47    | 49    | 50    | 50    | 50         | 50          | 50          | 50   |
| >2000             | 40  | 46    | 50    | 50    | 50    | 50    | 50         | 50          | 50          | 50   |

Table 2. Evaluation Table for Size Score (Biological Component)

# 2.0 SOCIAL COMPONENT

# **2.1 ECONOMICALLY VALUABLE PRODUCTS**

# 2.1.1 WOOD PRODUCTS

Area of wetland forested (ha); not wetland size

| 1) | <5 ha       |   | 0  |
|----|-------------|---|----|
| 2) | 5 – 25 ha   |   | 4  |
| 3) | 26 – 50 ha  | Х | 6  |
| 4) | 51 – 100 ha |   | 8  |
| 5) | 101-200 ha  |   | 11 |
| 6) | > 200 ha    |   | 14 |

Source of information: Forest Resource Inventory (FRI – GIS data)

## Wood Products Score (Score one only, maximum 14 points): 6

#### 2.1.2 LOWBUSH CRANBERRY

| 1) | Present |          | 2 |
|----|---------|----------|---|
| 2) | Absent  | <u> </u> | 0 |

Source of information: Field observation

# Lowbush Cranberry Score (maximum 2 points): 0

# 2.1.3 WILD RICE

| 1) | Present |          | 10 |
|----|---------|----------|----|
| 2) | Absent  | <u> </u> | 0  |

Source of information: Field observation

#### Wild Rice Score (maximum 10 points): 0

## 2.1.4 COMMERCIAL FISH (BAIT FISH AND/OR COARSE FISH)

| 1) | Present | X | 12 |
|----|---------|---|----|
| 2) | Absent  |   | 0  |

Source of information: Field observation

# Commercial Fish Score (maximum 12 points): 12

#### 2.1.5 FURBEARERS (Consult Appendix 9)

| Name of furbearer | Scientific Name | Source of information |
|-------------------|-----------------|-----------------------|
| 1)                |                 | ·                     |
| 3)                |                 |                       |
| 4)<br>5)          |                 |                       |

Scoring: 3 points for each species, maximum 12

Furbearer Score (maximum 12 points): 0

# **2.2 RECREATIONAL ACTIVITIES**

| Type of Wetland-Associated Use |           |                                      |           |  |  |
|--------------------------------|-----------|--------------------------------------|-----------|--|--|
| Intensity of Use               | Hunting   | Nature Enjoyment/<br>Ecosystem Study | Fishing   |  |  |
| High                           | 40 points | 40 points                            | 40 points |  |  |
| Moderate                       | 20        | 20                                   | 20        |  |  |
| Low                            | 8         | 8                                    | 8         |  |  |
| Not Possible                   | 0         | 0                                    | 0         |  |  |

(score one level for each of the three wetland uses; scores are cumulative; maximum score 80 points)

Sources of information:

| Hunting: Field observation |  |
|----------------------------|--|
| Nature: Field observation  |  |
| Fishing: Field observation |  |

Recreational Activities Score (maximum 80 points): 0

# 2.3 LANDSCAPE AESTHETICS

# 2.3.1 DISTINCTNESS

| 1) | Clearly distinct | X | 3 |
|----|------------------|---|---|
| 2) | Indistinct       |   | 0 |

## Landscape Distinctness Score (maximum 3 points): 3

# 2.3.2 ABSENCE OF HUMAN DISTURBANCE

| 1) | Human disturbances absent or nearly so             | X        | 7 |
|----|--|----------|---|
| 2) | One or several localized disturbances              |          | 4 |
| 3) | Moderate disturbance; localized water pollution    |          | 2 |
| 4) | Wetland intact but impairment of ecosystem quality |          |   |
|    | intense in some areas                              |          | 1 |
| 5) | Extreme ecological degradation, or water pollution |          |   |
|    | Severe and widespread                              | <u> </u> | 0 |
|    |  |          |   |

Source of information: Field observation-road, fuelwood operation

# Absence of Human Disturbance Score (maximum 7 points): 7

# 2.4 EDUCATION AND PUBLIC AWARENESS

#### 2.4.1 EDUCATIONAL USES

| 1) | Frequent   |          | 20 |
|----|------------|----------|----|
| 2) | Infrequent |          | 12 |
| 3) | No Visits  | <u> </u> | 0  |

Source of information:

Educational Uses Score (maximum 20 points): 0

# 2.4.2 FACILITIES AND PROGRAMS

| 1) | Staffed interpretation centre with shelters, trails,   |   |   |
|----|--|---|---|
|    | literature   |   | 8 |
| 2) | No interpretation centre or staff, but a system of     |   |   |
|    | self-guided trails and observation points, or          |   |   |
|    | brochures available                                    |   | 4 |
| 3) | Facilities such as maintained paths (e.g., wood chips) |   |   |
|    | Boardwalks, boat launches, or observation towers       |   | 2 |
| 4) | No facilities or programs                              | X | 0 |

Source of information:

# Facilities and Programs Score (maximum 8 points): 0

# 2.4.3 RESEARCH AND STUDIES

| 1) | Long term research has been done                      |   | 12 |
|----|---|---|----|
| 2) | Research papers published and refereed scientific     |   |    |
|    | Journal or as a thesis                                |   | 10 |
| 3) | One or more (non-research) reports have been          |   |    |
|    | written on some aspect of the wetland's flora, fauna, |   |    |
|    | hydrology, etc.                                       | X | 5  |
| 4) | No reports known                                      |   | 0  |

Attach list of known reports by above categories

• DST Consulting Engineers Sediment and Benthics and Aquatic Baseline Environmental Reports 2014 (2012 data), Reference Number OE-KN-018101

# Research and Studies Score (Score is cumulative, maximum 12 points): 5

# 2.5 PROXIMITY TO AREAS OF HUMAN SETTLEMENT

Circle the highest scoring category applicable

| Distance of wetland from settlement | population >10,000 | population<br>2,500 - 10,000 | population<br><2,500 or cottage<br>community |
|-------------------------------------|--------------------|------------------------------|--|
| Within or adjoining settlement      | 40 points          | 26                           | 16   |
| 0.5 to 10 km from settlement        | 26                 | 16                           | 10   |
| 10 to 60 km from settlement         | 12                 | 8                            | 4  |
| >60 km from settlement              | 5                  | 2                            | 0  |
| >100 km from settlement             | 0                  | 0                            | 0  |

Name of settlement: Wabigoon Lake Ojibway Nation (WLON)

# Proximity to Human Settlement Score (maximum 40 points): 10

| <b><u>2.6</u> OWNERSHIP</b> (FA = fractional area)  | Fractional Score<br>Area    |
|---|-----------------------------|
| Wetland in public or private ownership, held under<br>contract or in trust for wetland protection | x 10 =                      |
| Wetland in public ownership, not as above   | <u>0.9</u> x 8 = <u>7.2</u> |
| Wetland in private ownership, not as above Source of information: <u>Treasury Resources Inc.</u>  | <u>0.1</u> x 4 = <u>0.4</u> |

# **Ownership Score (maximum 10 points): 8**

# 2.7 SIZE (See size table -- Social Component)

53.6 hectares

# Size Score (Social Component) (maximum 20 points): 11

| Wetland size (ha) |     |       |                 | ]     | Fotal for | Size De | pendent So | core    |         |      |
|-------------------|-----|-------|-----------------|-------|-----------|---------|------------|---------|---------|------|
|                   | <30 | 31-45 | 46-60           | 61-75 | 76-90     | 91-105  | 106-120    | 121-135 | 136-150 | >150 |
| 2-4               | 1   | 2     | 4               | 8     | 12        | 13      | 14         | 14      | 15      | 16   |
| 5-8               | 2   | 2     | 5               | 9     | 13        | 14      | 15         | 15      | 16      | 16   |
| 9-12              | 3   | 3     | 6               | 10    | 14        | 15      | 15         | 16      | 17      | 17   |
| 13-17             | 3   | 4     | 7               | 10    | 14        | 15      | 16         | 16      | 17      | 17   |
| 18-28             | 4   | 5     | 8               | 11    | 15        | 16      | 16         | 17      | 17      | 18   |
| 29-37             | 5   | 7     | 10              | 13    | 16        | 17      | 18         | 18      | 19      | 19   |
| 38-49             | 5   | 7     | 10              | 13    | 16        | 17      | 18         | 18      | 19      | 20   |
| 50-62             | 5   | 8     | <mark>11</mark> | 14    | 17        | 17      | 18         | 19      | 20      | 20   |
| 63-81             | 5   | 8     | 11              | 15    | 17        | 18      | 19         | 20      | 20      | 20   |
| 82-105            | 6   | 9     | 11              | 15    | 18        | 18      | 19         | 20      | 20      | 20   |
| 106-137           | 6   | 9     | 12              | 16    | 18        | 19      | 20         | 20      | 20      | 20   |
| 138-178           | 6   | 9     | 13              | 16    | 18        | 19      | 20         | 20      | 20      | 20   |
| 179-233           | 6   | 9     | 13              | 16    | 18        | 20      | 20         | 20      | 20      | 20   |
| 234-302           | 7   | 9     | 13              | 16    | 18        | 20      | 20         | 20      | 20      | 20   |
| 303-393           | 7   | 9     | 14              | 17    | 18        | 20      | 20         | 20      | 20      | 20   |
| 394-511           | 7   | 10    | 14              | 17    | 18        | 20      | 20         | 20      | 20      | 20   |
| 512-665           | 7   | 10    | 14              | 17    | 18        | 20      | 20         | 20      | 20      | 20   |
| 666-863           | 7   | 10    | 14              | 17    | 19        | 20      | 20         | 20      | 20      | 20   |
| 864-1123          | 8   | 12    | 15              | 17    | 19        | 20      | 20         | 20      | 20      | 20   |
| 1124-1460         | 8   | 12    | 15              | 17    | 19        | 20      | 20         | 20      | 20      | 20   |
| 1461-1898         | 8   | 13    | 15              | 18    | 19        | 20      | 20         | 20      | 20      | 20   |
| 1899-2467         | 8   | 14    | 16              | 18    | 20        | 20      | 20         | 20      | 20      | 20   |
| >2467             | 8   | 14    | 16              | 18    | 20        | 20      | 20         | 20      | 20      | 20   |

# Table 3. Evaluation Table for Size Score (Social Component)

# 2.8 ABORIGINAL AND CULTURAL VALUES

Either or both Aboriginal or Cultural Values may be scored. However, the maximum score permitted for 2.8 is 30 points.

#### 2.8.1 ABORIGINAL VALUES

Full documentation of sources must be attached to the data record.

| Significant     | <br>30 |
|-----------------|--------|
| Not Significant | <br>0  |
| Unknown         | <br>0  |

#### 2.8.2 CULTURAL HERITAGE

| Significant     |          | 30 |
|-----------------|----------|----|
| Not Significant | <u> </u> | 0  |
| Unknown         |          | 0  |

Aboriginal Values/Cultural Heritage Score (maximum 30 points): 0

# **3.0 HYDROLOGICAL COMPONENT**

# **<u>3.1 FLOOD ATTENUATION</u>**

If the wetland is a complex including isolated wetlands, apportion the 100 points according to area. For example, if 10 ha of a 100 ha complex is isolated, the isolated portion receives the maximum proportional score of 10. The remainder of the wetland is then evaluated out of the remaining 90 points.

# <u>Step 1.</u>

If wetland is entirely Isolated, go directly to Step 5.

If wetland is lacustrine and the ratio of wetland area: lake area is <0.1, <u>or</u> wetland is riverine on the St. Mary's River, go to Step 5.

All other wetlands, go through steps 2, 3, 4 and 5.

| <u>Step 2.</u> | Determination of Upstream Detention Factor (DF)       |
|----------------|---|
| (a)            | Wetland area (ha)                                     |
| (b)            | Total area (ha) of <u>upstream</u> detention areas    |
|                | (include the wetland itself)                          |
| (c)            | Ratio of (a):(b)                                      |
| (d)            | Upstream detention factor: (c) x 2 =                  |
|                | (Maximum allowable factor $= 1$ )                     |
| <u>Step 3.</u> | Determination of Peak Flow Attenuation Factor (AF)    |
| (a)            | Wetland area (ha)                                     |
| (b)            | Size of catchment basin (ha) upstream of wetland      |
|                | (include wetland itself in catchment area)            |
| (c)            | Ratio of (a):(b)                                      |
| (d)            | Wetland attenuation factor: (c) x $10 =$              |
|                | (Maximum allowable factor $= 1$ )                     |
| Stor 4         | Determined and Student Service of Ferry Frederic (FF) |

# Step 4. Determination of Wetland Surface Form Factor (FF)

From the list below, select the surface form which best describes the wetland.

|  | Factor |     |
|--|--------|-----|
| Flooded with little or no aquatic vegetation                 |        | 0   |
| Flooded but with submergent, emergent or floating vegetation |        | 0.2 |
| Flat (lawn) vegetation (typical of fens)                     |        | 0.5 |
| Hummock-depression microtopography                           |        | 0.7 |
| Patterned (e.g., string bog, ribbed fen)                     |        | 1.0 |

Surface Form Factor (FF)

(Maximum allowable factor = 1)

# **<u>Step 5.</u>** Calculation of Final Score

| 1. Wet | and is entirely Isolated  | 100 points |
|--------|---|------------|
|        | and is lacustrine and the ratio of retland area: lake area is $<0.1$  | 0 points   |
| 3. Wet | and is riverine along the St. Mary's River  | 0 points   |
| 4. For | all other wetlands*, calculate as follows:  |            |
|        | <ul> <li>(a) Upstream Detention Factor (DF) (Step2)</li> <li>(b) Wetland Attenuation Factor (AF) (Step 3)</li> <li>(c) Surface Form Factor (FF) (Step 4)</li> </ul> |            |
|        | $[(DF + AF + FF)/3] \times 100^*$   |            |

\* Unless wetland is a complex including isolated portions -- see above

#### **Total Flood Attenuation Score (maximum 100 points):**

## **3.2 GROUND WATER RECHARGE**

#### 3.2.1 SITE TYPE

| 1)  | Wetland > 50% lacustrine (by area) or located on the St. Mary's River  | Score = 0                |
|-----|--|--------------------------|
| 2)  | Wetland not as above. Calculate final score as follow<br>(FA = area of site type/total area of wetland)              | s:                       |
| 1.0 | FA of isolated or palustrine wetland<br>FA of riverine wetland<br>FA of lacustrine wetland (wetland <50% lacustrine) | x 20 =<br>x 5 =<br>x 0 = |

# Site Type Score: (maximum 20 points): 0

## <u>3.2.2 SOILS</u>

#### **EVALUATION**:

| Dominant Wetland Type              | Sand, loam, gravel, till | Clay, bedrock |
|------------------------------------|--------------------------|---------------|
| Lacustrine or on St. Mary's River  | 0                        | 0             |
| Isolated                           | 10                       | 5             |
| Palustrine                         | 7                        | 4             |
| Riverine (not on St. Mary's River) | 5                        | 2             |

# Hydrological Soil Class Score (maximum 10 points): 0

## **3.3 DOWNSTREAM WATER QUALITY IMPROVEMENT**

#### 3.3.1 WATERSHED IMPROVEMENT FACTOR

Calculation of Watershed Improvement Score is based upon the fractional area (FA) of each site type within the wetland. FA = area of site type/total area of the wetland

| <u>Site Type</u>                     | Improvement Factor (IF)      |
|--------------------------------------|------------------------------|
| Isolated                             | $FA \_ x 0.5 = \_$           |
| Riverine                             | FA $x 1.0 =$                 |
| Palustrine with no inflow            | $FA \longrightarrow x 0.7 =$ |
| Palustrine with inflows              | FA  x 1.0 =                  |
| Lacustrine on lake shoreline         | FA x 0.2 =                   |
| Lacustrine at lake inflow or outflow | FA 1.0 x 1.0 = 1.0           |

#### Watershed Improvement Score (IF x 30) (maximum = 30): 30

# 3.3.2 ADJACENT AND WATERSHED LAND USE EVALUATION:

#### Step 1. Determination of Maximum Initial Score

Wetland on the Great Lakes or St. Mary's River (Go to Step 5a)

x All other wetlands (Go through steps 2, 3, 4, and 5b)

#### Step 2. Determination of Broad Upslope Land Use (BLU)

Assess broad upslope land uses as logging within the previous 5 years, agriculture, or other activities which alter the natural vegetation cover in an extensive manner.

| 20 |
|----|
| 14 |
| 4  |
|    |

Score for BLU: 14

#### Step 3. Determination of Linear Upslope Land Uses (LUU)

Choose the highest only

Assess linear upslope uses (LUU) e.g., roads, railways, hydro corridors, pipelines, etc., crossing the upslope catchment within 200 m of the wetland boundary.

| Major corridor <sup>1</sup><br>Secondary corridor<br>Tertiary corridor<br>Temporary or abandoned<br>None | X | 15<br>11<br>6<br>3<br>0 |
|--|---|-------------------------|
| None   |   | 0                       |

#### Score for LUU: 15

<sup>&</sup>lt;sup>1</sup> Major, secondary and tertiary roads are those that are indicated as such on the provincial highways map. Major hydro corridors are trunk lines coming directly from a generating station. Major pipelines are trans-continental lines. Secondary corridors are regional distribution lines (i.e. multi-cable hydro corridors not emanating directly from a generating station or regional gas distribution lines). Tertiary corridors are single hydro lines or local gas distribution lines (i.e. to domestic users).

#### Step 4. Determination of Point-source Land Uses (PS)

Assess point source (PS) land uses producing industrial effluents such as heavy industry, pulp and paper plants, major aggregate operations (but not small pits use for local road construction), etc. Score as 'present' only if a point source land use is located less than 1 km upstream from the wetland.

| a) | Present |   |   | 15 |
|----|---------|---|---|----|
| b) | Absent  | Х | ( | )  |

#### Score for PS: 0

#### Step 5. Calculation of total score for Adjacent and Watershed Land Use

|   | Score |
|---|-------|
| a) Wetland on the Great Lakes or St. Mary's River | 0     |
| b) All other wetlands, calculate as follows:      |       |

#### Final Score BLU + LUU + PS: 29

#### 3.3.3 VEGETATION FORM

Choose the category that best describes the vegetation of the wetland

| Trees, shrubs or herbs (h, c, ts, ls, gc)      | X | 8  |
|--|---|----|
| Emergents, submergents (ne, re, be, f, ff, su) |   | 10 |
| Little or no vegetation (u)                    |   | 0  |

# Dominant Vegetation Form Score (maximum 10 points): 8

#### 3.4 CARBON SINK

Choose the category that best describes the wetland.

| 1) | Wetland a bog or fen with $> 50\%$ organic soils |   | 15 |
|----|--|---|----|
| 2) | Wetland has organic soils occupying 10 to 50%    |   |    |
|    | of the area (i.e. mainly mineral or undesignated |   | 6  |
|    | soil, any wetland type)                          |   |    |
| 3) | Marshes and swamps with >50% organic soil        | X | 9  |
| 4) | Wetland with <10% organic soils                  |   | 0  |

#### Carbon Sink Score (maximum 15 points): 9

\_\_\_\_\_ Wetland entirely isolated or palustrine

# 3.5 SHORELINE EROSION CONTROL

From the wetland vegetation map determine the <u>dominant</u> vegetation type within the erosion zone for <u>lacustrine and riverine site type areas only</u>. Score according to the factors listed below.

Step 1.

Score 0

<u>x</u> Any part of the wetland riverine, or lacustrine (proceed to Step 2)

<u>Step 2.</u> Choose the one characteristic that best describes the shoreline vegetation. (See text for the definition of shoreline.)

| Trees and shrubs           |   | 15 |
|----------------------------|---|----|
| Emergent vegetation        | X | 8  |
| Submergent vegetation      |   | 6  |
| Other shoreline vegetation |   | 3  |
| No vegetation              |   | 0  |

# Shoreline Erosion Control Score (maximum 15 points): 8

# **3.6 GROUNDWATER DISCHARGE**

(Circle the characteristics that best describe the wetland being evaluated and sum the scores.)

| Category                             | Catchment interaction         |                                  |                              |  |
|--------------------------------------|-------------------------------|----------------------------------|------------------------------|--|
| Wetland type                         | Bog = 0                       | Swamp/Marsh = $\frac{2}{2}$      | Fen = 5                      |  |
| Basin topography                     | Flat/Rolling = <mark>0</mark> | Hilly = 2                        | Major relief break $= 5$     |  |
| Wetland area:Upslope catchment area  | Large (>50%) = 0              | Moderate (6 - 50%) = 2           | Small (<5%) = <mark>5</mark> |  |
| Lagg development                     | None found = $\frac{0}{2}$    | Minor = 2                        | Extensive = 5                |  |
| Seeps at wetland edge                | None found = $\frac{0}{2}$    | 1 to 3 seeps $= 5$               | 4 or more seeps $= 10$       |  |
| Iron precipitates<br>evident at edge | None = $0$                    | 1-3 deposits $= 2$               | 4 or more deposits $= 5$     |  |
| Surface marl deposits                | None = $0$                    | 1-3 deposits $= 2$               | > 3 = 5                      |  |
| Wetland pH                           | Low < 4.2 = 0                 | Moderate $4.2-5.7 = \frac{5}{2}$ | High >5.7 = 10               |  |
| Catchment soil<br>coverage           | Patchy = 0                    | Thin (<20 cm) = 2                | Thick = $\frac{5}{2}$        |  |
| Catchment soil<br>permeability       | Low = <mark>0</mark>          | Moderate = 2                     | High = 5                     |  |

(Scores are cumulative, maximum score 30 points)

#### Groundwater Discharge Score (maximum 30 points): 17

# 4.0 SPECIAL FEATURES COMPONENT

# <u>4.1 RARITY</u>

#### 4.1.1 WETLANDS

\_\_\_\_

Hills Site Region and Site District (5E only):

Wetland type (check one or more)

|   | Bog   |
|---|-------|
| Х | Fen   |
| Х | Swamp |
|   |       |

| Х | Marsh |
|---|-------|
|   |       |

Evaluation Table for Scoring Rarity of Wetland Type.

| Unit<br>Number | Site Region &<br>District | Marsh           | Swamp           | Fen | Bog |
|----------------|---------------------------|-----------------|-----------------|-----|-----|
| 2E             | James Bay                 | 20              | 20              | 0   | 20  |
| 2W             | Big Trout Lake            | 20              | 20              | 0   | 10  |
| 3E             | Lake Abitibi              | 20              | 20              | 10  | 0   |
| 3W             | Lake Nipigon              | 20              | 20              | 10  | 0   |
| 3S             | Lake St. Joseph           | 20              | 20              | 10  | 0   |
| 4E             | Lake Temagami             | 20              | 20              | 10  | 0   |
| 4W             | Pigeon River              | 20              | 10              | 20  | 0   |
| 4S             | Wabigoon Lake             | <mark>20</mark> | <mark>10</mark> | 20  | 0   |
| 5E-1           | Thessalon                 | 10              | 0               | 30  | 20  |
| 5E-2           | Gore Bay                  | 20              | 0               | 20  | 20  |
| 5E-3           | La Cloche                 | 20              | 0               | 30  | 20  |
| 5E-4           | Sudbury                   | 10              | 0               | 30  | 10  |
| 5E-5           | North Bay                 | 10              | 0               | 20  | 0   |
| 5E-6           | Tomiko                    | 10              | 0               | 20  | 0   |
| 5E-7           | Parry Sound               | 20              | 0               | 30  | 20  |
| 5E-8           | Huntsville                | 20              | 0               | 30  | 20  |
| 5E-9           | Algonquin Park            | 10              | 0               | 30  | 0   |
| 5E-10          | Brent                     | 20              | 0               | 30  | 0   |
| 5E-11          | Bancroft                  | 0               | 10              | 30  | 10  |
| 5E-12          | Renfrew                   | 0               | 0               | 30  | 10  |
| 5-S            | Lake of the Woods         | 10              | 10              | 20  | 10  |

Rarity of Wetland Type Score (Maximum 70 points): 50

#### 4.1.2 SPECIES

#### 4.1.2.1 BREEDING HABITAT FOR AN ENDANGERED OR THREATENED SPECIES

| Name of species   | Source of information |
|---|-----------------------|
| 1)  |                       |
| 2)  |                       |
| 3)  |                       |
| Attach documentation                                      |                       |
| Scoring<br>For one species<br>For each additional species | 250<br>250            |

(Score is cumulative, no maximum score)

#### Breeding Habitat for Endangered or Threatened Species Score (no maximum): 0

# 4.1.2.2 TRADITIONAL MIGRATION OR FEEDING HABITAT FOR AN ENDANGERED OR THREATENED SPECIES

|                | Name of species | Scientific Name | Source of information |
|----------------|-----------------|-----------------|-----------------------|
| 1)<br>2)       |                 |                 |                       |
| 2)<br>3)<br>4) |                 |                 |                       |
| 5)             |                 |                 |                       |

Attach documentation

Scoring

For one species 150 points For each additional species 75

(Score is cumulative, no maximum score)

#### Traditional Habitat for Endangered or Threatened Species Score (no maximum): 0

#### 4.1.2.3 PROVINCIALLY SIGNIFICANT ANIMAL SPECIES

|                            | Name of species              | Scientific Name  | Source of information                  |
|----------------------------|------------------------------|--|--|
| 1)<br>2)<br>3)<br>4)<br>5) | Bald Eagle<br>Canada Warbler | <u>Haliaeetus leucocephalus</u><br>Wilsonia canadensis | field observation<br>field observation |

Attach separate list if necessary. Attach documentation.

Number of provincially significant animal species in the wetland:

| One species | = | 50 points | 14 species | = | 154 |
|-------------|---|-----------|------------|---|-----|
| 2 species   | = | 80        | 15 species | = | 156 |
| 3 species   | = | 95        | 16 species | = | 158 |
| 4 species   | = | 105       | 17 species | = | 160 |
| 5 species   | = | 115       | 18 species | = | 162 |
| 6 species   | = | 125       | 19 species | = | 164 |
| 7 species   | = | 130       | 20 species | = | 166 |
| 8 species   | = | 135       | 21 species | = | 168 |
| 9 species   | = | 140       | 22 species | = | 170 |
| 10 species  | = | 143       | 23 species | = | 172 |
| 11 species  | = | 146       | 24 species | = | 174 |
| 12 species  | = | 149       | 25 species | = | 176 |
| 13 species  | = | 152       |            |   |     |

Add one point for every species past 25 (for example, 26 species = 177 points, 27 species = 178 points etc.) (no maximum score)

# Provincially Significant Animal Species Score (no maximum): 80

# 4.1.2.4 PROVINCIALLY SIGNIFICANT PLANT SPECIES

(Scientific names must be recorded)

|          | Name of species | Scientific Name | Source of information |
|----------|-----------------|-----------------|-----------------------|
| 1)<br>2) |                 |                 |                       |
| 2)<br>3) |                 |                 |                       |
| 4)<br>5) |                 |                 |                       |

Attach separate list if necessary. Attach documentation.

Number of provincially significant plant species in the wetland:

| One species | = | 50 points | 14 species | = | 154 |
|-------------|---|-----------|------------|---|-----|
| 2 species   | = | 80        | 15 species | = | 156 |
| 3 species   | = | 95        | 16 species | = | 158 |
| 4 species   | = | 105       | 17 species | = | 160 |
| 5 species   | = | 115       | 18 species | = | 162 |
| 6 species   | = | 125       | 19 species | = | 164 |
| 7 species   | = | 130       | 20 species | = | 166 |
| 8 species   | = | 135       | 21 species | = | 168 |
| 9 species   | = | 140       | 22 species | = | 170 |
| 10 species  | = | 143       | 23 species | = | 172 |
| 11 species  | = | 146       | 24 species | = | 174 |
| 12 species  | = | 149       | 25 species | = | 176 |
| 13 species  | = | 152       |            |   |     |

Add one point for every species past 25 (for example, 26 species = 177 points, 27 species = 178 points etc.)

# Provincially Significant Plant Species Score (no maximum): 0

## 4.1.2.5 REGIONALLY SIGNIFICANT SPECIES (SITE REGION)

Scientific names must be recorded for plant species. Lists of significant species to be scored must be approved by MNR.

#### SIGNIFICANT IN SITE REGION:

|          | Name of species | Scientific Name | Source of information |
|----------|-----------------|-----------------|-----------------------|
| 1)       |                 |                 |                       |
| 2)<br>3) |                 |                 |                       |
| 4)<br>5) |                 |                 |                       |

Attach separate list if necessary; Attach documentation

\*\* Score only if there is an approved list.

No. of species significant in Site Region

| One species | = | 20 | 6 species  | = | 55 |
|-------------|---|----|------------|---|----|
| 2 species   | = | 30 | 7 species  | = | 58 |
| 3 species   | = | 40 | 8 species  | = | 61 |
| 4 species   | = | 45 | 9 species  | = | 64 |
| 5 species   | = | 50 | 10 species | = | 67 |

Add one point for every species past 10. (No maximum score)

Significant Species (Site Region) Score (no maximum): 0

# 4.2.1.6 LOCALLY SIGNIFICANT SPECIES (SITE DISTRICT)

Scientific names must be recorded for plant species. Lists of significant species to be scored must be approved by MNR.

| Name of species        | Scientific Name | Source of information |
|------------------------|-----------------|-----------------------|
| )                      |                 |                       |
| )                      |                 |                       |
| )                      |                 |                       |
| Source of information: |                 |                       |

Attach separate list if necessary; Attach documentation.

Scoring

No. of species significant in Site District

| One species | = | 10 | 6 species  | = | 41 |
|-------------|---|----|------------|---|----|
| 2 species   | = | 17 | 7 species  | = | 43 |
| 3 species   | = | 24 | 8 species  | = | 45 |
| 4 species   | = | 31 | 9 species  | = | 47 |
| 5 species   | = | 38 | 10 species | = | 49 |

For each significant species over 10 in the wetland, add 1 point.

Locally Significant Species (Site District) Score (no maximum): 0

#### 4.1.2.7 SPECIES OF SPECIAL STATUS

#### Black Duck

Suitable breeding habitat present and within assessment range (Figure 17)

| Assessment Category<br>40 - 80 Indicated Pairs/100 km sq<br>20 - 40 Indicated Pairs/100 km sq<br>10 - 20 Indicated Pairs/100 km sq<br>5 - 10 Indicated Pairs/100 km sq<br>1 - 5 Indicated Pairs/100 km sq<br>Habitat not suitable | 2      | 5<br>0<br>5<br>0 |
|---|--------|------------------|
| Habitat not suitable       Out of assessment range  | 0<br>0 | )                |

#### Black Duck Score (maximum 25 points): 10

# **4.2 SIGNIFICANT FEATURES AND HABITATS**

#### 4.2.1 NESTING OF COLONIAL WATERBIRDS

| Status   | Name of species | Source of information | Score     |
|--|-----------------|-----------------------|-----------|
| Currently nesting                                  |                 |                       | 50 points |
| Known to have nested<br>within past 5 years        |                 |                       | 25        |
| Active feeding area<br>(great blue heron excluded) |                 |                       | 15        |
| None known   |                 |                       | 0         |

Attach documentation (nest locations, etc., if known)

#### Colonial Waterbirds Score (maximum 50 points): 0

### 4.2.2. WINTER COVER FOR WILDLIFE

(Check only highest level of significance)

Score (one only)

- 1) Provincially significant 100 2) Significant in Site Region 50
- 3) Significant in Site District 25 10
- 3) Locally significant
- 4) Little or poor winter cover present Х

Source of information:

Winter cover for Wildlife Score (maximum 100 points): 0

0

#### 4.2.3 WATERFOWL STAGING AND/OR MOULTING

(Check only highest level of significance for both staging and moulting; score is cumulative across columns, maximum 150 points)

|   | <u>Staging</u> | Score (one only)                 | Moulting | Score (one only)            |
|---|----------------|----------------------------------|----------|-----------------------------|
| <ol> <li>Nationally significant</li> <li>Provincially significant</li> <li>Regionally significant</li> <li>Known to occur</li> <li>Not possible</li> <li>Not known</li> <li>Source of information:</li> </ol> | <br>X          | 150<br>100<br>50<br>10<br>0<br>0 |          | 150<br>100<br>50<br>10<br>0 |

#### Waterfowl Moulting and Staging Score (maximum 150 points): 0

#### 4.2.4 WATERFOWL BREEDING

(Check only highest level of significance)

| 1) | Provincially significant |          | 100 |
|----|--------------------------|----------|-----|
| 2) | Regionally significant   |          | 50  |
| 3) | Habitat suitable         | <u> </u> | 10  |
| 4) | Habitat not suitable     |          | 0   |

Source of information:

#### Waterfowl Breeding Score (maximum 100 points): 10

#### 4.2.5 MIGRATORY PASSERINE, SHOREBIRD OR RAPTOR STOPOVER AREA

(check highest applicable category)

| 1) Provincially significant     |   | 100 |
|---------------------------------|---|-----|
| 2) Significant in Site Region   |   | 50  |
| 3) Significant in Site District |   | 10  |
| 3) Not significant              | X | 0   |

Source of information:

Passerine, Shorebird or Raptor Stopover Score (maximum 100 points): 0

# 4.2.6 UNGULATE HABITAT

# **EVALUATION**:

|   | 15   |
|---|------|
|   | 50   |
| Х | 0    |
|   | 10   |
|   | 20   |
|   | 35   |
|   | <br> |

(Score is cumulative for a maximum possible score of 100)

Ungulate Habitat Score (maximum 100 points): 0

# 4.2.7 FISH HABITAT

4.2.7.1 Spawning and Nursery Habitat

#### Table 5. Area Factors for Low Marsh, High Marsh and Swamp Communities.

| No. of ha of Fish Habitat | Area Factor |
|---------------------------|-------------|
| < 0.5 ha                  | 0.1         |
| 0.5 - 4.9                 | 0.2         |
| 5.0 - 9.9                 | 0.4         |
| 10.0 - 14.9               | 0.6         |
| 15.0 - 19.9               | 0.8         |
| 20.0+ ha                  | 1.0         |
|                           |             |

# **Step 1:**

Fish habitat is not present within the wetland (Score = 0)

 $\underline{x}$  Fish habitat is present within the wetland (Go to Step 2)

# Step 2: Choose only one option

- 1) \_\_\_\_\_ Significance of the spawning and nursery habitat within the wetland is known (Go to Step3)
- 2) <u>x</u> Significance of the spawning and nursery habitat within the wetland is not known (Go through Steps 4, 5, 6, and 7)

**<u>Step 3:</u>** Select the highest appropriate category below, attach documentation:

| 1) | Significant in Site Region            | <br>100 |
|----|---------------------------------------|---------|
| 2) | Significant in Site District          | <br>50  |
| 3) | Locally Significant Habitat (5.0+ ha) | <br>25  |
| 3) | Locally Significant Habitat (<5.0 ha) | <br>15  |

# Score for Spawning and Nursery Habitat (maximum score 100 points): 0

# Step 4: Proceed to Steps 4 to 7 only if Step 3 was not scored

(Low Marsh marsh area from the existing water line out to the outer boundary of the wetland)

Х

Low marsh not present (Continue to Step 5) Low marsh present (Score as follows)

#### Scoring for Presence of Key Vegetation Groups

Scoring is based on the one most clearly dominant plant species of the dominant form in each Low Marsh vegetation community. Check the appropriate Vegetation Group (see Appendix 16) for each Low Marsh community. Sum the areas of the communities assigned to each Vegetation Group and multiply by the appropriate size factor from Table 5.

| Vegetation<br>Group Number      | Vegetation<br>Group Name    | Present<br>as a<br>Dominant<br>Form<br>(check) | Total<br>Area<br>(ha) | Area<br>Factor<br>(see<br>Table 5) | Multiplication<br>Factor | Final<br>Score |
|---------------------------------|-----------------------------|--|-----------------------|------------------------------------|--------------------------|----------------|
| 1                               | Tallgrass                   |  | 0.08                  | 0.1                                | 6                        | 0.6            |
| 2                               | Shortgrass-Sedge            |  |                       |                                    | 11                       |                |
| 3                               | Cattail-Bulrush-Burreed     |  |                       |                                    | 5                        |                |
| 4                               | Arrowhead-Pickerelweed      |  |                       |                                    | 5                        |                |
| 5                               | Duckweed                    |  |                       |                                    | 2                        |                |
| 6                               | Smartweed-Waterwillow       |  |                       |                                    | 6                        |                |
| 7                               | Waterlily-Lotus             |  |                       |                                    | 11                       |                |
| 8                               | Waterweed-Watercress        |  |                       |                                    | 9                        |                |
| 9                               | Ribbongrass                 |  |                       |                                    | 10                       |                |
| 10                              | Coontail-Naiad-Watermilfoil |  |                       |                                    | 13                       |                |
| 11                              | Narrowleaf Pondweed         |  |                       |                                    | 5                        |                |
| 12                              | Broadleaf Pondweed          |  |                       |                                    | 8                        |                |
| Total Score (maximum 75 points) |                             |  |                       | 0.6                                |                          |                |

**<u>Step 5:</u> High Marsh** area from the water line to the inland boundary of marsh wetland type. This is essentially what is commonly referred to as wet meadow, in that there is insufficient standing water to provide fisheries habitat except during flood or high water conditions.

| X | High marsh not present (Continue to Step 6) |
|---|---|
|   | High marsh present (Score as follows)       |

# Scoring for Presence of Key Vegetation Groups

Scoring is based on the one most clearly dominant plant species of the dominant form in each High Marsh vegetation community. Check the appropriate Vegetation Group for each High Marsh community. Sum the areas of the communities assigned to each Vegetation Group and multiply by the appropriate size factor from Table 5.

| Vegetation<br>Group Number | Vegetation<br>Group Name | Present<br>as a<br>Dominant<br>Form<br>(check) | (ha)      | Area<br>Factor<br>(see<br>Table 5) | Multiplication<br>Factor | Final<br>Score |
|----------------------------|--------------------------|--|-----------|------------------------------------|--------------------------|----------------|
| 1                          | Tallgrass                |  |           |                                    | 6                        |                |
| 2                          | Shortgrass-Sedge         |  |           |                                    | 11                       |                |
| 3                          | Cattail-Bulrush-Burreed  |  |           |                                    | 5                        |                |
| 4                          | Arrowhead-Pickerelweed   |  |           |                                    | 5                        |                |
|                            | Total Score              | e (maximum 2                                   | 5 points) |                                    |                          |                |

<u>Step 6:</u> Swamp: Swamp communities containing fish habitat, either seasonally or permanently. Determine the total area of seasonally flooded swamps and permanently flooded swamps containing fish habitat.

