



Northland Power Inc. on behalf of Northland Power Solar Martin's Meadows L.P. Toronto, Ontario

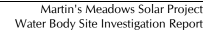
Water Body Site Investigation Report

Martin's Meadows Solar Project

H334844-0000-07-124-0324 Rev. 1 October 18, 2012

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**Project Report** 

October 18, 2012

# Northland Power Inc. Martin's Meadows Solar Project

# **Water Body Site Investigation Report**

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## 1. Introduction

## 1.1 Project Description

Northland Power Solar Martin's Meadows L.P. (hereinafter referred to as "Northland") is proposing to develop a Class 3 10-megawatt (MW) ground mounted solar photovoltaic (Solar PV) facility in the Town of Cochrane. This Project, known as the Martin's Meadows Solar Project, is hereafter referred to as "Martin's Meadows" or the "Project."

The Project location is comprised of two primary components. The first part of the Project is the location of the solar panels, including access roads, inverters, transformers, fencing, etc, and is hereafter referred to as the "solar panel Project location" The solar panel Project location is approximately 82 hectares (ha) in size and located on Lot 16, Concession 8 of the Town of Cochrane. The solar panel Project location is situated on Glackmeyer Concession Road 9 (shown in Figure 1.1).

The second part of the Project is the approximately 20 km transmission line from the solar panel Project location to the connection point west of the Project location near Hunta, ON, as well as associated transition structure and switching station. This portion of the project is referred to as the transmission line Project location, with locations shown in Figures 1.2 and 1.3.

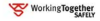
## 1.2 Legislative Requirements

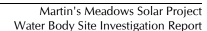
Ontario Regulation (O. Reg.) 359/09 – *Renewable Energy Approvals Under Part V.0.1 of the Act*, (herein referred to as the REA Regulation), came into force on September 24, 2009 and identifies the Renewable Energy Approval (REA) requirements for renewable energy generation facilities in Ontario. The REA Regulation has since been amended by O. Reg. 521/10, which came in effect as of January 1, 2011.

As per the REA Regulation (Part II, Section 4), ground-mounted solar facilities with a nameplate capacity greater than (>) 12 kilowatts (kW) are classified as Class 3 solar facilities and require an REA. Part IV, subsection 29 (1) of the REA Regulation requires proponents of Class 3 solar projects to conduct a water assessment consisting of a *Water Body Records Review* (Hatch Ltd., 2012) and a *Water Body Site Investigation*.

Subsection 1(1) of the REA Regulation defines a "water body" as a lake, permanent stream, intermittent stream or seepage area, but does not include:

- a) grassed waterways
- b) temporary channels for surface drainage, such as furrows, or shallow channels that can be tilled or driven through
- c) rock chutes and spillways
- d) roadside ditches that do not contain a permanent or intermittent stream
- e) temporarily ponded areas that are normally farmed
- f) dugout ponds, or







g) artificial bodies of water intended for the storage, treatment or recirculation of runoff from farm animal yards, manure storage facilities and sites and outdoor confinement areas.

Furthermore, a *permanent stream* means "a stream that continually flows in an average year" (O. Reg. 359/09)".

An *intermittent stream* is defined as "a natural or artificial channel, other than a dam, that carries water intermittently and does not have established vegetation within the bed of the channel, except vegetation dominated by plant communities that require or prefer the continuous presence of water or continuously saturated soils for their survival" (O. Reg. 359/09).

A seepage area is defined as "a site of emergence of groundwater where the water table is present at the ground surface, including a spring" (O. Reg. 359/09).

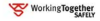
As amended by O. Reg. 521/10, Subsection 31(1) requires an investigation of the land and water within 120 meters of the Project Location, either by visiting the site or by alternative investigation of the site, in order to determine the following:

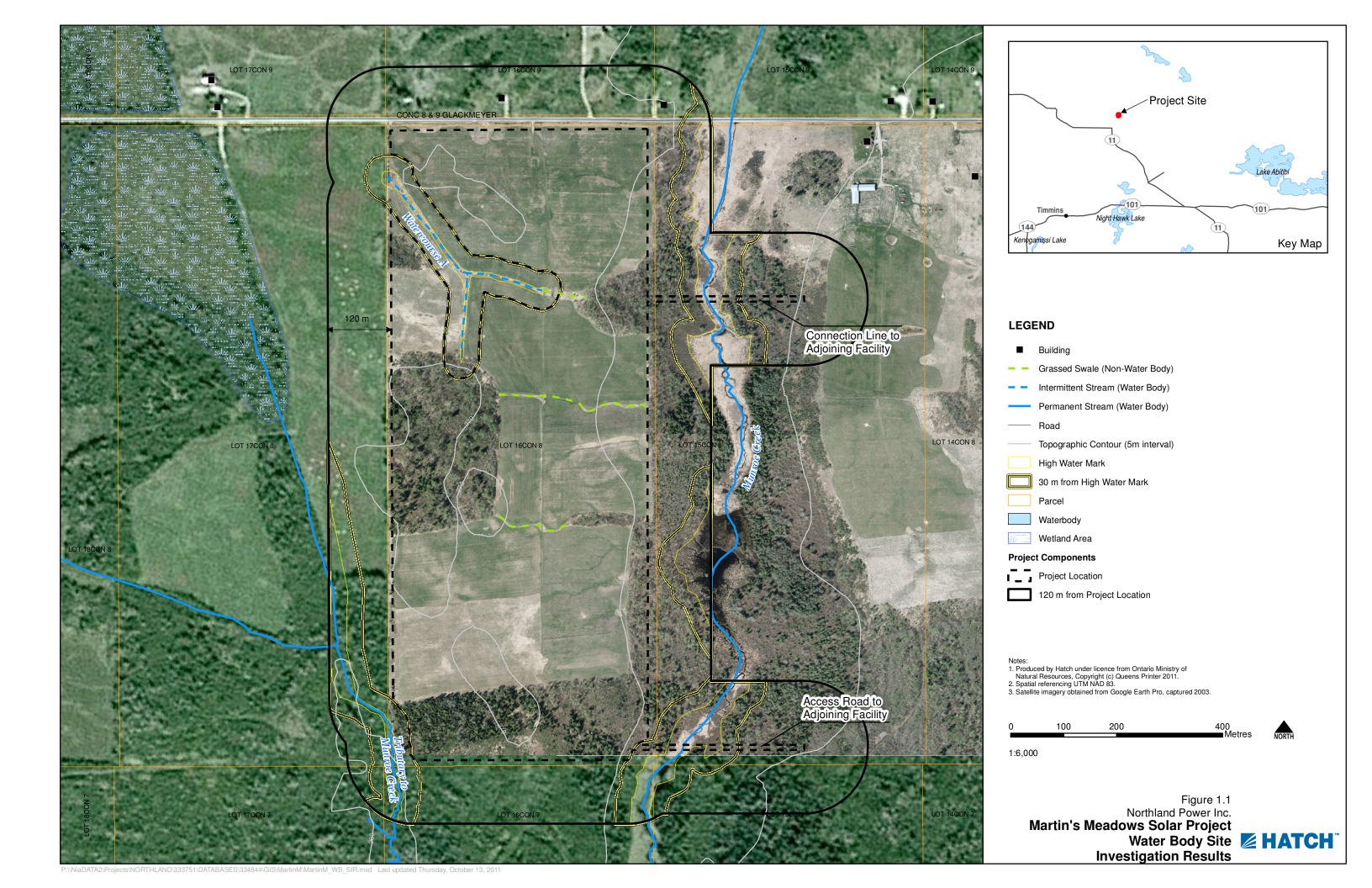
- a) whether the results of the analysis summarized in the Water Body Records Review Report (Hatch Ltd., 2012) prepared under Subsection 30(2) are correct or require correction, and identifying any required corrections;
- b) whether any additional water bodies exist, other than those that were identified in the Water Body Records Review Report (Hatch Ltd., 2012) prepared under Subsection 30(2);
- the boundaries, located within 120 m of the Project Location, of any water body that was identified in the Water Body Records Review Report (Hatch Ltd., 2012) or the site investigation; and
- d) the distance from the Project Location to the boundaries determined under clause (c).

