

## **AGENDA**

**Regular Council Meeting**  
**Tuesday, October 1, 2024, at 6:30 p.m.**  
**Powassan Council Chambers**  
**252 Clark Street, Powassan, ON**

**1. CALL TO ORDER**

**2. LAND ACKNOWLEDGMENT**

"We respectfully acknowledge that we are on the traditional territory of the Anishinaabe Peoples, in the Robinson-Huron and Williams Treaties areas. We wish to acknowledge the long history of First Nations and Métis Peoples in Ontario and show respect to the neighbouring Indigenous communities. We offer our gratitude for their care of, and teachings about, our earth and our relations. May we continue to honour these teachings."

**3. ROLL CALL**

**4. DISCLOSURE OF MONETARY INTEREST AND GENERAL NATURE THEREOF**

**5. APPROVAL OF THE AGENDA**

**6. DELEGATIONS TO COUNCIL**

**7. ADOPTION OF MINUTES OF PREVIOUS OPEN SESSION MEETINGS OF COUNCIL**

7.1 Regular Council Meeting of September 17, 2024

**8. MINUTES AND REPORTS FROM COMMITTEES OF COUNCIL**

8.1 Powassan Maple Syrup Committee minutes of September 18, 2024

**9. MINUTES AND REPORTS FROM APPOINTED BOARDS**

9.1 North Bay Mattawa Conservation Authority minutes of August 14, 2024

9.2 The Golden Sunshine Municipal Non-Profit Housing Corporation Minutes of August 13, 2024

9.3 District of Parry Sound Social Services Administration Board CAO's Report – September 2024

**10. STAFF REPORTS**

10.1 Deputy Clerk, K. Bester – OPG Power for Change Funding Program – Holiday Funding

10.2 Director of Corporate Services/Treasurer, B. Robinson – Q3 Budget Variance Report

**11. BY-LAWS**

11.1 Bylaw 2024-20 Management of Nuisance Beavers and Beaver Dams

11.2 Bylaw 2024-21 To Appoint a Fire Chief

11.3 Bylaw 2024-22 To Appoint a Community Emergency Management Coordinator and Alternate

**12. UNFINISHED BUSINESS**

**13. NEW BUSINESS**

13.1 Minister of Municipal Affairs and Housing – Financial Information Return Award

13.2 Ministry of Agriculture, Food and Agribusiness – Agricultural Workforce Equity and Diversity Initiative

**14. CORRESPONDENCE**

**15. ADDENDUM**

**16. NOTICE OF SCHEDULE OF COUNCIL AND BOARD MEETINGS**

**17. CLOSED SESSION**

17.1 Adoption of Closed Session Minutes of July 16, 2024

17.2 Adoption of Closed Session Minutes of August 13, 2024

17.3 Identifiable Individuals – Section Identifiable Individual-Section 239(2)(b) of the Municipal Act and under 9(4)(b) of the Procedural Bylaw- matters regarding an identifiable individual, including municipal or local board employees.

17.4 Labour Relations – Section 239(2)(d) of the Municipal Act and under Section 9(4)(d) of the Procedural Bylaw – matters regarding labour relations or employee negotiations.

**18. MOTION TO ADJOURN**



**Regular Council Meeting**  
**Tuesday, September 17, 2024, at 6:30 pm**  
**Powassan Council Chambers**

**Present:** Peter McIsaac, Mayor  
Leo Patey, Councillor  
Randy Hall, Councillor  
Dave Britton, Councillor

**Staff:** Brayden Robinson, Treasurer/Director of Corporate Services  
Allison Quinn, Clerk

**Absent,**  
**With Regrets:** Markus Wand, Deputy Mayor

**Presentations:** Bill Cox – Fire Chief, Municipality of Powassan

**Disclosure of Monetary Interest and General Nature Thereof:** None.

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**2024-286** Moved by: R. Hall Seconded by: L. Patey  
That the agenda of the Regular Council Meeting of September 17, 2024,  
be approved. **Carried**

**2024-287** Moved by: L. Patey Seconded by: D. Britton  
That the minutes of the Regular meeting of Council of September 3, 2024,  
be adopted. **Carried**

**2024-288** Moved by: D. Britton Seconded by: R. Hall  
That the Powassan & District Union Public Library Board's 2024 Budget,  
be adopted. **Carried**

**2024-289** Moved by: R. Hall Seconded by: L. Patey  
That the memo from Treasurer/Director of Corporate Services, B. Robinson, regarding  
the Parks and Facilities Labourer be received; and,  
  
FURTHER that Council approve the creation of a Parks and Facilities Labourer position  
for posting. **Carried**

**2024-290** Moved by: L. Patey Seconded by: R. Hall  
That the memo from Treasurer/Director of Corporate Services, B. Robinson, regarding  
the Fire Chief and CEMC Appointment be received; and,  
  
FURTHER that Council adopt a Bylaw to appoint Robert Giesler as Fire Chief and  
CEMC for the Municipality of Powassan, at the next Regular Meeting of Council on  
October 1, 2024. **Carried**

2024-291

Moved by: R. Hall

Seconded by: D. Britton

That the memo from Manager of Operations and Facilities, Fred Schmeltz, regarding a Nuisance Beaver Dam Bylaw, be received; and,

FURTHER that staff be directed to finalize the revised draft Bylaw and bring it back to the next Regular Meeting of Council on October 1, 2024.

**Carried**

2024-292

Moved by: D. Britton

Seconded by: L. Patey

That Councillor Hall be appointed to the Powassan and District Public Library Board of Directors for the remaining term of Council; and,

That Councillor Patey be appointed to the Recreation Committee for the remaining term of Council.

**Carried**

2024-293

Moved by: R. Hall

Seconded by: L. Patey

**Whereas** the Truth and Reconciliation Commission (TRC) released its final report on June 2, 2015, which included 94 Calls to Action to redress the legacy of residential schools and advance the process of Canadian reconciliation;

**And Whereas** the discoveries of remains and unmarked graves across Canada have led to increased calls for all levels of government to address the recommendations in the TRC's Calls to Action;

**And Whereas** all Canadians and all orders of government have a role to play in reconciliation;

**And Whereas** Recommendation #80 of the Truth and Reconciliation Commission called upon the Federal Government, in collaboration with Aboriginal peoples, to establish, as a statutory holiday, a National Day for Truth and Reconciliation to ensure that public commemoration of the history and legacy of residential schools remains a vital component of the reconciliation process;

**And Whereas** the Federal Government announced on September 30<sup>th</sup>, 2021, the first National Day for Truth and Reconciliation (National Orange Shirt Day) and a statutory holiday;

**Therefore, be it resolved** that the Council of the Municipality of Powassan does hereby commit to recognizing September 30<sup>th</sup>, 2024, as the National Day for Truth and Reconciliation (National Orange Shirt Day) by sharing the stories of residential school survivors, their families, and communities.

**Carried**

2024-294

Moved by: L. Patey

Seconded by: R. Hall

That Council now adjourns at 7:02 p.m.

**Carried**

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Mayor

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Clerk

**POWASSAN MAPLE SYRUP FESTIVAL  
COMMITTEE MEETING MINUTES  
SEPT. 18, 2024**

**Call to order:**

Meeting called to order at 6:10 pm. with the following members in attendance:

Christine Wendover / Diane Cole / Leo Patey / Mike Odrowski / Andy Straughan / Monika Gibbings / Lori Costello

Municipal staff in attendance: Kim Bester

Call to Order – Moved by Christine / Seconded by Andy – **Carried**

1. Review of the June 26, 2024 minutes – Moved by Andy / Seconded by Christine - **Carried.**

**2. Maple Producers –**

The OMSPA Summer Tour was very successful with approximately 200 attendees (approximately 90% of which were Ontario producers and 10% from Western Quebec).

There will be a Local Producer Free beginner workshop at Matthews on Sat., Sept. 28<sup>th</sup>.

**3. Old Business –**

a) Kim to contact Clarence Nadrofsky family member regarding possible use of black boiling pot for 2025 festival.

**4. New Business –**

a) Mike Odrowski was nominated for and accepted the Chair Position. Leo Patey accepted the Co-Chair position.

b) The 2025 Festival will be held on the fourth (and next year, last) Saturday, April 26, 2025.

c) Ideas discussed included:

- Equipment/ Car Displays
- Possibly putting ATV and other equipment vendors further down the hill towards the Sportsplex – to draw more people that way
- Reaching out to Indian Friendship club or other indigenous organizations to see if we can incorporate them into the festival (i.e. drumming circle / teepee, etc.)
- Reaching out to Doug Cox to see if he could bring his mini bailer
- Organizing a coloring contest for children (beginning April 1<sup>st</sup>, 2025 – ending before the festival – so that pages submitted could be put on the 250 Clark front windows. Possibly having sponsors for the coloring contest to offset printing and prize costs.
- Having some kind of cook off – maple themed – and / or also having the Cooking with Maple demonstration
- Pancake eating contest – fire fighters?

- Moving the Kidz Zone to the sportsfield beside the Sportsplex – bouncy castles, face painting, petting zoo, other activities. Possibly charging \$5 per child for unlimited play time. Kim to determine what the cost of 5-6 bouncy castles would be and to look into other Kidz Zone options.

- d) Motion to have Indoor Vendors located only at 250 Clark IN the gym and Maple room – moved by Andy, seconded by Monika. **Carried**

There will be no vendors in the foyer. We are aiming for approximately 18 in the gym and 8 in Maple – to ensure that vendors get their 10x10 spot and that there isn't the issue with congestion that we had last year. Christine to work with other committee members to determine exactly how many vendors can be accommodated in both spaces BEFORE we let vendors know of the decrease in available spaces.

- e) We 'may' also consider increasing the indoor vendor space rate AND selecting vendors that are suitable to be inside. Vendors whose products won't be impacted by being outside possibly in inclement weather will not be considered for Inside Vendor spaces.

- f) Brea Market-Matthews provided details as to what she might be able to offer the festival:

- Website Development package / Management (hosting) of website / Development of brand image / Facebook and Instagram page management / Print media, digital signs and print ads management / Vendor coordinator role.

The committee will discuss at our October meeting and follow up with Brea.

### **Other Discussions:**

- a) Diane suggested it would be good to have a Volunteer Information page on the website and to have an Information Session for anyone interested in volunteering meet with her / other committee members to discuss what their role(s) might be prior to the festival date (February?)

It would also be good for Diane to meet with all volunteers on the Friday before the festival.

The committee discussed providing all volunteers either with a breakfast voucher or having breakfast available to them at the firehall (after the dignitary breakfast)

Kim to provide a summary of suggestions that volunteers provided post 2024 festival to both Diane and other committee members, for discussion.

- b) Both Experience Ontario (formerly Celebrate Ontario) and NOHFC – Cultural Supports Program might be options for funding for the festival. The Experience Ontario option is only for 2 day events. Members discussed the following as options for this:

- Partnering with the Maple Sap run which is held on Sunday after the festival (Leo to discuss with the organizer)
- Having an event/activity at the Trout Creek Community Centre (Friday or Sunday?)

- Having a Friday night dinner – either at the Curling Club or Legion.
- Having the Library host an activity/event on the Friday.
- Expanding the Friday night 250 Clark butters tart contest, i.e., having participants also have butters tarts (1 dozen?) available for sale to the public, etc.

Motion to end the meeting at 7:15 pm – moved by Christine, seconded by Lori. **Carried**

Next meeting – Wed., October 16, 2024 – 6:10 pm

Minutes approved by: \_\_\_\_\_  
Mike Odrowski, Chair

Recorded by : \_\_\_\_\_  
Kimberly Bester, Secretary

**North Bay-Mattawa Conservation Authority  
Members Meeting for August 14, 2024  
at 4:00 pm IN PERSON  
NBMCAs Natural Classroom, 15 Janey Avenue, North Bay, Ontario  
AMENDED AGENDA**

**Procedural Matters**

1. Acknowledgement of Indigenous Traditional and Treaty Lands
2. Approval of the Agenda
3. Declaration of Pecuniary Interest
4. Delegations
5. Adoption of Previous Minutes from June 26, 2024
6. Correspondence

**Presentations**

7. Parks Creek Backflood Control Structure Hydrological Capacity Study – EXP Presentation via MSTeams  
**(Report #1)**

**Business Reports**

8. Section 28 Permits **(Report #2)**
9. Mid Year and Quarterly Financial Statements **(Report #3)**
10. Board Expense and Minimum Levy **(Report #4)**
11. Ski Hill Capital **(Report #5)**
12. Ski Hill Operating Agreement **(Report #6)**
13. Landsdowne Floodplain Mapping **(Report #7)**
14. CA Act Deliverables: Update report **(Report #8)**
15. Updated Personnel Policy – **(Report #9)**

**Other Business**

16. New Business
17. Closed Session of Committee of the Whole to discuss property matters
18. Adjournment

**NORTH BAY-MATTAWA CONSERVATION AUTHORITY  
MINUTES  
of the**

**SEVENTH** meeting of the North Bay-Mattawa Conservation Authority held at 4:00 p.m. on August 14, 2024 in the NBMCA's Natural Classroom, 15 Janey Avenue, North Bay Ontario.

**MEMBERS PRESENT:**

Bonfield, Township of	-	Steve Featherstone
Callander, Municipality of	-	Grant McMartin
Chisholm, Township of	-	Nunzio Scarfone
East Ferris, Municipality of	-	Steve Trahan
Mattawa, Town of	-	Loren Mick
Mattawan, Municipality of	-	Michelle Lahaye
North Bay, City of	-	Peter Chirico
North Bay, City of	-	Lana Mitchell
Powassan, Municipality of	-	Dave Britton

**MEMBER(S) ABSENT:**

Calvin, Township of	-	Bill Moreton
North Bay, City of	-	Chris Mayne
Papineau-Cameron, Township of	-	Shelley Belanger

**ALSO PRESENT:**

Robin Allen, Interim CAO - Secretary Treasurer  
Rebecca Morrow, Human Resources Coordinator/Executive Assistant/Deputy CAO  
Kevin Taylor, Senior Manager, Planning & Water Resources  
Aaron Loughheed, Manager, Finance  
Githan Kattera, Water Resources Coordinator/Regulations Officer  
Hannah Wolfram, Regulations Officer  
Angela Mills, Water Resources Specialist  
Amanda Savage, Building Official, On-Site Sewage System Inspector  
Mauricio Del Olmo Gil, EXP  
Bradley Legault, EXP  
Steven Kacan, EXP

**1. Acknowledgement of Indigenous Traditional and Treaty Lands**

Michelle Lahaye read a statement acknowledging Indigenous and Treaty Lands.

**2. Approval of the Agenda**

After discussion the following resolution was presented:

Resolution No.87-24, Trahan-Featherstone

**THAT** the agenda be approved as amended.

**Carried Unanimously**

**3. Declaration of Pecuniary Interest**

None declared.

**4. Delegations**

None

**5. Adoption of Previous Minutes of June 26, 2024**

After discussion the following resolution was presented:

Resolution No. 88-24, Mick-Chirico

**THAT** the minutes of the meeting held June 26, 2024 be adopted as amended.

**Carried Unanimously**

**6. Correspondence**

None

**7. Parks Creek Backflood Control Structure Hydrological Capacity Study**

Githan Kattera presented his report on the Parks Creek Backflood Control Structure. After Githans presentation, Maurico Del Olmo Gil, Bradley Legault and Steven Kacan of EXP presented a slide presentation on the Parks Creek Backflood Control Structure Hydrological Capacity Study.

After discussion the members thanked Githan and EXP for their prestations and the following resolution was presented:

Resolution No. 89-24, Trahan-McMartin

**THAT** Parks Creek Backflood Control Structure Capacity Study update members report is received and appended to the minutes of this meeting.

**Carried Unanimously**

**8. Section 28 Permits**

Githan Kattera presented the report to the Members. After discussion, the Members thanked Githan and the following resolution was presented:

Resolution No. 90-24, Scarfone-Mitchell

**THAT** the Prohibited Activities, Exemptions and Permits report is received and appended to the minutes of this meeting.

**Carried Unanimously**



## **9. Mid Year and Quarterly Financial Statements**

Aaron Lougheed presented the Mid Year and Quarterly Financial Statements. After discussion the members thanked Aaron and the following resolution was presented:

Resolution No. 91-24, Chirico-Britton

**THAT** the Budget Status Report at June 30, 2024 be approved by the members of the Board of Directors and appended to the minutes of this meeting.

**Carried Unanimously**

## **10. Board Expense and Minimum Levy**

Aaron Lougheed presented the Board Expense and Minimum Levy report. After discussion the members thanked Aaron and the following resolution was presented:

Resolution No. 92-24, Trahan-Mick

**THAT** the Members related Per Diems and Mileage be deferred and assessed by the Executive Committee & report to the next meeting.

**Carried Unanimously**

## **11. Ski Hill Capital**

Aaron Lougheed presented the Ski Hill Capital. After discussion the members thanked Aaron and the following resolution was presented:

Resolution No. 93-24, Mick-Mitchell

**THAT** the staff report 'Laurentian Ski Hill Capital Reserve Request' is received and appended to the minutes of this meeting;

**AND THAT** the Members approve the Laurentian Ski Hill and Snowboarding Club's request for \$2,904.10 from the NBMCA's Ski Hill capital reserve.

**Carried Unanimously**

## **12. Ski Hill Operating Agreement**

Aaron Lougheed presented the Ski Hill Operating Agreement. After discussion the members

thanked Aaron and the following resolution was presented:

Resolution No. 94-24, McMartin-Featherstone

**THAT** the agreement made as of the 14th day of September 2021 between Laurentian Ski Hill Snowboarding Club and North Bay-Mattawa Conservation Authority be extended for a period through the 2024/2025 operating season upon similar resolution from the Board of the Laurentian Ski Hill Snowboarding Club.

**Carried Unanimously**

**13. Landsdowne Floodplain Mapping**

Githan Kattera presented the Landsdowne Floodplain Mapping report to the Members. After discussion, the Members thanked Githan and the following resolution was presented:

Resolution No. 95-24, Trahan-Mick

**THAT** Floodplain Mapping Projects update members report is received and appended to the minutes of this meeting; and

**THAT** staff are directed to proceed with public consultation on draft floodplain mapping for Chippewa Creek, Parks Creek, Jessups Creek, and Lansdowne Creek.

**Carried Unanimously**

**14. CA Act Deliverables: Update Report**

Kevin Taylor presented the CA Act Deliverables Update Report. After discussion, the Members thanked Kevin and the following resolution was presented:

Resolution No. 96-24, Britton-Chirico

**THAT** the C.A. Act Deliverables Interim Report is received and appended to the minutes of this meeting.

**Carried Unanimously**

**15. Updated Personnel Policy**

Rebecca Morrow presented the Updated Personnel Policy Report. After discussion, the Members thanked Rebecca and the following resolution was presented:

Resolution No. 97-24, Mitchell-Trahan

**THAT** the Workplace Violence and Harassment Policy is approved and appended to the minutes of this meeting;

**AND THAT** the Personnel Policy be updated to include the updated Workplace Violence and Harassment Policy;

**AND THAT** this report be approved and appended to the minutes of this meeting.

**Carried Unanimously**

**16. New Business**

None presented.

**17. Closed session of Committee of the Whole**

After discussion, the following resolutions were presented:

Resolution No. 98-24, Scarfone-Britton

**THAT** the meeting move into a closed session of “Committee of the Whole” to discuss property matters at 5:30 pm.

**Carried Unanimously**

Resolution No. 99-24, Mitchell-Britton

**THAT** Ski Ridge Estates report is received and appended to the minutes of this meeting.

**Carried Unanimously**

Resolution No. 100-24, Chirico-Mitchell

**THAT** the meeting move out of a closed session of “Committee of the Whole” and back into an open meeting at 5:43 pm.

**Carried Unanimously**

**18. Adjournment (5:43 p.m.)**

As there was no new business, the following resolution was presented:

Resolution No. 101-23, Scarfone-Mitchell

**THAT** the meeting be adjourned, and the next meeting be held at 4:00pm on September 11, 2024 or the call of the Chair.

**Carried Unanimously**



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Michelle Lahaye, Chair



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Robin Allen, Interim Chief Administrative Officer,  
Secretary Treasurer



**TO:** The Chairperson and Members of the Board of Directors,  
North Bay-Mattawa Conservation Authority

**ORIGIN:** Githan Kattera, Water Resources Coordinator/Regulations Officer

**DATE:** August 01, 2024

**SUBJECT:** Parks Creek Backflood Control Structure  
Capacity Study

**Background:**

The North Bay-Mattawa Conservation Authority (NBMCA) has engaged EXP Services Inc. (EXP) to conduct a thorough review of the hydrological characteristics of the Parks Creek Backflood Control Structure and the associated subcatchment area. The purpose of this review is to produce a comprehensive report on the current operational capacity of the Parks Creek Backflood Control Structure, considering both existing infrastructure and potential new temporary or permanent infrastructure for various extraordinary conditions and scenarios.

The Parks Creek Backflood Control Structure, located in Eva Wardlaw Conservation Area near Lakeshore Drive and Marshall Avenue in North Bay, Ontario, is designed to prevent high water levels in Lake Nipissing from backflowing into Parks Creek. This structure helps protect over 564 properties from lowland flooding, basement flooding, and overloading the municipal stormwater system. Even at low lake levels, high flows in Parks Creek can cause downstream overbank conditions due to backflow created by the creek's flat streambed gradient and low flow velocities. Designed by Totten Sims Hubicki, the structure was constructed by Cecchetto and Sons of Sudbury, Ontario, during the fall and winter of 1994-1995.

**Analysis:**

Parks Creek has existing floodplain mapping, and the updated floodplain mapping is currently in its final stages. The consulting firm used this data to identify the hydrological and hydraulic functions of Parks Creek. The Parks Creek back-flood control structure operates using stop logs in three bays to prevent high water levels in Lake Nipissing from causing basement flooding and storm sewer system surcharges in the Parks Creek area. The stop logs need to be placed at an elevation of 196.0 meters, with a maximum elevation of 197.45 meters. Each pump has a capacity of 0.6 cubic meters per second.

### Data used:

**Meteorological Data** - Historic short duration Intensity-Duration-Frequency (I-D-F) rainfall data was obtained from Environment Canada (EC) for “North Bay A” Station ID: ON 6085700 (data 1964 to 2016). Latest

**Long Duration Rain plus Snowmelt Events (30 days)** - Historic long duration (1 to 30 day) rain-on-snowmelt I-D-F data was obtained from EC for “North Bay A” Station ID: ON 6085700 (data 1939 to 2013).

**Climate Normals** - Climate normal are three-decade averages of climatological variables such as temperature and precipitation. Based on historical data obtained from Environment Canada Climate Normals for “North Bay A” from 1981-2010, the average total annual precipitation for the data set is 1,044.7 mm, with approximately 241.9 mm (23%) falling as snow (water equivalent).

**Lake Evaporation** - Mean Lake evaporation records were acquired from meteorological stations in Amos Station ID: 7090120 (north of North Bay), and Mont Laurier Station ID: 7035160 (south of North Bay) both in Quebec, as well as the Mean Annual Lake Evaporation from the Hydrological Atlas of Canada.

**Impacts of Climate Change** - Precipitation events used to design hydraulic structures should be adjusted for the projected impacts of climate change. While extreme precipitation projections aren't available for North Bay Airport, the IDF\_CC Tool (version 6.5) by Western University and the Institute for Catastrophic Loss Reduction provides projected Intensity-Duration-Frequency (IDF) values for the station (ID: ON 6085700) using a Generalized Extreme Value (GEV) distribution.

### Results:

During the spring of 2019, an estimated 3.4 million m<sup>3</sup> of water flowed through the Parks Creek Backflood Control Structure over 30 days, averaging 1.3 m<sup>3</sup>/s. Given the installed pump capacity of 0.6 m<sup>3</sup>/s, additional auxiliary pumps likely had to be rented to manage the water levels upstream, as the existing pumps would have been overwhelmed by the inflow.

In conclusion, it is estimated that the proposed additional pump capacity at the Parks Creek Backflood Control Structure should be at least 0.6 to 0.7 m<sup>3</sup>/s, resulting in a total installed pump capacity of 1.2 to 1.3 m<sup>3</sup>/s.

#### Recommendations:

Based on the results, it is recommended that the Parks Creek Backflood Control Structure increase its pumping capacity by an additional 0.6 to 0.7 m<sup>3</sup>/s, resulting in a total installed pump capacity of 1.2 to 1.3 m<sup>3</sup>/s. This enhancement is necessary to ensure safe operation and meet peak requirements during certain low to moderate extraordinary precipitation events. The following section outlines various potential options that the NBMCA could consider to upgrade the operation of the Parks Creek Backflood Control Structure and reduce the risk of flooding during specific upset conditions.

#### Recommended Resolution:

**THAT** Parks Creek Backflood Control Structure Capacity Study Update members report is received and appended to the minutes of this meeting; and

#### Submitted by:

**Githan Kattera** Water Resources Coordinator/Regulations Officer

#### Reviewed by:

**Kevin Taylor** Senior Manager Planning & Water Resources

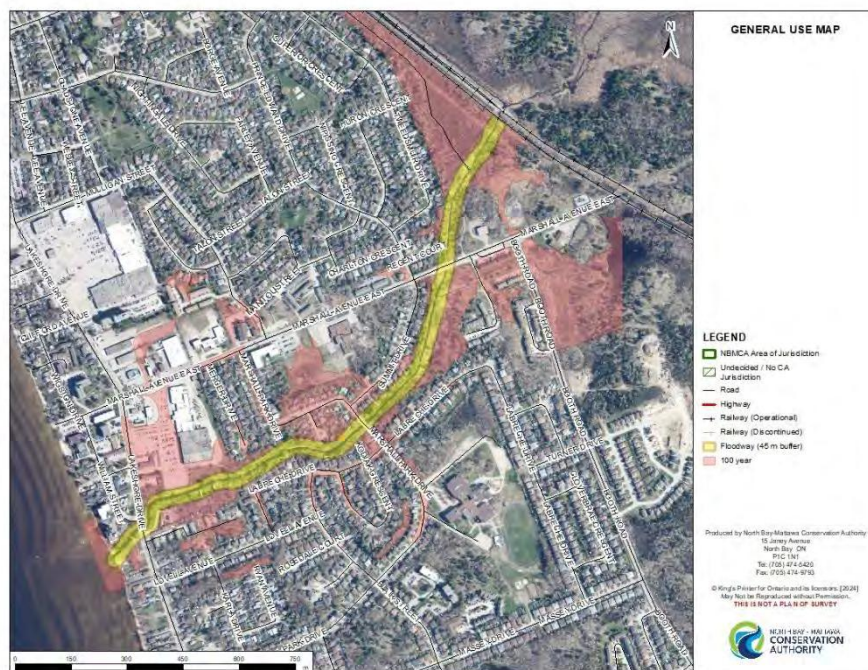
**Robin Allen** Interim CAO-Secretary Treasurer/CBCO, Chief Building Official -  
OSS Manager

**Rebecca Morrow** HR Coordinator/Executive Assistant/Deputy CAO





*Figure 1 - Parks Creek Back Flood Control Structure*



*Figure 2 - Parks Creek Floodplain Mapping*





## Parks Creek Backflood Control Structure Review

*North Bay-Mattawa Conservation Authority*

**Type of Document:**

Final Report

**Project Name:**

Parks Creek Backflood Control Structure Capacity Study  
North Bay, Ontario

**Project Number:**

SUD-23009099-A0

**Prepared By:**

EXP Services Inc.  
885 Regent Street  
Sudbury, Ontario, P3E 5M4  
t: +1.705.674.9681

**Prepared For:**

North Bay-Mattawa Conservation Authority  
15 Janey Ave.,  
North Bay, ON, P1C 1N1

**Date Submitted:**

June 24<sup>th</sup>, 2024

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Appendix A: Stage-Storage-Area Curves

Appendix B: Monthly Mean Flows at La Vase River Station (1974 – 2022)

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## 1 Introduction

EXP Services Inc. (EXP) has been retained by the North Bay-Mattawa Conservation Authority (NBMCA), to conduct a detailed review of the hydrological characteristics for the Parks Creek Backflood Control Structure, and associated subcatchment area. The intention of this review is to produce a comprehensive report on the current operational capacity of the Parks Creek Backflood Control Structure utilizing existing, as well as potential temporary or permanent new infrastructure for different extraordinary conditions and scenarios.

## 2 Background

The Parks Creek Backflood Control Structure is located in Eva Warlaw Conservation Area near Lakeshore Drive and Marshall Avenue at the mouth of Parks Creek, which is a tributary to Lake Nipissing in North Bay, Ontario, as shown on Drawing 1. The intention of this structure is to minimize that high water levels in Lake Nipissing backflow into Parks Creek and impact over 564 properties from lowland flooding, basement flooding, and overcharging the municipal stormwater system. High flows in Parks Creek can also create downstream overbank conditions, even at low lake levels, due to the back flow in the creek created by a flat streambed gradient, and very low flow velocities.

In 1991, the NBMCA retained Totten Sims Hubicki Associates to undertake an Environmental Assessment for flood damage reduction alternatives within the Parks Creek subwatershed. The selection of a preferred alternative was conducted within the limits outlined in the “Class Environmental Assessment for Water Management Structures,” prepared by the Conservation Authorities of Ontario in 1986 and 1991. The Parks Creek Backflood Control Structure was a recommendation in the 1992 Totten Sims Hubicki “Environmental Study Report – Parks Creek Watershed Flood Damage Reduction Study”. The structure was designed by Totten Sims Hubicki, with construction being undertaken by Cecchetto and Sons of Sudbury, Ontario during the fall and winter of 1994-1995.

The Parks Creek Backflood Control Structure concept is threefold. Firstly, the use of stoplogs in three bays to prevent high water levels in Lake Nipissing from causing basement flooding and storm sewer system surcharges in the Parks Creek locale. Secondly, the utilization of electric pumps when stoplogs are placed to quickly dewater the Parks Creek floodplain following major watershed runoff event(s). Lastly, to provide for the discharge of normal creek flows around the structure into Lake Nipissing when backflood control operations are underway. Furthermore, while the dam is close and backflood operations are underway, the adjacent Eva Wardlaw Conservation area is closed to the public.

The layout of the Parks Creek Backflood Control Structure entails three bays of 3.1 meter wide each spanning the creek bed with manually operated installable/removable galvanized steel stop logs. The concrete bank abutments are situated on either side of the creek, and two intermediate concrete piers are founded on the creek bed. Based on the As-built drawings, the bottom of the structure is situated at elevation 194.5 m while the crest/top of the structure is at 197.8 m (height of 3.3 m). A galvanized metal grate deck complete with handrails spans the entirety of the structure to provide a working platform and to store the stoplogs when the dam is not in use. Each side of the deck has approaches with gates to restrict public access to the structure. A boom is also installed upstream of the dam to stop debris accumulation, and to restrict any boats or paddlers from reaching the dam by the creek.

The south side of the structure contains a pump chamber with two (2) 30 HP submersible pumps, each having an approximate duty point of 0.3 m<sup>3</sup>/s @ 5.66 m TDH. The pump chamber is activated/opened to transfer water from upstream of the dam structure to the downstream side of the dam structure when the stop logs are in place via the two (2) existing by-pass pumps. Water enters the pump chamber by a manually operated sluice gate on the upstream portion of the dam (normally open). The water then is pumped from the chamber to an outlet energy dissipation structure on the top and downstream sides of the dam.

During high springtime water levels on Lake Nipissing and/or extraordinary storm events in the fall, the NBMCA gradually closes the stoplogs on the outside bays, leaving only the centre bay available for discharge. In conditions when the two existing by-pass pumps are to be working at full capacity, the NBMCA may temporarily install up to three additional (rented) large portable diesel pumps to increase the pump capacity and be able to transfer flows to the downstream side of the structure.

### 3 Parks Creek Subwatershed Delineation

Subcatchment delineation within the Parks Creek subwatershed was completed using a combination of received Lake Nipissing 2020 LiDAR Digital Terrain Model (DTM) information, the PCSWMM model built-in functions, and information provided by the City of North Bay. The total drainage area of the Parks Creek subwatershed is approximately 1,327 ha (13.27 km<sup>2</sup>) and the subwatershed delineation used for this present study is shown on Drawing 2.

The delineation of subwatersheds was initially completed in PCSWMM based on relatively small subcatchment areas. These small, highly discretized subcatchments were then combined based on the overall drainage patterns and geometric layout of the area to form a reasonable number of subcatchments with an acceptable size for the overall subwatershed hydrologic modelling. The overall subcatchment shapes were selected based on the geometric constraints found in each subcatchment. The upper subcatchments in the Circle Lake and Twin Lakes areas are bounded in the south by Highway 17 East, whereas the intermediate subcatchments are bounded by Highway 17 East in the north, and Highway 11 in the south. The lower portion of the subwatershed is bounded by highway 11 in the north, with the CN Rail tracks splitting the rural subcatchment areas to the north from the urban areas to the south down to the discharge of Parks Creek into Lake Nipissing where the control structure is located.

Care has been taken to properly model other important elements throughout the Parks Creek subwatershed, such as natural lakes/wetlands or storage areas, and man-made reservoirs/control structures. The potential routing and attenuation of flows on several medium-sized lakes and their corresponding outlet structures (e.g., culverts) was also taken into consideration. Stage-storage-area relationships for the following lakes and water bodies were developed and the first two most important ones can be found in Appendix A.

- Highway 17 East Culvert and upstream lakes (i.e., Twinline Lakes, Depensier Lake, McLean Lake and Circle Lake)
- Highway 11 Culvert and Pasmore Lake
- Marsh area between Highway 17 east and CN Rail tracks.

It is important to note that these stage relationships were developed based on the available LiDAR information. Therefore, only above water information is available, and the true depths of the lake bottoms are unknown. Bottom elevations used in this study for each of these elements were arbitrarily selected below known water elevations. Initial conditions at each of these elements were set based on best-known “normal conditions”, together with assumed outlet elevations and geometries from site visits when possible or inferred based on the same LiDAR data.

### 4 Hydrologic Characterization

Each subcatchment area has been divided into two main land use types for their hydrological use (i.e., impervious and pervious portions). Impervious percentage is comprised of permanent water bodies, infrastructure, and clear exposed bare bedrock outcrops, while the rest of the subcatchment is considered pervious land. Table 1 below shows a summary of the Parks Creek subwatershed characterization and the total area.

**Table 1.** Parks Creek Subwatershed Characterization

Subwatershed	Total Catchment Area (ha)	Waterbodies and Creeks	Infrastructure	Total Impervious Area (ha)	Natural Ground (Woodland & Forests) (ha)
Parks Creek	1,327.0	61.6	223.9	285.5	1,041.5

### 5 Meteorological Data

Historic short duration Intensity-Duration-Frequency (I-D-F) rainfall data was obtained from Environment Canada (EC) for “North Bay A” Station ID: ON 6085700 (data 1964 to 2016). Latest data published on 31 October 2022. Rainfall depths for available durations and return periods are provided in Table 2.

**Table 2.** Rainfall Depths for North Bay A (ON 6085700)

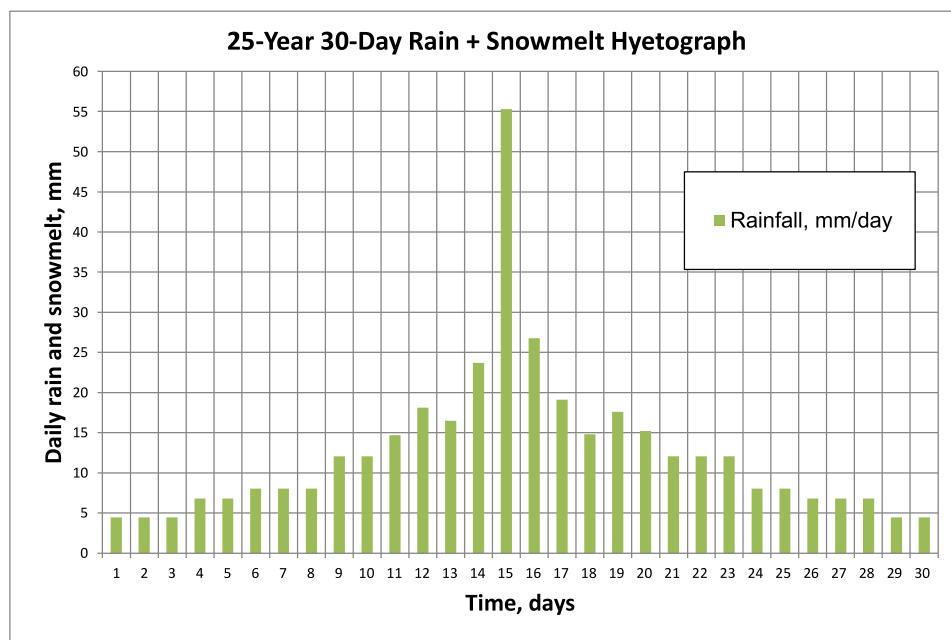
Duration (min)	Duration (h)	2 Year (mm)	5 Year (mm)	10 Year (mm)	25 Year (mm)	50 Year (mm)	100 Year (mm)
5	0.08	7.9	10.8	12.8	15.3	17.1	18.9
10	0.17	11.4	15.3	17.9	21.1	23.5	25.9
15	0.25	14.0	18.6	21.6	25.5	28.3	31.2
30	0.50	18.5	24.0	27.7	32.3	35.7	39.1
60	1	23.1	30.7	35.8	42.3	47.0	51.8
120	2	28.4	37.8	44.0	51.8	57.7	63.5
360	6	39.8	51.4	59.1	68.8	76.0	83.2
720	12	47.4	60.1	68.6	79.3	87.2	95.0
1,440	24	54.2	68.3	77.7	89.6	98.4	107.1

For these short duration rainfall events it is recommended to assign a Soil Conservation Service (SCS) Type II rainfall temporal distribution, which is a symmetrical and highly peaked distribution.

### 5.1 Long Duration Rain plus Snowmelt Events (30 days)

Historic long duration (1 to 30 day) rain-on-snowmelt I-D-F data was obtained from EC for “North Bay A” Station ID: ON 6085700 (data 1939 to 2013). Latest data published on 27 January 2016. As a reference, the 1:25-year 30-day rain-on-snowmelt event (assumed to happen in the Spring) is equivalent to 378.2 mm of precipitation depth based on the Engineering Climate Services Unit snowmelt Model 1.

The 30-day rain-on-snowmelt events were assigned a symmetrical or “balanced” distribution, putting the most severe single day event in the center of the event, with the second and third most severe days on either side, and continuing to fill in the 30-day distribution in this way. This creates a conservative temporal distribution of the 30-day rain plus snowmelt data that also contains the peak rain plus snowmelt depths for all durations less than 30 days. Figure 1 below shows the suggested hyetograph distribution of the 1:25-year event for the North Bay area.



**Figure 1.** Hyetograph for the 25-Year 30-Day Rain + Snowmelt

## 5.2 Regulatory Event

In Northern Ontario, including the North Bay area, the regional regulatory event is the Timmins Storm, a historical storm that occurred in September of 1961 with 193 mm of precipitation occurring over a 12-hour period.

## 5.3 Climate Normals

Climate normal are three-decade averages of climatological variables such as temperature and precipitation. Based on historical data obtained from Environment Canada Climate Normals for “North Bay A” from 1981-2010, the average total annual precipitation for the data set is 1,044.7 mm, with approximately 241.9 mm (23%) falling as snow (water equivalent). Table 3 and Figure 2 below show the North Bay monthly precipitation distribution on an average year. Average runoff volumes can be better estimated using the concept of available precipitation, consisting of rainfall plus snowmelt (as water equivalent), as shown in this table and figure. This concept is essential for the simulation of conservative runoff during the spring months. It is assumed that during the winter months, precipitation as snow does not typically result in runoff, rather it accumulates in snowpack. The water equivalent accumulated in the snowpack becomes available during the spring, when concentrated runoff events occur due to snowmelt and potential additional rainfall.

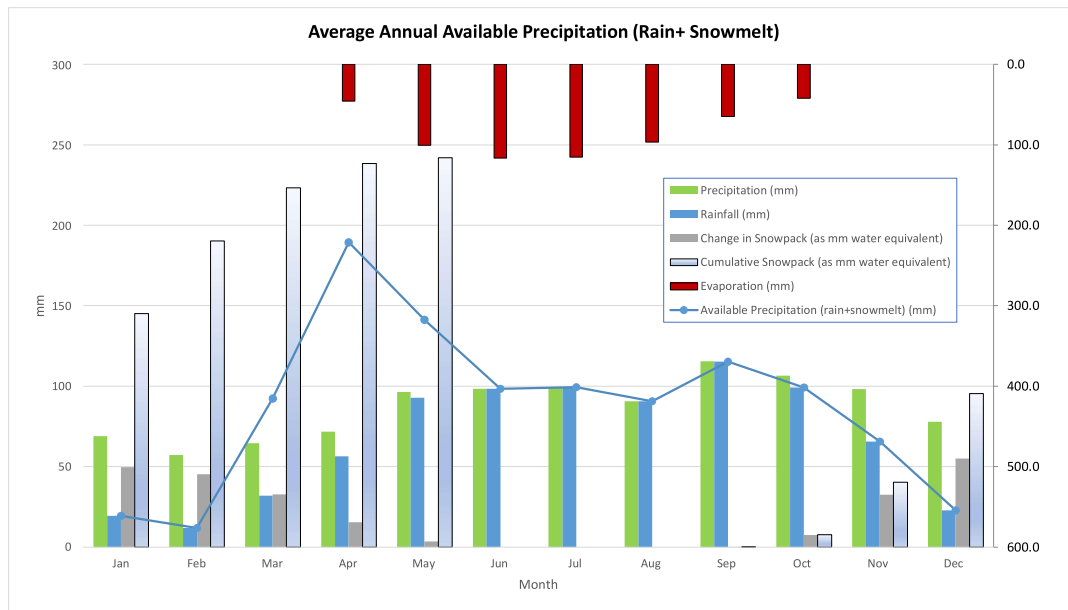
**Table 3.** Average Monthly Precipitation for the North Bay Area

Parameter	Average Monthly Totals												
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Total
Mean Precipitation (mm) <sup>(1)</sup>	68.9	57.1	64.6	71.6	96.3	98.3	99.4	90.6	115.4	106.6	98.1	77.8	1044.7
Mean Rainfall (mm)	19.3	11.8	31.8	56.3	92.8	98.3	99.4	90.6	115.2	99.1	65.5	22.7	802.8
Mean Snowfall/Change in Snowpack (mm)	49.6	45.3	32.8	15.3	3.5	0.0	0.0	0.0	0.2	7.5	32.6	55.1	241.9
Cumulative Snowpack (mm) <sup>(2)</sup>	145.0	190.3	223.1	238.4	241.9	0.0	0.0	0.0	0.2	7.7	40.3	95.4	
Snowmelt (mm) <sup>(3)</sup>	0.0	0.0	60.5	133.0	48.4	0.0	0.0	0.0	0.0	0.0	0.0	0.0	241.9
Rainfall + Snowmelt (mm)	19.3	11.8	92.3	189.3	141.2	98.3	99.4	90.6	115.2	99.1	65.5	22.7	1044.7

### Notes:

1. Precipitation data obtained based on data from Environment Canada "Climate Normals" for “North Bay A”, Ontario (Environment Canada, 2024).
2. Cumulative snowpack calculated as the total snowfall from September to March.
3. Snowmelt assumed to happen between mid March to mid May.
4. Precipitation data from 2011 to present was not yet available from Environment Canada at the time of this analysis.





**Figure 2.** Average Monthly Precipitation and Snowpack Cumulation Distribution

A Gumbel distribution method was applied to the total annual precipitation data at the “North Bay A” station collected from 1940 to 2023 (84 years) to determine the 5-year, 10-year, 50-year, 70-year, 100-year, and 150-year “wet” maximum precipitation years for the project site. The results of the Gumbel distribution for the above “wet” maximum precipitations were found to be 1112.6 mm (5-year wet), 1193.6 mm (10-year wet), 1372.0 mm (50-year wet), 1408.0 mm (70-year wet), 1447.0 mm (100-year wet), and 1491.4 mm (150-year wet).

## 5.4 Lake Evaporation

Mean lake evaporation records were acquired from meteorological stations in Amos Station ID: 7090120 (north of North Bay), and Mont Laurier Station ID: 7035160 (south of North Bay) both in Quebec, as well as the Mean Annual Lake Evaporation from the Hydrological Atlas of Canada. Correction factors were applied to account for the latitude distance from these meteorological stations to the Parks Creek site. The total mean annual lake evaporation for the area is 581.4 mm as it is presented in Table 4 below, and also shown on Figure 2 above.

**Table 4.** Average Monthly Lake Evaporation for the North Bay Area

	April	May	June	July	August	September	October	Total Evaporation (mm)
Evaporation (mm)	45.6	100.4	116.4	115.3	96.7	64.8	42.2	581.4

## 5.5 Impacts of Climate Change

Precipitation events used to design hydraulic structures, or so in this case, to determine the total flow reporting to the control structure, should be adjusted to account for the projected impacts of climate change. Extreme precipitation event climate change projections are not published for the North Bay Airport; however, the IDF\_CC Tool, version 6.5 developed by Western University and the Institute for Catastrophic Loss Reduction publishes projected Intensity-Duration-Frequency (I-D-F) values for the North Bay Airport station under Climate Change (ID: ON 6085700) using a Generalized Extreme Value (GEV) distribution. Table 5 below presents the projected rainfall depths for available durations and return periods based on the suggested climate change I-D-F values using the CMIP6 global climate model (currently in use by the Intergovernmental Panel on Climate Change) and the moderate SSP2.45 emissions scenario.

**Table 5.** Projected Rainfall Depths for North Bay A under Climate Change (ON 6085700)

Duration (min)	Duration (h)	2 Year (mm)	5 Year (mm)	10 Year (mm)	25 Year (mm)	50 Year (mm)	100 Year (mm)
5	0.08	7.97	11.16	13.49	16.53	18.86	21.66
10	0.17	11.91	16.23	18.97	22.32	24.73	27.06
15	0.25	14.60	19.47	22.62	26.43	29.22	32.55
30	0.50	19.05	25.12	29.35	34.56	38.53	42.96
60	1	23.66	32.29	38.25	45.73	51.46	57.43
120	2	29.38	40.06	47.09	55.54	61.74	69.23
360	6	41.42	54.72	63.12	73.46	79.69	87.96
720	12	49.11	63.36	72.55	84.051	92.48	102.35
1440	24	56.10	71.61	81.80	94.43	103.78	115.09

## 6 Calibration

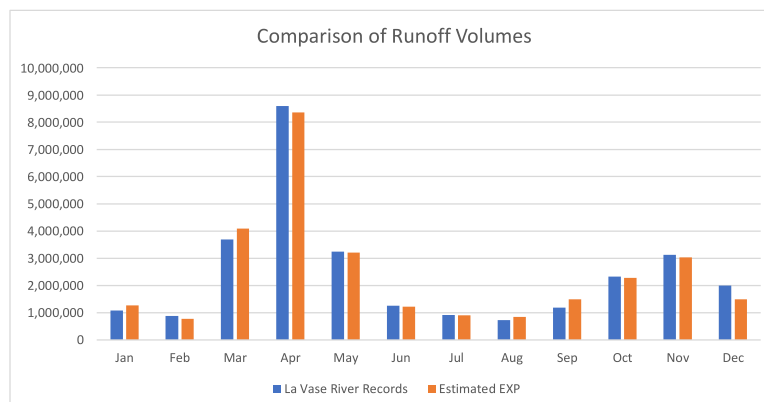
In order to calibrate the Parks Creek model, the adjacent subwatershed of the La Vase River was selected because it shares similar subcatchment characteristics to the Parks Creek subwatershed (i.e., shape, size, land uses, location, etc.). In addition, La Vase River subwatershed contains a flow meter station (No. 02DD013) that has measured 49 years of flow data passing through this location (1974 to 2022). This is enough data that it is fair to assume that it has recorded wet, dry, and average years throughout the series of years. The La Vase River flow data was acquired and sorted, and it is presented in Appendix B.

Similar to the Parks Creek subwatershed, La Vase River subwatershed was divided into two main land use types for their hydrological use during this calibration exercise. Table 6 below shows a summary of the La Vase River subwatershed characterization and the total areas.

**Table 6.** La Vase River Subwatershed Characterization

Subwatershed	Total Catchment Area (ha)	Waterbodies and Creeks (ha)	Infrastructure (ha)	Total Impervious Area (ha)	Natural Ground (Woodland & Forests) (ha)
Parks Creek	6,945.5	90.3	298.7	388.9	6,556.6

Using the known average flows throughout the year passing through the La Vase River monitoring station No. 02DD013 (Appendix B) and the Climate Normals within the area of interest with the estimated monthly available precipitation on an average year (rain plus snowmelt) from Section 5.3 above, EXP was able to estimate an average Pervious Runoff Coefficient (RC) representative for each month of the year for the La Vase River subwatershed by comparing and matching the total runoff volumes per month passing through this station (i.e., data records vs estimated by EXP), as shown on Figure 3 and Table 7 below.



**Figure 3.** Comparison of Runoff Volumes for the La Vase River Subwatershed

**Table 7.** Comparison of Runoff Volumes for the La Vase River Subwatershed and Runoff Coefficients Estimation

Month	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
# of Days	31	28	31	30	31	30	31	31	30	31	30	31
Average Flows at La Vase River Station (m <sup>3</sup> /s)	0.41	0.36	1.38	3.32	1.21	0.49	0.34	0.27	0.46	0.87	1.20	0.75
Volume at La Vase River Station (m <sup>3</sup> )	<b>1,085,094</b>	<b>876,574</b>	<b>3,696,862</b>	<b>8,598,312</b>	<b>3,245,495</b>	<b>1,257,120</b>	<b>916,013</b>	<b>725,792</b>	<b>1,190,469</b>	<b>2,321,517</b>	<b>3,121,956</b>	<b>2,001,992</b>
Impervious RC	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95	0.95
Estimated Pervious RC (Natural Ground)	<b>0.95</b>	<b>0.95</b>	<b>0.62</b>	<b>0.62</b>	<b>0.3</b>	<b>0.15</b>	<b>0.1</b>	<b>0.1</b>	<b>0.15</b>	<b>0.3</b>	<b>0.65</b>	<b>0.95</b>
Weighted RC for the La Vase River Subwatershed	0.95	0.95	0.64	0.64	0.34	0.19	0.15	0.15	0.19	0.34	0.67	0.95
Estimated Runoff for the La Vase River Subwatershed (m <sup>3</sup> )	1,273,457	778,591	4,091,993	8,396,623	3,298,623	1,329,983	1,019,005	928,791	1,558,637	2,315,438	3,033,475	1,497,797
Minus Lake Evaporation	-	-	-	41,173	90,689	105,099	104,124	87,330	58,509	38,067	-	-
Estimated Net Runoff for the La Vase River Subwatershed (m <sup>3</sup> )	<b>1,273,457</b>	<b>778,591</b>	<b>4,091,993</b>	<b>8,355,450</b>	<b>3,207,934</b>	<b>1,224,883</b>	<b>914,881</b>	<b>841,461</b>	<b>1,500,128</b>	<b>2,277,371</b>	<b>3,033,475</b>	<b>1,497,797</b>

During EXP's site visit and subsequent meetings, it was understood that the spring of 2019 was remembered as one of the most critical conditions ever experienced at the Parks Creek Backflood Control Structure by the NBMCA staff. Review of all available data (i.e., historical precipitation data in the North Bay area, flows at the La Vase River Station, Lake Nipissing water levels, etc.) confirmed that the events that took place in the spring of 2019 indeed appeared to be the most critical on records. As a reference and presented in Appendix B, April of 2019 recorded 6.45 m<sup>3</sup>/s through the La Vase River Station. Also, it is important to note that water levels in Lake Nipissing during that same period of time appeared to be one the highest on records at elevation 196.6 m which, according to the Operational Manual, suggest that operation of the Parks Creek Backflood Control Structure had to be undergoing with the addition of auxiliary/rented pumps working at full capacity.

With all the information presented in this Section and in Appendix B, it can be estimated that in the spring of 2019 were approximately 377.9 mm of precipitation (more likely comprising rain on top of snowmelt) available in the North Bay Area (estimated from La Vase River flows and now known RCs). It is important to note that this actual event is equivalent to the statistics provided by EC for the "North Bay A" station for a 1:25-year 30-day rain-on-snowmelt event (assumed to also happen in the Spring) as presented in Section 5.1.

## 7 Preliminary Hydrological Results

Knowing the estimated available precipitation in the spring of 2019, and the Parks Creek subwatershed parameters used before (i.e., total area, impervious percentage, weighted runoff coefficient, potential lake evaporation, etc.), it can be estimated that through the Parks Creek Backflood Controls Structure could have passed approximately 3.4 millions of m<sup>3</sup> of water in one month period (30 days) that spring. This volume of water converted on an average flow throughout that same period of time can be translated into 1.3 m<sup>3</sup>/s. As mentioned before, water levels in Lake Nipissing during that same period of time appeared to be one the highest on records at elevation 196.6 m which, according to the Operational Manual, suggest that operation of the Parks Creek Backflood Control Structure had to be undergoing. With the estimated average flow that could have passed through the Parks Creek Backflood Control Structure during the spring of 2019, it is also fair to assumed that additional auxiliary pumps had to be rented to help control the water levels upstream within the creek as the current installed pump capacity of 0.6 m<sup>3</sup>/s must have been already overwhelmed and not been able to keep up with the constant inflows coming down Parks Creek.

It is then assumed and concluded that, during the spring of 2019, NBMCA must have rented additional pumps with an additional capacity of around 0.6-0.7 m<sup>3</sup>/s to help the existing pumps already working at full capacity and probably not being able to maintain low water levels upstream within the creek. As EXP's preliminary conclusion, it is estimated that the proposed additional installed pump capacity at the Parks Creek Backflood Control Structure should be at a minimum in the order of 0.6 to 0.7 m<sup>3</sup>/s (for a total installed pump capacity of 1.2 to 1.3 m<sup>3</sup>/s).

## 8 Software Validation

In order to validate the above preliminary results, EXP developed a detailed subwatershed hydrotechnical model with the use of PCSWMM. The PCSWMM modelling platform is a dynamic hydrologic and hydraulic analysis software package that employs the EPA SWMM algorithm and numerical engine as its base. It is used for single event or long-term (continuous) simulation of runoff quantity from primarily urban areas. The runoff component of this software operates on a collection of subcatchment areas that receive precipitation and generate runoff. The routing portion transports this runoff through hydraulic systems comprised of channels, storages, culverts, weirs, etc.