<u>x</u> Swamp containing fish habitat not present (Continue to Step 7) Swamp containing fish habitat present (Score as follows)

| Swamp containing fish<br>habitat | Present<br>(check) | Total<br>area (ha) | Area Factor<br>(see Table 5) | Score | TOTAL SCORE<br>(factor x score) |
|----------------------------------|--------------------|--------------------|------------------------------|-------|---------------------------------|
| seasonally flooded               |                    |                    |                              | 10    |                                 |
| permanently flooded              |                    |                    |                              | 10    |                                 |
| SCORE (maximum 20 points)        |                    |                    |                              |       |                                 |

Step 7: Calculation of final score

| Score for Spawning and Nursery Habitat (Low Marsh) (maximum 75 points)  | 0.6 |
|---|-----|
| Score for Spawning and Nursery Habitat (High Marsh) (maximum 25 points) | 0   |
| Score for Swamp Containing Fish Habitat (maximum 20 points)             | 0   |

#### Sum (maximum score 100 points): 1

#### 4.2.7.2 Migration and Staging Habitat

#### <u>Step 1:</u>

1) Staging or Migration Habitat is not present in the wetland (Score = 0)

2) Staging or Migration Habitat is present in the wetland, significance of the habitat is known (Go to Step 2)

3) Staging or Migration Habitat is present in the wetland, significance of the habitat is not known  $\underline{x}$  (Go to Step 3)

#### Only one of Step 2 or Step 3 is to be scored.

**<u>Step 2:</u>** Select the highest appropriate category below, attach documentation:

| 1) Significant in Site Region                                      | 25 |
|--|----|
| 2) Significant in Site District                                    | 15 |
| 3) Locally Significant   | 10 |
| 4) Fish staging and/or migration habitat present, but not as above | 5  |

#### Score for Fish Migration and Staging Habitat (maximum score 25 points): 0

**<u>Step 3:</u>** Select the highest appropriate category below based on presence of the designated site type (i.e. does not have to be the dominant site type). Note name of river for 2) and 3).

| 1) Wetland is riverine at rivermouth or lacustrine at rivermouth   | 25         |
|--|------------|
| 2) Wetland is riverine, within 0.75 km of rivermouth               | 15         |
| 3) Wetland is lacustrine, within 0.75 km of rivermouth             | 10         |
| 4) Fish staging and/or migration habitat present, but not as above | <u>x</u> 5 |

#### Score for Staging and Migration Habitat (maximum score 25 points): 5

# **<u>4.3 ECOSYSTEM AGE</u>** (Fractional Area = Area of wetland type/total area of wetland)

|                                   | Fractional      | Scoring |
|-----------------------------------|-----------------|---------|
|                                   | Area            |         |
| Bog                               | x 25            |         |
| Fen, treed to open on deep soils, |                 |         |
| floating mats or marl             | <u>0.7</u> x 20 | 14      |
| Fen, on limestone rock            | x 5             |         |
| Swamp                             | <u>0.85</u> x 3 | 2.55    |
| Marsh                             | <u>0.08</u> x 0 | 0       |

# Ecosystem Age Score (maximum 25 points): 17

# 4.4 GREAT LAKES COASTAL WETLANDS

Score for coastal (see text for definition) wetlands only

| Choose one only   |    |
|-------------------|----|
| wetland <10 ha    | 10 |
| wetland 10-50 ha  | 25 |
| wetland 51-100 ha | 50 |
| wetland >100 ha   | 75 |

Great Lakes Coastal Wetlands Score (maximum 75 points): 0

# 5.0 EXTRA INFORMATION

# 5.1 PURPLE LOOSESTRIFE

Absent/Not seen <u>x</u> Present

> 1) One location in wetland \_\_\_\_\_\_ Two to many locations \_\_\_\_\_

Abundance code

- a) < 20 plants
- b) 20-99 plants
- c) 100-999 plants
- d) > 1000 plants

# 5.2 SEASONALLY FLOODED AREAS

Indicate length of seasonal flooding

check one or more

| No seasonal flooding |                      |   |
|----------------------|----------------------|---|
| Ephemeral            | (less than 2 weeks)  |   |
| Temporal             | (2 weeks to 1 month) |   |
| Seasonal             | (1 to 3 months)      | X |
| Semi-permanent       | (>3 months)          |   |

# 5.3 SPECIES OF SPECIAL SIGNIFICANCE

#### 5.3.1 Osprey

- \_\_\_\_\_ Present and nesting (attach map showing nest site)
- Known to have nested in last 5 yrs.
- \_\_\_\_\_ Feeding area for Osprey
- <u>x</u> not as above

#### 5.3.2 Common Loon

- \_\_\_\_\_ Nesting in wetland (attach map showing nest site)
- \_\_\_\_\_ Feeding at edge of wetland
- Observed or heard on lake or river adjoining the wetland
- <u>x</u> not as above

**INVESTIGATORS** 

**AFFILIATION** 

Krista Prosser

DST Consulting engineers

# **DATES WETLAND VISITED**

September 7, 2012

# **DATE THIS EVALUATION COMPLETED:**

February12, 2013

# ESTIMATED TIME DEVOTED TO COMPLETING THE FIELD SURVEY IN "PERSON HOURS"

6

#### WEATHER CONDITIONS

i) at time of field work :13°C, rain

ii) summer conditions in general : precipitation levels were high in June and August

# OTHER POTENTIALLY USEFUL INFORMATION:

#### CHECKLIST OF PLANT AND ANIMAL SPECIES RECORDED IN THE WETLAND:

attach list of all flora and fauna observed in the wetland:

\* Indicate if voucher specimens or photos have been obtained, where located, etc.)

# SUMMARY OF EVALUATION RESULT

Wetland <u>WLD8</u>

| TOTAL FOR 1.0 BIOLOGICAL COMPONENT       | <u>112</u> |
|--|------------|
| TOTAL FOR 2.0 SOCIAL COMPONENT           | _62_       |
| TOTAL FOR 3.0 HYDROLOGICAL COMPONENT     | <u>101</u> |
| TOTAL FOR 4.0 SPECIAL FEATURES COMPONENT | <u>173</u> |
|  |            |

#### WETLAND TOTAL

**INVESTIGATORS** 

# <u>\_Krista Prosser\_</u>,

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448

# AFFILIATION DST Consulting Engineers

\_\_\_\_\_

**DATE:** February 12, 2014

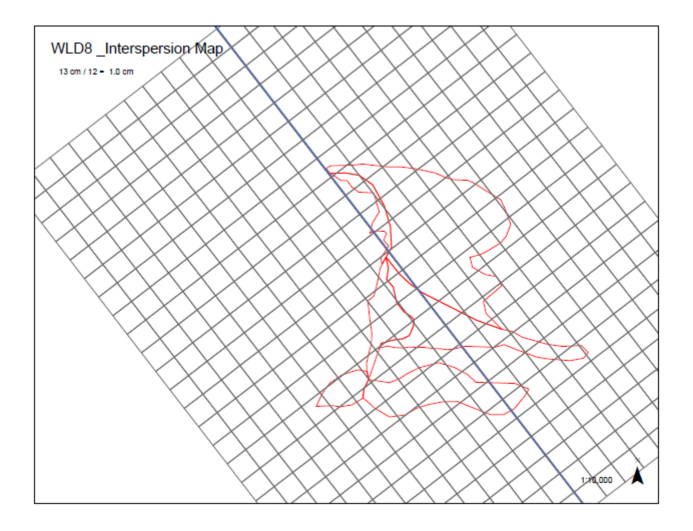
\_\_\_\_\_

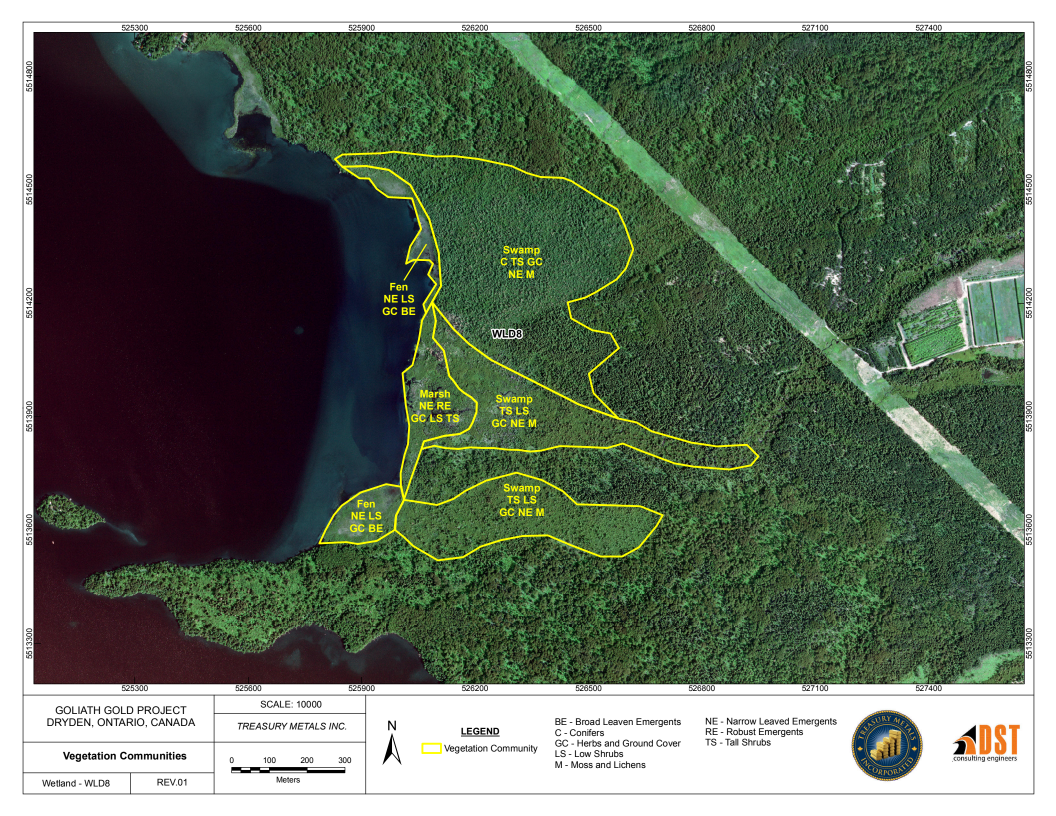
| Wetland ID: wld1  | Site Type: Lacustrine   |   |
|---|---|---|
| Date Surveyed:September 7, 2012   |   |   |
| BIOLOGICAL COMPONENT  |   |   |
| Productivity  | Growing Degree-Day/soils (max 30)   | 9   |
|   | Wetland Type (max 15)   | 8   |
|   | Site Type (max 5)   | 2   |
| Biodiversity <sup>_</sup>   | Number of Wetland types (max 30)  | 20  |
|   | Vegetation Communities (max 45)   | 5   |
|   | Diversity of Surrounding Habitat (max 7)  | 7   |
|   | Proximity to other wetlands (max 8)   | 8   |
|   | Interspersion (max 30)  | 18  |
|   | Open water type (max 30)  | 14  |
|   | Size (max 50)   | 2   |
| Total Biologic  | cal Component (not to exceed 250)   | 11  |
| SOCIAL COMPONENT  |   |   |
| Economically Valuable Products  | Wood products (max 14)  | 6   |
| Economically valuable i roducts   | Low Bush Cranberry (max 2)  | 0   |
|   | Wild rice (max 10)  | 0   |
|   | Commercial fish (max 12)  | _   |
|   | . ,   | 12  |
|   | Furbearers (max 12)   | 0   |
| Recreational Activities   | Hunting/Fishing/Nature (max 80)   | 0   |
|   | Landscape Distinctness (max 3)  | 3   |
|   | Absense of human disturbance (max 7)  | 7   |
|   | Educational Uses (max 20)   | 0   |
|   | Facilities and Programs (8)   | 0   |
|   | Research and Studies (max 12)   | 5   |
|   | Proximity to human settlement (max 40)  | 10  |
|   | Ownership (max 10)  | 8   |
|   | Size (max 20)   | 1:  |
|   | Aboriginal and cultural (max 30)  | 0   |
|   |   |   |
|   | ial Component (not to exceed 250)   | 62  |
|   | ial Component (not to exceed 250)   |   |
| HYDROLOGICAL COMPONENT  | ial Component (not to exceed 250)<br>Flood attenuation (max 100)  | 0   |
| HYDROLOGICAL COMPONENT  | ial Component (not to exceed 250)<br>Flood attenuation (max 100)<br>Site type (20)  | 0   |
| HYDROLOGICAL COMPONENT<br>Ground Water Recharge   | ial Component (not to exceed 250)<br>Flood attenuation (max 100)<br>Site type (20)<br>Hydrological Soils (max 10)   | 0<br>0<br>0   |
| HYDROLOGICAL COMPONENT<br>Ground Water Recharge   | ial Component (not to exceed 250)<br>Flood attenuation (max 100)<br>Site type (20)<br>Hydrological Soils (max 10)<br>Watershed Improvement (max 30)   | 0<br>0<br>0<br>3(   |
| HYDROLOGICAL COMPONENT<br>Ground Water Recharge   | Flood attenuation (max 100)<br>Site type (20)<br>Hydrological Soils (max 10)<br>Watershed Improvement (max 30)<br>Adjacent Watershed Land Use (max 60)  | 0<br>0<br>0<br>30<br>29   |
| HYDROLOGICAL COMPONENT<br>Ground Water Recharge   | Flood attenuation (max 100)<br>Site type (20)<br>Hydrological Soils (max 10)<br>Watershed Improvement (max 30)<br>Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)  | 0<br>0<br>0<br>30<br>29<br>8  |
| HYDROLOGICAL COMPONENT<br>Ground Water Recharge   | Flood attenuation (max 100)<br>Site type (20)<br>Hydrological Soils (max 10)<br>Watershed Improvement (max 30)<br>Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)  | 0<br>0<br>30<br>29<br>8   |
| HYDROLOGICAL COMPONENT<br>Ground Water Recharge   | Flood attenuation (max 100)<br>Site type (20)<br>Hydrological Soils (max 10)<br>Watershed Improvement (max 30)<br>Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)  | 0<br>0<br>30<br>29<br>8<br>9<br>8   |
| HYDROLOGICAL COMPONENT<br>Ground Water Recharge<br>Downstream Water Quality Improvement   | Flood attenuation (max 100)<br>Site type (20)<br>Hydrological Soils (max 10)<br>Watershed Improvement (max 30)<br>Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)  | 0<br>0<br>30<br>22<br>8<br>9<br>8<br>8<br>9<br>8  |
| HYDROLOGICAL COMPONENT<br>Ground Water Recharge<br>Downstream Water Quality Improvement<br>Total for Hydrold  | Flood attenuation (max 100)<br>Site type (20)<br>Hydrological Soils (max 10)<br>Watershed Improvement (max 30)<br>Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)  | 0<br>0<br>30<br>22<br>8<br>9<br>8<br>8<br>9<br>8  |
| HYDROLOGICAL COMPONENT<br>Ground Water Recharge<br>Downstream Water Quality Improvement<br>Total for Hydrold<br>SPECIAL FEATURES  | Flood attenuation (max 100)<br>Site type (20)<br>Hydrological Soils (max 10)<br>Watershed Improvement (max 30)<br>Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>ogical Component (not to exceed 250)  | 0<br>0<br>30<br>29<br>8<br>9<br>8<br>1<br>1<br>10   |
| HYDROLOGICAL COMPONENT<br>Ground Water Recharge<br>Downstream Water Quality Improvement<br>Total for Hydrold<br>SPECIAL FEATURES  | Flood attenuation (max 100)<br>Site type (20)<br>Hydrological Soils (max 10)<br>Watershed Improvement (max 30)<br>Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>ogical Component (not to exceed 250)<br>Wetlands (max 70)   | 0<br>0<br>30<br>29<br>8<br>9<br>8<br>11<br>10<br>50   |
| HYDROLOGICAL COMPONENT<br>Ground Water Recharge<br>Downstream Water Quality Improvement<br>Total for Hydrold<br>SPECIAL FEATURES  | Flood attenuation (max 100)<br>Site type (20)<br>Hydrological Soils (max 10)<br>Watershed Improvement (max 30)<br>Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>ogical Component (not to exceed 250)<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)   | 0<br>0<br>30<br>29<br>8<br>9<br>8<br>11<br>10<br>50<br>50<br>0  |
| HYDROLOGICAL COMPONENT<br>Ground Water Recharge<br>Downstream Water Quality Improvement<br>Total for Hydrold<br>SPECIAL FEATURES  | Flood attenuation (max 100)<br>Site type (20)<br>Hydrological Soils (max 10)<br>Watershed Improvement (max 30)<br>Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>ogical Component (not to exceed 250)<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)<br>Traditional use by endanger/threatend spp. (no max)  | 0<br>0<br>3<br>2<br>9<br>8<br>9<br>8<br>1<br>1<br>10<br>5<br>0<br>0<br>0<br>0   |
| HYDROLOGICAL COMPONENT<br>Ground Water Recharge<br>Downstream Water Quality Improvement<br>Total for Hydrold<br>SPECIAL FEATURES  | Flood attenuation (max 100)<br>Site type (20)<br>Hydrological Soils (max 10)<br>Watershed Improvement (max 30)<br>Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>ogical Component (not to exceed 250)<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)<br>Traditional use by endanger/threatend spp. (no max)<br>Provincially significant animals (no max)   | 0<br>0<br>3<br>9<br>8<br>1<br>1<br>10<br>5<br>0<br>0<br>0<br>8  |
| HYDROLOGICAL COMPONENT<br>Ground Water Recharge<br>Downstream Water Quality Improvement<br>Total for Hydrold<br>SPECIAL FEATURES  | Flood attenuation (max 100)<br>Site type (20)<br>Hydrological Soils (max 10)<br>Watershed Improvement (max 30)<br>Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>ogical Component (not to exceed 250)<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)<br>Traditional use by endanger/threatend spp. (no max)<br>Provincially significant animals (no max)<br>Provincially significant plants (no max)   | 0<br>0<br>36<br>29<br>8<br>9<br>8<br>11<br>10<br>50<br>0<br>0<br>0<br>8<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 |
| HYDROLOGICAL COMPONENT<br>Ground Water Recharge<br>Downstream Water Quality Improvement<br>Total for Hydrold<br>SPECIAL FEATURES  | Flood attenuation (max 100)<br>Site type (20)<br>Hydrological Soils (max 10)<br>Watershed Improvement (max 30)<br>Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>ogical Component (not to exceed 250)<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)<br>Traditional use by endanger/threatend spp. (no max)<br>Provincially significant animals (no max)<br>Provincially significant spp. (no max)<br>Regionally significant spp. (no max)   | 0<br>0<br>30<br>29<br>8<br>9<br>8<br>11<br>10<br>50<br>0<br>0<br>0<br>8<br>8<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 |
| HYDROLOGICAL COMPONENT<br>Ground Water Recharge<br>Downstream Water Quality Improvement<br>Total for Hydrold<br>SPECIAL FEATURES  | Flood attenuation (max 100)<br>Site type (20)<br>Hydrological Soils (max 10)<br>Watershed Improvement (max 30)<br>Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>ogical Component (not to exceed 250)<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)<br>Traditional use by endanger/threatend spp. (no max)<br>Provincially significant animals (no max)<br>Regionally significant spp. (no max)<br>Locally significant spp. (no max)  | 0<br>0<br>30<br>29<br>8<br>9<br>8<br>11<br>10<br>50<br>0<br>0<br>0<br>8<br>8<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0 |
| HYDROLOGICAL COMPONENT<br>Ground Water Recharge<br>Downstream Water Quality Improvement<br>Total for Hydrold<br>SPECIAL FEATURES<br>Rarity                                      | Flood attenuation (max 100)<br>Site type (20)<br>Hydrological Soils (max 10)<br>Watershed Improvement (max 30)<br>Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>ogical Component (not to exceed 250)<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)<br>Traditional use by endanger/threatend spp. (no max)<br>Provincially significant animals (no max)<br>Provincially significant spp. (no max)<br>Regionally significant spp. (no max)<br>Locally significant spp. (no max)<br>Species of Special Status (Black Duck) (max 25)   | 0<br>0<br>30<br>29<br>8<br>9<br>8<br>11<br>10<br>50<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                |
| HYDROLOGICAL COMPONENT<br>Ground Water Recharge<br>Downstream Water Quality Improvement<br>Total for Hydrold<br>SPECIAL FEATURES<br>Rarity                                      | Flood attenuation (max 100)<br>Site type (20)<br>Hydrological Soils (max 10)<br>Watershed Improvement (max 30)<br>Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>ogical Component (not to exceed 250)<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)<br>Traditional use by endanger/threatend spp. (no max)<br>Provincially significant animals (no max)<br>Provincially significant spp. (no max)<br>Regionally significant spp. (no max)<br>Species of Special Status (Black Duck) (max 25)<br>Colonial Waterbirds (max 50)  | 0<br>0<br>30<br>29<br>8<br>9<br>8<br>11<br>10<br>50<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                |
| HYDROLOGICAL COMPONENT<br>Ground Water Recharge<br>Downstream Water Quality Improvement<br>Total for Hydrold<br>SPECIAL FEATURES<br>Rarity                                      | Flood attenuation (max 100)<br>Site type (20)<br>Hydrological Soils (max 10)<br>Watershed Improvement (max 30)<br>Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>ogical Component (not to exceed 250)<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)<br>Traditional use by endanger/threatend spp. (no max)<br>Provincially significant animals (no max)<br>Provincially significant spp. (no max)<br>Regionally significant spp. (no max)<br>Locally significant spp. (no max)<br>Species of Special Status (Black Duck) (max 25)   | 0<br>0<br>30<br>29<br>8<br>9<br>8<br>11<br>10<br>50<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                |
| HYDROLOGICAL COMPONENT<br>Ground Water Recharge<br>Downstream Water Quality Improvement<br>Total for Hydrold<br>SPECIAL FEATURES<br>Rarity                                      | Flood attenuation (max 100)<br>Site type (20)<br>Hydrological Soils (max 10)<br>Watershed Improvement (max 30)<br>Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>ogical Component (not to exceed 250)<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)<br>Traditional use by endanger/threatend spp. (no max)<br>Provincially significant animals (no max)<br>Provincially significant spp. (no max)<br>Regionally significant spp. (no max)<br>Species of Special Status (Black Duck) (max 25)<br>Colonial Waterbirds (max 50)  | 0<br>0<br>30<br>29<br>8<br>9<br>8<br>11<br>10<br>50<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                |
| HYDROLOGICAL COMPONENT<br>Ground Water Recharge<br>Downstream Water Quality Improvement<br>Total for Hydrold<br>SPECIAL FEATURES<br>Rarity                                      | Flood attenuation (max 100)<br>Site type (20)<br>Hydrological Soils (max 10)<br>Watershed Improvement (max 30)<br>Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>ogical Component (not to exceed 250)<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)<br>Traditional use by endanger/threatend spp. (no max)<br>Provincially significant animals (no max)<br>Provincially significant spp. (no max)<br>Regionally significant spp. (no max)<br>Species of Special Status (Black Duck) (max 25)<br>Colonial Waterbirds (max 50)<br>Winter Cover for Wildlife (max 100)   | 0<br>0<br>36<br>29<br>8<br>9<br>8<br>11<br>10<br>50<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                |
| HYDROLOGICAL COMPONENT<br>Ground Water Recharge<br>Downstream Water Quality Improvement<br>Total for Hydrold<br>SPECIAL FEATURES<br>Rarity                                      | Flood attenuation (max 100)<br>Site type (20)<br>Hydrological Soils (max 10)<br>Watershed Improvement (max 30)<br>Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>ogical Component (not to exceed 250)<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)<br>Traditional use by endanger/threatend spp. (no max)<br>Provincially significant animals (no max)<br>Provincially significant spp. (no max)<br>Regionally significant spp. (no max)<br>Species of Special Status (Black Duck) (max 25)<br>Colonial Waterbirds (max 50)<br>Winter Cover for Wildlife (max 100)<br>Waterfowl Breeding (max 100)   | 0<br>0<br>3<br>9<br>8<br>9<br>8<br>1<br>1<br>10<br>5<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0               |
| HYDROLOGICAL COMPONENT<br>Ground Water Recharge<br>Downstream Water Quality Improvement<br>Total for Hydrold<br>SPECIAL FEATURES<br>Rarity                                      | Flood attenuation (max 100)<br>Site type (20)<br>Hydrological Soils (max 10)<br>Watershed Improvement (max 30)<br>Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>ogical Component (not to exceed 250)<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)<br>Traditional use by endanger/threatend spp. (no max)<br>Provincially significant animals (no max)<br>Provincially significant spp. (no max)<br>Regionally significant spp. (no max)<br>Species of Special Status (Black Duck) (max 25)<br>Colonial Waterbirds (max 50)<br>Winter Cover for Wildlife (max 100)<br>Waterfowl Breeding (max 100)<br>Migratory Passerine, Shorebird or Raptor stopover (max 100)  | 0<br>0<br>30<br>29<br>8<br>9<br>8<br>11<br>10<br>50<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                |
| HYDROLOGICAL COMPONENT<br>Ground Water Recharge<br>Downstream Water Quality Improvement<br>Total for Hydrold<br>SPECIAL FEATURES<br>Rarity                                      | Flood attenuation (max 100)<br>Site type (20)<br>Hydrological Soils (max 10)<br>Watershed Improvement (max 30)<br>Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>ogical Component (not to exceed 250)<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)<br>Traditional use by endanger/threatend spp. (no max)<br>Provincially significant animals (no max)<br>Provincially significant spp. (no max)<br>Regionally significant spp. (no max)<br>Species of Special Status (Black Duck) (max 25)<br>Colonial Waterbirds (max 50)<br>Winter Cover for Wildlife (max 100)<br>Migratory Passerine, Shorebird or Raptor stopover (max 100)<br>Ungulate Habitat (max 100)  | 0<br>0<br>30<br>29<br>8<br>9<br>8<br>11<br>10<br>50<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                |
| HYDROLOGICAL COMPONENT<br>Ground Water Recharge<br>Downstream Water Quality Improvement<br>Total for Hydrold<br>SPECIAL FEATURES<br>Rarity                                      | Flood attenuation (max 100)<br>Site type (20)<br>Hydrological Soils (max 10)<br>Watershed Improvement (max 30)<br>Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>ogical Component (not to exceed 250)<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)<br>Traditional use by endanger/threatend spp. (no max)<br>Provincially significant animals (no max)<br>Provincially significant spp. (no max)<br>Regionally significant spp. (no max)<br>Species of Special Status (Black Duck) (max 25)<br>Colonial Waterbirds (max 50)<br>Winter Cover for Wildlife (max 100)<br>Waterfowl Staging/Moutling (max 150)<br>Waterfowl Breeding (max 100)<br>Migratory Passerine, Shorebird or Raptor stopover (max 100)<br>Ungulate Habitat (max 100)<br>Fish Nursery Habitat (max 100)  | 0<br>0<br>30<br>29<br>8<br>9<br>9<br>8<br>11<br>10<br>50<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0           |
| HYDROLOGICAL COMPONENT<br>Ground Water Recharge<br>Downstream Water Quality Improvement<br>Total for Hydrold<br>SPECIAL FEATURES<br>Rarity                                      | Flood attenuation (max 100)<br>Site type (20)<br>Hydrological Soils (max 10)<br>Watershed Improvement (max 30)<br>Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>ogical Component (not to exceed 250)<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)<br>Traditional use by endanger/threatend spp. (no max)<br>Provincially significant animals (no max)<br>Provincially significant spp. (no max)<br>Regionally significant spp. (no max)<br>Species of Special Status (Black Duck) (max 25)<br>Colonial Waterbirds (max 50)<br>Winter Cover for Wildlife (max 100)<br>Waterfowl Staging/Moutling (max 150)<br>Waterfowl Breeding (max 100)<br>Migratory Passerine, Shorebird or Raptor stopover (max 100)<br>Ungulate Habitat (max 100)<br>Fish Nursery Habitat (max 100)<br>Fish Staging/Migration Habitat Present (max 25)                           | 0<br>0<br>30<br>29<br>8<br>9<br>8<br>11<br>10<br>50<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0                |
| HYDROLOGICAL COMPONENT<br>Ground Water Recharge<br>Downstream Water Quality Improvement   | Flood attenuation (max 100)<br>Site type (20)<br>Hydrological Soils (max 10)<br>Watershed Improvement (max 30)<br>Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>ogical Component (not to exceed 250)<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)<br>Traditional use by endanger/threatend spp. (no max)<br>Provincially significant animals (no max)<br>Provincially significant spp. (no max)<br>Regionally significant spp. (no max)<br>Species of Special Status (Black Duck) (max 25)<br>Colonial Waterbirds (max 50)<br>Winter Cover for Wildlife (max 100)<br>Waterfowl Staging/Moutling (max 150)<br>Waterfowl Breeding (max 100)<br>Migratory Passerine, Shorebird or Raptor stopover (max 100)<br>Ungulate Habitat (max 100)<br>Fish Nursery Habitat (max 100)<br>Fish Staging/Migration Habitat Present (max 25)<br>Ecosystem Age (max 25) | 0<br>0<br>30<br>29<br>8<br>9<br>9<br>8<br>11<br>10<br>50<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0           |
| HYDROLOGICAL COMPONENT<br>Ground Water Recharge<br>Downstream Water Quality Improvement<br>Total for Hydrold<br>SPECIAL FEATURES<br>Rarity<br>Significant Features and Habitats | Flood attenuation (max 100)<br>Site type (20)<br>Hydrological Soils (max 10)<br>Watershed Improvement (max 30)<br>Adjacent Watershed Land Use (max 60)<br>Vegetation form (max 10)<br>Carbon Sink (max 15)<br>Shoreline erosion control (max 15)<br>Groundwater Discharge (max 30)<br>ogical Component (not to exceed 250)<br>Wetlands (max 70)<br>Endangered/Threatened spp. breeding habitat (no max)<br>Traditional use by endanger/threatend spp. (no max)<br>Provincially significant animals (no max)<br>Provincially significant spp. (no max)<br>Regionally significant spp. (no max)<br>Species of Special Status (Black Duck) (max 25)<br>Colonial Waterbirds (max 50)<br>Winter Cover for Wildlife (max 100)<br>Waterfowl Staging/Moutling (max 150)<br>Waterfowl Breeding (max 100)<br>Migratory Passerine, Shorebird or Raptor stopover (max 100)<br>Ungulate Habitat (max 100)<br>Fish Nursery Habitat (max 100)<br>Fish Staging/Migration Habitat Present (max 25)                           | 0<br>0<br>30<br>29<br>8<br>9<br>9<br>8<br>11<br>10<br>50<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0<br>0           |

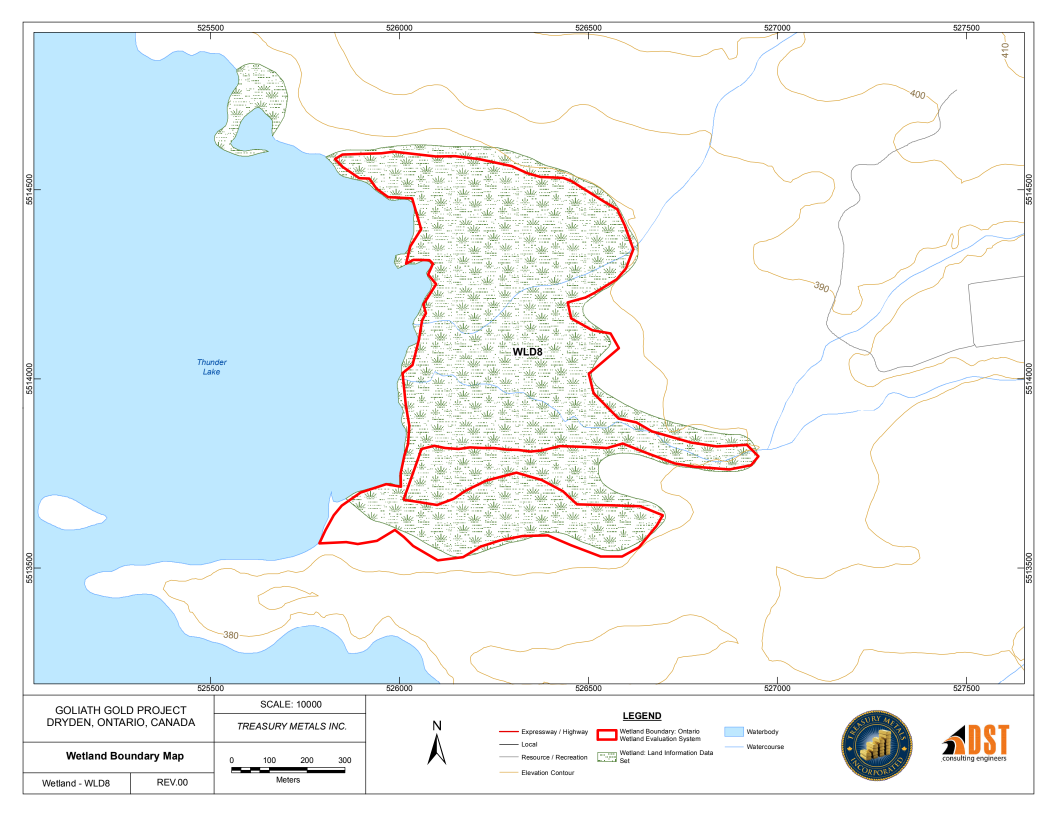
|  | Common Norma                                      |
|--|---|
| Scientific Name                                | Common Name                                       |
| Abies balsamea                                 | Balsam fir  |
| Agrostis scabra                                | Tickle grass                                      |
| Alnus incana                                   | Speckled Alder                                    |
| Aster borealis                                 | Rush aster  |
| Aster lanceolatus                              | Lance-leaved aster                                |
| Betual papyrifera                              | White birch                                       |
| Bidens cernua                                  | Nodding bur marigold                              |
| Calamagrostis canadensis                       | Canada Bluejoint                                  |
| Caltha palustris                               | Marsh marigold                                    |
| carex brunnescens                              | Brownish sedge                                    |
| Carex lacustris                                | Lakebank sedge                                    |
| Carex lasiocarpa                               | Wire Sedge  |
| Carex trisperma                                | 3-fruited sedge                                   |
| Carex utriculata                               | Beaked sedge                                      |
| Cinna latifolia                                | Drooping woodreed                                 |
| Climacium dendroides                           | Tree moss   |
| Coptis trifolia                                | Goldthread  |
| Cornus canadensis                              | Bunch berry                                       |
| Cornus stolonifera                             | Red-Osier dogwood                                 |
| Cornus stolonifera                             | Round-leaved dogwood                              |
| Crex disperma                                  | Soft-leaved sedge                                 |
| Drepanolcladus spp.                            | Sickle moss                                       |
| Equisetum palustre                             | Marsh Horsetail                                   |
| Equisetum sylvaticum                           | Wood horsetail                                    |
| Galium trifidum                                | Small bedstraw                                    |
| Galium triflorum                               | Fragrant Bedstraw                                 |
| Gaultheria hispidula                           | Creeping snowberry                                |
| Glyceria grandis                               | Tall manna grass                                  |
|  | Canada St. John's wort                            |
| Hypericum majus<br>Impatiens capensis          | Jewelweed   |
| Linnaea borealis                               | Twinflower  |
|  |   |
| Lycopus uniflorus                              | Northern bugleweed<br>Three-Leaved Solomon's Seal |
| Maianthemum trifolium<br>Manuanthas trifoliata |   |
| Menyanthes trifoliata                          | Buckbean<br>Naked mitrewort                       |
| Mitella nuda                                   |   |
| Myrica gale                                    | Sweet Gale  |
| Phalaris arundinacea                           | Reed canary grass                                 |
| Phragmites australis                           | Common reed                                       |
| Picea mariana                                  | Black Spruce                                      |
| Poa palustris                                  | Fowl blue grass                                   |
| Polytricium spp.                               | Haircap mosses                                    |
| Potentilla palustris                           | Marsh cinquefoil                                  |
| Poytricium spp.                                | Haircap moss                                      |
| Pyrola asarifolia                              | Pink pyrola                                       |
| Rhododendron groenlandicum                     | Labrador Tea                                      |
| Rhytidiadelphus triquetrus                     | Electrified cat's tail moss                       |
| Ribes spp.                                     | Currant   |
| Rubus pubescens                                | Dwarf raspberry                                   |
| <i>Salix</i> spp.                              | Willow  |
| Scirpus acutus                                 | Hardstem bulrush                                  |
| Scirpus cyperinus                              | Wool grass  |
| Sphagnum spp.                                  | Common peat mosses                                |
| Thuidium delicatulum                           | Common fern moss                                  |
| Thuja occidentalis                             | Eastern White Cedar                               |
| Triadenum fraseri                              | Marsh St. John's wort                             |
| Trientalis borealis                            | Starflower  |
| Typha latifolia                                | Common Cattail                                    |
| Viola spp.                                     | Viola   |
|  | • •   |