Subsection 31(2) of the REA Regulation has specific requirements if designated lake trout lakes are present within 300 m of the Project Location. These requirements were not deemed applicable to the Project as no such lakes were found in the Water Body Records Review Report (Hatch Ltd., 2012).

As amended by O. Reg. 521/10, Subsection 31(4) of the REA Regulation requires the proponent to prepare a report setting out the following:

- 1. A summary of any corrections to the Water Body Records Review Report (Hatch Ltd., 2012) and the determinations made as a result of conducting the site investigation.
- 2. Information relating to each water body identified in the Water Body Records Review Report (Hatch Ltd., 2012) and in the site investigation, including the type of water body, plant and animal composition and the ecosystem of the land and water investigated.
- 3. A map showing,
  - i. the boundaries mentioned in clause 31 (1) (c),
  - ii. the location and type of each water body identified in relation to the Project Location, and
  - iii. all distances mentioned in clause 31 (1) (d).

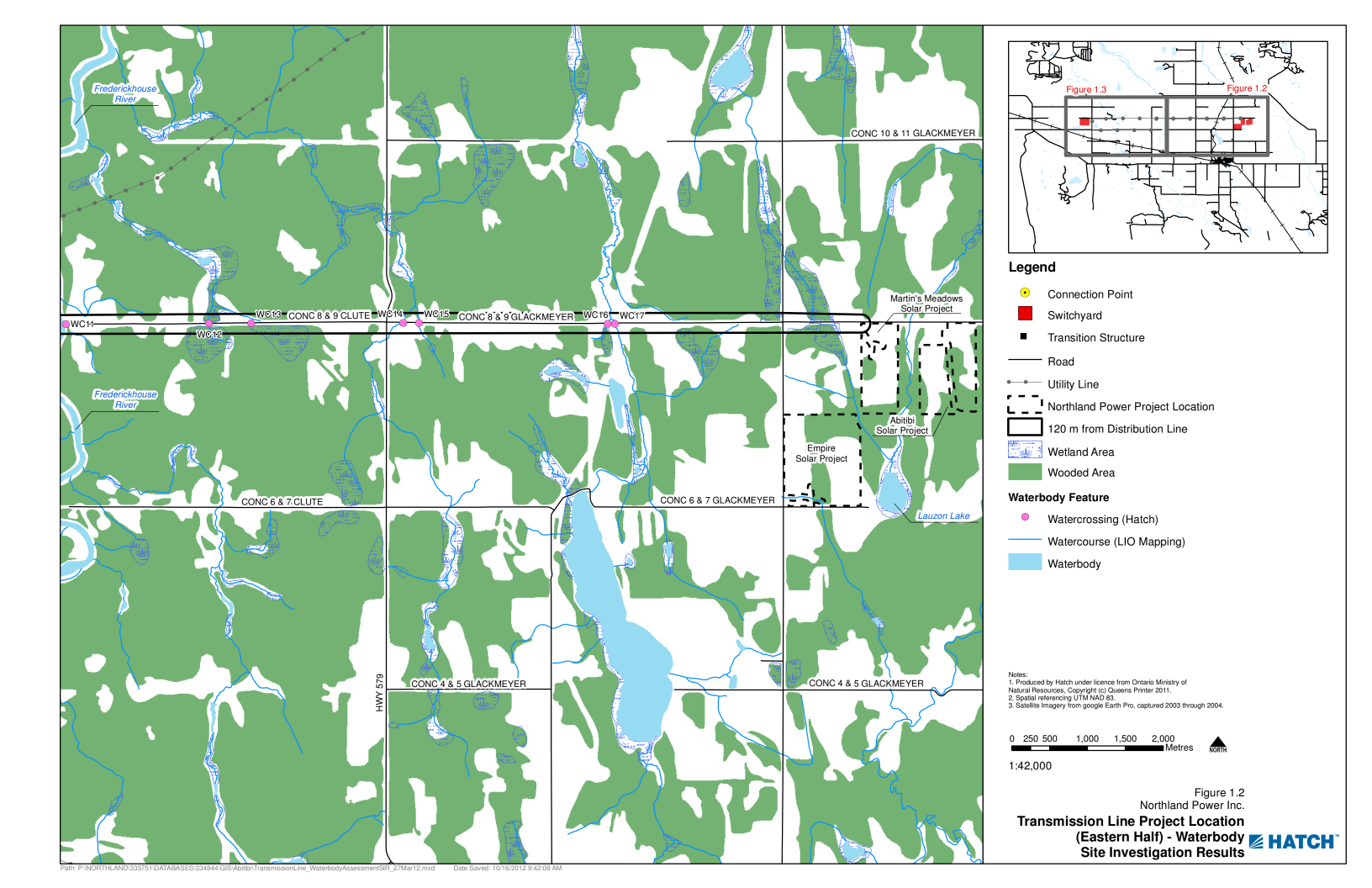






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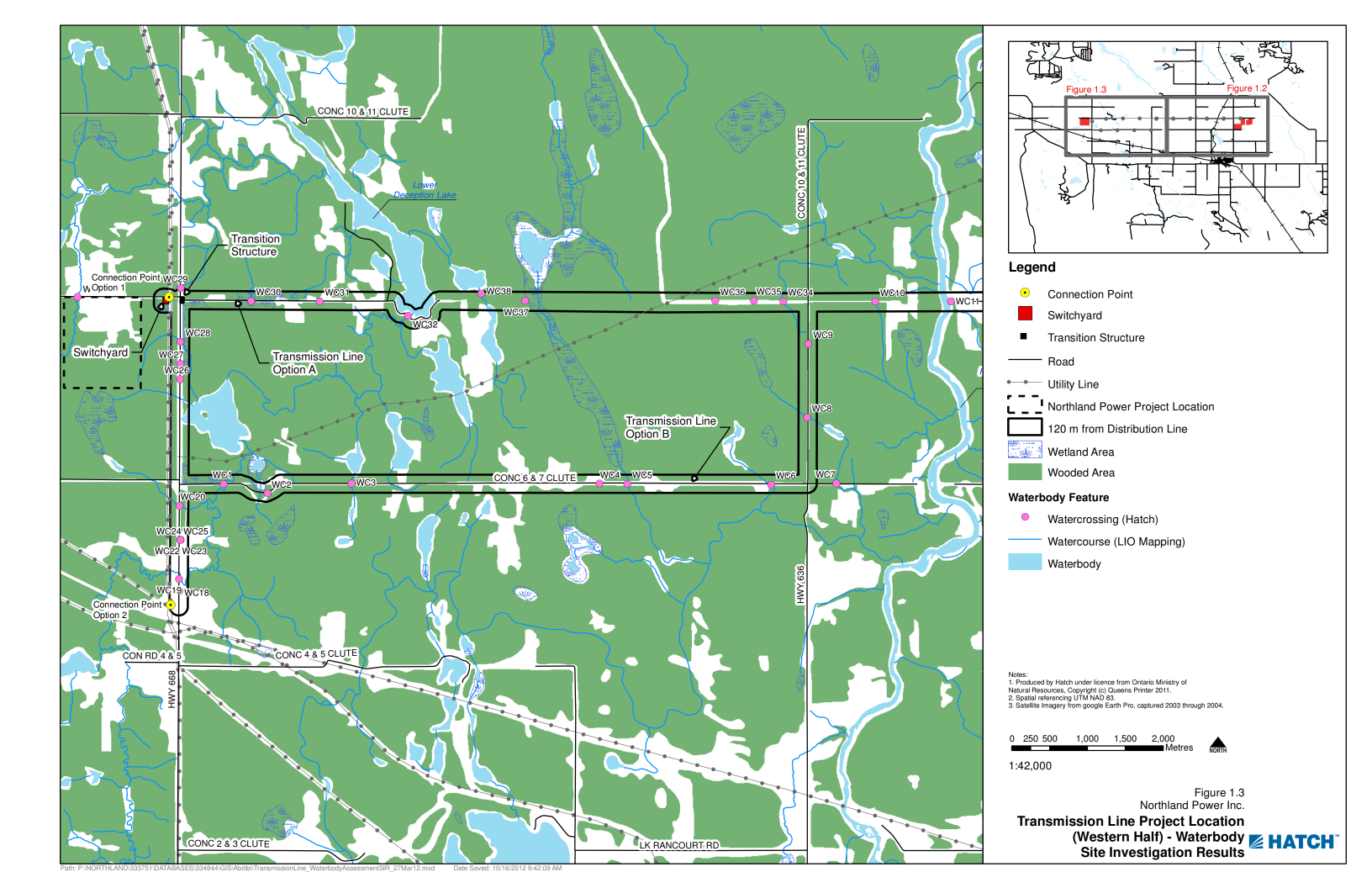