Once again, in order to calibrate the PCSWMM model, EXP looked into simulate a continuous model of an extraordinary historical event with precipitation and runoff flow data records from the La Vase River Station. The month of October was selected for this analysis as rainfall events are highly peaked (fall storms), and since it can be assumed that generally most of the precipitation available in this month every year is generated by sole rainfall, which produces immediate runoff (typically there is little to no snow accumulation in the ground around this time of year). As it can be seen in Appendix B, October of 2001 contained the largest monthly average flow of all the Octobers in the data set. It was also observed that Lake Nipissing water levels in October 2001 were higher than normal at approximately 196.4 m. With an average flow of 2.83 m<sup>3</sup>/s passing through the La Vase River Station on October of 2001, it can be estimated that through this station could have passed approximately 7.6 millions of m<sup>3</sup> of water on the entire month of October.

Furthermore, based on the historical precipitation records in the North Bay Area, it is known that in October 2001 a total of 190.2 mm of rain fell on the ground and became runoff. With this data, and the known RCs for the studied subcatchments (i.e., within Parks Creek and La Vase River), EXP compared the estimated runoff volumes at the La Vase River Station and at the Parks Creek Backflood Control Structure generated from the PCSWMM model and the volumes estimated from the data records. During this calibration exercise, parameters within the PCSWMM model were adjusted accordingly in order to successfully match the estimated records and finally set a calibrated model.

With this calibrated model, EXP ran different short and long storm events to evaluate the performance of the Parks Creek Backflood Control Structure with the existing and with the new proposed additional pumping capacity. Although the model showed that with the proposed additional pumping capacity larger than normal precipitation events would be able to better be managed by this structure, for other much higher events under extraordinary conditions (such as 1:25-yr to 1:100-yr events either short rainfall events and 30-day rain plus snowmelt, and the Regulatory Timmins Storm event) the proposed additional pumping capacity appeared not to be sufficient. Based on preliminary results from the PCSWMM model, these larger events have shown requirements for a total pumping installed capacity up to 3.0 – 4.0 m<sup>3</sup>/s which it becomes simply non realistically feasible to construct. As the required pumping capacity increases, the real-estate and size of equipment needed to handle these sorts of flows will start to increase exponentially. For example, the existing structure was designed to handle roughly 50% of what is currently estimated to be the ideal pumping capacity of 1.2 m<sup>3</sup>/s. Therefore, to meet this new proposed capacity, it would take at a minimum something of the existing infrastructure size to satisfy the expected hydraulic conditions. If the decision is to look at options to have enough capacity for up to 3.0 – 4.0 m<sup>3</sup>/s, then something roughly 6x the size is needed or a completely different solution altogether. Note that in the case of sizing pumps, cost of material increases exponentially as the required output increases.

## 9 Proposed Modifications to Parks Creek Backflood Control Structure

Based on the results presented above, it is concluded that the Parks Creek Backflood Control Structure should increase its pumping installed capacity with an additional 0.6 to 0.7 m<sup>3</sup>/s (for a total installed pump capacity of 1.2 to 1.3 m<sup>3</sup>/s) to satisfy the safe operation and peak requirements of this structure during certain low to moderate extraordinary precipitation events. This section provides different potential options that the NBMCA could pursue to upgrade the operation of the Parks Creek Backflood Control Structure and help minimize the risk of flooding during certain upset conditions.

### 9.1 Option 1: Do Nothing

This option includes maintaining the current “status-quo,” with no upgrades to the backflood control structure and pumps. There would be no installation of additional pumps, standard annual maintenance of the existing pumping system will still be required, and continuing to rent additional pumps when extra pumping capacity is necessary. Potential refurbishing of the existing pumps will likely be required in the medium term (see Section 13 below). There are no construction costs associated with this Option 1. Only current maintenance costs will continue and are considered to be low for this option.

However, with this option the NBMCA’s needs and objectives with the backflood control structure won’t be addressed if nothing is done. Doing nothing will result in potential flooding during certain extraordinary events in the vicinity of the backflood control structure and upstream reaches. In addition, the NBMCA will still be paying for pump rentals as required and will need to be vigilant to ensure pump rentals are available in time and quickly transported and installed on site in order to be operational at the time of the storm.

### 9.2 Option 2: Semi-Permanent Installation

This semi-permanent option includes the installation of one (1) semi-permanent single diesel pump to reach the total target capacity of 1.2 m<sup>3</sup>/s - 1.3 m<sup>3</sup>/s to handle certain low to moderate extraordinary precipitation events, with minor modifications to the existing backflood control structure. To be consistent with all Options here presented, no modifications to the existing pumps are expected; therefore, potential refurbishing of the existing pumps will likely be required in the medium term (see Section 13 below). It is proposed that this new installation will rest on the concrete slab in the vicinity of the existing wet well. An intake hole for the additional pump will be cored into the top of the existing wet well slab in the vicinity of the existing manhole or adjacent to the existing structure. This option can be conceptually seen on Drawing 3 and will minimize the number



of required modifications to the existing backflood control structure. Hence, construction costs are considered low for this option. The highest cost is assumed to be the procurement of the required additional pumping equipment.

Standard annual maintenance of all pumps (the new pump and the two existing pumps) will still be required and annual costs are considered moderate for this option.

Basically, this new pump will replace the need of renting additional pumps for certain low to moderate extraordinary precipitation events with a relatively low initial/capital cost. The benefits of this option include that the additional on-site pumping capacity would be readily available. The construction, engineering, and permitting costs of this option would be the lowest of all the options that propose modification to the backflood control structure.

### **9.3 Option 3: Permanent Installation**

This option includes the installation of permanent submersible pumps (e.g., two pumps similar to what currently exists on site) to reach the total target capacity of 1.2 m<sup>3</sup>/s - 1.3 m<sup>3</sup>/s to handle certain low to moderate extraordinary precipitation events. However, for this option this additional capacity will be achieved with major modifications to the backflood control structure. To be consistent with all Options here presented, no modifications to the existing pumps are expected; therefore, potential refurbishing of the existing pumps will likely be required in the medium term (see Section 13 below). This new installation will include the construction of an additional wet well either adjacent or expanding the existing wet well, or on the opposite (north) side of the structure. This option can be conceptually seen on Drawing 4 and, due to the modifications and additions to the backflood control structure, the construction costs are expected to be considerably higher than Option 2, including the procurement of the required submersible pumps.

Standard annual maintenance of all pumps (the two new pumps, and the two existing pumps) will be required and annual costs are considered to be the same as for the existing pumps.

Similar to Option 2 above, these new pumps and new wet well will replace the need of renting additional pumps for certain low to moderate extraordinary precipitation events with a higher initial/capital cost than Option 2. Also, the benefits of this option include that the additional on-site pumping capacity would be readily available. Furthermore, these new permanent submersible pumps could be then wired into a PLC (Programmable Logic Controller) and operated via SCADA (Supervisory Control and Data Acquisition) system. The system can add an ultrasonic transducer in order to record creek water levels and the pumps would operate based on pre-defined setpoints made by the operator. This provides additional risk mitigation compared to Option 2, since the pump activation conditions would be pre-determined, and operation of all pumps would be more efficient. Construction, engineering, and permitting costs would be greater than those found in Option 2.

### **9.4 Option 4: The “Cadillac”**

This option (“the Cadillac”) includes the addition of four (4) single diesel pumps with similar pumping capacity of the pump proposed in Option 2 to reach the total target capacity of 3.0 m<sup>3</sup>/s to handle certain higher and unprecedented/unlikely extreme precipitation events. Major modifications are expected for this option. To be consistent with all Options here presented, no modifications to the existing pumps are expected; therefore, potential refurbishing of the existing pumps will likely be required in the medium term (see Section 13 below). In this option, one (1) of the proposed new pumps will sit in similar position to the installation of the pump in Option 2, while the other three (3) proposed new pumps will be located on the opposite (north) side of the structure. For the three pumps on the north side of the structure, a new intake and discharge structure will be required to be built in order to handle the proposed inflows and mitigate any potential erosion and damage to the nearby discharge environment when in use. This option can be conceptually seen on Drawing 5 and, due to the modifications and additions to the backflood control structure, the construction costs are expected to be considerably high (similar to the civil works for Option 3). However, this option is considered to have an exponential increase on costs for the procurement and installation of the required pumps. Standard annual maintenance of all pumps (the four new pumps, and the two existing pumps) will be required and annual costs are considered to be the highest of all options.

The overall benefit of this option will be to have extra additional on-site pumping capacity for high and unlikely extraordinary precipitation events mitigating even more the risk of flooding in the area. This new total capacity will be only capitalized during

unprecedented extreme weather events, while the large majority of the time will be only sitting on standby. Construction, engineering, and permitting costs would be the greatest of all options.

## 10 Preliminary Cost Analysis

A preliminary cost analysis for each proposed option presented above has been conducted to help NBMCA identify a preferred upgrade alternative. Some technical assumptions were made for all options (not including Option 1).

The preliminary cost estimate includes an item for contractor indirects which accounts for bonding, supervision, mobilization, demobilization, and any additional unknown project costs that would not have otherwise been a part of the cost estimate. Contractor indirects have been applied to the total construction costs in the following cost estimates.

Construction projects are typically executed with a 5% - 10% contingency to account for unknowns that can arise during construction. For instance, excavating material and running into a bedrock outcrop that will need to be removed in order to move forward with construction. A contingency of 5% - 10% would be appropriate if this was a tender-ready Class A cost estimate; however, since this cost estimate is Class D, a contingency of 30% was selected to provide a more conservative value for the cost estimate. The contingency has been applied to construction costs, procurement costs, and contractor indirects.

The item for Engineering represents the total cost for the engineering that would be required to design the structure and appurtenances. In general, engineering fee's can run at roughly 10% of the overall construction cost (civil, structural, mechanical, electrical, indirects and the contingency). We have selected 15% to provide a more conservative numerical value for the engineering fee's, as there are a lot of unknowns structurally, mechanically, and electrically.

The preliminary cost estimates below are a Class D cost estimate due to many construction and engineering unknowns. All construction costs presented below are in 2024 Canadian dollars, excluding HST, unless otherwise noted.

### 10.1 Option 1: Do Nothing

The preliminary cost estimate to continue with this option includes the associated annual costs that the NBMCA has already been incurring to keeping the backflood control structure functioning as intended. The cost estimation also includes necessary maintenance costs to the existing pumping system in the upcoming years, and potential additional costs for renting necessary single pumps during upset conditions. The breakdown of the estimated costs for this option can be seen in Table 8 below.

**Table 8.** Preliminary Cost Estimate for Option 1: Do Nothing

Annual Operating and Maintenance Cost				
Item	Qty	Unit	Unit Cost	Cost
Additional Pump Rental (One Occurrence)	100%	L.S	\$ 60,404.50	\$ 60,404.50
Existing Pump Maintenance	100%	L.S.	\$ 10,000.00	\$ 10,000.00
			<b>Total (excl. HST)</b>	<b>\$ 70,404.50</b>

\*Cost is per year and can vary depending on use.

### 10.2 Option 2: Semi-Permanent Installation

The preliminary cost estimate for this option includes the necessary modifications to the existing wet well to install one (1) semi-permanent single diesel pump to reach the total target capacity of 1.2 m<sup>3</sup>/s - 1.3 m<sup>3</sup>/s to handle certain low to moderate extraordinary precipitation events. Extra costs associated for this option include acquiring diesel fuel to keep the pump running, and additional maintenance costs, as well as minor engineering fees to ensure the diesel pump will function optimally. The breakdown of estimated costs for this option can be seen in Table 9 below.

**Table 9.** Preliminary Cost Estimate for Option 2: Semi-Permanent Installation

Construction and Engineering Costs				
Item	Qty	Unit	Unit Cost	Cost
Construction Costs	100%	L.S	\$ 100,000.00	\$ 100,000.00
Procure Semi-Permanent Diesel Pump	100%	L.S.	\$ 500,000.00	\$ 500,000.00
Contractor Indirects (20%)	100%	L.S.	\$ 120,000.00	\$120,000.00
Contingency (30%)	100%	L.S.	\$ 216,000.00	\$ 216,000.00
			Subtotal	\$ 936,000.00
			Engineering (15%)	\$ 140,400.00
			Construction and Engineering Cost Total (excl. HST)	\$ 1,076,400
Annual Operating and Maintenance Cost				
Item	Qty	Unit	Unit Cost	Cost
Existing Pump Maintenance	100%	L.S	\$ 10,000.00	\$ 10,000.00
Proposed Pump Maintenance	100%	L.S.	\$ 12,000.00	\$ 12,000.00
Diesel Fuel	100%	L.S.	\$ 1,000.00	\$ 1,000.00
			Annual Operating and Maintenance Cost Total (excl. HST)	\$ 23,000.00

\*Cost is per year and can vary depending on use

\*Estimated based on previous project with similar scope

### 10.3 Option 3: Permanent Installation

The preliminary cost estimate for this option includes the construction of a new wet well that will house the installation of permanent submersible pumps (e.g., two pumps similar to what currently exists on site) to reach the total target capacity of 1.2 m³/s - 1.3 m³/s to handle certain low to moderate extraordinary precipitation events. The pumps will be integrated into a SCADA & PLC system that will automatically operate the pumps based on pre-defined water elevations or flow depths within the creek. With this automatization, this option provides additional risk mitigation compared to those outlined in Option 2. Extra costs associated for this option include structural and mechanical engineering design for the wet well and pumps, electrical engineering design to provide PLC and SCADA automatization, construction costs for the proposed wet well, procurement and installation of the proposed additional pumps, and all necessary permits for construction. In addition, a higher cost has been carried to account for a Municipal Class (MC) Environmental Assessment (EA), since the existing footprint of the backflood control structure would increase, resulting in potential environmental impacts.

Overall, this option has higher initial/capital cost than Option 2 since the pumps would be housed in a wet well and would have a functioning SCADA/PLC system to automate the pump on and pump off timers. However, the annual maintenance costs are expected to be lower than Option 2. The breakdown of the estimated costs for this option can be seen in Table 10 below.



**Table 10.** Preliminary Cost Estimate for Option 3: Permanent Installation

Construction and Engineering Costs				
Item	Qty	Unit	Unit Cost	Cost
Construction Costs (Civil, Structural for the New Wet Well)	100%	L.S	\$ 750,000.00	\$ 750,000.00
Mechanical/Electrical Construction	100%	L.S.	\$ 150,000.00	\$ 150,000.00
Instrumentation and SCADA (Materials & Programming)	100%	L.S.	\$ 150,000.00	\$ 150,000.00
Procure Permanent Submersible Pumps with Rail and Safety Chains	100%	L.S.	\$ 750,00.00	\$ 750,000.00
Contractor Indirects (20%)	100%	L.S.	\$ 360,000.00	\$ 360,000.00
Permitting MC-EA	100%	L.S.	\$30,000.00	\$30,000.00
Contingency (30%)	100%	L.S.	\$ 540,000.00	\$ 648,000.00
			<b>Subtotal</b>	<b>\$ 2,838,000.00</b>
			<b>Engineering (15%)</b>	<b>\$ 425,700.00</b>
			<b>Construction and Engineering Cost Total (excl. HST)</b>	<b>\$ 3,263,700.00</b>
Annual Operating and Maintenance Cost				
Item	Qty	Unit	Unit Cost	Cost
Existing Pump Maintenance	100%	L.S.	\$ 10,000.00	\$ 10,000.00
Proposed Pump Maintenance	100%	L.S.	\$ 10,000.00	\$ 10,000.00
			<b>Annual Operating and Maintenance Cost Total (excl. HST)</b>	<b>\$ 20,000.00</b>

\*Cost is per year and can vary depending on use

\*Estimated based on previous project with similar scope

#### 10.4 Option 4: The “Cadillac”

The preliminary cost estimate for this option includes major modifications to the existing arrangement in order to add four (4) single diesel pumps with similar pumping capacity of the pump proposed in Option 2 to reach the total target capacity of 3.0 m<sup>3</sup>/s to handle certain higher and unprecedented/unlikely extreme precipitation events. This option is considered to have an exponential increase on initial/capital cost mostly due to the procurement of the required pumps. Extra costs associated to this option include: structural, mechanical and electrical engineering design for the new slab to hold the pumps and new intake and discharge structure, higher procurement cost as well as more costly annual maintenance to all new pumps. In addition, a higher

cost has been carried to account for a Municipal Class EA, since the existing footprint of the backflood control structure would increase, resulting in potential environmental impacts.

This option will be by far the most expensive and time/permitting consuming, but also provides the most flood risk mitigation to unprecedent/unlikely high extraordinary precipitation events. The breakdown of estimated costs for this option can be seen in Table 11 below.

**Table 11.** Preliminary Cost Estimate for Option 4: The “Cadillac”

Construction and Engineering Costs				
Item	Qty	Unit	Unit Cost	Cost
Construction Costs (Installation of Diesel Pumps, New Intake and Discharge Structure))	100%	L.S	\$ 1,000,000.00	\$ 1,000,000.00
Procure Permanent Diesel Pump	100%	L.S.	\$ 2,000,000.00	\$ 2,000,000.00
Contractor Indirects (20%)	100%	L.S.	\$ 600,000.00	\$ 600,000.00
Permitting	100%	L.S.	\$ 40,000.00	\$40,000.00
Contingency (30%)	100%	L.S.	\$ 444,000.00	\$ 1,080,000.00
			<b>Subtotal</b>	<b>\$ 4,720,000.00</b>
			<b>Engineering (15%)</b>	<b>\$ 708,000.00</b>
			<b>Construction and Engineering Cost Total (excl. HST)</b>	<b>\$ 5,428,000.00</b>
Annual Operating and Maintenance Cost				
Item	Qty	Unit	Unit Cost	Cost
Existing Pump Maintenance	100%	L.S.	\$ 10,000.00	\$ 10,000.00
Proposed Pump Maintenance	100%	L.S.	\$ 48,000.00	\$ 48,000.00
			<b>Annual Operating and Maintenance Cost Total (excl. HST)</b>	<b>\$ 58,000.00</b>

\*Cost is per year and can vary depending on use

\*Estimated based on previous project with similar scope

## 11 Comparative Evaluation

### 11.1 Inflation

To accurately estimate the total cost of each of the above options, inflation rates were applied to the re-occurring annual costs such as existing pump maintenance, new pump maintenance, and other associated costs like diesel fuel, and pump rentals when applicable.

Historical inflation rates (from Statistics Canada) were analyzed to determine an estimated project average inflation rate to apply to all future costs in order to obtain a present-day equivalent value. Historical inflation rates from Statistics Canada in the last 13 years are shown in Table 12.

**Table 12.** Historic Interest Rates 2010 - 2023

Year	Canada	Ontario
2010	1.84	2.46
2011	2.92	3.09
2012	1.50	1.42
2013	0.90	0.99
2014	1.95	2.36
2015	1.12	1.19
2016	1.42	1.81
2017	1.56	1.70
2018	2.30	2.35
2019	1.95	1.85
2020	0.74	0.65
2021	3.36	3.47
2022	6.78	6.78
2023	3.90	3.90
Average	2.30	2.43

Furthermore, after analyzing recent trends, an average inflation rate of 3.50% was selected to account for the higher inflation values found in the last two years and that are expected to continue for a few more years.

### 11.2 20-Year Life Cycle Analysis

Table 13 below is the summary of the 20-year life cycle analysis which projects the associated costs for each option over a 20-year period. The cost of routine maintenance and operation will increase from inflation. The purpose of Table 13 below is to outline the expected overall cost for each option over a period of 20 years in a present-day equivalent value. The construction and engineering costs are not subject to inflation based on the assumption that design for a selected option, and its associated construction timeline would be within a year of the submission of this document.

**Table 13.** 20 Year Life-Cycle Cost

Item (Excluding HST)	Options			
	1: Do Nothing	2: Semi-Permanent	3: Permanent	3: The "Cadillac"
Construction & Engineering Costs	-	\$1,076,400.00	\$3,263,700.00	\$5,428,000.00
Operating & Maintenance Costs	\$2,131,107.00	\$696,198.00	\$605,389.00	\$1,755,629
<b>20-Year Total*</b>	<b>\$2,131,107.00</b>	<b>\$1,772,598.00</b>	<b>\$3,869,089</b>	<b>\$7,183,629</b>
Comments				
Pro's	No initial/capital costs with no immediate investment.  No requirements for additional design or engineering.	The lowest initial/capital cost.  Provides additional pumping capacity (1.2 m³/s -1.3 m³/s) to protect against flooding during certain low to moderate extraordinary precipitation events.	Provides additional pumping capacity (1.2 m³/s -1.3 m³/s) to protect against flooding during certain low to moderate extraordinary precipitation events.  Pumping system is automated through a PLC and SCADA system.	Provides additional pumping capacity (up to 3.0 m³/s) to handle certain higher and unprecedent/unlikely extreme precipitation events.
Con's	No readily available additional pumping capacity at the backflood control structure.  Must rely on pumps rental availability.  Higher 20-year costs (due to pumps rental) than Option 2.	System is not automated and will require more monitoring than Option 3.  Does not provide protection against flooding during certain higher and unprecedent/unlikely extreme precipitation events.	Much higher capital costs than Option 2.  Does not provide protection against flooding during certain higher and unprecedent/unlikely extreme precipitation events.	This option is the most expensive overall.  Majority of the equipment will be only sitting on standby.  This option ultimately does not provide complete risk mitigation to all possible extraordinary and extreme precipitation events.

\*Inflation rate of 3.5% each year.

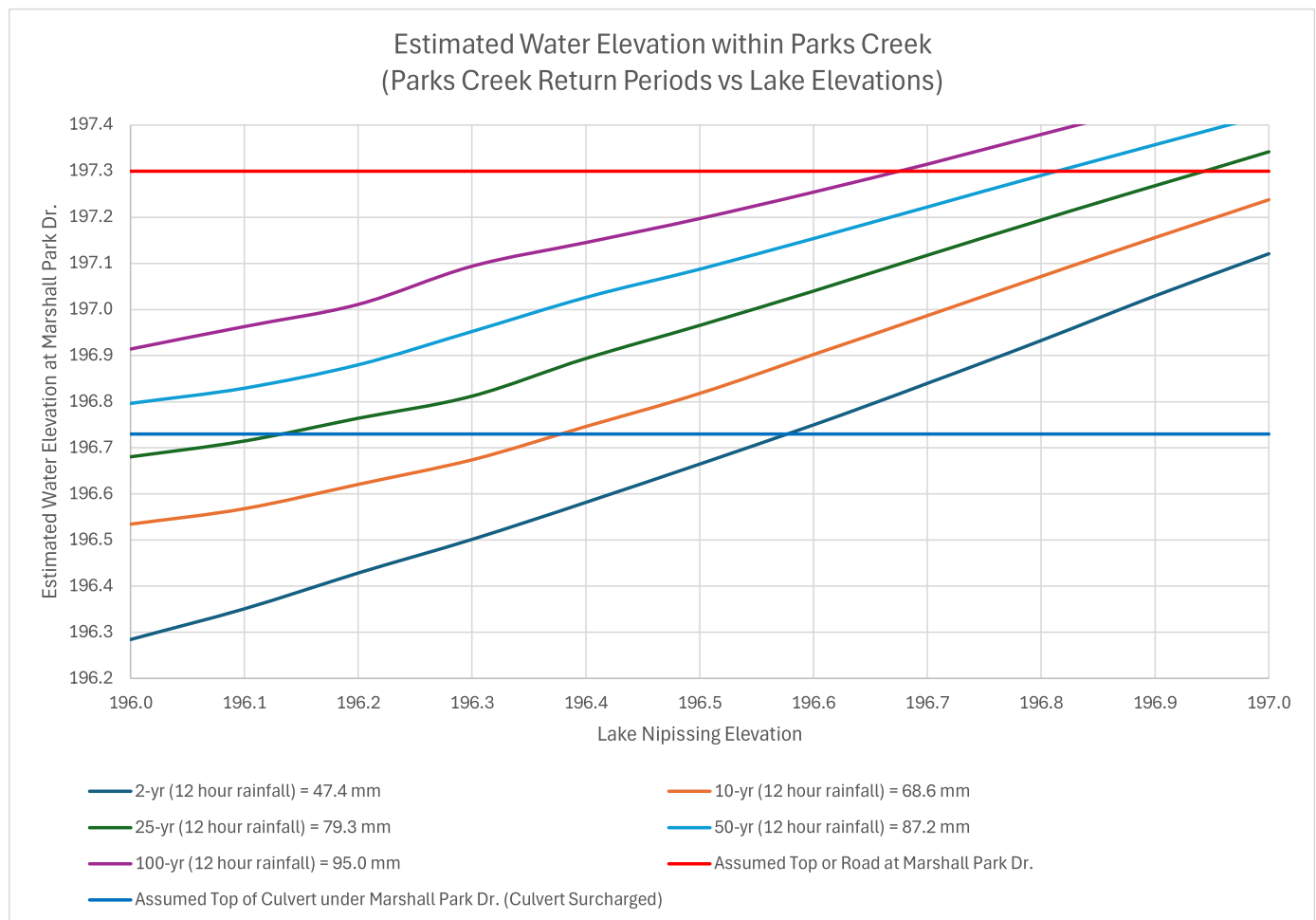
\*Prices exclude HST

## 12 Operation Management Review including Ice Management

Regardless of the selection of a preferred option from above, EXP conducted a review of the current operation procedures established for the Parks Creek Backflow Control Structure within the Operational Manual provided by the NBMCA. In summary, the normal summer level in Lake Nippising is below elevation 196.0 m. When the lake level increases to 196.1 m, six stop logs should be placed in each of the two outside bays. When the lake level increases to elevation 196.2 m (known as the "Flood Damage Threshold Elevation"), all three bays of the structure are closed with 7 stoplogs to give a constant sill level of 196.4 m across the structure. Pumps will then be activated to draw the Parks Creek channel water elevation down as low as possible.

The Operation Manual establishes that the above procedures will undoubtedly go through refinements over time, as operation experience is gained. The NBMCA has requested as part of this study to review the above operation procedures and threshold elevations. With the use of the PCSWMM Model developed by EXP for the Parks Creek subwatershed, a series of different scenarios were simulated, assuming critical elevations in Lake Nippising and potential precipitation return periods within the Parks Creek subwatershed only, and results plotted in the following Figure 4. The following assumptions are given:

- The Parks Creek Backflood Control Structure is fully open during the entire simulation.
- The return periods presented in this graph correspond to the probability of rainfall intensity within the Parks Creek subwatershed only produced by microclimates in the study area. These are unrelated to the potential return periods associated with water levels in Lake Nippising given in the Operational Manual developed by Totten Sims Hubicki in 1994. Lake Nippising is a man-made operated lake which water levels are the product of set operation procedures.
- These synthetic short duration rainfall events used in this graph have been taken from Table 2 and have been assigned with a SCS Type II rainfall temporal distribution as recommended, which is a symmetrical and highly peaked distribution.
- During the development of this table, it was determined that the Parks Creek subwatershed is more susceptible to highly peaked short duration rainfall events than long duration (24 hours to 30 days) rain-on-snowmelt events.
- Based on the known prone flooding areas within the Parks Creek subwatershed, this graph has referred to the critical elevations found at the crossing on Marshall Park Dr. (i.e., top of culvert and top of road shown in Figure 4). Inundation maps provided suggest that private properties could be affected once this crossing is fully surcharged.



**Figure 4.** Estimated Water Elevations within Parks Creek

As it can be seen in this graph, rather than setting a Flood Damage Threshold Elevation to close the Parks Creek Backflood Control Structure, the NBMCA should use this graph to understand the performance of the creek, first without the use of the control structure, then during different upset conditions vs different water levels in Lake Nippising, and make decisions based on actual meteorological conditions at the site and their tolerance to the risk of flooding. For example, it appears that the creek channel can tolerate up to a 10-year rainfall events (12 hours=68.6 mm) with Lake Nippising water levels as high as 196.4 m resulting in minimum surcharging at the referenced crossing.

The above can be particularly useful in the spring when Lake Nippising is being operated at higher than normal elevations and the stoplogs can not be placed on the structure due to ice build-up on the sills of the bays and log guides. In that case, it is ultimately recommended to carefully cut/remove ice build-up throughout the backflood control structure openings and intake structure in order to first accommodate excess local runoff in the spring with the structure fully open, and then be able to close the structure and start pumping water if heavy rain and snowmelt is observed on the radar. The use of bubblers or aerators along the structure to maintain it free of ice build-up during the winter months is also a common recommended practice and should be analyzed by the NBMCA if it is cost effective.

### 13 Asset Management Plan

Finally, based on the EXP site visit, the overall condition of the Parks Creek Backflood Control Structure was considered mostly to be in good condition with localized areas of fair to poor, but no major visible concrete deficiencies. Due to the age of the structure (built in 1994-30 years), the concrete shows signs of the effects of continued exposure to repeated freeze-thaw cycles particularly around the water line. Other areas of the structure show signs of moisture and vegetation throughout but this was not flagged as a concern, although it should be periodically cleaned and maintained. No visible map cracking associated with Alkali-Aggregate Reaction (AAR) was noted on the visible faces of the structure. The steel components of the structure appear to be in good condition, and with minor localized surface rust and corrosion on the galvanized steel hand railing and grating.

As no major cracks were observed throughout the structure, the condition of the concrete and steel are visibly good, the structure appears to be functioning as intended, and the life expectancy of a standard concrete structure such as this one is between 50 to 100 years depending on the use and exposure, a detailed structural condition assessment is not recommended at this time. A detailed condition assessment, as per the National Building Code (NBC) Structural Commentary L, and the Ontario Structure Inspection Manual (OSIM), would be very costly for the NBMCA and at this time would not bring much more additional information regarding the current condition of the structure.

The mechanical equipment shows signs of aging and depreciation. Xylem currently has an annual service contract to inspect these pumps. The most recent inspection sheet from Xylem is included in Appendix C. According to this inspection report, the pumps were in good condition with no immediate concerns. The wear rings and impeller were in good condition, there were no signs of oil leaks, and the electrical equipment was intact. The pumps were installed around 1998-1999, making them approximately 25-26 years old. Despite their age, these pumps have been recently rebuilt (Stator, Impeller, Bearings and Seals) and appear to be capable of providing additional years of service. However, it is recommended to continue annual inspections and to assess whether these pumps should be replaced in the medium term. While the typical service life of a pump is 15-25 years, it can be extended with proper maintenance. Given their age and the recent rebuilt, in the upcoming years proactive replacement should be considered to mitigate the risk of malfunction in the long term.

## 14 Closing Remarks

We trust that the information provided in this report is sufficient to achieve the project objectives. Should you have any questions, please do not hesitate to contact this office.

Yours truly,

EXP Services Inc.

Mauricio Del Olmo Gil, M.Eng., P.Eng. Water Resources Engineer, Earth & Environmental Services, Northeastern Ontario	Steven Kacan, P.Eng. Civil Engineer, Earth & Environmental Services, Northeastern Ontario	Bradley Legault, P.Eng, LEED GA Mechanical Coordinator Infrastructure Northeastern Ontario
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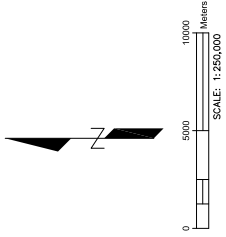
## Limitations

The evaluations, observations, conclusions, and recommendations presented in this report are based on information provided to EXP, information collected during our site visits, from existing reports, as well as public information. The recommendations made in this report are in accordance with our present understanding of the study objectives. This work has been undertaken in accordance with normally accepted engineering practices and assumptions. No other warranty is expressed or implied.

The information given in this report is provided solely to our client and it is applicable only to the project described in the text. Any use which a third party makes of this report, or any reliance on or decisions to be made based on it, are the responsibility of such third parties. EXP accepts no responsibility for damages, if any, suffered by any third party as a result of decisions made or actions based on this report.

The information contained herein in no way reflects on the environmental aspects of the project, unless otherwise stated.





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DATE: 2020-04-12

No.	Revision	By	Date
0	ISSUED FOR CLIENT REVIEW	JLD/K	2020-04-12

## ISSUED FOR CLIENT REVIEW

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Checked By:	JLD/K	Date:	2020-04-12
Approved By:	JLD/K	Date:	2020-04-12

Date Printed: 2020-04-12

File Name: PARKS CREEK FLOODING.DWG

Project Title:

PARKS CREEK  
BACKFLOOD CONTROL  
STRUCTURE  
NORTH BAY, ALBERTA  
CONSERVATION AUTHORITY

Draw Title:

PARKS CREEK GENERAL  
SITE LOCATION

Project No.: SUD-23090999-A0

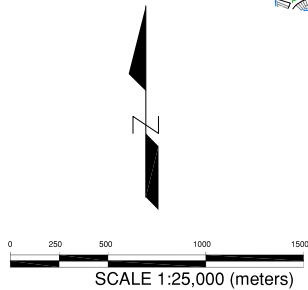
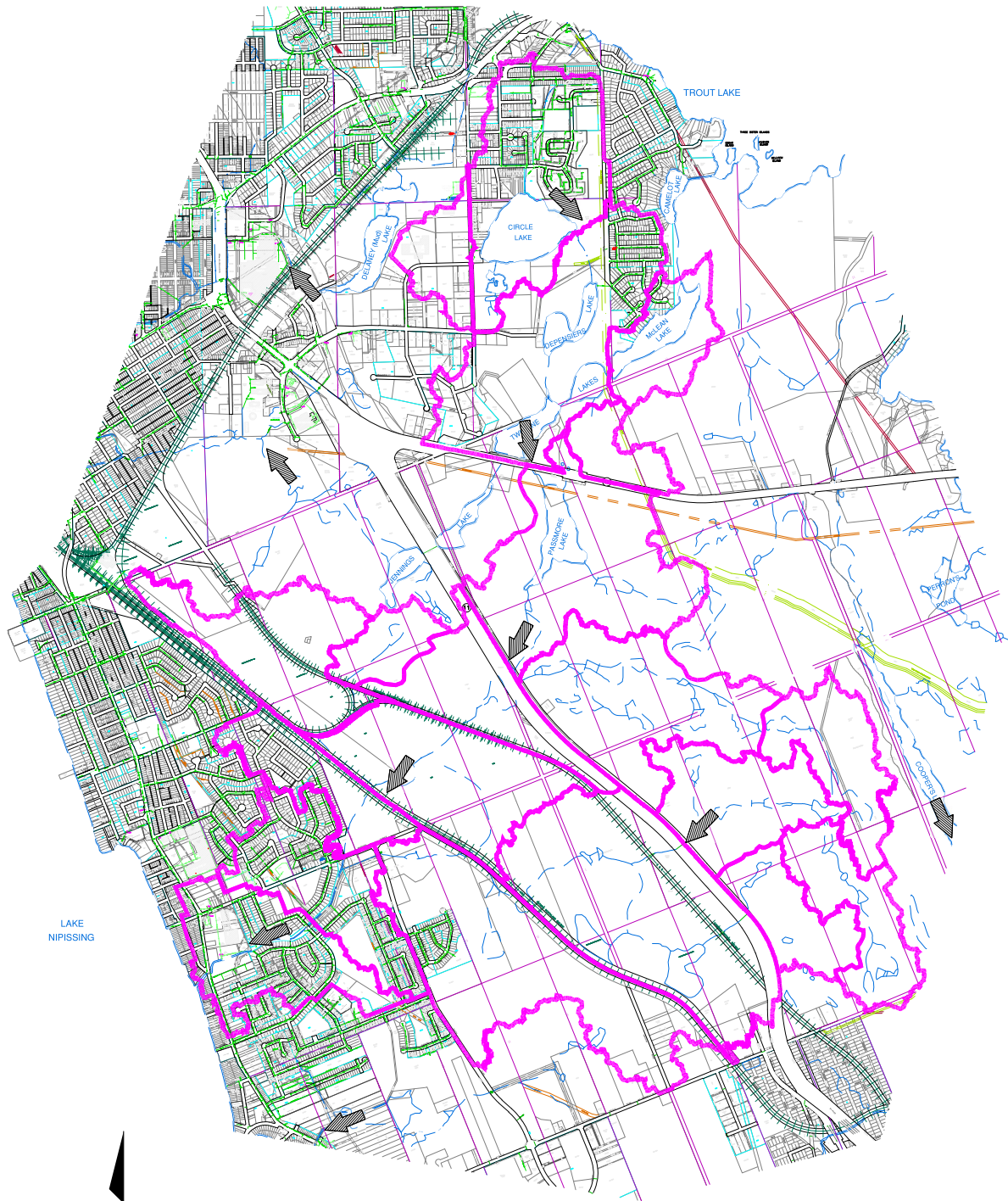
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Drawn Date:	2020-04-12
Drawn Scale:	1:250,000
Drawn Sheet:	0

DRAWING 1



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**LEGEND**

- CATCHMENT AREA
- ➔ FLOW DIRECTION

EXP Services Inc.  
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895 Regent Street  
Sudbury, ON P3E 5M4  
Canada



CLIENT: NORTH BAY - MATTAWA  
CONSERVATION AUTHORITY  
PROJECT: PARKS CREEK BACKFLOOD  
CONTROL STRUCTURE  
PROJECT NO.: SUD-23009099-A0

TITLE: PARKS CREEK BACKFLOOD  
CONTROL STRUCTURE  
PARKS CREEK WATERSHED MAP

DATE: 15/12/2023

SCALE: 1:25,000

DWG NO.: DRAWING 2


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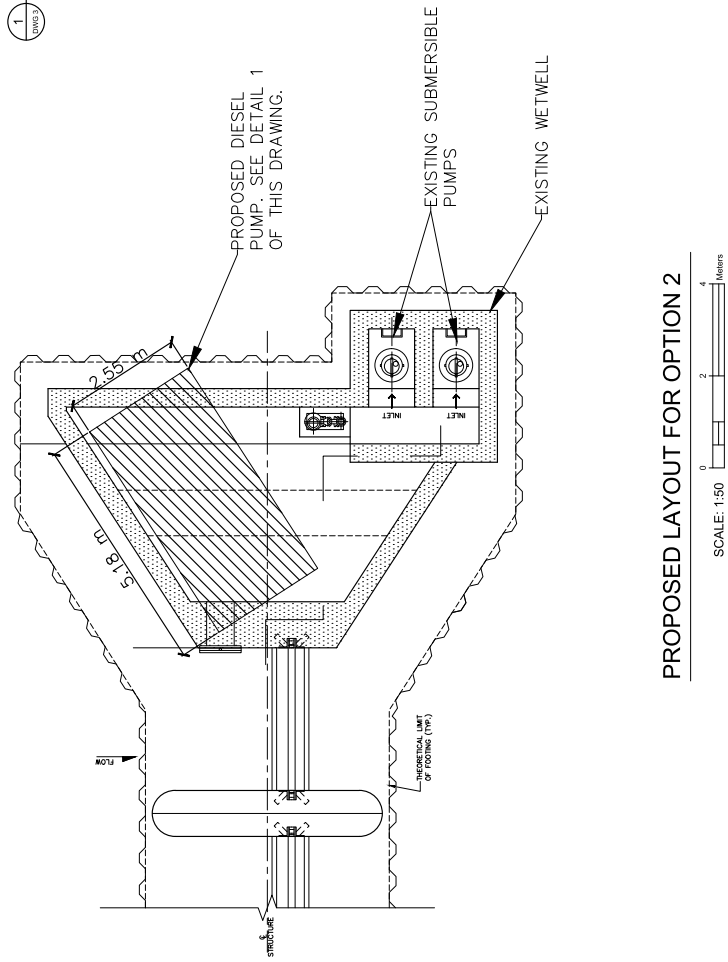
- Handles raw sewage, sludges and liquids with solids up to 3 inches
- Automatic priming from dry to 28 feet
- Electric motor for long lasting durability where refueling is impractical
- Cast steel impeller

**OPTIONS INCLUDE**

- J13 or CDMM (cast-iron steel pump) construction for high and low lift applications
- Highway trailer or skid mount



1 GODWIN ELECTRIC DRI-PRIME CD SERIES



PROPOSED LAYOUT FOR OPTION 2

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No.	Revision	By	Date
1	ISSUED FOR CLIENT REVIEW	M.D.O.G.	2024-04-12

ISSUED FOR CLIENT REVIEW

Professional Seal(s)

Drawn By:	S.D.A.	Scale:	1:50
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NORTH BAY-MATTAWA  
CONSERVATION AUTHORITY

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DRAWING 3

Draw Title:  
BACKFLOOD CONTROL  
STRUCTURE  
OPTION 2

Project No.:  
SUD-23009095-A0

Draw No.:  
DRAWING 3

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OPTION 2

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DRAWING 3

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No.	Revision	By	Date
1	ISSUED FOR CLIENT REVIEW	M.D.O.G.	2024-04-12
2			
3			
4			
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7			
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ISSUED FOR CLIENT  
REVIEW

Drawn By:	S.D.A.	Scale:	1:50
Checked By:	M.D.O.G.	Date:	2024-04-12
Approved By:	M.D.O.G.	Date:	2024-04-12
Date Printed:	2024-04-12		

File Name: BACKFLOOD CONTROL STRUCTURE OPTION DETAILS.DWG

Project Title:

PARKS CREEK  
BACKFLOOD CONTROL  
STRUCTURE  
NORTH BAY-MATTAWA  
CONSERVATION AUTHORITY

Draw Title:

BACKFLOOD CONTROL  
STRUCTURE  
OPTION 3

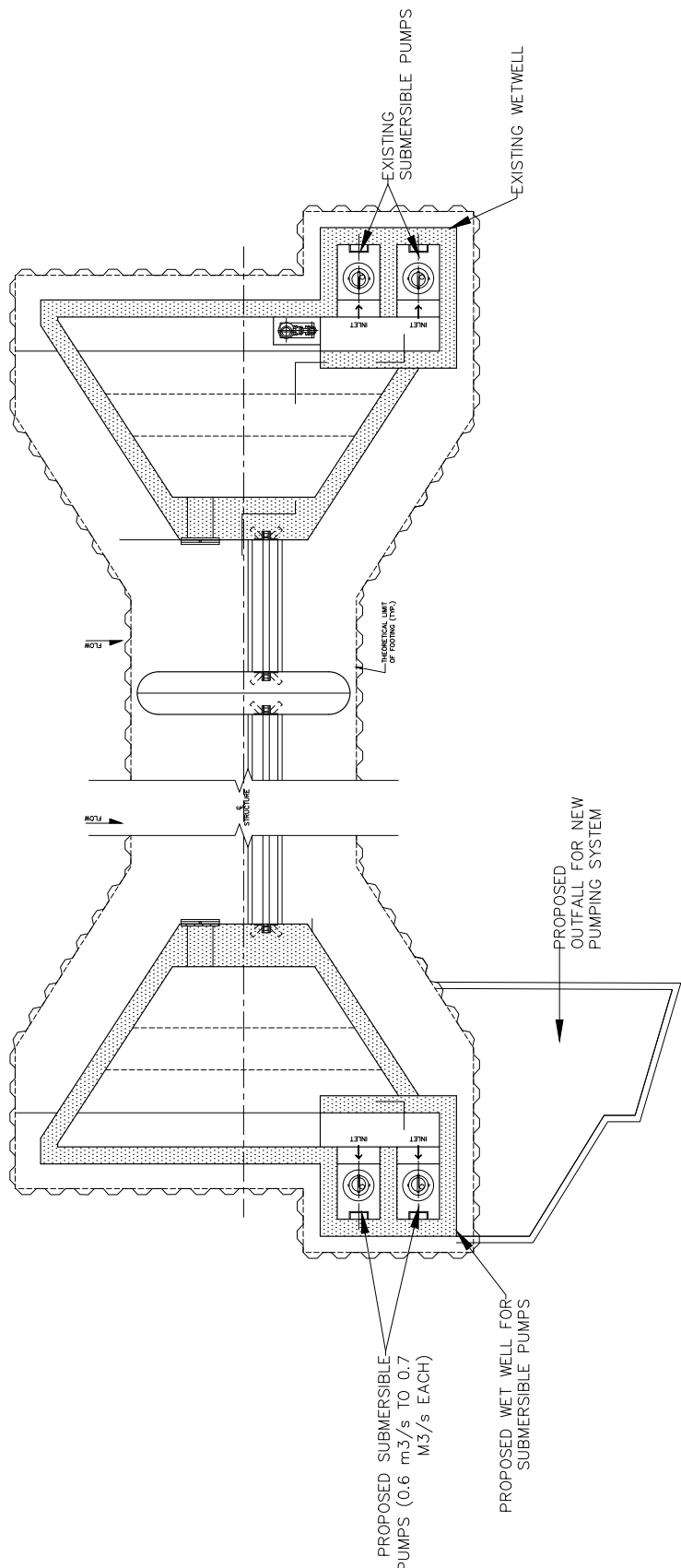
Project No:

SUD-23009095-A0

Draw No:

0


DRAWING 4



PROPOSED LAYOUT FOR OPTION 3

SCALE: 1:50





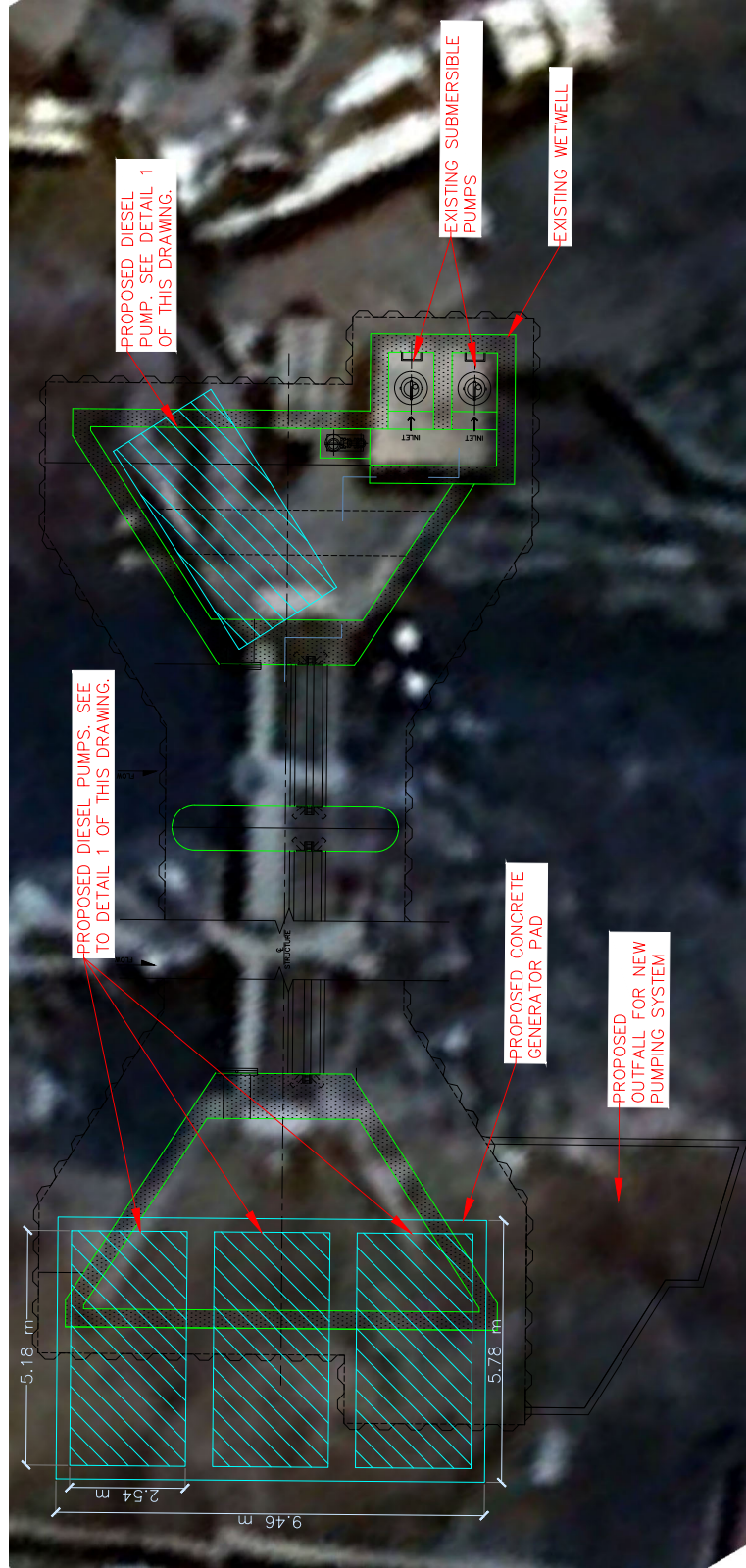
**High Volume, Medium-Head and Large Solids-Handling Capabilities**

- Handles most sewage sludges and liquids with solids up to 5 inches
- Automatic priming from dry to 20 feet
- Electric motor for long lasting durability where oiling is impractical
- Cast steel impeller

**OPTIONS INCLUDE**

- 316 or CD4M-C stainless steel pump-ero construction for high and low pH applications
- Highway trailer or skid mount

1 GODWIN ELECTRIC DRI-PRIME CD SERIES DWG 5



## PROPOSED LAYOUT FOR OPTION 4



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Professional Services

Drawn By: S.D.K.	Score: 1.50
Checked By: M.D.O.G.	Date: 2024-04-12
Approved By: M.D.O.G.	Date: 2024-04-12
Date Printed: 2024-04-12	

File Name: BACKE1000 CONTROL STRUCTURE OPTION DETAILS.DWG

# PARKS CREEK BACKFLOOD CONTROL STRUCTURE

NORTH BAY-MATTAWA  
CONSERVATION AUTHORITY

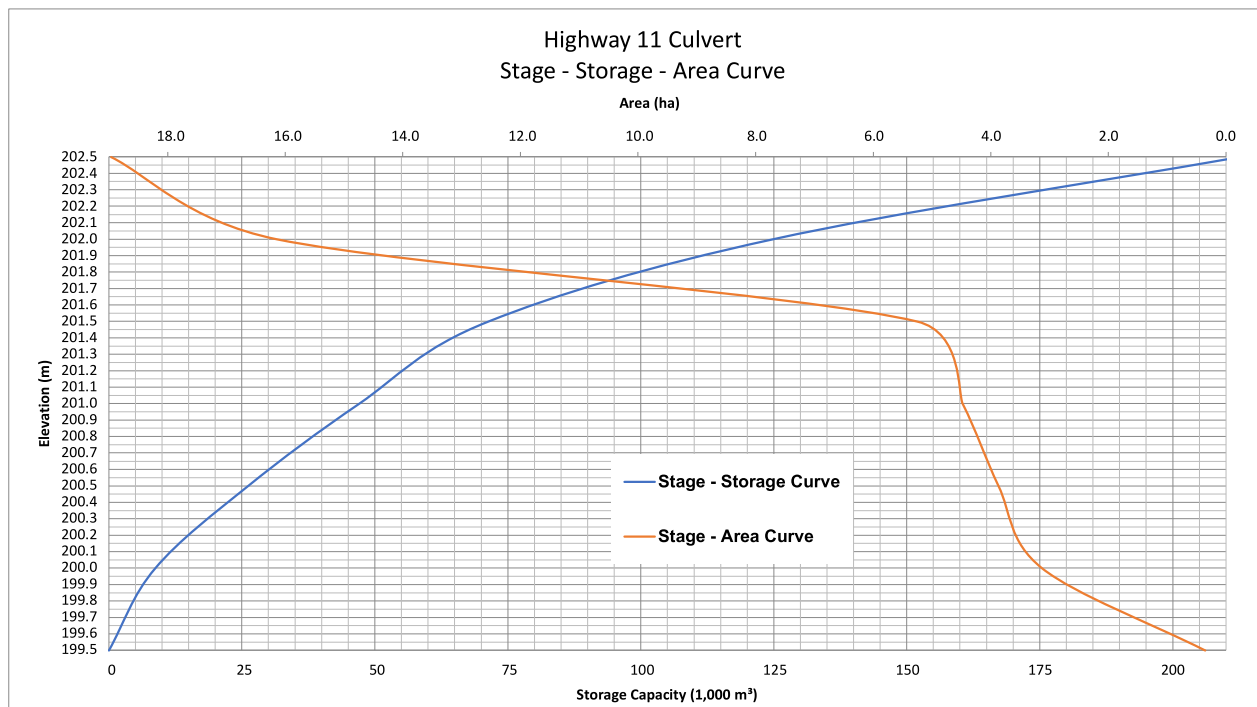
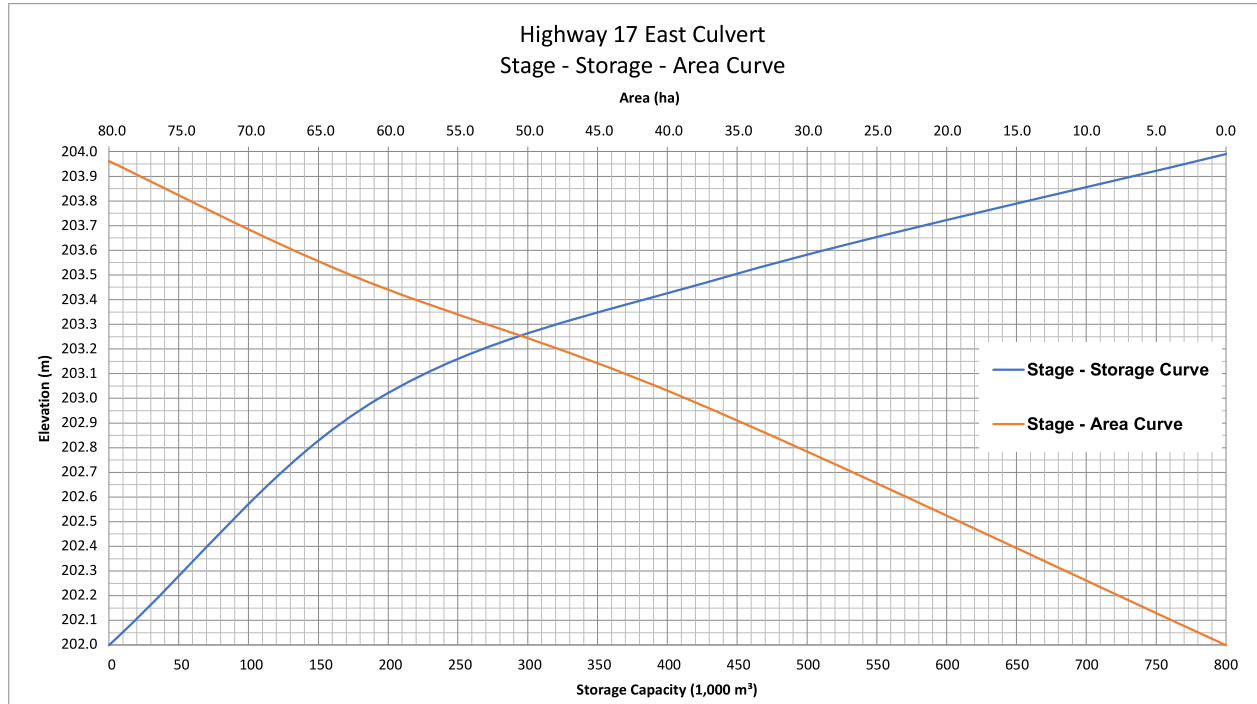
## BACKFLOOD CONTROL STRUCTURE OPTION 4