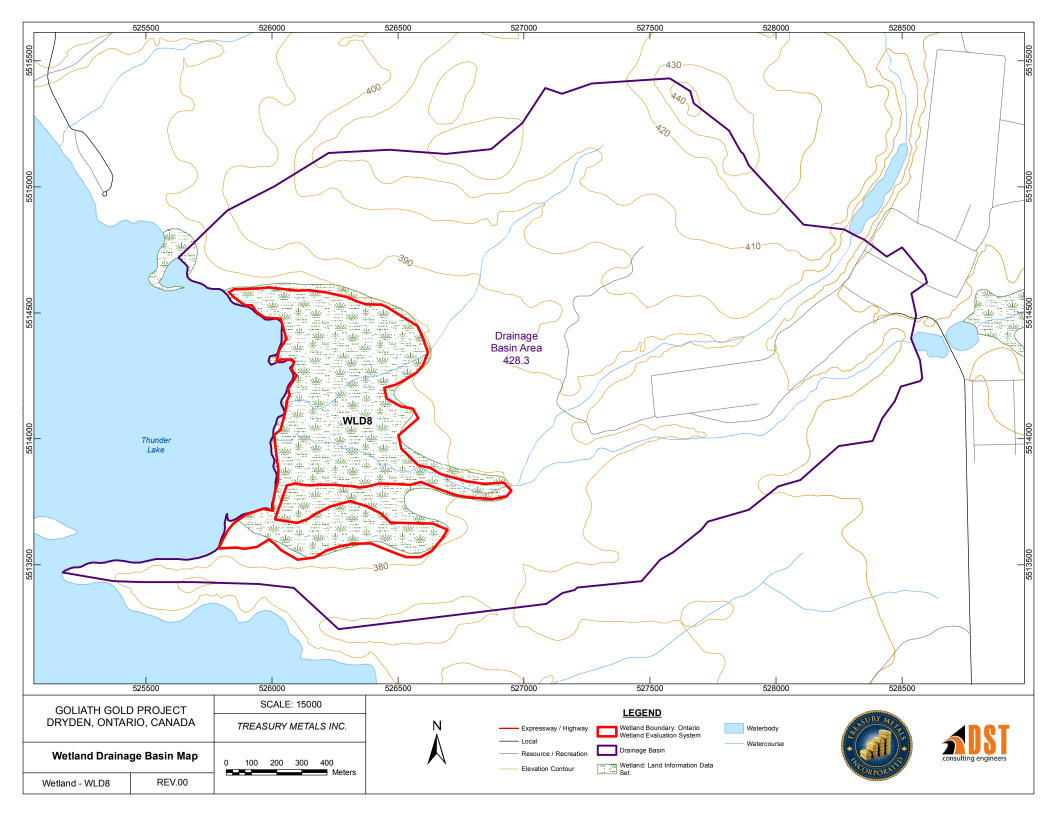
#### Wildife Observed

\*Bald Eagle \*Canada Warbler Red Squirrel Herring Gull Horned Greib (2) Ruby Throated Humming Birc Canada Goose Common Loon Sandhill Crane Piliated Woodpecker









# WETLAND DATA AND SCORING RECORD

#### i) WETLAND NAME: WLD9

ii) MNR ADMINISTRATIVE REGION: Northwest DISTRICT: Dryden

AREA OFFICE (if different from District):

iii) <u>CONSERVATION AUTHORITY JURISDICTION: N/A</u> (If not within a designated CA, check here: X\_)

# iv) <u>COUNTY OR REGIONAL MUNICIPALITY: N/A</u>

#### v) TOWNSHIP: Zealand

vi) LOTS & CONCESSIONS: Lot 4 and 5, Concessions 5 and 6 (attach separate sheet if necessary)

# vii) MAP AND AIR PHOTO REFERENCES

- a) Latitude: <u>49°47'01 "</u>Longitude: <u>92 °35'36</u>"
- b) UTM grid reference:

Zone: <u>15</u> Grid: E <u>529126</u> N <u>5514598</u>

c) Ontario Ministry of Natural Resources Data: Lands Information Data Lands Information Ontario

d) Digital Orthoimagery: Date photos taken: summer 2010

Supplied by: <u>Treasury Metals Inc.</u> Scale of mapping: 1:5,000

e) Ontario Base Map numbers & scale <u>2015530055100</u> 1:10,000

# viii) WETLAND SIZE AND BOUNDARIES

- a) Single contiguous wetland area: <u>15.8</u> hectares
- b) Wetland complex comprised of <u>individual wetlands</u>:

| Wetland Unit Number<br>(for reference) | Size of each wetland unit |
|--|---------------------------|
| Wetland Unit No. 1                     | ha                        |
| Wetland Unit No. 2                     | ha                        |
| Wetland Unit No. 3                     | ha                        |
| Wetland Unit No. 4                     | ha                        |
| Wetland Unit No. 5                     | ha                        |
| Wetland Unit No. 6                     | ha                        |
| Wetland Unit No. 7                     | ha                        |
| Wetland Unit No. 8                     | ha                        |
| Wetland Unit No. 9                     | ha                        |
| Wetland Unit No. 10                    | ha                        |
| (Attach additional sheets if nece      | essary)                   |

#### TOTAL WETLAND SIZE ha

Brief documentation of reasons for including any areas less than 0.5 ha in size:

N/A

# **1.0 BIOLOGICAL COMPONENT**

#### **<u>1.1 PRODUCTIVITY</u>**

#### 1.1.1 GROWING DEGREE-DAYS/SOILS

#### GROWING DEGREE DAYS SOILS

| (check one)        | Estimated Fractional Area |
|--------------------|---------------------------|
| <1600              | clay/loam                 |
| 1600-2000          | silt/marl                 |
| <u>x</u> 2000-2400 | limestone                 |
| 2400-2800          | sand                      |
| 2800-3000          | humic/mesic               |
| >3000              | <u>1.0</u> fibric         |
|                    | granite                   |

#### SCORING:

| Growing Degree<br>Days | Clay/<br>Loam | Silt/<br>Marl | Lime-<br>stone | Sand | Humic/<br>Mesic | Fibric | Granite |
|------------------------|---------------|---------------|----------------|------|-----------------|--------|---------|
| <1600                  | 12            | 11            | 9              | 7    | 7               | 6      | 4       |
| 1600-2000              | 15            | 13            | 11             | 9    | 8               | 7      | 5       |
| 2000-2400              | 18            | 15            | 13             | 11   | 9               | 8*1    | 7       |
| 2400-2800              | 22            | 18            | 15             | 13   | 11              | 9      | 7       |
| 2800-3000              | 26            | 21            | 18             | 15   | 13              | 10     | 8       |
| >3000                  | 30            | 25            | 20             | 18   | 15              | 12     | 9       |

(maximum score 30; if wetland contains more than one soil type, evaluate based on the fractional area)

Steps required for evaluation: (maximum score 30 points)

- 1. Select GDD line in evaluation table applicable to your wetland;
- 2. Determine % of area of the wetland for each soil type;
- 3. Multiply fractional area of each soil type by score;
- 3. Sum individual soil type scores (round to nearest whole number).

In wetland complexes the evaluator should aim at determining the percentage of area occupied by the categories for the complex as a whole.

#### Growing Degree Days/Soils Score (maximum 30 points): 8

<u>1.1.2 WETLAND TYPE</u> (Fractional Area = area of wetland type/ total wetland area)

Fractional Area Score

| Bog   |     | x 3 =  |     |
|-------|-----|--------|-----|
| Fen   | 0.2 | x 6 =  | 1.2 |
| Swamp | 0.6 | x 8 =  | 4.8 |
| Marsh | 0.2 | x 15 = | 3   |

# Wetland Type Score (maximum 15 points): 9

<u>1.1.3 SITE TYPE</u> (Fractional Area = area of site type/ total wetland area)

# Fractional Area Score

| Isolated                   |     | x 1 = |   |
|----------------------------|-----|-------|---|
| Palustrine (permanent or   |     |       |   |
| Intermittent flow)         | 1.0 | x 2 = | 2 |
| Riverine                   |     | x 4 = |   |
| Riverine (at rivermouth)   |     | x 5 = |   |
| Lacustrine (at rivermouth  |     | x 5 = |   |
| Lacustrine (on enclosed    |     |       |   |
| bay, with barrier beach) _ |     | x 3 = |   |
| Lacustrine (exposed to lak | e)  | x 2 = |   |
|                            |     |       |   |

# Site Type Score (maximum 5 points): 2

# **<u>1.2 BIODIVERSITY</u>**

#### 1.2.1 NUMBER OF WETLAND TYPES

(Check one) Score (Choose one only)

|   | one   | 9 points |
|---|-------|----------|
|   | two   | 13       |
| Х | three | 20       |
|   | four  | 30       |

Number of Wetland Types Score (Maximum 30 points): 20

#### **1.2.2 VEGETATION COMMUNITIES**

Attach a separate sheet listing community (map) codes, vegetation forms and dominant species. Use the form on the following page to record percent area by dominant vegetation form. This information will be used in other parts of the evaluation.

Communities should be grouped by number of forms. For example, 2 form communities might appear as follows:

| <u>2 form</u> | <u>s</u>     |   |
|---------------|--------------|---|
| <u>Code</u>   | <u>Forms</u> | Dominant Species  |
| M6            | re, ff       | re, Typha latifolia; ff, Lemna minor, Wolffia                     |
| <b>S</b> 1    | ts, gc       | ts, Salix discolor; gc, Impatiens capensis, Thelypteris palustris |

Note that the dominant species for each form are separated by a semicolon. The dominant species (maximum of 2) within a form are separated by commas.

Scoring:

| Total # of communities<br>with 1-3 forms   | Total # of communities with 4-5 forms   | Total # of communities with 6 or more forms  |
|--|---|--|
| $1 = 1.5 \text{ points} \\ 2 = 2.5 \\ 3 = 3.5 \\ 4 = 4.5 \\ 5 = 5 \\ 6 = 5.5 \\ 7 = 6 \\ 8 = 6.5 \\ 9 = 7 \\ 10 = 7.5 \\ 11 = 8$ | $ \begin{array}{r} 1 &= 2 \text{ points} \\ 2 &= 3.5 \\ 3 &= 5 \\ 4 &= 6.5 \\ 5 &= 7.5 \\ 6 &= 8.5 \\ 7 &= 9.5 \\ 8 &= 10.5 \\ 9 &= 11.5 \\ 10 &= 12.5 \\ 11 &= 13 \\ \end{array} $ | 1 = 3  points $2 = 5$ $3 = 7$ $4 = 9$ $5 = 10.5$ $6 = 12$ $7 = 13.5$ $8 = 15$ $9 = 16.5$ $10 = 18$ $11 = 19$ |
| +.5 each additional community  | +.5 each additional community   | +1 each additional community   |

e.g., a wetland with 3 one form communities, 4 two form communities, 12 four form communities and 8 six form communities would score:

6 + 13.5 + 15 = 34.5 = 35 points

# Vegetation Communities Score (maximum 45 points): 7

Wetland Name: WLD9 Wetland Size (ha): 15.8 Vegetation Form % area in which form is dominant h \_\_\_\_ с 0.6 dh dc \_\_\_\_\_ 0.2 ts ls ds \_\_\_\_\_ gc \_ m \_\_\_\_\_ 0.2 ne be \_\_\_\_\_ re \_\_\_\_\_ ff \_\_\_\_\_ f su u (unvegetated)

Total = 100%

# 1.2.3 DIVERSITY OF SURROUNDING HABITAT

(Check all appropriate items)

|   | recent burn (< 5yr)   |
|---|---|
| X | abandoned agricultural land   |
| X | utility corridor  |
|   | deciduous forest  |
| X | recent cutover or clearcut (<5 yr)                                  |
| X | coniferous forest   |
| Х | mixed forest (at least 25% conifer and 75% deciduous or vice versa) |
|   | crops   |
|   | abandoned pits or quarries  |
| X | pasture   |
|   | ravine  |
|   | fence rows  |
|   | open lake or deep river   |
|   | creek floodplain  |
|   | rock outcrop  |
|   |   |

# Diversity of Surrounding Habitat Score (1 for each, maximum 7 points): 6

# 1.2.4 PROXIMITY TO OTHER WETLANDS

|             | appropriate category only)   | Scoring  |
|-------------|--|----------|
| 1) <u>x</u> | Hydrologically connected by surface water to other wetlands<br>(different dominant wetland type), or open lake or river<br>within 1.5 km         | 8 points |
| 2)          | Hydrologically connected by surface water to other wetlands (same dominant wetland type) within 0.5 km   | 8        |
| 3)          | Hydrologically connected by surface water to other wetlands<br>(different dominant wetland type), or open lake or river from<br>1.5 to 4 km away | 5        |
| 4)          | Hydrologically connected by surface water to other wetlands (same dominant wetland type) from 0.5 to 1.5 km away                                 | 5        |
| 5)          | Within 0.75 km of other wetlands (different dominant wetland type) or open lake or river, but not hydrologically connected by surface water      | 5        |
| 6)          | Within 1 km of other wetlands, but not hydrologically connected by surface water   | 2        |
| 7)          | No wetland within 1 km   | 0        |
|             |  |          |

Proximity to other Wetlands Score (Choose one only, maximum 8 points): 8

# 1.2.5 INTERSPERSION

Number of Intersections (check one)

| 2 |
|---|
| 5 |
| 3 |
| l |
| 1 |
| 7 |
| ) |
|   |

# **Interspersion Score (Choose one only, maximum 30 points): 6** (35 intersections)

# 1.2.6 OPEN WATER TYPES

Permanently flooded (Check one)

| 1) | No open water |   | 0  |
|----|---------------|---|----|
| 2) | Type 1        |   | 8  |
| 3) | Type 2        |   | 8  |
| 4) | Type 3        | 3 | 14 |
| 5) | Type 4        |   | 20 |
| 6) | Type 5        |   | 30 |
| 7) | Type 6        |   | 8  |
| 8) | Type 7        |   | 14 |
| 9) | Type 8        |   | 3  |

# Open Water Score (Choose one only, maximum 30 points): 14

# <u>1.3 SIZE</u>

15.8 hectares

# Size Score (Biological Component) (maximum 50 points): 9

| Wetland size (ha) | Total Score for Biodiversity Subcomponent |       |       |       |                |       |            |             |             |      |
|-------------------|---|-------|-------|-------|----------------|-------|------------|-------------|-------------|------|
|                   | <37                                       | 37-47 | 48-60 | 61-72 | 73-84          | 85-96 | 97-<br>108 | 109-<br>120 | 121-<br>132 | >132 |
| <20 ha            | 1   | 5     | 7     | 8     | <mark>9</mark> | 17    | 25         | 34          | 43          | 50   |
| 20-40             | 5   | 7     | 8     | 9     | 10             | 19    | 28         | 37          | 46          | 50   |
| 41-60             | 6   | 8     | 9     | 10    | 11             | 21    | 31         | 40          | 49          | 50   |
| 61-80             | 7   | 9     | 10    | 11    | 13             | 23    | 34         | 43          | 50          | 50   |
| 81-100            | 8   | 10    | 11    | 13    | 15             | 25    | 37         | 46          | 50          | 50   |
| 101-120           | 9   | 11    | 13    | 15    | 18             | 28    | 40         | 49          | 50          | 50   |
| 121-140           | 10  | 13    | 15    | 17    | 21             | 31    | 43         | 50          | 50          | 50   |
| 141-160           | 11  | 15    | 17    | 19    | 23             | 34    | 46         | 50          | 50          | 50   |
| 161-180           | 13  | 17    | 19    | 21    | 25             | 37    | 49         | 50          | 50          | 50   |
| 181-200           | 15  | 19    | 21    | 23    | 28             | 40    | 50         | 50          | 50          | 50   |
| 201-400           | 17  | 21    | 23    | 25    | 31             | 43    | 50         | 50          | 50          | 50   |
| 401-600           | 19  | 23    | 25    | 28    | 34             | 46    | 50         | 50          | 50          | 50   |
| 601-800           | 21  | 25    | 28    | 31    | 37             | 49    | 50         | 50          | 50          | 50   |
| 801-1000          | 23  | 28    | 31    | 34    | 40             | 50    | 50         | 50          | 50          | 50   |
| 1001-1200         | 25  | 31    | 34    | 37    | 43             | 50    | 50         | 50          | 50          | 50   |
| 1201-1400         | 28  | 34    | 37    | 40    | 46             | 50    | 50         | 50          | 50          | 50   |
| 1401-1600         | 31  | 37    | 40    | 43    | 49             | 50    | 50         | 50          | 50          | 50   |
| 1601-1800         | 34  | 40    | 43    | 46    | 50             | 50    | 50         | 50          | 50          | 50   |
| 1801-2000         | 37  | 43    | 47    | 49    | 50             | 50    | 50         | 50          | 50          | 50   |
| >2000             | 40  | 46    | 50    | 50    | 50             | 50    | 50         | 50          | 50          | 50   |

Table 2. Evaluation Table for Size Score (Biological Component)

# 2.0 SOCIAL COMPONENT

# **2.1 ECONOMICALLY VALUABLE PRODUCTS**

#### 2.1.1 WOOD PRODUCTS

Area of wetland forested (ha); not wetland size

| 1) | <5 ha       |   | 0  |
|----|-------------|---|----|
| 2) | 5 – 25 ha   | Х | 4  |
| 3) | 26 – 50 ha  |   | 6  |
| 4) | 51 – 100 ha |   | 8  |
| 5) | 101-200 ha  |   | 11 |
| 6) | > 200 ha    |   | 14 |

Source of information: Forest Resource Inventory (FRI – GIS data)

#### Wood Products Score (Score one only, maximum 14 points): 4

#### 2.1.2 LOWBUSH CRANBERRY

| 1) | Present | X | 2 |
|----|---------|---|---|
| 2) | Absent  |   | 0 |

Source of information: Field observation

# Lowbush Cranberry Score (maximum 2 points): 2

# 2.1.3 WILD RICE

| 1) | Present |   | 10 |
|----|---------|---|----|
| 2) | Absent  | X | 0  |

Source of information: Field observation

#### Wild Rice Score (maximum 10 points): 0

#### 2.1.4 COMMERCIAL FISH (BAIT FISH AND/OR COARSE FISH)

| 1) | Present | X | 12 |
|----|---------|---|----|
| 2) | Absent  |   | 0  |

Source of information: Field observation

#### Commercial Fish Score (maximum 12 points): 12

#### 2.1.5 FURBEARERS (Consult Appendix 9)

|                | Name of furbearer     | Scientific Name   | Source of information |
|----------------|-----------------------|-------------------|-----------------------|
| 1)<br>2)<br>3) | North American Beaver | Castor canadensis | field observation     |
| 4)<br>5)       |                       |                   |                       |

Scoring: 3 points for each species, maximum 12

Furbearer Score (maximum 12 points): 3

# **2.2 RECREATIONAL ACTIVITIES**

| Type of Wetland-Associated Use |           |                                      |           |  |  |  |
|--------------------------------|-----------|--------------------------------------|-----------|--|--|--|
| Intensity of Use               | Hunting   | Nature Enjoyment/<br>Ecosystem Study | Fishing   |  |  |  |
| High                           | 40 points | 40 points                            | 40 points |  |  |  |
| Moderate                       | 20        | 20                                   | 20        |  |  |  |
| Low                            | 8         | 8                                    | 8         |  |  |  |
| Not Possible                   | 0         | 0                                    | 0         |  |  |  |

(score one level for each of the three wetland uses; scores are cumulative; maximum score 80 points)

Sources of information:

| Hunting: Field observation |  |
|----------------------------|--|
| Nature: Field observation  |  |
| Fishing: Field observation |  |

Recreational Activities Score (maximum 80 points): 0

# 2.3 LANDSCAPE AESTHETICS

# 2.3.1 DISTINCTNESS

| 1) | Clearly distinct | X | 3 |
|----|------------------|---|---|
| 2) | Indistinct       |   | 0 |

#### Landscape Distinctness Score (maximum 3 points): 3

# 2.3.2 ABSENCE OF HUMAN DISTURBANCE

| 1) Human disturbances absent or nearly so             |   | 7 |
|---|---|---|
| 2) One or several localized disturbances              | X | 4 |
| 3) Moderate disturbance; localized water pollution    |   | 2 |
| 4) Wetland intact but impairment of ecosystem quality |   |   |
| intense in some areas                                 |   | 1 |
| 5) Extreme ecological degradation, or water pollution |   |   |
| Severe and widespread                                 |   | 0 |

Source of information: Field observation-road, fuelwood operation

# Absence of Human Disturbance Score (maximum 7 points): 4

# 2.4 EDUCATION AND PUBLIC AWARENESS

#### 2.4.1 EDUCATIONAL USES

| 1) | Frequent   |   | 20 |
|----|------------|---|----|
| 2) | Infrequent |   | 12 |
| 3) | No Visits  | X | 0  |

Source of information:

Educational Uses Score (maximum 20 points): 0

# 2.4.2 FACILITIES AND PROGRAMS

| 1) | Staffed interpretation centre with shelters, trails,   |          |   |
|----|--|----------|---|
|    | literature   |          | 8 |
| 2) | No interpretation centre or staff, but a system of     |          |   |
|    | self-guided trails and observation points, or          |          |   |
|    | brochures available                                    |          | 4 |
| 3) | Facilities such as maintained paths (e.g., wood chips) |          |   |
|    | Boardwalks, boat launches, or observation towers       |          | 2 |
| 4) | No facilities or programs                              | <u> </u> | 0 |

Source of information:

# Facilities and Programs Score (maximum 8 points): 0

# 2.4.3 RESEARCH AND STUDIES

| 1) | Long term research has been done                      |   | 12 |
|----|---|---|----|
| 2) | Research papers published and refereed scientific     |   |    |
|    | Journal or as a thesis                                |   | 10 |
| 3) | One or more (non-research) reports have been          |   |    |
|    | written on some aspect of the wetland's flora, fauna, |   |    |
|    | hydrology, etc.                                       | X | 5  |
| 4) | No reports known                                      |   | 0  |

Attach list of known reports by above categories

• <u>DST Consulting Engineers Terrestrial and Aquatic Baseline Environmental Reports 2014</u> (2012 data), Reference Number OE-KN-018101

# Research and Studies Score (Score is cumulative, maximum 12 points): 5

# 2.5 PROXIMITY TO AREAS OF HUMAN SETTLEMENT

Circle the highest scoring category applicable

| Distance of wetland from settlement | population >10,000 | population<br>2,500 - 10,000 | population<br><2,500 or cottage<br>community |
|-------------------------------------|--------------------|------------------------------|--|
| Within or adjoining settlement      | 40 points          | 26                           | 16   |
| 0.5 to 10 km from settlement        | 26                 | 16                           | 10   |
| 10 to 60 km from settlement         | 12                 | 8                            | 4  |
| >60 km from settlement              | 5                  | 2                            | 0  |
| >100 km from settlement             | 0                  | 0                            | 0  |

Name of settlement: Wabigoon Lake Ojibway Nation (WLON)

# Proximity to Human Settlement Score (maximum 40 points): 10

| <u>2.6</u> | <b>OWNERSHIP</b> (FA = fractional area)   | Fractional Score<br>Area      |
|------------|---|-------------------------------|
|            | Wetland in public or private ownership, held under<br>contract or in trust for wetland protection   | x 10 =                        |
|            | Wetland in public ownership, not as above   | 0.08 x 8 = $0.64$             |
|            | Wetland in private ownership, not as above<br>Source of information: <u>Treasury Resources Inc.</u> | <u>0.92</u> x 4 = <u>3.68</u> |

# Ownership Score (maximum 10 points): 4

# 2.7 SIZE (See size table -- Social Component)

15.8 hectares

# Size Score (Social Component) (maximum 20 points): 7

| Wetland size (ha) |     |       |                | ]     | Fotal for | Size De | pendent So | core    |         |      |
|-------------------|-----|-------|----------------|-------|-----------|---------|------------|---------|---------|------|
|                   | <30 | 31-45 | 46-60          | 61-75 | 76-90     | 91-105  | 106-120    | 121-135 | 136-150 | >150 |
| 2-4               | 1   | 2     | 4              | 8     | 12        | 13      | 14         | 14      | 15      | 16   |
| 5-8               | 2   | 2     | 5              | 9     | 13        | 14      | 15         | 15      | 16      | 16   |
| 9-12              | 3   | 3     | 6              | 10    | 14        | 15      | 15         | 16      | 17      | 17   |
| 13-17             | 3   | 4     | <mark>7</mark> | 10    | 14        | 15      | 16         | 16      | 17      | 17   |
| 18-28             | 4   | 5     | 8              | 11    | 15        | 16      | 16         | 17      | 17      | 18   |
| 29-37             | 5   | 7     | 10             | 13    | 16        | 17      | 18         | 18      | 19      | 19   |
| 38-49             | 5   | 7     | 10             | 13    | 16        | 17      | 18         | 18      | 19      | 20   |
| 50-62             | 5   | 8     | 11             | 14    | 17        | 17      | 18         | 19      | 20      | 20   |
| 63-81             | 5   | 8     | 11             | 15    | 17        | 18      | 19         | 20      | 20      | 20   |
| 82-105            | 6   | 9     | 11             | 15    | 18        | 18      | 19         | 20      | 20      | 20   |
| 106-137           | 6   | 9     | 12             | 16    | 18        | 19      | 20         | 20      | 20      | 20   |
| 138-178           | 6   | 9     | 13             | 16    | 18        | 19      | 20         | 20      | 20      | 20   |
| 179-233           | 6   | 9     | 13             | 16    | 18        | 20      | 20         | 20      | 20      | 20   |
| 234-302           | 7   | 9     | 13             | 16    | 18        | 20      | 20         | 20      | 20      | 20   |
| 303-393           | 7   | 9     | 14             | 17    | 18        | 20      | 20         | 20      | 20      | 20   |
| 394-511           | 7   | 10    | 14             | 17    | 18        | 20      | 20         | 20      | 20      | 20   |
| 512-665           | 7   | 10    | 14             | 17    | 18        | 20      | 20         | 20      | 20      | 20   |
| 666-863           | 7   | 10    | 14             | 17    | 19        | 20      | 20         | 20      | 20      | 20   |
| 864-1123          | 8   | 12    | 15             | 17    | 19        | 20      | 20         | 20      | 20      | 20   |
| 1124-1460         | 8   | 12    | 15             | 17    | 19        | 20      | 20         | 20      | 20      | 20   |
| 1461-1898         | 8   | 13    | 15             | 18    | 19        | 20      | 20         | 20      | 20      | 20   |
| 1899-2467         | 8   | 14    | 16             | 18    | 20        | 20      | 20         | 20      | 20      | 20   |
| >2467             | 8   | 14    | 16             | 18    | 20        | 20      | 20         | 20      | 20      | 20   |

# Table 3. Evaluation Table for Size Score (Social Component)

# 2.8 ABORIGINAL AND CULTURAL VALUES

Either or both Aboriginal or Cultural Values may be scored. However, the maximum score permitted for 2.8 is 30 points.

#### 2.8.1 ABORIGINAL VALUES

Full documentation of sources must be attached to the data record.

| Significant     | <br>30 |
|-----------------|--------|
| Not Significant | <br>0  |
| Unknown         | <br>0  |

#### 2.8.2 CULTURAL HERITAGE

| Significant     | <u> </u> | 30 |
|-----------------|----------|----|
| Not Significant | <u> </u> | 0  |
| Unknown         |          | 0  |

Aboriginal Values/Cultural Heritage Score (maximum 30 points): 0

# 3.0 HYDROLOGICAL COMPONENT

#### **<u>3.1 FLOOD ATTENUATION</u>**

If the wetland is a complex including isolated wetlands, apportion the 100 points according to area. For example, if 10 ha of a 100 ha complex is isolated, the isolated portion receives the maximum proportional score of 10. The remainder of the wetland is then evaluated out of the remaining 90 points.

#### <u>Step 1.</u>

If wetland is entirely Isolated, go directly to Step 5.

If wetland is lacustrine and the ratio of wetland area: lake area is <0.1, <u>or</u> wetland is riverine on the St. Mary's River, go to Step 5.

All other wetlands, go through steps 2, 3, 4 and 5.

| <u>Step 2.</u>        | Determination of Upstream Detention Factor (D  | F)       |
|-----------------------|--|----------|
| (a)                   | Wetland area (ha)  | 15.8     |
| (b)                   | Total area (ha) of <u>upstream</u> detention areas   | 636.6    |
|                       | (include the wetland itself)   |          |
| (c)                   | Ratio of (a):(b)   | 0.025    |
| (d)                   | Upstream detention factor: (c) $x 2 =$   | 0.05     |
|                       | (Maximum allowable factor $= 1$ )  |          |
|                       |  |          |
| <u>Step 3.</u>        | <b>Determination of Peak Flow Attenuation Factor</b>   | (AF)     |
| <u>Step 3.</u><br>(a) | <b>Determination of Peak Flow Attenuation Factor</b><br>Wetland area (ha)  | (AF)     |
|                       |  |          |
| (a)                   | Wetland area (ha)  |          |
| (a)                   | Wetland area (ha)<br>Size of catchment basin (ha) <u>upstream</u> of wetland   | 15.8     |
| (a)<br>(b)            | Wetland area (ha)<br>Size of catchment basin (ha) <u>upstream</u> of wetland<br>(include wetland itself in catchment area)                     | <u> </u> |
| (a)<br>(b)<br>(c)     | Wetland area (ha)<br>Size of catchment basin (ha) <u>upstream</u> of wetland<br>(include wetland itself in catchment area)<br>Ratio of (a):(b) | <u> </u> |

#### Step 4. Determination of Wetland Surface Form Factor (FF)

From the list below, select the surface form which best describes the wetland.

|  | Factor |     |
|--|--------|-----|
| Flooded with little or no aquatic vegetation                 |        | 0   |
| Flooded but with submergent, emergent or floating vegetation |        | 0.2 |
| Flat (lawn) vegetation (typical of fens)                     |        | 0.5 |
| Hummock-depression microtopography                           | X      | 0.7 |
| Patterned (e.g., string bog, ribbed fen)                     |        | 1.0 |

Surface Form Factor (FF) 0.7

(Maximum allowable factor = 1)

# **<u>Step 5.</u>** Calculation of Final Score

| 1. Wetland        | is entirely Isolated  | 100 points          |
|-------------------|---|---------------------|
|                   | is lacustrine and the ratio of area: lake area is $< 0.1$   | 0 points            |
| 3. Wetland        | is riverine along the St. Mary's River  | 0 points            |
| 4. For all of     | her wetlands*, calculate as follows:  |                     |
| (a)<br>(b)<br>(c) | Upstream Detention Factor (DF) (Step2)<br>Wetland Attenuation Factor (AF) (Step 3)<br>Surface Form Factor (FF) (Step 4) | 0.05<br>0.15<br>0.7 |
|                   | [(DF + AF + FF)/3] x 100*   | 30                  |

\* Unless wetland is a complex including isolated portions -- see above

# Total Flood Attenuation Score (maximum 100 points): 30

#### **<u>3.2 GROUND WATER RECHARGE</u>**

#### 3.2.1 SITE TYPE

| 1)  | Wetland > 50% lacustrine (by area) or located on the St. Mary's River                                    | Score = 0  |
|-----|--|--|
| 2)  | Wetland not as above. Calculate final score as follow:<br>(FA = area of site type/total area of wetland) | s:   |
| 1.0 | FA of isolated or palustrine wetland<br>FA of riverine wetland   | $\begin{array}{c} x \ 20 = \underline{20} \\ x \ 5 = \underline{} \end{array}$ |
|     | FA of lacustrine wetland (wetland <50% lacustrine)   | x 0 =  |

# Site Type Score: (maximum 20 points): 20

#### <u>3.2.2 SOILS</u>

#### **EVALUATION**:

| Dominant Wetland Type              | Sand, loam, gravel, till | Clay, bedrock |
|------------------------------------|--------------------------|---------------|
| Lacustrine or on St. Mary's River  | 0                        | 0             |
| Isolated                           | 10                       | 5             |
| Palustrine                         | <mark>7</mark>           | 4             |
| Riverine (not on St. Mary's River) | 5                        | 2             |

# Hydrological Soil Class Score (maximum 10 points): 7

#### **3.3 DOWNSTREAM WATER QUALITY IMPROVEMENT**

#### 3.3.1 WATERSHED IMPROVEMENT FACTOR

Calculation of Watershed Improvement Score is based upon the fractional area (FA) of each site type within the wetland. FA = area of site type/total area of the wetland

| <u>Site Type</u>                     | Improvement Factor (IF)   |
|--------------------------------------|---------------------------|
| Isolated                             | $FA \_ x 0.5 = \_$        |
| Riverine                             | FA $x 1.0 =$              |
| Palustrine with no inflow            | FA x 0.7 =                |
| Palustrine with inflows              | FA $1.0 \times 1.0 = 1.0$ |
| Lacustrine on lake shoreline         | FA x 0.2 =                |
| Lacustrine at lake inflow or outflow | FA x 1.0 =                |

#### Watershed Improvement Score (IF x 30) (maximum = 30): 30

# 3.3.2 ADJACENT AND WATERSHED LAND USE EVALUATION:

#### Step 1. Determination of Maximum Initial Score

Wetland on the Great Lakes or St. Mary's River (Go to Step 5a)

<u>x</u> All other wetlands (Go through steps 2, 3, 4, and 5b)

#### Step 2. Determination of Broad Upslope Land Use (BLU)

Assess broad upslope land uses as logging within the previous 5 years, agriculture, or other activities which alter the natural vegetation cover in an extensive manner.

| Choose one                 |   |    |
|----------------------------|---|----|
| > 50% of catchment basin   |   | 20 |
| 20-50% of catchement basin |   | 14 |
| < 20% of catchment basin   | X | 4  |

Score for BLU: 4

#### Step 3. Determination of Linear Upslope Land Uses (LUU)

Choose the highest only

Assess linear upslope uses (LUU) e.g., roads, railways, hydro corridors, pipelines, etc., crossing the upslope catchment within 200 m of the wetland boundary.

| ę ,                         |   |    |
|-----------------------------|---|----|
| Major corridor <sup>1</sup> |   | 15 |
| Secondary corridor          |   | 11 |
| Tertiary corridor           |   | 6  |
| Temporary or abandoned      |   | 3  |
| None                        | X | 0  |
|                             |   |    |

#### Score for LUU: 0

<sup>&</sup>lt;sup>1</sup> Major, secondary and tertiary roads are those that are indicated as such on the provincial highways map. Major hydro corridors are trunk lines coming directly from a generating station. Major pipelines are trans-continental lines. Secondary corridors are regional distribution lines (i.e. multi-cable hydro corridors not emanating directly from a generating station or regional gas distribution lines). Tertiary corridors are single hydro lines or local gas distribution lines (i.e. to domestic users).

#### Step 4. Determination of Point-source Land Uses (PS)

Assess point source (PS) land uses producing industrial effluents such as heavy industry, pulp and paper plants, major aggregate operations (but not small pits use for local road construction), etc. Score as 'present' only if a point source land use is located less than 1 km upstream from the wetland.

| a) | Present |          | 15 |
|----|---------|----------|----|
| b) | Absent  | <u> </u> | 0  |

#### Score for PS: 0

#### Step 5. Calculation of total score for Adjacent and Watershed Land Use

|   | Score |
|---|-------|
| a) Wetland on the Great Lakes or St. Mary's River | 0     |
| b) All other wetlands, calculate as follows:      |       |

#### Final Score BLU + LUU + PS: 4

#### 3.3.3 VEGETATION FORM

Choose the category that best describes the vegetation of the wetland

| Trees, shrubs or herbs (h, c, ts, ls, gc)      | X | 8  |
|--|---|----|
| Emergents, submergents (ne, re, be, f, ff, su) |   | 10 |
| Little or no vegetation (u)                    |   | 0  |

#### Dominant Vegetation Form Score (maximum 10 points): 8

#### 3.4 CARBON SINK

Choose the category that best describes the wetland.

| 1) | Wetland a bog or fen with $> 50\%$ organic soils |   | 15 |
|----|--|---|----|
| 2) | Wetland has organic soils occupying 10 to 50%    |   |    |
|    | of the area (i.e. mainly mineral or undesignated |   | 6  |
|    | soil, any wetland type)                          |   |    |
| 3) | Marshes and swamps with >50% organic soil        | X | 9  |
| 4) | Wetland with <10% organic soils                  |   | 0  |

#### Carbon Sink Score (maximum 15 points): 9

# 3.5 SHORELINE EROSION CONTROL

From the wetland vegetation map determine the <u>dominant</u> vegetation type within the erosion zone for <u>lacustrine and riverine site type areas only</u>. Score according to the factors listed below.