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- 4. A summary of methods used to make observations for the purposes of the site investigation.
- 5. The name and qualifications of any person conducting the site investigation.
- 6. If an investigation was conducted by visiting the site:
  - i. the dates and times of the beginning and completion of the site investigation
  - ii. the duration of the site investigation
  - iii. the weather conditions during the site investigation
  - iv. field notes kept by the person conducting the site investigation.
- 7. If an alternative investigation of the site was conducted:
  - i. the dates of the generation of the data used in the site investigation
  - ii. an explanation of why the person who conducted the alternative investigation determined that it was not reasonable to conduct the site investigation by visiting the site.

This Water Body Site Investigation Report has been prepared to meet these requirements.

## 2. Summary of Water Body Records Review Results

Table 2.1 summarizes the results of the Water Body Records Review Report (Hatch Ltd., 2012).

**Table 2.1** Summary of Water Body Records Review Determinations

Determination to be Made	Yes/No	Description
Is the Project in a water body?	Yes	The proposed access road to the adjoining
		facility will cross Munroe Creek.
Is the Project within 120 m of the	Yes	No lakes were identified within 120 m of
average annual high water mark of a		the solar panel Project location. The
lake, other than a lake trout lake that is		proposed transmission line will come
at or above development capacity?		within 120 m of the average annual high
		water mark of Lower Deception Lake.
Is the Project within 300 m of the	No	No lake trout lakes were identified within
average annual high water mark of a		300 m of the Project location.
lake trout lake that is at or above		
development capacity?		
Is the Project within 120 m of the	Yes	Two watercourses were identified within
average annual high water mark of a		120 m of the Project Location: Munroe
permanent or intermittent stream?		Creek to the east and a tributary of Munroe
		Creek to the west. There are several other
		drainage features visible on aerial
		photography of the Project location, but it
		is unknown if these meet the definition of a
		water body per the REA Regulation.
		There are 34 watercourses located within
		120 m of the transmission line Project
		location.





Determination to be Made	Yes/No	Description
Is the Project within 120 m of a seepage	No	No seepage areas were identified on or
area?		within 120 m of the Project Location.

Therefore, depending on the layout of the proposed Project, some components of the solar panel Project location could potentially be located within 120 m of the average annual high water mark of Munroe Creek and/or its tributary. An access road and connection line to the adjoining solar facility will cross Munroe Creek. The proposed transmission line may cross a total of 24 waterbodies (depending on the route selected) and may be located within 120 m of 10 additional waterbodies, including Lower Deception Lake, depending on the route selected.

## 3. Site Investigation Methodology

A number of different site investigation events were undertaken as part of the overall water body site investigation for the proposed Project. Five site investigations were undertaken on the proposed solar panel Project, while six separate investigations were conducted along the proposed transmission line Project location. These various investigations are described in the following sections.

## 3.1 Solar Panel Site Investigation Details

#### 3.1.1 Date, Time, Duration and Weather Conditions

The date, time, duration and weather conditions of the three site investigations undertaken at the solar panel Project location are summarized in Table 3.1.

Table 3.3.1 Dates, Times and Weather Conditions During Site Investigations

Site Investigation	Date (dd/mm/yy)	Start Time	Duration	Temperature	Beaufort Wind	Cloud Cover	Assessor(s)
1	22/08/10	1300	6.0 hrs	n/a	1-2	100%	Martine Esraelian (Hatch)
2	23/08/10	1600	3.5 hrs	24 °C	2	0%	Martine Esraelian (Hatch)
3	24/08/10	1400	1 hr	24 °C	3	90%	Martine Esraelian (Hatch)
4	28/09/11	0930	2 hrs	12 °C	0	100%	Martine Esraelian, Joe Viscek (Hatch)

#### 3.1.2 Name and Qualifications of Persons Conducting Site Investigation

Site investigations on the solar panel Project location were completed by Martine Esraelian, B.Sc., of Hatch Ltd. Martine is a terrestrial ecologist with diverse technical and consulting experience, as well as strong field identification skills. She has conducted field inventories and assessments that have





included wildlife and vegetation surveys, species at risk surveys and monitoring, Ecological Land Classification (ELC) and habitat mapping, soil surveys, land use surveys, and hydrological assessments. Martine has managed several environmental projects from initial design and planning through technical analysis, documentation, and delivery. She has completed several environmental and agricultural impact studies for major development projects which have enabled her to liaise with all levels of government, the community, and a portfolio of clients that include consulting firms, planners, and high-profile developers. She also has considerable experience working with species at risk, including Jefferson salamander, spotted turtle, spoon-leaved moss, Massasauga and gray ratsnake, among others.

Joe Viscek of Hatch Ltd. completed site investigations 3 (along with Martine Esraelian). Joe is an Environmental Scientist who joined Hatch after completing a successful internship assignment with the company through his post-graduate studies. He is currently engaged in the Renewable Energy Approval (REA) process for a number of green-energy projects in Ontario. Joe specializes in completing environmental work for renewable energy projects through a combination of field work, data management, environmental assessment, digital mapping (GIS) and technical writing. He has experience in fisheries field surveys, species at risk assessments and water body site investigations.

#### 3.1.3 Survey Methods

The entire site was searched by the observer on foot in order to document the presence/absence of waterbodies. Photographs of the site were taken, and were GPS referenced where necessary using a sub-meter accuracy, handheld GPS unit. Any observations of waterbodies were noted, including: the type of water body, instream habitat types, surrounding riparian areas, average annual high water mark and wildlife use. Geographic coordinates at representative areas of the average annual high water mark for waterbodies on and within 120 m of the Project location were recorded using a handheld GPS unit, for mapping purposes.

A copy of the field notes kept by the observers is provided in Appendix A.

## 3.2 Transmission line Project Location Site Investigations

The purpose of these site investigations was to confirm waterbodies on and within 120 m of the transmission line Project location, including documentation of water body types, habitat features. Prior to these surveys, a map of the potential waterbodies was prepared through interpretation of satellite imagery as well as background records obtained from the Ministry of Natural Resources, Cochrane District. Presence of and average annual high water mark boundaries of the waterbodies along the roadside associated with the Project location were then confirmed through visual observation. A copy of the field notes kept by the observers is provided in Appendix A.

Site Investigations 5 through 10 were completed by Martine Esraelian and Joe Viscek. Martine is trained in the use of Ecological Land Classification, and has participated in several vegetation community surveys within Northeastern Ontario. Joe Viscek is an environmental technologist with experience in terrestrial and aquatic field studies in support of renewable energy projects throughout the province.