SUD-23009099-A0

Dwg. No.	Rev. No.
DRAWING 5	0

## Appendix A – Stage-Storage-Area Curves





## Appendix B – Monthly Mean Flows at La Vase River Station (1974 – 2022)

Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
1974			1.23	3.83	1.54	0.591	0.127	0.215	0.536	0.678	2.03	0.377
1975	0.279	0.208	0.56	4.03	1.11	0.434	0.084	0.061	0.068	0.334	0.62	1.13
1976	0.127	0.127	3.32	2.68	2.1	0.182	0.254	0.089	0.113	0.193	0.361	0.22
1977	0.131	0.111	2.51	3.27	0.277	0.131	0.167	0.383	1.12	0.811	1.06	0.685
1978	0.262	0.175	0.139	4.19	0.797	0.139	0.16	0.548	1.05	1.2	0.732	0.418
1979	0.312	0.301	2.61	4.98	1.39	0.394	0.111	0.292	0.725	0.994	1.8	0.966
1980	0.379	0.113	1.23	4.65	0.817	0.587	0.869	0.578	2.39	2.49	1.28	0.568
1981	0.196	2.05	1.54	2.86	1.33	0.943	0.25	0.157	1.45	1.63	0.813	0.472
1982	0.198	0.16	0.546	4.33	0.468	0.262	0.081	0.079	0.456	1.02	1.33	2.48
1983	0.523	0.213	2.11	2.31	2.84	0.721	0.078	0.086	0.901	1.65	1.08	0.514
1984	0.254	1.5	0.733	2.47	1.08	1.14	0.852	0.482	0.558	0.652	1.9	1.04
1985	0.477	0.422	1.34	5.82	0.88	0.259	1.12	0.147	0.113	0.348	0.981	0.583
1986	0.204	0.178	2.04	3.21	1.25	0.622	0.502	0.424	0.246	0.725	0.68	0.36
1987	0.221	0.176	2.04	1.81	0.454	0.425	0.097	0.103	0.069	0.256	0.525	0.515
1988	0.239	0.535	0.837	3.64	0.745	0.082	0.055	1.56	0.581	1.51	1.92	0.438
1989	0.156	0.196	1.79	2.94	1.48	0.579	0.114	0.028	0.049	0.222	1.15	0.173
1990	0.52	0.448	2.42	2.05	2.06	0.512	0.251	0.166	0.57	1.67	2.92	0.825
1991	0.161	0.175	1.8	3.5	0.676	0.107	0.043	0.035	0.076	1.11	1.15	0.868
1992	0.283	0.095	0.469	4.11	1.15	0.109	0.141	0.12	1.17	0.996	2.16	0.39
1993	0.291	0.09	0.506	2.24	0.907	0.855	0.095	0.047	0.303	1.5	1.31	0.484
1994	0.111	0.337	0.431	2.2	1.67	0.866	1.05	0.553	0.226	0.616	1.63	0.57
1995	0.72	0.14	1.59	1.85	2.31	0.29	0.942	0.2	0.343	0.859	2.25	0.348
1996	0.537	0.368	0.735	4.97	1.52	0.239	0.347	0.272	0.16	0.256	0.986	0.988
1997	0.849	0.624	0.629	5.42	1.96	0.133	0.134	0.05	0.361	0.188	0.424	0.211
1998	0.25	0.157	1.9	3.27	0.155	0.117	0.057	0.033	0.085	0.116	0.466	0.71
1999	0.333	0.457	0.584	1.4	0.405	0.406	1.06	0.45	0.249	1.62	1.98	1.69
2000	0.221	0.888	1.47	1.24	1.26	0.759	0.478	0.587	0.436	0.423	1.22	0.459
2001	0.147	0.274	0.494	4.2	0.96	0.246	0.087	0.671	1.24	2.83	2.28	1.6



Year	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
2002	0.445	0.374	1.24	4.55	1.54	1.58	0.078	0.039	0.081	0.185	0.705	0.37
2003	0.237	0.124	1.69	2.2	0.999	0.743	0.161	0.229	0.085	0.444	1.85	0.484
2004	0.413	0.184	1.61	3.13	2.76	0.328	0.921	0.063	0.059	0.115	0.561	0.47
2005	0.94	0.219	0.222	4.3	0.33	0.1	0.045	0.061	0.085	0.237	1.27	0.738
2006	0.524	0.357	1.44	4.14	0.577	0.173	0.418	0.096	0.302	1.94	1.43	1.73
2007	0.947	0.167	1.61	2.18	0.726	1	0.416	0.148	0.099	0.43	0.859	0.47
2008	1.78	0.541	0.396	3.79	1.38	1.64	0.371	2.21	0.469	0.537	0.779	1.33
2009	0.673	0.435	1.74	3.42	1.19	0.864	0.641	0.138	0.055	0.556	1.22	0.66
2010	0.314	0.169	1.38	1.03	0.459	0.216	0.078	0.076	0.861	0.762	1.31	1.03
2011	0.667	0.327	1.07	3.68	0.715	0.754	0.479	0.032	0.043	0.264	0.611	1.27
2012	0.342	0.248	3.22	1.08	0.232	0.168	0.04	0.084	0.208	0.94		
2013	-	-	-	-	-	-	-	0.062	0.301	0.764	1.65	0.326
2014	0.266	0.148	0.165	4.21	1.93	0.458	0.609	0.159	0.939	1.84	1.84	0.824
2015	0.319	0.153	0.173	4.22	1.27	0.363	0.039	0.011	0.01	0.073	0.907	1.2
2016	0.641	0.454	2.89	3.75	0.698	0.104	0.068	0.138	0.046	0.086	0.17	0.523
2017	0.4	0.759	0.98	4.23	2.18	0.682	1.1	0.687	0.705	0.783	1.19	0.879
2018	0.589	0.459	0.253	2.39	2.09	0.217	0.011	0.135	0.207	0.851	0.997	0.544
2019	0.285	0.712	1.08	6.45	2.74	0.462	0.022	0.007	0.095	1.04	1.26	0.489
2020	0.299	0.189	2.32	2.89	0.797	0.482	0.058	0.184	1.17	1.33	0.97	0.802
2021	0.397	0.233	2.51	0.888	0.569	0.186	1.12	0.146	0.869	1.75	0.841	1.09
2022	0.182	0.26	2.66	3.23	1.39	0.63	0.135	0.157	0.172	0.647	0.356	0.567

Flow (m <sup>3</sup> /s)	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec
Minimum	0.11	0.09	0.14	0.89	0.16	0.08	0.01	0.01	0.01	0.07	0.17	0.17
Maximum	1.78	2.05	3.32	6.45	2.84	1.64	1.12	2.21	2.39	2.83	2.92	2.48
Average	0.41	0.36	1.38	3.32	1.21	0.49	0.34	0.27	0.46	0.87	1.20	0.75

## Appendix C – Mechanical Equipment Inspection Sheet

Sewage Lift Station Inspection

**Xylem**

1086 Elisabetha Street • SUDBURY • Ontario • P3A 5K2 • Ph. # 705 560-2141

Date: August 30<sup>th</sup>, 2023 Flygt Rep. Signature: Andru Booth

Customer: North Bay Mattawa Conservation Signature: \_\_\_\_\_

Customer#: 510045 QUOTE# R23-36-0131

Station Address : Lake Shore SVMX# WO-00218993

Station Type: FRP \_\_\_\_\_ Control Type: S \_\_\_\_\_  
 STEEL \_\_\_\_\_ D \* \_\_\_\_\_  
 CONCRETE \* \_\_\_\_\_ T \_\_\_\_\_

	Pump #1	Pump #2	Pump #3	Pump #4
	Parks Creek	Parks Creek	Oak Street	
Serial Number	9440006	9440005	2230233	Ready 8
Model	3201.180-6121	3201.180-6121	3085.060-0194	
Voltage	600	600	230	120
RPM	855	855	1710	
Hp or KW	30HP/22KW	30HP/22KW	2.4HP/1.8KW	
Impeller #	823	823	463	In Good Working Order
Max. Hours	1931	1732	N/A	
Hours			N/A	Float is Good
Amps Reading	23.5 / 25 / 25.5	24.5 / 25 / 24	8.2	
Insul. Test	300MΩ	1000MΩ	1200MΩ	
Oil	OK	OK		
Stator Casing Removed	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>	Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>
Inspection Plug	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Yes <input type="checkbox"/> N/A <input type="checkbox"/> No <input type="checkbox"/>
Wear Rings	Good	Good	Good	N/A
Impeller Condition	Good	Good	Good	Good
Junction Box	OK	OK	OK	
Cable # & Cond.	OK	OK	OK	OK
Mon.				

Cond of floats: Start / Stop and High Level are all good

General Condition – Control Panel: Good

General Condition of Pumps: Good

Pump # taken for repair: N/A Reason: \_\_\_\_\_

Recommendation to customer: Everything looks good. There was no visible damage to the two pumps at Oak Street. Please see attached pictures in email.

Water Available: Yes: ☒ No: ☐

Parts used: No parts used



**TO:** The Chairperson and Members  
of the Board of Directors,  
North Bay-Mattawa Conservation Authority

**ORIGIN:** Githan Kattera, Regulations Officer/Water Resources Coordinator

**DATE:** August 02, 2024

**SUBJECT:** Report on O. Reg. 41/24: Prohibited Activities, Exemptions and Permits (Ontario Regulation 41/24)

**Background:**

Section 28 of the *Conservation Authorities Act* empowers each Conservation Authority to prevent the loss of life and property due to flooding and erosion, and to conserve and enhance natural resources. On April 1, 2024, the *Conservation Authorities Act* was amended, and Ontario Regulation 41/24 (Prohibited Activities, Exemptions and Permits) was enacted. This regulation continues to be used as the tool by which the NBMCA manages issues related to development in natural hazard areas, including areas with floodplains, wetlands and steep slopes. Within this regulation, an Authority may issue a permit to a person to engage in an activity specified in the permit that would otherwise be prohibited by section 28, if, in the opinion of the authority,

- (a) The activity is not likely to affect the control of flooding, erosion, dynamic beaches or unstable soil or bedrock;
- (b) The activity is not likely to create conditions or circumstances that, in the event of a natural hazard, might jeopardize the health or safety of persons or result in the damage or destruction of property; and
- (c) Any other requirements that may be prescribed by the regulations are met. 2017, c. 23, Sched. 4, s. 25; 2022, c. 21. Sched.2, s. 9 (1)

On March 28, 2024, the Chief Administrative Officer, Secretary-Treasurer received a delegation from the Board of Directors to issue permits under the amended Ontario Regulation 41/24.

As such, this Board Report is being presented to the NBMCA Board of Directors for information purposes.

**Analysis:**

Since the approval of the previous minutes, the Conservation Authority has issued seventeen new permits and five legal inquiries. Additionally, a few properties have been classified as exemptions under Ontario Regulation 41/24. A formal email has been sent to the respective applicants, indicating that a permit is not required and that an email confirmation from our office will suffice. A table summarizing the details of these permits is attached to this report.

Among the newly issued permits, there are six large projects, including the TC Pipeline project and newly proposed dwellings, ten standard projects, such as shoreline protections and garages, and one small project.

**Recommendation:**

**THAT** the members receive and approve the Prohibited Activities, Exemptions and Permits report as presented.

**Recommended Resolution:**

**THAT** the Prohibited Activities, Exemptions and Permits report is received and appended to the minutes of this meeting.



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**Githan Kattera, Regulations Officer/ Water Resources Coordinator**

File No.	Name of Applicant	Municipality	Legal Description/ Address	Name of Regulated Features	Nature of Work	Date Complete Application Received	Development, Interference with Wetlands, and Alterations to Shorelines and Watercourses
							Permit No./Date of Issuance
RNB-24-23	Paulo Marques	North Bay	Lot 38 75 Mariah St	Wetlands	To replace existing retaining wall	June 27, 2024	<b>#37-24</b> July 5, 2024
RNB-24-22	Adam Newton	North Bay	Lot 38 73 Mariah St	Wetlands	To replace existing retaining wall and grading	June 27, 2024	<b>#38-24</b> July 5, 2024
RNB-24-35	City of North Bay	North Bay	Gormanville Rd to Cartier St	Lake Nipissing	New storm tie in on McKeown Ave to include new structures, pipe and rip rap placement	July 10, 2024	<b>#39-24</b> July 24, 2024
RNB-24-33	Tc – Energy (Sites 01, 02)	North Bay	Lot 1, Conc C 46.321787,- 79.257309 46.32117,- 79.257136 Widdifield Township	Wetlands	Wooden power pole installation	June 27, 24	<b>#40-24</b> July 24, 2024
RNB-24-32	Paul Courchesne	North Bay	Lot 29, Plan M-454 60 Tweedsmuir Dr	Parks Creek wetland	Construction of detached garage	June 28, 2024	<b>#41-24</b> July 24, 2024
RNB-24-34	Mary Bossert	North Bay	Lot 64&65, Plan 82 864 Amelia St	Chippewa Creek floodplain	Building a deck	June 18, 2024	<b>#42-24</b> June 24, 2024
RNB-24-31	Mark Truchon	North Bay	Lot 36, Conc 15, Parcel 9310	Jessups Creek wetland	Dumping fill and grading	July 8, 2022	<b>#43-24</b> July 24, 2024

			264 Birches Rd				
REF-24-11	Taylor Aiken	East Ferris	Lot 12, Conc 4, Part 8, Plan 36R4817, Parcel 15390 6 Roy Rd	Lake Nosbonsing	Remove old structure and construct a new one	July 15, 2024	<b>#44-24</b> July 26, 2024
RCHI-24-02	Allen David Thomas	Chisholm	243 Greenpoint Rd	Wasi Lake	Grading and construction of retaining walls	June 16, 2023	<b>#45-24</b> July 26, 2024
RMATT-24-05	Mark Wilkins	Mattawa	25 389 Neault Rd, Papineau-Cameron	Mattawa River	Replacing existing retaining wall	July 16, 2024	<b>#46-24</b> July 26, 2024
RNB-24-37	Nathaniel Lachance	North Bay	Lot Broken 16, Conc D, Part 13, Plan 36R8626, Parcel 18799 Lot 13 Circle Lake Rd	Circle Lake	Construct a dwelling	July 16, 2024	<b>#47-24</b> July 26, 2024
RNB-24-29	Kerry Caruso	North Bay	535 Regal Rd	Trout Lake	To replace exciting dock and Crib	July 16, 2024	<b>#48-24</b> July 26, 2024
RMATT-24-04	Stephen Galka	Mattawa	391 Mattawan St	Mattawa River	Pour concrete foundation and erect pre-fab metal structure	July 9, 2024	<b>#49-24</b> August 1, 2024
RNB-24-36	Frank Castiglione	North Bay	613 Banner St	Lake Nipissing	Construct a retaining wall	July 18, 2024	<b>#50-24</b> August 1, 2024
RNB-24-38	Ashish Pokhrel	North Bay	Lot 12, Plan 36M715 33 Kentreta Dr	Lake Nipissing	Addition to existing house	July 12, 2024	<b>#51-24</b> August 1, 2024

RNB-24-42	Paul Trussler	North Bay	Conc C, Pt 12, Plan 36 797 Anita Ave	Trout Lake	Reinstall geothermal lake loop	July 24, 2024	<b>#52-24</b> August 1, 2024
RNB-24-41	Tc-Energy (Site 03)	North Bay	26, 27 n/a. Site 1 (GWD 14690): 46.27795, - 79.37138. Site 2 (GWD 15050): 46.27636,	Wetlands	Investigative digs to ensure integrity of existing natural gas pipeline	July 26, 2024	<b>#53-24</b> August 1, 2024
RL5-NB-24	Mark Ranger	North Bay	660 Peninsula Road	-	Legal Inquiries	July 10, 2024	July 18,2024
RL6-NB-24	Bay builders	North Bay	241 Regal Road	-	Legal Inquiries	July 16, 2024	July 23,2024
RL1-EF-24	Natalia	East Ferris	119B Lanche Road	-	Legal Inquiries	July 16, 2024	July 23,2024
RL1 – CL-24	Commercial department (Rachel Melia)	Calvin	412 Moreau Road, Calvin, Ontario P0H 2E0	-	Legal Inquiries	July 30,2024	Aug 02,2024
RL1-MAT-24	Cassels Brock & Blackwell LLP	Mattawa	327 Main Street		Legal Inquiries	July 30,2024	Aug 02,2024





**TO:** The Chairperson and Members of the Board of Directors,  
North Bay-Mattawa Conservation Authority

**ORIGIN:** Aaron Lougheed, Manager, Finance

**DATE:** August 14, 2024

**SUBJECT:** Budget vs Actual for the period January 1, 2024 through June 30, 2024

**ANALYSIS: Budget Vs Actual**

The Ministry of Natural Resources and Forestry (MNRF) is expected to maintain Conservation Authorities Act Section 39 transfer payment funding in the amount of \$133,490.00 for the 2024-25 fiscal year. This transfer payment has not yet been received.

**Category One Programs (Mandatory)**

**Corporate Services Operations** – Income and expenses are slightly above budget for the first 6 months of 2024, but a close watch should be paid to legal expenses (350% of budget).

**Corporate Services Capital** – Income for the capital budget of corporate services is non-existent, this is due to there being no deferred revenue for this program. Recommended that no capital projects move forward until funding has been secured.

**Planning and Regulations** - Planning and regulations fees are low for this time of year (25% of budget) and expenses should be monitored to ensure no cost overruns associated with this program.

**Water Resources Management Operations** – Revenues expected to exceed budget, along with expenses, due to the operations of parks creek, total cost recovery for this operation exceeded \$105,000. No concerns with the program at this time.

**Water Resources Management Capital** – Revenues are below budgeted figures as there are no WECl projects planned for fiscal 2024. Expenses are far below budgeted at 11%.

**Source Water Protection** – Some transfer payments have been received with more likely, expenses are on track with budget and there are no concerns at this time.

**On-Site Sewage System Program** – Revenue targets are not expected to be in line with budget (currently 33%) and expenses will need to be monitored closely to ensure no cost overruns within the program.

**Land and Properties Operations** – Revenue likely to be lower than expected at year end due to unavailable deferred amounts, however, expenses for the program are running below budget. No concerns currently.

**Lands and Properties Capital** – Revenue and Expenses on target. No concerns currently.

**Category Two Projects (Non-Mandatory Municipality Delegated)**

**Watershed Municipal Programs** – Revenues and Expenses are in line with the budget. No concerns currently.

**Category Three Projects (Non-Mandatory NBMCA Recommended)**

**Watershed Support Programs Operations** – Primary activity within this program is the Mattawa River Canoe Race. Current projected income for the program is \$11,933.

**Watershed Support Programs Capital** – Revenues are on target, no expenses to date in this program. No concerns currently.

**Ski Hill Operations** – Funding has been received and passed through to the Ski Hill for Operations. No concerns currently.

**Ski Hill Capital** – Greater than expected expenses for capital repairs to NBMCA owned assets on the Ski Hill, revenues not expected to meet budgeted amounts. With a significant reserve for capital expenses there are no concerns currently.

**RECOMMENDED RESOLUTIONS:**

**THAT** the Budget Status Report at June 30, 2024 be approved by the members of the Board of Directors and appended to the minutes of this meeting,

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**Aaron Loughheed**  
**Manager, Finance**

**Reviewed by**  
**Robin Allen**  
**Interim CAO and Secretary Treasurer**

**NORTH BAY-MATTAWA CONSERVATION AUTHORITY**  
**Profit Loss Budget vs. Actual**  
**For the 6 Months Ended June 30, 2023**

	Jan - Jun 2024	Budget	Variance	% of Budget
<b>Income</b>				
3100 · Corporate Services	612,370	1,081,110	-468,740	56.64%
9700 · Corporate Services Capital	0	174,985	-174,985	0.0%
3500 · Planning and Regulations	204,671	341,052	-136,381	60.01%
3600 · Water Resources Management	556,318	626,067	-69,749	88.86%
8300 · Source Water Protection	72,773	160,753	-87,980	45.27%
3200 · On-site Sewage System Program	433,597	1,211,200	-777,603	35.8%
6100 · Watershed Support Programs	44,384	64,086	-19,702	69.26%
6200 · Watershed Support Programs Capital	9,500	9,500	0	100.0%
6400 · Watershed Municipal Programs	23,197	23,197	0	100.0%
7000 · Lands & Properties	503,312	579,711	-76,399	86.82%
8600 · Lands & Properties Capital	261,485	261,485	0	100.0%
109-00 · WRM Capital	252,374	522,000	-269,626	48.35%
112-00 · LSHSC CAPITAL	65,000	65,000	0	100.0%
114-00 · LSHSC OPERATING	185,010	85,000	100,010	217.66%
<b>Total Income</b>	<b>3,223,992</b>	<b>5,205,146</b>	<b>-1,981,154</b>	<b>61.94%</b>
<b>Expense</b>				
3100 · Corporate Services	607,228	1,081,110	473,882	56.17%
9700 · Corporate Services Capital	5,608	174,985	169,377	3.21%
3500 · Planning and Regulations	212,244	341,052	128,808	62.23%
3600 · Water Resources Management	340,827	626,067	285,240	54.44%
8300 · Source Water Protection	73,765	160,753	86,988	45.89%
3200 · On-site Sewage System Program	573,514	1,211,200	637,686	47.35%
6100 · Watershed Support Programs	32,450	64,086	31,636	50.64%
6200 · Watershed Support Programs Capital	0	9,500	9,500	0.0%
6400 · Watershed Municipal Programs	17,651	23,197	5,546	76.09%
7000 · Lands & Properties	261,871	579,711	317,840	45.17%
8600 · Lands & Properties Capital	151,102	261,485	110,383	57.79%
109-00 · WRM Capital	58,245	522,000	463,755	11.16%
112-00 · LSHSC CAPITAL	78,666	65,000	-13,666	121.02%
114-00 · LSHSC OPERATING	172,510	85,000	-87,510	202.95%
<b>Total Expense</b>	<b>2,585,681</b>	<b>5,205,146</b>	<b>-2,619,465</b>	<b>49.68%</b>
<b>Net Ordinary Income</b>	<b>638,311</b>	<b>0</b>	<b>638,311</b>	

**NBMCA**  
**Profit Loss Budget Vs. Actual**  
**Corporate Services**

	Jan - Jun 24	Budget	\$ Over Budget	% of Budget
<b>Ordinary Income/Expense</b>				
<b>Income</b>				
3116 · Administrative Overhead	396,757.50	793,515.00	(396,757.50)	50.0%
3109 · Internal Rent Rev	27,731.00	55,462.00	(27,731.00)	50.0%
3101 · A-Transfer Pay'ts MNR	0.00	16,020.00	(16,020.00)	0.0%
3104 · A-General Levy	143,442.00	143,441.00	1.00	100.0%
3106 · A-Fees	0.00	1,000.00	(1,000.00)	0.0%
3107 · A-Donations	87.47	2,000.00	(1,912.53)	4.37%
3110 · A-Property Rental Rev External	6,061.00	50,776.00	(44,715.00)	11.94%
3113 · A-Other Revenue	2,624.88			
3114 · A-Interest Earned	35,665.81	18,896.00	16,769.81	188.75%
<b>Total Income</b>	<b>612,369.66</b>	<b>1,081,110.00</b>	<b>(468,740.34)</b>	<b>56.64%</b>
<b>Gross Profit</b>	<b>612,369.66</b>	<b>1,081,110.00</b>	<b>(468,740.34)</b>	<b>56.64%</b>
<b>Expense</b>				
3191 · Mortgage Principal Repayment	9,079.55	18,715.00	(9,635.45)	48.52%
3199 · Bad Debts	73.62			
3130 · A-Wages Salaried	305,947.48	712,245.00	(406,297.52)	42.96%
3138 · A-Per Diem	1,160.00	11,500.00	(10,340.00)	10.09%
3139 · A-Members Mileage	1,016.26	5,500.00	(4,483.74)	18.48%
3140 · A-Members Expenses	933.00	2,000.00	(1,067.00)	46.65%
3141 · A-Staff Mileage & Expenses	5,735.95	4,700.00	1,035.95	122.04%
3142 · A-Staff Certification & Training	5,561.36	8,850.00	(3,288.64)	62.84%
3143 · A-Telephone	3,559.61	9,270.00	(5,710.39)	38.4%
3145 · A-Insurance	30,465.00	30,465.00	0.00	100.0%
3146 · A-Gas	11,302.84	16,500.00	(5,197.16)	68.5%
3147 · A-Repairs & Maintenance	0.00	2,000.00	(2,000.00)	0.0%
3148 · A-Office Supplies	818.92	8,000.00	(7,181.08)	10.24%
3149 · A-Postage	564.40	545.00	19.40	103.56%
3150 · A-Equipment Purchases	0.00	250.00	(250.00)	0.0%
3151 · A-Equipment Rental	578.53	2,460.00	(1,881.47)	23.52%
3152 · A-Publications & Printing	670.60	2,015.00	(1,344.40)	33.28%
3153 · A-Advertising	152.64	4,000.00	(3,847.36)	3.82%
3154 · A-Bank Charges	847.95			
3155 · A-Interest Expense	13,273.45	24,500.00	(11,226.55)	54.18%
3158 · A-Audit	20,635.70	11,050.00	9,585.70	186.75%
3159 · A-Legal Services	104,610.04	30,000.00	74,610.04	348.7%
3160 · A-Materials & Supplies	4,363.70	38,080.00	(33,716.30)	11.46%
3161 · A-Conservation Ont Levy	26,814.00	26,815.00	(1.00)	100.0%
3162 · A-Services	36,608.70	81,500.00	(44,891.30)	44.92%
3171 · A-Water	3,041.20	3,500.00	(458.80)	86.89%
3172 · A-Hydro	18,982.59	16,000.00	2,982.59	118.64%
3173 · A-Vehicle Gas	173.10	685.00	(511.90)	25.27%
3174 · A-Accounting Services	381.60	1,680.00	(1,298.40)	22.71%
3178 · A-Internal Chargeback	0.00	8,285.00	(8,285.00)	0.0%
3182 · Staff Clothing Purchase	(124.14)			
<b>Total Expense</b>	<b>607,227.65</b>	<b>1,081,110.00</b>	<b>(473,882.35)</b>	<b>56.17%</b>
<b>Net Ordinary Income</b>	<b>5,142.01</b>	<b>0.00</b>	<b>5,142.01</b>	<b>100.0%</b>

**NBMCA**  
**Profit Loss Budget vs. Actual**  
**Corporate Service Capital**

	Jan - Jun 24	Budget	\$ Over Budget	% of Budget
<b>Ordinary Income/Expense</b>				
<b>Income</b>				
<b>9713 · CS-Other Revenue</b>	0.00	174,985.00	(174,985.00)	0.0%
<b>Total Income</b>	0.00	174,985.00	(174,985.00)	0.0%
<b>Gross Profit</b>	0.00	174,985.00	(174,985.00)	0.0%
<b>Expense</b>				
<b>9730 · CS-Wages Salary</b>	5,607.88	8,672.00	(3,064.12)	64.67%
<b>9762 · CS-Services</b>	0.00	161,700.00	(161,700.00)	0.0%
<b>9778 · CS - Internal Chargeback</b>	0.00	4,613.00	(4,613.00)	0.0%
<b>Total Expense</b>	5,607.88	174,985.00	(169,377.12)	3.21%
<b>Net Ordinary Income</b>	(5,607.88)	0.00	(5,607.88)	100.0%
<b>Net Income</b>	<b>(5,607.88)</b>	<b>0.00</b>	<b>(5,607.88)</b>	<b>100.0%</b>

**NBMCA**  
**Profit Loss Budget vs. Actual**  
**Planning and Regualtions**

	Jan - Jun 24	Budget	\$ Over Budget	% of Budget
<b>Ordinary Income/Expense</b>				
<b>Income</b>				
3501 · WP-MNR Transfer Payment	0.00	22,690.00	(22,690.00)	0.0%
3504 · WP-General Levy	97,760.00	97,760.00	0.00	100.0%
3506 · WP-Fees	27,011.00	110,000.00	(82,989.00)	24.56%
3513 · WP-Other Income	79,900.00	110,602.00	(30,702.00)	72.24%
<b>Total Income</b>	<b>204,671.00</b>	<b>341,052.00</b>	<b>(136,381.00)</b>	<b>60.01%</b>
<b>Gross Profit</b>	<b>204,671.00</b>	<b>341,052.00</b>	<b>(136,381.00)</b>	<b>60.01%</b>
<b>Expense</b>				
3573 · Vehicle Gas	84.57	525.00	(440.43)	16.11%
3567 · Admin Overhead	48,805.50	97,611.00	(48,805.50)	50.0%
3549 · Postage	0.00	104.00	(104.00)	0.0%
3547 · Repair & Maintenance	0.00	3,000.00	(3,000.00)	0.0%
3530 · WP-Wages Salary	155,911.65	225,484.00	(69,572.35)	69.15%
3541 · WP-Staff Mileage & Expenses	143.48	1,500.00	(1,356.52)	9.57%
3542 · WP-Staff Certification & Train	0.00	2,500.00	(2,500.00)	0.0%
3560 · WP-Materials & Supplies	0.00	700.00	(700.00)	0.0%
3562 · WP-Services	0.00	3,800.00	(3,800.00)	0.0%
3566 · WP-Consulting Services	7,298.96			
3578 · WP-Internal Chargeback	0.00	5,828.00	(5,828.00)	0.0%
<b>Total Expense</b>	<b>212,244.16</b>	<b>341,052.00</b>	<b>(128,807.84)</b>	<b>62.23%</b>
<b>Net Ordinary Income</b>	<b>(7,573.16)</b>	<b>0.00</b>	<b>(7,573.16)</b>	<b>100.0%</b>
<b>Net Income</b>	<b>(7,573.16)</b>	<b>0.00</b>	<b>(7,573.16)</b>	<b>100.0%</b>

**NBMCA**  
**Profit Loss Budget vs. Actual**  
**Water Resources Management**

	Jan - Jun 24	Budget	\$ Over Budget	% of Budget
<b>Ordinary Income/Expense</b>				
<b>Income</b>				
3601 · FC-MNR Transfer Payment	0.00	94,780.00	(94,780.00)	0.0%
3603 · FC-Grants from Others	25,031.37			
3604 · FC-General Levy	360,661.00	360,661.00	0.00	100.0%
3605 · FC-Sole-benefitting Levy	11,000.00	11,000.00	0.00	100.0%
3613 · FC-Other Revenue	159,626.00	159,626.00	0.00	100.0%
<b>Total Income</b>	<b>556,318.37</b>	<b>626,067.00</b>	<b>(69,748.63)</b>	<b>88.86%</b>
<b>Gross Profit</b>	<b>556,318.37</b>	<b>626,067.00</b>	<b>(69,748.63)</b>	<b>88.86%</b>
<b>Expense</b>				
3666 · WRM OPS - Consulting	0.00	20,000.00	(20,000.00)	0.0%
3642 · WRM OPS - Staff Cert. & Train.	3,052.80	3,000.00	52.80	101.76%
3667 · WRM OPS - Admin Overhead	91,747.00	183,494.00	(91,747.00)	50.0%
3630 · FC-Wages Salary	141,348.71	310,677.00	(169,328.29)	45.5%
3641 · FC-Staff mileage & Expense	587.63	2,000.00	(1,412.37)	29.38%
3643 · FC-Telephone	3,893.73	8,354.00	(4,460.27)	46.61%
3644 · FC-Taxes	20,070.83	19,025.00	1,045.83	105.5%
3645 · FC-Insurance	36,348.00	36,348.00	0.00	100.0%
3647 · FC-Repairs & Maintenance	0.00	6,800.00	(6,800.00)	0.0%
3648 · FC-Office Supplies	0.00	250.00	(250.00)	0.0%
3660 · FC-Material & Supplies	1,502.98	2,650.00	(1,147.02)	56.72%
3662 · FC-Services	39,155.30	16,800.00	22,355.30	233.07%
3672 · FC-Hydro	2,043.86	1,900.00	143.86	107.57%
3673 · FC-Vehicle Gas	1,075.81	6,680.00	(5,604.19)	16.11%
3678 · FC-Internal Chargeback	0.00	8,089.00	(8,089.00)	0.0%
<b>Total Expense</b>	<b>340,826.65</b>	<b>626,067.00</b>	<b>(285,240.35)</b>	<b>54.44%</b>
<b>Net Ordinary Income</b>	<b>215,491.72</b>	<b>0.00</b>	<b>215,491.72</b>	<b>100.0%</b>
<b>Net Income</b>	<b>215,491.72</b>	<b>0.00</b>	<b>215,491.72</b>	<b>100.0%</b>

**NBMCA**  
**Profit Loss Budget vs. Actual**  
**Water Resources Management Capital**

	Jan - Jun 24	Budget	\$ Over Budget	% of Budget
<b>Ordinary Income/Expense</b>				
<b>Income</b>				
109-01 · WECl Project Trsf Pay'	(1,000.00)	100,000.00	(101,000.00)	(1.0%)
109-04 · WECl Project -GenLevy	45,000.00	45,000.00	0.00	100.0%
109-05 · WECl-Sole Benefitting Levy	200,000.00	200,000.00	0.00	100.0%
109-13 · WECl Project -Other Rev	8,374.00	177,000.00	(168,626.00)	4.73%
<b>Total Income</b>	<b>252,374.00</b>	<b>522,000.00</b>	<b>(269,626.00)</b>	<b>48.35%</b>
<b>Gross Profit</b>	<b>252,374.00</b>	<b>522,000.00</b>	<b>(269,626.00)</b>	<b>48.35%</b>
<b>Expense</b>				
109-78 · WRM CAP - Internal Chargeback	0.00	5,250.00	(5,250.00)	0.0%
109-30 · WECl Project -SalaryWage	4,698.93	9,442.00	(4,743.07)	49.77%
109-66 · WECl Project-Consult Servi	52,223.89	494,663.00	(442,439.11)	10.56%
109-67 · WECl Project-Admin Overhea	1,322.50	2,645.00	(1,322.50)	50.0%
<b>Total Expense</b>	<b>58,245.32</b>	<b>512,000.00</b>	<b>(453,754.68)</b>	<b>11.38%</b>
<b>Net Ordinary Income</b>	<b>194,128.68</b>	<b>10,000.00</b>	<b>184,128.68</b>	<b>1,941.29%</b>
<b>Other Income/Expense</b>				
<b>Other Expense</b>				
109-50 · WECl-TCA purchases	0.00	10,000.00	(10,000.00)	0.0%
<b>Total Other Expense</b>	<b>0.00</b>	<b>10,000.00</b>	<b>(10,000.00)</b>	<b>0.0%</b>
<b>Net Other Income</b>	<b>0.00</b>	<b>(10,000.00)</b>	<b>10,000.00</b>	<b>0.0%</b>
<b>Net Income</b>	<b>194,128.68</b>	<b>0.00</b>	<b>194,128.68</b>	<b>100.0%</b>



**NBMCA**  
**Profit Loss Budget vs. Actual**  
**OSS Program**

	Jan - Jun 24	Budget	\$ Over Budget	% of Budget
<b>Ordinary Income/Expense</b>				
<b>Income</b>				
3215 · Credit Card Surcharge	0.00	18,000.00	(18,000.00)	0.0%
3206 · S-OBC-Fees	372,622.00	1,153,200.00	(780,578.00)	32.31%
3213 · S-OBC-Other Revenue	60,975.16	40,000.00	20,975.16	152.44%
<b>Total Income</b>	<b>433,597.16</b>	<b>1,211,200.00</b>	<b>(777,602.84)</b>	<b>35.8%</b>
<b>Gross Profit</b>	<b>433,597.16</b>	<b>1,211,200.00</b>	<b>(777,602.84)</b>	<b>35.8%</b>
<b>Expense</b>				
3267 · S-OBC - Admin Overhead	129,464.50	259,198.00	(129,733.50)	49.95%
3230 · S-OBC--Wages Salary	351,923.73	712,302.00	(360,378.27)	49.41%
3241 · S-OBC-Staff Mileage & Expenses	448.12	3,000.00	(2,551.88)	14.94%
3242 · S-OBC-Staff Certific & Trainin	2,576.34	10,450.00	(7,873.66)	24.65%
3243 · S-OBC-Telephone	8,062.95	16,000.00	(7,937.05)	50.39%
3245 · S-OBC-Insurance	18,810.96	19,100.00	(289.04)	98.49%
3247 · S-OBC-Repairs & Maintenance	3,290.99	12,500.00	(9,209.01)	26.33%
3248 · S-OBC-Office Supplies	411.94	5,100.00	(4,688.06)	8.08%
3249 · S-OBC-Postage	0.00	1,200.00	(1,200.00)	0.0%
3250 · S-OBC Equipment Purchase	(203.28)	3,000.00	(3,203.28)	(6.78%)
3251 · S-OBC-Equipment Rental	2,879.92	6,500.00	(3,620.08)	44.31%
3252 · S-OBC-Publications & Printing	0.00	500.00	(500.00)	0.0%
3254 · S-OBC-Bank Charges	56.00	2,700.00	(2,644.00)	2.07%
3256 · S-OBC-Credit Card Charges	9,788.86	22,800.00	(13,011.14)	42.93%
3258 · S-OBC-Audit	5,500.00	5,500.00	0.00	100.0%
3259 · S-OBC-Legal Services	0.00	2,500.00	(2,500.00)	0.0%
3260 · S-OBC-Materials and Supplies	362.28	3,000.00	(2,637.72)	12.08%
3262 · S-OBC-Services	6,286.46	7,000.00	(713.54)	89.81%
3270 · S-OBC-Rental Expense	31,148.90	78,300.00	(47,151.10)	39.78%
3273 · S-OBC-Vehicle Gas	2,705.54	14,000.00	(11,294.46)	19.33%
3278 · OBC--Internal Chargeback	0.00	26,550.00	(26,550.00)	0.0%
<b>Total Expense</b>	<b>573,514.21</b>	<b>1,211,200.00</b>	<b>(637,685.79)</b>	<b>47.35%</b>
<b>Net Ordinary Income</b>	<b>(139,917.05)</b>	<b>0.00</b>	<b>(139,917.05)</b>	<b>100.0%</b>
<b>Net Income</b>	<b>(139,917.05)</b>	<b>0.00</b>	<b>(139,917.05)</b>	<b>100.0%</b>

**NBMCA**  
**Profit Loss Budget vs. Actual**  
**Source Water Protection**

	Jan - Jun 24	Budget	\$ Over Budget	% of Budget
<b>Ordinary Income/Expense</b>				
<b>Income</b>				
8301 · SWP OperatTransfer Pay'ts	72,773.11	160,753.00	(87,979.89)	45.27%
<b>Total Income</b>	72,773.11	160,753.00	(87,979.89)	45.27%
<b>Gross Profit</b>	72,773.11	160,753.00	(87,979.89)	45.27%
<b>Expense</b>				
8330 · C-SWP Operat-Wages Salary	55,083.37	124,383.00	(69,299.63)	44.29%
8338 · C-SWP-Per Diem	740.00	5,200.00	(4,460.00)	14.23%
8339 · C-SWP-Members Mileage	339.77	2,000.00	(1,660.23)	16.99%
8340 · C-SWP-Member Expenses	0.00	40.00	(40.00)	0.0%
8341 · C-SWP-Staff Mileage & Expenses	282.87	650.00	(367.13)	43.52%
8343 · C-SWP-Telephone	955.05	2,035.00	(1,079.95)	46.93%
8345 · SWP-Insurance	2,435.00	2,435.00	0.00	100.0%
8348 · C-SWP-Office Supplies	313.94	316.00	(2.06)	99.35%
8349 · C-SWP-Postage	619.30	220.00	399.30	281.5%
8351 · C-SWP-Equipment Rental	102.07	459.00	(356.93)	22.24%
8353 · C-SWP-Advertising & Communicat	503.71	250.00	253.71	201.48%
8358 · SWP-Audit	790.00	790.00	0.00	100.0%
8360 · C-SWP-Materials & Supplies	234.50	469.00	(234.50)	50.0%
8362 · C-SWP-Services	1,490.00	1,490.00	0.00	100.0%
8367 · C-SWP Operat-Admin Overhead	2,076.00	4,152.00	(2,076.00)	50.0%
8370 · C-SWP-Rent	6,231.00	12,551.00	(6,320.00)	49.65%
8373 · SWP-Vehicle Gas	41.87	260.00	(218.13)	16.1%
8378 · SWP-Internal Chargeback	1,526.50	3,053.00	(1,526.50)	50.0%
<b>Total Expense</b>	73,764.95	160,753.00	(86,988.05)	45.89%
<b>Net Ordinary Income</b>	(991.84)	0.00	(991.84)	100.0%
<b>Net Income</b>	<b>(991.84)</b>	<b>0.00</b>	<b>(991.84)</b>	<b>100.0%</b>

**NBMCA**  
**Profit Loss Budget vs. Actual**  
**Lands and Properties Operations**

	Jan - Jun 24	Budget	\$ Over Budget	% of Budget
Ordinary Income/Expense				
Income				
7004 · LP-General Levy	111,000.00	111,000.00	0.00	100.0%
7005 · LP-Sole-benefitting Levy	260,000.00	260,000.00	0.00	100.0%
7007 · LP-Donations	0.00	1,000.00	(1,000.00)	0.0%
7010 · LP-Property Rent Revenue Extern	30,812.07	22,042.00	8,770.07	139.79%
7013 · LP-Other Revenue	101,500.00	185,669.00	(84,169.00)	54.67%
Total Income	503,312.07	579,711.00	(76,398.93)	86.82%
Gross Profit	503,312.07	579,711.00	(76,398.93)	86.82%
Expense				
7067 · LP-Admin Overhead	102,903.00	205,806.00	(102,903.00)	50.0%
7030 · LP-Wages Salary	99,734.51	258,284.00	(158,549.49)	38.61%
7044 · LP-Taxes	16,421.61	15,886.00	535.61	103.37%
7045 · LP-Insurance	15,585.00	15,585.00	0.00	100.0%
7047 · LP-Repairs & Maintenance	5,928.63	18,000.00	(12,071.37)	32.94%
7050 · LP-Shared Costs with Ski Hill	98.39			
7060 · LP-Materials & Supplies	7,596.66	8,100.00	(503.34)	93.79%
7062 · LP-Services	12,789.73	50,000.00	(37,210.27)	25.58%
7064 · LP-Vehicle Lease	0.00	3,000.00	(3,000.00)	0.0%
7073 · LP-Vehicle Gas	813.30	5,050.00	(4,236.70)	16.11%
Total Expense	261,870.83	579,711.00	(317,840.17)	45.17%
Net Ordinary Income	241,441.24	0.00	241,441.24	100.0%
Net Income	241,441.24	0.00	241,441.24	100.0%

**NBMCA**  
**Profit Loss Budget vs. Actual**  
**Lands and Properties Capital**

	Jan - Jun 24	Budget	\$ Over Budget	% of Budget
<b>Ordinary Income/Expense</b>				
<b>Income</b>				
8604 · L&P Capital-General Levy	181,485.00	181,485.00	0.00	100.0%
8605 · C-L&P-Special Levy	80,000.00	80,000.00	0.00	100.0%
<b>Total Income</b>	261,485.00	261,485.00	0.00	100.0%
<b>Gross Profit</b>	261,485.00	261,485.00	0.00	100.0%
<b>Expense</b>				
8630 · C-L&P-Wages Salary	10,729.79	27,029.00	(16,299.21)	39.7%
8640 · Equipment_Purchase	0.00	5,000.00	(5,000.00)	0.0%
8641 · C-L&P-Staff mileage & Expenses	0.00	500.00	(500.00)	0.0%
8660 · C-L&P-Materials & Supplies	0.00	27,800.00	(27,800.00)	0.0%
8662 · C-L&P-Services	136,404.86	193,221.00	(56,816.14)	70.6%
8667 · C-L&P-Admin Overhead	3,967.50	7,935.00	(3,967.50)	50.0%
<b>Total Expense</b>	151,102.15	261,485.00	(110,382.85)	57.79%
<b>Net Ordinary Income</b>	110,382.85	0.00	110,382.85	100.0%
<b>Net Income</b>	<b>110,382.85</b>	<b>0.00</b>	<b>110,382.85</b>	<b>100.0%</b>

**NBMCA**  
**Profit Loss Budget vs. Actual**  
**Watershed Support Programs**

	Jan - Dec 24	Budget	\$ Over Budget	% of Budget
<b>Ordinary Income/Expense</b>				
<b>Income</b>				
<b>6104 · 61 - General Levy</b>	3,000.00	3,000.00	0.00	100.0%
<b>6106 · 61 - MRCR Fees</b>	17,268.50	28,886.00	(11,617.50)	59.78%
<b>6107 · 61 - Donations</b>	24,115.64	32,200.00	(8,084.36)	74.89%
<b>Total Income</b>	44,384.14	64,086.00	(19,701.86)	69.26%
<b>Gross Profit</b>	44,384.14	64,086.00	(19,701.86)	69.26%
<b>Expense</b>				
<b>6152 · WSP - Publications and Printing</b>	0.00	4,000.00	(4,000.00)	0.0%
<b>6162 · WSP - Services</b>	9,912.85	21,750.00	(11,837.15)	45.58%
<b>6160 · WSP - Materials and Supplies</b>	4,404.80	12,550.00	(8,145.20)	35.1%
<b>6164 · WSP - Vehicle Lease</b>	0.00	596.00	(596.00)	0.0%
<b>6167 · WSP - Admin Overhead</b>	1,984.00	3,968.00	(1,984.00)	50.0%
<b>6130 · WSP - Wages and Benefits</b>	15,663.29	19,222.00	(3,558.71)	81.49%
<b>6173 · WSP - Vehicle Gas</b>	485.48	2,000.00	(1,514.52)	24.27%
<b>Total Expense</b>	32,450.42	64,086.00	(31,635.58)	50.64%
<b>Net Ordinary Income</b>	11,933.72	0.00	11,933.72	100.0%
<b>Net Income</b>	<b>11,933.72</b>	<b>0.00</b>	<b>11,933.72</b>	<b>100.0%</b>

**NBMCA**  
**Profit Loss Budget vs. Actual**  
**Watershed Support Programs Capital**

	Jan - Dec 24	Budget	\$ Over Budget	% of Budget
<b>Ordinary Income/Expense</b>				
<b>Income</b>				
6205 · WSP CAP - Sole-Benefitting Levy	1,500.00	1,500.00	0.00	100.0%
6204 · WSP CAP - General Levy	8,000.00	8,000.00	0.00	100.0%
<b>Total Income</b>	9,500.00	9,500.00	0.00	100.0%
<b>Gross Profit</b>	9,500.00	9,500.00	0.00	100.0%
<b>Expense</b>				
6262 · WSP CAP - Services	0.00	8,000.00	(8,000.00)	0.0%
6260 · WSP CAP - Materials & Supplies	0.00	500.00	(500.00)	0.0%
6247 · WSP CAP - Repairs and Maint.	0.00	1,000.00	(1,000.00)	0.0%
<b>Total Expense</b>	0.00	9,500.00	(9,500.00)	0.0%
<b>Net Ordinary Income</b>	9,500.00	0.00	9,500.00	100.0%
<b>Net Income</b>	9,500.00	0.00	9,500.00	100.0%

**NBMCA**  
**Profit Loss Budget vs. Actual**  
**Watershed Municipal Programs**

	Jan - Jun 24	Budget	\$ Over Budget	% of Budget
<b>Ordinary Income/Expense</b>				
<b>Income</b>				
<b>6405 · WMP - Sole-benefitting Levy</b>	12,000.00	11,197.00	803.00	107.17%
<b>6404 · WMP - General Levy</b>	11,197.00	12,000.00	(803.00)	93.31%
<b>Total Income</b>	23,197.00	23,197.00	0.00	100.0%
<b>Gross Profit</b>	23,197.00	23,197.00	0.00	100.0%
<b>Expense</b>				
<b>6467 · WMP - Admin Overhead</b>	1,987.50	3,975.00	(1,987.50)	50.0%
<b>6430 · WMP - Wages and Benefits</b>	15,663.29	19,222.00	(3,558.71)	81.49%
<b>Total Expense</b>	17,650.79	23,197.00	(5,546.21)	76.09%
<b>Net Ordinary Income</b>	5,546.21	0.00	5,546.21	100.0%
<b>Net Income</b>	<b>5,546.21</b>	<b>0.00</b>	<b>5,546.21</b>	<b>100.0%</b>

**NBMCA**  
**Profit Loss Budget vs. Actual**  
**Ski Hill Capital Funds**

	Jan - Jun 24	Budget	\$ Over Budget	% of Budget
<b>Ordinary Income/Expense</b>				
<b>Income</b>				
114-13 · LSHSC Operating Funds Reserve	185,010.00	85,000.00	100,010.00	217.66%
<b>Total Income</b>	185,010.00	85,000.00	100,010.00	217.66%
<b>Gross Profit</b>	185,010.00	85,000.00	100,010.00	217.66%
<b>Expense</b>				
114-67 · LSHSC - Admin Overhead	12,500.00	25,000.00	(12,500.00)	50.0%
114-60 · LSHSC Op Reserve-Mat & Supplies	160,010.00	60,000.00	100,010.00	266.68%
<b>Total Expense</b>	172,510.00	85,000.00	87,510.00	202.95%
<b>Net Ordinary Income</b>	12,500.00	0.00	12,500.00	100.0%
<b>Net Income</b>	<b>12,500.00</b>	<b>0.00</b>	<b>12,500.00</b>	<b>100.0%</b>



**NBMCA**  
**Profit Loss Budget vs. Actual**  
**Ski Hill Capital Funds**

	Jan - Jun 24	Budget	\$ Over Budget	% of Budget
<b>Ordinary Income/Expense</b>				
<b>Income</b>				
112-13 · LSHSC Capital - Other Revenue	65,000.00	65,000.00	0.00	100.0%
<b>Total Income</b>	65,000.00	65,000.00	0.00	100.0%
<b>Gross Profit</b>	65,000.00	65,000.00	0.00	100.0%
<b>Expense</b>				
112-62 · LSHSC Cap Reserve-Services	78,665.53	65,000.00	13,665.53	121.02%
<b>Total Expense</b>	78,665.53	65,000.00	13,665.53	121.02%
<b>Net Ordinary Income</b>	(13,665.53)	0.00	(13,665.53)	100.0%
<b>Net Income</b>	<b>(13,665.53)</b>	<b>0.00</b>	<b>(13,665.53)</b>	<b>100.0%</b>

**TO:** The Chairperson and Members of the Board of Directors,  
North Bay-Mattawa Conservation Authority

**ORIGIN:** Aaron Lougheed, Manager, Finance

**DATE:** August 14, 2024

**SUBJECT:** Board Expenses and Minimum Levy

**Background:**

With the changes to the Conservation Authorities Act, specifically as they relate to levy apportionment, many Conservation Authorities across Ontario are implementing a Minimum Levy to appropriately apportion Member Expenses. These expenses include Per Diems, Mileage, Honorariums, and miscellaneous costs associated with the function of the Members Meetings.

**Analysis:**

The primary way in which Conservation Authorities have decided to split these Member related charges is through an equal split of expenses on an annual basis. With respect to NBMCA this would result in the following scenario.

The current cost for the management of the Board of Directors is \$19,000 which includes meeting costs, per diems, mileage, and Chair honorarium. This would be divided between the 12 members representing the 10 municipalities within the NBMCA watershed for a total minimum levy of \$1,583.33. The total minimum levy is then subtracted from the total general levy and the MCVA calculation is used to determine the remainder of the general levy. This ensures that costs associated with any individual member would be the responsibility of the municipality they represent. The minimum levy would then increase by the same percentage as the general levy on an annual basis.

After internal discussions it was determined that a simpler solution to the minimum levy would be to have municipalities cover the expenses of each of their members internally and greatly reduce the amount of levy needed to cover per diems and mileage. This would result in a decreased budget of \$3,600 (\$300/member) to cover Meeting costs (\$1,100) and the Chairs honorarium (\$2,500) which would become the base levy for each municipality with the remainder of the general levy being apportioned through the MCVA method.

**RECOMMENDED RESOLUTION:**

**THAT** the Members related Per Diems and Mileage is not covered by the 2025 Budget  
**AND THAT** A Minimum Levy of \$300/Member come into effect January 1, 2025  
**AND THAT** this report be received and appended to the minutes of this meeting.

**Submitted by:**  
Aaron Lougheed, Manager, Finance

**Reviewed By:**  
Robin Allen, Interim Chief Administrative Officer, Secretary Treasurer



**TO:** The Chairperson and Members of the Board of Directors,  
North Bay-Mattawa Conservation Authority

**ORIGIN:** Aaron Lougheed, Manager, Finance

**DATE:** August 14, 2024

**SUBJECT:** Laurentian Ski Hill Capital Reserve Request

**Background**

The Laurentian Ski Hill and Snowboarding Club ("Ski Hill") operates the ski hill on property owned by the North Bay-Mattawa Conservation Authority (NBMCA) and uses certain fixed capital assets owned by the NBMCA. The NBMCA holds two reserve accounts for the Ski Hill. One is to assist with Ski Hill operational expenses and the other is to help with NBMCA-owned capital asset expenses.

The agreement between NBMCA and the Ski Hill is such that borrowing from the reserve accounts requires NBMCA approval. The agreement also requires that the Ski Hill provide NBMCA with monthly balance sheets, income statements (with budget comparisons delivered within 5 weeks following the month end) and audited financial statements within reason of its April 30th year end.

NBMCA received funding requests from the ski hill as follows:

Inter-Mtn Testing performed an inspection and routine maintenance on the NBMCA owned Chair Lift with costs totaling \$2,904.10

**Analysis**

Staff analysis involves reviewing the current capital reserves at NBMCA for the Ski Hill and, when available, will review the unaudited/audited financial statements and monthly reports from the Ski Hill.

Audited financial statements for the Ski Hill year-end April 30, 2024 have not been received by NBMCA at this time.

The NBMCA capital reserve for the Ski Hill currently has \$110,306 available. Including all amount collected for 2024 through the Ski Hill Capital "Ask". The ski hill's current request of \$2,904.10 can be provided to pay for maintenance work on the lift with a significant amount remaining in the reserve.

**Recommendation:**

Staff recommend that the NBMCA Board approve the Ski Hill's request for \$2,904.10 from the NBMCA's Ski Hill Capital Reserve.

**Recommended Resolution:**

**THAT** the staff report 'Laurentian Ski Hill Capital Reserve Request' is received and appended to the minutes of this meeting;

**AND THAT** the Members approve the Laurentian Ski Hill and Snowboarding Club's request for \$2,904.10 from the NBMCA's Ski Hill capital reserve.

**Submitted By**

**Aaron Lougheed, Assistant Manager, Finance**

**Reviewed By**

**Robin Allen, Interim CAO and Secretary Treasurer**



**TO:** The Chairperson and Members of the Board of Directors,  
North Bay-Mattawa Conservation Authority

**ORIGIN:** Aaron Lougheed, Manager, Finance

**DATE:** August 14, 2024

**SUBJECT:** Ski Hill Operating Agreement Extension

**Background:**

NBMCA and the Laurentian Ski Hill Snowboarding Club have been operating without a valid agreement since the one-year extension which occurred prior to the 2023/2024 Ski Season.