Step 1.ScorexWetland entirely isolated or palustrine0

\_\_\_\_\_ Any part of the wetland riverine, or lacustrine (proceed to Step 2)

<u>Step 2.</u> Choose the one characteristic that best describes the shoreline vegetation. (See text for the definition of shoreline.)

| Trees and shrubs           | <br>15 |
|----------------------------|--------|
| Emergent vegetation        | 8      |
| Submergent vegetation      | 6      |
| Other shoreline vegetation | 3      |
| No vegetation              | <br>0  |

# Shoreline Erosion Control Score (maximum 15 points): 0

# **3.6 GROUNDWATER DISCHARGE**

(Circle the characteristics that best describe the wetland being evaluated and sum the scores.)

| Category                             | Catchment interaction      |                                   |                              |
|--------------------------------------|----------------------------|-----------------------------------|------------------------------|
| Wetland type                         | Bog = 0                    | Swamp/Marsh = $\frac{2}{2}$       | Fen = 5                      |
| Basin topography                     | Flat/Rolling = 0           | Hilly = 2                         | Major relief break = 5       |
| Wetland area:Upslope catchment area  | Large (>50%) = 0           | Moderate $(6 - 50\%) = 2$         | Small (<5%) = <mark>5</mark> |
| Lagg development                     | None found = $\frac{0}{2}$ | Minor = 2                         | Extensive = 5                |
| Seeps at wetland edge                | None found = $\frac{0}{2}$ | 1 to 3 seeps $= 5$                | 4 or more seeps $= 10$       |
| Iron precipitates<br>evident at edge | None = 0                   | 1-3 deposits = $\frac{2}{2}$      | 4 or more deposits $= 5$     |
| Surface marl deposits                | None $=$ 0                 | 1-3 deposits $= 2$                | > 3 = 5                      |
| Wetland pH                           | Low < 4.2 = 0              | Moderate 4.2-5.7 = <mark>5</mark> | High >5.7 = 10               |
| Catchment soil<br>coverage           | Patchy = 0                 | Thin (<20 cm) = 2                 | Thick = <mark>5</mark>       |
| Catchment soil<br>permeability       | Low = 0                    | Moderate = $\frac{2}{2}$          | High = 5                     |

(Scores are cumulative, maximum score 30 points)

# Groundwater Discharge Score (maximum 30 points): 21

# 4.0 SPECIAL FEATURES COMPONENT

# <u>4.1 RARITY</u>

#### 4.1.1 WETLANDS

\_

Hills Site Region and Site District (5E only):

Wetland type (check one or more)

|   | Bog   |
|---|-------|
| Х | Fen   |
| Х | Swamp |
|   | 37 1  |

| Х | Marsh |
|---|-------|
|   |       |

Evaluation Table for Scoring Rarity of Wetland Type.

| Unit<br>Number | Site Region &<br>District | Marsh           | Swamp           | Fen             | Bog |
|----------------|---------------------------|-----------------|-----------------|-----------------|-----|
| 2E             | James Bay                 | 20              | 20              | 0               | 20  |
| 2W             | Big Trout Lake            | 20              | 20              | 0               | 10  |
| 3E             | Lake Abitibi              | 20              | 20              | 10              | 0   |
| 3W             | Lake Nipigon              | 20              | 20              | 10              | 0   |
| 3S             | Lake St. Joseph           | 20              | 20              | 10              | 0   |
| 4E             | Lake Temagami             | 20              | 20              | 10              | 0   |
| 4W             | Pigeon River              | 20              | 10              | 20              | 0   |
| 4S             | Wabigoon Lake             | <mark>20</mark> | <mark>10</mark> | <mark>20</mark> | 0   |
| 5E-1           | Thessalon                 | 10              | 0               | 30              | 20  |
| 5E-2           | Gore Bay                  | 20              | 0               | 20              | 20  |
| 5E-3           | La Cloche                 | 20              | 0               | 30              | 20  |
| 5E-4           | Sudbury                   | 10              | 0               | 30              | 10  |
| 5E-5           | North Bay                 | 10              | 0               | 20              | 0   |
| 5E-6           | Tomiko                    | 10              | 0               | 20              | 0   |
| 5E-7           | Parry Sound               | 20              | 0               | 30              | 20  |
| 5E-8           | Huntsville                | 20              | 0               | 30              | 20  |
| 5E-9           | Algonquin Park            | 10              | 0               | 30              | 0   |
| 5E-10          | Brent                     | 20              | 0               | 30              | 0   |
| 5E-11          | Bancroft                  | 0               | 10              | 30              | 10  |
| 5E-12          | Renfrew                   | 0               | 0               | 30              | 10  |
| 5-S            | Lake of the Woods         | 10              | 10              | 20              | 10  |

Rarity of Wetland Type Score (Maximum 70 points): 50

#### 4.1.2 SPECIES

#### 4.1.2.1 BREEDING HABITAT FOR AN ENDANGERED OR THREATENED SPECIES

| Name of species   | Source of information |
|---|-----------------------|
| 1)  |                       |
| 2)  |                       |
| 3)  |                       |
| Attach documentation                                      |                       |
| Scoring<br>For one species<br>For each additional species | 250<br>250            |

(Score is cumulative, no maximum score)

#### Breeding Habitat for Endangered or Threatened Species Score (no maximum): 0

# 4.1.2.2 TRADITIONAL MIGRATION OR FEEDING HABITAT FOR AN ENDANGERED OR THREATENED SPECIES

|                | Name of species | Scientific Name | Source of information |
|----------------|-----------------|-----------------|-----------------------|
| 1)<br>2)       |                 |                 |                       |
| 2)<br>3)<br>4) |                 |                 |                       |
| 5)             |                 |                 |                       |

Attach documentation

Scoring

For one species 150 points For each additional species 75

(Score is cumulative, no maximum score)

#### Traditional Habitat for Endangered or Threatened Species Score (no maximum): 0

#### 4.1.2.3 PROVINCIALLY SIGNIFICANT ANIMAL SPECIES

|                | Name of species        | Scientific Name  | Source of information |
|----------------|------------------------|------------------|-----------------------|
| 1)<br>2)       | Olive sided Flycatcher | Contopus cooperi | field observation     |
| 2)<br>3)<br>4) |                        |                  |                       |
| 5)             |                        |                  |                       |

Attach separate list if necessary. Attach documentation.

Number of provincially significant animal species in the wetland:

| One species | = | 50 points | 14 species | = | 154 |
|-------------|---|-----------|------------|---|-----|
| 2 species   | = | 80        | 15 species | = | 156 |
| 3 species   | = | 95        | 16 species | = | 158 |
| 4 species   | = | 105       | 17 species | = | 160 |
| 5 species   | = | 115       | 18 species | = | 162 |
| 6 species   | = | 125       | 19 species | = | 164 |
| 7 species   | = | 130       | 20 species | = | 166 |
| 8 species   | = | 135       | 21 species | = | 168 |
| 9 species   | = | 140       | 22 species | = | 170 |
| 10 species  | = | 143       | 23 species | = | 172 |
| 11 species  | = | 146       | 24 species | = | 174 |
| 12 species  | = | 149       | 25 species | = | 176 |
| 13 species  | = | 152       |            |   |     |

Add one point for every species past 25 (for example, 26 species = 177 points, 27 species = 178 points etc.) (no maximum score)

# Provincially Significant Animal Species Score (no maximum): 50

#### 4.1.2.4 PROVINCIALLY SIGNIFICANT PLANT SPECIES

(Scientific names must be recorded)

|          | Name of species | Scientific Name | Source of information |
|----------|-----------------|-----------------|-----------------------|
| 1)<br>2) |                 |                 |                       |
| 2)<br>3) |                 |                 |                       |
| 4)<br>5) |                 |                 |                       |

Attach separate list if necessary. Attach documentation.

Number of provincially significant plant species in the wetland:

| One species | = | 50 points | 14 species | = | 154 |
|-------------|---|-----------|------------|---|-----|
| 2 species   | = | 80        | 15 species | = | 156 |
| 3 species   | = | 95        | 16 species | = | 158 |
| 4 species   | = | 105       | 17 species | = | 160 |
| 5 species   | = | 115       | 18 species | = | 162 |
| 6 species   | = | 125       | 19 species | = | 164 |
| 7 species   | = | 130       | 20 species | = | 166 |
| 8 species   | = | 135       | 21 species | = | 168 |
| 9 species   | = | 140       | 22 species | = | 170 |
| 10 species  | = | 143       | 23 species | = | 172 |
| 11 species  | = | 146       | 24 species | = | 174 |
| 12 species  | = | 149       | 25 species | = | 176 |
| 13 species  | = | 152       |            |   |     |

Add one point for every species past 25 (for example, 26 species = 177 points, 27 species = 178 points etc.)

# Provincially Significant Plant Species Score (no maximum): 0

#### 4.1.2.5 REGIONALLY SIGNIFICANT SPECIES (SITE REGION)

Scientific names must be recorded for plant species. Lists of significant species to be scored must be approved by MNR.

#### SIGNIFICANT IN SITE REGION:

|          | Name of species | Scientific Name | Source of information |
|----------|-----------------|-----------------|-----------------------|
| 1)       |                 |                 |                       |
| 2)<br>3) |                 |                 |                       |
| 4)<br>5) |                 |                 |                       |

Attach separate list if necessary; Attach documentation

\*\* Score only if there is an approved list.

No. of species significant in Site Region

| One species | = | 20 | 6 species  | = | 55 |
|-------------|---|----|------------|---|----|
| 2 species   | = | 30 | 7 species  | = | 58 |
| 3 species   | = | 40 | 8 species  | = | 61 |
| 4 species   | = | 45 | 9 species  | = | 64 |
| 5 species   | = | 50 | 10 species | = | 67 |

Add one point for every species past 10. (No maximum score)

Significant Species (Site Region) Score (no maximum): 0

#### 4.2.1.6 LOCALLY SIGNIFICANT SPECIES (SITE DISTRICT)

Scientific names must be recorded for plant species. Lists of significant species to be scored must be approved by MNR.

| Name of species        | Scientific Name | Source of information |
|------------------------|-----------------|-----------------------|
| )                      |                 |                       |
| )<br>)                 |                 |                       |
| )                      |                 |                       |
| Source of information: |                 |                       |

Attach separate list if necessary; Attach documentation.

Scoring

No. of species significant in Site District

| One species | = | 10 | 6 species  | = | 41 |
|-------------|---|----|------------|---|----|
| 2 species   | = | 17 | 7 species  | = | 43 |
| 3 species   | = | 24 | 8 species  | = | 45 |
| 4 species   | = | 31 | 9 species  | = | 47 |
| 5 species   | = | 38 | 10 species | = | 49 |

For each significant species over 10 in the wetland, add 1 point.

Locally Significant Species (Site District) Score (no maximum): 0

#### 4.1.2.7 SPECIES OF SPECIAL STATUS

#### Black Duck

Suitable breeding habitat present and within assessment range (Figure 17)

| Assessment Category               |   |    |
|-----------------------------------|---|----|
| 40 - 80 Indicated Pairs/100 km sq |   | 25 |
| 20 - 40 Indicated Pairs/100 km sq |   | 20 |
| 10 - 20 Indicated Pairs/100 km sq |   | 15 |
| 5 - 10 Indicated Pairs/100 km sq  |   | 10 |
| 1 - 5 Indicated Pairs/100 km sq   |   | 5  |
| Habitat not suitable              | X | 0  |
| Out of assessment range           |   | 0  |
|                                   |   |    |

#### Black Duck Score (maximum 25 points): 0

#### **4.2 SIGNIFICANT FEATURES AND HABITATS**

#### 4.2.1 NESTING OF COLONIAL WATERBIRDS

| Status   | Name of species | Source of information | Score     |
|--|-----------------|-----------------------|-----------|
| Currently nesting                                  |                 |                       | 50 points |
| Known to have nested<br>within past 5 years        |                 |                       | 25        |
| Active feeding area<br>(great blue heron excluded) |                 |                       | 15        |
| None known   |                 |                       | 0         |

Attach documentation (nest locations, etc., if known)

#### Colonial Waterbirds Score (maximum 50 points): 0

#### 4.2.2. WINTER COVER FOR WILDLIFE

(Check only highest level of significance)

Score (one only)

10

0

- 1) Provincially significant1002) Significant in Site Region50
- 3) Significant in Site District 25
- 3) Locally significant
- 4) Little or poor winter cover present <u>x</u>

Source of information:

Winter cover for Wildlife Score (maximum 100 points): 0

#### 4.2.3 WATERFOWL STAGING AND/OR MOULTING

(Check only highest level of significance for both staging and moulting; score is cumulative across columns, maximum 150 points)

|   | <u>Staging</u> | Score<br>(one only)              | <u>Moulting</u> | Score<br>(one only)         |
|---|----------------|----------------------------------|-----------------|-----------------------------|
| <ol> <li>Nationally significant</li> <li>Provincially significant</li> <li>Regionally significant</li> <li>Known to occur</li> <li>Not possible</li> <li>Not known</li> <li>Source of information:</li> </ol> |                | 150<br>100<br>50<br>10<br>0<br>0 |                 | 150<br>100<br>50<br>10<br>0 |

#### Waterfowl Moulting and Staging Score (maximum 150 points): 0

#### 4.2.4 WATERFOWL BREEDING

(Check only highest level of significance)

| 1) | Provincially significant |   | 100 |
|----|--------------------------|---|-----|
| 2) | Regionally significant   |   | 50  |
| 3) | Habitat suitable         |   | 10  |
| 4) | Habitat not suitable     | X | 0   |

Source of information:

#### Waterfowl Breeding Score (maximum 100 points): 0

#### 4.2.5 MIGRATORY PASSERINE, SHOREBIRD OR RAPTOR STOPOVER AREA

(check highest applicable category)

| 1) Provincially significant     |   | 100 |
|---------------------------------|---|-----|
| 2) Significant in Site Region   |   | 50  |
| 3) Significant in Site District |   | 10  |
| 3) Not significant              | X | 0   |

Source of information:

Passerine, Shorebird or Raptor Stopover Score (maximum 100 points): 0

#### 4.2.6 UNGULATE HABITAT

#### **EVALUATION**:

|   | 15   |
|---|------|
|   | 50   |
| Х | 0    |
|   | 10   |
|   | 20   |
|   | 35   |
|   | <br> |

(Score is cumulative for a maximum possible score of 100)

Ungulate Habitat Score (maximum 100 points): 0

#### 4.2.7 FISH HABITAT

4.2.7.1 Spawning and Nursery Habitat

#### Table 5. Area Factors for Low Marsh, High Marsh and Swamp Communities.

| No. of ha of Fish Habitat | Area Factor |
|---------------------------|-------------|
| < 0.5 ha                  | 0.1         |
| 0.5 - 4.9                 | 0.2         |
| 5.0 - 9.9                 | 0.4         |
| 10.0 - 14.9               | 0.6         |
| 15.0 - 19.9               | 0.8         |
| 20.0+ ha                  | 1.0         |
|                           |             |

#### **Step 1:**

Fish habitat is not present within the wetland (Score = 0)

 $\underline{x}$  Fish habitat is present within the wetland (Go to Step 2)

#### Step 2: Choose only one option

- 1) \_\_\_\_\_ Significance of the spawning and nursery habitat within the wetland is known (Go to Step3)
- 2) <u>x</u> Significance of the spawning and nursery habitat within the wetland is not known (Go through Steps 4, 5, 6, and 7)

**<u>Step 3:</u>** Select the highest appropriate category below, attach documentation:

| 1) | Significant in Site Region            | <br>100 |
|----|---------------------------------------|---------|
| 2) | Significant in Site District          | <br>50  |
| 3) | Locally Significant Habitat (5.0+ ha) | <br>25  |
| 3) | Locally Significant Habitat (<5.0 ha) | <br>15  |

#### Score for Spawning and Nursery Habitat (maximum score 100 points): 0

#### Step 4: Proceed to Steps 4 to 7 only if Step 3 was not scored

(Low Marsh marsh area from the existing water line out to the outer boundary of the wetland)

Low marsh not present (Continue to Step 5) Low marsh present (Score as follows)

#### Scoring for Presence of Key Vegetation Groups

Scoring is based on the one most clearly dominant plant species of the dominant form in each Low Marsh vegetation community. Check the appropriate Vegetation Group (see Appendix 16) for each Low Marsh community. Sum the areas of the communities assigned to each Vegetation Group and multiply by the appropriate size factor from Table 5.

| Vegetation<br>Group Number | Vegetation<br>Group Name    | Present<br>as a<br>Dominant<br>Form<br>(check) | Total<br>Area<br>(ha) | Area<br>Factor<br>(see<br>Table 5) | Multiplication<br>Factor | Final<br>Score |
|----------------------------|-----------------------------|--|-----------------------|------------------------------------|--------------------------|----------------|
| 1                          | Tallgrass                   |  |                       |                                    | 6                        |                |
| 2                          | Shortgrass-Sedge            |  |                       |                                    | 11                       |                |
| 3                          | Cattail-Bulrush-Burreed     |  |                       |                                    | 5                        |                |
| 4                          | Arrowhead-Pickerelweed      |  |                       |                                    | 5                        |                |
| 5                          | Duckweed                    |  |                       |                                    | 2                        |                |
| 6                          | Smartweed-Waterwillow       |  |                       |                                    | 6                        |                |
| 7                          | Waterlily-Lotus             |  |                       |                                    | 11                       |                |
| 8                          | Waterweed-Watercress        |  |                       |                                    | 9                        |                |
| 9                          | Ribbongrass                 |  |                       |                                    | 10                       |                |
| 10                         | Coontail-Naiad-Watermilfoil |  |                       |                                    | 13                       |                |
| 11                         | Narrowleaf Pondweed         |  |                       |                                    | 5                        |                |
| 12                         | Broadleaf Pondweed          |  |                       |                                    | 8                        |                |
|                            | Tota                        | l Score (maxi                                  | mum 75                | points)                            |                          |                |

**<u>Step 5:</u> High Marsh** area from the water line to the inland boundary of marsh wetland type. This is essentially what is commonly referred to as wet meadow, in that there is insufficient standing water to provide fisheries habitat except during flood or high water conditions.

|   | High marsh not present (Continue to Step 6) |
|---|---|
| X | High marsh present (Score as follows)       |

#### Scoring for Presence of Key Vegetation Groups

Scoring is based on the one most clearly dominant plant species of the dominant form in each High Marsh vegetation community. Check the appropriate Vegetation Group for each High Marsh community. Sum the areas of the communities assigned to each Vegetation Group and multiply by the appropriate size factor from Table 5.

| Vegetation<br>Group Number | Vegetation<br>Group Name | Present<br>as a<br>Dominant<br>Form<br>(check) | (ha)      | Area<br>Factor<br>(see<br>Table 5) | Multiplication<br>Factor | Final<br>Score |
|----------------------------|--------------------------|--|-----------|------------------------------------|--------------------------|----------------|
| 1                          | Tallgrass                | Х  | 0.2       | 0.1                                | 6                        | 0.6            |
| 2                          | Shortgrass-Sedge         |  |           |                                    | 11                       |                |
| 3                          | Cattail-Bulrush-Burreed  |  |           |                                    | 5                        |                |
| 4                          | Arrowhead-Pickerelweed   |  |           |                                    | 5                        |                |
|                            | Total Score              | e (maximum 2                                   | 5 points) |                                    |                          | 0.6            |

<u>Step 6:</u> Swamp: Swamp communities containing fish habitat, either seasonally or permanently. Determine the total area of seasonally flooded swamps and permanently flooded swamps containing fish habitat.

<u>x</u> Swamp containing fish habitat not present (Continue to Step 7) Swamp containing fish habitat present (Score as follows)

| Swamp containing fish<br>habitat | Present<br>(check) | Total<br>area (ha) | Area Factor<br>(see Table 5) | Score | TOTAL SCORE<br>(factor x score) |
|----------------------------------|--------------------|--------------------|------------------------------|-------|---------------------------------|
| seasonally flooded               |                    |                    |                              | 10    |                                 |
| permanently flooded              |                    |                    |                              | 10    |                                 |
| SCORE (maximum 20 points)        |                    |                    |                              |       |                                 |

Step 7: Calculation of final score

| Score for Spawning and Nursery Habitat (Low Marsh) (maximum 75 points)  |     |
|---|-----|
| Score for Spawning and Nursery Habitat (High Marsh) (maximum 25 points) | 0.6 |
| Score for Swamp Containing Fish Habitat (maximum 20 points)             |     |

#### Sum (maximum score 100 points): 1

#### 4.2.7.2 Migration and Staging Habitat

#### <u>Step 1:</u>

1) Staging or Migration Habitat is not present in the wetland (Score = 0)

2) Staging or Migration Habitat is present in the wetland, significance of the habitat is known  $\underline{x}$  (Go to Step 2)

3) Staging or Migration Habitat is present in the wetland, significance of the habitat is not known (Go to Step 3)

#### Only one of Step 2 or Step 3 is to be scored.

**<u>Step 2:</u>** Select the highest appropriate category below, attach documentation:

| 1) Significant in Site Region                                      | 25         |
|--|------------|
| 2) Significant in Site District                                    | 15         |
| 3) Locally Significant   | 10         |
| 4) Fish staging and/or migration habitat present, but not as above | <u>x</u> 5 |

#### Score for Fish Migration and Staging Habitat (maximum score 25 points): 0

**<u>Step 3:</u>** Select the highest appropriate category below based on presence of the designated site type (i.e. does not have to be the dominant site type). Note name of river for 2) and 3).

| 1) Wetland is riverine at rivermouth or lacustrine at rivermouth   | 25 |
|--|----|
| 2) Wetland is riverine, within 0.75 km of rivermouth               | 15 |
| 3) Wetland is lacustrine, within 0.75 km of rivermouth             | 10 |
| 4) Fish staging and/or migration habitat present, but not as above | 5  |

#### Score for Staging and Migration Habitat (maximum score 25 points): 5

# **<u>4.3 ECOSYSTEM AGE</u>** (Fractional Area = Area of wetland type/total area of wetland)

|                                   | Fractional      | Scoring |
|-----------------------------------|-----------------|---------|
|                                   | Area            |         |
| Bog                               | x 25            |         |
| Fen, treed to open on deep soils, |                 |         |
| floating mats or marl             | <u>0.2</u> x 20 | 4       |
| Fen, on limestone rock            | x 5             |         |
| Swamp                             | <u>0.6</u> x 3  | 1.8     |
| Marsh                             | <u>0.2</u> x 0  | 0       |

# Ecosystem Age Score (maximum 25 points): 6

# 4.4 GREAT LAKES COASTAL WETLANDS

#### Score for coastal (see text for definition) wetlands only

| Choose one only   |    |
|-------------------|----|
| wetland <10 ha    | 10 |
| wetland 10-50 ha  | 25 |
| wetland 51-100 ha | 50 |
| wetland >100 ha   | 75 |

# Great Lakes Coastal Wetlands Score (maximum 75 points): 0

# 5.0 EXTRA INFORMATION

#### 5.1 PURPLE LOOSESTRIFE

Absent/Not seen <u>x</u> Present

> 1) One location in wetland \_\_\_\_\_\_ Two to many locations \_\_\_\_\_

Abundance code

- a) < 20 plants
- b) 20-99 plants
- c) 100-999 plants
- d) > 1000 plants

### 5.2 SEASONALLY FLOODED AREAS

Indicate length of seasonal flooding

check one or more

| No seasonal flooding |                      |   |
|----------------------|----------------------|---|
| Ephemeral            | (less than 2 weeks)  |   |
| Temporal             | (2 weeks to 1 month) |   |
| Seasonal             | (1 to 3 months)      | X |
| Semi-permanent       | (>3 months)          |   |

#### 5.3 SPECIES OF SPECIAL SIGNIFICANCE

#### 5.3.1 Osprey

- \_\_\_\_\_ Present and nesting (attach map showing nest site)
- Known to have nested in last 5 yrs.
- \_\_\_\_\_ Feeding area for Osprey
- <u>x</u> not as above

#### 5.3.2 Common Loon

- \_\_\_\_\_ Nesting in wetland (attach map showing nest site)
- \_\_\_\_\_ Feeding at edge of wetland
- Observed or heard on lake or river adjoining the wetland
- x not as above

**INVESTIGATORS** 

**AFFILIATION** 

Krista Prosser

DST Consulting engineers

### **DATES WETLAND VISITED**

September 6, 2012

#### **DATE THIS EVALUATION COMPLETED:**

February18, 2013

# ESTIMATED TIME DEVOTED TO COMPLETING THE FIELD SURVEY IN "PERSON HOURS"

5

WEATHER CONDITIONS

i) at time of field work :13°C, sunny with clouds

ii) summer conditions in general : precipitation levels were high in June and August

#### **OTHER POTENTIALLY USEFUL INFORMATION:**

An additional site visit is recommended to occur during the spring or early summer to acquire a more complete list of all aquatic vegetation species and sedges. Also to better assess open water areas and aquatic habitat – as minnows were captured by DST staff during environmental monitoring in June 2012. The wetland boundary could potentially be expanded to include the adjacent northern edge which becomes a very large marsh and possibly fen wetland complex.

#### CHECKLIST OF PLANT AND ANIMAL SPECIES RECORDED IN THE WETLAND:

attach list of all flora and fauna observed in the wetland:

\* Indicate if voucher specimens or photos have been obtained, where located, etc.)

### SUMMARY OF EVALUATION RESULT

384

WetlandWLD9TOTAL FOR 1.0 BIOLOGICAL COMPONENT89TOTAL FOR 2.0 SOCIAL COMPONENT54TOTAL FOR 3.0 HYDROLOGICAL COMPONENT129TOTAL FOR 4.0 SPECIAL FEATURES COMPONENT112

#### WETLAND TOTAL

**INVESTIGATORS** 

<u>\_Krista Prosser\_</u>,

AFFILIATION
DST Consulting Engineers\_\_\_\_\_

\_\_\_\_\_

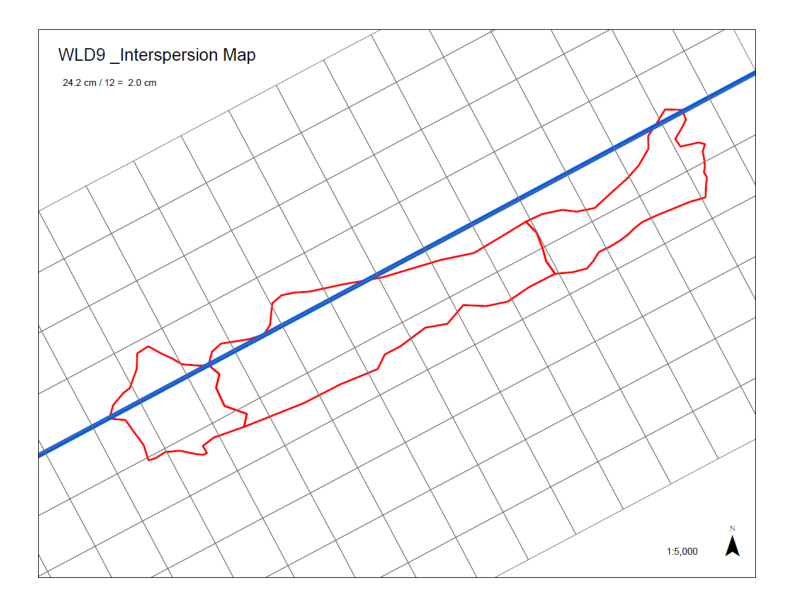
DATE: February 18, 2014

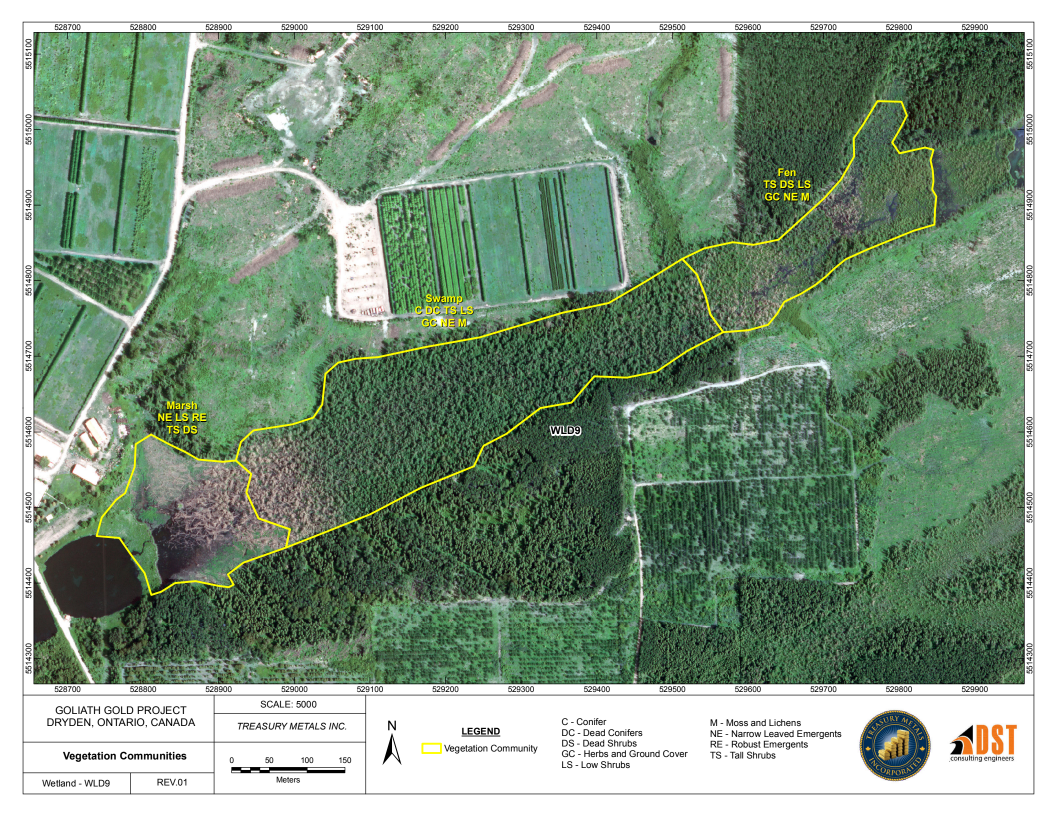
\_\_\_\_\_

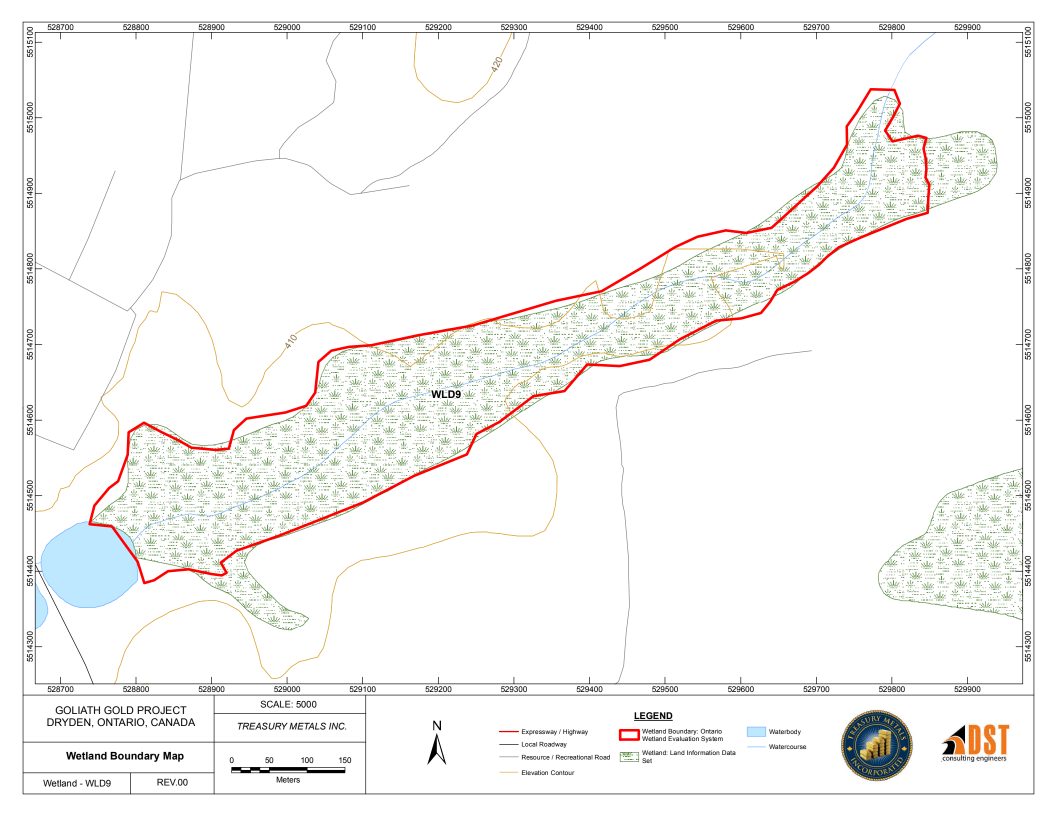
#### Wetland ID: wld9 Site Type: Palustrine Date Surveyed:September 6, 2012 **BIOLOGICAL COMPONENT** Productivity Growing Degree-Day/soils (max 30) 8 Wetland Type (max 15) 9 Site Type (max 5) 2 \_ Number of Wetland types (max 30) Biodiversity 20 Vegetation Communities (max 45) 7 Diversity of Surrounding Habitat (max 7) 6 Proximity to other wetlands (max 8) 8 Interspersion (max 30) 6 Open water type (max 30) 14 Size (max 50) 9 Total Biological Component (not to exceed 250) 89 SOCIAL COMPONENT **Economically Valuable Products** Wood products (max 14) 4 Low Bush Cranberry (max 2) 2 Wild rice (max 10) 0 Commercial fish (max 12) 12 Furbearers (max 12) 3 **Recreational Activities** Hunting/Fishing/Nature (max 80) 0 Landscape Distinctness (max 3) 3 Absense of human disturbance (max 7) 4 Educational Uses (max 20) 0 Facilities and Programs (8) 0 Research and Studies (max 12) 5 Proximity to human settlement (max 40) 10 Ownership (max 10) 4 Size (max 20) 7 Aboriginal and cultural (max 30) 0 Total for Social Component (not to exceed 250) 54 HYDROLOGICAL COMPONENT Flood attenuation (max 100) 30 **Ground Water Recharge** Site type (20) 20 Hydrological Soils (max 10) 7 Downstream Water Quality Improvement Watershed Improvement (max 30) 30 Adjacent Watershed Land Use (max 60) 4 Vegetation form (max 10) 8 Carbon Sink (max 15) 9 Shoreline erosion control (max 15) 0 Groundwater Discharge (max 30) 21 Total for Hydrological Component (not to exceed 250) 129 SPECIAL FEATURES Rarity Wetlands (max 70) 50 Endangered/Threatened spp. breeding habitat (no max) 0 Traditional use by endanger/threatend spp. (no max) 0 Provincially significant animals (no max) 50 Provincially significant plants (no max) 0 Regionally significant spp. (no max) 0 Locally significant spp. (no max) 0 Species of Special Status (Black Duck) (max 25) 0 Significant Features and Habitats Colonial Waterbirds (max 50) 0 Winter Cover for Wildlife (max 100) 0 Waterfowl Staging/Moutling (max 150) 0 Waterfowl Breeding (max 100) 0 0 Migratory Passerine, Shorebird or Raptor stopover (max 100) Ungulate Habitat (max 100) 0 Fish Nursery Habitat (max 100) 1 Fish Staging/Migration Habitat Present (max 25) 5 6 Ecosystem Age (max 25) Great Lake Coastal Wetlands (max 75) 0 Total for Special features (not to exceed 250) 112 384 TOTAL