Table 3.2 Dates, Times, Duration and Weather Conditions of 5ite investigations of filrough i	Table 3.2	Dates, Times, Duration and Weather Conditions of Site Investigations 6 Through 11
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	Site Investigation 6	Site Investigation 7	Site Investigation 8	Site Investigation 9	Site Investigation 10	Site Investigation 11
Date	29-09-2011	30-09-2011	01-10-2011	02-10-2011	10-11-2011	11-11-2011
Start Time	1300h	0900h	0900h	0900h	0800h	0800h
End Time	1 <i>7</i> 00h	1900h	1900h	1930h	1630h	1600h
Duration	4hrs	10hrs	10hr	10.5hrs	8.5hrs	8hrs
Temperature	19°C	15°C	5°C	16°C	1°C	-1°C
Beaufort Wind	1	1	1	1	3	2
Cloud Cover	100%	10%	40%	10%	100%	95%

## 4. Results of Site Investigation

This section documents the results of the site investigations on the solar panel and transmission line Project locations and discusses specific water features observed on and within 120 m of the Project location. Features noted in the following sections, including the proposed Project location and the average annual high water mark of watercourses on and within 120 m of the Project location, are shown in Figure 1.1 (Solar Panel Project Location) and Figures 1.2 and 1.3 (Transmission line Project Location).

#### 4.1 Solar Panel Project Location

The Water Body Records Review Report (Hatch Ltd., 2012) identified two watercourses within 120 m of the Project Location: Munroe Creek, situated within 120 m east of the solar panel Project; and a tributary of Munroe Creek, situated within 120 m southwest of the solar panel Project location (Figure 1.1). The presence of each of these water body features was confirmed during the site investigations, and they are described in detail in the following sections.

In addition, a watercourse not previously identified during the records review (hereinafter referred to as Watercourse A) was discovered on the northeast portion of the Project Location (Figure 1.1). An assessment of Watercourse A is also been provided in the following sections. Several other grassed swales, which do not meet the definition of a water body per the REA Regulation, were observed during the site investigation (Figure 1.1). These are also described in the following sections.

#### 4.1.1 Munroe Creek

The Land Information Ontario (LIO) mapping obtained for the *Water Body Records Review Report* (Hatch Ltd., 2011) indicates that Munroe Creek originates approximately 800 m south of the Project location at the outflow from Lauzon Lake, and flows north towards Abitibi River.

During the site investigations, the presence of Munroe Creek was confirmed, and it was determined to be a permanent stream. Munroe Creek flows in a relatively wide, low lying valley, with abundant wetland vegetation, surrounding by wooded areas adjacent to the agricultural fields on the adjacent properties. This wetland is comprised of emergent vegetation and dominated by broadleaved cattails, grasses and sedges. The meadow marsh type wetland is bordered by a shrub thicket swamp





dominated will willow and dogwood species. Beaver activity is evident at several locations along the creek, with several dams creating online ponds. In these areas, the average annual high water mark is > 100 m across. In other areas not affected by beaver activity, the average annual high water mark is approximately 30 m across, due to the meadow vegetation surrounding the main creek channel. A photograph of the wetland area of Munroe Creek, adjacent to the road is shown in Figures 4.1 and Figure 4.2.



Figure 4.1 View of Munroe Creek from the South Side of Glackmeyer Concession Road 9

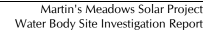






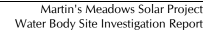
Figure 4.2 View of Munroe Creek from the North Side of Glackmeyer Concession Road 9

Munroe Creek meets the definition of a water body, as outlined in the REA Regulation (Section 1.2). The average annual high water mark of Munroe Creek would be located a minimum distance of 30 m from the solar panel Project location. However, it would be crossed by the proposed access road and connection lines to the adjoining solar facility (Figure 1.1). Therefore, an EIS will be required to assess the potential negative effects of the Project on the creek and lands within 30 m of the average annual high water mark.

## 4.1.2 Tributary of Munroe Creek

The Land Information Ontario (LIO) mapping obtained for the *Water Body Records Review Report* (Hatch Ltd., 2012) indicates that a tributary of Munroe Creek passes by the southwest corner of the solar panel Project location. The tributary arises in a wooded wetland on the property west of the solar panel Project location, and flows in a generally southern direction, past the southwest corner of the solar Panel Project location within a wooded area.

During the site investigations, the presence of the Tributary of Munroe Creek was confirmed, and it appeared to be an intermittent stream (Figure 1.1). The proposed Project Location is situated outside of the 30 m setback area of the average annual high water mark of the tributary (Figure 1.1). Therefore, an EIS will be required to assess the potential negative effects of the Project on the creek and lands within 30 m of the average annual high water mark.





#### 4.1.3 Watercourse A

The presence of Watercourse A, an intermittent stream, was confirmed during the site investigations. Watercourse A occurs on the northwestern portion of the Project Location. It appears to be a manmade ditch that utilizes the natural contours of the land to help facilitate surface water drainage from the adjacent agricultural fields (Figure 4.3). It was determined to be an intermittent stream that likely receives flow after heavy precipitation events, and is dry the remaining months of the year. The watercourse did not appear to be connected to the municipal ditch. This watercourse has in-stream and riparian vegetation that consists of grasses, sedges, rushes and shrubs, such as small-fruited bulrush, broadleaved cattail, and scattered shrubs including alder and dogwood. The Project Location and adjacent fields appear to be actively used for hay production. The channel itself is approximately 1 to 2 m in width, with an average annual high water mark of approximately 6 m across. Watercourse A follows the property line south, before making a slight bend southeast on the Project Location (Figure 1.1).

The watercourse transitions into a grassed swale (i.e., non-water body) as it extends southeast, just after it connects to a 0.5-m culvert and associated water crossing, likely used by the farmer to easily access different sides of the agricultural field (Figure 1.1). The grassed swale is relatively shallow (i.e., can be driven/tilled through), contains grassy vegetation that is not water dependant and has a width that covers a span of approximately 15 m (Figure 4.4). As such, this segment adjacent to Watercourse A was not considered an intermittent stream (or a water body feature), as per the REA regulation (Section 1.2). The grassed swale continues southeast until it dissipates into the woodland that is located on the western boundary of the Project Location (Figure 4.4).



Figure 4.3 View of Watercourse A, Facing South



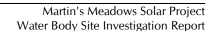






Figure 4.4 View of Watercourse A After Existing Farmer's Water Crossing Where it Transitions into a Grassed Swale, Facing Southeast

The site investigation confirmed that Watercourse A is a water body feature. The proposed development area will occur within 30 to 120 m of the average annual high water mark of Watercourse A (Figure 1.1). Therefore, an EIS will be required to assess the potential negative effects of the Project on the creek and lands within 30 m of the average annual high water mark.

## 4.2 Lakes

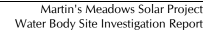
Lakes are considered water body features under the REA Regulation (Section 1.2). The site investigations further confirmed the findings of the *Water Body Records Review Report* (Hatch, 2012) that there are no lakes present on or within 120 m of the solar Project Location.

### 4.3 Seepage Areas

Seepage areas are considered water body features under the REA Regulation (Section 1.2). No seepage areas or areas of groundwater discharge were identified on or within 120 m of the solar Project Location during the site investigations.

#### 4.4 Other Water Features

During the site investigations, two grassed swales were identified on the central portion of the Project Location (Figure 1.1). These grassed swales are situated in an east-west manner, respectively, between the woodland on the west side of the Project Location and the woodland/Munroe Creek valley to the east. The swales exist in areas of low topography on the agricultural fields, and likely receive occasional stormwater runoff inputs from the surrounding land. The swales are very shallow (i.e., can be driven/tilled through) and range in width along their length, from several meters to approximately 10 m. No standing water was observed within the grassed swales during the time of the site investigations. The majority of water runoff caught in the swales is likely absorbed by





vegetation, or dries up within. Vegetation within the swales included primarily grasses with some forbs (Figure 4.5).

These grassed swales were not found to be water body features. As per the REA Regulation, temporary channels for surface drainage, such as furrows, or shallow channels that can be tilled or driven through, are not considered intermittent streams or water bodies (Section 1.2)



Figure 4.5 View of Grassed Swale on Central Portion of Project Location, Facing West

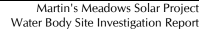
## 4.5 Transmission line Project Location

A total of 38 waterbodies were observed along the transmission line route options, as shown in Figures 1.2 and 1.3, and summarized in Table 4.1, which presents the watercourse identifier (as labelled on Figures 1.2 and 1.3), summary of watercourse observations (watercourse type, average width and depth, substrate, bank vegetation and other observations). There were 36 unnamed watercourses, the Frederickhouse River and Deception Creek. In addition, the proposed transmission line will pass within 120 m of Lower Deception Lake.