While on-going negotiations with the Ski Hill and City of North Bay occur the NBMCA realises the necessity to enter into a temporary agreement to facilitate continued operations of the Ski Hill.

As such it is recommended that the previous agreement be extended once more through the 2024/25 operating season.

**RECOMMENDED RESOLUTION:**

**THAT** the agreement made as of the 14<sup>th</sup> day of September 2021 between Laurentian Ski Hill Snowboarding Club and North Bay-Mattawa Conservation Authority be extended for a period through the 2024/2025 operating season upon similar resolution from the Board of the Laurentian Ski Hill Snowboarding Club.

**Submitted by:**

**Aaron Lougheed, Manager, Finance**

**Reviewed By:**

**Robin Allen, Interim Chief Administrative Officer, Secretary Treasurer**

Lift testing

5110



POSTED

## Invoice

**Invoice To:** Laurentian Ski Hill  
 Laurentian Ski Hill  
 15 Janey Avenue  
 North Bay ON P1C 1N1

**Created Date:** 07/16/2024

**Invoice #** T24-0406

**Terms** Net 30

**P.O #**

**NDT Test Date:** 07/15/2024

**Job Location** North Bay, ON

**Description:** Laurentian Ski Hill - G/H - July

Product	Description	Rate	Quantity	Tax	Total Price
SI - Hourly Testing	Hourly Inspector Rate - Site and reporting time	125.00	6	HST ON	750.00
SI - Consumables (MT/PT)	Tools and Consumables (MT/PT)	25.00	1	HST ON	25.00
SI - Shared Travel Combined Exp	Shared Travel Expenses (including accommodation, mileage, meals, equipment charges, where applicable)	1,700.00	1	HST ON	1,700.00
SI - Hourly Admin	Hourly Administration Rate	95.00	1	HST ON	95.00

**Make Payment to: INTER-MTN. TESTING LTD.**

**Payment types accepted: Visa, Mastercard, Cheques and E-transfers**  
 (Payable to [accounting@inter-mtn-testing.com](mailto:accounting@inter-mtn-testing.com))

**EFT payments can be arranged on request**

**\*Overdue accounts charged interest at 2% per month**

**Subtotal** 2,570.00

**Sales Tax** 334.10

**Total** 2,904.10

GST/HST No. 102509288

#### Inter-Mtn. Testing Ltd. Contact Information

**Company Address**  
 102-140 Commercial Drive  
 Kelowna, BC. V1X 7X6  
 Canada

**Prepared by:** Stephanie Robinson  
**Phone:** 250-491-4250  
**Email:** [accounting@inter-mtn-testing.com](mailto:accounting@inter-mtn-testing.com)

#### Limitation of Liability

Inter-Mtn. Testing Ltd. (IMT) will provide you with a written 'Report' about the condition of the equipment or property at the time of inspection. IMT will not warrant its future condition. The Report will be confidential to you and will contain a disclaimer precluding any third person from relying upon the Report. You expressly agree to the following conditions limiting our liability: Any and all claims you may have against IMT, its professional staff and employees arising out of all services provided to you by us under this agreement, whether in contract, negligence, other tort or otherwise known to law, shall be regarded as one Claim to which our liability to you shall be limited to the lesser amount of \$5,000 or the amount of our liability insurance available to IMT to respond to the Claim. If this limit of liability is insufficient for your purposes, we would be pleased to discuss with you a different limit that may result in our charging a higher fee. No Claim may be brought against IMT in contract or tort more than two (2) years after the delivery of the Report. You will not bring any proceedings in any court of any jurisdiction advancing any claim against our professional staff and employees in their personal capacity. Any liability IMT may have to you shall not be joint and several with any other party, but shall be several, and limited to the percentage or degree of our fault in proportion to the fault or wrongdoing of all persons who contributed to the loss.



**TO:** The Chairperson and Members of the Board of Directors,  
North Bay-Mattawa Conservation Authority

**ORIGIN:** Githan Kattera, Water Resources Coordinator/Regulations Officer  
Saikumar Karingu, GIS Database Technician

**DATE:** August 02, 2024

**SUBJECT:** Lansdowne Floodplain Mapping Projects  
Update

### Background:

The NBMCA has received funding over the last five years to undertake improvements to the available floodplain mapping within our jurisdiction. Projects for five sub-watersheds are currently underway: Chippewa Creek, Parks Creek, and Jessups Creek in the City of North Bay, with Water's Edge Environmental Solutions as the consultant; La Vase River in North Bay and East Ferris, with AHYTECH Geomorphics as the consultant; and Lansdowne Creek in Callander and East Ferris, with Water's Edge Environmental Solutions as the consultant. For each project, the consultant gathers information about the watershed, including records of flows and surveys of water crossings. Computer models are run to characterize the runoff response from different precipitation events and annual snowmelt. A hydrology report and hydraulic report summarize this modelling work. The elevations can then be plotted to generate maps that show the areas that would be affected by specific events, such as the 100-year regulatory flood event.

### Analysis:

Chippewa Creek Parks and Jessups Creek have existing floodplain mapping, whereas Lansdowne Creek's floodplain had not been previously mapped. The firm utilized data provided by the North Bay-Mattawa Conservation Authority (NBMCA) and open-source information to complete the mapping. The draft floodplain mapping report and modeling produced by the firm have been reviewed by NBMCA staff, who conducted an engineering analysis and ran the model to cross-verify the results. Staff examined how individual properties along the watercourse could be impacted by flooding and determined the extent to which the properties may be regulated by NBMCA under Section 28 of the Conservation Authorities Act.

The study assumes a one-zone Timmins Regional Storm scenario. All models and mapping produced under this project were based on the one-zone policy approach. Modeling was conducted for a total of nine storm events.

### Property Impact Analysis (Engineering Analysis):

The North Bay-Mattawa Conservation Authority (NBMCA) has completed a Property Impact Analysis for the watersheds of Chippewa Creek, Parks Creek, Jessup Creek, and Lansdowne Creek. This analysis aims to identify the number of properties affected by flooding, categorizing them into Low, Medium, and High impact levels. The categorization is based on a simplified methodology that examines the percentage of each property within the mapped floodplain and assigns a ranking according to the degree to which development may be regulated. Further details regarding this analysis will be presented at the upcoming board meeting.

Table 1: Property Impact Analysis for Draft Floodplain Mapping on Chippewa Creek, Parks Creek, Jessups Creek, and Lansdowne Creek.

Ranked Impact on Property Development	Chippewa Creek (# of properties)	Parks Creek (# of properties)	Jessups Creek (# of properties)	Lansdowne Creek (# of properties)
Low Impact (0-30%)	327	340	70	42
Medium Impact (30-70%)	143	150	86	22
High Impact (70-100%)	191	74	18	25
Total number of properties	661	564	174	89

### Recommendation:

That the members receive the report Floodplain Mapping Projects Update as presented and direct staff to proceed with public consultation.

### Recommended Resolution:

That Floodplain Mapping Projects Update members report is received and appended to the minutes of this meeting; and

That staff are directed to proceed with public consultation on draft floodplain mapping for Chippewa Creek, Parks Creek, Jessups Creek, and Lansdowne Creek.

### Reviewed by:

**Kevin Taylor**

Senior Manager Planning & Water Resources

**Robin Allen**

Interim CAO-Secretary Treasurer/CBCO, Chief Building Official - OSS Manager

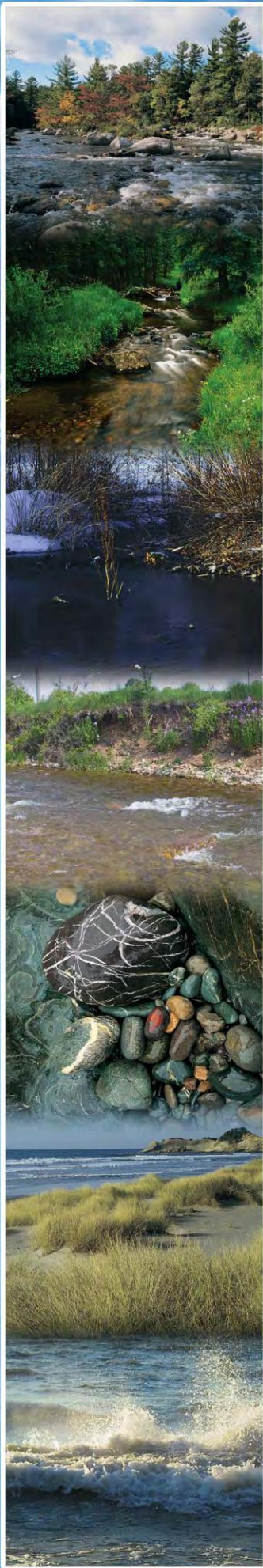
**Rebecca Morrow**

HR Coordinator/Executive Assistant/Deputy CAO





Figure 1-Lansdowne Floodplain Mapping Spill Area



**North Bay-Mattawa  
Conservation Authority**

**Lansdowne Creek Floodplain  
Mapping Project  
*Draft Report***

**December 14, 2023**



December 14, 2023  
WE 23016

Mr. David Ellingwood  
Director, Water Resources

North Bay-Mattawa Conservation Authority  
15 Janey Avenue  
North Bay, ON  
P1C 1N1

Dear Mr. Ellingwood:

**RE: Lansdowne Creek Floodplain Mapping Project – Draft Report**

## **1. Introduction**

Water's Edge was authorized by the North Bay-Mattawa Conservation Authority (NBMCA) to conduct flood hazard mapping for Lansdowne Creek in the Town of Callander and the Municipality of East Ferris. This is a summary report of this mapping project, which was completed according to the RFP issued by NBMCA (dated February 27, 2023) and the proposal submitted by Water's Edge, dated March 17, 2023.

## **2. Streams Mapped**

The following watercourses were included in this project:

- Lansdowne Creek – 1.5 km
- Tributary 1 – 1.2 km
- Tributary 2 – 0.9 km
- Tributary 3 – 0.5 km
- 

## **3. Guidelines Followed**

The floodplain mapping was done in accordance with the following Provincial and Federal guidelines:

*MNR (2002). Technical Guide – River & Stream systems: Flooding Hazard Limit. Ontario Ministry of Natural Resources, Water Resources Section, Peterborough, Ontario, 2002.*

*Natural Resources Canada (2019). Federal Hydrologic and Hydraulic Procedures for Flood Hazard Version 1.0. Natural Resources Canada, 2019. (<https://doi.org/10.4095/299808>)*

*Conservation Ontario (2005). Guidelines for Developing Schedules of Regulated Areas. October 2005.*

Moreover, the following documents were also consulted for general conformity:

*MNR (1986). Flood Plain Management in Ontario – Technical Guidelines. Ontario Ministry of Natural Resources, Conservation Authorities and Water Management Branch, Toronto.*

*Natural Resources Canada (2019). Federal Geomatics Guidelines for Flood Mapping Version 1.0. Natural Resources Canada, 2019. (<https://doi.org/10.4095/299810>)*

*Natural Resources Canada (2022). Federal Airborne LiDAR Data Acquisition Guideline Version 3.1. Natural Resources Canada, 2022. (<https://doi.org/10.4095/330330>)*

MMAH (2020). *Provincial Policy Statement, 2020 – Under the Planning Act*. Ontario Ministry of Municipal Affairs and Housing, Queen's Printer for Ontario, 28 February 2020. (<https://files.ontario.ca/mmah-provincial-policy-statement-2020-accessible-final-en-2020-02-14.pdf>)

For hydrologic and hydraulic modeling, we have followed the HEC-HMS and HEC-RAS Manuals unless otherwise stated.

#### 4. Overview of the Project

The main three steps of floodplain mapping are (a) flow estimation, (b) flood level calculation, and (c) flood line plotting. For this project, we have estimated the flood flows via hydrologic modeling using the HEC-HMS model, calculated the flood levels via hydraulic modeling using the HEC-RAS model, and then plotted the flood lines against the LIDAR topography using RAS Mapper and GIS software.

The modeling was done for a total of nine (9) storm events: 2, 5, 10, 25, 50, 100, 200 and 500 year storm events; Timmins Storm.

It was found that the Regional or Timmins Storm produced higher flows and flood levels than the 100 year storm event. Therefore, Timmins Storm was taken as the governing flood event.

This summary report includes background information of the watershed, hydrologic modeling, hydraulic modeling, and floodplain delineation.

There is no existing flood hazard mapping for this creek.

A one-zone floodplain policy approach is assumed for this study. All models and mapping produced under this project were done on the one-zone policy approach.

#### 5. Background Review and Data Collection

##### 5.1 Information Collected and Reviewed

We have completed this project in accordance with the approved project Terms of Reference. We have collected and reviewed all available background materials and data. Specifically, it includes data sources for the analysis such as the following:

- Geospatial data: NBMCA
- LiDAR: GeoHub
- Soil data: Soil survey index (GeoHub)
- Landcover: Provincial Landcover Dataset
- IDF curves: Ontario Ministry of Transportation (MTO)
- Time of concentration: HEC-HMS manual/website
- Routing data: Muskingum-Cunge and Lag methods
- Watershed delineation: HEC-HMS
- Initial stream shapefile: OHN watercourse
- SCS curve number: Developed internally in HEC-HMS
- Impervious data: estimated based on mapping
- Site survey and field assessments (Water's Edge, 2023)
- Water level and flow data of Lansdowne Creek at (~20m D/S) Lansdowne St. – by Water's Edge, 2023
- Discussions with NBMCA

## 5.2 Datum

### 5.2.1 Vertical Datum:

All data was surveyed and modelled using CGVD2013 datum.

### 5.2.2 Horizontal Datum:

CSRS(NAD83) UTM Zone 17N was used for the horizontal datum/projection.

## 5.3 Structure and Cross-sections

A total of 31 road crossings (bridge/culvert) were surveyed by Water's Edge staff during the summer of 2023. Summary sheets, containing essential parameters and pictures, were compiled for all crossings (see Appendix C). We ensured that the collected information was sufficient for hydraulic modeling.

Many cross-sections of the creeks were also taken which supplemented the LiDAR in HEC-RAS to provide more accurate bathymetry at crossings. The point ESRI Shp. File was included with the submission.

## 5.4 Terrain Pre-processing

The following data was provided by NBMCA.

The NBMCA 2011 orthophotogrammetry has the following specifications:

- Ground resolution = 10 cm
- Spatial Reference = North American 1983 CSRS UTM Zone 17N
- Vertical Datum = CGVD28
- Units = metres

The MNDMNRF 2022 LiDAR has the following specifications (please refer to <https://geohub.lio.gov.on.ca/maps/mnrf::ontario-digital-terrain-model-lidar-derived/about> for the User Guide containing the complete specifications):

- Spatial Reference = NAD83(CSRS), Epoch 2010.00, UTM Zone 17N
- Vertical Datum = CGVD2013
- Units = metres

Upon examination of these two sets of data, it was found that LiDAR was more suitable for the present study.

The digital terrain model (DTM) used for watershed delineation was based on LiDAR data provided by the GeoHub. Additional manipulations of the DTM were necessary to prepare the surface for use in the hydrologic model. The LiDAR was resampled in GIS to a reduced 5m horizontal and 0.5m vertical cell size in order to allow reasonable computation. Following this, the rest of the pre-processing was completed in HEC-HMS (version 4.11). The first step was to ensure that flow paths were accurately represented in the DTM. This was accomplished using a shapefile of creek centerlines (NBMCA/OHN watercourse) and burning in a channel through structures such as bridges and culverts (culvert layer provided by NBMCA). The next step was to fill in depressions without apparent outlets. This step ensures that every cell within the watershed contributes flow to the outlet and that there is no depression storage to attenuate peak flows, resulting in a more conservative representation of surface conditions. Following the above steps, a linear workflow was followed that started with creating a flow direction raster that indicated which direction a given cell would drain to. Next, a flow accumulation raster was created that represented the number of upstream cells contributing to a given cell. A stream network was then defined based on the minimum number of drainage areas. This was done for reasonable values to achieve a number of subcatchments suitable for each size of river. The subcatchments were delineated based on the flow change locations and to provide a logical output into the hydraulic model.

## 6. Hydrologic Modelling

### 6.1 Model inputs

#### 6.1.1 Catchment characteristics

In the absence of long-term streamflow data in this area, the single-event hydrologic modelling approach was taken to estimate peak flood flows corresponding to specified storm hyetographs. The HEC-HMS model of United States Army Core of Engineers (USACE) was chosen, as it is widely used worldwide and in Canada. It also offers many options/modules for various hydrologic phenomena.

A new HEC-HMS model was set up for Lansdowne Creek watershed. Given appropriate pour points (or catchment outlets), HMS can delineate the basin and sub-basins based on the LIDAR-based topography.

Following the preprocessing steps, HEC-HMS calculates many parameters based on the surface properties. Some of the pertinent parameters are shown in the **Table 1** below.

**Table 1 Watershed Characteristics**

Basin	Area	Longest Flowpath	Longest Flowpath Slope	Basin slope	Basin Relief	Relief Ratio	Elongation ratio	Drainage Density
	(km <sup>2</sup> )	(km)	(m/m)	(m/m)	(m)			(km/km <sup>2</sup> )
SB1	0.6871	2.745	0.00926	0.17077	35.89	0.01307	0.34079	1.754
SB2	0.3707	1.322	0.01394	0.13231	27.44	0.02075	0.51956	1.318
SB3	0.3863	2.382	0.01703	0.17676	41.68	0.01750	0.29440	2.032
SB4	0.3468	1.255	0.01704	0.15401	26.24	0.02091	0.52940	1.082
SB5	0.8430	2.443	0.01409	0.10913	41.40	0.01695	0.42408	1.851
SB6	0.5330	1.588	0.02145	0.14731	34.21	0.02154	0.51875	1.700
SB7	0.0085	0.340	0.05159	0.12616	17.57	0.05164	0.30485	15.659
SB8	0.1427	1.049	0.02431	0.12956	26.15	0.02494	0.40648	4.139
SB9	0.3917	1.346	0.01871	0.10684	26.21	0.01947	0.52476	1.692

A review of the Municipalities of Callander and East Ferris Official Plans does not indicate significant development in the foreseeable future (Municipality of Callander, 2011; Municipality of East Ferris, 2023). Therefore, the current land use was used in the hydrologic modelling.

#### 6.1.2 Precipitation data and design storms

Once the basin had been set up in the model, the precipitation data were entered. The Ontario Ministry of Transportation's IDF curve lookup tool, which uses a square grid technique to interpolate IDF curve parameters, was used to obtain the IDF curve for the area of interest, and the ordinates were used to determine rainfall volumes for the SCS distribution.

The map showing the IDF curve selection approach is included in **Appendix A**.

For SCS design storms, 24hour storms were used for the SCS method because past experience indicates that the 24 hour storms yield conservative (higher) compared to shorter duration storms. No areal reduction was performed for the return period events due to the small size of the watersheds.

The model was run for the 2, 5, 10, 25, 50, 100, 200 and 500 year return period storms using SCS Type II rainfall distribution. The Timmins Storm event was used as the regional event.

### 6.1.3 SCS Curve Number Grid

A curve number grid was created by in-house staff using Q-GIS to assign a curve number to each raster cell based on the soil and land cover characteristics at that point. Curve numbers were selected based on the TR-55 document from the NRCS (NRCS, 1986). Both Provincial Landcover and Open Canada Landcover were considered. It was determined that the Provincial Landcover dataset was similar to the NRCS lookup table and best represented different infiltration classifications. This ensures accurate geospatial representation of runoff characteristics. Soil hydrologic characteristics were defined using the Ontario Soil Survey Index.. The landuse categories were assigned based on the NRCS landuse classifications to facilitate the assignment of curve numbers.

Following the preparation of the soil and landuse data, the layers were combined to create a layer that included both landuse and soil data. A lookup table was created to assign a curve number based on the land use type and the hydrologic soil group. The lookup table is shown in **Appendix A**. The output yielded a curve number raster that was used to determine a weighted-average curve number for each sub-basin, which was then recorded in the attribute table of the subcatchment shapefile.

### 6.1.4 Percent Impervious

Information pertaining to imperviousness was not available. It was therefore estimated from aerial photographs. In most of the upstream watershed, it was conservatively estimated to be at 5%. In the downstream part, it was estimated in the range of 15-20%.

Curve Number (CN) and associated parameters are given in the following table.

**Table 2 Curve Number and Other Parameters**

Basin	Area	Initial Abstraction	Curve Number	% Impervious	Time of Concentration
	(km <sup>2</sup> )	(mm)		(%)	(hr)
SB1	0.6871	39.4	56.3	5.0	1.39
SB2	0.3707	32.5	61.0	5.0	0.87
SB3	0.3863	36.0	58.5	5.0	1.12
SB4	0.3468	39.9	56.0	15.0	0.81
SB5	0.8430	47.8	51.5	5.0	1.25
SB6	0.5330	30.6	62.4	5.0	0.91
SB7	0.0085	71.0	41.7	5.0	0.25
SB8	0.1427	48.6	51.1	20.0	0.64
SB9	0.3917	26.3	65.9	15.0	0.80



## 7. HEC-HMS Model

The main components of the hydrologic model are the loss method, the transform method, and the routing method. Each of these components are discussed below. Initial estimates of each parameter are shown in **Appendix B**.

The modeling was done for a total of nine (9) storm events: 2, 5, 10, 25, 50, 100, 200 and 500 year storm events; Timmins Storm.

### 7.1 Loss Method

The loss method selected was the SCS curve number approach due to its relatively small data requirements and ease of calibration. The development of the curve number grid has been described above. In addition to the curve number and percent impervious areas determined previously, initial abstraction was also calculated automatically in HEC-HMS. This calculation used the SCS method:

$$I_a = \left( 0.2 * \frac{1000}{CN} - 10 \right) * 25.4 = (\text{mm})$$

### 7.2 Routing Method

For larger reaches, the Muskingum-Cunge method for channel routing was selected because it is based on physical parameters and therefore does not require extensive calibration to use. The Muskingum-Cunge routing method is applicable for use in large drainage networks with compound cross-sections. The Muskingum-Cunge method is a modification of the Muskingum method where the main channel and overbank flows are decoupled. The required data for Muskingum-Cunge includes the reach length, average slope, cross-section data, and Manning's roughness coefficients. The reach lengths and slopes were determined in HEC-HMS, and the 8-point cross-section for each reach was obtained from HEC-RAS for a middle cross section of a reach. Details of the obtained cross-sections are included in **Appendix B**. Manning's roughness coefficient (0.035) was assigned to the main channel as well as for left and right overbank areas (0.05). Estimates of Manning's n were determined by analyzing the reach characteristics including riparian vegetation to determine the most appropriate roughness coefficient from open channel hydraulics (Chow, 1959). A celerity index of 1.524 m/s (5 ft/s) was assumed, following the HEC-HMS manual.

For smaller reaches (less than 100m), routing was performed using the Lag method. This is because Muskingum-Cunge (MC) proved to be unstable in short reaches. The Lag method is the simplest routing method available in HEC-HMS. This method can only represent the translation of flood waves and does not include any representation of attenuation or diffusion processes. The Lag time was calculated by dividing reach length over index celerity. Details are shown in the following table.

**Table 3 Channel Routing Parameters**

Reach	Length	Slope	Routing Method	Lag Time	Index Celerity	LOB Roughness	Channel Roughness	ROB Roughness
	(km)	(m/m)		(min)	(m/s)			
R1	0.662	0.0123	MC		1.524	0.050	0.035	0.050
R2	0.591	0.0058	MC		1.524	0.050	0.035	0.050
R3	0.133	0.0102	Lag	1.4				
R4	0.906	0.0153	MC		1.524	0.050	0.035	0.050



### 7.3 Transform Method

The Clark Unit Hydrograph was used as the transform method in the model. This method uses linear reservoir storage calculations to determine how the input hydrograph is translated and attenuated through a subcatchment. The two input parameters needed for these calculations are the time of concentration and a storage coefficient. The initial estimate of the time of concentration in each subcatchment was determined using the following equation recommended by the HEC-HMS manual.

$$T_c = 2.2 \left( \frac{L \cdot L_c}{\sqrt{S_{10-85}}} \right)^{0.3}$$

Where  $T_c$  is the time of concentration (hrs),  $L$  is the longest flow path (mi),  $L_c$  is the centroidal flow path (mi),  $S_{10-85}$  is the average slope of the flow path represented by 10 to 85 percent of the longest flow path (ft/mi). The SI units were converted to imperial units while using the above equation. The storage coefficient is dependent on the time of concentration and was calculated using the following equation recommended in the HEC-HMS manual:

$$\frac{R}{R + T_c} = 0.5$$

Where  $R$  is the storage coefficient. These calculations were calculated internally in HEC-HMS.

### 7.4 Flow Comparison

Suitable data for meaningful calibration was not available in this watershed, as is the case for most small catchments. Under such circumstances, indirect methods are employed to gain confidence in hydrologic and hydraulic models.

In this study, the calculated flows (for Timmins Storm) were compared with the Creager Envelop Curve. This curve with a coefficient of 30 fits best to Canadian data (Watt et al., 1989).

The comparison is shown in **Figure 4.0**. It appears that the computed flows are well below the Creager Curve and the observed large floods (Canadian Extremes) used to derive this curve. This curve is considered the upper limit of floods in Canada. The data from our study also lines up well with the observed large floods in Ontario (Ontario Extremes), which were taken from MNRF (2014). Considering all, we conclude that the estimated flows for this study are reasonable.

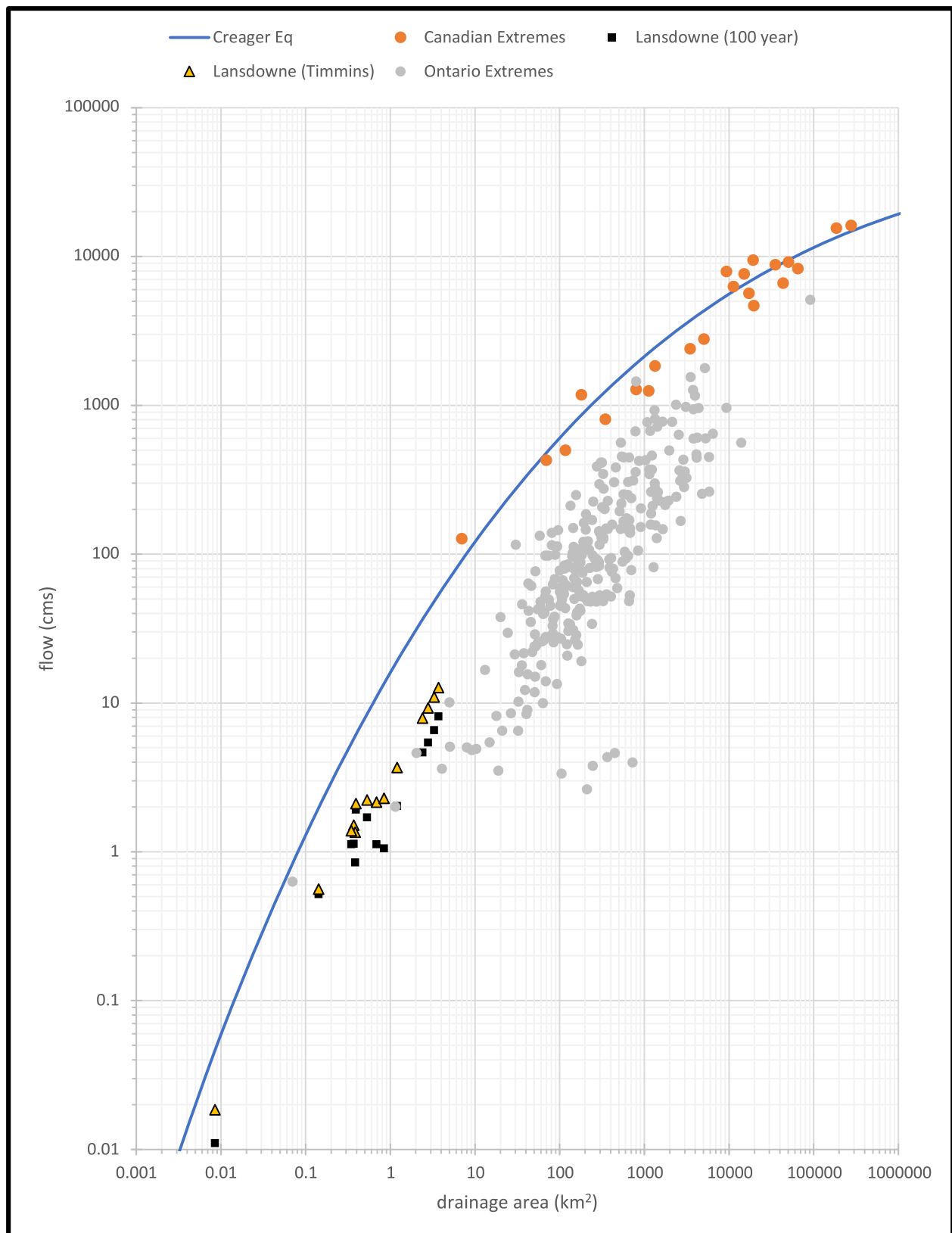


Figure 4 Flow Comparison

## 7.5 Design Flows for Hydraulic Modeling

The primary purpose of the hydrological model is to determine flow rates for use in hydraulic modelling. **Table 5** displays the HEC-HMS outputs used for hydraulic modelling.

**Table 5 Peak Flow Summary**

	Area (km <sup>2</sup> )	Return Period (years) or Storm Event								
		2	5	10	25	50	100	200	500	Timmins
Basin		Flows (cms)								
SB1	0.6871	0.119	0.239	0.389	0.642	0.871	1.124	1.441	1.897	2.152
SB2	0.3707	0.105	0.261	0.423	0.676	0.894	1.129	1.416	1.818	1.507
SB3	0.3863	0.081	0.186	0.304	0.495	0.663	0.848	1.076	1.400	1.353
SB4	0.3468	0.258	0.382	0.518	0.731	0.919	1.122	1.372	1.727	1.386
SB5	0.8430	0.159	0.225	0.339	0.569	0.793	1.052	1.386	1.879	2.287
SB6	0.5330	0.164	0.411	0.657	1.034	1.355	1.700	2.118	2.700	2.230
SB7	0.0085	0.004	0.005	0.006	0.007	0.009	0.011	0.015	0.023	0.019
SB8	0.1427	0.167	0.224	0.275	0.358	0.434	0.518	0.624	0.777	0.562
SB9	0.3917	0.365	0.674	0.936	1.307	1.608	1.920	2.288	2.790	2.109
Outlet	3.7098	1.220	2.238	3.289	4.976	6.468	8.126	10.125	12.933	12.675
Node		Flows (cms)								
R1	3.3000	0.901	1.674	2.542	3.952	5.201	6.567	8.267	10.730	10.961
R2	2.8000	0.604	1.266	1.999	3.195	4.259	5.428	6.875	8.943	9.267
R3	2.4000	0.530	1.087	1.706	2.724	3.635	4.643	5.896	7.696	7.920
R4	1.2000	0.253	0.466	0.722	1.165	1.572	2.028	2.601	3.430	3.684

For detailed data on flows in each reach, junction, and subcatchment, please see **Appendix A**. Peak flows at Lansdowne Creek is shown for each design storm in Error! Reference source not found.4.

## 8. Hydraulic Modelling

Following current mapping guidelines, HEC-RAS manuals, and the contemporary industry standards, a 1D HEC-RAS model was set up. Version 6.4.1 of HEC-RAS model was used. The design flows determined from the HEC-HMS model were used as the input to the HEC-RAS model. The purpose of the hydraulic model is to determine the water surface elevations (WSEL), energy grade, velocity, and other hydraulic parameters corresponding to design flows. The results of this modelling exercise will determine the elevations that will be used for flood plain mapping.

### 8.1 Input Data

The data needed to create an accurate hydraulic model include channel geometry, structure geometry (i.e., bridges and culverts), design flow rates, Manning's roughness coefficients for the main channel and floodplains, expansion and contraction coefficients, and the boundary conditions.

#### 8.1.1 Geometry and Structures

A finer grid 1m horizontal and 0.5m vertical cell size was used for hydraulic modeling. In total, 185 cross-sections were used. The cross-sections generated this way were further modified based on field measurements.

The location and alignment of river cross-sections, as well as the spacing between them, were based on engineering judgment as related to the expected flow conditions during high flood events.

Appendix B shows a schematic of HEC-RAS models. The details of the cross-sections are included in Appendix B.

To improve the accuracy of the underwater portion of the channel cross-section, adjustments were made based on field observations. To correct the geometry data and accurately represent the low flow channel, the model cross-sections were manually adjusted to match the channel inverts that were surveyed at each structure. While the entire low flow channel geometry is not as precise as the rest of the terrain data, the small differences in conveyance will not have a significant impact on the results or floodplain maps, as the flow within the low flow channel is a small fraction of the regulatory flows used to define the floodplain.

For each structure in the model, expansion and contraction reaches were included to assess the energy losses associated with flow entering and exiting a structure, caused by changes in geometry between cross-sections and at structures. The coefficients are higher when the transition is more abrupt, such as at crossings. The contraction and expansion coefficients used for crossings were 0.3 and 0.5, respectively, and for all other cross-sections, 0.1 and 0.3 were used. These values were recommended in the HEC-RAS manual for typical bridge sections with subcritical flow. The expansion and contraction reach lengths were determined by comparing the bankfull width of the channel to the bridge opening size, following the guidelines in the HEC-RAS manual. The use of expansion and contraction reaches (i.e., two cross-sections up- and downstream of structures) ensures that flow transitions are gradual as the flow narrows when approaching a structure and expands after one. The cross-sections immediately adjacent to the structures typically have more abrupt transitions as the flow is constrained by a culvert.

Ineffective flow areas were used in the model, primarily immediately upstream and downstream of hydraulic structures, so expansion and contraction losses could be accurately modelled.

Within the study area, there were 31 structures, including 3 bridges and 28 culverts. The HEC-RAS manuals were followed in modelling bridges and culverts in the HEC-RAS model. Deck elevations were taken from the LiDAR for the bridges and culverts.

The structure survey sheets for all structures are included in **Appendix C**.

#### 8.1.2 Design Flows

The flow rates were determined from the HEC-HMS hydrologic model. **Table 4** lists the estimated design flows for return periods ranging from 2 to 500 years and Timmins Storm. Flow change locations were determined based on confluences of sub-catchment flows in HEC-HMS. Each reach in HEC-RAS can have multiple flows, based on flow change locations specified by cross-section station. The level of flow discretization in the HEC-RAS model reflects the level of discretization along the main channels in HEC-HMS. Flow rates for all return period storms are shown in **Appendix B**.

The modeling was done for a total of nine (9) storm events: 2, 5, 10, 25, 50, 100, and 200 year storm events; Timmins Storm.

There is a ~180m long underground pipe/tunnel at the downstream end of Lansdowne Creek. This pipe has several irregular cross-sections and bends, making it difficult to accurately compute its conveyance capacity. It was estimated that, during high flood events (the 100 year and Timmins Storm), this culvert will likely convey about 2 cms. This flow was about 16% of the Lansdowne Creek flow at this location (12.68 cms). Since there is no guarantee that this pipe would reliably and perpetually divert a certain amount of flow, it was not taken into account in the HEC-RAS modeling or the flood mapping. See attached photos of pipe in submission folders.

#### 8.1.3 Manning's Roughness Coefficient

Manning's roughness coefficients will vary based on flood stage and season. Therefore, the values were selected to represent typical summer conditions.

Manning's roughness coefficient (Manning's  $n$ ) was assigned to the main channel as well as the left and right overbank areas. Estimates of Manning's  $n$  were determined by analyzing the reach characteristics including riparian vegetation to determine the most appropriate roughness coefficient from open channel hydraulics (Chow, 1959). The initial values of Manning's  $n$  were selected as 0.035 for the main channel and 0.05 for the left- and right-overbank areas, as almost all riparian areas included some forest or dense brush that would provide similar degrees of roughness. For the cross sections below the grocery store where there is no creek, 0.03 was used for the 'channel' as there were more paved surfaces.

#### 8.1.4 Boundary Conditions

Downstream boundary conditions are needed for HEC-RAS models. Known or estimated water levels are usually used as the downstream boundary condition.

According to Section 4.3 of MNR (2002, p.17-18), for rivers flowing into large lakes, where the high water conditions at the confluence are generated by two independent flood events, the flood standard should be based on the higher of:

- mean annual flood level in the river and/or stream and the flood hazard limit in the connecting channel, (See The Great Lakes – St. Lawrence River System and Large Inland Lakes Technical Guide.)
- the flood hazard limit (Hurricane Hazel, Timmins Storms, observed or the 100 year event) in the mean monthly levels in the connecting channel or lake.

Accordingly, the following boundary conditions have been used for this project:

- For High flow events in the creek (Timmins Storm, 100 year, or higher events), we used the mean annual lake level (**195.472 m**).
- For smaller events in the creek (50 year, or lower events), we used the 1:100 year lake water level (**196.895 m**).

This lake level values for Lake Nipissing were calculated using a Log-Normal distribution based on the data at North Bay (02DD006) for the period from 1933 through 2021, available from Environment Canada's HYDAT database.

## 9. HEC-RAS Model

Once the model was set up, the computed profiles and other parameters were scrutinized to assess whether the model outputs were reasonable. Special attention was given to the computed water levels and energy profiles near road crossings. Adjustments of model parameters, primarily the channel resistance and contraction and expansion coefficients, were made as necessary.

Suitable data for meaningful calibration was not available in this watershed, as is the case in most small catchments see **sec. 9.1** for further comparison. Under such circumstances, indirect methods, such as sensitivity analysis, are employed to gain confidence in hydrologic and hydraulic models.

### 9.1 Streamflow Collection

Below in **Figure 7** a rating curve for XS 351 of Lansdowne Creek was generated in HEC-RAS. This is the approximate location of where Water's Edge installed an insitu water level logger. During the 8 months there were no significant storms to measure the flow. Additionally, there was one Flow Tracker wading measurement completed that showed minimal (0.001CMS) flow. As a result the rating curve combined with flow measurements could not be successfully used in the modelling.

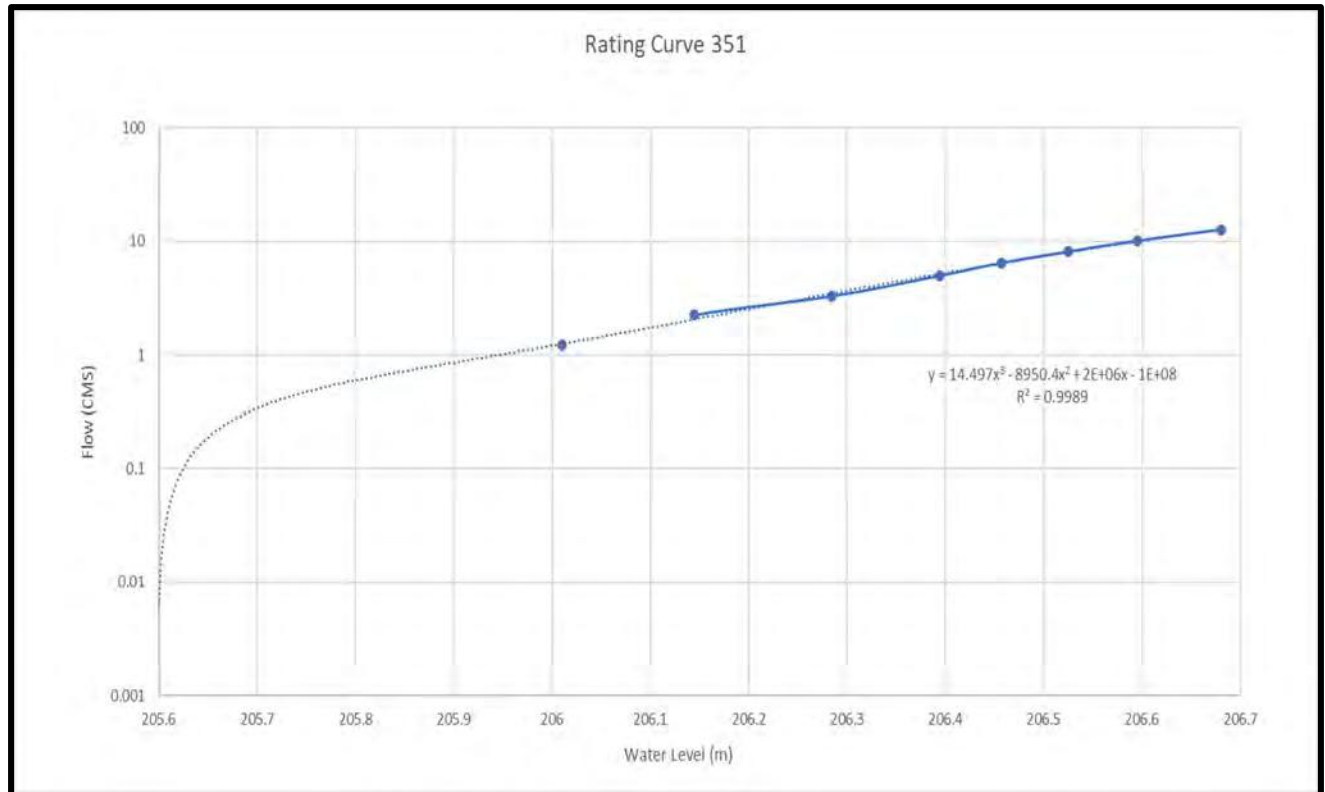


Figure 7 Hec-RAS Rating Curve

## 9.2 Sensitivity Analysis

A sensitivity analysis is used to determine the effect that parameters have on the model results. In HEC-RAS, Manning's  $n$  is the primary calibration parameter. The expansion and contraction coefficients can also have a significant impact on model results, but there is a smaller range of reasonable values. To determine the impact of parameter adjustments, the Manning's  $n$  was adjusted by multiple factors. The results are plotted to determine the relationship between the parameter adjustment factors and the model outputs.

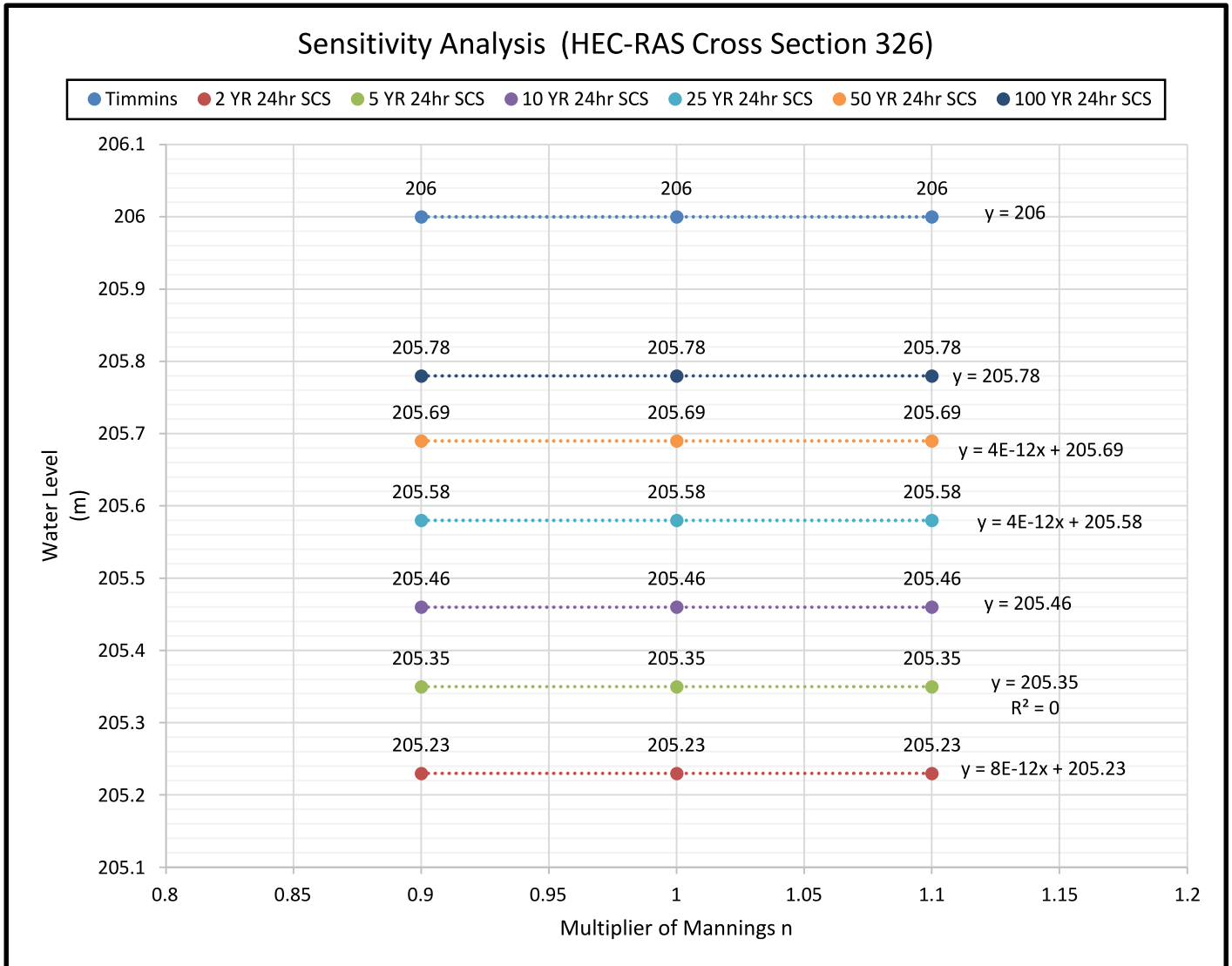
Graphical representation of the sensitivity analysis is shown in **Figure 5**. The slope of each line in the graph represents the influence that the parameter has on water surface elevations.



**Table 6 Sensitivity Analysis Results**

River Sta	Profile	Q Total	Mannings n Multiplier	W.S. Elev
		(m <sup>3</sup> /s)		(m)
326	Timmins	12.68	1	206
326	Timmins	12.68	1.1	206
326	Timmins	12.68	0.9	206
326	2yr 24hr SCS	1.22	1	205.23
326	2yr 24hr SCS	1.22	1.1	205.23
326	2yr 24hr SCS	1.22	0.9	205.23
326	5yr 24hr SCS	2.24	1	205.35
326	5yr 24hr SCS	2.24	1.1	205.35
326	5yr 24hr SCS	2.24	0.9	205.35
326	10yr 24hr SCS	3.29	1	205.46
326	10yr 24hr SCS	3.29	1.1	205.46
326	10yr 24hr SCS	3.29	0.9	205.46
326	25yr 24hr SCS	4.98	1	205.58
326	25yr 24hr SCS	4.98	1.1	205.58
326	25yr 24hr SCS	4.98	0.9	205.58
326	50yr 24hr SCS	6.47	1	205.69
326	50yr 24hr SCS	6.47	1.1	205.69
326	50yr 24hr SCS	6.47	0.9	205.69
326	100yr 24hr SCS	8.13	1	205.78
326	100yr 24hr SCS	8.13	1.1	205.78
326	100yr 24hr SCS	8.13	0.9	205.78

The sensitivity analysis indicates that the parameters used in the model are not very sensitive. Within +/- 10% the water level did not change at this cross section. Other cross sections indicated minimal change and the overall floodline area change was minimal.



**Figure 5 Manning's n Sensitivity Analysis**

### 9.3 Regulatory Flood Levels (RFLs)

As per Section 2.3 of MNR (2002) guidelines, the regulatory flood in Zone 3, which includes the study area, the regulatory flood is the greater of the 1:100 year and Timmins Storm floods.

It was found that Timmins Storm produced higher flows and flood levels than the 100 year storm event.

For the present study, the regulatory flood levels were set equal to the computed water surface elevation as computed from the HEC-RAS models.

As specified in the RFP, the return period flows and the corresponding water levels have been summarized for all storm events (2, 5, 10, 25, 50, 100, and 200 year storm events; Timmins Storm). This is in Appendix B. Detailed HEC-RAS output tables are also included.

### 9.4 2D HEC-RAS Model

A 2D HEC-RAS model was also prepared as a complimentary tool for gaining insight in the creek hydraulics and flooding. It has no implication on the flood risk mapping done during this project. The 2D model for this study has the following features:



- An area of 1.5 km<sup>2</sup> is covered
- Number of Cells = 51377
- Average Face Length = 5m
- Average Cell Size = 29m<sup>2</sup>
- Maximum Cell Size = 4,728m<sup>2</sup>
- Minimum Cell Size = 1m<sup>2</sup>
- Unsteady flow simulation
- Period of simulation – 19 hours
- Time step – variable
- Upstream boundary condition – HEC-HMS generated hydrographs
- Downstream boundary condition – water level of Lake Nipissing
- Model run for all storm events
- Downstream sink at grocery store culvert.

For the governing event (Timmins Storm), the 2D model yielded similar flood lines as the 1D model. Similar spill sections were also identified. The spill areas were significant, and it is recommended to investigate any solutions.

The 2D model developed here is only preliminary in nature and provides the foundation for further development and use in case such a need arises in future.

The sink flows were created based on culvert simulation using HY-8 culvert modeling software to determine a maximum flow of 2CMS before it overtops (see submission folder for HY-8 model)

## **10. Floodplain Mapping**

### **10.1 Floodline Delineation**

Once the RFLs are established, the plotting of flood lines or flood risk limits is a relatively straight forward matter. Given the topographical information in the form of LIDAR, the inundated area below the RFLs can be easily delineated manually or by using automated computer programs. In the present case, it was done automatically by RAS Mapper, followed by manual checking and adjustment.

### **10.2 Spill sections**

Several spill sections were identified during this study. These spill sections are identified in the maps.

### **10.3 Buildings in the Floodplain**

The presence of existing buildings within the floodplain and the variations in flood risk exposure to these buildings require special attention. After discussions with NBMCA, the floodlines

NBMCA's policy is to allow the flood line to run through buildings. Therefore, we have kept the flood lines as were produced by RAS Mapper, which are based on the bare-earth DTM and often runs through buildings.

### **10.4 Flood maps**

As specified in the RFP, flood maps have been prepared for the Timmins Storm. All maps are in 1:1000 or 1:2000 scale on the equivalent of 24"x36" map sheets.

It is understood that the flood maps will be used by NBMCA during the administration of Ontario Regulation 177/06 and they have been prepared in accordance to the Ontario Guidelines for Developing Schedules of Regulated Areas, dated October 2005.

## 10.5 Risk Assessment

The risk to road crossings has been investigated, using the computed water levels for various flood events. A summary is presented in **Appendix C**.

Buildings susceptible to flood risk can be seen in the flood plain maps. Water depth, velocity, and depth\*velocity maps have been prepared and will in assessing the risk of individual buildings and properties. These maps show life safety criteria (depth = > 0.3 metres, velocity = > 1.7 metres/second, and depth x velocity = > 0.4 metres<sup>2</sup>/second), which were specified in the RFP. Depth, velocity, and depth\*velocity product mapping for the Regional Storm, has been prepared in raster (GEOTIFF) format and are shown in the Maps.

## 11. Deliverables

The key deliverables for this project, as per the RFP, include the following:

1. Final Report (including hydrologic and hydraulic analyses) [4 hard copies of draft report; Electronic copy of draft report; 4 hard copies of final report; Electronic copy of final report]
2. Hydrology modelling input and output data in digital format
3. HEC-RAS input and output in digital format
4. Power Point Presentation outlining reports presented at Open House
5. Floodplain mapping products as printed map sheets and in ESRI file format [Draft floodplain mapping – 1 hard set and a digital set; Final floodplain mapping sealed by a P. Eng. – 2 hard sets and a digital set; Floodplain mapping products in ESRI file format]

It is understood that all the data collected, and mapping materials produced under this project will become the property of North Bay-Mattawa Conservation Authority.

## 12. Summary and Recommendations

### 12.1 Summary

Flood hazard mapping for Lansdowne Creek has been completed. This was done according to the RFP issued by NBMCA (dated February 27, 2023) and the proposal submitted by Water's Edge, dated March 17, 2023.

The floodplain mapping was done in accordance with applicable Provincial and Federal guidelines.

The flood plain maps created under this project are suitable for use per section 28 regulations under the Conservation Authorities Act.

HEC-HMS model was used to estimate design flows and HEC-RAS model was used to estimate flood levels.

The modeling was done for a total of nine (9) storm events: 2, 5, 10, 25, 50, 100, 200 and 500 year storm events; Timmins Storm.

It was found that Timmins Storm produced higher flows and flood levels than the 100 year storm event. Therefore, Timmins Storm was taken as the governing flood event.

As specified in the RFP, flood maps have been prepared for the Timmins Storm. All maps are in 1:1000 or 1:2,000 scale on the equivalent of 24"x36" map sheets.

Flood lines for all other events were generated as shape files only. They were not printed on maps.

## 12.2 Recommendations

Based on the data, modeling, analyses, and results of this study, we recommend the following.

1. The 1D HEC-RAS model built here should be used as the model of record for the purposes of flood plain mapping.
2. A data collection program may be undertaken, which will include rainfall, stream flow, and water level. This will be helpful in future analysis of the hydrology and hydraulics of Lansdowne Creek.
3. Relevant data, analysis, drawings, and reports of all structures should be collected and archived.
4. The 2D HEC-RAS model developed during this project may be refined and used to gain a deeper insight into the flooding issues and possible remedial measures.
5. The flood mapping done here may be refined and updated as additional information becomes available.
6. Further investigation may be undertaken regarding the flooding issues in this area, since it appears that a substantial portion of developed areas is prone to flooding.
7. The flood forecasting and warning program may be adjusted to take advantage of the knowledge generated during this study.

Respectfully submitted,

Respectfully submitted,

**DRAFT**

Tim Antonio, B.A.Sc.  
Water Resources Scientist

Ferdous Ahmed, Ph.D., P. Eng.  
Sr. Water Resources Engineer

Ed Gazendam, Ph.D., P. Eng.  
President, Sr. Water Resources Engineer

Water's Edge Environmental Solutions Team Ltd.