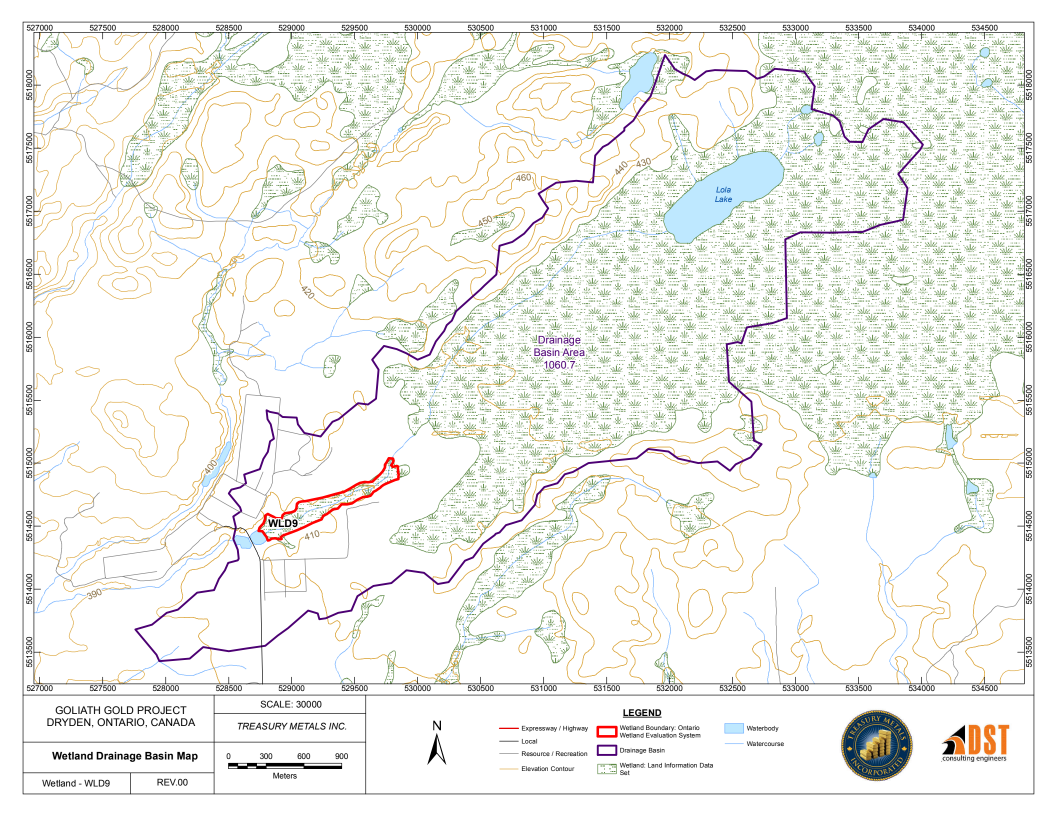
#### Northern Ontario Wetlands Evaluation, Data and Scoring Record

| Scientic Name                         | Common Name                 | Wildlife Observed      |
|---------------------------------------|-----------------------------|------------------------|
| Agrostis scabra                       | Tickle grass                | Blue Jay               |
| Alnus incana                          | Speckled Alder              | White-winged Crossbill |
| Aster borealis                        | Rush aster                  | Gray Jay               |
| Aster lanceolatus                     | Lance-leaved aster          | Sharp-shinned Hawk     |
| Aster puniceus                        | Purple stemmed aster        | Lincoln's Sparrow      |
| Aulacomnium palustre                  | Ribbed bog moss             | Swamp Sparrow          |
| Betula glandulosa                     | Dwarf Birch                 | Common Yellowthroat    |
| Bidens cernua                         | Nodding bur marigold        | Olive-sided Flycatcher |
| Calamagrostis canadensis              | Canada Bluejoint            | Boreal Chickadee       |
| Caltha palustris                      | Marsh marigold              | White-throated Sparrow |
| Carex aquatilis                       | Wire sedge                  | Golden-crowned Kinglet |
| Carex bebbii                          | Bebb's sedge                | Beaver evidence        |
| Carex lacustris                       | Lakebank sedge              |                        |
| Carex utriculata                      | Beaked sedge                |                        |
| carex viridula                        | Green sedge                 |                        |
| Cirsium multicum                      | Swamp thistle               |                        |
| Coptis trifolia                       | Goldthread                  |                        |
| Cornus stolonifera                    | Red-Osier dogwood           |                        |
| Crex disperma                         | Soft-leaved sedge           |                        |
| Equisetum palustre                    | Marsh horsetail             |                        |
| Equisetum sylvaticum                  | Wood horsetail              |                        |
| Eupatorium maculatum                  | Spotted Joe-Pye weed        |                        |
| Fragaria virginiana                   | Common strawberry           |                        |
| Galium trifidum                       | Small bedstraw              |                        |
| Gaultheria hispidula                  | Creeping snowberry          |                        |
| Glyceria borealis                     | Northern manna              |                        |
| ,<br>Glyceria canadensis              | Rattlesnake manna grass     |                        |
| ,<br>Glyceria grandis                 | Tall manna grass            |                        |
| Impatiens capensis                    | Jewelweed                   |                        |
| Iris versicolor                       | Northern blue flag          |                        |
| Juncus tenuis                         | Path rush                   |                        |
| kalmia polifolia                      | Bog laurel                  |                        |
| Larix laricina                        | Tamarack                    |                        |
| Lycopodium annotinum                  | Clubmoss                    |                        |
| Lycopus uniflorus                     | Northern bugleweed          |                        |
| Maianthemum trifolium                 | Three-Leaved Solomon's Seal |                        |
| Menyanthes trifoliata                 | Buckbean                    |                        |
| Phragmites australis                  | Common reed                 |                        |
| Picea mariana                         | Black Spruce                |                        |
| Poa palustris                         | Fowl blue grass             |                        |
| Potentilla palustris                  | Marsh cinquefoil            |                        |
| Rubus pubescens                       | Dwarf raspberry             |                        |
| Salix spp.                            | Willow                      |                        |
| Salix spp.<br>Salix spp.              | Willow                      |                        |
| Sarracenia purpurea                   | Pitcher-plant               |                        |
| Scirpus cyperinus                     | Wool grass                  |                        |
| Schpas cyperinas<br>Sphagnum spp.     | Common peat moss            |                        |
| Thuidium delicatulum                  | Common fern moss            |                        |
| Thuja occidentalis                    | Eastern White Cedar         |                        |
|                                       | Eastern White Cedar         |                        |
| Thuja occidentalis<br>Typha latifolia | Common Cattail              |                        |
| ι γρημια ιατησιία                     |                             |                        |
| Vaccinium avucaccas                   | Small Cranborny             |                        |
| Vaccinium oxycoccos<br>Viola spp.     | Small Cranberry<br>Viola    |                        |









# WETLAND EVALUATION DATA

AND SCORING RECORD

| i)    | We   | tland Name: WLD10   |  |  |  |  |
|-------|--|---|--|--|--|--|
| ii)   | MNR Administrative Region: <u>Northwest</u><br>MNR District: <u>Dryden</u><br>MNR Area Office: <u>Dryden</u> |   |  |  |  |  |
| iii)  | Co   | nservation Authority Jurisdiction:  |  |  |  |  |
| iv)   | Co   | unty of Regional Municipality:  |  |  |  |  |
| v)    | Τον  | wnship/Geographic Township and/or Local Municipality: Dryden                  |  |  |  |  |
| vi)   | Lot  | is and Concessions:   |  |  |  |  |
| vii)  | Eco  | odistrict/Ecoregion: Ecodistrict 4S (Wabigoon Lake)                           |  |  |  |  |
| viii) | Ma   | p and Air Photo References:   |  |  |  |  |
|       | a)   | Latitude: Longitude:  |  |  |  |  |
|       | b)   | UTM grid reference:<br>Zone: <u>15</u> Block: E: N:                           |  |  |  |  |
|       | c)   | National Topographic Series:<br>Map name(s):                                  |  |  |  |  |
|       |  | Map number(s):  |  |  |  |  |
|       |  | Edition:Scale:  |  |  |  |  |
|       | d)   | Aerial photographs:<br>Date(s) photo taken: Scale:<br>Flight & plate numbers: |  |  |  |  |
|       | e)   | Ontario Base Map numbers & scale:   |  |  |  |  |

ix) Wetland Size

(circle appropriate category, a or b)

a) Single contiguous wetland area

| Total wetland size | <sub>=</sub> 23.85 | hectares |
|--------------------|--------------------|----------|
|                    |                    |          |

b) Wetland complexed comprised of \_\_\_\_\_ individual wetlands:

| Wetland Unit No. 1 | = hectares |
|--------------------|------------|
| Wetland Unit No. 2 | = hectares |
| Wetland Unit No. 3 | = hectares |
| Wetland Unit No. 4 | = hectares |
| Wetland Unit No. 5 | = hectares |
| Wetland Unit No. 6 | = hectares |
| Wetland Unit No. 7 | = hectares |
| Wetland Unit No. 8 | = hectares |
| Wetland Unit No. 9 | =hectares  |
| Wetland Unit No.10 | = hectares |

(Attach additional sheet if necessary)

Total wetland size = \_\_\_\_\_ hectares (add together size of each unit)

Documentation requirements for evaluated wetland complexes (attach additional sheet if necessary):

- a statement of rationale for identifying a wetland complex;
- a statement of rationale for identifying any wetland complex less than 2 ha in total size;
- a statement of rationale for any vegetation community less than 0.5 ha in size;
- adherence to the wetland complexing rules (750 m; "watershed rule"; lacustrine wetlands); and
- written documentation of the reasons for including wetland units smaller than 2 ha.

| Vegetation<br>Form | FA |
|--------------------|----|
| h                  |    |
| с                  |    |
| dh                 |    |
| dc                 |    |
| ts                 |    |
| ls                 |    |
| ds                 |    |
| gc                 |    |
| m                  |    |
| ne                 |    |
| be                 |    |
| re                 |    |
| ff                 |    |
| f                  |    |
| su                 |    |
| u                  |    |

Northern OWES 1.2

# Northern OWES 1.2

# **1.0 BIOLOGICAL COMPONENT**

# **1.1 PRODUCTIVITY**

# **1.1.1 Growing Degree-Days/Soils** (*max: 30 pts*) Refer to page 43 of manual for further explanation.

- 1. Determine the correct GDD value for your wetland (use Figure 5).
- **2.** Circle the appropriate GDD value from the evaluation table below.
- **3.** Determine the Fractional Area (FA) of the wetland for each soil type.
- **4.** Multiply the fractional area of each soil type by the applicable score-factor in the evaluation table.
- **5.** Sum the scores for each soil type to obtain the final score (maximum score is 30 points).

NOTE: In wetland complexes the evaluator should aim at determining the fractional area occupied by the categories for the complex as a whole.

|                     |           | Clay-<br>Loam   | Silt-<br>Marl | Lime-<br>stone | Sand | Humic-<br>Mesic | Fibric | Granite |
|---------------------|-----------|-----------------|---------------|----------------|------|-----------------|--------|---------|
| S                   | <1600     | 12              | 11            | 9              | 7    | 7               | 6      | 4       |
| Jays                | 1600-2000 | 15              | 13            | 11             | 9    | 8               | 7      | 5       |
| wir<br>ee-I         | 2000-2400 | <mark>18</mark> | 15            | 13             | 11   | 9               | 8      | 7       |
| Growing<br>egree-Da | 2400-2800 | 22              | 18            | 15             | 13   | 11              | 9      | 7       |
| ă                   | 2800-3000 | 26              | 21            | 18             | 15   | 13              | 10     | 8       |
|                     | >3000     | 30              | 25            | 20             | 18   | 15              | 12     | 9       |

| Soil Type    | FA of wetland<br>in soil type | Enter appropriate<br>score-factor from<br>above table |                   |
|--------------|-------------------------------|---|-------------------|
| Clay/Loam    | 0.15                          | <sub>X</sub> 18                                       | <sub>=</sub> 2.7  |
| Silt/Marl:   |                               | Х   | =                 |
| Limestone:   |                               | Х   | =                 |
| Sand:        | 0.15                          | <sub>X</sub> 11                                       | <sub>=</sub> 1.65 |
| Humic/Mesic: | 0.7                           | <mark>х</mark> 9                                      | <sub>=</sub> 6.3  |
| Fibric:      |                               | Х   | =                 |
| Granite:     |                               | Х   | =                 |
| Total        |                               |   |                   |

GDD/Soils Score (maximum 30 points) 11

# 1.1.2 Wetland Type

(Fractional Areas = area of wetland type/total wetland area)

|       | Fractional<br>Area |      |   | Score |
|-------|--------------------|------|---|-------|
| Bog   |                    | x 3  | = |       |
| Fen   | 0.2                | x 6  | = | 1.2   |
| Swamp | .75                | x 8  | = | 6.0   |
| Marsh | .05                | x 15 | = | 0.75  |
| Total |                    |      | = | 7.95  |

Wetland Type Score (maximum 15 points) 8

# 1.1.3 Site Type

(Fractional Area = area of site type/total wetland area)

|   | Fractional |     |   | Score |
|---|------------|-----|---|-------|
|   | Area       |     |   |       |
| Isolated                                    |            | x 1 | = |       |
| Palustrine (permanent or intermittent flow) |            | x 2 | = |       |
| Riverine                                    |            | x 4 | = |       |
| Riverine (at rivermouth)                    |            | x 5 | = |       |
| Lacustrine (at rivermouth)                  | 1          | x 5 | = | 5     |
| Lacustrine (with barrier beach)             |            | x 3 | = |       |
| Lacustrine (exposed to lake)                |            | x 2 | = |       |
| Total                                       |            |     | = |       |

Site Type Score (maximum 5 points) 5

# **1.2 BIODIVERSITY**

# 1.2.1 Number of Wetland Types

(Check only one)

|   | One   | = | 9 points |
|---|-------|---|----------|
|   | Two   | = | 13       |
| X | Three | = | 20       |
|   | Four  | = | 30       |

Number of Wetland Types Score (maximum 30 points) 20

#### 1.2.2. Vegetation Communities

Use the data sheet provided in Appendix 4 to record and score vegetation communities (the completed form must be attached to this data record)

Scoring (circle only one option for each of the columns below):

| Total # of communities |         | Total # of communities |  |  |
|------------------------|---------|------------------------|--|--|
| with 1-3 f             | orms    | with <b>4-5 forms</b>  |  |  |
| 1 =                    | 1.5 pts | 1 = 2 pts              |  |  |
| 2 =                    | 2.5     | 2 = 3.5                |  |  |
| 3 =                    | 3.5     | 3 = 5                  |  |  |
| 4 =                    | 4.5     | 4 = 6.5                |  |  |
| 5 =                    | 5       | 5 = 7.5                |  |  |
| 6 =                    | 5.5     | 6 = 8.5                |  |  |
| 7 =                    | 6       | 7 = 9.5                |  |  |
| 8 =                    | 6.5     | 8 = 10.5               |  |  |
| 9 =                    | 7       | 9 = 11.5               |  |  |
| 10 =                   | 7.5     | 10 = 12.5              |  |  |
| 11 =                   | 8       | 11 = 13                |  |  |
| + 0.5 for each         |         | + 0.5 for each         |  |  |
| additional community   |         | additional community   |  |  |
| =3                     | .5      | =                      |  |  |

|   | Total # of         | communities          |  |  |  |  |  |
|---|--------------------|----------------------|--|--|--|--|--|
|   | with <b>6 or</b> i | with 6 or more forms |  |  |  |  |  |
|   | 1 =                | 3 pts                |  |  |  |  |  |
|   | 2 =                | 5                    |  |  |  |  |  |
| - | 3 =                | 7                    |  |  |  |  |  |
| - | 4 =                | 9                    |  |  |  |  |  |
| _ | 5 =                | 10.5                 |  |  |  |  |  |
|   | 6 =                | 12                   |  |  |  |  |  |
| - | 7 =                | 13.5                 |  |  |  |  |  |
| - | 8 =                | 15                   |  |  |  |  |  |
| - | 9 =                | 16.5                 |  |  |  |  |  |
| - | 10 =               | 18                   |  |  |  |  |  |
|   | 11 =               | 19                   |  |  |  |  |  |
| - | + 1.0 for          | + 1.0 for each       |  |  |  |  |  |
|   | additional         | additional community |  |  |  |  |  |
|   | =3                 | =3                   |  |  |  |  |  |

Vegetation Communities Score (maximum 45 points) 7

#### 1.2.3 Diversity of Surrounding Habitat

Check all appropriate items. Only habitat within 1.5 km of the wetland boundary and at least 0.5 ha in size are to be scored.

|   | recent burn (<5 yr)                | * |
|---|------------------------------------|---|
| X | abandoned agricultural land        |   |
| X | utility corridor                   |   |
|   | deciduous forest                   |   |
|   | recent cutover or clearcut (<5 yr) |   |
| X | coniferous forest                  |   |
| X | mixed forest*                      |   |
|   | crops                              |   |
|   | abandoned pits and quarries        |   |
| X | pasture                            |   |
|   | ravine                             |   |
|   | fencerows                          |   |
| X | open lake or deep river            |   |
| X | creek floodplain                   |   |
|   | rock outcrop                       |   |
|   |                                    | 1 |

"Mixed forest" is defined as either 25% coniferous trees distributed singly or in clumps in deciduous forest, or 25% deciduous trees distributed singly or in clumps in coniferous forest. Note that Forest Resource Inventory (FRI) maps can be misleading since 25% conifer within a unit could be entirely concentrated around a lake.

*Score 1 point for each feature checked, up to a maximum of 7 points.* 

Diversity of Surrounding Habitat Score (maximum 7 points) 7

# 1.2.4 Proximity to Other Wetlands

*Check highest appropriate category. (Note: if the wetland is lacustrine, score option #1 at 8 points).* 

| $\checkmark$       |  | Points |
|--------------------|--|--------|
| $\bigtriangledown$ | Hydrologically connected by surface water to other wetlands (different dominant wetland type), |        |
|                    | or to open lake or river within 1.5 km   | 8      |
|                    | Hydrologically connected by surface water to other wetlands (same dominant wetland type)       |        |
|                    | within 0.5 km  | 8      |
|                    | Hydrologically connected by surface water to other wetlands (different dominant wetland type), |        |
|                    | or to open lake or river from 1.5 to 4 km away   | 5      |
|                    | Hydrologically connected by surface water to other wetlands (same dominant wetland type)       |        |
|                    | from 0.5 to 1.5 km away  | 5      |
|                    | Within 0.75 km of other wetlands (different dominant wetland type) or open lake or river,      |        |
|                    | but not hydrologically connected by surface water  | 5      |
|                    | Within 1 km of other wetlands, but not hydrologically connected by surface water               | 2      |
|                    | No wetland within 1 km   | 0      |
|                    |  |        |

Name and distance (from wetland) of wetlands/waterbodies scored above: Wabigoon Lake, WLD6  $\,$ 

Proximity to other Wetlands Score (maximum 8 points) 8

# 1.2.5 Interspersion

Number of Intersections =  $\frac{58}{58}$ 

|              | Number of      | Poi | ints |
|--------------|----------------|-----|------|
| $\checkmark$ | Intersections  |     |      |
|              | (Check one onl | y)  |      |
|              | 26 or less     | =   | 3    |
|              | 27 to 40       | =   | 6    |
|              | 41 to 60       | =   | 9    |
|              | 61 to 80       | =   | 12   |
|              | 81 to 100      | =   | 15   |
|              | 101 to 125     | =   | 18   |
|              | 126 to 150     | =   | 21   |
|              | 151 to 175     | =   | 24   |
|              | 176 to 200     | =   | 27   |
|              | >200           | =   | 30   |

Interspersion Score (maximum 30 points) 9

# 1.2.6 Open Water Types

NOTE: this attribute is only to be scored for permanently flooded open water within the wetland (adjacent lakes do not count). Check one option only.

|                         | Open Water Type | Characteristic  |   | Points |
|-------------------------|-----------------|---|---|--------|
| $\left  \times \right $ | Type 1          | Open water occupies < 5 % of wetland area                           | = | 8      |
|                         | Type 2          | Open water occupies 5-25% of wetland (occurring in central area)    | = | 8      |
|                         | Туре 3          | Open water occupies 5-25% (occurring in various-sized ponds,        |   |        |
|                         |                 | dense patches of vegetation or vegetation in diffuse stands)        | = | 14     |
|                         | Type 4          | Open water occupies 26-75% of wetland (occurring in a central area) | = | 20     |
|                         | Туре 5          | Open water occupies 26-75% of wetlands (small ponds and             |   |        |
|                         |                 | embayments are common)  | = | 30     |
|                         | Туре 6          | Open water occupies 76%-95% of wetland (occurring in large          |   |        |
|                         |                 | central area; vegetation is peripheral)                             | = | 8      |
|                         | Туре 7          | Open water occupies 76-95% of wetland (vegetation in                |   |        |
|                         |                 | patches or diffuse open stands)                                     | = | 14     |
|                         | Type 8          | Open water occupies more than 95% of wetland area                   | = | 3      |
|                         | No open water   |   | = | 0      |

Open Water Type Score (maximum 30 points) 8

# 1.3 SIZE

# (BIOLOGICAL COMPONENT)

Total Size of Wetland = 23.85 ha

Sum of scores from Biodiversity Subcomponent

- 1.2.1
- + 1.2.2
- + 1.2.3
- + 1.2.4
- + 1.2.5
- + 1.2.6

#### *Circle the appropriate score from the table below.*

|         | Total Score for Biodiversity Subcomponent |     |       |       |       |       |       |        |         |         |      |
|---------|---|-----|-------|-------|-------|-------|-------|--------|---------|---------|------|
|         |   | <37 | 37-47 | 48-60 | 61-72 | 73-84 | 85-96 | 97-108 | 109-120 | 121-132 | >132 |
|         | <20 ha                                    | 1   | 5     | 7     | 8     | 9     | 17    | 25     | 34      | 43      | 50   |
|         | 20-40                                     | 5   | 7     | 8     | 9     | 10    | 19    | 28     | 37      | 46      | 50   |
|         | 41-60                                     | 6   | 8     | 9     | 10    | 11    | 21    | 31     | 40      | 49      | 50   |
|         | 61-80                                     | 7   | 9     | 10    | 11    | 13    | 23    | 34     | 43      | 50      | 50   |
|         | 81-100                                    | 8   | 10    | 11    | 13    | 15    | 25    | 37     | 46      | 50      | 50   |
|         | 101-120                                   | 9   | 11    | 13    | 15    | 18    | 28    | 40     | 49      | 50      | 50   |
| (m      | 121-140                                   | 10  | 13    | 15    | 17    | 21    | 31    | 43     | 50      | 50      | 50   |
| e (ha)  | 141-160                                   | 11  | 15    | 17    | 19    | 23    | 34    | 46     | 50      | 50      | 50   |
| size    | 161-180                                   | 13  | 17    | 19    | 21    | 25    | 37    | 49     | 50      | 50      | 50   |
| Wetland | 181-200                                   | 15  | 19    | 21    | 23    | 28    | 40    | 50     | 50      | 50      | 50   |
| /etla   | 201-400                                   | 17  | 21    | 23    | 25    | 31    | 43    | 50     | 50      | 50      | 50   |
| 5       | 401-600                                   | 19  | 23    | 25    | 28    | 34    | 46    | 50     | 50      | 50      | 50   |
|         | 601-800                                   | 21  | 25    | 28    | 31    | 37    | 49    | 50     | 50      | 50      | 50   |
|         | 801-1000                                  | 23  | 28    | 31    | 34    | 40    | 50    | 50     | 50      | 50      | 50   |
|         | 1001-1200                                 | 25  | 31    | 34    | 37    | 43    | 50    | 50     | 50      | 50      | 50   |
|         | 1201-1400                                 | 28  | 34    | 37    | 40    | 46    | 50    | 50     | 50      | 50      | 50   |
|         | 1401-1600                                 | 31  | 37    | 40    | 43    | 49    | 50    | 50     | 50      | 50      | 50   |
|         | 1601-1800                                 | 34  | 40    | 43    | 46    | 50    | 50    | 50     | 50      | 50      | 50   |
|         | 1801-2000                                 | 37  | 43    | 47    | 49    | 50    | 50    | 50     | 50      | 50      | 50   |
|         | >2000                                     | 40  | 46    | 50    | 50    | 50    | 50    | 50     | 50      | 50      | 50   |

Size Score (Biological Component) (maximum 50 points) 8

# 2.0 SOCIAL COMPONENT

### 2.1 ECONOMICALLY VALUABLE

#### PRODUCTS

#### 2.1.1 Wood Products

Check the option that best reflects the total area (ha) of forested wetland (i.e., areas where the dominant vegetation form is h or c). Note that this is the area of all the forested vegetation communities, not total wetland size. Do not include area where harvest is not permitted. Check only one option.

Area of wetland used for scoring 2.1.1: 6 ha

|   | < 5 ha       | = | 0 pts |
|---|--------------|---|-------|
| X | 5 - 25 ha    | = | 4     |
|   | 26 – 50 ha   | = | 6     |
|   | 51 – 100 ha  | = | 8     |
|   | 101 – 200 ha | = | 11    |
|   | > 200 ha     | = | 14    |

Source of information: photo interpretation

Wood Products Score (maximum 14 points) 4

#### 2.1.2 Lowbush Cranberry

Check only one.

|   | Present               | = | 2 pts |
|---|-----------------------|---|-------|
| X | Absent                | = | 0     |
|   | Harvest not permitted | = | 0     |

Source of information: not found during field surveys

# 2.1.3 Wild Rice

Check only one.

|   | Present (min. size 0.5 ha) | = | 10 pts |
|---|----------------------------|---|--------|
| X | Absent                     | = | 0      |
|   | Harvest not permitted      | = | 0      |

Source of information:

not found during field surveys and no overlap with Ontario Wild Rice spatial data layer Lowbush Cranberry Score (maximum 2 points) 0

Wild Rice Score (maximum 10 points) 0

# 2.1.4 Commercial Baitfish

Check only one.

| X | Present               | = | 12 pts |
|---|-----------------------|---|--------|
|   | Absent                | = | 0      |
|   | Fishing not permitted | = | 0      |

Source of information: Wetland attached to lake with some open water, therefore minnows surely present

Commercial Baitfish Score (maximum 12 points) 12

#### 2.1.5 Furbearers

Only species recognized as furbearers under the Fish & Wildlife Conservation Act may be scored. Score 3 points for each furbearer species listed, up to a maximum of 12 points. Score 0 points if trapping is prohibited.

|    | Name of furbearer | Source of information |
|----|-------------------|-----------------------|
| 1. |                   |                       |
| 2. |                   |                       |
| 3. |                   |                       |
| 4. |                   |                       |
| 5. |                   |                       |
| 6. |                   |                       |
|    |                   |                       |

Furbearer Score (maximum 12 points) 0

# 2.2 RECREATIONAL ACTIVITIES

Sources of information and reasons for scoring a wetland under high or moderate use below, must be included below.

*Circle one score for each of the activities listed. Score is cumulative – add score for hunting, nature enjoyment and fishing together for final score.* 

|              | Type of Wetland-Associated Use |           |                   |           |  |  |  |
|--------------|--------------------------------|-----------|-------------------|-----------|--|--|--|
|              |                                | Hunting   | Nature Enjoyment/ | Fishing   |  |  |  |
|              |                                |           | Ecosystem Study   |           |  |  |  |
|              | High                           | 40 points | 40 points         | 40 points |  |  |  |
| / of Use     | Moderate                       | 20        | 20                | 20        |  |  |  |
| Intensity of | Low                            | 8         | 8                 | 8         |  |  |  |
| _            | Not Possible/<br>No evidence   | 0         | 0                 | 0         |  |  |  |

Sources of information (include evidence/criteria forming basis for score and any relevant reference used to obtain that information):

- e.g., Hunting scored at 20 points: 5 hunting blinds observed; hunters using area frequently monitored for compliance (source: D. Black, MNR Conservation Officer)

Hunting: No known presence of cabins, trails, blinds, etc. No hunting assumed because of proximity to the road. Score = 0

Nature: No trails or interpretive signs present, but some sporadic use assumed.Score = 8

Fishing: Some recreational fishing assumed because it is immediately addjacent to a highly used recreational fishery in Wabigoon Lake. Score = 8

Recreational Activities Score (maximum 80 points) 16

# 2.3 LANDSCAPE AESTHETICS

### 2.3.1 Distinctness

Check only one.

| X | Clearly Distinct | = | 3 pts |
|---|------------------|---|-------|
|   | Indistinct       | = | 0     |

Landscape Distinctness Score (maximum 3 points) 3

# 2.3.2 Absence of Human Disturbance

Check only one.

|   | Human disturbances absent or nearly so                                   | = | 7 pts |
|---|--|---|-------|
| X | One or several localized disturbances                                    | = | 4     |
|   | Moderate disturbance; localized water pollution                          | = | 2     |
|   | Wetland intact but impairment of ecosystem quality intense in some areas | = | 1     |
|   | Extreme ecological degradation, or water pollution severe and widespread | = | 0     |

Details regarding type, extent and location of disturbance scored:

Creeks draining into this wetland are impacted just upstream by a road and a utility corridor.

Source of information: Google Earth imagery, field visits

Absence of Human Disturbance Score *(maximum 7 points)* <u>4</u>\_\_\_\_\_

# 2.4 EDUCATION AND PUBLIC

# AWARENESS

# 2.4.1 Educational Uses

Check highest appropriate category.

| Frequent   | = | 20 pts |
|------------|---|--------|
| Infrequent | = | 12     |
| No visits  | = | 0      |

Details regarding the type and frequency of education uses scored above:

Source of information:

Educational Uses Score (maximum 20 points) 0

# 2.4.2 Facilities and Programs

Check all appropriate options, score highest category checked.

| Staffed interpretation centre with shelters, trails, literature                        | = | 8 pts |
|--|---|-------|
| No interpretation centre or staff, but a system of self-guiding trails and observation |   |       |
| points or brochures available  | = | 4     |
| Facilities such as maintained paths (e.g., woodchips), boardwalks, boat launches or    |   |       |
| observation towers, but no brochures or other interpretation                           | = | 2     |
| No facilities or programs  | = | 0     |

Additional Notes/Comments:

Source of information:

Facilities and Programs Score *(maximum 8 points)* 0

#### 2.4.3 Research and Studies

#### Check all that apply; score highest category checked.

|                    | Long term research has been done  | = | 12 pts |  |  |
|--------------------|---|---|--------|--|--|
|                    | Research papers published in refereed scientific journal or as a thesis | = | 10     |  |  |
| $\bigtriangledown$ | One or more (non-research) reports have been written on some aspect     |   |        |  |  |
| $\square$          | of the wetland's flora, fauna, hydrology, etc.                          | = | 5      |  |  |
|                    | No research or reports  | = | 0      |  |  |

List of reports, publications, research studies etc scored above: Wetland Baseline Studies conducted in 2013 and 2016 in support of Goliath Gold Mine (Treasury Metals) Enviornmental Assessment

Research and Studies Score (maximum 12 points) 5

# 2.5 PROXIMITY TO AREAS

# OF HUMAN SETTLEMENT

Name of Settlement: Wabigoon Lake Ojibway Nation

Distance of wetland from settlement: <4 km from Wabigoon

Population of settlement: <2500

(Source: Google Earth Imagery )

Circle only the highest score applicable

|                     |               |                                      | population<br>>10,000 | population<br>2,500-10,000 | population<br><2,500 or<br>cottage community |
|---------------------|---------------|--------------------------------------|-----------------------|----------------------------|--|
| Distance of wetland |               | within or adjoining<br>settlement    | 40 points             | 26 points                  | 16 points                                    |
|                     | ment          | 0.5 to 10 km from<br>settlement      | 26                    | 16                         | 10   |
|                     | to settlement | 10 to 60 km from<br>settlement       | 12                    | 8                          | 4  |
|                     |               | 60-100 km from nearest<br>settlement | 5                     | 2                          | 0  |
|                     |               | >100 km from nearest<br>settlement   | 0                     | 0                          | 0  |

Proximity to Human Settlement Score (maximum 40 points) <u>10</u>

# 2.6 OWNERSHIP

| FA of wetland on land held by or held under a legal contract by a conservation     |                    |
|--|--------------------|
| body (as defined by the Conservation Land Act) for wetland protection              | x 10 =             |
| FA of wetland occurring in provincially or nationally protected areas (e.g., parks |                    |
| and conservation reserves)   | x 10 =             |
|  | 10 9               |
| FA of wetland area in Crown/public ownership, not as above                         | $1.0 \times 8 = 8$ |

Source of information:

Ownership Score (maximum 10 points) 8

# 2.7 SIZE (SOCIAL COMPONENT)

Total Size of Wetland = 23.85 ha Sum of scores from Subcomponents 2.1, 2.2, and 2.5 = 42

*Circle the appropriate score from the table below.* 

| Total for Size Dependent Social Features |     |       |       |       |       |        |         |         |         |      |
|--|-----|-------|-------|-------|-------|--------|---------|---------|---------|------|
|  | <31 | 31-45 | 46-60 | 61-75 | 76-90 | 91-105 | 106-120 | 121-135 | 136-150 | >150 |
| <5                                       | 1   | 2     | 4     | 8     | 12    | 13     | 14      | 14      | 15      | 16   |
| 5-8                                      | 2   | 2     | 5     | 9     | 13    | 14     | 15      | 15      | 16      | 16   |
| 9-12                                     | 3   | 3     | 6     | 10    | 14    | 15     | 15      | 16      | 17      | 17   |
| 13-17                                    | 3   | 4     | 7     | 10    | 14    | 15     | 16      | 16      | 17      | 17   |
| 18-28                                    | 4   | 5     | 8     | 11    | 15    | 16     | 16      | 17      | 17      | 18   |
| 29-37                                    | 5   | 7     | 10    | 13    | 16    | 17     | 18      | 18      | 19      | 19   |
| 38-49                                    | 5   | 7     | 10    | 13    | 16    | 17     | 18      | 18      | 19      | 20   |
| 50-62                                    | 5   | 8     | 11    | 14    | 17    | 17     | 18      | 19      | 20      | 20   |
| 63-81                                    | 5   | 8     | 11    | 15    | 17    | 18     | 19      | 20      | 20      | 20   |
| 82-105                                   | 6   | 9     | 11    | 15    | 18    | 18     | 19      | 20      | 20      | 20   |
| 106-137                                  | 6   | 9     | 12    | 16    | 18    | 19     | 20      | 20      | 20      | 20   |
| 138-178                                  | 6   | 9     | 13    | 16    | 18    | 19     | 20      | 20      | 20      | 20   |
| 179-233                                  | 6   | 9     | 13    | 16    | 18    | 20     | 20      | 20      | 20      | 20   |
| 234-302                                  | 7   | 9     | 13    | 16    | 18    | 20     | 20      | 20      | 20      | 20   |
| 303-393                                  | 7   | 9     | 14    | 17    | 18    | 20     | 20      | 20      | 20      | 20   |
| 394-511                                  | 7   | 10    | 14    | 17    | 18    | 20     | 20      | 20      | 20      | 20   |
| 512-665                                  | 7   | 10    | 14    | 17    | 18    | 20     | 20      | 20      | 20      | 20   |
| 666-863                                  | 7   | 10    | 14    | 17    | 19    | 20     | 20      | 20      | 20      | 20   |
| 864-1123                                 | 8   | 12    | 15    | 17    | 19    | 20     | 20      | 20      | 20      | 20   |
| 1124-1460                                | 8   | 12    | 15    | 17    | 19    | 20     | 20      | 20      | 20      | 20   |
| 1461-1898                                | 8   | 13    | 15    | 18    | 19    | 20     | 20      | 20      | 20      | 20   |
| 1899-2467                                | 8   | 14    | 16    | 18    | 20    | 20     | 20      | 20      | 20      | 20   |
| >2467                                    | 8   | 14    | 16    | 18    | 20    | 20     | 20      | 20      | 20      | 20   |

# 2.8 ABORIGINAL VALUES AND

# CULTURAL HERITAGE

*Either or both Aboriginal or Cultural Values may be scored. However, the maximum score permitted for 2.8 is 30 points.* 

*Full documentation of sources must be attached to the data record.* 

# 2.8.1 Aboriginal Values

|   | Significant     | = | 30 pts |
|---|-----------------|---|--------|
|   | Not Significant | = | 0      |
| X | Unknown         | = | 0      |

### Additional Comments/Notes:

# 2.8.2 Cultural Heritage

|   | Significant     | = | 30 pts |
|---|-----------------|---|--------|
|   | Not Significant | = | 0      |
| X | Unknown         | = | 0      |

Additional Comments/Notes:

Aboriginal Values/Cultural Heritage Score (maximum 30 points) 0\_\_\_\_

# 3.0 HYDROLOGICAL COMPONENT

# 3.1 FLOOD ATTENUATION

Check one of the following five options.



If wetland is a single contiguous coastal wetland,  $\rightarrow$  score 0 points for this section.

If the wetland is a single contiguous lacustrine wetland where the ratio of wetland area to lake area is less than 0.1,  $\rightarrow$  score 0 points for this section.



If all wetland units of the wetland complex are coastal wetland units, or if all wetland units are all lacustrine and the ratio of the wetland area (total area of all wetland units) to the lake areas is less than  $0.1 \rightarrow$  score 0 points for this section.



If wetland or wetland complex is entirely isolated in site type,  $\rightarrow$  score 100 points automatically.

Wetland not as above - proceed through steps A through O below.