There were also several watercourses shown on LIO mapping that were not found during the Site Investigations. For the purposes of this report, it is assumed that the LIO mapping is correct, and that the watercourses are present.

Since the Project Transmission line will cross or run within 120 m of the watercourses noted in Table 4.1, as well as one lake (Lower Deception Lake), an EIS will be required.







**Table 4.1** Summary of Water Body Observations along Transmission line Routes

Watercourse Identifier	Water Body Type	Average Width	Average Depth	Substrate Type	Riparian Vegetation	Additional Notes
WC1	Permanent stream	5 m	1 m	N/A	Grasses, shrubs, thicket	Small bridge crossing
WC2	Permanent stream	2.5 m	1 m	N/A	Cattails, grasses, shrubs	Watercourse drains into large marsh to north; culvert under road
WC3	Intermittent stream	2 m	No open water present	N/A	Cattails, grasses	Intermittent stream coming from marsh to north; culvert under road (0.75 m diameter)
WC4	Intermittent stream	2 m	No open water present	N/A	Cattails, grasses	Intermittent stream with wetland; culvert under road (0.75 m diameter)
WC5	Intermittent stream	1.5 m	0.10 to 0.20 m	Sandy, muck	Grasses and thicket	Two culverts side by side under road (0.75 m diameter)
WC6	Permanent stream	2 m	0.30 m	Muck	Grasses, shrubs, thicket	Beaver dam on north side by road; water pools up behind dam (approximately 5 m wide); culvert under road (1.5 m diameter), channel extends with 15 to 20 m wide floodplain to south
WC7	Intermittent stream	2 m	0.20 m	Muck	Grasses	No water present in channel on north side; small wetland/ponded water to south; culvert under road (0.5 m diameter)
WC8	Intermittent stream	1 m	0.10 to 0.20	Muck	Grasses	Standing water near road; channel leads to large wetland/marsh to southeast; two culverts under road about 5 m apart (0.5 m diameter)
WC9	Intermittent stream	2.5 m	0.30 m	Muck	Grasses, trees, thicket	Watercourse enters ditch west of road; no flow; no culvert under road; water dries up in ditch after about 15 m
WC10	Intermittent stream	2 m	0.10 to 0.20 m	Muck	Grasses	Watercourse meets ditch to north; water dissipates in ditch to the west after passing through culvert under road (0.5 m diameter)
Frederick House River	Permanent stream	100 m	1 to 2 m	Cobble, boulder	Grasses, trees, thicket	Large river flowing north to south; existing transmission line crossing
WC11	Permanent stream	3 m	0.5 to 0.75 m	Pebble/cobble, sand	Grasses, thicket	Watercourse from north connects to wetland south of road via culvert (0.75 m diameter); moose tracks visible along banks
WC12	Intermittent stream	1 m	No open water present	Muck	Cattails, thicket	Wetland north of road connects to south with intermittent channel; culvert under road (0.75 m diameter)





Watercourse Identifier	Water Body Type	Average Width	Average Depth	Substrate Type	Riparian Vegetation	Additional Notes
WC13	Permanent stream	3 m	0.10 to 0.30 m	Muck, some cobble	Grasses, shrubs, thicket	Water gently flowing north; culvert under road (1.5 m diameter)
WC14	Intermittent stream	0.75 m	0.05 to 0.10 m	Muck	Grasses, shrubs, thicket	Water gently flowing north; culvert under road (1 m diameter); some water ponded on north side of road (about 0.5 to 1 m deep)
WC15	Intermittent stream	1.5 m	0.20 to 0.30 m	Muck, sand	Grasses, shrubs, thicket	Wetland to south with grassy emergent vegetation and some standing water; water very gently flowing north; large culvert under road (3 m diameter)
WC16	Permanent stream	3 m	0.30 to 0.75 m	Cobble, sand	Grasses	Associated wetlands to south and north; culvert under road
WC17	Intermittent stream	2 m	0 to 0.05 m	Muck, grass	Cattails, grasses	Culvert under road (0.75 m diameter)
Deception Creek	Permanent stream	3 to 5 m	0.5 to 1.5 m	N/A	Grasses, thicket, some trees	Large creek; water flows west under road bridge
WC18	Intermittent stream	2 m	0.10 to 0.20 m	Muck	Grasses	Culvert under road (0.75 m diameter)
WC19	Intermittent stream	1 m	0 to 0.10 m	Muck, grass	Grasses, thicket, trees	Intermittent ditch west of road; no culvert present
WC20	Intermittent stream	2 m	0 to 0.05 m	Muck, grass	Cattails, Grasses, shrubs, thicket	Channel extends from east to wetland-like ditches adjacent to road; culvert under road (0.30 m diameter)
WC21	Intermittent stream	1 m	0 to 0.05 m	Muck, grass	Grasses, thicket	Ditch-like channel extends west; no culvert present
WC22	Intermittent stream	1 m	No open water present	N/A	Grasses, cattails	Small, dry, ditch-like channels extending out on both sides of the road; no culvert present
WC23	Intermittent stream	1 m	0.10 m	Muck, sand	Trees, thicket, grasses, cattails	Water flows gently in valley-like depression to the east; culvert under road (0.75 m diameter)
WC24	Intermittent stream	1 m	0.05 m	Muck	Trees, thicket, grasses	Water flows gently in valley-like depression to the east; culvert under road (0.5 m diameter)
WC25	Intermittent stream	1 m	0 to 0.05 m	Muck, grass	Grasses, cattails, trees	Small channel with very shallow water flowing east; culvert under road (0.5 m diameter)
WC26	Intermittent stream	1.5 m	0.10 to 0.30 m	Muck	Grasses, thicket	Water flows gently east; culvert under road (0.75 m diameter)
WC27	Permanent stream	2.5 m	0.10 to 0.20 m	Muck	Short grasses, some thicket	Water flowing gently east; culvert under road (0.5 m diameter)





Watercourse Identifier	Water Body Type	Average Width	Average Depth	Substrate Type	Riparian Vegetation	Additional Notes
WC28	Permanent stream	3 m	0.20 to 0.30 m	Muck	Grasses, thicket, trees	Channel on north side of road only, with pooled water to south; water flows gently north; culvert under road (0.75 m diameter)
WC29	Intermittent stream	1 to 2 m	0 to 0.10 m	Muck, grass	Cattails, grasses, some thicket	Water flows gently north; culvert under road (0.5 m diameter)
WC30	Permanent stream	5 to 6 m	0.5 to 1 m	Muck, sand, pebbles	Grasses, thicket	Large creek with bridge crossing; drains north into small lake
WC31	Permanent stream	2 to 3 m	0.5 m	Muck	Grasses	Water flows north; large culvert under road (2.5 m diameter)
WC32	Intermittent stream	1.5 m	0.20 to 0.30 m	Muck	Grasses, cattails, thicket	Water gently flows north; wetland/swamp with grasses and small trees to south; two culverts under road, about 6 m apart (0.5 m diameter)
WC33	Intermittent stream	0.5 to 1 m	0 to 0.05 m	Muck	Thicket, trees	Very gentle flow north; little to no standing water (intermittent channel); culvert under road (0.5 m diameter)
WC34	Intermittent stream	1.5 m	0.20 m	Muck	Thicket, grasses	Channel visible on north side of road; water pooled in ditches to north and south of road; no visible flow or culvert
WC35	Permanent stream	2 m	0.30 m	Muck	Cattails, grasses, thicket	Irregular channel passing through large wetland complex (swamp/marsh mix); wetland area extends north; water flows north towards lake
WC36	Permanent stream	4 m	0.30 to 0.40 m	Muck	Grasses, thicket	Watercourse drains north into Deception Lake; wetland-like area (approximately 12 m wide) makes up floodplain zone





# 5. Summary of Results

Subsection 31(1) of the REA Regulation requires that the *Water Body Site Investigation Report* include a summary of any corrections to the *Water Body Records Review Report* (Hatch Ltd., 2012), as well as the determinations made as a result of conducting the site investigations. Table 5.1 identifies the corrections required (if any) to the water body features identified in the *Water Body Records Review Report* (Hatch Ltd., 2012), and any new determinations made as a result of the site investigations.