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Fluvial Geomorphology

Natural Channel Design

Stream Restoration



Fluvial Geomorphology

Natural Channel Design

## APPENDIX A:

### Hydrological Model

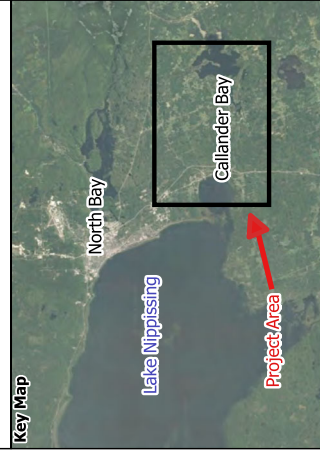





Map 1

# Callander Bay, Ontario

Lansdowne Creek Subbasins



## Legend

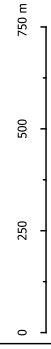
 HEC-HMS - Subbasins



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Date: Dec. 12, 2023

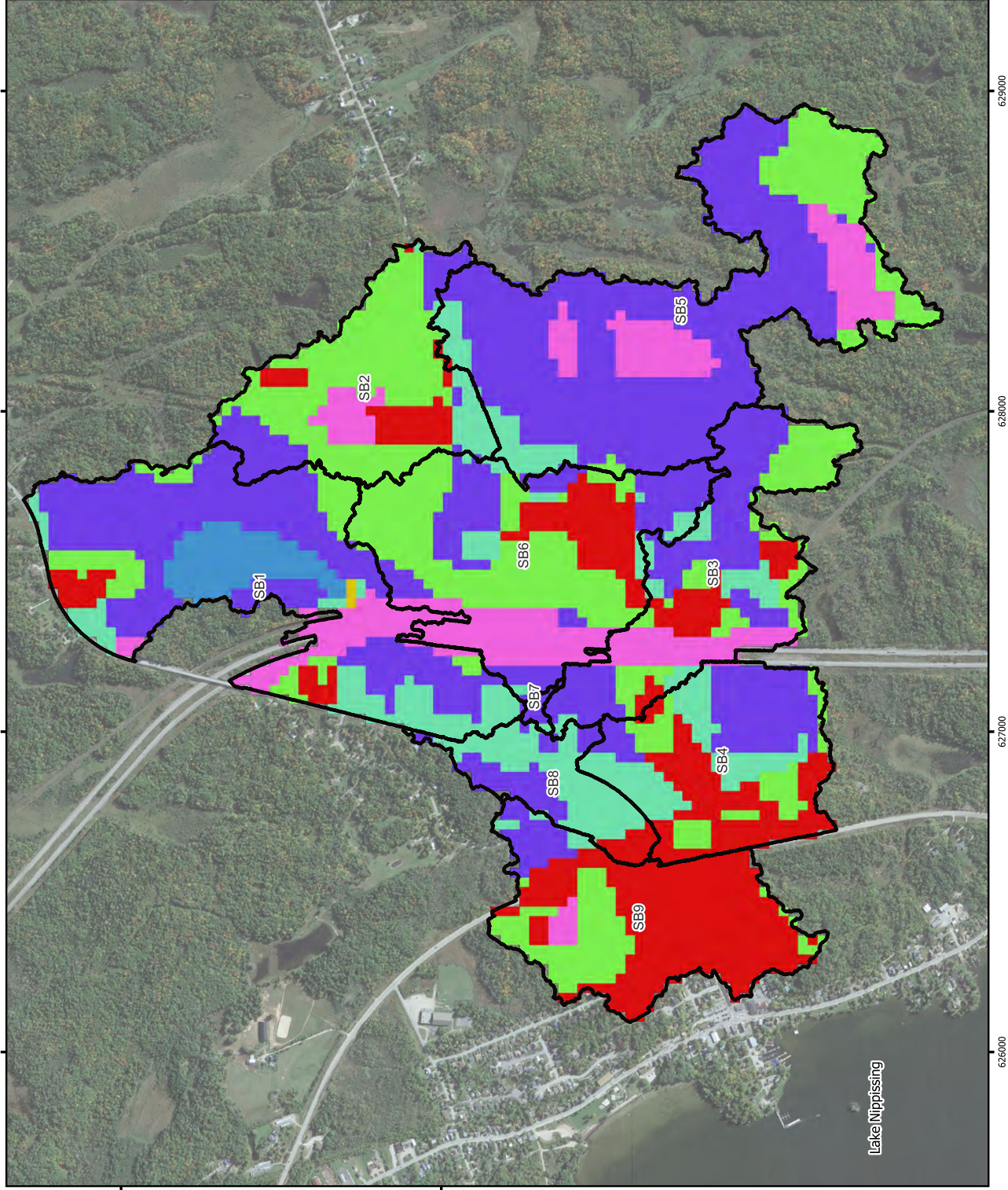
NAD83-UTM Zone 17  
Size: 11\*17











**Map 3**

**Callander Bay, Ontario**

Lansdowne Creek Curve Numbers

**Key Map**

**Legend**

Subbasins

Curve Numbers

- 39
- 54
- 61
- 70
- 80
- 85
- 98

**water's edge**

ENVIRONMENTAL SOLUTIONS TEAM

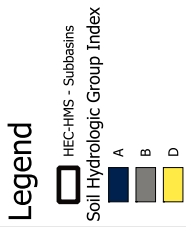
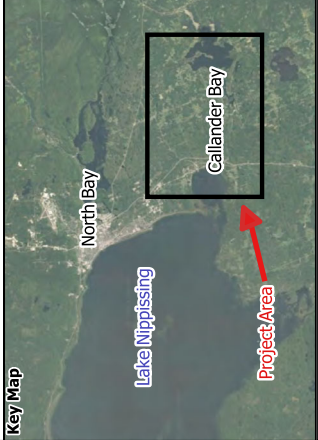
Map produced by Water's Edge. This map is proprietary and confidential and must not be duplicated or distributed by any means without express written permission of Water's Edge. The basemap is from Google Maps.

Project number: 23016	NAD83-UTM Zone 17
Date: Dec. 12, 2023	Size: 11*17

0 250 500 750 m



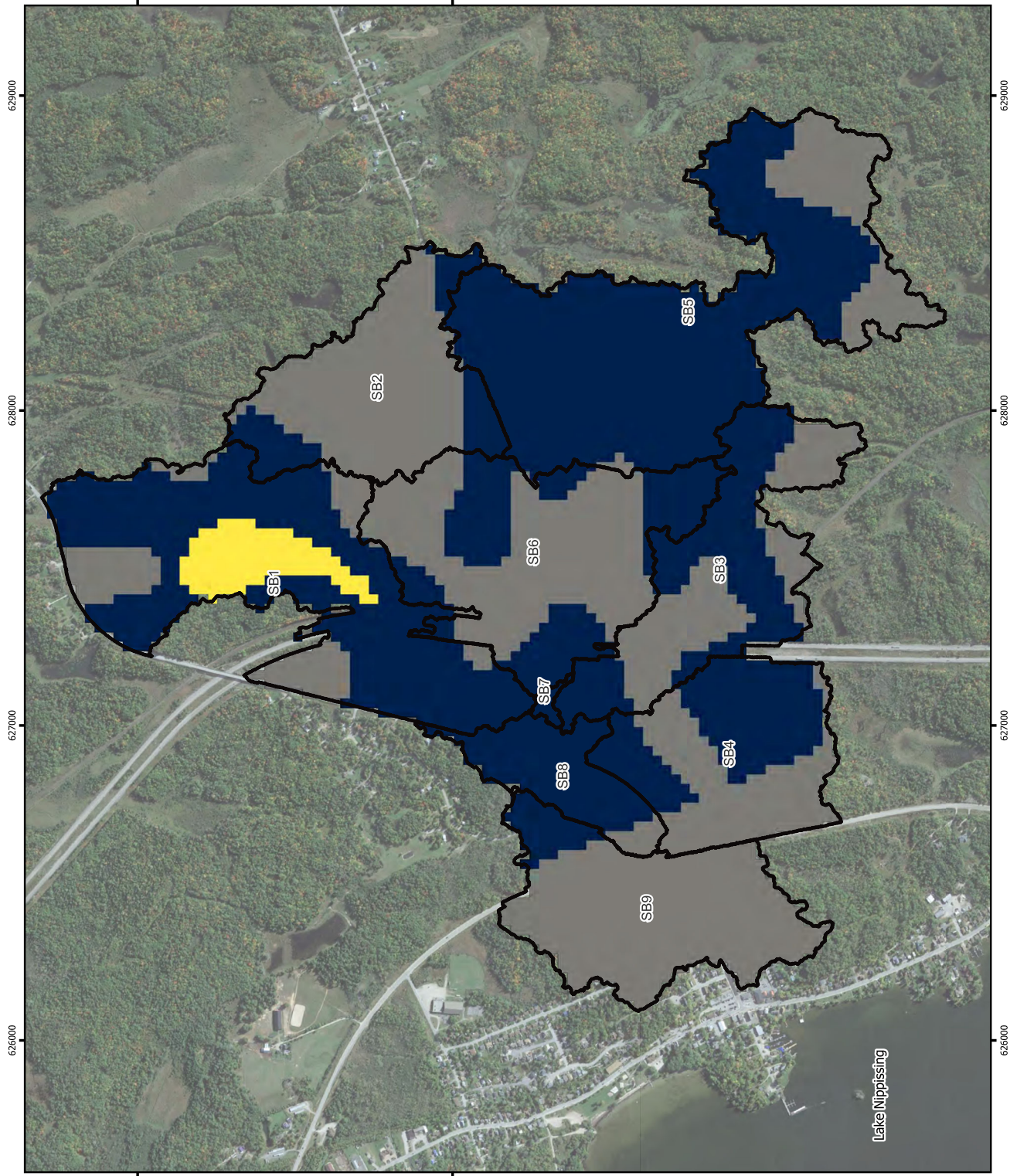
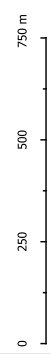
Map 4  
**Callander Bay, Ontario**  
 Lansdowne Creek Hydrologic  
 Soil Survey Index



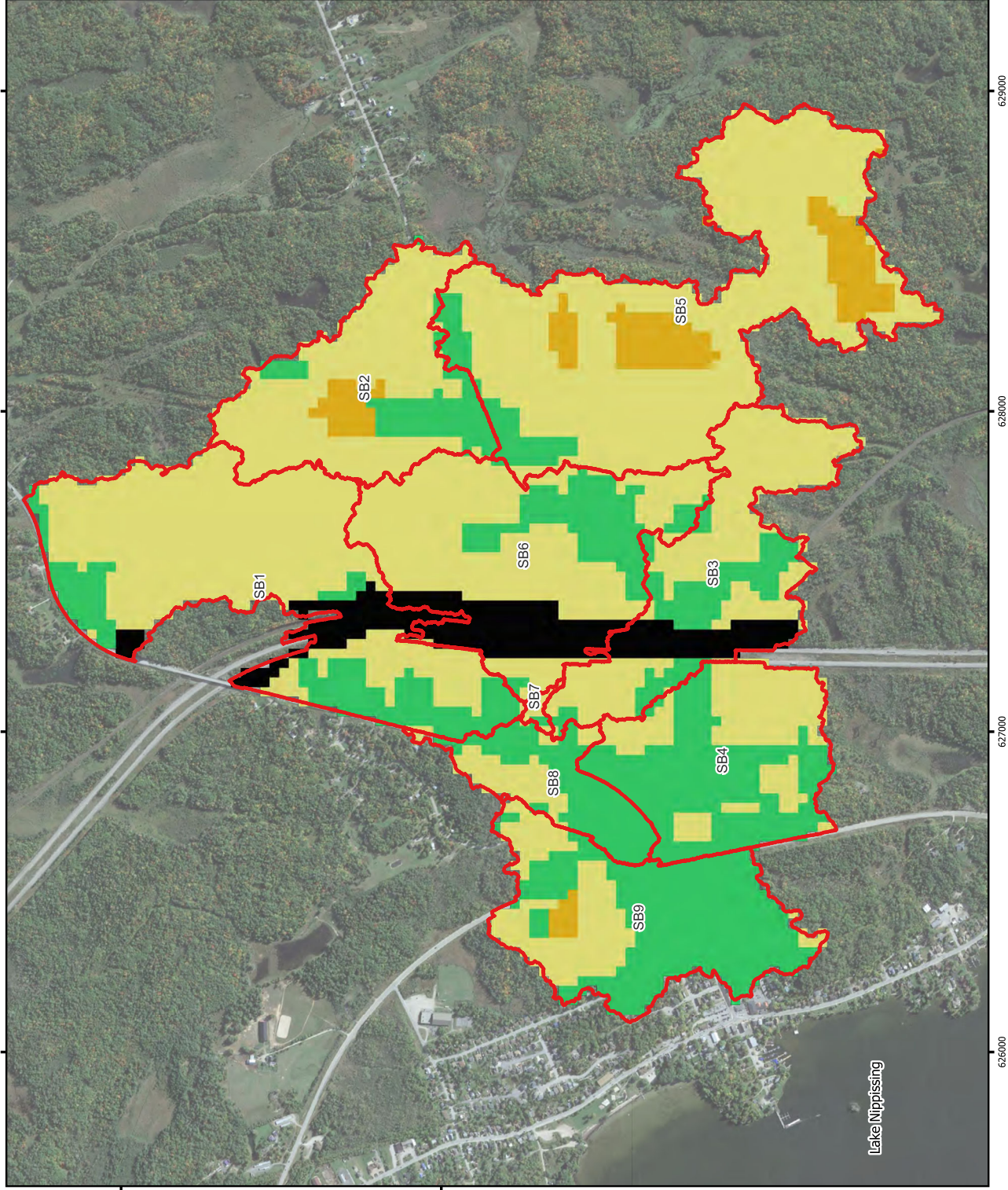
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Project number: 23016  
 Date: Dec. 12, 2023

NAD83-UTM Zone 17  
 Size: 11\*17







## TR-55 Curve Numbers

Cover description	Curve numbers for hydrologic soil group				
Cover type and hydrologic condition	Average percent impervious area <sup>2</sup>	A	B	C	D
WOODS Fair (woods are grazed but not burned, and some forest litter covers the soil)		36	60	73	79
Goodwoods (woods are protected from grazing, and litter and brush adequately cover the soil)		30	55	70	77
Fully developed urban areas					
Open space (lawns, parks, golf courses, cemeteries, etc.) <sup>3</sup> :					
Poor condition (grass cover < 50%) . . . . .		68	79	86	89
Fair condition (grass cover 50% to 75%) . . . . .		49	69	79	84
Good condition (grass cover > 75%) . . . . .		39	61	74	80
<b>Impervious areas:</b>					
Paved parking lots, roofs, driveways, etc. (excluding right-of-way) . . . . .		98	98	98	98
<b>Streets and roads:</b>					
Paved; curbs and storm sewers (excluding right-of-way) . . . . .		98	98	98	98
Paved; open ditches (including right-of-way) . . . .		83	89	92	93
Gravel (including right-of-way) . . . . .		76	85	89	91
Dirt (including right-of-way) . . . . .		72	82	87	89
Western desert urban areas:					
Natural desert landscaping (pervious areas only) <sup>4</sup> . .		63	77	85	88
Artificial desert landscaping (impervious weed barrier, desert shrub with 1- to 2-inch sand or gravel mulch and basin borders) . . . . .		96	96	96	96
<b>Urban districts:</b>					
<b>Commercial and business</b> . . . . .	85	89	92	94	95
Industrial . . . . .	72	81	88	91	93
Residential districts by average lot size					
1/8 acre or less (town houses) . . . . .	65	77	85	90	92
1/4 acre . . . . .	38	61	75	83	87
1/3 acre . . . . .	30	57	72	81	86
1/2 acre . . . . .	25	54	70	80	85
1 acre . . . . .	20	51	68	79	84
2 acre . . . . .	12	46	65	77	82
Developing urban areas					
Newly graded areas (pervious areas only, no vegetation) <sup>5</sup> . . . . .		77	86	91	94
Open Water		100	100	100	100
<b>Cultivated Agricultural Lands:</b>					
Row Crops (good), e.g., corn, sugar beets, soy beans		31	42	82	85
Small Grain (good), e.g., wheat, barley, flax		60	82	80	84
Meadow (continuous grass, protected from grazing, and generally mowed for hay):		30	58	71	78
<b>Pasture, Grassland, or Range – Continuous Forage for Grazing:</b>					
Poor condition (ground cover <50% or heavily grazed with no mulch) 68 79 86 89		69	79	86	89
Fair condition (ground cover 50% to 75% and not heavily grazed) 49 69 79 84		49	69	79	84
Good condition (ground cover >75% and lightly or only occasionally grazed) 39 61 74 80		39	61	74	80

Provincial Land Use			TR-55						
DN Value	Provincial Land Use NB	Cover description		Average	A	B	C	D	
		Cover type and hydrologic condition							
		Natural desert landscaping (pervious areas only)4 ..	1			63	77	85	
		Natural desert landscaping (pervious areas only)4 ..	1			63	77	85	
		Artificial desert landscaping (impervious weed	2			96	96	96	
		Gravel (including right-of-way) .....	3			76	85	89	
		Gravel (including right-of-way) .....	3			76	85	89	
		Newly graded areas (pervious areas only,	4			77	86	91	
		Newly graded areas (pervious areas only,	4			77	86	91	
		Poor condition (grass cover < 50%) .....	5			68	79	86	
		Paved; curbs and storm sewers (excluding	6			98	98	98	
		WOODS Fair (woods are grazed but not burned, and some forest litter covers the soil)	7			36	60	73	
		Poor condition (ground cover <50% or heavily grazed with no mulch) 68 79 86 89	8			69	79	86	
		Fair condition (ground cover 50% to 75% and not heavily grazed) 49 69 79 84	9			49	69	79	
		Good condition (ground cover >75% and lightly or only occasionally grazed) 39 61 74 80	10			39	61	74	
10	Forest	Goodwoods (woods are protected from grazing, and litter and brush adequately cover the soil)	10			30	55	70	
11	Coniferous Forest	Goodwoods (woods are protected from grazing, and litter and brush adequately cover the soil)	10			30	55	70	
12	Mixed Fores	Goodwoods (woods are protected from grazing, and litter and brush adequately cover the soil)	10			30	55	70	
13	Deciduous Forest	Goodwoods (woods are protected from grazing, and litter and brush adequately cover the soil)	10			30	55	70	
		Open Water	11			98	98	98	
		Open Water	11			98	98	98	
		Open Water	11			98	98	98	
23	Bog	Open Water	11			98	98	98	
		Open Water	11			98	98	98	
1	Open Water	Open Water	11			98	98	98	
	Plantations -Tree Cultivated	Row Crops (good), e.g., corn, sugar beets, soy beans	12			31	42	82	
	Hedge Rows	Row Crops (good), e.g., corn, sugar beets, soy beans	12			31	42	82	
	Tilled		12			31	42	82	
3	Transportation	Paved; curbs and storm sewers (excluding	13			98	98	98	
25	Built Up Area - Pervious	1/2 acre .....	14	25		54	70	80	
	Built Up Area Impervious	1/8 acre or less (town houses) .....	15	65		77	85	90	
	Extraction -Aggregate	Gravel (including right-of-way) .....	3			76	85	89	
	Extraction Peat / Topsoil	Row Crops (good), e.g., corn, sugar beets, soy beans	12			31	42	82	
29	Undifferentiated	Good condition (ground cover >75% and lightly or only occasionally grazed)	16			39	61	74	





Fluvial Geomorphology

Natural Channel Design

Stream Restoration

Monitoring

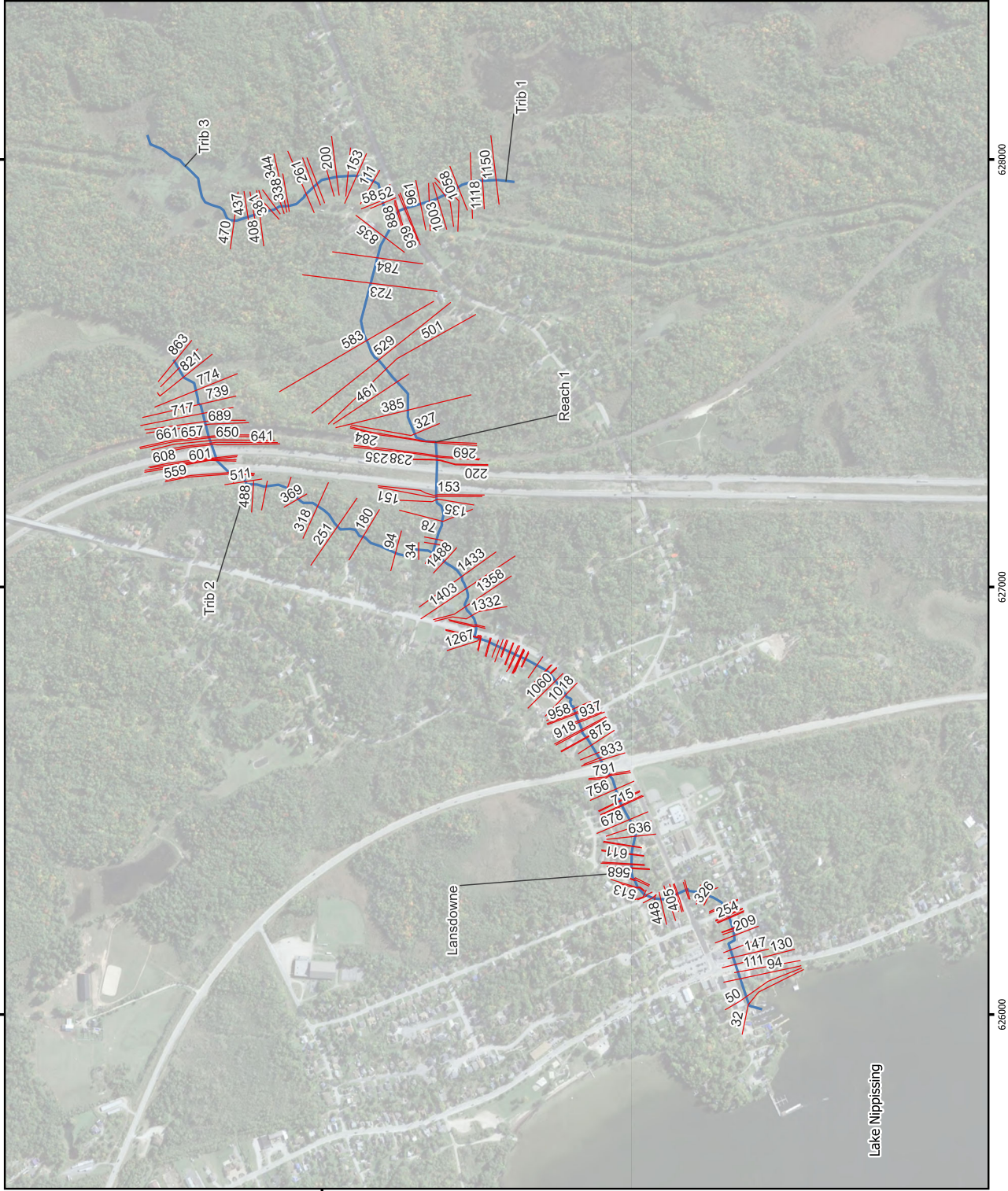
Erosion Assessment

Sediment Transport

## **APPENDIX B:**

# **Hydraulic Model**





Map 6

**Callander Bay, Ontario**  
Lansdowne Creek  
HEC-RAS Schematic

**Key Map**

**Legend**

- HEC-RAS Cross Sections
- HEC-RAS River

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Project number: 23016 Date: Dec. 12, 2023	NAD83-UTM Zone 17 Size: 11*17
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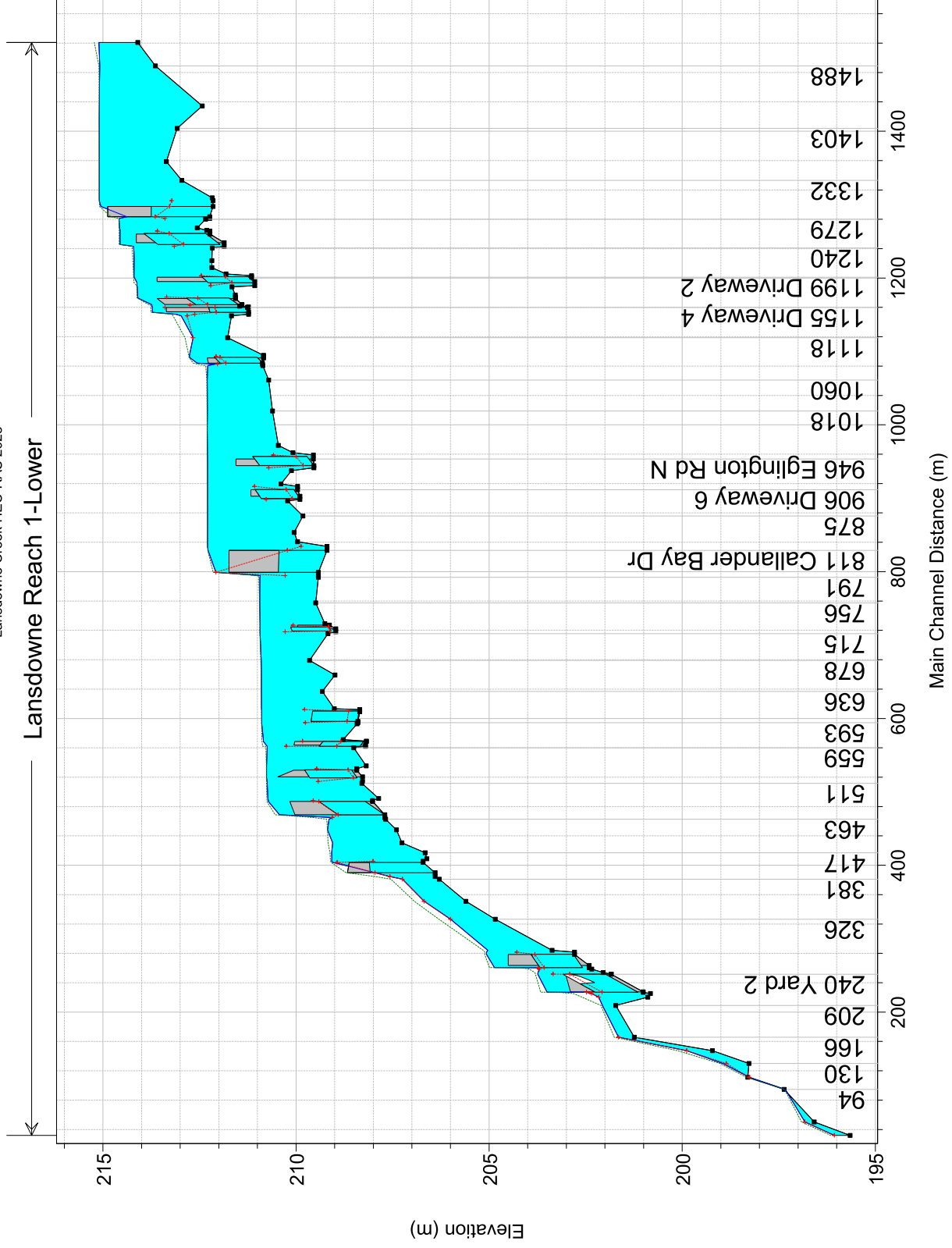
0

250

500 m

Lansdowne Reach 1-Lower

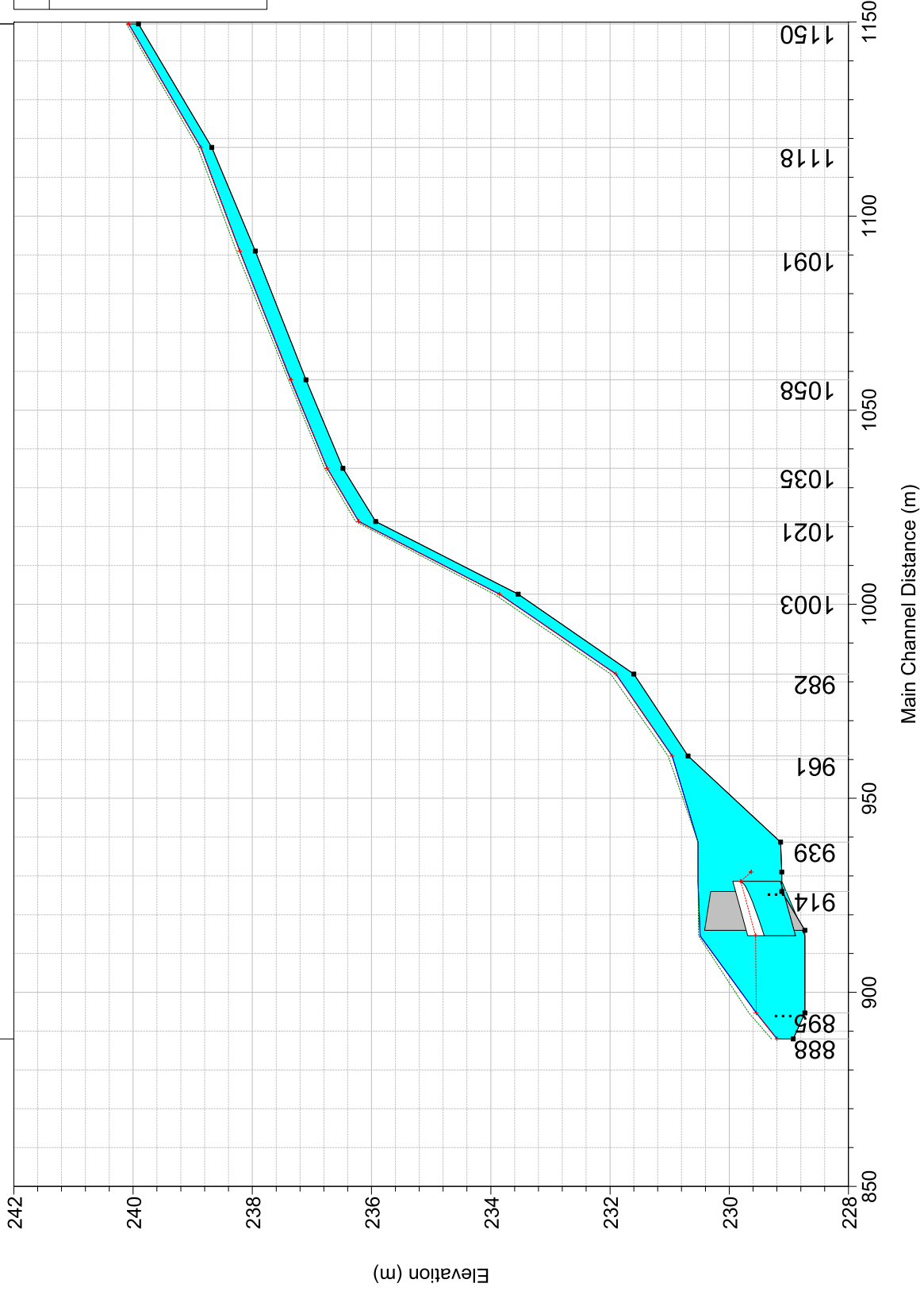
Legend	
EG Timmins	
WS Timmins	
Crit Timmins	
Ground	



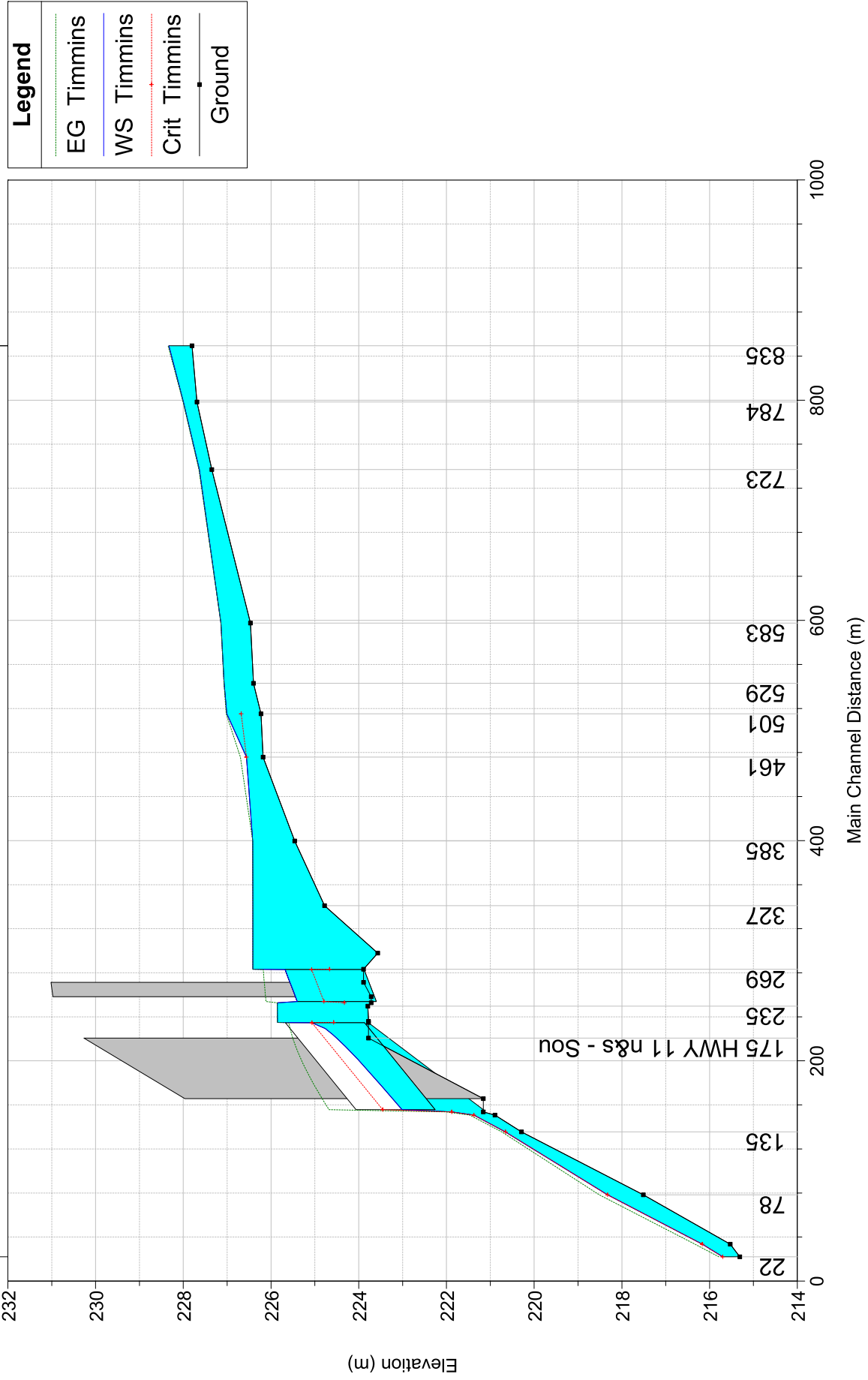


Trib 1 Reach 2

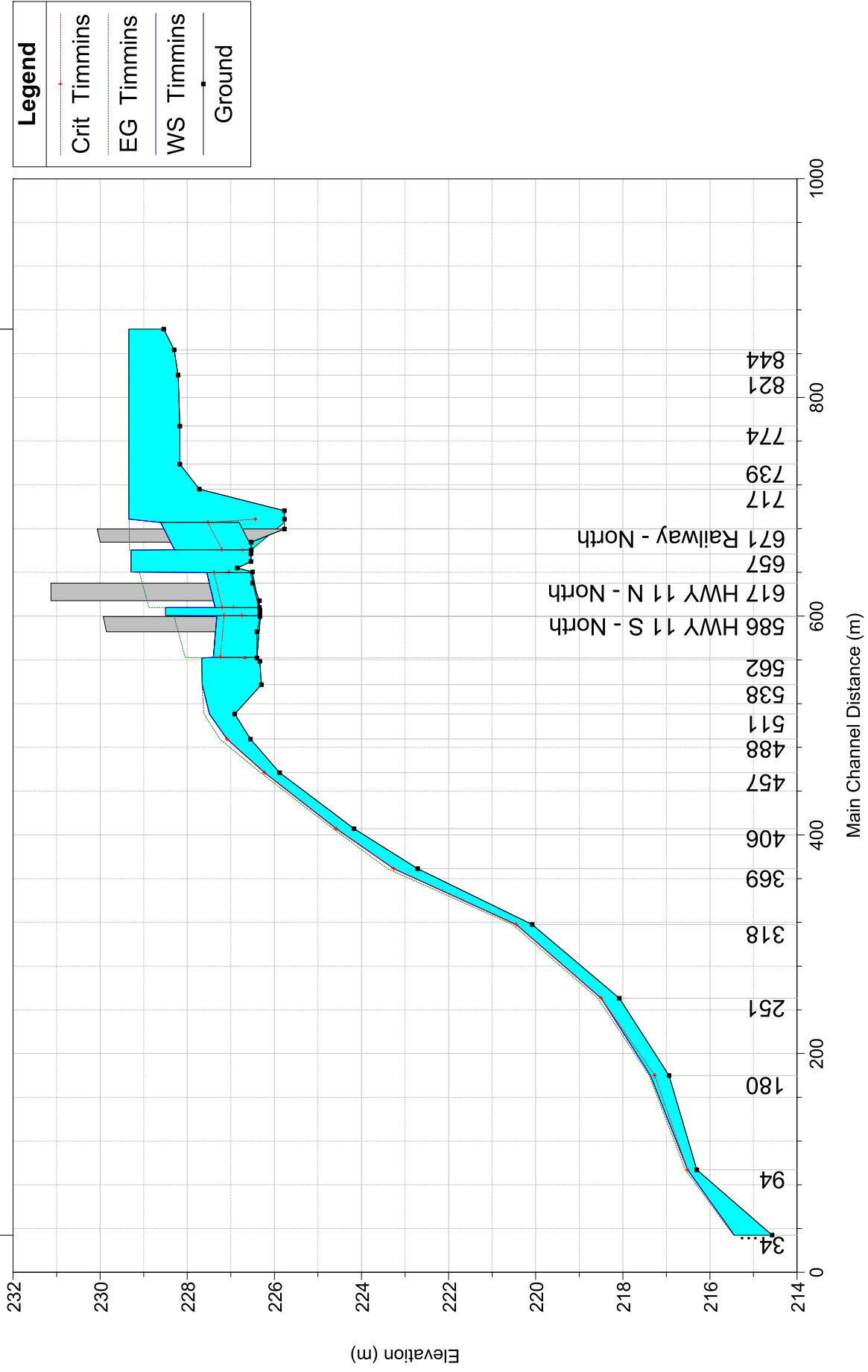
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Ground	



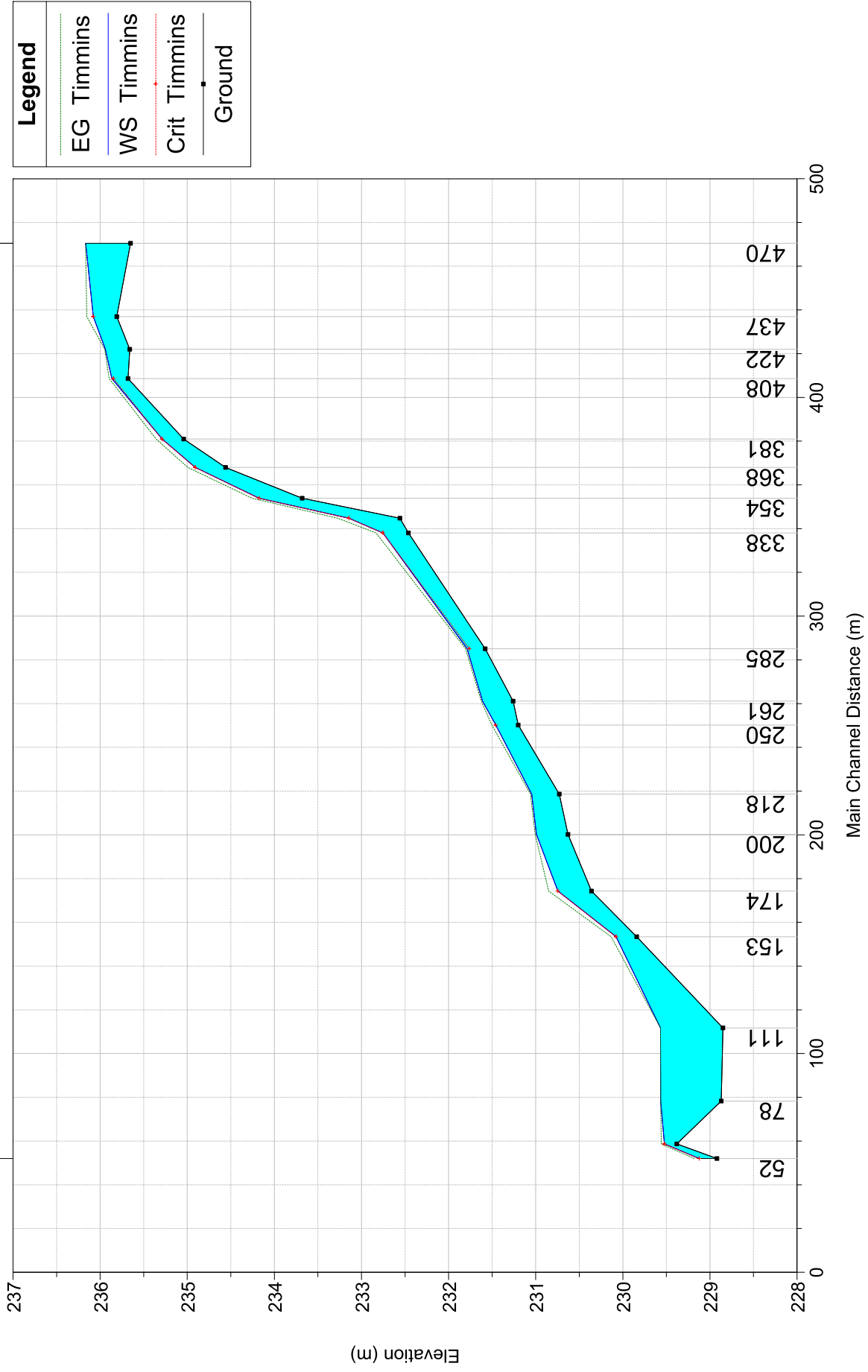
Trib 1 Reach 1



Trib 2 Reach 1

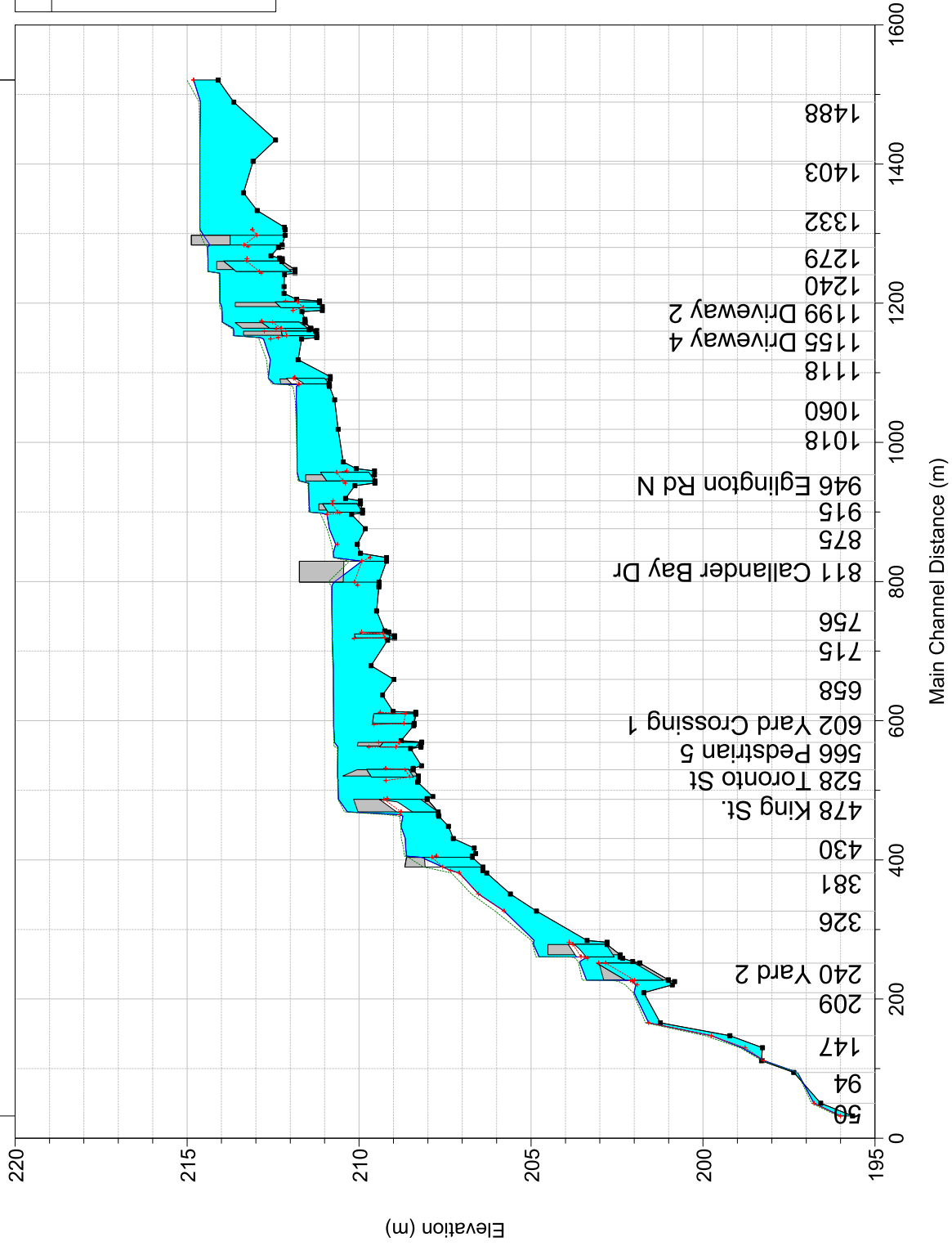


Trib 3 Reach 1

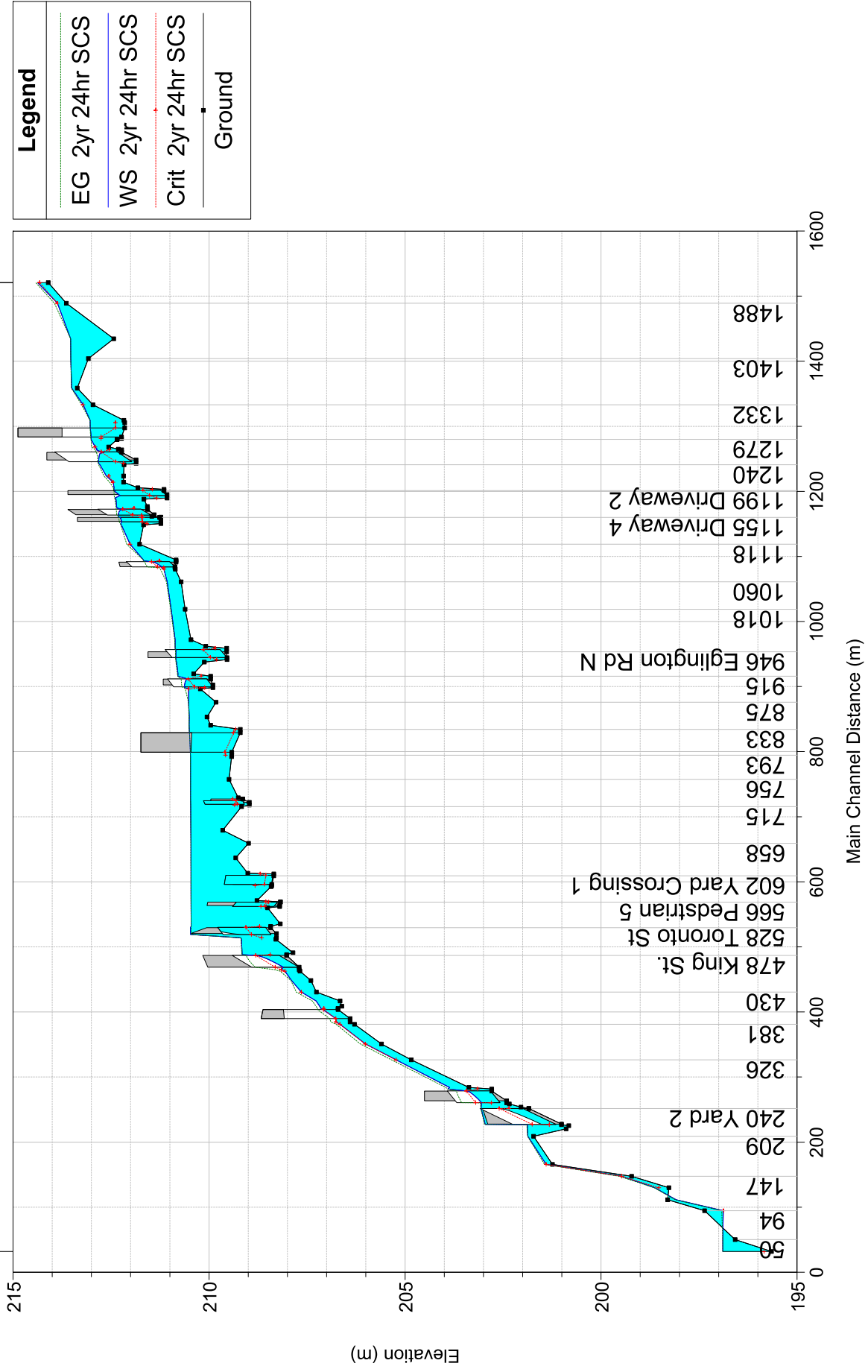


Lansdowne Reach 1-Lower

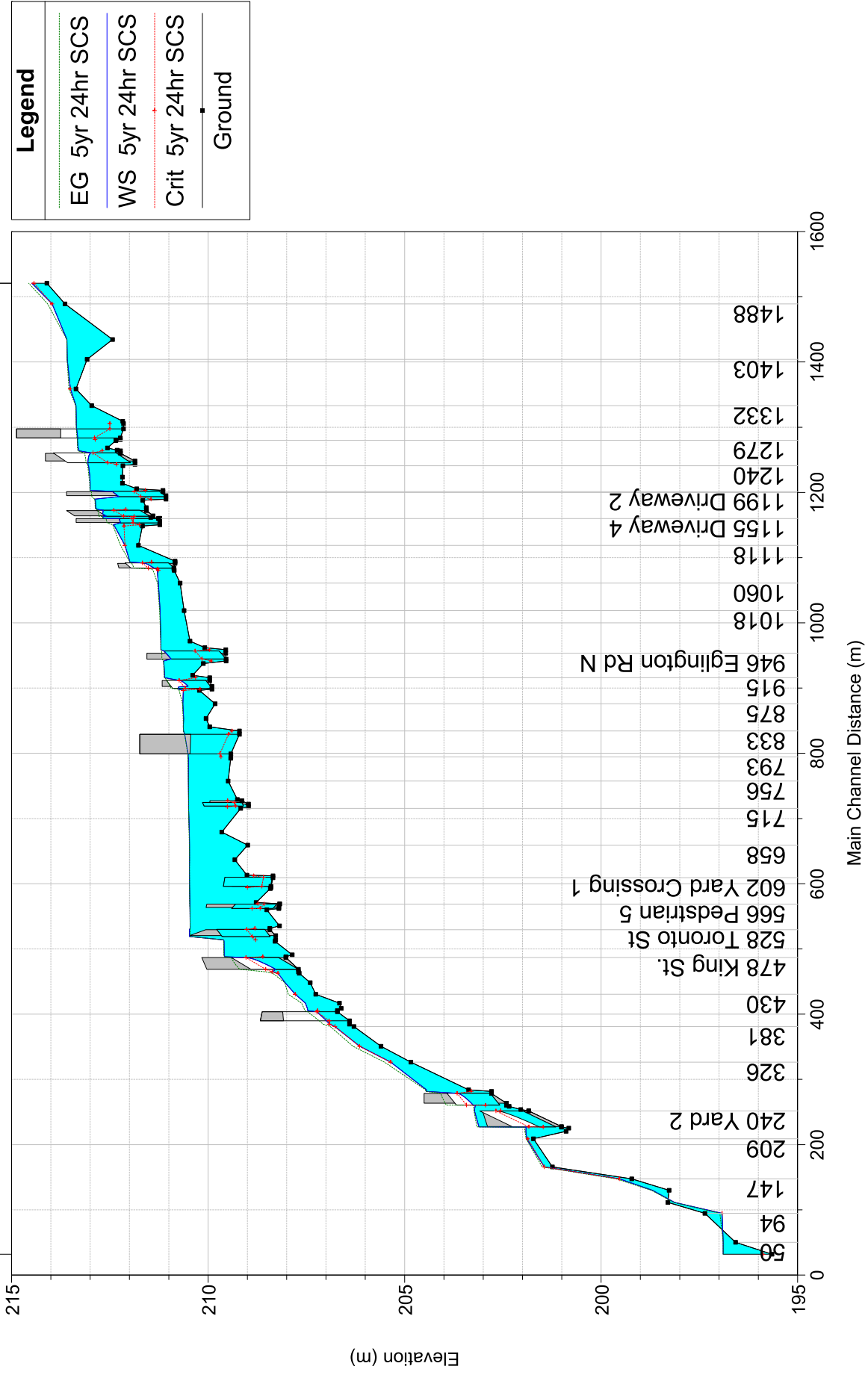
Legend	
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WS 100yr 24hr SCS	
Crit 100yr 24hr SCS	
Ground	