- (A) Total wetland area = \_\_\_\_ha
- (B) Size of wetland's catchment = \_\_\_\_ha
- (C) Size of other detention areas in catchement = \_\_\_\_\_ha
- (D) Size of 'isolated' portions of wetland =\_\_\_\_\_ha (FA =\_\_\_\_)
- (E) Size of coastal units of wetland complex = \_\_\_\_\_ ha (FA = \_\_\_\_\_)
- (F) Size of small lacustrine units of a wetland complex (when wetland area : lake area < 0.1)<sup>5</sup> = \_\_\_\_ha (FA = \_\_\_\_) Wetland Surface Form (select the form which best describes the non-coastal units of the wetland):
  - flooded with little or no aquatic vegetation = 0
  - flooded but with submergent, emergent, or floating vegetation = 0.2
  - flat (lawn) vegetation (typical of fens) = 0.5
  - hummock-depression microtopography = 0.7
  - patterned (e.g. string bog, ribbed fen) = 1.0
- (G) Wetland Surface Form Factor = \_\_\_\_ (maximum 1.0)

Points for Isolated Wetland Unit(s) (if not applicable, enter '0'):

- (H) (FA of D) x 100 pts = \_\_\_\_pts
- Points for Coastal Wetland Unit(s) (if not applicable, enter '0'):
- (I) (FA of E) x 100 pts = \_\_\_\_ pts

Points for Small Lacustrine Wetland Unit(s) (if not applicable enter '0'):

- (J) (FA of F) x 100 pts = \_\_\_\_pts
- (K) Size of wetland minus isolated, coastal and small lacustrine portions =  $\{A D E F\} =$ \_\_\_\_\_ ha
- (L) Number of points available to score 'rest' of wetland =  $\{100 H I J\}$
- (M) Total area of upstream detention areas\* = {A + C} = \_\_\_\_\_ ha
- (N) Upstream Detention Factor = {(K/M) x 2} = \_\_\_\_\_(maximum 1.0)
- (O) Attenuation Factor = {(K/B) x 10} = \_\_\_\_\_ (maximum 1.0)
- (P) Surface Form Factor = \_\_\_\_\_(maximum 1.0)

Flood Attenuation Final Score =  $\{([N + O + G]/3) \times L] + H\}$  = \_\_\_\_\_

# 3.2 GROUNDWATER RECHARGE

# 3.2.1 Site Type

| Wetland > 50% lacustrine (by area) or located on the St. N         | /lary's River | = 0 pts |   |  |
|--|---------------|---------|---|--|
| Wetland not as above. Calculate final score as follows:            |               |         |   |  |
| <ul> <li>FA of isolated or palustrine wetland</li> </ul>           | =             | x 20 =  |   |  |
| <ul> <li>FA of riverine wetland</li> </ul>                         | =             | x 5 =   |   |  |
| ■ FA of lacustrine wetland (when wetland is <50% lacustrine)" =100 |               | x 0 =   | 0 |  |
|  |               |         |   |  |

Groundwater Recharge/Wetland Site Type Score (maximum 20 points) 0\_\_\_\_\_

# 3.2.2 Soil Recharge Potential

Circle only one choice that **best** describes the soils in **the area surrounding the wetland** being evaluated (the soils within the wetland are not scored here).

|              |                                   | Group A, B, C    | Group D (clays, substrates in high water   |
|--------------|-----------------------------------|------------------|--|
|              |                                   | (sands, gravels, | tables, shallow substrates over impervious |
|              |                                   | loams)           | materials such as bedrock)                 |
| Vetland Type | Lacustrine or on St. Mary's River | 0                | 0  |
| inar<br>d T  | Isolated                          | 10               | 5  |
| om<br>tlan   | Palustrine                        | 7                | 4  |
| e. D         | Riverine (not on a major river)   | 5                | 2  |

Groundwater Recharge/Wetland Soil Recharge Potential Score (maximum 10 points) 0\_\_\_\_\_

# 3.3 DOWNSTREAM WATER

# QUALITY IMPROVEMENT

# 3.3.1 Watershed Improvement Factor

Calculation of Watershed Improvement Score is based upon the fractional area (FA) of each site type within the wetland. FA = area of site type/total area of the wetland

|  |     |         | Improvement<br>Factor |
|--|-----|---------|-----------------------|
| FA of isolated wetland                     | =   | x 0.5 = |                       |
| FA of riverine wetland                     | =   | x 1.0 = |                       |
| FA of palustrine wetland with no inflow    | =   | x 0.7 = |                       |
| FA of palustrine wetland with inflows      | =   | x 1.0 = |                       |
| FA of lacustrine on lake shoreline         | =.  | x 0.2 = |                       |
| FA of lacustrine at lake inflow or outflow | = 1 | x 1.0 = | 1                     |
|  |     |         |                       |

Watershed Improvement Score (IF x 30) (maximum = 30) 30

### 3.3.2 Adjacent and Watershed Land Use

### **EVALUATION:**

Step 1. Determination of Maximum Initial Score



Wetland on the Great Lakes or St. Mary's River (Go to Step 5a) All other wetlands (Go through steps 2, 3, 4, and 5b)

### Step 2. Determination of Broad Upslope Land Use (BLU)

Assess broad upslope land uses as logging within the previous 5 years, agriculture, or other activities which alter the natural vegetation cover in an extensive manner.

Score



~

| Choose one                |
|---------------------------|
| > 50% of catchment basin  |
| 20-50% of catchment basin |
| < 20% of catchment basin  |
|                           |

| 20 |  |  |  |
|----|--|--|--|
| 14 |  |  |  |
| 4  |  |  |  |

Score for BLU 14

### Step 3. Determination of Linear Upslope Land Uses (LUU)

Assess linear upslope uses (LUU) e.g., roads, railways, hydro corridors, pipelines, etc., crossing the upslope catchment within 200 m of the wetland boundary.

| Choose the highest only     | Score            |
|-----------------------------|------------------|
| Major corridor <sup>1</sup> | 15               |
| Secondary corridor          | 11               |
| Tertiary corridor           | 6                |
| Temporary or abandoned      | 3                |
| None                        | 0                |
|                             | Score for LUU 15 |

### Step 4. Determination of Point-source Land Uses (PS)

Assess pont source (PS) land uses producing industrial effluents such as heavy industry, pulp and paper plants, major aggregate operations (but not small pits use for local road construction), etc. Score as 'present' only if a point source land use is located less than 1 km upstream from the wetland.

|               | Score               |
|---------------|---------------------|
| Present       | 15                  |
| X Not present | 0<br>Score for PS 0 |

### Step 5. Calculation of total score for Adjacent and Watershed Land Use

|            |   | Score                         |
|------------|---|-------------------------------|
|            | Wetland on the Great Lakes                |                               |
|            | or St. Mary's River                       | 0                             |
| <b></b> b) | All other wetlands, calculate as follows: | 5:                            |
|            |   | Final Score BLU + LUU + PS 29 |

### 3.3.3 Vegetation Form

Choose the category that best describes the vegetation of the wetland.

| Х | Trees, shrubs or herbs (h, c, ts, ls, gc) |
|---|---|
|   | Emergents, submergents                    |
|   | (ne, re, be, f, ff, su)                   |
|   | Little or no vegetation (u)               |

Score 8 points

10 0

Dominant Vegetation Form Score (maximum 10 points) 8

 Major, secondary and tertiary roads are those that are indicated as such on the provincial highways map. Major hydro corridors are trunk lines coming directly from a generating station. Major pipelines are trans-continental lines. Secondary corridors are regional distribution lines (i.e. multi-cable hydro corridors not emanating directly from a generating station or regional gas distribution lines). Tertiary corridors are single hydro lines or local gas distribution lines (i.e. to domestic users).

# 3.4 CARBON SINK

### Check only one of the following

| Bog or fen with more than 50% coverage by organic soil         | = | 15 pts |
|--|---|--------|
| Wetland with between 10 to 50% coverage by organic soil        |   |        |
| (i.e., mainly mineral or undesignated soils, any wetland type) | = | 6      |
| X Marshes and swamps with more than 50% coverage organic soil  | = | 9      |
| Wetland with less than 10% soils organic                       | = | 0      |

Source of information: Google Earth image interpretation and field data

Carbon Sink Score (maximum 15 points) 9

# 3.5 SHORELINE EROSION

CONTROL

From the wetland vegetation map determine the **dominant** vegetation type within the erosion zone for **lacustrine and riverine site type areas only**. Score according to the factors listed below.

### Step 1:

|   | Wetland entirely isolated or palustrine           | = | 0 pts        |
|---|---|---|--------------|
| × | Any part of the wetland is riverine or lacustrine | = | Go to step 2 |

**Step 2**: Choose the one characteristic that best describes the shoreline vegetation (see page 112 for description of "shoreline".)

|   | Trees and shrubs           | = | 15 pts |
|---|----------------------------|---|--------|
| X | Emergent vegetation        | = | 8      |
|   | Submergent vegetation      | = | 6      |
|   | Other shoreline vegetation | = | 3      |
|   | No vegetation              | = | 0      |

Shoreline Erosion Control Score *(maximum 15 points)* <u>8</u>\_\_\_\_\_

# 3.6 GROUNDWATER DISCHARGE

Circle the characteristics that best describe the wetland being evaluated and then sum the scores. If the sum exceeds 30 points, assign the maximum score of 30). NOTE: for wetland type, wetland type scored does not have to the dominant type in the wetland.

|                         |                        | Catchmer                      | nt Interaction/Potential for D    | ischarge                     |
|-------------------------|------------------------|-------------------------------|-----------------------------------|------------------------------|
|                         |                        | None to Little                | Some                              | High                         |
|                         | Wetland type           |                               |                                   |                              |
|                         | Presence/absence       | Bog = 0                       | Swamp/Marsh = 2                   | Fen = <mark>5</mark>         |
| S                       | Basin Topography       | Flat/rolling = <mark>0</mark> | Hilly = 2                         | Major Relief Break = 5       |
| istic                   | Wetland area:          | Large (>50%) = 0              | Moderate (5-50%) = 2              | Small (<5%) = <mark>5</mark> |
| cter                    | Upslope catchment area |                               |                                   |                              |
| Wetland Characteristics | Lagg development       | None found = <mark>0</mark>   | Minor = 2                         | Extensive = 5                |
| ц<br>С                  | Seeps                  | None = <mark>0</mark>         | $\leq$ 3 seeps = 2                | > 3 seeps = 5                |
| land                    | Iron precipitates      | None <mark>= 0</mark>         | $\leq$ 3 sites = 2                | > 3 sites = 5                |
| Net                     | Surface marl deposits  | None = <mark>0</mark>         | $\leq$ 3 sites = 2                | > 3 sites = 5                |
| -                       | Wetland pH             | Low < 4.2 = 0                 | Moderate 4.2-5.7 = <mark>5</mark> | High >5.7 = 10               |
|                         | Catchment soil         |                               |                                   |                              |
|                         | coverage               | Patchy = 0                    | Thin (<20 cm) = 2                 | Thick = <mark>5</mark>       |
|                         | Catchment soil         |                               |                                   |                              |
|                         | permeability           | Low = <mark>0</mark>          | Moderate = 2                      | High = 5                     |

Additional Comments/Notes:

Groundwater Discharge Score (maximum 30 points) 20

# 4.0 SPECIAL FEATURES

COMPONENT

# 4.1 RARITY

# 4.1.1 Wetlands

Wetland type (check one or more)



Fen Swamp Marsh

| Ecoregio | on/Ecodistrict           | Marsh           | Swamp           | Fen | Bog |
|----------|--------------------------|-----------------|-----------------|-----|-----|
| 2E       | James Bay                | 20              | 20              | 0   | 20  |
| 2W       | Big Trout Lake           | 20              | 20              | 0   | 10  |
| 3E       | Lake Abitibi             | 20              | 20              | 10  | 0   |
| 3W       | Lake Nipigon             | 20              | 20              | 10  | 0   |
| 3S       | Lake St. Joseph          | 20              | 20              | 10  | 0   |
| 4E       | Lake Temagami            | 20              | 20              | 10  | 0   |
| 4W       | Pigeon River             | 20              | 10              | 20  | 0   |
| 4S       | Wabigoon Lake            | <mark>20</mark> | <mark>10</mark> | 20  | 0   |
| 5E-1     | Thessalon                | 10              | 0               | 30  | 20  |
| 5E-3     | La Cloche                | 20              | 0               | 30  | 20  |
| 5E-4     | Sudbury                  | 10              | 0               | 30  | 10  |
| 5E-5     | North Bay                | 10              | 0               | 20  | 0   |
| 5E-6     | Tomiko                   | 10              | 0               | 20  | 0   |
| 5E-7     | Parry Sound              | 20              | 0               | 30  | 20  |
| 5E-8     | Huntsville               | 20              | 0               | 30  | 20  |
| 5E-9     | Algonquin Park           | 10              | 0               | 30  | 0   |
| 5E-10    | Brent                    | 20              | 0               | 30  | 0   |
| 5E-11    | Bancroft                 | 0               | 10              | 30  | 10  |
| 5E-13    | Western Sault Ste. Marie |                 |                 |     |     |
|          | – Lake Superior Coast    | 20              | 0               | 10  | 30  |
| 5-S      | Lake of the Woods        | 10              | 10              | 20  | 10  |

Rarity of Wetland Type Score (maximum 70 points)  $\frac{1}{50}$ 

# 4.1.2 Species

# 4.1.2.1 Reproductive Habitat for an Endangered or Threatened Species

Under the "Activity" column, when scoring animal species, record what the animal was doing when observed (e.g., nesting, courtship, singing, etc).

| Common Name | Scientific Name | Activity | Date Observed | Info Source |
|-------------|-----------------|----------|---------------|-------------|
|             |                 |          |               |             |
|             |                 |          |               |             |
|             |                 |          |               |             |
|             |                 |          |               |             |
|             |                 |          |               |             |
|             |                 |          |               |             |
|             |                 |          |               |             |
|             |                 |          |               |             |
|             |                 |          |               |             |
|             |                 |          |               |             |
|             |                 |          |               |             |

For each species score 250 points. (Score is cumulative, no maximum score)

Additional Notes/Comments:

Reproductive Habitat for Endangered or Threatened Species (no maximum) 0

# 4.1.2.2 Traditional Migration or Feeding Habitat for an Endangered or Threatened Species

Under the "Activity" column, when scoring animal species, record what the animal was doing when observed (e.g., nesting, courtship, singing, feeding, resting etc). Dates that species has been recorded using the wetland must be included in the table below.

| Common Name | Scientific Name | Activity | Dates Observed | Info Source |
|-------------|-----------------|----------|----------------|-------------|
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |

For one species score 150 points; for each additional species score 75 points. (Score is cumulative)

Additional Notes/Comments:

Traditional Habitat for Endangered or Threatened Species (*no maximum*) 0

# 4.1.2.3 Provincially Significant Animal Species

| Common Name | Scientific Name | Activity | Dates Observed | Info Source |
|-------------|-----------------|----------|----------------|-------------|
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |

Additional Notes/Comments:

| One species | = | 50 pts | 9 species  | = | 140 pts | 17 species | = | 160 pts |
|-------------|---|--------|------------|---|---------|------------|---|---------|
| 2 species   | = | 80     | 10 species | = | 143     | 18 species | = | 162     |
| 3 species   | = | 95     | 11 species | = | 146     | 19 species | = | 164     |
| 4 species   | = | 105    | 12 species | = | 149     | 20 species | = | 166     |
| 5 species   | = | 115    | 13 species | = | 152     | 21 species | = | 168     |
| 6 species   | = | 125    | 14 species | = | 154     | 22 species | = | 170     |
| 7 species   | = | 130    | 15 species | = | 156     | 23 species | = | 172     |
| 8 species   | = | 135    | 16 species | = | 158     | 24 species | = | 174     |
|             |   |        | ·          |   |         | 25 species | = | 176     |

Add one point for every species past 25 (for example, 26 species = 177 points, 27 species = 178 points etc.)

Provincially Significant Animal Species (*no maximum*) 0\_\_\_\_\_

# 4.1.2.4 Provincially Significant Plant Species

| Common Name | Scientific Name | Activity | Dates Observed | Info Source |
|-------------|-----------------|----------|----------------|-------------|
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |

Additional Notes/Comments:

| = | 50 pts                | 9 species                                | =   | 140 pts   | 17 species  | =   | 160 pts   |
|---|-----------------------|--|---|---|---|---|---|
| = | 80                    | 10 species                               | =   | 143   | 18 species  | =   | 162   |
| = | 95                    | 11 species                               | =   | 146   | 19 species  | =   | 164   |
| = | 105                   | 12 species                               | =   | 149   | 20 species  | =   | 166   |
| = | 115                   | 13 species                               | =   | 152   | 21 species  | =   | 168   |
| = | 125                   | 14 species                               | =   | 154   | 22 species  | =   | 170   |
| = | 130                   | 15 species                               | =   | 156   | 23 species  | =   | 172   |
| = | 135                   | 16 species                               | =   | 158   | 24 species  | =   | 174   |
|   |                       | ·  |   |   | 25 species  | =   | 176   |
|   | =<br>=<br>=<br>=<br>= | = 95<br>= 105<br>= 115<br>= 125<br>= 130 | =       80       10 species         =       95       11 species         =       105       12 species         =       115       13 species         =       125       14 species         =       130       15 species | =       80       10 species       =         =       95       11 species       =         =       105       12 species       =         =       115       13 species       =         =       125       14 species       =         =       130       15 species       = | =       80       10 species       =       143         =       95       11 species       =       146         =       105       12 species       =       149         =       115       13 species       =       152         =       125       14 species       =       154         =       130       15 species       =       156 | =       80       10 species       =       143       18 species         =       95       11 species       =       146       19 species         =       105       12 species       =       149       20 species         =       115       13 species       =       152       21 species         =       125       14 species       =       154       22 species         =       130       15 species       =       156       23 species         =       135       16 species       =       158       24 species | =       80       10 species       =       143       18 species       =         =       95       11 species       =       146       19 species       =         =       105       12 species       =       149       20 species       =         =       115       13 species       =       152       21 species       =         =       125       14 species       =       154       22 species       =         =       130       15 species       =       156       23 species       =         =       135       16 species       =       158       24 species       = |

Add one point for every species past 25 (for example, 26 species = 177 points, 27 species = 178 points etc.)

Provincially Significant Plant Species (no maximum) 0

# 4.1.2.5 Regionally Significant Species

| Common Name | Scientific Name | Activity | Dates Observed | Info Source |
|-------------|-----------------|----------|----------------|-------------|
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |

\*\* Score only if there is an approved list.

Scoring:

| One species= 20 pts | 4 species | = | 45 pts | 7 species  | = | 58 pts |
|---------------------|-----------|---|--------|------------|---|--------|
| 2 species = 30      | 5 species | = | 50     | 8 species  | = | 61     |
| 3 species = 40      | 6 species | = | 55     | 9 species  | = | 64     |
|                     |           |   |        | 10 species | = | 67     |

For each significant species over 10 in wetland, add 1 point.

Regionally Significant Species Score (no maximum score) 0\_\_\_\_\_

# 4.1.2.6 Locally Significant Species (Ecodistrict)

| Common Name | Scientific Name | Activity | Dates Observed | Info Source |
|-------------|-----------------|----------|----------------|-------------|
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |

Northern OWES 1.2

| a   |       |
|-----|-------|
| NCO | ring: |
| 500 | ing.  |

| One species= 10 pts | 4 species = 31 pts | 7 species = 4  | 3 pts |
|---------------------|--------------------|----------------|-------|
| 2 species = 17      | 5 species = 38     | 8 species = 4  | 5     |
| 3 species = 24      | 6 species = 41     | 9 species = 4  | 7     |
|                     |                    | 10 species = 4 | 9     |

For each significant species over 10 in wetland, add 1 point.

Locally Significant Species Score (no maximum score) 0\_\_\_\_\_

# 4.1.2.7 Species of Special Status

### Black Duck

Suitable breeding habitat present and within assessment range (Figure 25)

| Check one    | Points    |
|--------------|-----------|
|              | = 20      |
|              | = 15      |
| $\mathbf{X}$ | = 10      |
|              | = 5       |
|              | = 0       |
|              | = 0       |
|              | Check one |

Additional Notes/Comments:

Black Duck Score (maximum 20 points) 10

# 4.2 SIGNIFICANT FEATURES

AND HABITATS

# 4.2.1 Colonial Waterbirds

Record all available information. Score the highest applicable category. Include additional information as possible (e.g., nest locations, etc).

| Activity                    | Species | Info Source | Points |
|-----------------------------|---------|-------------|--------|
| Currently nesting           |         |             | = 50   |
| Known to have nested        |         |             |        |
| within the past 5 years     |         |             | = 25   |
| Active feeding area         |         |             |        |
| (great blue heron excluded) |         |             | = 15   |
| None known                  |         |             | = 0    |

Additional Notes/Comments:

Colonial Waterbird Nesting Score (maximum 50 points) 0

# 4.2.2 Winter Cover for Wildlife

Score highest appropriate category. Include rationale/sources of information.

| Provincially significant    | = | 100 pts |
|-----------------------------|---|---------|
| Significant in Ecoregion    | = | 50      |
| Significant in Ecodistrict  | = | 25      |
| Locally significant         | = | 10      |
| Little or poor winter cover | = | 0       |

Species/habitat/vegetation community scored (e.g., winter deer cover in hemlock swamp, S3 and S4b):

Source of information:

Winter Cover for Wildlife Score *(maximum 100 points)* 0

# 4.2.3 Waterfowl Staging and/or Moulting Areas

Check highest level of significance for both staging and moulting; add scores for staging and for moulting together for final score. However, maximum score for evaluation under this section is 150 points.

|  |   | Staging Moulting |   |           |  |  |
|--|---|------------------|---|-----------|--|--|
| Nationally/internationally significant |   | = 150 pts        |   | = 150 pts |  |  |
| Provincially significant               |   | = 100            |   | = 100     |  |  |
| Significant in the Ecoregion           |   | = 50             |   | = 50      |  |  |
| Significant in the Ecodistrict         |   | = 25             |   | = 25      |  |  |
| Locally Signifcant/ Known to occur     |   | = 10             |   | = 10      |  |  |
| Not possible/Unknown                   | X | = 0              | X | = 0       |  |  |

Species/habitat/vegetation community scored (e.g., approx 20 mallards in W3):

Source of information:

Waterfowl Staging/Moulting Score (maximum 150 points) 0\_\_\_\_\_

# 4.2.4 Waterfowl Breeding

Check highest level of significance.

|   | Nationally/internationally significant | = | 150 pts |
|---|--|---|---------|
|   | Provincially significant               | = | 100     |
|   | Significant in Ecoregion               | = | 50      |
|   | Signficant in Ecodistrict              | = | 25      |
| X | Locally significant/Known to occur     | = | 10      |
|   | Habitat not suitable                   | = | 0       |

Species/habitat/vegetation community scored (e.g., mallard in W3):

Source of information:

Waterfowl Breeding Score (maximum 150 points) 10

# 4.2.5 Migratory Passerine, Shorebird or Raptor Stopover Area

Check highest level of significance.

|   | Nationally/Internationally significant | = | 150 pts |
|---|--|---|---------|
|   | Provincially significant               | = | 100     |
|   | Significant in Ecoregion               | = | 50      |
|   | Significant in Ecodistrict             | = | 25      |
|   | Locally significant/Known to occur     | = | 10      |
| X | Not possible/Unknown                   | = | 0       |

Species/habitat/vegetation community scored:

Source of information:

Passerine, Shorebird or Raptor Stopover Score *(maximum 150 points)* 0

# 4.2.6 Ungulate habitat

### **EVALUATION:**

Score (1) + (2) + one of (3) to (6)



(Score is cumulative for a maximum possible score of 100)

Ungulate Habitat Score (maximum 100 points) 20 Northern OWES 1.2

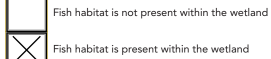
# 4.2.7 Fish Habitat

# 4.2.7.1 Spawning and Nursery Habitat

Area Factors for Low Marsh, High Marsh and Swamp Communities.

| No. of ha of Fish Habitat | Area Factor |
|---------------------------|-------------|
| < 0.5 ha                  | 0.1         |
| 0.5 – 4.9                 | 0.2         |
| 5.0 – 9.9                 | 0.4         |
| 10.0 – 14.9               | 0.6         |
| 15.0 – 19.9               | 0.8         |
| 20.0 +                    | 1.0         |

### Step 1:



Fish habitat is present within the wetland

Step 2: Choose only one option

Low marsh not present

Low marsh present



Significance of the spawning and nursery habitat within the wetland is known



Significance of the spawning and nursery habitat within the wetland is not known

Select the highest appropriate category below, attach documentation: Step 3:

| Significant in Ecoregion              | Go to Step 7, Score 100 points |
|---------------------------------------|--------------------------------|
| Significant in Ecodistrict            | Go to Step 7, Score 50 points  |
| Locally Significant Habitat (5.0+ ha) | Go to Step 7, Score 25 points  |
| Locally Significant Habitat (<5.0 ha) | Go to Step 7, Score 15 points  |

Step 4: Low Marsh = the 'permanent' marsh area, from the existing water line out to the outer boundary of the wetland.



Go to Step 5

Go to Step 7, Score 0 points

Go through Steps 4, 5 and 6

Go to Step 2

Go to Step 3

Continue through Step 4, scoring as noted below

### Scoring of Low Marsh:

- 1. Check the appropriate **Vegetation Group** (see Appendix 7) for each Low Marsh community. (Based on the one most clearly dominant plant species of the dominant form in each Low Marsh vegetation community.)
- 2. Sum the areas (ha) of the vegetation communities assigned to each Vegetation Group.
- 3. Use these areas to assign an Area Factor (from Table 8) for each checked Vegetation Group.
- 4. Multiply the Area Factor by the Multiplication Factor for each row to calculate Score.
- 5. Sum all numbers in Score column to get Total Score for Low Marsh.

| Scoring for                   | r Presence of Key Vegetatio | n Groups – L                                   | .ow Marsh             |                                     |                          |       |
|-------------------------------|-----------------------------|--|-----------------------|-------------------------------------|--------------------------|-------|
| Vegetation<br>Group<br>Number | Vegetation<br>Group Name    | Present<br>as a<br>Dominant<br>Form<br>(check) | Total<br>Area<br>(ha) | Area<br>Factor<br>(from<br>Table 8) | Multiplication<br>Factor | Score |
| 1                             | Tallgrass                   |  |                       |                                     | 6                        |       |
| 2                             | Shortgrass-Sedge            |  |                       |                                     | 11                       |       |
| 3                             | Cattail-Bulrush-Burreed     |  |                       |                                     | 5                        |       |
| 4                             | Arrowhead-Pickerelweed      |  |                       |                                     | 5                        |       |
| 5                             | Duckweed                    |  |                       |                                     | 2                        |       |
| 6                             | Smartweed-Waterwillow       |  |                       |                                     | 6                        |       |
| 7                             | Waterlily-Lotus             |  |                       |                                     | 11                       |       |
| 8                             | Waterweed-Watercress        |  |                       |                                     | 9                        |       |
| 9                             | Ribbongrass                 |  |                       |                                     | 10                       |       |
| 10                            | Coontail-Naiad-Watermilfoil |  |                       |                                     | 13                       |       |
| 11                            | Narrowleaf Pondweed         |  |                       |                                     | 5                        |       |
| 12                            | Broadleaf Pondweed          |  |                       |                                     | 8                        |       |

Total Score for Low Marsh (maximum 75 points)

Continue to Step 5

Step 5: High Marsh = the 'seasonal' marsh area, from the water line to the inland boundary of marsh wetland type. This is essentially what is commonly referred to as a wet meadow, in that there is insufficient standing water to provide fisheries habitat except during flood or high water conditions.



High marsh not present

Go to Step 6

High marsh present

Continue through Step 5, scoring as noted below

### Scoring of High Marsh:

- 1. Check the appropriate **Vegetation Group** (see Appendix 7) for each High Marsh community. (Based on the one most clearly dominant plant species of the dominant form in each High Marsh vegetation community.)
- 2. Sum the areas (ha) of the vegetation communities assigned to each Vegetation Group.
- 3. Use these areas to assign an Area Factor (from Table 8) for each checked Vegetation Group.
- 4. Multiply the Area Factor by the Multiplication Factor for each row to calculate Score.
- 5. Sum all numbers in Score column to get Total Score for High Marsh.

| Scoring for Presence of Key Vegetation Groups – High Marsh |                          |  |                       |                                     |                          |       |  |  |
|--|--------------------------|--|-----------------------|-------------------------------------|--------------------------|-------|--|--|
| Vegetation<br>Group<br>Number                              | Vegetation<br>Group Name | Present<br>as a<br>Dominant<br>Form<br>(check) | Total<br>Area<br>(ha) | Area<br>Factor<br>(from<br>Table 8) | Multiplication<br>Factor | Score |  |  |
| 1  | Tallgrass                |  |                       |                                     | 6                        |       |  |  |
| 2  | Shortgrass-Sedge         |  |                       |                                     | 11                       |       |  |  |
| 3  | Cattail-Bulrush-Burreed  | X  | 1.2                   | 0.2                                 | 5                        | 1     |  |  |
| 4  | Arrowhead-Pickerelweed   |  |                       |                                     | 5                        |       |  |  |
| Total Score for High Marsh (maximum 25 points)             |                          |  |                       |                                     |                          |       |  |  |

Continue to Step 6

### Step 6:

Swamp: Swamp communities containing fish habitat, either seasonally or permanently. Determine the total area of seasonally flooded swamps and permanently flooded swamps containing fish habitat.



Swamp containing fish habitat not present

Go to Step 7

Swamp containing fish habitat present

Continue through Step 6, scoring as follows

### Scoring of Swamp:

- 1. Determine the total area (ha) of seasonally flooded swamp communities within the wetland containing fish habitat and record below.
- 2. Determine the total area (ha) of permanently flooded swamp communities within the wetland containing fish habitat and record in below.
- 3. Use these areas to assign an Area Factor (from Table 8).
- 4. Multiply the Area Factor by the Multiplication Factor for each row to calculate Score.
- 5. Sum all numbers in Score column to get Total Score for Swamp.

| Scoring Swamps for Fish Habitat (Seasonally Flooded; Permanently Flooded) |                    |                       |                                     |                          |       |  |  |
|---|--------------------|-----------------------|-------------------------------------|--------------------------|-------|--|--|
| Swamp Containing Fish Habitat   | Present<br>(check) | Total<br>Area<br>(ha) | Area<br>Factor<br>(from<br>Table 8) | Multiplication<br>Factor | Score |  |  |
| Seasonally Flooded Swamp  | X                  | 18                    | 0.8                                 | 10                       | 8     |  |  |
| Permanently Flooded Swamp   |                    |                       |                                     | 10                       |       |  |  |
| Total Score for Swamp (maximum 20 points)                                 |                    |                       |                                     |                          |       |  |  |

Continue to Step 7

= 8

### Step 7: CALCULATION OF FINAL SCORE

NOTE: Scores for Steps 4, 5 and 6 are only recorded if Steps 1 and 3 have not been scored.

- A. Score from Step 1 (fish habitat not present)
   = \_\_\_\_

   B. Score from Step 3 (significance known)
   = \_\_\_\_
- B. Score from Step 5 (significance known)
- C. Score from Step 4 (Low Marsh) = \_\_\_\_ D. Score from Step 5 (High Marsh) = 1
- D. Score from Step 5 (High Marsh)
- E. Score from Step 6 (Swamp)

Calculation of Final Score for Spawning and Nursery Habitat = A or B or Sum of C, D, and E

Score for Spawning and Nursery Habitat (maximum 100 points) 9\_\_\_\_

# 4.2.7.2 Migration and Staging Habitat

### Step 1:

| Staging or Migration Habitat is not present in the wetland                                       | Go to Step 4, Score 0 points |
|--|------------------------------|
| Staging or Migration Habitat is present in the wetland, significance of the habitat is known     | Go to Step 2                 |
| Staging or Migration Habitat is present in the wetland, significance of the habitat is not known | Go to Step 3                 |

Step 2: Select the highest appropriate category below. Ensure that documentation is attached to the data record.

| Significant in Ecoregion  | Score 25 points in Step 4 |
|---|---------------------------|
| Significant in Ecodistrict                                      | Score 15 points in Step 4 |
| Locally Significant   | Score 10 points in Step 4 |
| Fish staging and/or migration habitat present, but not as above | Score 5 points in Step 4  |

Step 3: Select the highest appropriate category below based on presence of the designated site type (i.e. does not have to be the dominant site type). Note name of river for ones within 0.75 km of rivermouth.

| $\times$ | Wetland is riverine at rivermouth or lacustrine at rivermouth   | Score 25 points in Step 4 |
|----------|---|---------------------------|
|          | Wetland is riverine, within 0.75 km of rivermouth               | Score 15 points in Step 4 |
|          | Wetland is lacustrine, within 0.75 km of rivermouth             | Score 10 points in Step 4 |
|          | Fish staging and/or migration habitat present, but not as above | Score 5 points in Step 4  |

Step 4: Enter a score from only one of the three above Steps.

Score for Staging and Migration Habitat (maximum score 25 points) 25\_\_\_\_\_

# 4.3 ECOSYSTEM AGE

(Fractional Area = Area of wetland type/total area of wetland)

|                                   |     | Fractional Area |        | Score |
|-----------------------------------|-----|-----------------|--------|-------|
| Вод                               | =   |                 | x 25 = |       |
| Fen, treed to open on deep soils, |     | 0.0             |        | 4     |
| floating mats or marl             | =   | 0.2             | x 20 = | 4     |
| Fen, on limestone rock            | =   |                 | x 5 =  |       |
| Swamp                             | =   | .75             | x 3 =  | 2.25  |
| Marsh                             | =   | .05             | x 0 =  | 0     |
|                                   | Tot | al              | =      | 6.25  |

Ecosystem Age Score (maximum 25 points) 6

# 4.4 GREAT LAKES COASTAL

WETLANDS

Choose one only. Only coastal wetland units may be scored.

| Wetland < 10 ha   | = | 10 pts |
|-------------------|---|--------|
| Wetland 10-50 ha  | = | 25     |
| Wetland 51-100 ha | = | 50     |
| Wetland > 100 ha  | = | 75     |

If the wetland is a complex, identify which wetlands units or wetland communities are being scored as coastal:

Great Lakes Coastal Wetland Score (maximum 75 points) 0

# WETLAND EVALUATION DATA

AND SCORING RECORD

| i)    | We   | tland Name: WLD11   |  |  |  |  |
|-------|------|---|--|--|--|--|
|       |      |   |  |  |  |  |
| ii)   | M٢   | JR Administrative Region: Northwest                                 |  |  |  |  |
|       |      | NR District: Dryden   |  |  |  |  |
|       | MN   | NR Area Office: Dryden  |  |  |  |  |
| iii)  | Co   | nservation Authority Jurisdiction:                                  |  |  |  |  |
| ,     | 00   |   |  |  |  |  |
| iv)   | Co   | unty of Regional Municipality:                                      |  |  |  |  |
|       | _    |   |  |  |  |  |
| v)    | Τον  | vnship/Geographic Township and/or Local Municipality: <u>Dryden</u> |  |  |  |  |
| vi)   | Lot  | s and Concessions:  |  |  |  |  |
|       |      |   |  |  |  |  |
| vii)  | Eco  | odistrict/Ecoregion: Ecodistrict 4S (Wabigoon Lake)                 |  |  |  |  |
|       | Ma   | p and Air Photo References:   |  |  |  |  |
| viii) | IVId | p and Air Frioto References.  |  |  |  |  |
|       | a)   | Latitude: Longitude:  |  |  |  |  |
|       |      |   |  |  |  |  |
|       | b)   | UTM grid reference:   |  |  |  |  |
|       |      | Zone: <u>15</u> Block: E: N:  |  |  |  |  |
|       | c)   | National Topographic Series:  |  |  |  |  |
|       | C)   | Map name(s):  |  |  |  |  |
|       |      |   |  |  |  |  |
|       |      | Map number(s):  |  |  |  |  |
|       |      | Edition   |  |  |  |  |
|       |      | Edition: Scale:   |  |  |  |  |
|       |      |   |  |  |  |  |
|       | d)   | Aerial photographs:   |  |  |  |  |
|       |      | Date(s) photo taken: Scale:   |  |  |  |  |
|       |      | Flight & plate numbers:   |  |  |  |  |
|       |      |   |  |  |  |  |
|       | e)   | Ontario Base Map numbers & scale:                                   |  |  |  |  |
|       |      |   |  |  |  |  |

ix) Wetland Size

(circle appropriate category, a or b)

a) Single contiguous wetland area

Total wetland size = <u>15.41</u> hectares

b) Wetland complexed comprised of \_\_\_\_\_ individual wetlands:

| Wetland Unit No. 1 | = hectares |
|--------------------|------------|
| Wetland Unit No. 2 | = hectares |
| Wetland Unit No. 3 | = hectares |
| Wetland Unit No. 4 | = hectares |
| Wetland Unit No. 5 | = hectares |
| Wetland Unit No. 6 | = hectares |
| Wetland Unit No. 7 | = hectares |
| Wetland Unit No. 8 | = hectares |
| Wetland Unit No. 9 | = hectares |
| Wetland Unit No.10 | = hectares |

(Attach additional sheet if necessary)

Total wetland size = \_\_\_\_\_ hectares (add together size of each unit)

Documentation requirements for evaluated wetland complexes (attach additional sheet if necessary):

- a statement of rationale for identifying a wetland complex;
- a statement of rationale for identifying any wetland complex less than 2 ha in total size;
- a statement of rationale for any vegetation community less than 0.5 ha in size;
- adherence to the wetland complexing rules (750 m; "watershed rule"; lacustrine wetlands); and
- written documentation of the reasons for including wetland units smaller than 2 ha.

| Vegetation<br>Form | FA |
|--------------------|----|
| h                  |    |
| с                  |    |
| dh                 |    |
| dc                 |    |
| ts                 |    |
| ls                 |    |
| ds                 |    |
| gc                 |    |
| m                  |    |
| ne                 |    |
| be                 |    |
| re                 |    |
| ff                 |    |
| f                  |    |
| su                 |    |
| u                  |    |

Northern OWES 1.2

# Northern OWES 1.2

# **1.0 BIOLOGICAL COMPONENT**

# **1.1 PRODUCTIVITY**

# **1.1.1 Growing Degree-Days/Soils** (*max: 30 pts*) Refer to page 43 of manual for further explanation.

- 1. Determine the correct GDD value for your wetland (use Figure 5).
- **2.** Circle the appropriate GDD value from the evaluation table below.
- **3.** Determine the Fractional Area (FA) of the wetland for each soil type.
- **4.** Multiply the fractional area of each soil type by the applicable score-factor in the evaluation table.
- **5.** Sum the scores for each soil type to obtain the final score (maximum score is 30 points).