Table 5.1 Conclusions of the Site Investigations and Corrections Required to the Martin's Meadows Solar Project Water Body Records Review Report

Determination to be Made	Yes/No	Conclusions of the Site Investigations and Necessary Corrections to the Records Review
Is the Project Location in a water body?	Yes	<ul> <li>The following corrections are required to the Water Body Records Review Report (Hatch Ltd., 2012) based on observations made during the site investigations.</li> <li>The records review did not identify any water body features on the Project Location. However, the site investigations determined that Watercourse A (i.e., an intermittent stream) is situated on the northwestern portion of the Project Location.</li> <li>The proposed access road connection to the adjoining solar facility will cross Munroe Creek and a water crossing structure (e.g., culvert) will be required.</li> </ul>
Is the Project Location within 120 m of the average annual high water mark of a lake, other than a lake trout lake that is at or above development capacity?	No	The site investigation confirmed that there are no lakes on or within 120 m of the Project Location. There are no corrections required to the <i>Water Body Records Review Report</i> (Hatch Ltd., 2012) with respect to lakes.
Is the Project Location within 300 m of the average annual high water mark of a lake trout lake that is at or above development capacity?	No	No lake trout lakes are situated on or within 300 m of the Project Location. There are no corrections required to the Water Body Records Review Report (Hatch Ltd., 2012) with respect to lake trout lakes.
Is the Project Location within 120 m of the average annual high water mark of a permanent or intermittent stream?	Yes	The Water Body Records Review Report (Hatch Ltd., 2012) identified Munroe Creek, within 120 m east of the solar panel Project location; and a tributary of Munroe Creek situated within the 120 m southwest of the solar panel Project location. The presence of these water body features was confirmed during the site investigations, and they were assessed to be permanent streams.  The following corrections are required to the Water Body Records Review Report (Hatch Ltd., 2012) based on observations made during the site investigations.  The records review did not confirm that Watercourse A (i.e., an intermittent stream) situated on the northwestern portion of the property on which the Project is located, was a water body per the REA Regulation definition.



Determination to be Made	Yes/No	Conclusions of the Site Investigations and Necessary Corrections to the Records Review
		This was confirmed during the site investigation.
		<ul> <li>In addition, the proposed transmission line Project location will cross or run within 120 m of approximately 38 waterbodies, which is different than noted in the Records Review.</li> </ul>
Is the Project Location within 120 m of a seepage area?	No	The site investigation confirmed that there are no seepage areas on or within 120 m of the Project Location. There are no corrections required to the <i>Water Body Records Review Report</i> (Hatch Ltd., 2012) with respect to seepage areas.

## 6. Conclusions

Based on the results of the site investigation and the proposed Project components and boundaries shown in Figure 1.1, some components of the solar panel Project Location will be located between 30 and 120 m of Munroe Creek, the Tributary of Munroe Creek and Watercourse A. The proposed access road and connection line to adjoining solar facility will cross Munroe Creek. In addition, the proposed transmission line Project location will cross or run within 120 m of approximately 38 waterbodies, depending on the final route selected. Therefore, an EIS will be required to assess the potential effects of the Project and the required mitigation measures to prevent or minimize adverse effects on these waterbodies.

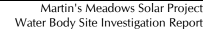
### 7. References

Government of Ontario. 2009. Ontario Regulation 359/09 made under the Environmental Protection Act, Renewable Energy Approvals under Part V.0.1 of the Act. September 8, 2009 version. Printed in *The Ontario Gazette*: October 10, 2009. Available on-line at: http://www.e-laws.gov.on.ca/html/source/regs/english/2009/elaws\_src\_regs\_r09359\_e.htm. Accessed September 15, 2010.

Government of Ontario. 2010. Ontario Regulation 521/10 made under the Environmental Protection Act, Renewable Energy Approvals under Part V.0.1 of the Act. December 15, 2010 version. Printed in *The Ontario Gazette*: January 8, 2011. Available on-line at: <a href="http://www.e-laws.gov.on.ca/html/source/regs/english/2010/elaws-src-regs-r10521-e.htm">http://www.e-laws.gov.on.ca/html/source/regs/english/2010/elaws-src-regs-r10521-e.htm</a>. Accessed January 2011.

Hatch Ltd. 2012. Martin's Meadows Solar Project – Water Body Records Review Report. Prepared for Northland Power Inc.







# Appendix A Site Investigation Field Notes



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POI 021 Watercourse Crossing	-beginning to round Lake
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v 1-2 m wide	POT 025 7500 E 7501 E 2502 5
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2473 SE, 2474 SE 2475 NW 2476 W 2477 NE, 2478 E	- Bridge
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	25675, 2508 NE, 2569 NE
	2512 NE 2513 W, 2514 E
	0310 NE, 2315 W, 1111

	No						No												
	Date				. Page		Date	ų							Pa	age			
1	POI	627	2515	E, J	516 E	CANFO D	- 0	rass	y J	ripe	mei	h W	40				y 51	5	
		L. GLOWN	251	NE	2518 N	E,			2	531	5,	25	33	5	0	253	3	N,	
				19 NW,		W			9	53	4 .	V	25	35	W	6	53	65	
			- Roundin	g Lake	to 5W	5/4				1			/	4	12	1			
		S7.41C31	252	My	10 1	A . T. E	POI	03	32	X.		na	La	Ke	5	ita	)		
	ALONA	E. Livier	46 mal	1000	· ~ 3	(en k-2				F	ho		THE REAL PROPERTY.	- (	Con	pu.	tel		
	POI	028	25	DAE				s			R	end	ler,	na		and the same of			
	43.8			The Local	34   1   1	4 .	* -			-									
^	POJ	029		E, a	524 N				3 5	37	E	2	53	8 :	SE,	2	5	395	
		A PH CH		25 W	HED!	ESALI			2	54	2 5		25	41	SV	, (	9 5	421	V
		100 W 10	heading ?	= past	Lake					2	5.4	3	SE		25	44	5		
		Man Artis	0	16/10-4	in the						45		E	, 2	54	6	SE	/	
	POI		Road &				K			2	54	7	W			24	Co .		
			2526E	, 2527	5, 2!	528 SW	8 .		i Ç		Ĉ.	7		1	A.				
	5,	now mobile/A	TV to	is con	times	to	Vide	0 7	tak.		F		WY		8	+		7	
-		Eo	5 / HON/ to	529 E	/25.30.	N		one	7	8+	9	0	vt	P 5 5					
					7			3 .							3				
	POI	031	Water	amo	Crossus	I-bell 1	FA.	nalis	red	a	1	A:	00	100	n		3		
		F 1	rear L	ong La	Re 3H	P	- 00	ocee	909	4	0 1	INK	00	if F,	ce	to	)		
	1 2 3 3 1		Conci	8+9	Y-14-11-20		. 0	tain		F	I	M	Aps	5					4
	4	N	2.5 m	diam	Culver	- Control of the Cont			7				1						
	J.		-3 m wi	100	ean						Y	1							1
		-	lowing	North							100		eng 5						-
1			~ 0.8	m deep		-				193			1)				6		452