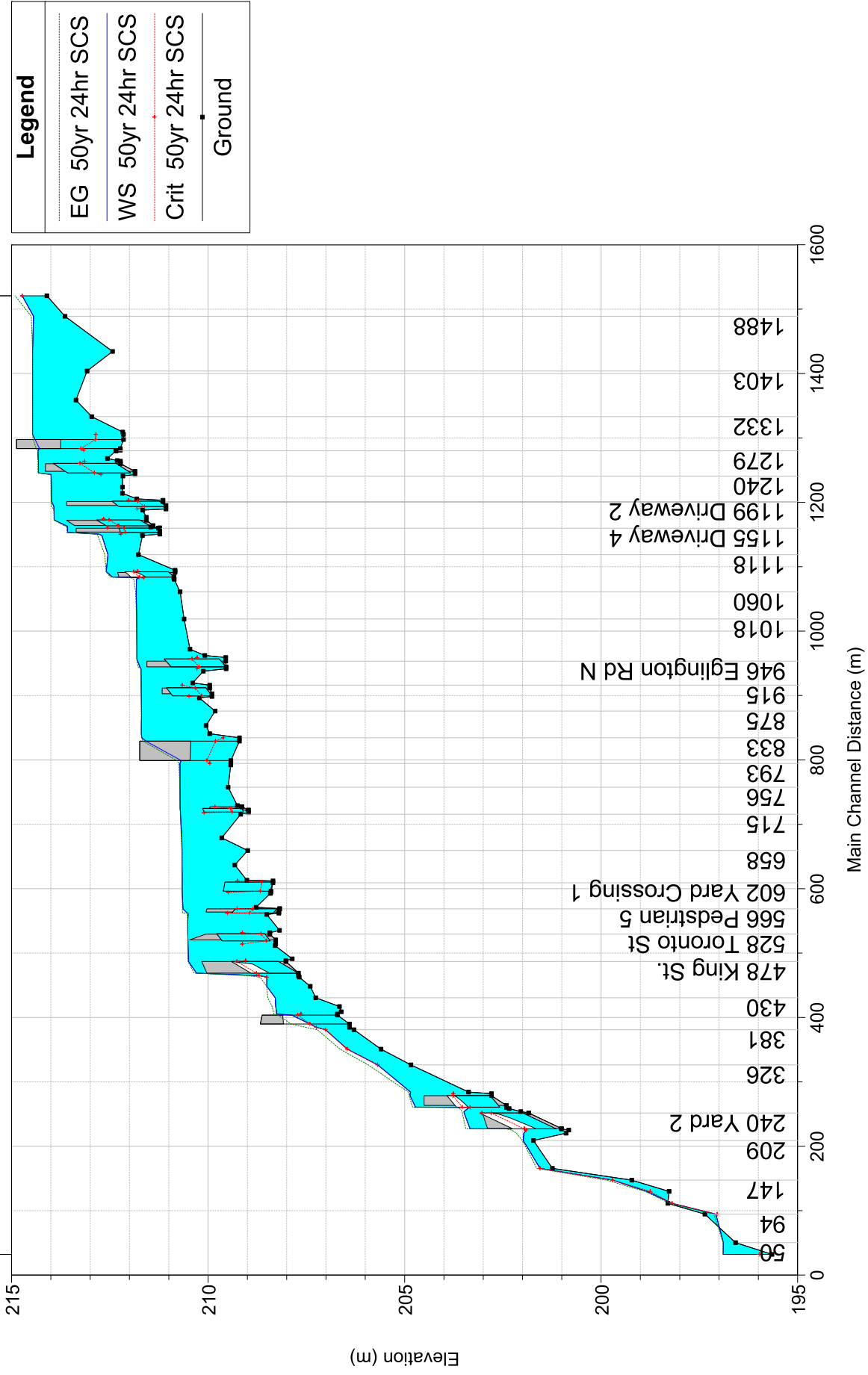
Lansdowne Reach 1-Lower



Lansdowne Reach 1-Lower



Lansdowne Reach 1-Lower





River	Reach	River Sta	Profile	Q Total	Min Ch El	W.S. Elev	Crit W.S.	E.G. Elev	E.G. Slope	Vel Chnl	Flow Area	Top Width	Froude # Chl
				(m3/s)	(m)	(m)	(m)	(m)	(m/m)	(m/s)	(m2)	(m)	
Trib 3	Reach 1	470	Timmins	1.51	235.65	236.17		236.17	0.000056	0.11	14.11	39.54	0.06
Trib 3	Reach 1	470	2yr 24hr SCS	0.11	235.65	235.94		235.94	0.000004	0.02	5.94	31.25	0.01
Trib 3	Reach 1	470	5yr 24hr SCS	0.26	235.65	235.99		235.99	0.000011	0.03	7.48	33.46	0.02
Trib 3	Reach 1	470	10yr 24hr SCS	0.42	235.65	236.02		236.02	0.000018	0.05	8.7	35.09	0.03
Trib 3	Reach 1	470	25yr 24hr SCS	0.68	235.65	236.07		236.07	0.000029	0.07	10.29	36.11	0.04
Trib 3	Reach 1	470	50yr 24hr SCS	0.89	235.65	236.1		236.1	0.000036	0.08	11.38	36.94	0.04
Trib 3	Reach 1	470	100yr 24hr SCS	1.13	235.65	236.13		236.13	0.000044	0.09	12.5	38.11	0.05
Trib 3	Reach 1	470	200yr 24hr SCS	1.42	235.65	236.16		236.16	0.000053	0.1	13.75	39.27	0.06
Trib 3	Reach 1	437	Timmins	1.51	235.81	236.08	236.08	236.15	0.023814	1.2	1.25	8.72	1.01
Trib 3	Reach 1	437	2yr 24hr SCS	0.11	235.81	235.91	235.91	235.93	0.032563	0.69	0.16	3.28	0.99
Trib 3	Reach 1	437	5yr 24hr SCS	0.26	235.81	235.95	235.95	235.98	0.029965	0.79	0.33	5.19	0.99
Trib 3	Reach 1	437	10yr 24hr SCS	0.42	235.81	235.98	235.98	236.01	0.028042	0.88	0.48	6.08	1
Trib 3	Reach 1	437	25yr 24hr SCS	0.68	235.81	236.01	236.01	236.06	0.027227	0.99	0.68	7.01	1.02
Trib 3	Reach 1	437	50yr 24hr SCS	0.89	235.81	236.03	236.03	236.09	0.025995	1.06	0.84	7.52	1.02
Trib 3	Reach 1	437	100yr 24hr SCS	1.13	235.81	236.05	236.05	236.11	0.024765	1.12	1.01	8.03	1.01
Trib 3	Reach 1	437	200yr 24hr SCS	1.42	235.81	236.07	236.07	236.14	0.024085	1.19	1.2	8.56	1.01
Trib 3	Reach 1	422	Timmins	1.51	235.66	235.94		235.95	0.001593	0.4	3.78	18.21	0.28
Trib 3	Reach 1	422	2yr 24hr SCS	0.11	235.66	235.78		235.78	0.000258	0.09	1.2	13.48	0.1
Trib 3	Reach 1	422	5yr 24hr SCS	0.26	235.66	235.82		235.82	0.000517	0.15	1.68	14.47	0.14
Trib 3	Reach 1	422	10yr 24hr SCS	0.42	235.66	235.84		235.84	0.000746	0.2	2.09	15.98	0.18
Trib 3	Reach 1	422	25yr 24hr SCS	0.68	235.66	235.87		235.88	0.001011	0.26	2.6	16.78	0.21
Trib 3	Reach 1	422	50yr 24hr SCS	0.89	235.66	235.89		235.9	0.001184	0.3	2.94	17.24	0.23
Trib 3	Reach 1	422	100yr 24hr SCS	1.13	235.66	235.91		235.92	0.001364	0.34	3.29	17.66	0.25
Trib 3	Reach 1	422	200yr 24hr SCS	1.42	235.66	235.93		235.94	0.001543	0.39	3.67	18.09	0.27
Trib 3	Reach 1	408	Timmins	1.51	235.68	235.86	235.85	235.9	0.015895	0.79	1.9	18.41	0.79
Trib 3	Reach 1	408	2yr 24hr SCS	0.11	235.68	235.76		235.77	0.015545	0.34	0.32	10.86	0.63
Trib 3	Reach 1	408	5yr 24hr SCS	0.26	235.68	235.79	235.77	235.8	0.016053	0.45	0.57	12.99	0.69
Trib 3	Reach 1	408	10yr 24hr SCS	0.42	235.68	235.8		235.82	0.015957	0.51	0.82	15.44	0.71
Trib 3	Reach 1	408	25yr 24hr SCS	0.68	235.68	235.82	235.81	235.84	0.016239	0.6	1.13	16.78	0.74
Trib 3	Reach 1	408	50yr 24hr SCS	0.89	235.68	235.83	235.82	235.86	0.016322	0.65	1.36	17.86	0.76
Trib 3	Reach 1	408	100yr 24hr SCS	1.13	235.68	235.85	235.83	235.87	0.016058	0.71	1.58	18.12	0.77
Trib 3	Reach 1	408	200yr 24hr SCS	1.42	235.68	235.86	235.85	235.89	0.015943	0.78	1.83	18.34	0.78
Trib 3	Reach 1	381	Timmins	1.51	235.04	235.29	235.29	235.36	0.024361	1.16	1.3	9.77	1.01
Trib 3	Reach 1	381	2yr 24hr SCS	0.11	235.04	235.13	235.13	235.15	0.035021	0.64	0.17	4.12	1
Trib 3	Reach 1	381	5yr 24hr SCS	0.26	235.04	235.17	235.17	235.2	0.030568	0.76	0.34	5.66	1
Trib 3	Reach 1	381	10yr 24hr SCS	0.42	235.04	235.19	235.19	235.23	0.029685	0.86	0.49	6.58	1.02
Trib 3	Reach 1	381	25yr 24hr SCS	0.68	235.04	235.22	235.22	235.27	0.026772	0.95	0.72	7.77	1
Trib 3	Reach 1	381	50yr 24hr SCS	0.89	235.04	235.24	235.24	235.29	0.025991	1.02	0.88	8.4	1.01
Trib 3	Reach 1	381	100yr 24hr SCS	1.13	235.04	235.26	235.26	235.32	0.025552	1.08	1.04	8.96	1.01
Trib 3	Reach 1	381	200yr 24hr SCS	1.42	235.04	235.28	235.28	235.35	0.024683	1.14	1.24	9.58	1.02
Trib 3	Reach 1	368	Timmins	1.51	234.56	234.91	234.91	234.99	0.022921	1.3	1.16	7.01	1.02
Trib 3	Reach 1	368	2yr 24hr SCS	0.11	234.56	234.67	234.67	234.7	0.029835	0.83	0.13	1.9	1
Trib 3	Reach 1	368	5yr 24hr SCS	0.26	234.56	234.73	234.73	234.78	0.026679	0.98	0.26	2.69	1
Trib 3	Reach 1	368	10yr 24hr SCS	0.42	234.56	234.77	234.77	234.83	0.026093	1.04	0.4	3.72	1.01
Trib 3	Reach 1	368	25yr 24hr SCS	0.68	234.56	234.83	234.83	234.88	0.025192	1.05	0.65	5.75	1
Trib 3	Reach 1	368	50yr 24hr SCS	0.89	234.56	234.85	234.85	234.92	0.025402	1.14	0.78	6.24	1.02
Trib 3	Reach 1	368	100yr 24hr SCS	1.13	234.56	234.87	234.87	234.95	0.024209	1.21	0.94	6.56	1.02
Trib 3	Reach 1	368	200yr 24hr SCS	1.42	234.56	234.9	234.9	234.98	0.02324	1.28	1.11	6.9	1.02
Trib 3	Reach 1	354	Timmins	1.51	233.68	234.18	234.18	234.26	0.021541	1.25	1.21	7.28	0.98
Trib 3	Reach 1	354	2yr 24hr SCS	0.11	233.68	233.85	233.85	233.9	0.028772	0.95	0.12	1.27	1.01
Trib 3	Reach 1	354	5yr 24hr SCS	0.26	233.68	233.93	233.93	233.99	0.02582	1.14	0.23	1.79	1.01
Trib 3	Reach 1	354	10yr 24hr SCS	0.42	233.68	233.98	233.98	234.06	0.024459	1.22	0.34	2.33	1.01
Trib 3	Reach 1	354	25yr 24hr SCS	0.68	233.68	234.05	234.05	234.13	0.024757	1.21	0.56	3.95	1.02
Trib 3	Reach 1	354	50yr 24hr SCS	0.89	233.68	234.09	234.09	234.17	0.022231	1.23	0.72	4.52	0.99
Trib 3	Reach 1	354	100yr 24hr SCS	1.13	233.68	234.12	234.12	234.21	0.023262	1.31	0.86	5.09	1.02
Trib 3	Reach 1	354	200yr 24hr SCS	1.42	233.68	234.16	234.16	234.25	0.020593	1.29	1.1	6.15	0.97
Trib 3	Reach 1	344	Timmins	1.51	232.56	233.15	233.15	233.27	0.020353	1.58	0.96	3.74	1
Trib 3	Reach 1	344	2yr 24hr SCS	0.11	232.56	232.75	232.75	232.8	0.027976	0.99	0.11	1.1	1
Trib 3	Reach 1	344	5yr 24hr SCS	0.26	232.56	232.83	232.83	232.91	0.025453	1.19	0.22	1.52	1.01
Trib 3	Reach 1	344	10yr 24hr SCS	0.42	232.56	232.89	232.89	232.98	0.02421	1.32	0.32	1.83	1.01
Trib 3	Reach 1	344	25yr 24hr SCS	0.68	232.56	232.97	232.97	233.07	0.022649	1.46	0.47	2.21	1.01
Trib 3	Reach 1	344	50yr 24hr SCS	0.89	232.56	233.01	233.01	233.13	0.021907	1.54	0.58	2.47	1.01
Trib 3	Reach 1	344	100yr 24hr SCS	1.13	232.56	233.06	233.06	233.19	0.021185	1.61	0.7	2.73	1.01
Trib 3	Reach 1	344	200yr 24hr SCS	1.42	232.56	233.11	233.11	233.26	0.021809	1.72	0.83	2.97	1.04









River	Reach	River Sta	Profile	Q Total (m3/s)	Min Ch El (m)	W.S. Elev (m)	Crit W.S. (m)	E.G. Elev (m)	E.G. Slope (m/m)	Vel Chnl (m/s)	Flow Area (m2)	Top Width (m)	Froude # Chl
Trib 2	Reach 1	606	Timmins	2.15	226.33	228.5		228.5	0.00003	0.1	22.86	50.97	0.04
Trib 2	Reach 1	606	2yr 24hr SCS	0.12	226.33	227.12		227.12	0.000015	0.05	2.24	6.35	0.03
Trib 2	Reach 1	606	5yr 24hr SCS	0.24	226.33	227.22		227.22	0.000034	0.08	2.9	7.7	0.04
Trib 2	Reach 1	606	10yr 24hr SCS	0.39	226.33	227.3		227.3	0.000049	0.11	3.62	8.53	0.05
Trib 2	Reach 1	606	25yr 24hr SCS	0.64	226.33	227.44		227.44	0.000053	0.13	4.81	8.6	0.06
Trib 2	Reach 1	606	50yr 24hr SCS	0.87	226.33	227.57		227.57	0.000052	0.15	5.89	8.66	0.06
Trib 2	Reach 1	606	100yr 24hr SCS	1.12	226.33	227.72		227.72	0.000046	0.16	7.21	8.73	0.05
Trib 2	Reach 1	606	200yr 24hr SCS	1.44	226.33	227.93		227.93	0.000038	0.16	9.03	8.83	0.05
Trib 2	Reach 1	603	Timmins	2.15	226.33	228.5		228.5	0.000006	0.07	45.31	74.66	0.02
Trib 2	Reach 1	603	2yr 24hr SCS	0.12	226.33	227.12		227.12	0.000018	0.06	1.98	4.91	0.03
Trib 2	Reach 1	603	5yr 24hr SCS	0.24	226.33	227.22		227.22	0.000049	0.1	2.53	6.9	0.05
Trib 2	Reach 1	603	10yr 24hr SCS	0.39	226.33	227.3		227.3	0.000075	0.12	3.21	8.34	0.06
Trib 2	Reach 1	603	25yr 24hr SCS	0.64	226.33	227.44		227.44	0.000094	0.14	4.53	11.35	0.07
Trib 2	Reach 1	603	50yr 24hr SCS	0.87	226.33	227.57		227.57	0.000078	0.14	6.03	12.71	0.07
Trib 2	Reach 1	603	100yr 24hr SCS	1.12	226.33	227.72		227.72	0.000057	0.14	8.07	14.37	0.06
Trib 2	Reach 1	603	200yr 24hr SCS	1.44	226.33	227.93		227.93	0.000036	0.13	11.63	26.62	0.05
Trib 2	Reach 1	601	Timmins	2.15	226.33	228.5	226.75	228.5	0.000012	0.13	16.78	72.28	0.03
Trib 2	Reach 1	601	2yr 24hr SCS	0.12	226.33	227.12	226.4	227.12	0.000008	0.04	2.77	6.2	0.02
Trib 2	Reach 1	601	5yr 24hr SCS	0.24	226.33	227.22	226.44	227.22	0.00002	0.07	3.41	7.55	0.03
Trib 2	Reach 1	601	10yr 24hr SCS	0.39	226.33	227.3	226.47	227.3	0.000034	0.09	4.13	8.96	0.04
Trib 2	Reach 1	601	25yr 24hr SCS	0.64	226.33	227.44	226.52	227.44	0.000044	0.12	5.52	10.93	0.05
Trib 2	Reach 1	601	50yr 24hr SCS	0.87	226.33	227.57	226.57	227.57	0.000039	0.13	6.85	12.29	0.05
Trib 2	Reach 1	601	100yr 24hr SCS	1.12	226.33	227.72	226.61	227.72	0.000032	0.13	8.47	15.15	0.05
Trib 2	Reach 1	601	200yr 24hr SCS	1.44	226.33	227.93	226.65	227.93	0.000024	0.13	10.69	34.82	0.04
Trib 2	Reach 1	586	HWY 11 S - North	Culvert									
Trib 2	Reach 1	562	Timmins	2.15	226.4	227.66	226.67	227.67	0.000067	0.26	8.18	12.16	0.08
Trib 2	Reach 1	562	2yr 24hr SCS	0.12	226.4	227.12	226.47	227.12	0.000002	0.03	4.49	8.83	0.01
Trib 2	Reach 1	562	5yr 24hr SCS	0.24	226.4	227.2	226.49	227.2	0.000004	0.05	5.06	9.1	0.02
Trib 2	Reach 1	562	10yr 24hr SCS	0.39	226.4	227.28	226.51	227.28	0.000008	0.07	5.55	9.33	0.02
Trib 2	Reach 1	562	25yr 24hr SCS	0.64	226.4	227.37	226.54	227.37	0.000015	0.1	6.16	9.62	0.03
Trib 2	Reach 1	562	50yr 24hr SCS	0.87	226.4	227.43	226.57	227.43	0.000023	0.13	6.6	9.82	0.04
Trib 2	Reach 1	562	100yr 24hr SCS	1.12	226.4	227.49	226.59	227.5	0.00003	0.16	7.03	10.02	0.05
Trib 2	Reach 1	562	200yr 24hr SCS	1.44	226.4	227.55	226.62	227.56	0.000042	0.19	7.43	10.21	0.06
Trib 2	Reach 1	559	Timmins	2.15	226.34	227.67		227.67	0.000136	0.18	11.66	27.59	0.09
Trib 2	Reach 1	559	2yr 24hr SCS	0.12	226.34	227.12		227.12	0.000046	0.07	1.67	6.84	0.05
Trib 2	Reach 1	559	5yr 24hr SCS	0.24	226.34	227.2		227.2	0.000087	0.1	2.52	11.21	0.06
Trib 2	Reach 1	559	10yr 24hr SCS	0.39	226.34	227.28		227.28	0.000105	0.12	3.37	12.97	0.07
Trib 2	Reach 1	559	25yr 24hr SCS	0.64	226.34	227.37		227.37	0.000121	0.14	4.63	15.28	0.08
Trib 2	Reach 1	559	50yr 24hr SCS	0.87	226.34	227.43		227.43	0.000149	0.15	5.76	19.65	0.09
Trib 2	Reach 1	559	100yr 24hr SCS	1.12	226.34	227.49		227.49	0.000158	0.16	7.19	24.51	0.09
Trib 2	Reach 1	559	200yr 24hr SCS	1.44	226.34	227.55		227.56	0.000145	0.17	8.7	25.46	0.09
Trib 2	Reach 1	538	Timmins	2.15	226.3	227.66		227.66	0.000452	0.3	7.11	19.2	0.16
Trib 2	Reach 1	538	2yr 24hr SCS	0.12	226.3	227.12		227.12	0.000047	0.1	1.18	2.54	0.05
Trib 2	Reach 1	538	5yr 24hr SCS	0.24	226.3	227.2		227.2	0.000215	0.16	1.47	5.4	0.1
Trib 2	Reach 1	538	10yr 24hr SCS	0.39	226.3	227.27		227.27	0.000319	0.2	1.91	6.83	0.12
Trib 2	Reach 1	538	25yr 24hr SCS	0.64	226.3	227.36		227.36	0.000431	0.25	2.61	9.04	0.15
Trib 2	Reach 1	538	50yr 24hr SCS	0.87	226.3	227.42		227.43	0.000486	0.27	3.24	10.8	0.16
Trib 2	Reach 1	538	100yr 24hr SCS	1.12	226.3	227.48		227.49	0.000592	0.28	4.04	15.21	0.17
Trib 2	Reach 1	538	200yr 24hr SCS	1.44	226.3	227.55		227.55	0.000566	0.29	5.04	17.56	0.17
Trib 2	Reach 1	511	Timmins	2.15	226.91	227.49		227.62	0.013127	1.56	1.38	4	0.84
Trib 2	Reach 1	511	2yr 24hr SCS	0.12	226.91	227.09	227.07	227.11	0.014861	0.7	0.17	1.84	0.74
Trib 2	Reach 1	511	5yr 24hr SCS	0.24	226.91	227.14	227.12	227.18	0.013419	0.84	0.29	2.2	0.74
Trib 2	Reach 1	511	10yr 24hr SCS	0.39	226.91	227.2	227.16	227.24	0.012481	0.95	0.41	2.47	0.74
Trib 2	Reach 1	511	25yr 24hr SCS	0.64	226.91	227.26		227.32	0.01283	1.1	0.58	2.85	0.77
Trib 2	Reach 1	511	50yr 24hr SCS	0.87	226.91	227.31		227.38	0.013071	1.19	0.73	3.23	0.79
Trib 2	Reach 1	511	100yr 24hr SCS	1.12	226.91	227.35		227.44	0.012985	1.28	0.88	3.42	0.81
Trib 2	Reach 1	511	200yr 24hr SCS	1.44	226.91	227.4		227.5	0.013015	1.39	1.04	3.58	0.82
Trib 2	Reach 1	488	Timmins	2.15	226.55	227.09	227.09	227.25	0.018983	1.81	1.19	3.63	1.01
Trib 2	Reach 1	488	2yr 24hr SCS	0.12	226.55	226.7	226.68	226.73	0.019032	0.79	0.15	1.68	0.83
Trib 2	Reach 1	488	5yr 24hr SCS	0.24	226.55	226.74	226.73	226.79	0.021717	1.01	0.24	2	0.93
Trib 2	Reach 1	488	10yr 24hr SCS	0.39	226.55	226.78	226.78	226.86	0.023247	1.2	0.32	2.18	0.99
Trib 2	Reach 1	488	25yr 24hr SCS	0.64	226.55	226.84	226.84	226.94	0.022355	1.38	0.46	2.43	1.01
Trib 2	Reach 1	488	50yr 24hr SCS	0.87	226.55	226.89	226.89	227	0.021375	1.49	0.58	2.63	1.01
Trib 2	Reach 1	488	100yr 24hr SCS	1.12	226.55	226.94	226.94	227.06	0.02072	1.59	0.71	2.82	1.01
Trib 2	Reach 1	488	200yr 24hr SCS	1.44	226.55	226.99	226.99	227.13	0.019891	1.67	0.86	3.09	1.01
Trib 2	Reach 1	457	Timmins	2.15	225.88	226.23	226.23	226.32	0.022528	1.33	1.61	9.26	1.02
Trib 2	Reach 1	457	2yr 24hr SCS	0.12	225.88	225.96	225.96	225.99	0.030602	0.78	0.15	2.52	1
Trib 2	Reach 1	457	5yr 24hr SCS	0.24	225.88	226	226	226.05	0.027504	0.91	0.26	3.08	1
Trib 2	Reach 1	457	10yr 24hr SCS	0.39	225.88	226.04	226.04	226.09	0.026476	0.99	0.39	3.94	1.01
Trib 2	Reach 1	457	25yr 24hr SCS	0.64	225.88	226.09	226.09	226.14	0.025298	1.06	0.6	5.34	1.01
Trib 2	Reach 1	457	50yr 24hr SCS	0.87	225.88	226.12	226.12	226.18	0.024763	1.11	0.78	6.3	1.01
Trib 2	Reach 1	457	100yr 24hr SCS	1.12	225.88	226.14	226.14	226.21	0.02324	1.17	0.96	6.84	1
Trib 2	Reach 1	457	200yr 24hr SCS	1.44	225.88	226.17	226.17	226.25	0.022434	1.24	1.16	7.42	1



River	Reach	River Sta	Profile	Q Total	Min Ch El	W.S. Elev	Crit W.S.	E.G. Elev	E.G. Slope	Vel Chnl	Flow Area	Top Width	Froude # Chl
				(m3/s)	(m)	(m)	(m)	(m)	(m/m)	(m/s)	(m2)	(m)	
Trib 1	Reach 2	1091	Timmins	2.29	237.95	238.21	238.21	238.27	0.025982	1.05	2.22	21.19	1.02
Trib 1	Reach 2	1091	2yr 24hr SCS	0.16	237.95	238.1	238.09	238.12	0.028747	0.63	0.27	6.63	0.93
Trib 1	Reach 2	1091	5yr 24hr SCS	0.23	237.95	238.11	238.11	238.13	0.036921	0.59	0.39	11.5	1
Trib 1	Reach 2	1091	10yr 24hr SCS	0.34	237.95	238.12	238.12	238.14	0.031674	0.6	0.56	13.97	0.95
Trib 1	Reach 2	1091	25yr 24hr SCS	0.57	237.95	238.14	238.14	238.17	0.033912	0.69	0.82	17.16	1.01
Trib 1	Reach 2	1091	50yr 24hr SCS	0.79	237.95	238.16	238.16	238.18	0.028518	0.71	1.09	19.23	0.95
Trib 1	Reach 2	1091	100yr 24hr SCS	1.05	237.95	238.16	238.16	238.2	0.032994	0.83	1.25	19.71	1.05
Trib 1	Reach 2	1091	200yr 24hr SCS	1.39	237.95	238.18	238.18	238.22	0.028634	0.89	1.57	20.62	1.01
Trib 1	Reach 2	1058	Timmins	2.29	237.1	237.36	237.35	237.39	0.022686	0.85	2.69	30.58	0.91
Trib 1	Reach 2	1058	2yr 24hr SCS	0.16	237.1	237.23	237.23	237.24	0.024386	0.47	0.34	9.99	0.81
Trib 1	Reach 2	1058	5yr 24hr SCS	0.23	237.1	237.25	237.24	237.26	0.020374	0.48	0.48	12.09	0.76
Trib 1	Reach 2	1058	10yr 24hr SCS	0.34	237.1	237.26	237.25	237.27	0.020217	0.53	0.65	13.81	0.78
Trib 1	Reach 2	1058	25yr 24hr SCS	0.57	237.1	237.28	237.27	237.3	0.021882	0.62	0.91	16.04	0.84
Trib 1	Reach 2	1058	50yr 24hr SCS	0.79	237.1	237.29	237.28	237.32	0.021476	0.67	1.17	18.18	0.85
Trib 1	Reach 2	1058	100yr 24hr SCS	1.05	237.1	237.31	237.3	237.33	0.020309	0.7	1.49	20.63	0.84
Trib 1	Reach 2	1058	200yr 24hr SCS	1.39	237.1	237.32	237.32	237.35	0.022433	0.79	1.76	22.11	0.89
Trib 1	Reach 2	1035	Timmins	2.29	236.48	236.74	236.74	236.79	0.031749	0.93	2.46	31.37	1.06
Trib 1	Reach 2	1035	2yr 24hr SCS	0.16	236.48	236.63	236.63	236.65	0.028155	0.58	0.27	6.39	0.9
Trib 1	Reach 2	1035	5yr 24hr SCS	0.23	236.48	236.64	236.64	236.66	0.035004	0.69	0.33	7.24	1.02
Trib 1	Reach 2	1035	10yr 24hr SCS	0.34	236.48	236.66	236.66	236.68	0.034297	0.7	0.49	10.23	1.02
Trib 1	Reach 2	1035	25yr 24hr SCS	0.57	236.48	236.68	236.68	236.7	0.031098	0.69	0.83	16.38	0.98
Trib 1	Reach 2	1035	50yr 24hr SCS	0.79	236.48	236.69	236.69	236.72	0.032078	0.73	1.09	20.35	1
Trib 1	Reach 2	1035	100yr 24hr SCS	1.05	236.48	236.71	236.71	236.74	0.034834	0.75	1.39	26.11	1.04
Trib 1	Reach 2	1035	200yr 24hr SCS	1.39	236.48	236.72	236.72	236.75	0.031142	0.77	1.8	30.09	1.01
Trib 1	Reach 2	1021	Timmins	2.29	235.93	236.21	236.21	236.27	0.031431	1.18	2.39	22.67	1.12
Trib 1	Reach 2	1021	2yr 24hr SCS	0.16	235.93	236	236	236.02	0.047281	0.77	0.23	4.52	1.18
Trib 1	Reach 2	1021	5yr 24hr SCS	0.23	235.93	236.01	236.01	236.05	0.043921	0.85	0.3	5.09	1.17
Trib 1	Reach 2	1021	10yr 24hr SCS	0.34	235.93	236.04	236.04	236.07	0.040356	0.94	0.41	5.79	1.16
Trib 1	Reach 2	1021	25yr 24hr SCS	0.57	235.93	236.07	236.07	236.11	0.036909	1.07	0.62	6.98	1.16
Trib 1	Reach 2	1021	50yr 24hr SCS	0.79	235.93	236.09	236.09	236.15	0.033866	1.14	0.82	7.93	1.14
Trib 1	Reach 2	1021	100yr 24hr SCS	1.05	235.93	236.12	236.12	236.18	0.032229	1.21	1.02	8.84	1.14
Trib 1	Reach 2	1021	200yr 24hr SCS	1.39	235.93	236.15	236.15	236.21	0.027926	1.21	1.36	11.07	1.08
Trib 1	Reach 2	1003	Timmins	2.29	233.54	233.85	233.85	233.94	0.021655	1.31	1.75	10	1
Trib 1	Reach 2	1003	2yr 24hr SCS	0.16	233.54	233.64	233.64	233.68	0.030479	0.86	0.19	2.58	1.02
Trib 1	Reach 2	1003	5yr 24hr SCS	0.23	233.54	233.67	233.67	233.71	0.029599	0.82	0.28	4.11	1
Trib 1	Reach 2	1003	10yr 24hr SCS	0.34	233.54	233.7	233.7	233.73	0.027659	0.81	0.42	5.86	0.97
Trib 1	Reach 2	1003	25yr 24hr SCS	0.57	233.54	233.73	233.73	233.77	0.028963	0.89	0.64	8.04	1.02
Trib 1	Reach 2	1003	50yr 24hr SCS	0.79	233.54	233.75	233.75	233.8	0.027815	0.99	0.8	8.36	1.03
Trib 1	Reach 2	1003	100yr 24hr SCS	1.05	233.54	233.77	233.77	233.83	0.026014	1.07	0.98	8.7	1.02
Trib 1	Reach 2	1003	200yr 24hr SCS	1.39	233.54	233.8	233.8	233.87	0.024665	1.16	1.2	9.1	1.02
Trib 1	Reach 2	982	Timmins	2.29	231.6	231.9	231.9	231.99	0.022349	1.31	1.75	10.24	1.01
Trib 1	Reach 2	982	2yr 24hr SCS	0.16	231.6	231.71	231.71	231.74	0.032684	0.76	0.21	3.7	1.02
Trib 1	Reach 2	982	5yr 24hr SCS	0.23	231.6	231.73	231.73	231.76	0.033122	0.8	0.29	4.7	1.04
Trib 1	Reach 2	982	10yr 24hr SCS	0.34	231.6	231.75	231.75	231.78	0.029362	0.8	0.43	6.45	0.99
Trib 1	Reach 2	982	25yr 24hr SCS	0.57	231.6	231.78	231.78	231.82	0.025787	0.89	0.64	7.53	0.97
Trib 1	Reach 2	982	50yr 24hr SCS	0.79	231.6	231.8	231.8	231.85	0.027485	0.97	0.81	8.69	1.02
Trib 1	Reach 2	982	100yr 24hr SCS	1.05	231.6	231.82	231.82	231.88	0.026137	1.06	0.99	9	1.02
Trib 1	Reach 2	982	200yr 24hr SCS	1.39	231.6	231.85	231.85	231.91	0.024714	1.15	1.21	9.35	1.02
Trib 1	Reach 2	961	Timmins	2.29	230.69	230.96	230.96	231.02	0.024223	1.16	1.97	14.78	1.01
Trib 1	Reach 2	961	2yr 24hr SCS	0.16	230.69	230.81	230.81	230.83	0.037697	0.64	0.25	6.44	1.03
Trib 1	Reach 2	961	5yr 24hr SCS	0.23	230.69	230.82	230.82	230.84	0.040984	0.66	0.35	9.06	1.07
Trib 1	Reach 2	961	10yr 24hr SCS	0.34	230.69	230.84	230.84	230.86	0.036447	0.71	0.48	10.23	1.04
Trib 1	Reach 2	961	25yr 24hr SCS	0.57	230.69	230.86	230.86	230.89	0.029937	0.8	0.71	10.91	1
Trib 1	Reach 2	961	50yr 24hr SCS	0.79	230.69	230.87	230.87	230.91	0.027904	0.88	0.9	11.4	1
Trib 1	Reach 2	961	100yr 24hr SCS	1.05	230.69	230.9	230.9	230.94	0.023325	0.89	1.18	12.75	0.94
Trib 1	Reach 2	961	200yr 24hr SCS	1.39	230.69	230.91	230.91	230.96	0.025778	1.01	1.37	13.22	1
Trib 1	Reach 2	939	Timmins	2.29	229.14	230.52		230.52	0.000025	0.1	23.93	43.65	0.04
Trib 1	Reach 2	939	2yr 24hr SCS	0.16	229.14	229.54		229.54	0.002835	0.3	0.53	5.04	0.3
Trib 1	Reach 2	939	5yr 24hr SCS	0.23	229.14	229.62		229.63	0.000997	0.21	1.07	8.12	0.19
Trib 1	Reach 2	939	10yr 24hr SCS	0.34	229.14	229.74		229.74	0.000028	0.14	2.35	12.44	0.11
Trib 1	Reach 2	939	25yr 24hr SCS	0.57	229.14	229.95		229.95	0.000071	0.1	5.52	17.45	0.06
Trib 1	Reach 2	939	50yr 24hr SCS	0.79	229.14	230.14		230.14	0.00004	0.08	9.38	26.97	0.05
Trib 1	Reach 2	939	100yr 24hr SCS	1.05	229.14	230.37		230.37	0.000014	0.06	17.38	39.71	0.03
Trib 1	Reach 2	939	200yr 24hr SCS	1.39	229.14	230.46		230.46	0.000013	0.07	21.2	42.33	0.03
Trib 1	Reach 2	931	Timmins	2.29	229.12	230.52	229.63	230.52	0.00003	0.12	24.38	55.43	0.04
Trib 1	Reach 2	931	2yr 24hr SCS	0.16	229.12	229.54	229.24	229.54	0.000207	0.17	0.93	3.14	0.1
Trib 1	Reach 2	931	5yr 24hr SCS	0.23	229.12	229.62	229.26	229.62	0.000211	0.19	1.21	3.5	0.1
Trib 1	Reach 2	931	10yr 24hr SCS	0.34	229.12	229.74	229.29	229.74	0.000228	0.18	1.94	14.48	0.12
Trib 1	Reach 2	931	25yr 24hr SCS	0.57	229.12	229.95	229.35	229.95	0.000095	0.14	4.15	20.77	0.07
Trib 1	Reach 2	931	50yr 24hr SCS	0.79	229.12	230.14	229.39	230.14	0.000051	0.13	6.18	27.08	0.05
Trib 1	Reach 2	931	100yr 24hr SCS	1.05	229.12	230.37	229.44	230.37	0.00003	0.12	8.61	35.11	0.04
Trib 1	Reach 2	931	200yr 24hr SCS	1.39	229.12	230.46	229.51	230.46	0.00003	0.13	13.39	48.22	0.04
Trib 1	Reach 2	914	Derland Rd	Culvert									





River	Reach	River Sta	Profile	Q Total (m3/s)	Min Ch El (m)	W.S. Elev (m)	Crit W.S. (m)	E.G. Elev (m)	E.G. Slope (m/m)	Vel Chnl (m/s)	Flow Area (m2)	Top Width (m)	Froude # Chl
Trib 1	Reach 1	385	Timmins	5.77	225.46	226.41		226.42	0.000035	0.14	40.82	52.98	0.05
Trib 1	Reach 1	385	2yr 24hr SCS	0.41	225.46	225.57		225.57	0.00517	0.28	1.49	30.38	0.4
Trib 1	Reach 1	385	5yr 24hr SCS	0.87	225.46	225.6	225.56	225.6	0.00521	0.35	2.48	35.46	0.42
Trib 1	Reach 1	385	10yr 24hr SCS	1.36	225.46	225.62		225.63	0.004936	0.41	3.33	36.23	0.43
Trib 1	Reach 1	385	25yr 24hr SCS	2.15	225.46	225.61		225.64	0.018135	0.73	2.96	35.92	0.81
Trib 1	Reach 1	385	50yr 24hr SCS	2.85	225.46	225.61	225.61	225.66	0.028968	0.94	3.04	35.99	1.03
Trib 1	Reach 1	385	100yr 24hr SCS	3.62	225.46	225.63	225.63	225.68	0.025768	0.98	3.68	36.97	1
Trib 1	Reach 1	385	200yr 24hr SCS	4.58	225.46	225.95		225.95	0.000329	0.27	17.12	46.03	0.14
Trib 1	Reach 1	327	Timmins	5.77	224.78	226.41		226.41	0.000012	0.09	61.04	65.81	0.03
Trib 1	Reach 1	327	2yr 24hr SCS	0.41	224.78	224.93	224.93	224.96	0.029901	0.79	0.52	8.02	1
Trib 1	Reach 1	327	5yr 24hr SCS	0.87	224.78	224.97	224.97	225.01	0.0267	0.83	1.05	14.08	0.97
Trib 1	Reach 1	327	10yr 24hr SCS	1.36	224.78	225	225	225.05	0.028033	0.99	1.37	14.6	1.03
Trib 1	Reach 1	327	25yr 24hr SCS	2.15	224.78	225.13		225.15	0.004745	0.57	3.75	23.8	0.46
Trib 1	Reach 1	327	50yr 24hr SCS	2.85	224.78	225.37		225.37	0.000402	0.27	10.36	31.13	0.15
Trib 1	Reach 1	327	100yr 24hr SCS	3.62	224.78	225.61		225.61	0.000115	0.19	19.45	40.92	0.09
Trib 1	Reach 1	327	200yr 24hr SCS	4.58	224.78	225.94		225.94	0.000035	0.13	34.73	49.9	0.05
Trib 1	Reach 1	284	Timmins	5.77	223.57	226.41		226.41	0.000002	0.04	146.53	125.6	0.01
Trib 1	Reach 1	284	2yr 24hr SCS	0.41	223.57	224.39		224.39	0.000011	0.05	7.49	16.89	0.03
Trib 1	Reach 1	284	5yr 24hr SCS	0.87	223.57	224.64		224.64	0.000016	0.07	12.52	25.35	0.03
Trib 1	Reach 1	284	10yr 24hr SCS	1.36	223.57	224.85		224.85	0.000016	0.07	19.15	37.42	0.03
Trib 1	Reach 1	284	25yr 24hr SCS	2.15	223.57	225.14		225.14	0.000011	0.07	32.24	53.65	0.03
Trib 1	Reach 1	284	50yr 24hr SCS	2.85	223.57	225.37		225.37	0.000008	0.06	45.95	66.52	0.02
Trib 1	Reach 1	284	100yr 24hr SCS	3.62	223.57	225.61		225.61	0.000005	0.06	63.95	80.35	0.02
Trib 1	Reach 1	284	200yr 24hr SCS	4.58	223.57	225.94		225.94	0.000003	0.05	93.57	98.99	0.02
Trib 1	Reach 1	269	Timmins	5.77	223.89	226.41	224.67	226.41	0.000025	0.17	34.37	144.05	0.05
Trib 1	Reach 1	269	2yr 24hr SCS	0.41	223.89	224.38	224.03	224.39	0.000417	0.3	1.35	3.03	0.15
Trib 1	Reach 1	269	5yr 24hr SCS	0.87	223.89	224.63	224.12	224.64	0.000498	0.41	2.14	3.36	0.16
Trib 1	Reach 1	269	10yr 24hr SCS	1.36	223.89	224.84	224.2	224.85	0.000535	0.47	2.86	3.66	0.17
Trib 1	Reach 1	269	25yr 24hr SCS	2.15	223.89	225.12	224.3	225.14	0.00109	0.5	4.34	10.33	0.24
Trib 1	Reach 1	269	50yr 24hr SCS	2.85	223.89	225.36	224.39	225.37	0.000518	0.34	8.26	33.04	0.17
Trib 1	Reach 1	269	100yr 24hr SCS	3.62	223.89	225.61	224.47	225.61	0.0002	0.26	13.74	61.26	0.11
Trib 1	Reach 1	269	200yr 24hr SCS	4.58	223.89	225.94	224.56	225.94	0.000069	0.21	22.17	115.02	0.07
Trib 1	Reach 1	253	Railway South Cr	Culvert									
Trib 1	Reach 1	238	Timmins	5.77	223.72	225.85	224.33	225.86	0.000077	0.37	15.59	57.81	0.09
Trib 1	Reach 1	238	2yr 24hr SCS	0.41	223.72	224.34	223.88	224.34	0.000077	0.14	2.9	7.75	0.07
Trib 1	Reach 1	238	5yr 24hr SCS	0.87	223.72	224.56	223.96	224.56	0.0001	0.19	4.63	13.77	0.08
Trib 1	Reach 1	238	10yr 24hr SCS	1.36	223.72	224.74	224.02	224.74	0.000093	0.22	6.18	19.49	0.08
Trib 1	Reach 1	238	25yr 24hr SCS	2.15	223.72	224.98	224.1	224.99	0.000089	0.26	8.24	27.12	0.08
Trib 1	Reach 1	238	50yr 24hr SCS	2.85	223.72	225.17	224.16	225.18	0.000087	0.29	9.84	33.04	0.09
Trib 1	Reach 1	238	100yr 24hr SCS	3.62	223.72	225.36	224.21	225.37	0.000084	0.32	11.46	39.02	0.09
Trib 1	Reach 1	238	200yr 24hr SCS	4.58	223.72	225.59	224.26	225.59	0.000081	0.34	13.35	46.01	0.09
Trib 1	Reach 1	235	Timmins	5.77	223.79	225.86		225.86	0.000005	0.08	81.67	102.71	0.02
Trib 1	Reach 1	235	2yr 24hr SCS	0.41	223.79	224.34		224.34	0.00021	0.15	2.72	11.99	0.1
Trib 1	Reach 1	235	5yr 24hr SCS	0.87	223.79	224.56		224.56	0.000112	0.13	6.53	21.79	0.08
Trib 1	Reach 1	235	10yr 24hr SCS	1.36	223.79	224.74		224.74	0.000079	0.11	12.39	43.01	0.07
Trib 1	Reach 1	235	25yr 24hr SCS	2.15	223.79	224.99		224.99	0.000027	0.09	23.62	48.93	0.04
Trib 1	Reach 1	235	50yr 24hr SCS	2.85	223.79	225.18		225.18	0.000016	0.09	33.89	56.71	0.03
Trib 1	Reach 1	235	100yr 24hr SCS	3.62	223.79	225.37		225.37	0.000011	0.08	45.04	60.41	0.03
Trib 1	Reach 1	235	200yr 24hr SCS	4.58	223.79	225.59		225.59	0.000008	0.08	59.44	69.72	0.03
Trib 1	Reach 1	222	Timmins	5.77	223.78	225.85		225.86	0.000109	0.22	26.3	41.72	0.09
Trib 1	Reach 1	222	2yr 24hr SCS	0.41	223.78	224.33		224.33	0.000326	0.27	1.54	3.83	0.13
Trib 1	Reach 1	222	5yr 24hr SCS	0.87	223.78	224.55		224.56	0.000422	0.35	2.49	5.03	0.16
Trib 1	Reach 1	222	10yr 24hr SCS	1.36	223.78	224.73		224.74	0.000434	0.39	3.52	6.27	0.16
Trib 1	Reach 1	222	25yr 24hr SCS	2.15	223.78	224.98		224.98	0.000385	0.41	5.25	7.88	0.16
Trib 1	Reach 1	222	50yr 24hr SCS	2.85	223.78	225.17		225.17	0.00047	0.41	7.04	12.71	0.17
Trib 1	Reach 1	222	100yr 24hr SCS	3.62	223.78	225.36		225.37	0.000411	0.35	10.35	21.42	0.16
Trib 1	Reach 1	222	200yr 24hr SCS	4.58	223.78	225.59		225.59	0.000237	0.28	16.33	31.43	0.12
Trib 1	Reach 1	220	Timmins	5.77	223.78	225.85	224.57	225.86	0.000105	0.27	21.27	41.79	0.09
Trib 1	Reach 1	220	2yr 24hr SCS	0.41	223.78	224.33	224	224.33	0.000329	0.27	1.53	3.82	0.13
Trib 1	Reach 1	220	5yr 24hr SCS	0.87	223.78	224.55	224.07	224.56	0.000427	0.35	2.48	5.01	0.16
Trib 1	Reach 1	220	10yr 24hr SCS	1.36	223.78	224.73	224.15	224.74	0.000438	0.39	3.51	6.26	0.17
Trib 1	Reach 1	220	25yr 24hr SCS	2.15	223.78	224.98	224.24	224.98	0.000388	0.41	5.24	7.86	0.16
Trib 1	Reach 1	220	50yr 24hr SCS	2.85	223.78	225.17	224.31	225.17	0.000482	0.41	7.02	12.9	0.18
Trib 1	Reach 1	220	100yr 24hr SCS	3.62	223.78	225.36	224.38	225.37	0.000391	0.35	10.41	22.14	0.16
Trib 1	Reach 1	220	200yr 24hr SCS	4.58	223.78	225.59	224.47	225.59	0.000186	0.3	15.25	32.69	0.12
Trib 1	Reach 1	175	HWY 11 n&s - Sou	Culvert									
Trib 1	Reach 1	153	Timmins	5.77	221.16	221.88	221.88	222.02	0.020155	1.63	3.54	39.14	1.01
Trib 1	Reach 1	153	2yr 24hr SCS	0.41	221.16	221.4	221.4	221.49	0.024081	1.33	0.31	2.01	1
Trib 1	Reach 1	153	5yr 24hr SCS	0.87	221.16	221.56	221.56	221.64	0.024276	1.28	0.68	12.76	1
Trib 1	Reach 1	153	10yr 24hr SCS	1.36	221.16	221.63	221.63	221.72	0.023296	1.34	1.02	19.17	1
Trib 1	Reach 1	153	25yr 24hr SCS	2.15	221.16	221.72	221.72	221.81	0.022422	1.33	1.62	31.5	0.99
Trib 1	Reach 1	153	50yr 24hr SCS	2.85	221.16	221.77	221.77	221.86	0.022326	1.34	2.13	35.78	1
Trib 1	Reach 1	153	100yr 24hr SCS	3.62	221.16	221.8	221.8	221.91	0.021434	1.43	2.54	36.85	1
Trib 1	Reach 1	153	200yr 24hr SCS	4.58	221.16	221.84	221.84	221.96	0.020648	1.52	3.01	38.23	1



River	Reach	River Sta	Profile	Q Total (m3/s)	Min Ch El (m)	W.S. Elev (m)	Crit W.S. (m)	E.G. Elev (m)	E.G. Slope (m/m)	Vel Chnl (m/s)	Flow Area (m2)	Top Width (m)	Froude # Chl
Lansdowne	Reach 1-Low	1358	Timmins	7.93	213.36	215.1		215.1	0.000002	0.06	220.72	196.53	0.01
Lansdowne	Reach 1-Low	1358	2yr 24hr SCS	0.53	213.36	213.5		213.51	0.007188	0.43	1.29	17.5	0.5
Lansdowne	Reach 1-Low	1358	5yr 24hr SCS	1.09	213.36	213.5	213.5	213.54	0.030487	0.88	1.29	17.5	1.03
Lansdowne	Reach 1-Low	1358	10yr 24hr SCS	1.71	213.36	213.95		213.95	0.000026	0.08	30.33	131.56	0.04
Lansdowne	Reach 1-Low	1358	25yr 24hr SCS	2.73	213.36	214.31		214.31	0.000004	0.05	83.25	161.25	0.02
Lansdowne	Reach 1-Low	1358	50yr 24hr SCS	3.64	213.36	214.47		214.47	0.000004	0.05	108.78	169.34	0.02
Lansdowne	Reach 1-Low	1358	100yr 24hr SCS	4.65	213.36	214.63		214.63	0.000003	0.05	136.34	170.92	0.02
Lansdowne	Reach 1-Low	1358	200yr 24hr SCS	5.9	213.36	214.84		214.84	0.000002	0.05	172.64	174.4	0.01
Lansdowne	Reach 1-Low	1332	Timmins	7.93	212.96	215.1		215.1	0.000003	0.06	188.99	141.8	0.02
Lansdowne	Reach 1-Low	1332	2yr 24hr SCS	0.53	212.96	213.21	213.21	213.25	0.017736	0.99	0.76	10.81	0.86
Lansdowne	Reach 1-Low	1332	5yr 24hr SCS	1.09	212.96	213.36		213.37	0.003132	0.41	3.15	22.41	0.3
Lansdowne	Reach 1-Low	1332	10yr 24hr SCS	1.71	212.96	213.95		213.95	0.000011	0.06	42.63	113.05	0.03
Lansdowne	Reach 1-Low	1332	25yr 24hr SCS	2.73	212.96	214.31		214.31	0.000003	0.05	84.86	120.83	0.02
Lansdowne	Reach 1-Low	1332	50yr 24hr SCS	3.64	212.96	214.47		214.47	0.000003	0.05	103.65	123.98	0.02
Lansdowne	Reach 1-Low	1332	100yr 24hr SCS	4.65	212.96	214.63		214.63	0.000003	0.06	124.24	130.72	0.02
Lansdowne	Reach 1-Low	1332	200yr 24hr SCS	5.9	212.96	214.84		214.84	0.000003	0.06	153.04	138.36	0.02
Lansdowne	Reach 1-Low	1308	Timmins	7.93	212.17	215.1		215.1	0.000003	0.08	132.61	77.75	0.02
Lansdowne	Reach 1-Low	1308	2yr 24hr SCS	0.53	212.17	213.03		213.04	0.000272	0.24	2.23	5.33	0.12
Lansdowne	Reach 1-Low	1308	5yr 24hr SCS	1.09	212.17	213.35		213.36	0.000161	0.18	7.23	39.97	0.09
Lansdowne	Reach 1-Low	1308	10yr 24hr SCS	1.71	212.17	213.95		213.95	0.000004	0.05	46.83	70.54	0.02
Lansdowne	Reach 1-Low	1308	25yr 24hr SCS	2.73	212.17	214.31		214.31	0.000003	0.05	72.81	74.4	0.02
Lansdowne	Reach 1-Low	1308	50yr 24hr SCS	3.64	212.17	214.47		214.47	0.000003	0.06	84.3	74.82	0.02
Lansdowne	Reach 1-Low	1308	100yr 24hr SCS	4.65	212.17	214.63		214.63	0.000003	0.07	96.51	75.98	0.02
Lansdowne	Reach 1-Low	1308	200yr 24hr SCS	5.9	212.17	214.84		214.84	0.000003	0.07	112.67	77.1	0.02
Lansdowne	Reach 1-Low	1305	Timmins	7.93	212.15	215.1	213.22	215.1	0.000003	0.07	142.14	75.76	0.02
Lansdowne	Reach 1-Low	1305	2yr 24hr SCS	0.53	212.15	213.03	212.39	213.03	0.000458	0.24	2.23	14.53	0.15
Lansdowne	Reach 1-Low	1305	5yr 24hr SCS	1.09	212.15	213.35	212.5	213.36	0.000121	0.19	5.88	66.11	0.08
Lansdowne	Reach 1-Low	1305	10yr 24hr SCS	1.71	212.15	213.95	212.61	213.95	0.000021	0.13	13.5	68.2	0.04
Lansdowne	Reach 1-Low	1305	25yr 24hr SCS	2.73	212.15	214.31	212.75	214.31	0.000002	0.15	18.81	69.07	0.04
Lansdowne	Reach 1-Low	1305	50yr 24hr SCS	3.64	212.15	214.46	212.86	214.47	0.000024	0.18	21.35	72.35	0.05
Lansdowne	Reach 1-Low	1305	100yr 24hr SCS	4.65	212.15	214.63	213.1	214.63	0.000028	0.2	24.4	73.72	0.05
Lansdowne	Reach 1-Low	1305	200yr 24hr SCS	5.9	212.15	214.84	213.15	214.84	0.000029	0.23	28.62	74.51	0.05
Lansdowne	Reach 1-Low	1298	HWY 94	Bridge									
Lansdowne	Reach 1-Low	1280	Timmins	7.93	212.23	214.57	213.39	214.6	0.000392	0.78	10.18	75.48	0.19
Lansdowne	Reach 1-Low	1280	2yr 24hr SCS	0.53	212.23	213	212.75	213.01	0.001291	0.43	1.24	4.19	0.25
Lansdowne	Reach 1-Low	1280	5yr 24hr SCS	1.09	212.23	213.32	212.87	213.33	0.000473	0.37	2.92	27.65	0.17
Lansdowne	Reach 1-Low	1280	10yr 24hr SCS	1.71	212.23	213.92	212.96	213.93	0.000085	0.27	6.41	72.44	0.08
Lansdowne	Reach 1-Low	1280	25yr 24hr SCS	2.73	212.23	214.23	213.06	214.24	0.000095	0.33	8.22	74.09	0.09
Lansdowne	Reach 1-Low	1280	50yr 24hr SCS	3.64	212.23	214.33	213.16	214.33	0.000136	0.42	8.76	74.38	0.11
Lansdowne	Reach 1-Low	1280	100yr 24hr SCS	4.65	212.23	214.4	213.22	214.41	0.000189	0.51	9.19	74.71	0.13
Lansdowne	Reach 1-Low	1280	200yr 24hr SCS	5.9	212.23	214.47	213.29	214.49	0.000262	0.61	9.62	74.98	0.15
Lansdowne	Reach 1-Low	1279	Timmins	7.93	212.34	214.58		214.59	0.000005	0.09	117.34	78.05	0.02
Lansdowne	Reach 1-Low	1279	2yr 24hr SCS	0.53	212.34	213.01		213.01	0.000059	0.08	8.17	42.55	0.05
Lansdowne	Reach 1-Low	1279	5yr 24hr SCS	1.09	212.34	213.33		213.33	0.000011	0.06	25.25	60.06	0.03
Lansdowne	Reach 1-Low	1279	10yr 24hr SCS	1.71	212.34	213.92		213.92	0.000001	0.04	66.8	74.79	0.01
Lansdowne	Reach 1-Low	1279	25yr 24hr SCS	2.73	212.34	214.24		214.24	0.000001	0.04	90.38	76.36	0.01
Lansdowne	Reach 1-Low	1279	50yr 24hr SCS	3.64	212.34	214.33		214.33	0.000002	0.05	97.61	76.77	0.01
Lansdowne	Reach 1-Low	1279	100yr 24hr SCS	4.65	212.34	214.41		214.41	0.000003	0.06	103.48	77.09	0.02
Lansdowne	Reach 1-Low	1279	200yr 24hr SCS	5.9	212.34	214.48		214.48	0.000004	0.07	109.39	77.43	0.02
Lansdowne	Reach 1-Low	1267	Timmins	7.93	212.56	214.57		214.58	0.000254	0.56	22.77	43.21	0.15
Lansdowne	Reach 1-Low	1267	2yr 24hr SCS	0.53	212.56	212.9	212.9	213	0.023744	1.34	0.4	2.24	1.02
Lansdowne	Reach 1-Low	1267	5yr 24hr SCS	1.09	212.56	213.31		213.32	0.001696	0.59	1.85	4.97	0.31
Lansdowne	Reach 1-Low	1267	10yr 24hr SCS	1.71	212.56	213.92		213.92	0.00015	0.29	6.21	12.44	0.1
Lansdowne	Reach 1-Low	1267	25yr 24hr SCS	2.73	212.56	214.23		214.23	0.000102	0.3	11.76	22.78	0.09
Lansdowne	Reach 1-Low	1267	50yr 24hr SCS	3.64	212.56	214.32		214.33	0.000126	0.35	14.16	27.97	0.1
Lansdowne	Reach 1-Low	1267	100yr 24hr SCS	4.65	212.56	214.4		214.41	0.000158	0.4	16.31	29.6	0.12
Lansdowne	Reach 1-Low	1267	200yr 24hr SCS	5.9	212.56	214.47		214.48	0.000191	0.46	18.83	37.52	0.13
Lansdowne	Reach 1-Low	1264	Timmins	9.73	212.31	214.56		214.58	0.000628	0.75	16.45	22.21	0.22
Lansdowne	Reach 1-Low	1264	2yr 24hr SCS	0.69	212.31	212.86		212.92	0.009504	1.13	0.61	1.99	0.65
Lansdowne	Reach 1-Low	1264	5yr 24hr SCS	1.38	212.31	213.29		213.32	0.00223	0.77	1.79	3.52	0.35
Lansdowne	Reach 1-Low	1264	10yr 24hr SCS	2.15	212.31	213.91		213.92	0.000462	0.43	5.01	7.7	0.17
Lansdowne	Reach 1-Low	1264	25yr 24hr SCS	3.4	212.31	214.23		214.23	0.000298	0.42	9.44	19.9	0.14
Lansdowne	Reach 1-Low	1264	50yr 24hr SCS	4.51	212.31	214.32		214.33	0.000346	0.48	11.31	20.86	0.16
Lansdowne	Reach 1-Low	1264	100yr 24hr SCS	5.73	212.31	214.39		214.4	0.00041	0.55	12.85	21.25	0.17
Lansdowne	Reach 1-Low	1264	200yr 24hr SCS	7.24	212.31	214.46		214.48	0.000492	0.63	14.39	21.64	0.19
Lansdowne	Reach 1-Low	1263	Timmins	9.73	212.23	214.56	213.59	214.58	0.000568	0.69	16.85	21.95	0.21
Lansdowne	Reach 1-Low	1263	2yr 24hr SCS	0.69	212.23	212.88	212.54	212.9	0.001603	0.61	1.14	2.41	0.28
Lansdowne	Reach 1-Low	1263	5yr 24hr SCS	1.38	212.23	213.29	212.69	213.31	0.000938	0.58	2.38	3.58	0.23
Lansdowne	Reach 1-Low	1263	10yr 24hr SCS	2.15	212.23	213.91	212.83	213.92	0.000333	0.39	5.58	7.71	0.14
Lansdowne	Reach 1-Low	1263	25yr 24hr SCS	3.4	212.23	214.23	213.01	214.23	0.000269	0.38	9.91	20.15	0.14
Lansdowne	Reach 1-Low	1263	50yr 24hr SCS	4.51	212.23	214.32	213.14	214.33	0.000313	0.44	11.78	20.62	0.15
Lansdowne	Reach 1-Low	1263	100yr 24hr SCS	5.73	212.23	214.39	213.26	214.4	0.00037	0.5	13.3	20.95	0.16
Lansdowne	Reach 1-Low	1263	200yr 24hr SCS	7.24	212.23	214.46	213.39	214.48	0.000444	0.58	14.82	21.3	0.18
Lansdowne	Reach 1-Low	1257	Driveway 1	Culvert									