NOTE: In wetland complexes the evaluator should aim at determining the fractional area occupied by the categories for the complex as a whole.

|                        |           | Clay-<br>Loam | Silt-<br>Marl | Lime-<br>stone | Sand | Humic-<br>Mesic | Fibric | Granite |
|------------------------|-----------|---------------|---------------|----------------|------|-----------------|--------|---------|
| Growing<br>Degree-Days | <1600     | 12            | 11            | 9              | 7    | 7               | 6      | 4       |
|                        | 1600-2000 | 15            | 13            | 11             | 9    | 8               | 7      | 5       |
|                        | 2000-2400 | 18            | 15            | 13             | 11   | 9               | 8      | 7       |
|                        | 2400-2800 | 22            | 18            | 15             | 13   | 11              | 9      | 7       |
|                        | 2800-3000 | 26            | 21            | 18             | 15   | 13              | 10     | 8       |
|                        | >3000     | 30            | 25            | 20             | 18   | 15              | 12     | 9       |

| Soil Type    | FA of wetland<br>in soil type | Enter appropriate<br>score-factor from<br>above table |   |
|--------------|-------------------------------|---|---|
| Clay/Loam    |                               | Х   | = |
| Silt/Marl:   |                               | Х   | = |
| Limestone:   |                               | Х   | = |
| Sand:        |                               | Х   | = |
| Humic/Mesic: | 1.0                           | х <sup>9</sup>  | = |
| Fibric:      |                               | Х   | = |
| Granite:     |                               | Х   | = |
| Total        |                               |   |   |

GDD/Soils Score (maximum 30 points) 9

# 1.1.2 Wetland Type

(Fractional Areas = area of wetland type/total wetland area)

|       | Fractional<br>Area |      |   | Score |
|-------|--------------------|------|---|-------|
| Bog   |                    | x 3  | = |       |
| Fen   |                    | x 6  | = |       |
| Swamp | .75                | x 8  | = | 6.0   |
| Marsh | .25                | x 15 | = | 3.75  |
| Total |                    |      | = | 9.75  |

Wetland Type Score (maximum 15 points) 10

# 1.1.3 Site Type

(Fractional Area = area of site type/total wetland area)

|   | Fractional |     |   | Score |
|---|------------|-----|---|-------|
|   | Area       |     |   |       |
| Isolated                                    |            | x 1 | = |       |
| Palustrine (permanent or intermittent flow) |            | x 2 | = |       |
| Riverine                                    |            | x 4 | = |       |
| Riverine (at rivermouth)                    |            | x 5 | = |       |
| Lacustrine (at rivermouth)                  | 0.4        | x 5 | = | 2     |
| Lacustrine (with barrier beach)             |            | x 3 | = |       |
| Lacustrine (exposed to lake)                | 0.6        | x 2 | = | 1.2   |
| Total                                       |            |     | = |       |

Site Type Score (maximum 5 points) 3

# **1.2 BIODIVERSITY**

# 1.2.1 Number of Wetland Types

(Check only one)

|   | One   | = | 9 points |  |  |
|---|-------|---|----------|--|--|
| X | Two   | = | 13       |  |  |
|   | Three | = | 20       |  |  |
|   | Four  | = | 30       |  |  |

Number of Wetland Types Score (maximum 30 points) 13

# 1.2.2. Vegetation Communities

Use the data sheet provided in Appendix 4 to record and score vegetation communities (the completed form must be attached to this data record)

Scoring (circle only one option for each of the columns below):

| Total | # of   | communities | Total  | # of  | со |
|-------|--------|-------------|--------|-------|----|
| with  | 1-3 f  | orms        | with   | 4-5 f | or |
| 1     | =      | 1.5 pts     | 1      | =     |    |
| 2     | =      | 2.5         | 2      | =     |    |
| 3     | =      | 3.5         | 3      | =     | ļ  |
| 4     | =      | 4.5         | 4      | =     | (  |
| 5     | =      | 5           | 5      | =     | 7  |
| 6     | =      | 5.5         | 6      | =     | 8  |
| 7     | =      | 6           | 7      | =     | 9  |
| 8     | =      | 6.5         | 8      | =     | •  |
| 9     | =      | 7           | 9      | =     | •  |
| 10    | =      | 7.5         | 10     | =     | •  |
| 11    | =      | 8           | 11     | =     |    |
| + 0.! | 5 for  | each        | + 0.5  | 5 for | ea |
| addi  | tional | addit       | tional | l co  |    |
|       | =      |             |        | =     |    |
|       |        |             |        |       |    |

| l # of     | communities | Total # of           | Total # of communities |  |  |  |  |
|------------|-------------|----------------------|------------------------|--|--|--|--|
| 4-5 f      | orms        | with <b>6 or</b>     | with 6 or more forms   |  |  |  |  |
| =          | 2 pts       | 1 =                  | 3 pts                  |  |  |  |  |
| =          | 3.5         | 2 =                  | 5                      |  |  |  |  |
| =          | 5           | 3 =                  | 7                      |  |  |  |  |
| =          | 6.5         | 4 =                  | 9                      |  |  |  |  |
| =          | 7.5         | 5 =                  | 10.5                   |  |  |  |  |
| =          | 8.5         | 6 =                  | 12                     |  |  |  |  |
| =          | 9.5         | 7 =                  | 13.5                   |  |  |  |  |
| =          | 10.5        | 8 =                  | 15                     |  |  |  |  |
| =          | 11.5        | 9 =                  | 16.5                   |  |  |  |  |
| =          | 12.5        | 10 =                 | 18                     |  |  |  |  |
| =          | 13          | 11 =                 | 19                     |  |  |  |  |
| 5 for each |             | + 1.0 for            | each                   |  |  |  |  |
| itional    | l community | additional community |                        |  |  |  |  |
| =          |             | = 5                  |                        |  |  |  |  |
|            |             |                      |                        |  |  |  |  |

Vegetation Communities Score (maximum 45 points) 5

# 1.2.3 Diversity of Surrounding Habitat

Check all appropriate items. Only habitat within 1.5 km of the wetland boundary and at least 0.5 ha in size are to be scored.

|              |                                    | - |
|--------------|------------------------------------|---|
|              | recent burn (<5 yr)                | * |
| X            | abandoned agricultural land        |   |
| $\mathbf{X}$ | utility corridor                   |   |
| X            | deciduous forest                   |   |
| $\mathbf{X}$ | recent cutover or clearcut (<5 yr) |   |
| X            | coniferous forest                  |   |
| X            | mixed forest*                      |   |
|              | crops                              |   |
|              | abandoned pits and quarries        |   |
|              | pasture                            |   |
|              | ravine                             |   |
|              | fencerows                          |   |
| X            | open lake or deep river            |   |
| X            | creek floodplain                   |   |
|              | rock outcrop                       |   |
|              |                                    | 1 |

"Mixed forest" is defined as either 25% coniferous trees distributed singly or in clumps in deciduous forest, or 25% deciduous trees distributed singly or in clumps in coniferous forest. Note that Forest Resource Inventory (FRI) maps can be misleading since 25% conifer within a unit could be entirely concentrated around a lake.

*Score 1 point for each feature checked, up to a maximum of 7 points.* 

Diversity of Surrounding Habitat Score (maximum 7 points) 7

# 1.2.4 Proximity to Other Wetlands

*Check highest appropriate category. (Note: if the wetland is lacustrine, score option #1 at 8 points).* 

| $\checkmark$       |  | Points |
|--------------------|--|--------|
| $\bigtriangledown$ | Hydrologically connected by surface water to other wetlands (different dominant wetland type), |        |
| $\square$          | or to open lake or river within 1.5 km   | 8      |
|                    | Hydrologically connected by surface water to other wetlands (same dominant wetland type)       |        |
|                    | within 0.5 km  | 8      |
|                    | Hydrologically connected by surface water to other wetlands (different dominant wetland type), |        |
|                    | or to open lake or river from 1.5 to 4 km away   | 5      |
|                    | Hydrologically connected by surface water to other wetlands (same dominant wetland type)       |        |
|                    | from 0.5 to 1.5 km away  | 5      |
|                    | Within 0.75 km of other wetlands (different dominant wetland type) or open lake or river,      |        |
|                    | but not hydrologically connected by surface water  | 5      |
|                    | Within 1 km of other wetlands, but not hydrologically connected by surface water               | 2      |
|                    |  |        |
|                    | No wetland within 1 km   | 0      |
|                    |  |        |

Name and distance (from wetland) of wetlands/waterbodies scored above: Wabigoon Lake, WLD6  $\,$ 

Proximity to other Wetlands Score (maximum 8 points) 8

# 1.2.5 Interspersion

Number of Intersections =  $\frac{58}{58}$ 

|              | Number of      | Poi | ints |
|--------------|----------------|-----|------|
| $\checkmark$ | Intersections  |     |      |
|              | (Check one onl | y)  |      |
|              | 26 or less     | =   | 3    |
|              | 27 to 40       | =   | 6    |
|              | 41 to 60       | =   | 9    |
|              | 61 to 80       | =   | 12   |
|              | 81 to 100      | =   | 15   |
|              | 101 to 125     | =   | 18   |
|              | 126 to 150     | =   | 21   |
|              | 151 to 175     | =   | 24   |
|              | 176 to 200     | =   | 27   |
|              | >200           | =   | 30   |

Interspersion Score (maximum 30 points) 9

# 1.2.6 Open Water Types

NOTE: this attribute is only to be scored for permanently flooded open water within the wetland (adjacent lakes do not count). Check one option only.

|                         | Open Water Type | Characteristic  |   | Points |
|-------------------------|-----------------|---|---|--------|
| $\left  \times \right $ | Type 1          | Open water occupies < 5 % of wetland area                           | = | 8      |
|                         | Type 2          | Open water occupies 5-25% of wetland (occurring in central area)    | = | 8      |
|                         | Туре 3          | Open water occupies 5-25% (occurring in various-sized ponds,        |   |        |
|                         |                 | dense patches of vegetation or vegetation in diffuse stands)        | = | 14     |
|                         | Type 4          | Open water occupies 26-75% of wetland (occurring in a central area) | = | 20     |
|                         | Туре 5          | Open water occupies 26-75% of wetlands (small ponds and             |   |        |
|                         |                 | embayments are common)  | = | 30     |
|                         | Туре 6          | Open water occupies 76%-95% of wetland (occurring in large          |   |        |
|                         |                 | central area; vegetation is peripheral)                             | = | 8      |
|                         | Туре 7          | Open water occupies 76-95% of wetland (vegetation in                |   |        |
|                         |                 | patches or diffuse open stands)                                     | = | 14     |
|                         | Type 8          | Open water occupies more than 95% of wetland area                   | = | 3      |
|                         | No open water   |   | = | 0      |

Open Water Type Score (maximum 30 points) 8

# 1.3 SIZE

# (BIOLOGICAL COMPONENT)

Total Size of Wetland = 15.41 ha

Sum of scores from Biodiversity Subcomponent

- 1.2.1
- + 1.2.2
- + 1.2.3
- + 1.2.4
- + 1.2.5
- + 1.2.6

### *Circle the appropriate score from the table below.*

|  | Total Score for Biodiversity Subcomponent |    |    |    |    |    |      |    |    |    |    |
|--|---|----|----|----|----|----|------|----|----|----|----|
| <37 37-47 48-60 61-72 73-84 85-96 97-108 109-120 121-132 |   |    |    |    |    |    | >132 |    |    |    |    |
|  | <20 ha                                    | 1  | 5  | 7  | 8  | 9  | 17   | 25 | 34 | 43 | 50 |
|  | 20-40                                     | 5  | 7  | 8  | 9  | 10 | 19   | 28 | 37 | 46 | 50 |
|  | 41-60                                     | 6  | 8  | 9  | 10 | 11 | 21   | 31 | 40 | 49 | 50 |
|  | 61-80                                     | 7  | 9  | 10 | 11 | 13 | 23   | 34 | 43 | 50 | 50 |
|  | 81-100                                    | 8  | 10 | 11 | 13 | 15 | 25   | 37 | 46 | 50 | 50 |
|  | 101-120                                   | 9  | 11 | 13 | 15 | 18 | 28   | 40 | 49 | 50 | 50 |
| (m   | 121-140                                   | 10 | 13 | 15 | 17 | 21 | 31   | 43 | 50 | 50 | 50 |
| e (ha)   | 141-160                                   | 11 | 15 | 17 | 19 | 23 | 34   | 46 | 50 | 50 | 50 |
| size   | 161-180                                   | 13 | 17 | 19 | 21 | 25 | 37   | 49 | 50 | 50 | 50 |
| Wetland  | 181-200                                   | 15 | 19 | 21 | 23 | 28 | 40   | 50 | 50 | 50 | 50 |
| /etla  | 201-400                                   | 17 | 21 | 23 | 25 | 31 | 43   | 50 | 50 | 50 | 50 |
| 5  | 401-600                                   | 19 | 23 | 25 | 28 | 34 | 46   | 50 | 50 | 50 | 50 |
|  | 601-800                                   | 21 | 25 | 28 | 31 | 37 | 49   | 50 | 50 | 50 | 50 |
|  | 801-1000                                  | 23 | 28 | 31 | 34 | 40 | 50   | 50 | 50 | 50 | 50 |
|  | 1001-1200                                 | 25 | 31 | 34 | 37 | 43 | 50   | 50 | 50 | 50 | 50 |
|  | 1201-1400                                 | 28 | 34 | 37 | 40 | 46 | 50   | 50 | 50 | 50 | 50 |
|  | 1401-1600                                 | 31 | 37 | 40 | 43 | 49 | 50   | 50 | 50 | 50 | 50 |
|  | 1601-1800                                 | 34 | 40 | 43 | 46 | 50 | 50   | 50 | 50 | 50 | 50 |
|  | 1801-2000                                 | 37 | 43 | 47 | 49 | 50 | 50   | 50 | 50 | 50 | 50 |
|  | >2000                                     | 40 | 46 | 50 | 50 | 50 | 50   | 50 | 50 | 50 | 50 |

Size Score (Biological Component) (maximum 50 points) 7

# 2.0 SOCIAL COMPONENT

# 2.1 ECONOMICALLY VALUABLE

### PRODUCTS

### 2.1.1 Wood Products

Check the option that best reflects the total area (ha) of forested wetland (i.e., areas where the dominant vegetation form is h or c). Note that this is the area of all the forested vegetation communities, not total wetland size. Do not include area where harvest is not permitted. Check only one option.

Area of wetland used for scoring 2.1.1: 11 ha

|   | < 5 ha       | = | 0 pts |
|---|--------------|---|-------|
| X | 5 - 25 ha    | = | 4     |
|   | 26 – 50 ha   | = | 6     |
|   | 51 – 100 ha  | = | 8     |
|   | 101 – 200 ha | = | 11    |
|   | > 200 ha     | = | 14    |

Source of information: photo interpretation

Wood Products Score (maximum 14 points) 4

# 2.1.2 Lowbush Cranberry

Check only one.

|   | Present               | = | 2 pts |
|---|-----------------------|---|-------|
| X | Absent                | = | 0     |
|   | Harvest not permitted | = | 0     |

Source of information: not found during field surveys

# 2.1.3 Wild Rice

Check only one.

|   | Present (min. size 0.5 ha) | = | 10 pts |
|---|----------------------------|---|--------|
| X | Absent                     | = | 0      |
|   | Harvest not permitted      | = | 0      |

Source of information:

not found during field surveys and no overlap with Ontario Wild Rice spatial data layer Lowbush Cranberry Score (maximum 2 points) 0

Wild Rice Score (maximum 10 points) 0

# 2.1.4 Commercial Baitfish

Check only one.

| X | Present               | = | 12 pts |
|---|-----------------------|---|--------|
|   | Absent                | = | 0      |
|   | Fishing not permitted | = | 0      |

Source of information: Wetland attached to lake with some open water, therefore minnows surely present

Commercial Baitfish Score (maximum 12 points) 12

### 2.1.5 Furbearers

Only species recognized as furbearers under the Fish & Wildlife Conservation Act may be scored. Score 3 points for each furbearer species listed, up to a maximum of 12 points. Score 0 points if trapping is prohibited.

|    | Name of furbearer | Source of information |
|----|-------------------|-----------------------|
| 1. |                   |                       |
| 2. |                   |                       |
| 3. |                   |                       |
| 4. |                   |                       |
| 5. |                   |                       |
| 6. |                   |                       |
|    |                   |                       |

Furbearer Score (maximum 12 points) 0

# 2.2 RECREATIONAL ACTIVITIES

Sources of information and reasons for scoring a wetland under high or moderate use below, must be included below.

*Circle one score for each of the activities listed. Score is cumulative – add score for hunting, nature enjoyment and fishing together for final score.* 

|              | Type of Wetland-Associated Use |           |                   |           |
|--------------|--------------------------------|-----------|-------------------|-----------|
|              |                                | Hunting   | Nature Enjoyment/ | Fishing   |
|              |                                |           | Ecosystem Study   |           |
|              | High                           | 40 points | 40 points         | 40 points |
| r of Use     | Moderate                       | 20        | 20                | 20        |
| Intensity of | Low                            | 8         | 8                 | 8         |
| _            | Not Possible/<br>No evidence   | 0         | 0                 | 0         |

Sources of information (include evidence/criteria forming basis for score and any relevant reference used to obtain that information):

- e.g., Hunting scored at 20 points: 5 hunting blinds observed; hunters using area frequently monitored for compliance (source: D. Black, MNR Conservation Officer)

Hunting: No known presence of cabins, trails, blinds, etc, but some hunting for ducks assumed in the fall. Score = 8

Nature: No trails or interpretive signs present, but some sporadic use assumed.Score = 8

Fishing: Some recreational fishing assumed because it is immediately addjacent to a highly used recreational fishery in Thunder Lake. Score = 20

Recreational Activities Score (maximum 80 points) 36

# 2.3 LANDSCAPE AESTHETICS

# 2.3.1 Distinctness

Check only one.

| X | Clearly Distinct | = | 3 pts |
|---|------------------|---|-------|
|   | Indistinct       | = | 0     |

Landscape Distinctness Score (maximum 3 points) 3

# 2.3.2 Absence of Human Disturbance

Check only one.

|   | Human disturbances absent or nearly so                                   | = | 7 pts |
|---|--|---|-------|
| X | One or several localized disturbances                                    | = | 4     |
|   | Moderate disturbance; localized water pollution                          | = | 2     |
|   | Wetland intact but impairment of ecosystem quality intense in some areas | = | 1     |
|   | Extreme ecological degradation, or water pollution severe and widespread | = | 0     |

Details regarding type, extent and location of disturbance scored:

Creeks draining into this wetland are impacted just upstream by a road and a utility corridor.

Source of information: Google Earth imagery, field visits

Absence of Human Disturbance Score *(maximum 7 points)* <u>4</u>\_\_\_\_\_

# 2.4 EDUCATION AND PUBLIC

# AWARENESS

## 2.4.1 Educational Uses

Check highest appropriate category.

| Frequent   | = | 20 pts |
|------------|---|--------|
| Infrequent | = | 12     |
| No visits  | = | 0      |

Details regarding the type and frequency of education uses scored above:

Source of information:

Educational Uses Score (maximum 20 points) 0

## 2.4.2 Facilities and Programs

Check all appropriate options, score highest category checked.

| Staffed interpretation centre with shelters, trails, literature                        | = | 8 pts |
|--|---|-------|
| No interpretation centre or staff, but a system of self-guiding trails and observation |   |       |
| points or brochures available  | = | 4     |
| Facilities such as maintained paths (e.g., woodchips), boardwalks, boat launches or    |   |       |
| observation towers, but no brochures or other interpretation                           | = | 2     |
| No facilities or programs  | = | 0     |

Additional Notes/Comments:

Source of information:

Facilities and Programs Score *(maximum 8 points)* 0

## 2.4.3 Research and Studies

#### Check all that apply; score highest category checked.

|                    | Long term research has been done  | = | 12 pts |
|--------------------|---|---|--------|
|                    | Research papers published in refereed scientific journal or as a thesis | = | 10     |
| $\bigtriangledown$ | One or more (non-research) reports have been written on some aspect     |   |        |
| $\square$          | of the wetland's flora, fauna, hydrology, etc.                          | = | 5      |
|                    | No research or reports  | = | 0      |

List of reports, publications, research studies etc scored above: Wetland Baseline Studies conducted in 2013 and 2016 in support of Goliath Gold Mine (Treasury Metals) Enviornmental Assessment

Research and Studies Score (maximum 12 points) 5

# 2.5 PROXIMITY TO AREAS

# OF HUMAN SETTLEMENT

Name of Settlement: City of Dryden

Distance of wetland from settlement: <15 km from City of Dryden

Population of settlement: ~7600

(Source: Google Earth Imagery )

Circle only the highest score applicable

|                     |            |                                      | population<br>>10,000 | population<br>2,500-10,000 | population<br><2,500 or<br>cottage community |
|---------------------|------------|--------------------------------------|-----------------------|----------------------------|--|
|                     |            | within or adjoining<br>settlement    | 40 points             | 26 points                  | 16 points                                    |
| Distance of wetland | settlement | 0.5 to 10 km from<br>settlement      | 26                    | 16                         | 10   |
| stance of           | to settle  | 10 to 60 km from<br>settlement       | 12                    | 8                          | 4  |
| Di                  |            | 60-100 km from nearest<br>settlement | 5                     | 2                          | 0  |
|                     |            | >100 km from nearest<br>settlement   | 0                     | 0                          | 0  |

Proximity to Human Settlement Score (maximum 40 points) 8

# 2.6 OWNERSHIP

| FA of wetland on land held by or held under a legal contract by a conservation     |                    |
|--|--------------------|
| body (as defined by the Conservation Land Act) for wetland protection              | x 10 =             |
| FA of wetland occurring in provincially or nationally protected areas (e.g., parks |                    |
| and conservation reserves)   | x 10 =             |
|  | 10 9               |
| FA of wetland area in Crown/public ownership, not as above                         | $1.0 \times 8 = 8$ |

Source of information:

Ownership Score (maximum 10 points) 8

# 2.7 SIZE (SOCIAL COMPONENT)

| Total Size of Wetland = | 15.41 | ha | Sum of scores from Subcomponents 2.1, 2.2, and $2.5 = \frac{60}{100}$ | ) |
|-------------------------|-------|----|---|---|
|                         |       | -  |   |   |

*Circle the appropriate score from the table below.* 

|           | Total for Size Dependent Social Features                        |    |    |    |    |    |    |    |    |      |
|-----------|---|----|----|----|----|----|----|----|----|------|
|           | <31 31-45 46-60 61-75 76-90 91-105 106-120 121-135 136-150 >150 |    |    |    |    |    |    |    |    | >150 |
| <5        | 1   | 2  | 4  | 8  | 12 | 13 | 14 | 14 | 15 | 16   |
| 5-8       | 2   | 2  | 5  | 9  | 13 | 14 | 15 | 15 | 16 | 16   |
| 9-12      | 3   | 3  | 6  | 10 | 14 | 15 | 15 | 16 | 17 | 17   |
| 13-17     | 3   | 4  | 7  | 10 | 14 | 15 | 16 | 16 | 17 | 17   |
| 18-28     | 4   | 5  | 8  | 11 | 15 | 16 | 16 | 17 | 17 | 18   |
| 29-37     | 5   | 7  | 10 | 13 | 16 | 17 | 18 | 18 | 19 | 19   |
| 38-49     | 5   | 7  | 10 | 13 | 16 | 17 | 18 | 18 | 19 | 20   |
| 50-62     | 5   | 8  | 11 | 14 | 17 | 17 | 18 | 19 | 20 | 20   |
| 63-81     | 5   | 8  | 11 | 15 | 17 | 18 | 19 | 20 | 20 | 20   |
| 82-105    | 6   | 9  | 11 | 15 | 18 | 18 | 19 | 20 | 20 | 20   |
| 106-137   | 6   | 9  | 12 | 16 | 18 | 19 | 20 | 20 | 20 | 20   |
| 138-178   | 6   | 9  | 13 | 16 | 18 | 19 | 20 | 20 | 20 | 20   |
| 179-233   | 6   | 9  | 13 | 16 | 18 | 20 | 20 | 20 | 20 | 20   |
| 234-302   | 7   | 9  | 13 | 16 | 18 | 20 | 20 | 20 | 20 | 20   |
| 303-393   | 7   | 9  | 14 | 17 | 18 | 20 | 20 | 20 | 20 | 20   |
| 394-511   | 7   | 10 | 14 | 17 | 18 | 20 | 20 | 20 | 20 | 20   |
| 512-665   | 7   | 10 | 14 | 17 | 18 | 20 | 20 | 20 | 20 | 20   |
| 666-863   | 7   | 10 | 14 | 17 | 19 | 20 | 20 | 20 | 20 | 20   |
| 864-1123  | 8   | 12 | 15 | 17 | 19 | 20 | 20 | 20 | 20 | 20   |
| 1124-1460 | 8   | 12 | 15 | 17 | 19 | 20 | 20 | 20 | 20 | 20   |
| 1461-1898 | 8   | 13 | 15 | 18 | 19 | 20 | 20 | 20 | 20 | 20   |
| 1899-2467 | 8   | 14 | 16 | 18 | 20 | 20 | 20 | 20 | 20 | 20   |
| >2467     | 8   | 14 | 16 | 18 | 20 | 20 | 20 | 20 | 20 | 20   |

# 2.8 ABORIGINAL VALUES AND

# CULTURAL HERITAGE

*Either or both Aboriginal or Cultural Values may be scored. However, the maximum score permitted for 2.8 is 30 points.* 

*Full documentation of sources must be attached to the data record.* 

## 2.8.1 Aboriginal Values

|   | Significant     | = | 30 pts |
|---|-----------------|---|--------|
|   | Not Significant | = | 0      |
| X | Unknown         | = | 0      |

#### Additional Comments/Notes:

# 2.8.2 Cultural Heritage

|   | Significant     | = | 30 pts |
|---|-----------------|---|--------|
|   | Not Significant | = | 0      |
| X | Unknown         | = | 0      |

Additional Comments/Notes:

Aboriginal Values/Cultural Heritage Score (maximum 30 points) 0\_\_\_\_

# 3.0 HYDROLOGICAL COMPONENT

## 3.1 FLOOD ATTENUATION

Check one of the following five options.



If wetland is a single contiguous coastal wetland,  $\rightarrow$  score 0 points for this section.

If the wetland is a single contiguous lacustrine wetland where the ratio of wetland area to lake area is less than 0.1,  $\rightarrow$  score 0 points for this section.



If all wetland units of the wetland complex are coastal wetland units, or if all wetland units are all lacustrine and the ratio of the wetland area (total area of all wetland units) to the lake areas is less than  $0.1 \rightarrow$  score 0 points for this section.



If wetland or wetland complex is entirely isolated in site type,  $\rightarrow$  score 100 points automatically.

Wetland not as above - proceed through steps A through O below.

- (A) Total wetland area = \_\_\_\_ha
- (B) Size of wetland's catchment = \_\_\_\_ha
- (C) Size of other detention areas in catchement = \_\_\_\_\_ha
- (D) Size of 'isolated' portions of wetland =\_\_\_\_\_ha (FA =\_\_\_\_)
- (E) Size of coastal units of wetland complex = \_\_\_\_\_ ha (FA = \_\_\_\_\_)
- (F) Size of small lacustrine units of a wetland complex (when wetland area : lake area < 0.1)<sup>5</sup> = \_\_\_\_ha (FA = \_\_\_\_) Wetland Surface Form (select the form which best describes the non-coastal units of the wetland):
  - flooded with little or no aquatic vegetation = 0
  - flooded but with submergent, emergent, or floating vegetation = 0.2
  - flat (lawn) vegetation (typical of fens) = 0.5
  - hummock-depression microtopography = 0.7
  - patterned (e.g. string bog, ribbed fen) = 1.0
- (G) Wetland Surface Form Factor = \_\_\_\_ (maximum 1.0)

Points for Isolated Wetland Unit(s) (if not applicable, enter '0'):

- (H) (FA of D) x 100 pts = \_\_\_\_pts
- Points for Coastal Wetland Unit(s) (if not applicable, enter '0'):
- (I) (FA of E) x 100 pts = \_\_\_\_ pts

Points for Small Lacustrine Wetland Unit(s) (if not applicable enter '0'):

- (J) (FA of F) x 100 pts = \_\_\_\_pts
- (K) Size of wetland minus isolated, coastal and small lacustrine portions =  $\{A D E F\} =$ \_\_\_\_\_ ha
- (L) Number of points available to score 'rest' of wetland =  $\{100 H I J\}$
- (M) Total area of upstream detention areas\* = {A + C} = \_\_\_\_\_ ha
- (N) Upstream Detention Factor = {(K/M) x 2} = \_\_\_\_\_(maximum 1.0)
- (O) Attenuation Factor = {(K/B) x 10} = \_\_\_\_\_ (maximum 1.0)
- (P) Surface Form Factor = \_\_\_\_\_(maximum 1.0)

Flood Attenuation Final Score =  $\{([N + O + G]/3) \times L] + H\}$  = \_\_\_\_\_

# 3.2 GROUNDWATER RECHARGE

## 3.2.1 Site Type

| Wetland > 50% lacustrine (by area) or located on the St. N | /lary's River | = 0 pts |   |  |
|--|---------------|---------|---|--|
| Wetland not as above. Calculate final score as follows:    |               |         |   |  |
| <ul> <li>FA of isolated or palustrine wetland</li> </ul>   | =             | x 20 =  |   |  |
| <ul> <li>FA of riverine wetland</li> </ul>                 | =             | x 5 =   |   |  |
| FA of lacustrine wetland (when wetland is <50% lacustries) | trine)" =100  | x 0 =   | 0 |  |
|  |               |         |   |  |

Groundwater Recharge/Wetland Site Type Score (maximum 20 points) 0\_\_\_\_\_

## 3.2.2 Soil Recharge Potential

Circle only one choice that **best** describes the soils in **the area surrounding the wetland** being evaluated (the soils within the wetland are not scored here).

|                          |                                   | Group A, B, C    | Group D (clays, substrates in high water   |
|--------------------------|-----------------------------------|------------------|--|
|                          |                                   | (sands, gravels, | tables, shallow substrates over impervious |
|                          |                                   | loams)           | materials such as bedrock)                 |
| Dominant<br>Wetland Type | Lacustrine or on St. Mary's River | 0                | 0  |
| inar<br>d T              | Isolated                          | 10               | 5  |
| om<br>tlan               | Palustrine                        | 7                | 4  |
| e. D                     | Riverine (not on a major river)   | 5                | 2  |

Groundwater Recharge/Wetland Soil Recharge Potential Score (maximum 10 points) 0\_\_\_\_\_

# 3.3 DOWNSTREAM WATER

# QUALITY IMPROVEMENT

## 3.3.1 Watershed Improvement Factor

Calculation of Watershed Improvement Score is based upon the fractional area (FA) of each site type within the wetland. FA = area of site type/total area of the wetland

|  |     |         | Improvement<br>Factor |
|--|-----|---------|-----------------------|
| FA of isolated wetland                     | =   | x 0.5 = |                       |
| FA of riverine wetland                     | =   | x 1.0 = |                       |
| FA of palustrine wetland with no inflow    | =   | x 0.7 = |                       |
| FA of palustrine wetland with inflows      | =   | x 1.0 = |                       |
| FA of lacustrine on lake shoreline         | =.6 | x 0.2 = | .12                   |
| FA of lacustrine at lake inflow or outflow | =.4 | x 1.0 = | .4                    |
|  |     |         |                       |

Watershed Improvement Score (IF x 30) (maximum = 30) 15.6

#### 3.3.2 Adjacent and Watershed Land Use

#### **EVALUATION:**

Step 1. Determination of Maximum Initial Score



Wetland on the Great Lakes or St. Mary's River (Go to Step 5a) All other wetlands (Go through steps 2, 3, 4, and 5b)

#### Step 2. Determination of Broad Upslope Land Use (BLU)

Assess broad upslope land uses as logging within the previous 5 years, agriculture, or other activities which alter the natural vegetation cover in an extensive manner.

Score



~

| Choose one                |
|---------------------------|
| > 50% of catchment basin  |
| 20-50% of catchment basin |
| < 20% of catchment basin  |
|                           |

| 20 |  |  |  |
|----|--|--|--|
| 14 |  |  |  |
| 4  |  |  |  |

Score for BLU 14

#### Step 3. Determination of Linear Upslope Land Uses (LUU)

Assess linear upslope uses (LUU) e.g., roads, railways, hydro corridors, pipelines, etc., crossing the upslope catchment within 200 m of the wetland boundary.

| Choose the highest only     | Score            |
|-----------------------------|------------------|
| Major corridor <sup>1</sup> | 15               |
| Secondary corridor          | 11               |
| Tertiary corridor           | 6                |
| Temporary or abandoned      | 3                |
| None                        | 0                |
|                             | Score for LUU 15 |

#### Step 4. Determination of Point-source Land Uses (PS)

Assess pont source (PS) land uses producing industrial effluents such as heavy industry, pulp and paper plants, major aggregate operations (but not small pits use for local road construction), etc. Score as 'present' only if a point source land use is located less than 1 km upstream from the wetland.

|               | Score               |
|---------------|---------------------|
| Present       | 15                  |
| X Not present | 0<br>Score for PS 0 |

#### Step 5. Calculation of total score for Adjacent and Watershed Land Use

|            |   | Score                         |
|------------|---|-------------------------------|
|            | Wetland on the Great Lakes                |                               |
|            | or St. Mary's River                       | 0                             |
| <b></b> b) | All other wetlands, calculate as follows: | 5:                            |
|            |   | Final Score BLU + LUU + PS 29 |

### 3.3.3 Vegetation Form

Choose the category that best describes the vegetation of the wetland.

| Х | Trees, shrubs or herbs (h, c, ts, ls, gc) |
|---|---|
|   | Emergents, submergents                    |
|   | (ne, re, be, f, ff, su)                   |
|   | Little or no vegetation (u)               |

Score 8 points

10 0

Dominant Vegetation Form Score (maximum 10 points) 8

 Major, secondary and tertiary roads are those that are indicated as such on the provincial highways map. Major hydro corridors are trunk lines coming directly from a generating station. Major pipelines are trans-continental lines. Secondary corridors are regional distribution lines (i.e. multi-cable hydro corridors not emanating directly from a generating station or regional gas distribution lines). Tertiary corridors are single hydro lines or local gas distribution lines (i.e. to domestic users).

# 3.4 CARBON SINK

#### Check only one of the following

| Bog or fen with more than 5   | 0% coverage by organic soil         | = | 15 pts |
|-------------------------------|-------------------------------------|---|--------|
|                               | 50% coverage by organic soil        |   |        |
| (i.e., mainly mineral or unde | signated soils, any wetland type)   | = | 6      |
| X Marshes and swamps with n   | nore than 50% coverage organic soil | = | 9      |
| Wetland with less than 10%    | soils organic                       | = | 0      |

Source of information: Google Earth image interpretation and field data

Carbon Sink Score (maximum 15 points) 9

## 3.5 SHORELINE EROSION

CONTROL

From the wetland vegetation map determine the **dominant** vegetation type within the erosion zone for **lacustrine and riverine site type areas only**. Score according to the factors listed below.