No		No
Date	Page	DatePage
Northland	1 - Cochrane 4 solar Sites	PJ = 034   2553 SW   2554 NW
Transmission	Corridor Assess.	
I REAL SECTION IN	TRANSPORT OF THE PROPERTY OF T	POI 035 3555 SW, 2556 NW
Joe Viscek	(Hatch)	
with? M	lactine Estaclian	POI 036 Water Crossing
	1315 HAST 400 11 11 11 11	(17) 2 x 0.5 m diam culverts (5m)
Fri, No	V. 11 /2011	- wetland we pointed quater in
		to south
Temp:	-100 3.8626	- death ~ 30-30 cm
Wind :	(12 1 2 NES Q 14 ) 13 1 1 1	Cattails + swampy w/ grasses + small trees
Cloud Cove	7: 95%	- aently Flowing north
Light Snow	A PLA	-channel width to north a 1.5 m
	MANUAL PROPERTY.	ons water enters wetland assa
8:00 am	start time	2557N, 2558 NW 2559 SW.
From Corn	er Conc. D+1	2560 SW, 2561 SW, 2562 S.
	ove. 8 +9 clote	2563 W
( West of &	(Ver)	the state of the s
	MORNEY STATE OF THE	POI 037 2564 SW, 2565 NW
GPS	Photophy in the	POI 038 2566 SW, 2567 NW. 2568 N
	Shan at A B. Later 15 16 18.	POT 039 2570 SW 2571 NW
POI 033	2549 SE, 2550 E,	PO _ OHD
	2551 NE 2552 W	Culvett U.Sm diam
	Cintersection of	K5 cm water gently plow N met
	10/11 + 8/9)	more wetland like than
11 1 10-		Watercourse, < 1 m wide
No.		

	No
DatePage	DatePage
2574 NW, 2575 N, 2576 W	2595 NW 2596 N 2597 5E
2577 SW	2598 NE, 2599W
- probably an intermittent stream"	- I I I I I I I I I I I I I I I I I I I
- thicket ripman veg.	POI 048 2600 SW 7601 NW
	POI 049 250 2 54 , 2603 NW
POI 041 2578 SW, 2579 W, 2580 NW	POI 050 2604 5-possible metland
	to south -
POT 042 Pieces of some / carcass found	(catails visible)
by road, possibly moose	2605 W, 2606 SW, 2607 MW
258 SW, 2582 NW	POI 051 Under Pomer ines
-detour road to North 2583 N	2608 5W, 2609 W, 3610 NE
POI 043 2584 SW, 2585 NW, 2586 W	PGI NE DGIDE DGIZ SW
11 22 11 1 2 C 20 W	
ACA T WILL	POI 052 Road turns North
POI 045 2590 SW, 2591 W 2594 NW	Trans. Line Corridor continues -
	down bush trail
POT 047 Watergriss on N side of road	2614 W, 2615 MM, 2616 W
(x 9) pooled water in ditches	2617 - Animal skill
to N. and S, no culvert visible	+ mandible Forms
~ 1.5m wide channel extends N	near tout (nou be Fox
~ 20 cm deep	2618
vip veg.: grasses thicket,	
- no visible flow	

No.	No	
Date Bush Trail - Leading W	Date	Page
POI 053 2619 W	1 0 I 068	2662 E 2663 W
POT 054 2620W		wetland gatch areas
POT 955 262 W		Jones path heading w
POT 056 2622 W-wotland area	POI 069	2664 W 7665 E
- POT 197 2624 SW , 2626 E		2666 - Apot Fronk
POT 097 2627 W	POI 070	- we trand along trail
- POI 058 2628/2629 W		2667W, 2608W, 2669 E
Small Wetland		26 70 E, 2671 W -> shows wet
POJ 059 2630W, 2631 E		areas along trail
- 10 I 060 2632 W 2633 E	POI OZI	- 2672W, 2673E
POI 061 2634/35 5, 2636 W, 2637 E	PO I 072 -	- Lasge Wetland Complex
POJ 062 2638 W, 2639 NE, 2640 SE		Twang marsh mile
POI 063 2641 W, 2642 N, 2643 E, 2644 5		eathais grasses, thicket
5 wampy-like patches along +	66	74 W (2675 E) 2676 W
adjacent to trail	20	577 N-vetland extends W
POT 064 2645 W, 2646 E	767	8 W, 2679, 2680 S, 2681W
POI 065 2647 W, 2648 5, 2649 E	- 8	ows North
trail detour to south	26	8a = , a6g3 W
- POI 066 2652 W, 2653 N, 2654 E	75 M cat TTV.	oil continue, vetland lite
trail detour to N	of 401 073	2684W ) 2685 E , 2686 W
wetland like Along trail	PST 073 3	4687E, 2688W 1
For 29m W	-78	call continues to be wetland
POI 067 2655 W, 2656 W, 2657 WW.		ike har
2658 SW, 2659 E	POIOTH	DE 89 M 3690 E 1111
	Left	5ite @ 4: 30 pm

6			1		1	No												
100						Date										Page		• • • • •
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11	1	7	1	4	1									2				
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		-	Section 1	-	-	-	-	THE REAL PROPERTY.	The same	10000	- Andrewson Street, or other Persons							

Transmyron Line Assessment Location Cochrane, ON 2) waser Feature = present - yes (east + west); Flow- East. HWY 668 North to east - water present depth in 3-4" .

- water features close and have a defense? Conc. 8+9 Clute bunk (with least for the portion observed Date . Nov. 10, 2011 flows through a "meadow month of wetland Time: 0800 - 1600 (8.0 hrs) % C.C: 100 Temp: 0-18CC - sedges carried speckled alder gasses. Wind: 19 km/h SW (some, both sides of road) Precipi 2/mm lain: 2/mm snow - war Plans east under road shrough a salvanized culvert "6.7" wide. - photor: 4348-4357 (west side, facing) - Myon pole on east side Hub 466 - duckweed horritare spor Water Feature D Deception Creek 1 - photos: 4352-4353 (east side; facing - Waver present-- Flow - East "maningal drain" in both sides of road are ~ 5 m lower exercation from load + compressed of cathan, sedger, grance - the low-lying area connect with the Water Fratise @ + water feature D - low-lying area includes area wa with stick or that we low ly of the bank or slope. This area is intermittent - Changes in slope from rolling topography "Rite in the Rain"

		Deaners Freshire/Wetland
2 suggest that water does not most of flow	(2)	Drainege Feature / Wetland culvert under road - east + west
· one-way (ic. ways drain into both)		- west side - no defined back, low-lying -
culverts throughout mean that there is no		arter / meadow-march - grasses sedjes
break between 0 + (2)	5)	castail
Dramage Feature		dianage feature
(XI) - West of Hwy 668 Octoss from Hurre		The Brilles Consume differ readon
menonthe Charch / Conc. 6+7 Chute.	36	rockd
- Photor		Hiding Carray X & drainge Reby
-4354 - West		TS - water present (standing)
4255 - North		75 - Nater present (standing)
4356- south		- 70.50
(4357-4358- Vegetation - hossitals, (4)	A CHEE	east side
cathant) Sedges in reduction		- diain age proce est into "orisilor-maid"
or 3" soundary procedu		- some polated water present
- dramage feature connected to roundside		(oven muskey)
Ildetah"		Coyest Processing
- No flow greatent.		
- slightly sloped bank - scance / sedices	(K3) D	rainage feature -
		-west ride only
	4359	photo 4360 - W ditth w water present
		4361-N dith w water present
		70518 7 1000 100
		a drainage swale through open mustag' selfes,
		- With - less of
		Bank - sight slope - Top: N 3. n "River the Rain"