River	Reach	River Sta	Profile	Q Total (m3/s)	Min Ch El (m)	W.S. Elev (m)	Crit W.S. (m)	E.G. Elev (m)	E.G. Slope (m/m)	Vel Chnl (m/s)	Flow Area (m2)	Top Width (m)	Froude # Chl
Lansdowne	Reach 1-Low	1242	Timmins	9.73	211.86	214.21	213.15	214.24	0.000696	0.79	12.45	11.38	0.23
Lansdowne	Reach 1-Low	1242	2yr 24hr SCS	0.69	211.86	212.82	212.19	212.82	0.000281	0.31	2.24	3.7	0.13
Lansdowne	Reach 1-Low	1242	5yr 24hr SCS	1.38	211.86	213.06	212.33	213.07	0.000435	0.43	3.22	4.53	0.16
Lansdowne	Reach 1-Low	1242	10yr 24hr SCS	2.15	211.86	213.77	212.45	213.78	0.000103	0.27	8.06	8.81	0.09
Lansdowne	Reach 1-Low	1242	25yr 24hr SCS	3.4	211.86	213.93	212.61	213.93	0.000159	0.37	9.31	9.59	0.11
Lansdowne	Reach 1-Low	1242	50yr 24hr SCS	4.51	211.86	213.99	212.73	214	0.000231	0.46	9.86	9.94	0.13
Lansdowne	Reach 1-Low	1242	100yr 24hr SCS	5.73	211.86	214.05	212.84	214.07	0.000316	0.55	10.37	10.27	0.16
Lansdowne	Reach 1-Low	1242	200yr 24hr SCS	7.24	211.86	214.12	212.97	214.14	0.000482	0.63	11.48	10.64	0.19
Lansdowne	Reach 1-Low	1240	Timmins	9.73	212.17	214.21		214.24	0.000811	0.79	12.36	12.41	0.25
Lansdowne	Reach 1-Low	1240	2yr 24hr SCS	0.69	212.17	212.78		212.81	0.005854	0.8	0.86	3.59	0.52
Lansdowne	Reach 1-Low	1240	5yr 24hr SCS	1.38	212.17	213.04		213.06	0.002174	0.66	2.08	5.5	0.35
Lansdowne	Reach 1-Low	1240	10yr 24hr SCS	2.15	212.17	213.77		213.78	0.000147	0.28	7.58	9.53	0.1
Lansdowne	Reach 1-Low	1240	25yr 24hr SCS	3.4	212.17	213.92		213.93	0.000224	0.37	9.1	10.42	0.13
Lansdowne	Reach 1-Low	1240	50yr 24hr SCS	4.51	212.17	213.99		214	0.000331	0.46	9.82	11.09	0.16
Lansdowne	Reach 1-Low	1240	100yr 24hr SCS	5.73	212.17	214.05		214.07	0.000444	0.54	10.52	11.47	0.18
Lansdowne	Reach 1-Low	1240	200yr 24hr SCS	7.24	212.17	214.12		214.14	0.000588	0.64	11.27	11.86	0.21
Lansdowne	Reach 1-Low	1223	Timmins	9.73	212.18	214.19		214.23	0.000683	0.85	13.56	15.02	0.24
Lansdowne	Reach 1-Low	1223	2yr 24hr SCS	0.69	212.18	212.62	212.55	212.68	0.010297	1.1	0.63	2.55	0.7
Lansdowne	Reach 1-Low	1223	5yr 24hr SCS	1.38	212.18	213.01		213.03	0.001751	0.67	2.06	4.59	0.32
Lansdowne	Reach 1-Low	1223	10yr 24hr SCS	2.15	212.18	213.77		213.77	0.000142	0.3	7.83	12.14	0.1
Lansdowne	Reach 1-Low	1223	25yr 24hr SCS	3.4	212.18	213.92		213.93	0.000203	0.39	9.73	13.03	0.12
Lansdowne	Reach 1-Low	1223	50yr 24hr SCS	4.51	212.18	213.99		214	0.000283	0.49	10.61	13.49	0.15
Lansdowne	Reach 1-Low	1223	100yr 24hr SCS	5.73	212.18	214.05		214.06	0.000373	0.58	11.43	13.94	0.17
Lansdowne	Reach 1-Low	1223	200yr 24hr SCS	7.24	212.18	214.11		214.13	0.000489	0.69	12.31	14.39	0.2
Lansdowne	Reach 1-Low	1214	Timmins	9.73	212.18	214.19		214.22	0.000418	0.77	19.02	29.78	0.19
Lansdowne	Reach 1-Low	1214	2yr 24hr SCS	0.69	212.18	212.45	212.45	212.54	0.022776	1.32	0.52	3.01	1.01
Lansdowne	Reach 1-Low	1214	5yr 24hr SCS	1.38	212.18	213		213.02	0.000776	0.5	2.77	5.21	0.22
Lansdowne	Reach 1-Low	1214	10yr 24hr SCS	2.15	212.18	213.77		213.77	0.00008	0.28	9.57	16.64	0.08
Lansdowne	Reach 1-Low	1214	25yr 24hr SCS	3.4	212.18	213.92		213.93	0.00012	0.37	12.28	19.97	0.1
Lansdowne	Reach 1-Low	1214	50yr 24hr SCS	4.51	212.18	213.99		213.99	0.00017	0.45	13.64	21.72	0.12
Lansdowne	Reach 1-Low	1214	100yr 24hr SCS	5.73	212.18	214.05		214.06	0.000228	0.53	15.01	23.4	0.14
Lansdowne	Reach 1-Low	1214	200yr 24hr SCS	7.24	212.18	214.11		214.12	0.000301	0.63	16.56	26.44	0.16
Lansdowne	Reach 1-Low	1205	Timmins	9.73	211.82	214.2		214.21	0.000441	0.56	20.42	28.88	0.18
Lansdowne	Reach 1-Low	1205	2yr 24hr SCS	0.69	211.82	212.42		212.44	0.002402	0.65	1.07	3.17	0.35
Lansdowne	Reach 1-Low	1205	5yr 24hr SCS	1.38	211.82	213		213.01	0.000352	0.38	3.6	5.24	0.15
Lansdowne	Reach 1-Low	1205	10yr 24hr SCS	2.15	211.82	213.77		213.77	0.000084	0.23	10.13	16.09	0.08
Lansdowne	Reach 1-Low	1205	25yr 24hr SCS	3.4	211.82	213.92		213.92	0.000173	0.29	12.97	22.11	0.11
Lansdowne	Reach 1-Low	1205	50yr 24hr SCS	4.51	211.82	213.99		213.99	0.000237	0.35	14.52	25.4	0.13
Lansdowne	Reach 1-Low	1205	100yr 24hr SCS	5.73	211.82	214.05		214.05	0.000288	0.41	16.16	27.69	0.14
Lansdowne	Reach 1-Low	1205	200yr 24hr SCS	7.24	211.82	214.11		214.12	0.000348	0.47	17.92	28.24	0.16
Lansdowne	Reach 1-Low	1202	Timmins	9.73	211.15	214.2	212.46	214.21	0.000365	0.56	21.57	28.78	0.16
Lansdowne	Reach 1-Low	1202	2yr 24hr SCS	0.69	211.15	212.43	211.45	212.43	0.000105	0.22	3.07	3.24	0.07
Lansdowne	Reach 1-Low	1202	5yr 24hr SCS	1.38	211.15	213	211.6	213.01	0.000115	0.27	5.16	4.44	0.08
Lansdowne	Reach 1-Low	1202	10yr 24hr SCS	2.15	211.15	213.77	211.72	213.77	0.000068	0.21	11.01	16.14	0.07
Lansdowne	Reach 1-Low	1202	25yr 24hr SCS	3.4	211.15	213.92	211.89	213.92	0.000127	0.28	13.98	22.79	0.09
Lansdowne	Reach 1-Low	1202	50yr 24hr SCS	4.51	211.15	213.99	212.02	213.99	0.000171	0.34	15.66	26.88	0.11
Lansdowne	Reach 1-Low	1202	100yr 24hr SCS	5.73	211.15	214.05	212.14	214.05	0.000218	0.4	17.32	27.81	0.12
Lansdowne	Reach 1-Low	1202	200yr 24hr SCS	7.24	211.15	214.11	212.27	214.12	0.000275	0.46	19.08	28.19	0.14
Lansdowne	Reach 1-Low	1199	Driveway 2	Culvert									
Lansdowne	Reach 1-Low	1189	Timmins	9.73	211.07	214.12	212.21	214.13	0.000155	0.44	29.11	41.97	0.11
Lansdowne	Reach 1-Low	1189	2yr 24hr SCS	0.69	211.07	212.4	211.33	212.4	0.000046	0.16	4.33	4.7	0.05
Lansdowne	Reach 1-Low	1189	5yr 24hr SCS	1.38	211.07	212.88	211.45	212.88	0.000058	0.2	7.07	6.93	0.06
Lansdowne	Reach 1-Low	1189	10yr 24hr SCS	2.15	211.07	213.61	211.56	213.61	0.000031	0.16	14.05	16.53	0.05
Lansdowne	Reach 1-Low	1189	25yr 24hr SCS	3.4	211.07	213.85	211.7	213.85	0.000042	0.2	19.4	26.93	0.06
Lansdowne	Reach 1-Low	1189	50yr 24hr SCS	4.51	211.07	213.92	211.81	213.93	0.000059	0.25	21.69	33.92	0.07
Lansdowne	Reach 1-Low	1189	100yr 24hr SCS	5.73	211.07	213.99	211.92	213.99	0.000079	0.3	23.91	36.59	0.08
Lansdowne	Reach 1-Low	1189	200yr 24hr SCS	7.24	211.07	214.04	212.03	214.05	0.000107	0.35	26.06	39.51	0.09
Lansdowne	Reach 1-Low	1187	Timmins	9.73	211.66	214.11		214.12	0.000343	0.54	23.47	42.83	0.16
Lansdowne	Reach 1-Low	1187	2yr 24hr SCS	0.69	211.66	212.37		212.4	0.002428	0.68	1.01	2.58	0.35
Lansdowne	Reach 1-Low	1187	5yr 24hr SCS	1.38	211.66	212.87		212.88	0.000887	0.52	2.66	4.86	0.22
Lansdowne	Reach 1-Low	1187	10yr 24hr SCS	2.15	211.66	213.61		213.61	0.000109	0.24	9.25	13.7	0.09
Lansdowne	Reach 1-Low	1187	25yr 24hr SCS	3.4	211.66	213.85		213.85	0.000126	0.27	14.23	26.48	0.09
Lansdowne	Reach 1-Low	1187	50yr 24hr SCS	4.51	211.66	213.92		213.93	0.000159	0.32	16.28	29.1	0.11
Lansdowne	Reach 1-Low	1187	100yr 24hr SCS	5.73	211.66	213.98		213.99	0.000201	0.38	18.31	36.38	0.12
Lansdowne	Reach 1-Low	1187	200yr 24hr SCS	7.24	211.66	214.04		214.05	0.000254	0.44	20.42	39.91	0.14
Lansdowne	Reach 1-Low	1176	Timmins	9.73	211.57	214.1		214.12	0.000421	0.73	22.31	35.6	0.18
Lansdowne	Reach 1-Low	1176	2yr 24hr SCS	0.69	211.57	212.36		212.37	0.001507	0.59	1.17	2.4	0.27
Lansdowne	Reach 1-Low	1176	5yr 24hr SCS	1.38	211.57	212.86		212.87	0.000705	0.51	2.69	3.63	0.19
Lansdowne	Reach 1-Low	1176	10yr 24hr SCS	2.15	211.57	213.6		213.61	0.000114	0.3	9.06	15.61	0.09
Lansdowne	Reach 1-Low	1176	25yr 24hr SCS	3.4	211.57	213.84		213.85	0.000128	0.36	14.29	26.92	0.09
Lansdowne	Reach 1-Low	1176	50yr 24hr SCS	4.51	211.57	213.92		213.92	0.000174	0.43	16.37	29.77	0.11
Lansdowne	Reach 1-Low	1176	100yr 24hr SCS	5.73	211.57	213.98		213.99	0.000225	0.51	18.23	31.12	0.13
Lansdowne	Reach 1-Low	1176	200yr 24hr SCS	7.24	211.57	214.03		214.04	0.000297	0.59	19.93	32.16	0.15



River	Reach	River Sta	Profile	Q Total (m3/s)	Min Ch El (m)	W.S. Elev (m)	Crit W.S. (m)	E.G. Elev (m)	E.G. Slope (m/m)	Vel Chnl (m/s)	Flow Area (m2)	Top Width (m)	Froude # Chl
Lansdowne	Reach 1-Low	1173	Timmins	9.73	211.57	214.1	213.35	214.12	0.000347	0.76	23.81	41.82	0.17
Lansdowne	Reach 1-Low	1173	2yr 24hr SCS	0.69	211.57	212.34	211.91	212.37	0.000959	0.7	0.99	2.76	0.26
Lansdowne	Reach 1-Low	1173	5yr 24hr SCS	1.38	211.57	212.83	212.09	212.86	0.000702	0.84	1.65	4.83	0.24
Lansdowne	Reach 1-Low	1173	10yr 24hr SCS	2.15	211.57	213.57	212.25	213.6	0.000349	0.81	2.65	14.72	0.19
Lansdowne	Reach 1-Low	1173	25yr 24hr SCS	3.4	211.57	213.84	212.48	213.85	0.000097	0.37	15.16	26.4	0.09
Lansdowne	Reach 1-Low	1173	50yr 24hr SCS	4.51	211.57	213.92	212.66	213.92	0.000135	0.45	17.17	29.05	0.1
Lansdowne	Reach 1-Low	1173	100yr 24hr SCS	5.73	211.57	213.98	212.83	213.99	0.00018	0.52	19.09	33.81	0.12
Lansdowne	Reach 1-Low	1173	200yr 24hr SCS	7.24	211.57	214.03	213.04	214.04	0.000242	0.62	21.02	37.41	0.14
Lansdowne	Reach 1-Low	1169	Driveway 3	Culvert									
Lansdowne	Reach 1-Low	1162	Timmins	9.73	211.4	213.73	212.74	213.77	0.000931	0.95	16.08	49.34	0.25
Lansdowne	Reach 1-Low	1162	2yr 24hr SCS	0.69	211.4	212.32	211.72	212.32	0.000378	0.38	1.82	3.09	0.15
Lansdowne	Reach 1-Low	1162	5yr 24hr SCS	1.38	211.4	212.68	211.88	212.69	0.000374	0.5	2.77	3.81	0.16
Lansdowne	Reach 1-Low	1162	10yr 24hr SCS	2.15	211.4	213.17	212.02	213.19	0.00025	0.53	4.08	5	0.14
Lansdowne	Reach 1-Low	1162	25yr 24hr SCS	3.4	211.4	213.52	212.18	213.53	0.000255	0.44	9.34	24.14	0.13
Lansdowne	Reach 1-Low	1162	50yr 24hr SCS	4.51	211.4	213.58	212.29	213.6	0.000346	0.54	11.02	27.23	0.15
Lansdowne	Reach 1-Low	1162	100yr 24hr SCS	5.73	211.4	213.65	212.41	213.67	0.000437	0.62	12.99	32.55	0.17
Lansdowne	Reach 1-Low	1162	200yr 24hr SCS	7.24	211.4	213.68	212.54	213.71	0.000621	0.76	13.97	34.87	0.21
Lansdowne	Reach 1-Low	1161	Timmins	9.73	211.46	213.74		213.76	0.000721	0.81	18.99	54.77	0.22
Lansdowne	Reach 1-Low	1161	2yr 24hr SCS	0.69	211.46	212.32		212.32	0.000542	0.38	1.82	3.55	0.17
Lansdowne	Reach 1-Low	1161	5yr 24hr SCS	1.38	211.46	212.68		212.69	0.000441	0.44	3.14	3.76	0.15
Lansdowne	Reach 1-Low	1161	10yr 24hr SCS	2.15	211.46	213.17		213.18	0.000318	0.39	5.56	7.79	0.14
Lansdowne	Reach 1-Low	1161	25yr 24hr SCS	3.4	211.46	213.52		213.53	0.000225	0.4	10.79	26.33	0.12
Lansdowne	Reach 1-Low	1161	50yr 24hr SCS	4.51	211.46	213.59		213.6	0.000303	0.49	12.76	31.6	0.14
Lansdowne	Reach 1-Low	1161	100yr 24hr SCS	5.73	211.46	213.65		213.67	0.000365	0.55	14.99	34.78	0.16
Lansdowne	Reach 1-Low	1161	200yr 24hr SCS	7.24	211.46	213.68		213.7	0.000512	0.67	16.18	45.14	0.19
Lansdowne	Reach 1-Low	1160	Timmins	9.73	211.23	213.72		213.76	0.001133	1	16.99	54.21	0.28
Lansdowne	Reach 1-Low	1160	2yr 24hr SCS	0.69	211.23	212.3		212.32	0.001627	0.58	1.18	2.32	0.26
Lansdowne	Reach 1-Low	1160	5yr 24hr SCS	1.38	211.23	212.66		212.68	0.001298	0.62	2.22	3.52	0.25
Lansdowne	Reach 1-Low	1160	10yr 24hr SCS	2.15	211.23	213.17		213.18	0.000514	0.48	4.49	6.17	0.17
Lansdowne	Reach 1-Low	1160	25yr 24hr SCS	3.4	211.23	213.51		213.53	0.000344	0.5	8.85	26.59	0.15
Lansdowne	Reach 1-Low	1160	50yr 24hr SCS	4.51	211.23	213.58		213.6	0.000457	0.59	10.78	33.57	0.17
Lansdowne	Reach 1-Low	1160	100yr 24hr SCS	5.73	211.23	213.65		213.67	0.000559	0.68	13.19	44.26	0.19
Lansdowne	Reach 1-Low	1160	200yr 24hr SCS	7.24	211.23	213.67		213.7	0.000785	0.82	14.43	48.57	0.23
Lansdowne	Reach 1-Low	1159	Timmins	9.73	211.26	213.72	213.39	213.76	0.002332	0.94	14.12	43.93	0.35
Lansdowne	Reach 1-Low	1159	2yr 24hr SCS	0.69	211.26	212.3	211.69	212.32	0.001945	0.66	1.05	1.27	0.23
Lansdowne	Reach 1-Low	1159	5yr 24hr SCS	1.38	211.26	212.63	211.9	212.68	0.003076	0.95	1.45	1.62	0.28
Lansdowne	Reach 1-Low	1159	10yr 24hr SCS	2.15	211.26	213.11	212.1	213.17	0.002595	1.05	2.05	3.52	0.26
Lansdowne	Reach 1-Low	1159	25yr 24hr SCS	3.4	211.26	213.51	212.36	213.52	0.000995	0.55	6.73	23.37	0.25
Lansdowne	Reach 1-Low	1159	50yr 24hr SCS	4.51	211.26	213.58	212.56	213.59	0.001205	0.63	8.57	31.29	0.26
Lansdowne	Reach 1-Low	1159	100yr 24hr SCS	5.73	211.26	213.64	212.75	213.66	0.001304	0.68	10.96	39.16	0.27
Lansdowne	Reach 1-Low	1159	200yr 24hr SCS	7.24	211.26	213.67	212.99	213.7	0.001757	0.8	12.04	40.74	0.31
Lansdowne	Reach 1-Low	1155	Driveway 4	Culvert									
Lansdowne	Reach 1-Low	1149	Timmins	9.73	211.23	213.11	212.62	213.23	0.003127	1.51	6.45	6.96	0.46
Lansdowne	Reach 1-Low	1149	2yr 24hr SCS	0.69	211.23	212.25	211.59	212.26	0.000385	0.34	2.03	3.55	0.14
Lansdowne	Reach 1-Low	1149	5yr 24hr SCS	1.38	211.23	212.41	211.75	212.43	0.000815	0.52	2.67	4.45	0.21
Lansdowne	Reach 1-Low	1149	10yr 24hr SCS	2.15	211.23	212.53	211.89	212.55	0.001213	0.67	3.2	4.89	0.27
Lansdowne	Reach 1-Low	1149	25yr 24hr SCS	3.4	211.23	212.68	212.08	212.72	0.001626	0.85	4.01	5.39	0.31
Lansdowne	Reach 1-Low	1149	50yr 24hr SCS	4.51	211.23	212.78	212.22	212.83	0.001983	0.99	4.54	5.72	0.35
Lansdowne	Reach 1-Low	1149	100yr 24hr SCS	5.73	211.23	212.87	212.35	212.94	0.002291	1.13	5.06	6.03	0.38
Lansdowne	Reach 1-Low	1149	200yr 24hr SCS	7.24	211.23	212.98	212.47	213.06	0.002627	1.28	5.65	6.42	0.42
Lansdowne	Reach 1-Low	1147	Timmins	9.73	211.67	212.98	212.82	213.19	0.00876	2.04	4.8	7.58	0.77
Lansdowne	Reach 1-Low	1147	2yr 24hr SCS	0.69	211.67	212.24		212.25	0.002122	0.6	1.14	3.47	0.33
Lansdowne	Reach 1-Low	1147	5yr 24hr SCS	1.38	211.67	212.38	212.14	212.42	0.002777	0.82	1.69	3.91	0.4
Lansdowne	Reach 1-Low	1147	10yr 24hr SCS	2.15	211.67	212.48		212.54	0.003749	1.03	2.09	4.28	0.47
Lansdowne	Reach 1-Low	1147	25yr 24hr SCS	3.4	211.67	212.62		212.7	0.004506	1.23	2.76	4.9	0.53
Lansdowne	Reach 1-Low	1147	50yr 24hr SCS	4.51	211.67	212.7		212.81	0.005515	1.43	3.15	5.18	0.59
Lansdowne	Reach 1-Low	1147	100yr 24hr SCS	5.73	211.67	212.78	212.57	212.91	0.006558	1.62	3.54	5.52	0.65
Lansdowne	Reach 1-Low	1147	200yr 24hr SCS	7.24	211.67	212.86	212.67	213.03	0.007496	1.79	4.04	6.05	0.7
Lansdowne	Reach 1-Low	1118	Timmins	9.73	211.77	212.67	212.67	212.88	0.012403	2.1	5.38	14.77	0.9
Lansdowne	Reach 1-Low	1118	2yr 24hr SCS	0.69	211.77	212.02	212.02	212.1	0.022924	1.27	0.54	3.38	1.01
Lansdowne	Reach 1-Low	1118	5yr 24hr SCS	1.38	211.77	212.12	212.12	212.23	0.020634	1.5	0.92	4.11	1.01
Lansdowne	Reach 1-Low	1118	10yr 24hr SCS	2.15	211.77	212.34		212.4	0.005719	1.06	2.03	5.77	0.57
Lansdowne	Reach 1-Low	1118	25yr 24hr SCS	3.4	211.77	212.5		212.56	0.004557	1.09	3.32	10.54	0.53
Lansdowne	Reach 1-Low	1118	50yr 24hr SCS	4.51	211.77	212.55		212.63	0.005812	1.28	3.84	11.4	0.6
Lansdowne	Reach 1-Low	1118	100yr 24hr SCS	5.73	211.77	212.58		212.69	0.007717	1.52	4.17	12.2	0.7
Lansdowne	Reach 1-Low	1118	200yr 24hr SCS	7.24	211.77	212.6	212.57	212.76	0.010521	1.81	4.48	12.98	0.82
Lansdowne	Reach 1-Low	1094	Timmins	9.73	210.84	212.76		212.78	0.000383	0.63	24.39	43.85	0.18
Lansdowne	Reach 1-Low	1094	2yr 24hr SCS	0.69	210.84	211.67		211.68	0.000466	0.3	2.26	5.91	0.16
Lansdowne	Reach 1-Low	1094	5yr 24hr SCS	1.38	210.84	212		212	0.000291	0.31	4.47	9.94	0.13
Lansdowne	Reach 1-Low	1094	10yr 24hr SCS	2.15	210.84	212.37		212.37	0.000093	0.24	11.33	22.29	0.08
Lansdowne	Reach 1-Low	1094	25yr 24hr SCS	3.4	210.84	212.53		212.54	0.000116	0.3	15.61	32.21	0.09
Lansdowne	Reach 1-Low	1094	50yr 24hr SCS	4.51	210.84	212.59		212.6	0.000162	0.37	17.58	35.38	0.11
Lansdowne	Reach 1-Low	1094	100yr 24hr SCS	5.73	210.84	212.63		212.64	0.000217	0.44	19.22	38.16	0.13
Lansdowne	Reach 1-Low	1094	200yr 24hr SCS	7.24	210.84	212.68		212.69	0.000288	0.52	21.14	40.46	0.15

River	Reach	River Sta	Profile	Q Total (m3/s)	Min Ch El (m)	W.S. Elev (m)	Crit W.S. (m)	E.G. Elev (m)	E.G. Slope (m/m)	Vel Chnl (m/s)	Flow Area (m2)	Top Width (m)	Froude # Chl
Lansdowne	Reach 1-Low	1092	Timmins	9.73	210.84	212.76	212.07	212.77	0.000433	0.66	24.4	42.72	0.19
Lansdowne	Reach 1-Low	1092	2yr 24hr SCS	0.69	210.84	211.67	211.27	211.68	0.001	0.43	1.6	5.24	0.23
Lansdowne	Reach 1-Low	1092	5yr 24hr SCS	1.38	210.84	211.99	211.44	212	0.000451	0.43	3.31	9.24	0.17
Lansdowne	Reach 1-Low	1092	10yr 24hr SCS	2.15	210.84	212.36	211.56	212.37	0.00023	0.41	5.33	23.56	0.13
Lansdowne	Reach 1-Low	1092	25yr 24hr SCS	3.4	210.84	212.53	211.71	212.53	0.000245	0.47	10.5	35.53	0.14
Lansdowne	Reach 1-Low	1092	50yr 24hr SCS	4.51	210.84	212.59	211.79	212.6	0.00019	0.4	17.41	38.18	0.12
Lansdowne	Reach 1-Low	1092	100yr 24hr SCS	5.73	210.84	212.63	211.87	212.64	0.000251	0.47	19.15	40.19	0.14
Lansdowne	Reach 1-Low	1092	200yr 24hr SCS	7.24	210.84	212.68	211.95	212.69	0.000322	0.55	21.15	41.66	0.16
Lansdowne	Reach 1-Low	1090	Driveway 5	Culvert									
Lansdowne	Reach 1-Low	1082	Timmins	9.73	210.87	212.09	212.03	212.54	0.010801	2.97	3.28	19.96	0.92
Lansdowne	Reach 1-Low	1082	2yr 24hr SCS	0.69	210.87	211.21	211.16	211.28	0.010065	1.12	0.62	2.88	0.71
Lansdowne	Reach 1-Low	1082	5yr 24hr SCS	1.38	210.87	211.31	211.28	211.44	0.014821	1.6	0.86	3.46	0.89
Lansdowne	Reach 1-Low	1082	10yr 24hr SCS	2.15	210.87	211.51	211.41	211.62	0.008044	1.49	1.45	4.81	0.7
Lansdowne	Reach 1-Low	1082	25yr 24hr SCS	3.4	210.87	211.68	211.54	211.83	0.007	1.71	1.99	10.5	0.68
Lansdowne	Reach 1-Low	1082	50yr 24hr SCS	4.51	210.87	211.76	211.64	211.97	0.008151	2.01	2.25	12.62	0.75
Lansdowne	Reach 1-Low	1082	100yr 24hr SCS	5.73	210.87	211.74	211.74	212.09	0.014381	2.62	2.19	12.3	1
Lansdowne	Reach 1-Low	1082	200yr 24hr SCS	7.24	210.87	211.86	211.86	212.27	0.013651	2.83	2.56	13.95	1
Lansdowne	Reach 1-Low	1079	Timmins	9.73	210.86	212.29		212.34	0.001475	1.09	13.75	35.38	0.34
Lansdowne	Reach 1-Low	1079	2yr 24hr SCS	0.69	210.86	211.15	211.15	211.24	0.02013	1.32	0.52	2.74	0.96
Lansdowne	Reach 1-Low	1079	5yr 24hr SCS	1.38	210.86	211.29	211.26	211.4	0.014687	1.42	0.97	3.54	0.87
Lansdowne	Reach 1-Low	1079	10yr 24hr SCS	2.15	210.86	211.52		211.58	0.005782	1.13	1.91	4.88	0.58
Lansdowne	Reach 1-Low	1079	25yr 24hr SCS	3.4	210.86	211.71		211.77	0.004436	1.09	3.18	8.84	0.52
Lansdowne	Reach 1-Low	1079	50yr 24hr SCS	4.51	210.86	211.82		211.89	0.003544	1.13	4.37	12.4	0.48
Lansdowne	Reach 1-Low	1079	100yr 24hr SCS	5.73	210.86	211.82		211.92	0.005869	1.44	4.32	12.15	0.62
Lansdowne	Reach 1-Low	1079	200yr 24hr SCS	7.24	210.86	211.87	211.76	212	0.006951	1.66	4.94	13.69	0.68
Lansdowne	Reach 1-Low	1060	Timmins	9.73	210.71	212.3		212.31	0.000315	0.56	29.82	64.22	0.16
Lansdowne	Reach 1-Low	1060	2yr 24hr SCS	0.69	210.71	211.07		211.09	0.003383	0.63	1.1	4.62	0.41
Lansdowne	Reach 1-Low	1060	5yr 24hr SCS	1.38	210.71	211.27		211.29	0.002114	0.62	2.22	6.65	0.34
Lansdowne	Reach 1-Low	1060	10yr 24hr SCS	2.15	210.71	211.51		211.53	0.000944	0.52	4.14	8.87	0.24
Lansdowne	Reach 1-Low	1060	25yr 24hr SCS	3.4	210.71	211.71		211.73	0.000742	0.56	6.28	11.74	0.23
Lansdowne	Reach 1-Low	1060	50yr 24hr SCS	4.51	210.71	211.83		211.85	0.000726	0.62	7.99	23.16	0.23
Lansdowne	Reach 1-Low	1060	100yr 24hr SCS	5.73	210.71	211.83		211.86	0.001176	0.78	7.98	23.1	0.29
Lansdowne	Reach 1-Low	1060	200yr 24hr SCS	7.24	210.71	211.88		211.92	0.001441	0.91	9.28	27.1	0.33
Lansdowne	Reach 1-Low	1018	Timmins	9.73	210.61	212.3		212.3	0.000151	0.42	37.14	55.69	0.12
Lansdowne	Reach 1-Low	1018	2yr 24hr SCS	0.69	210.61	210.97		210.98	0.001951	0.48	1.43	5.97	0.32
Lansdowne	Reach 1-Low	1018	5yr 24hr SCS	1.38	210.61	211.22		211.23	0.000783	0.43	3.2	7.93	0.22
Lansdowne	Reach 1-Low	1018	10yr 24hr SCS	2.15	210.61	211.5		211.5	0.000378	0.36	6.06	13.27	0.16
Lansdowne	Reach 1-Low	1018	25yr 24hr SCS	3.4	210.61	211.7		211.71	0.000301	0.39	9.79	26.56	0.15
Lansdowne	Reach 1-Low	1018	50yr 24hr SCS	4.51	210.61	211.82		211.82	0.00029	0.43	13.42	37.51	0.15
Lansdowne	Reach 1-Low	1018	100yr 24hr SCS	5.73	210.61	211.81		211.82	0.000488	0.55	13.11	36.16	0.19
Lansdowne	Reach 1-Low	1018	200yr 24hr SCS	7.24	210.61	211.86		211.87	0.000616	0.64	15.01	43.05	0.22
Lansdowne	Reach 1-Low	971	Timmins	9.73	210.46	212.3		212.3	0.000059	0.27	59.18	76.16	0.07
Lansdowne	Reach 1-Low	971	2yr 24hr SCS	0.69	210.46	210.87		210.88	0.002315	0.49	1.41	6.53	0.34
Lansdowne	Reach 1-Low	971	5yr 24hr SCS	1.38	210.46	211.2		211.2	0.0004	0.32	4.32	10.06	0.16
Lansdowne	Reach 1-Low	971	10yr 24hr SCS	2.15	210.46	211.48		211.49	0.000202	0.27	8.52	29.03	0.12
Lansdowne	Reach 1-Low	971	25yr 24hr SCS	3.4	210.46	211.7		211.7	0.000127	0.27	18.47	57.58	0.1
Lansdowne	Reach 1-Low	971	50yr 24hr SCS	4.51	210.46	211.81		211.82	0.000109	0.27	25.3	60.12	0.09
Lansdowne	Reach 1-Low	971	100yr 24hr SCS	5.73	210.46	211.8		211.81	0.000188	0.36	24.62	59.76	0.12
Lansdowne	Reach 1-Low	971	200yr 24hr SCS	7.24	210.46	211.85		211.85	0.000233	0.41	27.46	61.85	0.14
Lansdowne	Reach 1-Low	961	Timmins	9.73	210.08	212.29		212.3	0.000041	0.25	69.62	86.02	0.06
Lansdowne	Reach 1-Low	961	2yr 24hr SCS	0.69	210.08	210.86		210.87	0.000391	0.26	2.61	7.97	0.15
Lansdowne	Reach 1-Low	961	5yr 24hr SCS	1.38	210.08	211.2		211.2	0.000152	0.23	6.08	11.59	0.1
Lansdowne	Reach 1-Low	961	10yr 24hr SCS	2.15	210.08	211.48		211.49	0.000085	0.22	11.42	36.03	0.08
Lansdowne	Reach 1-Low	961	25yr 24hr SCS	3.4	210.08	211.69		211.7	0.00007	0.23	22.83	67.96	0.07
Lansdowne	Reach 1-Low	961	50yr 24hr SCS	4.51	210.08	211.81		211.81	0.000066	0.25	31.14	73.26	0.07
Lansdowne	Reach 1-Low	961	100yr 24hr SCS	5.73	210.08	211.8		211.8	0.000113	0.32	30.29	72.49	0.1
Lansdowne	Reach 1-Low	961	200yr 24hr SCS	7.24	210.08	211.85		211.85	0.000143	0.37	33.74	75.04	0.11
Lansdowne	Reach 1-Low	958	Timmins	9.73	209.55	212.29	210.58	212.3	0.000031	0.26	78.13	89.85	0.05
Lansdowne	Reach 1-Low	958	2yr 24hr SCS	0.69	209.55	210.86	209.84	210.87	0.000025	0.12	5.7	7.99	0.04
Lansdowne	Reach 1-Low	958	5yr 24hr SCS	1.38	209.55	211.2	209.97	211.2	0.000031	0.17	9.1	12.28	0.05
Lansdowne	Reach 1-Low	958	10yr 24hr SCS	2.15	209.55	211.48	210.06	211.49	0.000033	0.2	12.6	53.02	0.05
Lansdowne	Reach 1-Low	958	25yr 24hr SCS	3.4	209.55	211.7	210.19	211.7	0.000033	0.22	29.81	67.62	0.05
Lansdowne	Reach 1-Low	958	50yr 24hr SCS	4.51	209.55	211.81	210.28	211.81	0.000036	0.24	38.28	75.23	0.06
Lansdowne	Reach 1-Low	958	100yr 24hr SCS	5.73	209.55	211.8	210.36	211.8	0.000061	0.31	37.41	74.76	0.07
Lansdowne	Reach 1-Low	958	200yr 24hr SCS	7.24	209.55	211.85	210.45	211.85	0.00008	0.36	40.93	76.31	0.09
Lansdowne	Reach 1-Low	946	Eglinton Rd N	Culvert									
Lansdowne	Reach 1-Low	940	Timmins	9.73	209.54	212.29	210.71	212.29	0.000033	0.22	78.5	84.13	0.05
Lansdowne	Reach 1-Low	940	2yr 24hr SCS	0.69	209.54	210.85	209.81	210.85	0.000086	0.19	3.63	6.31	0.07
Lansdowne	Reach 1-Low	940	5yr 24hr SCS	1.38	209.54	211.13	209.92	211.14	0.000142	0.27	5.07	26.7	0.09
Lansdowne	Reach 1-Low	940	10yr 24hr SCS	2.15	209.54	211.32	210.03	211.33	0.000189	0.35	6.07	32.09	0.11
Lansdowne	Reach 1-Low	940	25yr 24hr SCS	3.4	209.54	211.42	210.16	211.43	0.000361	0.52	6.58	35.87	0.15
Lansdowne	Reach 1-Low	940	50yr 24hr SCS	4.51	209.54	211.71	210.28	211.71	0.000063	0.24	32.94	66.96	0.07
Lansdowne	Reach 1-Low	940	100yr 24hr SCS	5.73	209.54	211.46	210.39	211.5	0.000913	0.84	6.82	37.05	0.24
Lansdowne	Reach 1-Low	940	200yr 24hr SCS	7.24	209.54	211.51	210.52	211.56	0.001294	1.02	7.07	44.35	0.28



River	Reach	River Sta	Profile	Q Total (m3/s)	Min Ch El (m)	W.S. Elev (m)	Crit W.S. (m)	E.G. Elev (m)	E.G. Slope (m/m)	Vel Chnl (m/s)	Flow Area (m2)	Top Width (m)	Froude # Chl
Lansdowne	Reach 1-Low	937	Timmins	9.73	210.12	212.29		212.29	0.000041	0.22	73.36	87.14	0.06
Lansdowne	Reach 1-Low	937	2yr 24hr SCS	0.69	210.12	210.83		210.84	0.002269	0.53	1.3	4.75	0.32
Lansdowne	Reach 1-Low	937	5yr 24hr SCS	1.38	210.12	211.12		211.13	0.000859	0.46	3	6.88	0.22
Lansdowne	Reach 1-Low	937	10yr 24hr SCS	2.15	210.12	211.32		211.33	0.000632	0.4	7.23	36.57	0.19
Lansdowne	Reach 1-Low	937	25yr 24hr SCS	3.4	210.12	211.42		211.43	0.000617	0.45	11.17	44.61	0.2
Lansdowne	Reach 1-Low	937	50yr 24hr SCS	4.51	210.12	211.7		211.71	0.000128	0.27	26.7	67.41	0.1
Lansdowne	Reach 1-Low	937	100yr 24hr SCS	5.73	210.12	211.47		211.48	0.001162	0.66	13.45	48.67	0.27
Lansdowne	Reach 1-Low	937	200yr 24hr SCS	7.24	210.12	211.52		211.54	0.001212	0.71	16.13	51.81	0.28
Lansdowne	Reach 1-Low	918	Timmins	9.73	210.39	212.29		212.29	0.000027	0.17	89.86	111.71	0.05
Lansdowne	Reach 1-Low	918	2yr 24hr SCS	0.69	210.39	210.79		210.81	0.001755	0.5	1.37	4.93	0.3
Lansdowne	Reach 1-Low	918	5yr 24hr SCS	1.38	210.39	211.11		211.12	0.000968	0.38	3.67	16.08	0.23
Lansdowne	Reach 1-Low	918	10yr 24hr SCS	2.15	210.39	211.31		211.32	0.000311	0.29	9.78	44.53	0.14
Lansdowne	Reach 1-Low	918	25yr 24hr SCS	3.4	210.39	211.41		211.42	0.000326	0.34	14.64	55.05	0.15
Lansdowne	Reach 1-Low	918	50yr 24hr SCS	4.51	210.39	211.7		211.71	0.000078	0.21	31.36	67.33	0.08
Lansdowne	Reach 1-Low	918	100yr 24hr SCS	5.73	210.39	211.46		211.47	0.000634	0.49	17.06	55.38	0.21
Lansdowne	Reach 1-Low	918	200yr 24hr SCS	7.24	210.39	211.51		211.52	0.000669	0.53	20.01	55.99	0.21
Lansdowne	Reach 1-Low	915	Timmins	9.73	209.96	212.29	211.07	212.29	0.000029	0.17	90.49	115.21	0.05
Lansdowne	Reach 1-Low	915	2yr 24hr SCS	0.69	209.96	210.8	210.2	210.8	0.0003	0.26	2.64	4.52	0.11
Lansdowne	Reach 1-Low	915	5yr 24hr SCS	1.38	209.96	211.11	210.32	211.11	0.000371	0.31	4.42	11.13	0.13
Lansdowne	Reach 1-Low	915	10yr 24hr SCS	2.15	209.96	211.31	210.42	211.32	0.00027	0.27	9.9	40.25	0.12
Lansdowne	Reach 1-Low	915	25yr 24hr SCS	3.4	209.96	211.41	210.57	211.42	0.000307	0.32	14.88	55.81	0.13
Lansdowne	Reach 1-Low	915	50yr 24hr SCS	4.51	209.96	211.7	210.66	211.7	0.000077	0.21	31.89	71.95	0.07
Lansdowne	Reach 1-Low	915	100yr 24hr SCS	5.73	209.96	211.45	210.76	211.46	0.000616	0.47	17.28	56.04	0.19
Lansdowne	Reach 1-Low	915	200yr 24hr SCS	7.24	209.96	211.51	210.86	211.52	0.000663	0.51	20.24	56.36	0.19
Lansdowne	Reach 1-Low	906	Driveway 6	Culvert									
Lansdowne	Reach 1-Low	897	Timmins	9.73	209.9	212.29	210.77	212.29	0.00002	0.18	95.82	105.02	0.04
Lansdowne	Reach 1-Low	897	2yr 24hr SCS	0.69	209.9	210.63	210.11	210.63	0.000159	0.23	2.99	6.51	0.1
Lansdowne	Reach 1-Low	897	5yr 24hr SCS	1.38	209.9	210.76	210.2	210.77	0.000329	0.37	3.68	7.52	0.15
Lansdowne	Reach 1-Low	897	10yr 24hr SCS	2.15	209.9	210.87	210.29	210.89	0.000483	0.5	4.32	8.4	0.18
Lansdowne	Reach 1-Low	897	25yr 24hr SCS	3.4	209.9	211.22	210.4	211.23	0.000279	0.38	10.42	27.99	0.14
Lansdowne	Reach 1-Low	897	50yr 24hr SCS	4.51	209.9	211.7	210.49	211.7	0.000043	0.2	39.87	84.84	0.06
Lansdowne	Reach 1-Low	897	100yr 24hr SCS	5.73	209.9	211.11	210.56	211.16	0.001759	0.99	5.77	20.48	0.35
Lansdowne	Reach 1-Low	897	200yr 24hr SCS	7.24	209.9	211.22	210.64	211.25	0.001293	0.82	10.31	27.72	0.3
Lansdowne	Reach 1-Low	895	Timmins	9.73	210.22	212.29		212.29	0.000024	0.18	92.59	108.18	0.05
Lansdowne	Reach 1-Low	895	2yr 24hr SCS	0.69	210.22	210.52	210.52	210.61	0.022767	1.29	0.53	3.19	1.01
Lansdowne	Reach 1-Low	895	5yr 24hr SCS	1.38	210.22	210.63	210.63	210.73	0.021883	1.42	0.97	4.87	1.02
Lansdowne	Reach 1-Low	895	10yr 24hr SCS	2.15	210.22	210.82		210.87	0.006934	1.01	2.14	7.64	0.61
Lansdowne	Reach 1-Low	895	25yr 24hr SCS	3.4	210.22	211.22		211.23	0.000916	0.5	7.67	26.03	0.24
Lansdowne	Reach 1-Low	895	50yr 24hr SCS	4.51	210.22	211.7		211.7	0.000061	0.21	36.18	84.46	0.07
Lansdowne	Reach 1-Low	895	100yr 24hr SCS	5.73	210.22	210.93	210.93	211.11	0.017537	1.88	3.05	8.6	1.01
Lansdowne	Reach 1-Low	895	200yr 24hr SCS	7.24	210.22	211.02	211.02	211.2	0.016627	1.88	3.87	12.19	0.99
Lansdowne	Reach 1-Low	875	Timmins	9.73	209.82	212.29		212.29	0.000021	0.2	89.53	93.26	0.05
Lansdowne	Reach 1-Low	875	2yr 24hr SCS	0.69	209.82	210.52		210.52	0.000324	0.27	2.51	6.25	0.14
Lansdowne	Reach 1-Low	875	5yr 24hr SCS	1.38	209.82	210.64		210.65	0.000598	0.42	3.32	7.02	0.19
Lansdowne	Reach 1-Low	875	10yr 24hr SCS	2.15	209.82	210.82		210.83	0.000589	0.46	4.71	8.6	0.2
Lansdowne	Reach 1-Low	875	25yr 24hr SCS	3.4	209.82	211.21		211.22	0.000178	0.35	13.88	37.59	0.12
Lansdowne	Reach 1-Low	875	50yr 24hr SCS	4.51	209.82	211.7		211.7	0.000032	0.2	40.65	68.55	0.05
Lansdowne	Reach 1-Low	875	100yr 24hr SCS	5.73	209.82	210.87		210.93	0.003309	1.12	5.14	9.07	0.47
Lansdowne	Reach 1-Low	875	200yr 24hr SCS	7.24	209.82	210.96		211.03	0.003332	1.2	6.38	17.7	0.48
Lansdowne	Reach 1-Low	852	Timmins	9.73	210.05	212.29		212.29	0.00001	0.13	120.08	94.2	0.03
Lansdowne	Reach 1-Low	852	2yr 24hr SCS	0.69	210.05	210.51		210.51	0.000824	0.33	2.1	8.43	0.21
Lansdowne	Reach 1-Low	852	5yr 24hr SCS	1.38	210.05	210.62		210.63	0.001033	0.44	3.19	10.18	0.24
Lansdowne	Reach 1-Low	852	10yr 24hr SCS	2.15	210.05	210.81		210.82	0.000605	0.41	5.92	22.49	0.19
Lansdowne	Reach 1-Low	852	25yr 24hr SCS	3.4	210.05	211.21		211.21	0.000075	0.21	27.21	72.75	0.08
Lansdowne	Reach 1-Low	852	50yr 24hr SCS	4.51	210.05	211.7		211.7	0.000012	0.12	65.33	85.72	0.03
Lansdowne	Reach 1-Low	852	100yr 24hr SCS	5.73	210.05	210.68	210.62	210.8	0.01111	1.55	3.81	11.94	0.81
Lansdowne	Reach 1-Low	852	200yr 24hr SCS	7.24	210.05	210.89		210.95	0.003913	1.12	8.18	37.15	0.5
Lansdowne	Reach 1-Low	840	Timmins	9.73	209.96	212.29		212.29	0.000006	0.11	128.86	88.69	0.02
Lansdowne	Reach 1-Low	840	2yr 24hr SCS	0.69	209.96	210.51		210.51	0.000017	0.05	14.4	40	0.03
Lansdowne	Reach 1-Low	840	5yr 24hr SCS	1.38	209.96	210.63		210.63	0.000026	0.08	19.18	40.23	0.04
Lansdowne	Reach 1-Low	840	10yr 24hr SCS	2.15	209.96	210.81		210.81	0.000021	0.09	27.09	46.02	0.04
Lansdowne	Reach 1-Low	840	25yr 24hr SCS	3.4	209.96	211.21		211.21	0.000011	0.09	48.41	60.04	0.03
Lansdowne	Reach 1-Low	840	50yr 24hr SCS	4.51	209.96	211.7		211.7	0.000005	0.08	80.03	74.09	0.02
Lansdowne	Reach 1-Low	840	100yr 24hr SCS	5.73	209.96	210.75		210.76	0.000203	0.27	24.4	44.06	0.12
Lansdowne	Reach 1-Low	840	200yr 24hr SCS	7.24	209.96	210.92		210.92	0.00014	0.26	32.24	49.33	0.1
Lansdowne	Reach 1-Low	833	Timmins	9.73	209.2	212.29	209.87	212.29	0.00001	0.02	144.72	90.74	0
Lansdowne	Reach 1-Low	833	2yr 24hr SCS	0.69	209.2	210.51	209.32	210.51	0.000773	0.07	9.79	42.35	0.02
Lansdowne	Reach 1-Low	833	5yr 24hr SCS	1.38	209.2	210.63	209.39	210.63	0.001853	0.12	11.31	43.26	0.04
Lansdowne	Reach 1-Low	833	10yr 24hr SCS	2.15	209.2	210.81	209.45	210.81	0.002148	0.14	13.65	48.64	0.04
Lansdowne	Reach 1-Low	833	25yr 24hr SCS	3.4	209.2	211.21	209.54	211.21	0.00154	0.14	18.73	68.07	0.04
Lansdowne	Reach 1-Low	833	50yr 24hr SCS	4.51	209.2	211.68	209.61	211.69	0.000902	0.13	24.9	80.43	0.03
Lansdowne	Reach 1-Low	833	100yr 24hr SCS	5.73	209.2	210.73	209.68	210.75	0.020859	0.42	12.61	46.06	0.13
Lansdowne	Reach 1-Low	833	200yr 24hr SCS	7.24	209.2	210.88	209.75	210.91	0.018898	0.43	14.56	54.56	0.12