#### Step 1:

|   | Wetland entirely isolated or palustrine           | = | 0 pts        |
|---|---|---|--------------|
| × | Any part of the wetland is riverine or lacustrine | = | Go to step 2 |

**Step 2**: Choose the one characteristic that best describes the shoreline vegetation (see page 112 for description of "shoreline".)

| X | Trees and shrubs           | = | 15 pts |
|---|----------------------------|---|--------|
|   | Emergent vegetation        | = | 8      |
|   | Submergent vegetation      | = | 6      |
|   | Other shoreline vegetation | = | 3      |
|   | No vegetation              | = | 0      |

Shoreline Erosion Control Score *(maximum 15 points)* <u>15</u>

# 3.6 GROUNDWATER DISCHARGE

Circle the characteristics that best describe the wetland being evaluated and then sum the scores. If the sum exceeds 30 points, assign the maximum score of 30). NOTE: for wetland type, wetland type scored does not have to the dominant type in the wetland.

|                         |                        | Catchment Interaction/Potential for Discharge |                                   |                              |  |  |  |
|-------------------------|------------------------|---|-----------------------------------|------------------------------|--|--|--|
|                         |                        | None to Little                                | Some                              | High                         |  |  |  |
|                         | Wetland type           |   |                                   |                              |  |  |  |
|                         | Presence/absence       | Bog = 0                                       | Swamp/Marsh = <mark>2</mark>      | Fen = 5                      |  |  |  |
| Ŋ                       | Basin Topography       | Flat/rolling = <mark>0</mark>                 | Hilly = 2                         | Major Relief Break = 5       |  |  |  |
| istic                   | Wetland area:          | Large (>50%) = 0                              | Moderate (5-50%) = 2              | Small (<5%) = <mark>5</mark> |  |  |  |
| cter                    | Upslope catchment area |   |                                   |                              |  |  |  |
| Wetland Characteristics | Lagg development       | None found = <mark>0</mark>                   | Minor = 2                         | Extensive = 5                |  |  |  |
| с<br>Т                  | Seeps                  | None = <mark>0</mark>                         | $\leq$ 3 seeps = 2                | > 3 seeps = 5                |  |  |  |
| land                    | Iron precipitates      | None = <mark>0</mark>                         | $\leq$ 3 sites = 2                | > 3 sites = 5                |  |  |  |
| Net                     | Surface marl deposits  | None = <mark>0</mark>                         | $\leq$ 3 sites = 2                | > 3 sites = 5                |  |  |  |
| -                       | Wetland pH             | Low < 4.2 = 0                                 | Moderate 4.2-5.7 = <mark>5</mark> | High >5.7 = 10               |  |  |  |
|                         | Catchment soil         |   |                                   |                              |  |  |  |
|                         | coverage               | Patchy = 0                                    | Thin (<20 cm) = 2                 | Thick = <mark>5</mark>       |  |  |  |
|                         | Catchment soil         |   |                                   |                              |  |  |  |
|                         | permeability           | Low = <mark>0</mark>                          | Moderate = 2                      | High = 5                     |  |  |  |

Additional Comments/Notes:

Groundwater Discharge Score (maximum 30 points) <u>17</u>

# 4.0 SPECIAL FEATURES

COMPONENT

# 4.1 RARITY

# 4.1.1 Wetlands

Wetland type (check one or more)



Fen Swamp Marsh

| Ecoregion/Ecodistrict Marsh Swamp Fen Bog |                          |    |                 |    |    |
|---|--------------------------|----|-----------------|----|----|
| 2E  | James Bay                | 20 | 20              | 0  | 20 |
| 2W  | Big Trout Lake           | 20 | 20              | 0  | 10 |
| 3E  | Lake Abitibi             | 20 | 20              | 10 | 0  |
| 3W  | Lake Nipigon             | 20 | 20              | 10 | 0  |
| 35  | Lake St. Joseph          | 20 | 20              | 10 | 0  |
| 4E  | Lake Temagami            | 20 | 20              | 10 | 0  |
| 4W  | Pigeon River             | 20 | 10              | 20 | 0  |
| 4S  | Wabigoon Lake            | 20 | <mark>10</mark> | 20 | 0  |
| 5E-1                                      | Thessalon                | 10 | 0               | 30 | 20 |
| 5E-3                                      | La Cloche                | 20 | 0               | 30 | 20 |
| 5E-4                                      | Sudbury                  | 10 | 0               | 30 | 10 |
| 5E-5                                      | North Bay                | 10 | 0               | 20 | 0  |
| 5E-6                                      | Tomiko                   | 10 | 0               | 20 | 0  |
| 5E-7                                      | Parry Sound              | 20 | 0               | 30 | 20 |
| 5E-8                                      | Huntsville               | 20 | 0               | 30 | 20 |
| 5E-9                                      | Algonquin Park           | 10 | 0               | 30 | 0  |
| 5E-10                                     | Brent                    | 20 | 0               | 30 | 0  |
| 5E-11                                     | Bancroft                 | 0  | 10              | 30 | 10 |
| 5E-13                                     | Western Sault Ste. Marie |    |                 |    |    |
|   | – Lake Superior Coast    | 20 | 0               | 10 | 30 |
| 5-S                                       | Lake of the Woods        | 10 | 10              | 20 | 10 |

Rarity of Wetland Type Score (maximum 70 points) 30

## 4.1.2 Species

## 4.1.2.1 Reproductive Habitat for an Endangered or Threatened Species

Under the "Activity" column, when scoring animal species, record what the animal was doing when observed (e.g., nesting, courtship, singing, etc).

| Common Name | Scientific Name | Activity | Date Observed | Info Source |
|-------------|-----------------|----------|---------------|-------------|
|             |                 |          |               |             |
|             |                 |          |               |             |
|             |                 |          |               |             |
|             |                 |          |               |             |
|             |                 |          |               |             |
|             |                 |          |               |             |
|             |                 |          |               |             |
|             |                 |          |               |             |
|             |                 |          |               |             |
|             |                 |          |               |             |
|             |                 |          |               |             |

For each species score 250 points. (Score is cumulative, no maximum score)

Additional Notes/Comments:

Reproductive Habitat for Endangered or Threatened Species (no maximum) 0

## 4.1.2.2 Traditional Migration or Feeding Habitat for an Endangered or Threatened Species

Under the "Activity" column, when scoring animal species, record what the animal was doing when observed (e.g., nesting, courtship, singing, feeding, resting etc). Dates that species has been recorded using the wetland must be included in the table below.

| Common Name | Scientific Name | Activity | Dates Observed | Info Source |
|-------------|-----------------|----------|----------------|-------------|
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |

For one species score 150 points; for each additional species score 75 points. (Score is cumulative)

Additional Notes/Comments:

Traditional Habitat for Endangered or Threatened Species (*no maximum*) 0

# 4.1.2.3 Provincially Significant Animal Species

| Common Name | Scientific Name | Activity | Dates Observed | Info Source |
|-------------|-----------------|----------|----------------|-------------|
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |

Additional Notes/Comments:

| One species | = | 50 pts | 9 species  | = | 140 pts | 17 species | = | 160 pts |
|-------------|---|--------|------------|---|---------|------------|---|---------|
| 2 species   | = | 80     | 10 species | = | 143     | 18 species | = | 162     |
| 3 species   | = | 95     | 11 species | = | 146     | 19 species | = | 164     |
| 4 species   | = | 105    | 12 species | = | 149     | 20 species | = | 166     |
| 5 species   | = | 115    | 13 species | = | 152     | 21 species | = | 168     |
| 6 species   | = | 125    | 14 species | = | 154     | 22 species | = | 170     |
| 7 species   | = | 130    | 15 species | = | 156     | 23 species | = | 172     |
| 8 species   | = | 135    | 16 species | = | 158     | 24 species | = | 174     |
|             |   |        | ·          |   |         | 25 species | = | 176     |

Add one point for every species past 25 (for example, 26 species = 177 points, 27 species = 178 points etc.)

Provincially Significant Animal Species (*no maximum*) 0\_\_\_\_\_

# 4.1.2.4 Provincially Significant Plant Species

| Common Name | Scientific Name | Activity | Dates Observed | Info Source |
|-------------|-----------------|----------|----------------|-------------|
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |

Additional Notes/Comments:

| = | 50 pts                | 9 species                                | =   | 140 pts   | 17 species  | =   | 160 pts   |
|---|-----------------------|--|---|---|---|---|---|
| = | 80                    | 10 species                               | =   | 143   | 18 species  | =   | 162   |
| = | 95                    | 11 species                               | =   | 146   | 19 species  | =   | 164   |
| = | 105                   | 12 species                               | =   | 149   | 20 species  | =   | 166   |
| = | 115                   | 13 species                               | =   | 152   | 21 species  | =   | 168   |
| = | 125                   | 14 species                               | =   | 154   | 22 species  | =   | 170   |
| = | 130                   | 15 species                               | =   | 156   | 23 species  | =   | 172   |
| = | 135                   | 16 species                               | =   | 158   | 24 species  | =   | 174   |
|   |                       | ·  |   |   | 25 species  | =   | 176   |
|   | =<br>=<br>=<br>=<br>= | = 95<br>= 105<br>= 115<br>= 125<br>= 130 | =       80       10 species         =       95       11 species         =       105       12 species         =       115       13 species         =       125       14 species         =       130       15 species | =       80       10 species       =         =       95       11 species       =         =       105       12 species       =         =       115       13 species       =         =       125       14 species       =         =       130       15 species       = | =       80       10 species       =       143         =       95       11 species       =       146         =       105       12 species       =       149         =       115       13 species       =       152         =       125       14 species       =       154         =       130       15 species       =       156 | =       80       10 species       =       143       18 species         =       95       11 species       =       146       19 species         =       105       12 species       =       149       20 species         =       115       13 species       =       152       21 species         =       125       14 species       =       154       22 species         =       130       15 species       =       156       23 species         =       135       16 species       =       158       24 species | =       80       10 species       =       143       18 species       =         =       95       11 species       =       146       19 species       =         =       105       12 species       =       149       20 species       =         =       115       13 species       =       152       21 species       =         =       125       14 species       =       154       22 species       =         =       130       15 species       =       156       23 species       =         =       135       16 species       =       158       24 species       = |

Add one point for every species past 25 (for example, 26 species = 177 points, 27 species = 178 points etc.)

Provincially Significant Plant Species (no maximum) 0

# 4.1.2.5 Regionally Significant Species

| Common Name | Scientific Name | Activity | Dates Observed | Info Source |
|-------------|-----------------|----------|----------------|-------------|
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |

\*\* Score only if there is an approved list.

Scoring:

| One species= 20 pts | 4 species | = | 45 pts | 7 species  | = | 58 pts |
|---------------------|-----------|---|--------|------------|---|--------|
| 2 species = 30      | 5 species | = | 50     | 8 species  | = | 61     |
| 3 species = 40      | 6 species | = | 55     | 9 species  | = | 64     |
|                     |           |   |        | 10 species | = | 67     |

For each significant species over 10 in wetland, add 1 point.

Regionally Significant Species Score (no maximum score) 0\_\_\_\_\_

# 4.1.2.6 Locally Significant Species (Ecodistrict)

| Common Name | Scientific Name | Activity | Dates Observed | Info Source |
|-------------|-----------------|----------|----------------|-------------|
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
|             |                 |          |                |             |
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|             |                 |          |                |             |
|             |                 |          |                |             |

Northern OWES 1.2

| a   |       |
|-----|-------|
| NCO | ring: |
| 500 | ing.  |

| One species= 10 pts | 4 species = 31 pts | 7 species = 4  | 3 pts |
|---------------------|--------------------|----------------|-------|
| 2 species = 17      | 5 species = 38     | 8 species = 4  | 5     |
| 3 species = 24      | 6 species = 41     | 9 species = 4  | 7     |
|                     |                    | 10 species = 4 | 9     |

For each significant species over 10 in wetland, add 1 point.

Locally Significant Species Score (no maximum score) 0\_\_\_\_\_

## 4.1.2.7 Species of Special Status

### Black Duck

Suitable breeding habitat present and within assessment range (Figure 25)

| Check one    | Points    |
|--------------|-----------|
|              | = 20      |
|              | = 15      |
| $\mathbf{X}$ | = 10      |
|              | = 5       |
|              | = 0       |
|              | = 0       |
|              | Check one |

Additional Notes/Comments:

Black Duck Score (maximum 20 points) 10

# 4.2 SIGNIFICANT FEATURES

AND HABITATS

## 4.2.1 Colonial Waterbirds

Record all available information. Score the highest applicable category. Include additional information as possible (e.g., nest locations, etc).

| Activity                    | Species | Info Source | Points |
|-----------------------------|---------|-------------|--------|
| Currently nesting           |         |             | = 50   |
| Known to have nested        |         |             |        |
| within the past 5 years     |         |             | = 25   |
| Active feeding area         |         |             |        |
| (great blue heron excluded) |         |             | = 15   |
| None known                  |         |             | = 0    |

Additional Notes/Comments:

Colonial Waterbird Nesting Score (maximum 50 points) 0

## 4.2.2 Winter Cover for Wildlife

Score highest appropriate category. Include rationale/sources of information.

| Provincially significant    | = | 100 pts |
|-----------------------------|---|---------|
| Significant in Ecoregion    | = | 50      |
| Significant in Ecodistrict  | = | 25      |
| Locally significant         | = | 10      |
| Little or poor winter cover | = | 0       |

Species/habitat/vegetation community scored (e.g., winter deer cover in hemlock swamp, S3 and S4b):

Source of information:

Winter Cover for Wildlife Score *(maximum 100 points)* 0

## 4.2.3 Waterfowl Staging and/or Moulting Areas

Check highest level of significance for both staging and moulting; add scores for staging and for moulting together for final score. However, maximum score for evaluation under this section is 150 points.

|  | Staging Moulting |           |   |           |
|--|------------------|-----------|---|-----------|
| Nationally/internationally significant |                  | = 150 pts |   | = 150 pts |
| Provincially significant               |                  | = 100     |   | = 100     |
| Significant in the Ecoregion           |                  | = 50      |   | = 50      |
| Significant in the Ecodistrict         |                  | = 25      |   | = 25      |
| Locally Signifcant/ Known to occur     |                  | = 10      |   | = 10      |
| Not possible/Unknown                   | X                | = 0       | X | = 0       |

Species/habitat/vegetation community scored (e.g., approx 20 mallards in W3):

Source of information:

Waterfowl Staging/Moulting Score (maximum 150 points) 0\_\_\_\_\_

## 4.2.4 Waterfowl Breeding

Check highest level of significance.

|   | Nationally/internationally significant | = | 150 pts |
|---|--|---|---------|
|   | Provincially significant               | = | 100     |
|   | Significant in Ecoregion               | = | 50      |
|   | Signficant in Ecodistrict              | = | 25      |
| X | Locally significant/Known to occur     | = | 10      |
|   | Habitat not suitable                   | = | 0       |

Species/habitat/vegetation community scored (e.g., mallard in W3):

Source of information:

Waterfowl Breeding Score (maximum 150 points) 10

## 4.2.5 Migratory Passerine, Shorebird or Raptor Stopover Area

Check highest level of significance.

|   | Nationally/Internationally significant | = | 150 pts |
|---|--|---|---------|
|   | Provincially significant               | = | 100     |
|   | Significant in Ecoregion               | = | 50      |
|   | Significant in Ecodistrict             | = | 25      |
|   | Locally significant/Known to occur     | = | 10      |
| X | Not possible/Unknown                   | = | 0       |

Species/habitat/vegetation community scored:

Source of information:

Passerine, Shorebird or Raptor Stopover Score *(maximum 150 points)* 0

## 4.2.6 Ungulate habitat

#### **EVALUATION:**

Score (1) + (2) + one of (3) to (6)



(Score is cumulative for a maximum possible score of 100)

Ungulate Habitat Score (maximum 100 points) 20 Northern OWES 1.2

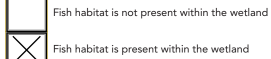
## 4.2.7 Fish Habitat

## 4.2.7.1 Spawning and Nursery Habitat

Area Factors for Low Marsh, High Marsh and Swamp Communities.

| No. of ha of Fish Habitat | Area Factor |
|---------------------------|-------------|
| < 0.5 ha                  | 0.1         |
| 0.5 – 4.9                 | 0.2         |
| 5.0 – 9.9                 | 0.4         |
| 10.0 – 14.9               | 0.6         |
| 15.0 – 19.9               | 0.8         |
| 20.0 +                    | 1.0         |

#### Step 1:



Fish habitat is present within the wetland

Step 2: Choose only one option

Low marsh not present

Low marsh present



Significance of the spawning and nursery habitat within the wetland is known



Significance of the spawning and nursery habitat within the wetland is not known

Select the highest appropriate category below, attach documentation: Step 3:

| Significant in Ecoregion              | Go to Step 7, Score 100 points |
|---------------------------------------|--------------------------------|
| Significant in Ecodistrict            | Go to Step 7, Score 50 points  |
| Locally Significant Habitat (5.0+ ha) | Go to Step 7, Score 25 points  |
| Locally Significant Habitat (<5.0 ha) | Go to Step 7, Score 15 points  |

Step 4: Low Marsh = the 'permanent' marsh area, from the existing water line out to the outer boundary of the wetland.



Go to Step 5

Go to Step 7, Score 0 points

Go through Steps 4, 5 and 6

Go to Step 2

Go to Step 3

Continue through Step 4, scoring as noted below

#### Scoring of Low Marsh:

- 1. Check the appropriate **Vegetation Group** (see Appendix 7) for each Low Marsh community. (Based on the one most clearly dominant plant species of the dominant form in each Low Marsh vegetation community.)
- 2. Sum the areas (ha) of the vegetation communities assigned to each Vegetation Group.
- 3. Use these areas to assign an Area Factor (from Table 8) for each checked Vegetation Group.
- 4. Multiply the Area Factor by the Multiplication Factor for each row to calculate Score.
- 5. Sum all numbers in Score column to get Total Score for Low Marsh.

| Scoring for                   | r Presence of Key Vegetatio | n Groups – L                                   | .ow Marsh             |                                     |                          |       |
|-------------------------------|-----------------------------|--|-----------------------|-------------------------------------|--------------------------|-------|
| Vegetation<br>Group<br>Number | Vegetation<br>Group Name    | Present<br>as a<br>Dominant<br>Form<br>(check) | Total<br>Area<br>(ha) | Area<br>Factor<br>(from<br>Table 8) | Multiplication<br>Factor | Score |
| 1                             | Tallgrass                   |  |                       |                                     | 6                        |       |
| 2                             | Shortgrass-Sedge            |  |                       |                                     | 11                       |       |
| 3                             | Cattail-Bulrush-Burreed     |  |                       |                                     | 5                        |       |
| 4                             | Arrowhead-Pickerelweed      |  |                       |                                     | 5                        |       |
| 5                             | Duckweed                    |  |                       |                                     | 2                        |       |
| 6                             | Smartweed-Waterwillow       |  |                       |                                     | 6                        |       |
| 7                             | Waterlily-Lotus             |  |                       |                                     | 11                       |       |
| 8                             | Waterweed-Watercress        |  |                       |                                     | 9                        |       |
| 9                             | Ribbongrass                 |  |                       |                                     | 10                       |       |
| 10                            | Coontail-Naiad-Watermilfoil |  |                       |                                     | 13                       |       |
| 11                            | Narrowleaf Pondweed         |  |                       |                                     | 5                        |       |
| 12                            | Broadleaf Pondweed          |  |                       |                                     | 8                        |       |

Total Score for Low Marsh (maximum 75 points)

Continue to Step 5

Step 5: High Marsh = the 'seasonal' marsh area, from the water line to the inland boundary of marsh wetland type. This is essentially what is commonly referred to as a wet meadow, in that there is insufficient standing water to provide fisheries habitat except during flood or high water conditions.



High marsh not present

Go to Step 6

High marsh present

Continue through Step 5, scoring as noted below

#### Scoring of High Marsh:

- 1. Check the appropriate **Vegetation Group** (see Appendix 7) for each High Marsh community. (Based on the one most clearly dominant plant species of the dominant form in each High Marsh vegetation community.)
- 2. Sum the areas (ha) of the vegetation communities assigned to each Vegetation Group.
- 3. Use these areas to assign an Area Factor (from Table 8) for each checked Vegetation Group.
- 4. Multiply the Area Factor by the Multiplication Factor for each row to calculate Score.
- 5. Sum all numbers in Score column to get Total Score for High Marsh.

| Scoring for Presence of Key Vegetation Groups – High Marsh |                          |  |                       |                                     |                          |       |
|--|--------------------------|--|-----------------------|-------------------------------------|--------------------------|-------|
| Vegetation<br>Group<br>Number                              | Vegetation<br>Group Name | Present<br>as a<br>Dominant<br>Form<br>(check) | Total<br>Area<br>(ha) | Area<br>Factor<br>(from<br>Table 8) | Multiplication<br>Factor | Score |
| 1  | Tallgrass                |  | ]                     |                                     | 6                        |       |
| 2  | Shortgrass-Sedge         |  |                       |                                     | 11                       |       |
| 3  | Cattail-Bulrush-Burreed  | X  | 3.8                   | 0.2                                 | 5                        | 1     |
| 4  | Arrowhead-Pickerelweed   |  |                       |                                     | 5                        |       |
| Total Score for High Marsh (maximum 25 points)             |                          |  |                       |                                     |                          | 1     |

Continue to Step 6

#### Step 6:

Swamp: Swamp communities containing fish habitat, either seasonally or permanently. Determine the total area of seasonally flooded swamps and permanently flooded swamps containing fish habitat.



Swamp containing fish habitat not present

Go to Step 7

Swamp containing fish habitat present

Continue through Step 6, scoring as follows

#### Scoring of Swamp:

- 1. Determine the total area (ha) of seasonally flooded swamp communities within the wetland containing fish habitat and record below.
- 2. Determine the total area (ha) of permanently flooded swamp communities within the wetland containing fish habitat and record in below.
- 3. Use these areas to assign an Area Factor (from Table 8).
- 4. Multiply the Area Factor by the Multiplication Factor for each row to calculate Score.
- 5. Sum all numbers in Score column to get Total Score for Swamp.

| Scoring Swamps for Fish Habitat (Seasonally Flooded; Permanently Flooded) |                    |                       |                                     |                          |       |
|---|--------------------|-----------------------|-------------------------------------|--------------------------|-------|
| Swamp Containing Fish Habitat   | Present<br>(check) | Total<br>Area<br>(ha) | Area<br>Factor<br>(from<br>Table 8) | Multiplication<br>Factor | Score |
| Seasonally Flooded Swamp  | X                  | 11.5                  | 0.6                                 | 10                       | 6     |
| Permanently Flooded Swamp   |                    |                       |                                     | 10                       |       |
| Total Score for Swamp (maximum 20 points)                                 |                    |                       |                                     |                          |       |

Continue to Step 7

1

= 6

#### Step 7: CALCULATION OF FINAL SCORE

NOTE: Scores for Steps 4, 5 and 6 are only recorded if Steps 1 and 3 have not been scored.

- A. Score from Step 1 (fish habitat not present)
- B. Score from Step 3 (significance known)
- C. Score from Step 4 (Low Marsh)
- D. Score from Step 5 (High Marsh)
- E. Score from Step 6 (Swamp)

Calculation of Final Score for Spawning and Nursery Habitat = A or B or Sum of C, D, and E

Score for Spawning and Nursery Habitat (maximum 100 points) **7** 

## 4.2.7.2 Migration and Staging Habitat

#### Step 1:

| Staging or Migration Habitat is not present in the wetland                                       | Go to Step 4, Score 0 points |
|--|------------------------------|
| Staging or Migration Habitat is present in the wetland, significance of the habitat is known     | Go to Step 2                 |
| Staging or Migration Habitat is present in the wetland, significance of the habitat is not known | Go to Step 3                 |

Step 2: Select the highest appropriate category below. Ensure that documentation is attached to the data record.

| Significant in Ecoregion  | Score 25 points in Step 4 |
|---|---------------------------|
| Significant in Ecodistrict                                      | Score 15 points in Step 4 |
| Locally Significant   | Score 10 points in Step 4 |
| Fish staging and/or migration habitat present, but not as above | Score 5 points in Step 4  |

Step 3: Select the highest appropriate category below based on presence of the designated site type (i.e. does not have to be the dominant site type). Note name of river for ones within 0.75 km of rivermouth.

| $\times$ |   |                           |
|----------|---|---------------------------|
|          | Wetland is riverine, within 0.75 km of rivermouth               | Score 15 points in Step 4 |
|          | Wetland is lacustrine, within 0.75 km of rivermouth             | Score 10 points in Step 4 |
|          | Fish staging and/or migration habitat present, but not as above | Score 5 points in Step 4  |

Step 4: Enter a score from only one of the three above Steps.

Score for Staging and Migration Habitat (maximum score 25 points) 25\_\_\_\_\_

# 4.3 ECOSYSTEM AGE

(Fractional Area = Area of wetland type/total area of wetland)

|                                   |     | Fractional Area |        | Score |
|-----------------------------------|-----|-----------------|--------|-------|
| Вод                               | =   |                 | x 25 = |       |
| Fen, treed to open on deep soils, |     |                 |        |       |
| floating mats or marl             | =   |                 | x 20 = |       |
| Fen, on limestone rock            | =   |                 | x 5 =  |       |
| Swamp                             | =   | .75             | x 3 =  | 2.25  |
| Marsh                             | =   | .25             | x 0 =  | 0     |
|                                   | Tot | al              | =      | 2.25  |

Ecosystem Age Score (maximum 25 points) 2

# 4.4 GREAT LAKES COASTAL

WETLANDS

Choose one only. Only coastal wetland units may be scored.

| Wetland < 10 ha   | = | 10 pts |
|-------------------|---|--------|
| Wetland 10-50 ha  | = | 25     |
| Wetland 51-100 ha | = | 50     |
| Wetland > 100 ha  | = | 75     |

If the wetland is a complex, identify which wetlands units or wetland communities are being scored as coastal:

Great Lakes Coastal Wetland Score (maximum 75 points) 0

# Appendix B. List of Plant Species Identified during 2012 and 2016 wetland field surveys

| Latin name                  | Common name              | 2012 | 2016 |
|-----------------------------|--------------------------|------|------|
| Abies balsamea              | Balsam fir               | х    | х    |
| Acer spicatum               | Mountain maple           |      | х    |
| Achillea millefolium        | Yarrow                   |      | х    |
| Acorus calamus              | Sweetflag                | х    |      |
| Actaea rubre                | Baneberry                |      | х    |
| Agrostis scabra             | Tickle grass             | х    |      |
| Alisma plantago-aquatica    | Water plantain           | х    | х    |
| Alnus rugosa                | Speckled alder           | х    | х    |
| Anaphalis margaritacea      | Pearly everlasting       |      | х    |
| Andromeda glaucophylla      | Bog rosemary             | х    | х    |
| Andromeda polifolia         | Dwarf bog rosemary       |      | х    |
| Anemone canadensis          | Canada anemone           |      | х    |
| Anemone quinquefolia        | Wood anemone             |      | х    |
| Araila nudicaulis           | Sarsaparilla             |      | х    |
| Asarum canadense            | Wild ginger              |      | х    |
| Ascelpias incarnata         | Swamp milkweed           | х    |      |
| Aster borealis              | Rush aster               | х    |      |
| Aster lanceolatus           | Lance-leaved aster       | х    |      |
| Aster nemoralis             | Bog aster                | х    |      |
| Aster puniceus              | Purple stemmed aster     | х    | х    |
| Aster spp.                  | Aster                    | х    |      |
| Astragalus americanus       | American vetch           |      | х    |
| Astragalus canadensis       | Milk vetch               |      | х    |
| Athryium filix-femina       | Lady fern                | х    | х    |
| Aulacomnium palustre        | Ribbed bog moss          | х    |      |
| Betula papyrifera           | White birch              | х    | х    |
| Betula glandulosa           | Dwarf birch              | х    | х    |
| Bidens cernua               | Nodding bur-marigold     | х    | _    |
| Bidens frondosa             | Devil's beggars-ticks    | х    |      |
| Brachythecium velutinum     | Feather moss             |      | х    |
| Calamagrostis canadensis    | Canada bluejoint         | х    | х    |
| Calla palustris             | Water arum               | х    | х    |
| Callitriche hermaphroditica | Submerged water starwort | х    |      |
| Caltha palustris            | Marsh marigold           | х    | х    |
| Carex aquatilis             | Wire sedge               | х    |      |

| Carex bebbii                | Bebb's sedge         | х |   |
|-----------------------------|----------------------|---|---|
| Carex brunnescens           | Brownish sedge       | х |   |
| Carex disperma              | Soft-leaved sedge    | х |   |
| Carex exilis                | Starved sedge        | х |   |
| Carex intumescens           | Bladder sedge        | х |   |
| Carex lacustris             | Lakebank sedge       | х |   |
| Carex lasiocarpa            | Wire Sedge           | х |   |
| Carex magellanica           | Poor sedge           | х |   |
| Carex oligosperma           | Few-seeded sedge     | х |   |
| Carex pauciflora            | Few flowered sedge   | х |   |
| Carex spp.                  | Sedges               | х |   |
| Carex trisperma             | 3 fruited sedge      | х |   |
| Carex utriculata            | Beaked sedge         | х |   |
| Carex viridula              | Green sedge          | х |   |
| Ceratophyllum demersum      | Coontail             |   | х |
| Chamaedaphne calyculata     | Leather leaf         | х | х |
| Chrysanthemum leucanthemum  | Daisy                |   | х |
| Cinna latifolia             | Drooping woodreed    | х |   |
| Cirsium arvense             | Canada thistle       |   | х |
| Cirsium multicum            | Swamp thistle        | х |   |
| Cladina rangiferina         | Reindeer lichen      | х |   |
| Cladonia cristatella        | British Soldiers     | х |   |
| Climacium dendroides        | Tree moss            | х |   |
| Clintonia borealis          | Blue beard lilly     |   | х |
| Coptis trifolia             | Goldthread           | х | х |
| Cornus canadensis           | Bunch berry          | х | х |
| Cornus stolonifera          | Red-Osier dogwood    | х | х |
| Dicranum undulatum          | Wavy moss            | х |   |
| Drepanocladus spp.          | sickle moss          | х |   |
| Equisetum arvense           | Field Horsetail      |   | х |
| Equisetum palustre          | Marsh horsetail      | х | х |
| Equisetum pratense          | Meadow horsetail     | х |   |
| Equisetum sylvaticum        | Wood horsetail       | х | х |
| Eriophorum angustifolium    | Tall gottongrass     |   | х |
| Eriophorum viridi-carniatum | Green cottongrass    | х |   |
| Eriphorum vaginatum         | Dense cottongrass    | х |   |
| Eupatorium maculatum        | Spotted Joe-Pye weed | х |   |
| Eurybia macrophylla         | Large Leaf aster     |   | х |
| Fragaria virginiana         | Common strawberry    | х | х |
| Fraxinus nigra              | Black ash            |   | x |

| Galium trifidum         | Small bedstraw              | х | Х |
|-------------------------|-----------------------------|---|---|
| Galium triflorum        | Fragrant bedstraw           | х | Х |
| Gaultheria hispidula    | Creeping snowberry          | х | Х |
| Geum rivale             | Purple Avens                |   | х |
| Glyceria borealis       | Northern manna grass        | х |   |
| Glyceria canadensis     | Rattlesnake manna grass     | х |   |
| Glyceria grandis        | Tall manna grass            | х |   |
| Gymnocarpium dryopteris | Oak fern                    | х | х |
| Hypericum majus         | Canada St. John's wort      | х |   |
| Impatiens capensis      | Jewelweed                   | х | х |
| Iris versicolor         | Northern blue flag          | х | х |
| Juncus tenuis           | Path rush                   | х |   |
| Kalmia polifolia        | Bog laurel                  | х | Х |
| Larix laricina          | Tamarack                    | х | х |
| Ledum groenlandicum     | Labrador tea                | х | Х |
| Lemna minor             | Duckweed                    |   | х |
| Lemna spp.              | Duckweed                    | х |   |
| Linnaea borealis        | Twinflower                  | х | х |
| Lonicera oblongifolia   | Swamp honeysuckle           | х |   |
| Lonicera villosa        | Canada honeysuckle          |   | х |
| Lycopodiella inundata   | Northern bog clubmoss       | х |   |
| Lycopodium annotinum    | Clubmoss                    | х |   |
| Lycopus uniflorus       | Northern bugleweed          | х |   |
| Magalodonta beckii      | Water marigold              | х |   |
| Maianthemum canadensis  | Canada may mlower           |   | х |
| Maianthemum trifolium   | Three-Leaved solomon's seal | х | х |
| Menyanthes trifoliata   | Buckbean                    | х | х |
| Metha arvensis          | Mint                        |   | х |
| Mitella nuda            | Naked mitrewort             | х | х |
| Mnium spp.              | Mniums                      | х | х |
| Myrica gale             | Sweet Gale                  | х | х |
| Myriophyllum sibiricum  | Northern water milfoil      | х |   |
| Najas flexilis          | Water nymph                 | х |   |
| Nuphar pumila           | Small yellow pond lily      | х | х |
| Oxycoccus microcarpus   | Small nog cranberry         |   |   |
| Petasites frigidus      | Northern sweet coltsfoot    | х | х |
| Phalaris arundinacea    | Reed canary grass           | х |   |
| Phragmites australis    | Common reed                 | х |   |
| Picea mariana           | Black spruce                | х | х |
| Plantago major          | Plantain                    |   | х |

| Poa palustris              | Fowl blue grass             | х |   |
|----------------------------|-----------------------------|---|---|
| Polygonum periscaria       | Lady's thumb                | Х |   |
| Polytrichum commune        | Haircap moss                |   | Х |
| Polytricium spp.           | Haircap moss                | Х |   |
| Populus balsamifera        | Balsam poplar               | х | х |
| Populus trembuloids        | Trembling aspen             |   | Х |
| Potamogeton amplifolius    | Large-Leaved pondweed       |   | х |
| Potamogeton natans         | Floating-leaved pondweed    | х |   |
| Potamogeton pusillus       | Slender pondweed            | х |   |
| Potamogeton richardsonii   | Richardson's pondweed       | х |   |
| Potamogeton robbinsii      | Fern pondweed               | х |   |
| Potentilla palustris       | Marsh cinquefoil            | х | х |
| Prunus virginiana          | Choke cherry                |   | Х |
| Ptilium crista-casternsis  | Plume moss                  |   | Х |
| Pyrola asarifolia          | Pink pyrola                 | х |   |
| Pyrola spp.                | Pyrola                      |   | Х |
| Ranunculus acris           | Buttercup                   |   | Х |
| Rhamnus alnifolia          | Alderleaf buckthorn         |   | Х |
| Rhododendron groenlandicum | Labrador tea                |   |   |
| Rhytidiadelphus triquetrus | Electrified cat's tail moss |   |   |
| Ribes lacustre             | Gooseberry                  |   | Х |
| Ribes spp.                 | Currant                     | х | Х |
| Rosa acicularis            | Prickly wild rose           | х | Х |
| Rubus idaeus               | Red raspberry               | х | Х |
| Rubus pubescens            | Dwarf raspberry             | х | Х |
| Rumex orbiculatus          | Great water dock            | х | Х |
| Sagittaria cuneata         | Floating arrowhead          | х |   |
| Sagittaria rigida          | Broad-leaved arrowhead      | х |   |
| Salix spp.                 | Willow                      | Х | Х |
| Sarracenia purpurea        | Pitcher-plant               | х | х |
| Scirpus acutus             | Hardstem bulrush            | х |   |
| Scirpus cyperinus          | Wool grass                  | Х |   |
| Scorpidium scorpiodes      | Scorpion's tail             | Х |   |
| Scrirpus cespitosus        | Tufted clubrush             | Х |   |
| Sium suave                 | Water parsnip               | х |   |
| Solidago spp               | Golden Rod                  |   | х |
| Solidago uliginosa         | Northern bog goldenrod      | х |   |
| Sorbus americana           | Mountain ash                | х | х |
| Sparganium emersum         | Common burreed              | х |   |
| Sparganium eurycarpum      | Large-Fruited Burreed       | х |   |

| Sparganium fluctuans   | Floating-leaved Burreed | х |   |
|------------------------|-------------------------|---|---|
| Sphagnum girgensohnii  | Common Green peat moss  | х |   |
| Sphagnum russowii      | Wide-tongued peat moss  | х |   |
| Sphagnum spp.          | Common peat moss        | х |   |
| Thalictrum pubescens   | Tall meadow rue         | х | Х |
| Thuidium delicatulum   | Common fern moss        | х |   |
| Thuja occidentalis     | Eastern white cedar     | х | х |
| Tomenthypnum nitens    | Fuzzy brown moss        | х |   |
| Triadenum fraseri      | Marsh St. John's wort   | х |   |
| Trientalis borealis    | Starflower              | х | х |
| trifolium hybridum     | Clover                  |   | х |
| Trillium cernuum       | Nodding trillium        |   | х |
| Typha latifolia        | Common cattail          | х | х |
| Utricularia vulgaris   | Common bladderwort      | х | х |
| Vaccinium macrocarpon  | Large cranberry         | х |   |
| Vaccinium myrtilloides | Velvet leaf blueberry   |   | х |
| Vaccinium oxycoccos    | Small cranberry         | х |   |
| Vaccinium spp.         | Blueberry               | х |   |
| Vallisneria americana  | Tape grass              | х |   |
| Viburnim opulus        | Highbush cranberry      | х | х |
| Viola spp.             | Violet                  | х | х |
| Zizania palustris      | Wild rice               | х |   |
|                        |                         |   |   |

Appendix C. Request for Information Letter



**Treasury** METALS INC.

Goliath Gold Project P.O. Box 783 Dryden, Ontario, P8N 2Z4, Canada Tel: (807) 938-6961 Fax: (807) 938-6499 www.treasurymetals.com

January 28, 2014

## SUBJECT: Wetland Evaluations and Aboriginal Values

Chief Gardner,

Treasury Metals Inc., through its consultant DST Consulting Engineers, is currently undertaking a baseline wetlands assessment using the OWES (Ontario Wetland Evaluation System) protocol from the Ontario Ministry of Natural Resources. We would like to inform you of this study and to request some information from you about the specific area in which wetlands are being evaluated.

### What are wetlands?

Wetlands are areas where water-saturated soils favour the type of plants which are adapted to grow there. Marshes, bogs, swamps, and fens are all types of wetlands. Wetlands provide unique and specialized habitat for a great variety of species.

### What is the wetlands evaluation program all about?

The purpose of the wetlands evaluation program is to describe the wetlands and identify their ecological and cultural significance. This is done by applying a standard procedure for collecting information to each wetland that we wish to evaluate.

There are many types of information collected on each wetland which enables us to determine its significance in terms of its biological productivity, the diversity of habitat it supports, the human uses which it may have (like hunting or wild rice harvest), its ability to attenuate floods and recharge ground water, and the rare or endangered plant and animal species it may support.

### What does it all mean?

What this means is that once the information is collected, each wetland can then be ranked according to provincial guidelines, which determines its level of provincial significance.

### Why do we need your help?

One of the attributes in the wetland evaluation system is "Aboriginal Values". In this, we seek to include and acknowledge any cultural heritage or aboriginal values that are identified. For example, a wetland may be used for wild rice harvesting or trapping, or it may have special cultural or spiritual values.

Treasury Metals Inc. has contracted biologists from DST Consulting Engineers Inc. to evaluate several wetlands within the area of interest. We have provided a map of this area and are requesting that you identify wetland areas in which there are any special values that your community may have attached to the wetland. All applicable information will be incorporated into the evaluation.

Please respond in writing prior to February 21, 2014 or by directly contacting the consultant biologist, Krista Prosser (DST Consulting Engineers) at (807) 548-2383 ext. 221. Krista can provide you with any other information about wetland evaluations you may require. We look forward to hearing from you.

Yours truly, <original signed by>

Murray Ferguson Director of Community Development Treasury Metals Inc. <u>murray@treasurymetals.com</u> 807 938 6961 ext. 211

<Original signed by>

Krista Prosser Consultant Biologist DST Consulting Engineers <u>kprosser@dstgroup.com</u> 807 548 2383 ext. 221