· ·		a.		المام الم	de al			_		(large)	
(X4)	Wainege	feature	- Not	a waste	The day	(3) V	vater fe	april	- Culver	road	
	-nati	rally Follor	as topo	staghs		. \	presen	f-yes			3.1
/	The tos. 43	362 - NW ; 43	63 NW, 4	364 NW	4365-N	1232 1 Jan	photo	, 4378 -	east sie	le	
			drainage	, fear			4000	WELLT C		)	flowing)
	and the same of th	medon medon	2			3-1	- West so	de Cpho	to 4379		
1	-			10ad Z							
	efore	ding				East,	der -	and the second s			* -
	- Some wa	ter present	elem			0.00		defined			
V11.	, 1	. 13			51.2	the A.	78	bank dep			
24:1	photo	4364 - N				1 4		flows the	ough to	ed/shills	+ open
								musus.	(D)	2 50	lean for
							Astron	720 - 19	ay,	J Spice. th	
VE Vo	and to	: /r .				ha fact 1	w/ 0	pen music	ces >		
L VE	Planter 1	1368-4376	1500			West s				w no- re	and
	Morbs 7	500 1370						lefened &			
		-						reases,			
15 - W	sest sid	e 14375		1 2	9	4340 90	10/1	native p	fear De	10512000	Max of
				10-51+	through						
	was	negl swal									
1 rock	- grass	suly, out	tarl		The state of			. 7-0			leant.
hear at	no dal	Ined chann	el								
20											
6 4	1 0.014		7.					7			3
x5-1-	dramage	swell - no	defined	channel					J.		
	proto 1	4374	v							"Rite .	the P."
			many.							niles	n ine name
											A Company of the Comp

culvert - bith west side of read X6 - end riche (4) Water Feature (Form creek?) @ west-side 4390-4395 Eugh- Photo 4381 HE earth Coad Z poplar/fil + open mushes - chance wedth: <Im; shallow banks water from datch land side of water featured X6-1 NOt side - 4382 flows south into water feature. Water -open mushes. flature flows east - water present - ~ 4" deep > · grasses sed, es, - no defined fairl, no writer channel width 15-2m shreps, sedges & gases alor bank Offunie Substrate ×6-3-held rele - open musing? 4383 Do 4 - eas rule open milies 4384 4-1-ewt sid 4396 -4400 water present ditch to the north flour south into NT. west ride chever 4385, 4387 water Ceature water forme flow east - channel width - ~ 2 3 m X7-1 - Cast side current 4386 derth - ~ 20cm (F) - no defined channel oganu substrate; some source - scars- stely ground bank of - Grances / sed on sware through poplar & open meadow/massh tale thirth (alder) - cartal "Rite in the Rain"

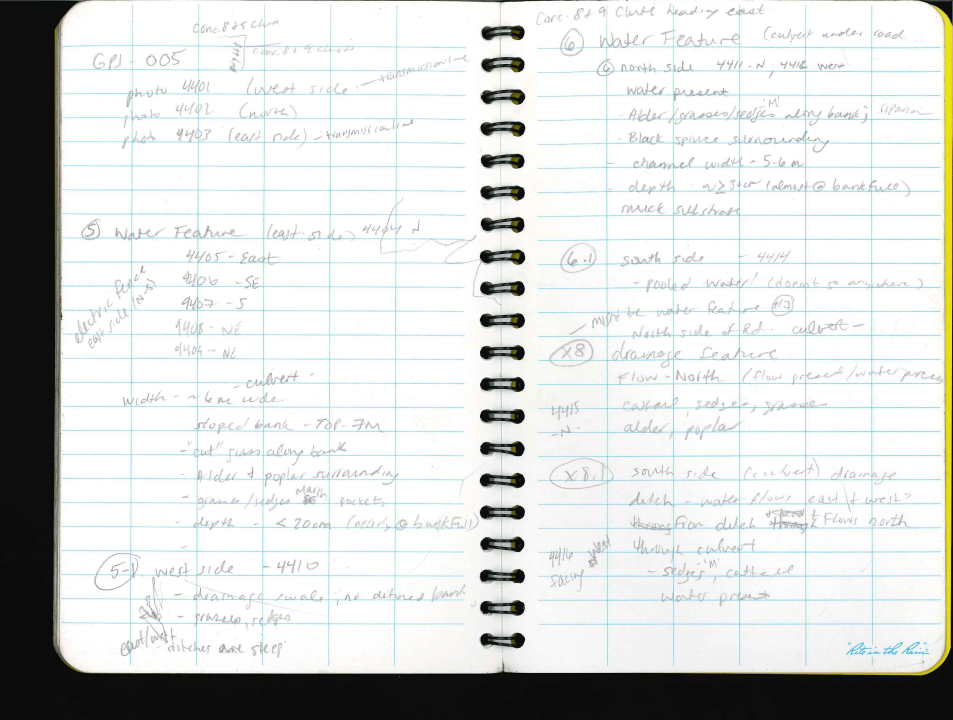


photo 4417 - 4418 toward Lower Deceptor Lake.	
	POTOZZ
photo 4419 - 4422 - Lovier Deception Lake	
	Treasing Argen Balown For White birch, Belson Popu
	Cada / slong shorelist; Jack pine?
	(35) Water feature (Long lake)
	Flow north
	photo 4433 - 4435 - north
	pho to 4436- 4437 - South
(10) Water florhire	
- bridge crossing - 6m wide	
north side 4426 4426 - 4427	
north side 4925 4477 4477 5 4477 5 4477 5 4477 4436	
Tock cobble substrate; danned (of.	
math pages TI to	
sport part - dely red ones dogwood	
- water present	
	"Rite in the Rain"

CONTENTS		Location - Cochrane, ON  Conc 8+9 Clube + Conc 10+11
REFERENCE	DATE	Date: Nov. 11, 2011
		Time: 0800 - 1600 (8.0 hrs)
		% C.C: 100
	•	Temp: -3°C
		Wind: lokala
		Pillip Light snow elmm; slem snow
100		
		13) Water Feature / Westland -
		protos 17700 9911 racini souta.
	•	3 - culvert under Rd. ~ 7-8 m a part
		- water present
		- Flow present North was der
		geveral standing was
		soul stand
		15 (alder 30 desproad)
		3 + + glasse
		(young)
	ALCON INC.	sol col 15 (alder)
		gara garas
	Sales Inches	alad chaiding

	photo 4461-4464-W
(VI) TS	1 photo 446 - 4464 - W
- alder 80 75	
Red will dogwood to	- all on pusith side of load
565	- Width - ~ 2m
P0 5	depth 20-30 cm @ bankfull
allo A I and also degree a sill Alat	
cattant / red as the classics of within ditch	organic substrate
	Liparion Sedge
	Bleef Sperice Tanovaca
(42) Photos 4442 -4447	gestlett alder
4442 - N	- connected to drawage dutch along
4443 NE	the coad Deceases diff or the
4444-8	
44695 - 58	Some wedthedepth & comp.
444 6 - Facing west	-No flow obs
USU 7 - C.	
444 7 - Facy West	
4448-4449 - willows 89	Koadride detch on the south side of
	road has standing water par flow
(X9) Water Feature	nem mile
	a soon degeth of water potlow
16 1- 4456 - 8 advacent	- There is no confused consider the
this 4456 - E) adjacent woodland	- There is no culvert connecting the
	dusch to the worker feature.
4458-N wares centure	
4460 - W	
1.660 ~ M	
	"Rite in the Rain"

N2	) west of	LYG	2							1		
(13)	PICSCE	RESEF M	ala be	Imm + c	contrace	4	(16) N	later Fed	sture/	Wester	n#	11-
Transport 1			15 true					later Flo	mount	(pera	runent)	
	2,14	- 1 / No. 1	H of Pa	ild of	0 1			1000				
	acres	and the total	belong a law	Maria Company	Francisco J.							
		- \$2							1/4			
(44)	South	side of	load					~	13			
		- 4465						76	12 1			
	Priors	4466		ř.				10.0	geck !	200	2. *	
	C. Con A					70		make adj	6 3	mare 4		
W	llor speck	ad a lel	Neger	d				make 4481 (E)	tac 1	Sprince(D) 60		
			al obje		Mer			(6)	8 1	0 W	2	
	rurt								A M		No.	
2 20 2	534								1		· 2 .	
			1				9			200		•
(YS)	Phytos		= 1						MM	2	-6	"
	4468	8-M	1.		1437					SME	× 9 12	
e		69-W	=						mrd.	Like the	Michael	
	44	70-N						S Company D	The second	E & S & 2	0	
, *			3-					1 80 ×			MALE	
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							Je se way	1884	. 0	1 3	T.	
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	12/		San Garage								"Rite.	in the Rain
							Til					