River	Reach	River Sta	Profile	Q Total (m3/s)	Min Ch El (m)	W.S. Elev (m)	Crit W.S. (m)	E.G. Elev (m)	E.G. Slope (m/m)	Vel Chnl (m/s)	Flow Area (m2)	Top Width (m)	Froude # Chl
Lansdowne	Reach 1-Low	658	Timmins	12.68	208.99	210.9		210.9	0.000369	0.48	49.9	103.71	0.15
Lansdowne	Reach 1-Low	658	2yr 24hr SCS	1.22	208.99	210.46		210.46	0.000085	0.18	12.17	52.67	0.07
Lansdowne	Reach 1-Low	658	5yr 24hr SCS	2.24	208.99	210.47		210.48	0.000263	0.32	12.75	56.12	0.12
Lansdowne	Reach 1-Low	658	10yr 24hr SCS	3.29	208.99	210.5		210.51	0.000442	0.42	14.36	59.88	0.15
Lansdowne	Reach 1-Low	658	25yr 24hr SCS	4.98	208.99	210.57		210.58	0.000552	0.48	19.59	81.15	0.17
Lansdowne	Reach 1-Low	658	50yr 24hr SCS	6.47	208.99	210.66		210.67	0.000427	0.44	27.46	88.41	0.16
Lansdowne	Reach 1-Low	658	100yr 24hr SCS	8.13	208.99	210.75		210.75	0.000358	0.43	35.01	91.61	0.14
Lansdowne	Reach 1-Low	658	200yr 24hr SCS	10.13	208.99	210.81		210.82	0.000367	0.46	41.06	96.47	0.15
Lansdowne	Reach 1-Low	636	Timmins	12.68	209.32	210.9		210.9	0.000108	0.36	70.67	104.71	0.1
Lansdowne	Reach 1-Low	636	2yr 24hr SCS	1.22	209.32	210.46		210.46	0.00001	0.08	28.34	80.12	0.03
Lansdowne	Reach 1-Low	636	5yr 24hr SCS	2.24	209.32	210.47		210.47	0.000031	0.15	29.24	82.96	0.05
Lansdowne	Reach 1-Low	636	10yr 24hr SCS	3.29	209.32	210.5		210.5	0.000061	0.21	31.63	87.73	0.07
Lansdowne	Reach 1-Low	636	25yr 24hr SCS	4.98	209.32	210.57		210.57	0.000092	0.27	38.08	92.73	0.09
Lansdowne	Reach 1-Low	636	50yr 24hr SCS	6.47	209.32	210.66		210.66	0.000091	0.29	46.82	97.91	0.09
Lansdowne	Reach 1-Low	636	100yr 24hr SCS	8.13	209.32	210.75		210.75	0.00009	0.3	55.08	100.01	0.09
Lansdowne	Reach 1-Low	636	200yr 24hr SCS	10.13	209.32	210.81		210.81	0.000102	0.33	61.56	103.3	0.09
Lansdowne	Reach 1-Low	612	Timmins	12.68	209.01	210.89		210.9	0.000215	0.48	45.18	57.74	0.13
Lansdowne	Reach 1-Low	612	2yr 24hr SCS	1.22	209.01	210.46		210.46	0.000013	0.09	22.93	43.93	0.03
Lansdowne	Reach 1-Low	612	5yr 24hr SCS	2.24	209.01	210.47		210.47	0.000041	0.16	23.38	44.13	0.05
Lansdowne	Reach 1-Low	612	10yr 24hr SCS	3.29	209.01	210.5		210.5	0.000078	0.23	24.6	45.7	0.08
Lansdowne	Reach 1-Low	612	25yr 24hr SCS	4.98	209.01	210.57		210.57	0.000131	0.31	27.95	49.31	0.1
Lansdowne	Reach 1-Low	612	50yr 24hr SCS	6.47	209.01	210.66		210.66	0.000148	0.35	32.57	52.82	0.11
Lansdowne	Reach 1-Low	612	100yr 24hr SCS	8.13	209.01	210.74		210.75	0.00016	0.38	36.99	53.64	0.11
Lansdowne	Reach 1-Low	612	200yr 24hr SCS	10.13	209.01	210.81		210.81	0.000191	0.43	40.38	54.33	0.12
Lansdowne	Reach 1-Low	611	Timmins	12.68	208.35	210.89	209.78	210.9	0.000158	0.47	48.79	58.09	0.11
Lansdowne	Reach 1-Low	611	2yr 24hr SCS	1.22	208.35	210.46	208.7	210.46	0.000006	0.08	26.46	43.73	0.02
Lansdowne	Reach 1-Low	611	5yr 24hr SCS	2.24	208.35	210.47	208.84	210.47	0.000021	0.15	26.91	44.05	0.04
Lansdowne	Reach 1-Low	611	10yr 24hr SCS	3.29	208.35	210.5	208.96	210.5	0.000041	0.21	28.11	44.87	0.05
Lansdowne	Reach 1-Low	611	25yr 24hr SCS	4.98	208.35	210.57	209.12	210.57	0.000074	0.29	31.39	49.06	0.07
Lansdowne	Reach 1-Low	611	50yr 24hr SCS	6.47	208.35	210.66	209.25	210.66	0.000091	0.33	36	52.84	0.08
Lansdowne	Reach 1-Low	611	100yr 24hr SCS	8.13	208.35	210.74	209.39	210.75	0.000106	0.37	40.45	54.36	0.09
Lansdowne	Reach 1-Low	611	200yr 24hr SCS	10.13	208.35	210.8	209.68	210.81	0.000132	0.42	43.9	55.63	0.1
Lansdowne	Reach 1-Low	602	Yard Crossing 1	Culvert									
Lansdowne	Reach 1-Low	593	Timmins	12.68	208.4	210.89	209.76	210.89	0.000143	0.48	51.14	65.67	0.11
Lansdowne	Reach 1-Low	593	2yr 24hr SCS	1.22	208.4	210.46	208.83	210.46	0.000006	0.08	24.76	50.77	0.02
Lansdowne	Reach 1-Low	593	5yr 24hr SCS	2.24	208.4	210.47	209	210.47	0.000019	0.15	25.25	53.34	0.04
Lansdowne	Reach 1-Low	593	10yr 24hr SCS	3.29	208.4	210.5	209.14	210.5	0.000043	0.23	26.69	57.5	0.06
Lansdowne	Reach 1-Low	593	25yr 24hr SCS	4.98	208.4	210.57	209.35	210.57	0.000079	0.32	30.77	60.59	0.08
Lansdowne	Reach 1-Low	593	50yr 24hr SCS	6.47	208.4	210.66	209.49	210.66	0.000089	0.35	36.37	61.83	0.09
Lansdowne	Reach 1-Low	593	100yr 24hr SCS	8.13	208.4	210.74	209.57	210.74	0.000101	0.39	41.5	62.96	0.09
Lansdowne	Reach 1-Low	593	200yr 24hr SCS	10.13	208.4	210.8	209.67	210.81	0.000126	0.44	45.44	64.83	0.1
Lansdowne	Reach 1-Low	591	Timmins	12.68	208.42	210.89		210.89	0.000138	0.48	53.76	64.28	0.11
Lansdowne	Reach 1-Low	591	2yr 24hr SCS	1.22	208.42	210.46		210.46	0.000006	0.08	27.6	54.9	0.02
Lansdowne	Reach 1-Low	591	5yr 24hr SCS	2.24	208.42	210.47		210.47	0.00002	0.15	28.13	56.47	0.04
Lansdowne	Reach 1-Low	591	10yr 24hr SCS	3.29	208.42	210.5		210.5	0.000038	0.21	29.63	57.87	0.06
Lansdowne	Reach 1-Low	591	25yr 24hr SCS	4.98	208.42	210.57		210.57	0.000065	0.29	33.71	60.59	0.07
Lansdowne	Reach 1-Low	591	50yr 24hr SCS	6.47	208.42	210.66		210.66	0.000087	0.35	39.28	61.52	0.09
Lansdowne	Reach 1-Low	591	100yr 24hr SCS	8.13	208.42	210.74		210.74	0.000097	0.38	44.37	61.94	0.09
Lansdowne	Reach 1-Low	591	200yr 24hr SCS	10.13	208.42	210.8		210.81	0.000119	0.43	48.23	62.59	0.1
Lansdowne	Reach 1-Low	570	Timmins	12.68	208.78	210.85		210.88	0.000749	0.98	22.7	45.29	0.25
Lansdowne	Reach 1-Low	570	2yr 24hr SCS	1.22	208.78	210.46		210.46	0.000025	0.15	10.98	19.16	0.04
Lansdowne	Reach 1-Low	570	5yr 24hr SCS	2.24	208.78	210.47		210.47	0.000082	0.27	11.11	19.34	0.08
Lansdowne	Reach 1-Low	570	10yr 24hr SCS	3.29	208.78	210.49		210.5	0.000164	0.38	11.55	19.91	0.11
Lansdowne	Reach 1-Low	570	25yr 24hr SCS	4.98	208.78	210.55		210.56	0.000302	0.54	12.84	21.64	0.15
Lansdowne	Reach 1-Low	570	50yr 24hr SCS	6.47	208.78	210.64		210.65	0.000383	0.63	14.89	28.07	0.17
Lansdowne	Reach 1-Low	570	100yr 24hr SCS	8.13	208.78	210.72		210.74	0.000469	0.73	17.4	35.02	0.19
Lansdowne	Reach 1-Low	570	200yr 24hr SCS	10.13	208.78	210.77		210.8	0.000612	0.85	19.38	37.63	0.22
Lansdowne	Reach 1-Low	568	Timmins	12.68	208.18	210.85	209.83	210.88	0.000798	0.98	22.8	45.44	0.2
Lansdowne	Reach 1-Low	568	2yr 24hr SCS	1.22	208.18	210.46	208.55	210.46	0.000019	0.13	12.31	17.92	0.03
Lansdowne	Reach 1-Low	568	5yr 24hr SCS	2.24	208.18	210.47	208.73	210.47	0.000062	0.24	12.44	18.05	0.05
Lansdowne	Reach 1-Low	568	10yr 24hr SCS	3.29	208.18	210.49	208.89	210.49	0.000125	0.35	12.85	18.44	0.08
Lansdowne	Reach 1-Low	568	25yr 24hr SCS	4.98	208.18	210.55	209.1	210.56	0.000242	0.49	14.05	20.24	0.11
Lansdowne	Reach 1-Low	568	50yr 24hr SCS	6.47	208.18	210.64	209.26	210.65	0.000327	0.59	15.88	22.44	0.13
Lansdowne	Reach 1-Low	568	100yr 24hr SCS	8.13	208.18	210.72	209.43	210.73	0.000438	0.7	17.96	32.12	0.15
Lansdowne	Reach 1-Low	568	200yr 24hr SCS	10.13	208.18	210.77	209.61	210.79	0.00058	0.82	19.78	35.33	0.17
Lansdowne	Reach 1-Low	566	Pedstrian 5	Culvert									
Lansdowne	Reach 1-Low	561	Timmins	12.68	208.2	210.75	210.25	210.78	0.001198	1.03	19.79	32.59	0.27
Lansdowne	Reach 1-Low	561	2yr 24hr SCS	1.22	208.2	210.46	208.67	210.46	0.000036	0.16	11.53	26.13	0.05
Lansdowne	Reach 1-Low	561	5yr 24hr SCS	2.24	208.2	210.46	208.88	210.46	0.000122	0.29	11.5	26.08	0.08
Lansdowne	Reach 1-Low	561	10yr 24hr SCS	3.29	208.2	210.45	209.06	210.46	0.000266	0.42	11.45	25.99	0.12
Lansdowne	Reach 1-Low	561	25yr 24hr SCS	4.98	208.2	210.41	209.31	210.43	0.000768	0.69	10.19	25.08	0.21
Lansdowne	Reach 1-Low	561	50yr 24hr SCS	6.47	208.2	210.51	209.51	210.53	0.000806	0.75	12.84	26.65	0.21
Lansdowne	Reach 1-Low	561	100yr 24hr SCS	8.13	208.2	210.61	209.71	210.64	0.000792	0.79	15.75	27.64	0.22
Lansdowne	Reach 1-Low	561	200yr 24hr SCS	10.13	208.2	210.66	209.9	210.69	0.001067	0.93	16.93	29.39	0.25

River	Reach	River Sta	Profile	Q Total (m3/s)	Min Ch El (m)	W.S. Elev (m)	Crit W.S. (m)	E.G. Elev (m)	E.G. Slope (m/m)	Vel Chnl (m/s)	Flow Area (m2)	Top Width (m)	Froude # Chl
Lansdowne	Reach 1-Low	559	Timmins	12.68	208.51	210.75		210.78	0.000703	1.07	23.17	39.04	0.24
Lansdowne	Reach 1-Low	559	2yr 24hr SCS	1.22	208.51	210.46		210.46	0.000018	0.15	14.22	26.67	0.04
Lansdowne	Reach 1-Low	559	5yr 24hr SCS	2.24	208.51	210.46		210.46	0.000061	0.28	14.19	26.65	0.07
Lansdowne	Reach 1-Low	559	10yr 24hr SCS	3.29	208.51	210.45		210.46	0.000132	0.42	14.14	26.62	0.1
Lansdowne	Reach 1-Low	559	25yr 24hr SCS	4.98	208.51	210.41		210.42	0.000368	0.68	12.85	25.86	0.17
Lansdowne	Reach 1-Low	559	50yr 24hr SCS	6.47	208.51	210.51		210.53	0.000421	0.76	15.56	27.74	0.19
Lansdowne	Reach 1-Low	559	100yr 24hr SCS	8.13	208.51	210.61		210.64	0.00045	0.82	18.61	29.82	0.19
Lansdowne	Reach 1-Low	559	200yr 24hr SCS	10.13	208.51	210.66		210.69	0.000607	0.96	19.91	32.62	0.23
Lansdowne	Reach 1-Low	534	Timmins	12.68	208.18	210.76		210.77	0.000118	0.39	49.58	67.16	0.09
Lansdowne	Reach 1-Low	534	2yr 24hr SCS	1.22	208.18	210.46		210.46	0.000002	0.05	33.32	42.95	0.01
Lansdowne	Reach 1-Low	534	5yr 24hr SCS	2.24	208.18	210.46		210.46	0.000008	0.09	33.31	42.94	0.02
Lansdowne	Reach 1-Low	534	10yr 24hr SCS	3.29	208.18	210.46		210.46	0.000018	0.13	33.3	42.94	0.04
Lansdowne	Reach 1-Low	534	25yr 24hr SCS	4.98	208.18	210.41		210.42	0.000047	0.21	31.44	42.48	0.06
Lansdowne	Reach 1-Low	534	50yr 24hr SCS	6.47	208.18	210.52		210.52	0.000057	0.25	35.86	43.52	0.06
Lansdowne	Reach 1-Low	534	100yr 24hr SCS	8.13	208.18	210.62		210.63	0.000066	0.28	40.93	53.35	0.07
Lansdowne	Reach 1-Low	534	200yr 24hr SCS	10.13	208.18	210.67		210.67	0.00009	0.33	43.44	58.29	0.08
Lansdowne	Reach 1-Low	530	Timmins	12.68	208.43	210.76	209.47	210.77	0.000082	0.38	60.38	69.86	0.09
Lansdowne	Reach 1-Low	530	2yr 24hr SCS	1.22	208.43	210.46	208.71	210.46	0.000002	0.05	40.53	56.03	0.01
Lansdowne	Reach 1-Low	530	5yr 24hr SCS	2.24	208.43	210.46	208.81	210.46	0.000006	0.09	40.52	56.02	0.02
Lansdowne	Reach 1-Low	530	10yr 24hr SCS	3.29	208.43	210.46	208.91	210.46	0.000014	0.14	40.5	56	0.03
Lansdowne	Reach 1-Low	530	25yr 24hr SCS	4.98	208.43	210.41	209.03	210.42	0.000036	0.22	38.12	53.77	0.06
Lansdowne	Reach 1-Low	530	50yr 24hr SCS	6.47	208.43	210.52	209.13	210.52	0.000045	0.25	43.96	61.03	0.06
Lansdowne	Reach 1-Low	530	100yr 24hr SCS	8.13	208.43	210.62	209.23	210.63	0.00005	0.28	50.84	66.73	0.07
Lansdowne	Reach 1-Low	530	200yr 24hr SCS	10.13	208.43	210.67	209.34	210.67	0.000069	0.33	53.91	68.14	0.08
Lansdowne	Reach 1-Low	528	Toronto St	Culvert									
Lansdowne	Reach 1-Low	513	Timmins	12.68	208.28	210.75	209.43	210.77	0.000301	0.64	26.46	47.5	0.16
Lansdowne	Reach 1-Low	513	2yr 24hr SCS	1.22	208.28	209.18	208.66	209.19	0.00042	0.37	3.34	6.37	0.16
Lansdowne	Reach 1-Low	513	5yr 24hr SCS	2.24	208.28	209.6	208.79	209.61	0.000217	0.35	6.52	8.88	0.12
Lansdowne	Reach 1-Low	513	10yr 24hr SCS	3.29	208.28	210.1	208.89	210.11	0.000088	0.31	11.15	11.64	0.09
Lansdowne	Reach 1-Low	513	25yr 24hr SCS	4.98	208.28	210.4	209.03	210.41	0.000098	0.37	14.1	16.51	0.09
Lansdowne	Reach 1-Low	513	50yr 24hr SCS	6.47	208.28	210.51	209.12	210.52	0.000133	0.45	16.07	23.87	0.11
Lansdowne	Reach 1-Low	513	100yr 24hr SCS	8.13	208.28	210.61	209.22	210.62	0.000169	0.53	18.03	38.68	0.13
Lansdowne	Reach 1-Low	513	200yr 24hr SCS	10.13	208.28	210.65	209.32	210.67	0.000241	0.64	18.93	42.3	0.15
Lansdowne	Reach 1-Low	511	Timmins	12.68	208.3	210.75		210.76	0.000299	0.72	27.34	30.25	0.17
Lansdowne	Reach 1-Low	511	2yr 24hr SCS	1.22	208.3	209.17		209.19	0.001059	0.56	2.2	4.3	0.25
Lansdowne	Reach 1-Low	511	5yr 24hr SCS	2.24	208.3	209.59		209.61	0.000486	0.5	4.87	11.24	0.18
Lansdowne	Reach 1-Low	511	10yr 24hr SCS	3.29	208.3	210.1		210.11	0.000125	0.36	12.9	18.46	0.1
Lansdowne	Reach 1-Low	511	25yr 24hr SCS	4.98	208.3	210.4		210.41	0.000115	0.39	18.86	22.03	0.1
Lansdowne	Reach 1-Low	511	50yr 24hr SCS	6.47	208.3	210.51		210.52	0.000143	0.46	21.18	22.44	0.11
Lansdowne	Reach 1-Low	511	100yr 24hr SCS	8.13	208.3	210.61		210.62	0.000172	0.52	23.55	24.65	0.12
Lansdowne	Reach 1-Low	511	200yr 24hr SCS	10.13	208.3	210.65		210.67	0.00024	0.62	24.66	27.75	0.15
Lansdowne	Reach 1-Low	491	Timmins	12.68	207.86	210.73		210.76	0.000375	0.76	20.43	20.11	0.18
Lansdowne	Reach 1-Low	491	2yr 24hr SCS	1.22	207.86	209.16		209.17	0.000772	0.46	2.67	5.34	0.21
Lansdowne	Reach 1-Low	491	5yr 24hr SCS	2.24	207.86	209.59		209.6	0.000348	0.41	5.53	7.98	0.15
Lansdowne	Reach 1-Low	491	10yr 24hr SCS	3.29	207.86	210.1		210.11	0.000126	0.33	10.63	11.94	0.1
Lansdowne	Reach 1-Low	491	25yr 24hr SCS	4.98	207.86	210.4		210.41	0.000125	0.38	14.7	15.19	0.1
Lansdowne	Reach 1-Low	491	50yr 24hr SCS	6.47	207.86	210.5		210.51	0.000164	0.46	16.32	16.4	0.12
Lansdowne	Reach 1-Low	491	100yr 24hr SCS	8.13	207.86	210.6		210.62	0.000204	0.53	18.05	17.73	0.13
Lansdowne	Reach 1-Low	491	200yr 24hr SCS	10.13	207.86	210.64		210.66	0.00029	0.65	18.73	18.22	0.16
Lansdowne	Reach 1-Low	488	Timmins	12.68	208.02	210.72	209.55	210.75	0.000697	0.84	17.35	23.82	0.21
Lansdowne	Reach 1-Low	488	2yr 24hr SCS	1.22	208.02	209.15	208.44	209.17	0.000424	0.47	2.61	3.66	0.16
Lansdowne	Reach 1-Low	488	5yr 24hr SCS	2.24	208.02	209.58	208.61	209.59	0.000456	0.56	3.98	5.88	0.17
Lansdowne	Reach 1-Low	488	10yr 24hr SCS	3.29	208.02	210.09	208.73	210.1	0.000278	0.57	5.81	9.23	0.14
Lansdowne	Reach 1-Low	488	25yr 24hr SCS	4.98	208.02	210.4	208.91	210.41	0.000248	0.43	11.8	11.37	0.12
Lansdowne	Reach 1-Low	488	50yr 24hr SCS	6.47	208.02	210.5	209.04	210.51	0.00032	0.52	13.13	14.52	0.14
Lansdowne	Reach 1-Low	488	100yr 24hr SCS	8.13	208.02	210.6	209.18	210.61	0.000392	0.6	14.74	19.37	0.16
Lansdowne	Reach 1-Low	488	200yr 24hr SCS	10.13	208.02	210.63	209.36	210.66	0.000556	0.72	15.44	20.75	0.19
Lansdowne	Reach 1-Low	478	King St.	Culvert									
Lansdowne	Reach 1-Low	465	Timmins	12.68	207.7	209.06	209.06	209.55	0.013931	3.11	4.08	9.74	1
Lansdowne	Reach 1-Low	465	2yr 24hr SCS	1.22	207.7	208.16	208.16	208.32	0.020942	1.77	0.69	2.16	1
Lansdowne	Reach 1-Low	465	5yr 24hr SCS	2.24	207.7	208.37	208.37	208.53	0.01979	1.79	1.25	5.86	1
Lansdowne	Reach 1-Low	465	10yr 24hr SCS	3.29	207.7	208.47	208.47	208.68	0.018298	2	1.64	6.35	0.99
Lansdowne	Reach 1-Low	465	25yr 24hr SCS	4.98	207.7	208.61	208.61	208.87	0.016912	2.27	2.2	7.13	1
Lansdowne	Reach 1-Low	465	50yr 24hr SCS	6.47	207.7	208.71	208.71	209.02	0.016111	2.48	2.61	7.53	1
Lansdowne	Reach 1-Low	465	100yr 24hr SCS	8.13	207.7	208.81	208.81	209.17	0.015217	2.67	3.04	7.97	1
Lansdowne	Reach 1-Low	465	200yr 24hr SCS	10.13	207.7	208.94	208.92	209.35	0.013941	2.84	3.56	8.7	0.98
Lansdowne	Reach 1-Low	463	Timmins	12.68	207.68	209.15		209.2	0.002016	1.17	12.86	15.74	0.35
Lansdowne	Reach 1-Low	463	2yr 24hr SCS	1.22	207.68	208.07	208.07	208.19	0.033508	1.54	0.79	3.33	1.01
Lansdowne	Reach 1-Low	463	5yr 24hr SCS	2.24	207.68	208.22	208.22	208.35	0.028852	1.6	1.4	5.46	1.01
Lansdowne	Reach 1-Low	463	10yr 24hr SCS	3.29	207.68	208.31	208.31	208.46	0.024735	1.71	1.93	6.62	0.98
Lansdowne	Reach 1-Low	463	25yr 24hr SCS	4.98	207.68	208.44	208.44	208.59	0.016945	1.77	3.05	11.08	0.86
Lansdowne	Reach 1-Low	463	50yr 24hr SCS	6.47	207.68	208.5	208.5	208.67	0.015931	1.9	3.83	11.95	0.86
Lansdowne	Reach 1-Low	463	100yr 24hr SCS	8.13	207.68	208.73		208.82	0.005442	1.42	6.68	13.55	0.53
Lansdowne	Reach 1-Low	463	200yr 24hr SCS	10.13	207.68	209.11		209.15	0.001458	0.98	12.31	15.57	0.3



River	Reach	River Sta	Profile	Q Total (m3/s)	Min Ch El (m)	W.S. Elev (m)	Crit W.S. (m)	E.G. Elev (m)	E.G. Slope (m/m)	Vel Chnl (m/s)	Flow Area (m2)	Top Width (m)	Froude # Chl
Lansdowne	Reach 1-Low	448	Timmins	12.68	207.4	209.18		209.19	0.000044	0.23	80.59	69.78	0.06
Lansdowne	Reach 1-Low	448	2yr 24hr SCS	1.22	207.4	207.89		207.91	0.003598	0.65	2.45	17.23	0.43
Lansdowne	Reach 1-Low	448	5yr 24hr SCS	2.24	207.4	208.04		208.05	0.001808	0.52	6.2	36.15	0.31
Lansdowne	Reach 1-Low	448	10yr 24hr SCS	3.29	207.4	208.16		208.17	0.000862	0.43	11.62	53.67	0.23
Lansdowne	Reach 1-Low	448	25yr 24hr SCS	4.98	207.4	208.34		208.35	0.00036	0.36	22.84	67.68	0.16
Lansdowne	Reach 1-Low	448	50yr 24hr SCS	6.47	207.4	208.51		208.51	0.000181	0.31	33.84	68.04	0.12
Lansdowne	Reach 1-Low	448	100yr 24hr SCS	8.13	207.4	208.78		208.79	0.00007	0.24	52.84	68.67	0.08
Lansdowne	Reach 1-Low	448	200yr 24hr SCS	10.13	207.4	209.14		209.14	0.000032	0.2	77.38	69.65	0.05
Lansdowne	Reach 1-Low	430	Timmins	12.68	207.26	209.05		209.17	0.002954	1.54	8.27	7.82	0.47
Lansdowne	Reach 1-Low	430	2yr 24hr SCS	1.22	207.26	207.64	207.64	207.77	0.020631	1.6	0.76	2.96	1.01
Lansdowne	Reach 1-Low	430	5yr 24hr SCS	2.24	207.26	207.78	207.78	207.96	0.01895	1.87	1.2	3.43	1.01
Lansdowne	Reach 1-Low	430	10yr 24hr SCS	3.29	207.26	207.89	207.89	208.11	0.017997	2.05	1.6	3.79	1.01
Lansdowne	Reach 1-Low	430	25yr 24hr SCS	4.98	207.26	208.04	208.04	208.3	0.017125	2.27	2.2	4.27	1.01
Lansdowne	Reach 1-Low	430	50yr 24hr SCS	6.47	207.26	208.29		208.48	0.008815	1.91	3.38	5.07	0.75
Lansdowne	Reach 1-Low	430	100yr 24hr SCS	8.13	207.26	208.66		208.77	0.003909	1.49	5.46	6.45	0.52
Lansdowne	Reach 1-Low	430	200yr 24hr SCS	10.13	207.26	209.05		209.13	0.001872	1.23	8.29	7.83	0.37
Lansdowne	Reach 1-Low	417	Timmins	12.68	206.66	209.08		209.12	0.001382	1	16.87	38.98	0.29
Lansdowne	Reach 1-Low	417	2yr 24hr SCS	1.22	206.66	207.27		207.36	0.012084	1.36	0.89	2.48	0.73
Lansdowne	Reach 1-Low	417	5yr 24hr SCS	2.24	206.66	207.52		207.62	0.008848	1.39	1.61	3.2	0.62
Lansdowne	Reach 1-Low	417	10yr 24hr SCS	3.29	206.66	207.73		207.83	0.007413	1.42	2.32	3.78	0.58
Lansdowne	Reach 1-Low	417	25yr 24hr SCS	4.98	206.66	208.03		208.13	0.00547	1.38	3.61	4.68	0.5
Lansdowne	Reach 1-Low	417	50yr 24hr SCS	6.47	206.66	208.28		208.37	0.004296	1.32	4.89	5.62	0.45
Lansdowne	Reach 1-Low	417	100yr 24hr SCS	8.13	206.66	208.65		208.71	0.003031	1.12	7.32	10.47	0.4
Lansdowne	Reach 1-Low	417	200yr 24hr SCS	10.13	206.66	209.07		209.1	0.00091	0.81	16.57	37.68	0.23
Lansdowne	Reach 1-Low	409	Timmins	12.68	206.61	209.07		209.11	0.000755	1.02	21.69	44.16	0.24
Lansdowne	Reach 1-Low	409	2yr 24hr SCS	1.22	206.61	207.18		207.27	0.010779	1.36	0.9	2.48	0.72
Lansdowne	Reach 1-Low	409	5yr 24hr SCS	2.24	206.61	207.48		207.56	0.005762	1.28	1.75	3.24	0.56
Lansdowne	Reach 1-Low	409	10yr 24hr SCS	3.29	206.61	207.69		207.78	0.004751	1.32	2.49	3.77	0.52
Lansdowne	Reach 1-Low	409	25yr 24hr SCS	4.98	206.61	208		208.09	0.003493	1.31	3.81	4.59	0.46
Lansdowne	Reach 1-Low	409	50yr 24hr SCS	6.47	206.61	208.26		208.34	0.002629	1.27	5.1	5.54	0.41
Lansdowne	Reach 1-Low	409	100yr 24hr SCS	8.13	206.61	208.63		208.69	0.001403	1.15	7.46	9.6	0.32
Lansdowne	Reach 1-Low	409	200yr 24hr SCS	10.13	206.61	209.07		209.09	0.000494	0.82	21.42	44.06	0.2
Lansdowne	Reach 1-Low	405	Timmins	12.68	206.71	209.08	208	209.1	0.00056	0.83	24.13	44.27	0.21
Lansdowne	Reach 1-Low	405	2yr 24hr SCS	1.22	206.71	207.15	207.07	207.23	0.009807	1.28	0.95	2.78	0.7
Lansdowne	Reach 1-Low	405	5yr 24hr SCS	2.24	206.71	207.47	207.21	207.53	0.004611	1.15	1.94	3.61	0.5
Lansdowne	Reach 1-Low	405	10yr 24hr SCS	3.29	206.71	207.68	207.34	207.75	0.003724	1.16	2.83	4.45	0.46
Lansdowne	Reach 1-Low	405	25yr 24hr SCS	4.98	206.71	208	207.53	208.07	0.002464	1.12	4.43	5.49	0.39
Lansdowne	Reach 1-Low	405	50yr 24hr SCS	6.47	206.71	208.26	207.64	208.32	0.0018	1.11	5.84	6.28	0.35
Lansdowne	Reach 1-Low	405	100yr 24hr SCS	8.13	206.71	208.63	207.75	208.68	0.001055	1.02	7.98	14.9	0.28
Lansdowne	Reach 1-Low	405	200yr 24hr SCS	10.13	206.71	209.07	207.88	209.09	0.000366	0.67	23.79	43.6	0.17
Lansdowne	Reach 1-Low	396	Lansdowne St Bridge										
Lansdowne	Reach 1-Low	385	Timmins	12.68	206.4	207.57	207.57	207.96	0.015092	2.76	4.6	5.91	1
Lansdowne	Reach 1-Low	385	2yr 24hr SCS	1.22	206.4	206.76	206.76	206.89	0.020763	1.6	0.76	2.97	1.01
Lansdowne	Reach 1-Low	385	5yr 24hr SCS	2.24	206.4	206.91	206.91	207.07	0.018892	1.8	1.25	3.77	1
Lansdowne	Reach 1-Low	385	10yr 24hr SCS	3.29	206.4	207.02	207.02	207.21	0.018036	1.92	1.72	4.58	1
Lansdowne	Reach 1-Low	385	25yr 24hr SCS	4.98	206.4	207.15	207.15	207.38	0.01684	2.13	2.34	5	0.99
Lansdowne	Reach 1-Low	385	50yr 24hr SCS	6.47	206.4	207.24	207.24	207.51	0.016429	2.3	2.81	5.18	1
Lansdowne	Reach 1-Low	385	100yr 24hr SCS	8.13	206.4	207.34	207.34	207.65	0.01605	2.46	3.3	5.35	1
Lansdowne	Reach 1-Low	385	200yr 24hr SCS	10.13	206.4	207.44	207.44	207.79	0.01594	2.63	3.85	5.56	1.01
Lansdowne	Reach 1-Low	381	Timmins	12.68	206.29	207.25	207.25	207.54	0.014826	2.41	5.3	9.31	1
Lansdowne	Reach 1-Low	381	2yr 24hr SCS	1.22	206.29	206.66	206.66	206.76	0.020407	1.38	0.88	4.41	0.99
Lansdowne	Reach 1-Low	381	5yr 24hr SCS	2.24	206.29	206.78	206.77	206.89	0.018863	1.49	1.5	6.3	0.98
Lansdowne	Reach 1-Low	381	10yr 24hr SCS	3.29	206.29	206.85	206.85	206.99	0.019624	1.67	1.97	7.21	1.02
Lansdowne	Reach 1-Low	381	25yr 24hr SCS	4.98	206.29	206.94	206.94	207.12	0.018158	1.87	2.66	7.72	1.02
Lansdowne	Reach 1-Low	381	50yr 24hr SCS	6.47	206.29	207.01	207.01	207.22	0.017226	1.99	3.24	8.19	1.01
Lansdowne	Reach 1-Low	381	100yr 24hr SCS	8.13	206.29	207.09	207.09	207.31	0.016496	2.11	3.86	8.69	1.01
Lansdowne	Reach 1-Low	381	200yr 24hr SCS	10.13	206.29	207.16	207.16	207.42	0.015439	2.24	4.53	9.01	1
Lansdowne	Reach 1-Low	351	Timmins	12.68	205.6	206.68	206.68	206.94	0.011773	2.5	6.72	13.67	0.92
Lansdowne	Reach 1-Low	351	2yr 24hr SCS	1.22	205.6	206.01	206.01	206.14	0.020609	1.58	0.77	3.08	1.01
Lansdowne	Reach 1-Low	351	5yr 24hr SCS	2.24	205.6	206.14	206.14	206.31	0.019156	1.83	1.23	3.73	1.02
Lansdowne	Reach 1-Low	351	10yr 24hr SCS	3.29	205.6	206.28	206.28	206.43	0.014648	1.72	2.14	8.75	0.91
Lansdowne	Reach 1-Low	351	25yr 24hr SCS	4.98	205.6	206.39	206.39	206.56	0.012428	1.87	3.23	10.92	0.87
Lansdowne	Reach 1-Low	351	50yr 24hr SCS	6.47	205.6	206.46	206.46	206.64	0.012582	2.04	3.93	11.38	0.9
Lansdowne	Reach 1-Low	351	100yr 24hr SCS	8.13	205.6	206.53	206.53	206.73	0.012235	2.18	4.73	12.05	0.9
Lansdowne	Reach 1-Low	351	200yr 24hr SCS	10.13	205.6	206.6	206.6	206.83	0.012184	2.35	5.6	12.83	0.92
Lansdowne	Reach 1-Low	326	Timmins	12.68	204.84	206	206	206.3	0.014609	2.44	5.2	8.65	0.99
Lansdowne	Reach 1-Low	326	2yr 24hr SCS	1.22	204.84	205.23	205.23	205.35	0.020319	1.51	0.81	3.46	1
Lansdowne	Reach 1-Low	326	5yr 24hr SCS	2.24	204.84	205.35	205.35	205.51	0.018692	1.74	1.28	4.16	1
Lansdowne	Reach 1-Low	326	10yr 24hr SCS	3.29	204.84	205.46	205.46	205.64	0.017516	1.9	1.74	4.7	1
Lansdowne	Reach 1-Low	326	25yr 24hr SCS	4.98	204.84	205.58	205.58	205.81	0.016891	2.09	2.38	5.41	1.01
Lansdowne	Reach 1-Low	326	50yr 24hr SCS	6.47	204.84	205.69	205.69	205.93	0.015983	2.18	2.96	6.05	1
Lansdowne	Reach 1-Low	326	100yr 24hr SCS	8.13	204.84	205.78	205.78	206.05	0.015621	2.28	3.56	6.69	1
Lansdowne	Reach 1-Low	326	200yr 24hr SCS	10.13	204.84	205.88	205.88	206.17	0.015398	2.37	4.27	7.48	1

River	Reach	River Sta	Profile	Q Total (m3/s)	Min Ch El (m)	W.S. Elev (m)	Crit W.S. (m)	E.G. Elev (m)	E.G. Slope (m/m)	Vel Chnl (m/s)	Flow Area (m2)	Top Width (m)	Froude # Chl
Lansdowne	Reach 1-Low	284	Timmins	12.68	203.37	205.04		205.15	0.004335	1.58	9.47	19.53	0.54
Lansdowne	Reach 1-Low	284	2yr 24hr SCS	1.22	203.37	203.86		203.96	0.012836	1.4	0.87	2.89	0.81
Lansdowne	Reach 1-Low	284	5yr 24hr SCS	2.24	203.37	204.44		204.47	0.001469	0.72	3.09	4.73	0.29
Lansdowne	Reach 1-Low	284	10yr 24hr SCS	3.29	203.37	204.65		204.68	0.001728	0.77	4.31	7.45	0.32
Lansdowne	Reach 1-Low	284	25yr 24hr SCS	4.98	203.37	204.77		204.82	0.002404	0.94	5.38	9.75	0.38
Lansdowne	Reach 1-Low	284	50yr 24hr SCS	6.47	203.37	204.85		204.91	0.002848	1.08	6.23	13.49	0.42
Lansdowne	Reach 1-Low	284	100yr 24hr SCS	8.13	203.37	204.91		204.98	0.003332	1.24	7.15	16.72	0.46
Lansdowne	Reach 1-Low	284	200yr 24hr SCS	10.13	203.37	204.97		205.06	0.00383	1.4	8.17	17.47	0.5
Lansdowne	Reach 1-Low	282	Timmins	12.68	202.79	205.07	204.28	205.11	0.001549	0.96	15.07	36.37	0.33
Lansdowne	Reach 1-Low	282	2yr 24hr SCS	1.22	202.79	203.91	203.15	203.92	0.000387	0.42	2.93	3.56	0.15
Lansdowne	Reach 1-Low	282	5yr 24hr SCS	2.24	202.79	204.45	203.3	204.46	0.000307	0.4	5.59	7.33	0.14
Lansdowne	Reach 1-Low	282	10yr 24hr SCS	3.29	202.79	204.65	203.44	204.66	0.00041	0.46	7.26	9.38	0.16
Lansdowne	Reach 1-Low	282	25yr 24hr SCS	4.98	202.79	204.79	203.62	204.8	0.000766	0.58	8.87	16.25	0.22
Lansdowne	Reach 1-Low	282	50yr 24hr SCS	6.47	202.79	204.86	203.76	204.88	0.000956	0.67	10.2	18	0.25
Lansdowne	Reach 1-Low	282	100yr 24hr SCS	8.13	202.79	204.93	203.89	204.95	0.001204	0.76	11.41	19.89	0.28
Lansdowne	Reach 1-Low	282	200yr 24hr SCS	10.13	202.79	204.99	204.04	205.03	0.001389	0.86	12.84	24.22	0.31
Lansdowne	Reach 1-Low	273	High St.	Culvert									
Lansdowne	Reach 1-Low	260	Timmins	12.68	202.41	203.73	203.73	204.18	0.015628	2.97	4.27	11.86	1
Lansdowne	Reach 1-Low	260	2yr 24hr SCS	1.22	202.41	203.05	202.8	203.08	0.002546	0.8	1.53	3.33	0.38
Lansdowne	Reach 1-Low	260	5yr 24hr SCS	2.24	202.41	203.2	202.94	203.26	0.003689	1.09	2.06	3.65	0.46
Lansdowne	Reach 1-Low	260	10yr 24hr SCS	3.29	202.41	203.28	203.06	203.38	0.005603	1.41	2.33	3.8	0.58
Lansdowne	Reach 1-Low	260	25yr 24hr SCS	4.98	202.41	203.34	203.21	203.53	0.009658	1.93	2.58	3.94	0.76
Lansdowne	Reach 1-Low	260	50yr 24hr SCS	6.47	202.41	203.37	203.34	203.66	0.014679	2.41	2.68	3.99	0.94
Lansdowne	Reach 1-Low	260	100yr 24hr SCS	8.13	202.41	203.45	203.45	203.82	0.016792	2.7	3.01	4.16	1.01
Lansdowne	Reach 1-Low	260	200yr 24hr SCS	10.13	202.41	203.59	203.59	203.99	0.015955	2.81	3.61	4.71	1
Lansdowne	Reach 1-Low	258	Timmins	12.68	202.34	203.7	203.7	203.96	0.009782	2.38	6.65	13.95	0.8
Lansdowne	Reach 1-Low	258	2yr 24hr SCS	1.22	202.34	203.05		203.08	0.001602	0.66	1.84	3.8	0.3
Lansdowne	Reach 1-Low	258	5yr 24hr SCS	2.24	202.34	203.21		203.25	0.002374	0.91	2.45	4.1	0.38
Lansdowne	Reach 1-Low	258	10yr 24hr SCS	3.29	202.34	203.28		203.36	0.003614	1.19	2.77	4.24	0.47
Lansdowne	Reach 1-Low	258	25yr 24hr SCS	4.98	202.34	203.36		203.49	0.006123	1.62	3.08	4.38	0.61
Lansdowne	Reach 1-Low	258	50yr 24hr SCS	6.47	202.34	203.39		203.6	0.008951	1.99	3.25	4.45	0.75
Lansdowne	Reach 1-Low	258	100yr 24hr SCS	8.13	202.34	203.43	203.35	203.72	0.012426	2.39	3.4	4.51	0.88
Lansdowne	Reach 1-Low	258	200yr 24hr SCS	10.13	202.34	203.6	203.6	203.85	0.010269	2.28	5.24	13.27	0.81
Lansdowne	Reach 1-Low	254	Timmins	12.68	202.05	203.73		203.82	0.002477	1.43	11.65	15.05	0.41
Lansdowne	Reach 1-Low	254	2yr 24hr SCS	1.22	202.05	203.06		203.07	0.000361	0.38	3.2	4.64	0.15
Lansdowne	Reach 1-Low	254	5yr 24hr SCS	2.24	202.05	203.22		203.24	0.000655	0.56	4.35	13.06	0.2
Lansdowne	Reach 1-Low	254	10yr 24hr SCS	3.29	202.05	203.31		203.33	0.000923	0.7	5.56	13.79	0.24
Lansdowne	Reach 1-Low	254	25yr 24hr SCS	4.98	202.05	203.41		203.45	0.001319	0.89	6.99	14.05	0.29
Lansdowne	Reach 1-Low	254	50yr 24hr SCS	6.47	202.05	203.49		203.53	0.001615	1.03	8.04	14.23	0.32
Lansdowne	Reach 1-Low	254	100yr 24hr SCS	8.13	202.05	203.58		203.63	0.00179	1.13	9.31	14.44	0.34
Lansdowne	Reach 1-Low	254	200yr 24hr SCS	10.13	202.05	203.61		203.69	0.002439	1.35	9.81	14.54	0.4
Lansdowne	Reach 1-Low	252	Timmins	12.68	201.84	203.74	203.35	203.8	0.001711	1.25	13.84	16.7	0.34
Lansdowne	Reach 1-Low	252	2yr 24hr SCS	1.22	201.84	203.06	202.35	203.07	0.000334	0.38	3.31	8.07	0.13
Lansdowne	Reach 1-Low	252	5yr 24hr SCS	2.24	201.84	203.22	202.56	203.23	0.000526	0.54	5.24	14.25	0.17
Lansdowne	Reach 1-Low	252	10yr 24hr SCS	3.29	201.84	203.31	202.74	203.33	0.000742	0.67	6.41	14.58	0.21
Lansdowne	Reach 1-Low	252	25yr 24hr SCS	4.98	201.84	203.41	202.99	203.44	0.001085	0.87	7.8	15.04	0.26
Lansdowne	Reach 1-Low	252	50yr 24hr SCS	6.47	201.84	203.49	203.03	203.53	0.001354	1.01	8.82	15.38	0.29
Lansdowne	Reach 1-Low	252	100yr 24hr SCS	8.13	201.84	203.58	203.03	203.62	0.00122	0.98	11.23	15.82	0.28
Lansdowne	Reach 1-Low	252	200yr 24hr SCS	10.13	201.84	203.62	203.25	203.67	0.001662	1.16	11.8	16.02	0.33
Lansdowne	Reach 1-Low	240	Yard 2	Culvert									
Lansdowne	Reach 1-Low	227	Timmins	12.68	201.01	202.48	202.48	203.22	0.010567	3.8	3.34	6.66	1
Lansdowne	Reach 1-Low	227	2yr 24hr SCS	1.22	201.01	201.87	201.32	201.89	0.000576	0.62	1.96	4.84	0.21
Lansdowne	Reach 1-Low	227	5yr 24hr SCS	2.24	201.01	201.9	201.47	201.97	0.001739	1.1	2.03	4.89	0.37
Lansdowne	Reach 1-Low	227	10yr 24hr SCS	3.29	201.01	201.92	201.61	202.05	0.003581	1.6	2.06	4.91	0.54
Lansdowne	Reach 1-Low	227	25yr 24hr SCS	4.98	201.01	201.89	201.8	202.21	0.008976	2.49	2	4.87	0.85
Lansdowne	Reach 1-Low	227	50yr 24hr SCS	6.47	201.01	201.95	201.95	202.42	0.01229	3.04	2.13	4.96	1
Lansdowne	Reach 1-Low	227	100yr 24hr SCS	8.13	201.01	202.1	202.1	202.65	0.01164	3.27	2.48	5.24	1
Lansdowne	Reach 1-Low	227	200yr 24hr SCS	10.13	201.01	202.28	202.28	202.91	0.01104	3.52	2.88	5.9	1
Lansdowne	Reach 1-Low	225	Timmins	12.68	200.82	202.35	202.35	202.82	0.016363	3.04	4.21	4.8	0.98
Lansdowne	Reach 1-Low	225	2yr 24hr SCS	1.22	200.82	201.88		201.89	0.000724	0.53	2.32	3.2	0.2
Lansdowne	Reach 1-Low	225	5yr 24hr SCS	2.24	200.82	201.91		201.95	0.002188	0.92	2.43	3.31	0.34
Lansdowne	Reach 1-Low	225	10yr 24hr SCS	3.29	200.82	201.93		202.02	0.004409	1.32	2.5	3.38	0.49
Lansdowne	Reach 1-Low	225	25yr 24hr SCS	4.98	200.82	201.93		202.13	0.009982	1.98	2.51	3.39	0.74
Lansdowne	Reach 1-Low	225	50yr 24hr SCS	6.47	200.82	201.9	201.9	202.27	0.018699	2.69	2.4	3.29	1.01
Lansdowne	Reach 1-Low	225	100yr 24hr SCS	8.13	200.82	202.05	202.05	202.44	0.01822	2.77	2.93	3.78	1.01
Lansdowne	Reach 1-Low	225	200yr 24hr SCS	10.13	200.82	202.2	202.2	202.62	0.017498	2.87	3.53	4.27	1
Lansdowne	Reach 1-Low	220	Timmins	12.68	200.89	202.16	202.16	202.59	0.014598	2.91	4.41	5.49	1
Lansdowne	Reach 1-Low	220	2yr 24hr SCS	1.22	200.89	201.88		201.89	0.000426	0.41	2.98	4.61	0.16
Lansdowne	Reach 1-Low	220	5yr 24hr SCS	2.24	200.89	201.91		201.94	0.001213	0.71	3.15	4.7	0.28
Lansdowne	Reach 1-Low	220	10yr 24hr SCS	3.29	200.89	201.94		201.99	0.002322	1.01	3.28	4.76	0.38
Lansdowne	Reach 1-Low	220	25yr 24hr SCS	4.98	200.89	201.96		202.07	0.004817	1.47	3.39	4.82	0.56
Lansdowne	Reach 1-Low	220	50yr 24hr SCS	6.47	200.89	201.97		202.15	0.007941	1.9	3.41	4.83	0.71
Lansdowne	Reach 1-Low	220	100yr 24hr SCS	8.13	200.89	201.95	201.91	202.26	0.013422	2.44	3.34	4.79	0.93
Lansdowne	Reach 1-Low	220	200yr 24hr SCS	10.13	200.89	202.03	202.03	202.41	0.015428	2.75	3.69	5.02	1



River	Reach	River Sta	Profile	Q Total (m3/s)	Min Ch El (m)	W.S. Elev (m)	Crit W.S. (m)	E.G. Elev (m)	E.G. Slope (m/m)	Vel Chnl (m/s)	Flow Area (m2)	Top Width (m)	Froude # Chl
Lansdowne	Reach 1-Low	209	Timmins	12.68	201.72	202.06		202.1	0.004753	0.87	14.62	62.84	0.58
Lansdowne	Reach 1-Low	209	2yr 24hr SCS	1.22	201.72	201.87		201.87	0.005801	0.4	3.06	49.17	0.51
Lansdowne	Reach 1-Low	209	5yr 24hr SCS	2.24	201.72	201.9	201.86	201.91	0.005576	0.48	4.63	54.43	0.53
Lansdowne	Reach 1-Low	209	10yr 24hr SCS	3.29	201.72	201.92		201.94	0.005288	0.55	6.05	57.15	0.53
Lansdowne	Reach 1-Low	209	25yr 24hr SCS	4.98	201.72	201.95	201.9	201.97	0.00502	0.63	7.91	57.55	0.54
Lansdowne	Reach 1-Low	209	50yr 24hr SCS	6.47	201.72	201.98		202	0.005031	0.69	9.36	59.23	0.56
Lansdowne	Reach 1-Low	209	100yr 24hr SCS	8.13	201.72	202		202.03	0.004891	0.75	10.95	60.87	0.56
Lansdowne	Reach 1-Low	209	200yr 24hr SCS	10.13	201.72	202.03	201.96	202.06	0.004893	0.81	12.56	61.62	0.57
Lansdowne	Reach 1-Low	166	Timmins	12.68	201.24	201.65	201.65	201.76	0.014925	1.49	8.6	39.87	1.01
Lansdowne	Reach 1-Low	166	2yr 24hr SCS	1.22	201.24	201.4	201.4	201.44	0.020786	0.91	1.35	16.47	1.01
Lansdowne	Reach 1-Low	166	5yr 24hr SCS	2.24	201.24	201.45	201.45	201.5	0.018902	1.02	2.19	20.86	1.01
Lansdowne	Reach 1-Low	166	10yr 24hr SCS	3.29	201.24	201.48	201.48	201.54	0.018398	1.08	3.04	25.93	1.01
Lansdowne	Reach 1-Low	166	25yr 24hr SCS	4.98	201.24	201.52	201.52	201.6	0.01795	1.19	4.2	30.63	1.02
Lansdowne	Reach 1-Low	166	50yr 24hr SCS	6.47	201.24	201.56	201.56	201.63	0.017006	1.24	5.22	34.74	1.01
Lansdowne	Reach 1-Low	166	100yr 24hr SCS	8.13	201.24	201.58	201.58	201.67	0.016321	1.33	6.13	35.85	1.02
Lansdowne	Reach 1-Low	166	200yr 24hr SCS	10.13	201.24	201.61	201.61	201.71	0.015472	1.39	7.31	38.39	1.01
Lansdowne	Reach 1-Low	147	Timmins	12.68	199.22	199.88	199.88	200.12	0.011803	2.16	5.88	12.51	1
Lansdowne	Reach 1-Low	147	2yr 24hr SCS	1.22	199.22	199.47	199.47	199.53	0.018329	1.1	1.11	9.07	1.01
Lansdowne	Reach 1-Low	147	5yr 24hr SCS	2.24	199.22	199.54	199.54	199.62	0.017046	1.29	1.74	10.71	1.02
Lansdowne	Reach 1-Low	147	10yr 24hr SCS	3.29	199.22	199.59	199.59	199.69	0.015678	1.44	2.29	11.19	1.02
Lansdowne	Reach 1-Low	147	25yr 24hr SCS	4.98	199.22	199.65	199.65	199.79	0.014443	1.62	3.07	11.76	1.01
Lansdowne	Reach 1-Low	147	50yr 24hr SCS	6.47	199.22	199.7	199.7	199.86	0.013696	1.76	3.68	11.95	1.01
Lansdowne	Reach 1-Low	147	100yr 24hr SCS	8.13	199.22	199.76	199.76	199.94	0.01305	1.89	4.31	12.13	1.01
Lansdowne	Reach 1-Low	147	200yr 24hr SCS	10.13	199.22	199.82	199.82	200.02	0.01245	2.02	5.02	12.33	1.01
Lansdowne	Reach 1-Low	130	Timmins	12.68	198.27	198.95	198.86	199.02	0.004935	1.22	11.67	44.27	0.63
Lansdowne	Reach 1-Low	130	2yr 24hr SCS	1.22	198.27	198.63	198.52	198.65	0.004011	0.54	2.27	17.51	0.48
Lansdowne	Reach 1-Low	130	5yr 24hr SCS	2.24	198.27	198.7		198.72	0.004526	0.64	3.49	22.7	0.52
Lansdowne	Reach 1-Low	130	10yr 24hr SCS	3.29	198.27	198.74		198.77	0.004727	0.73	4.5	24.97	0.55
Lansdowne	Reach 1-Low	130	25yr 24hr SCS	4.98	198.27	198.79		198.83	0.004862	0.86	5.87	29.7	0.58
Lansdowne	Reach 1-Low	130	50yr 24hr SCS	6.47	198.27	198.84	198.75	198.88	0.00432	0.92	7.3	31.06	0.56
Lansdowne	Reach 1-Low	130	100yr 24hr SCS	8.13	198.27	198.87	198.78	198.92	0.004469	1.01	8.5	35.53	0.58
Lansdowne	Reach 1-Low	130	200yr 24hr SCS	10.13	198.27	198.91	198.82	198.97	0.004698	1.11	9.88	39.61	0.61
Lansdowne	Reach 1-Low	111	Timmins	12.68	198.3	198.26	198.26	198.34	0.040394		10.18	67.59	0
Lansdowne	Reach 1-Low	111	2yr 24hr SCS	1.22	198.3	198.08		198.11	0.034026		1.84	26.19	0
Lansdowne	Reach 1-Low	111	5yr 24hr SCS	2.24	198.3	198.13		198.16	0.027775		3.28	36.13	0
Lansdowne	Reach 1-Low	111	10yr 24hr SCS	3.29	198.3	198.16		198.19	0.02737		4.29	42.18	0
Lansdowne	Reach 1-Low	111	25yr 24hr SCS	4.98	198.3	198.19		198.23	0.028967		5.9	52.96	0
Lansdowne	Reach 1-Low	111	50yr 24hr SCS	6.47	198.3	198.19	198.19	198.25	0.046427		6.02	53.38	0
Lansdowne	Reach 1-Low	111	100yr 24hr SCS	8.13	198.3	198.22	198.22	198.28	0.045936		7.3	58.5	0
Lansdowne	Reach 1-Low	111	200yr 24hr SCS	10.13	198.3	198.24	198.24	198.31	0.04298		8.58	61.96	0
Lansdowne	Reach 1-Low	94	Timmins	12.68	197.36	197.33		197.35	0.00457		19.24	59.27	0
Lansdowne	Reach 1-Low	94	2yr 24hr SCS	1.22	197.36	196.88	196.88	196.92	0.038535		1.38	15.89	0
Lansdowne	Reach 1-Low	94	5yr 24hr SCS	2.24	197.36	196.92	196.92	196.98	0.047896		2.14	19.68	0
Lansdowne	Reach 1-Low	94	10yr 24hr SCS	3.29	197.36	196.96	196.96	197.03	0.047318		2.89	21.22	0
Lansdowne	Reach 1-Low	94	25yr 24hr SCS	4.98	197.36	197	197	197.09	0.042136		3.91	24.62	0
Lansdowne	Reach 1-Low	94	50yr 24hr SCS	6.47	197.36	197.08	197.05	197.13	0.020665		6.28	36.27	0
Lansdowne	Reach 1-Low	94	100yr 24hr SCS	8.13	197.36	197.25		197.27	0.00449		14.76	58.47	0
Lansdowne	Reach 1-Low	94	200yr 24hr SCS	10.13	197.36	197.29		197.31	0.004525		16.84	58.84	0
Lansdowne	Reach 1-Low	50	Timmins	12.68	196.58	196.82	196.82	196.91	0.020447	1.09	9.87	63.62	1.05
Lansdowne	Reach 1-Low	50	2yr 24hr SCS	1.22	196.58	196.89		196.9	0.000058	0.06	15.08	81.78	0.06
Lansdowne	Reach 1-Low	50	5yr 24hr SCS	2.24	196.58	196.89		196.9	0.000198	0.11	15.04	81.65	0.1
Lansdowne	Reach 1-Low	50	10yr 24hr SCS	3.29	196.58	196.89		196.9	0.000433	0.16	14.97	81.44	0.15
Lansdowne	Reach 1-Low	50	25yr 24hr SCS	4.98	196.58	196.89		196.9	0.001024	0.24	14.8	80.92	0.23
Lansdowne	Reach 1-Low	50	50yr 24hr SCS	6.47	196.58	196.89		196.9	0.001794	0.32	14.58	79.56	0.31
Lansdowne	Reach 1-Low	50	100yr 24hr SCS	8.13	196.58	196.78	196.78	196.84	0.019133	1.13	7.16	55.74	1.03
Lansdowne	Reach 1-Low	50	200yr 24hr SCS	10.13	196.58	196.8	196.8	196.87	0.019878	1.2	8.46	58.43	1.06
Lansdowne	Reach 1-Low	32	Timmins	12.68	195.65	196.06	196.06	196.15	0.015997	1.35	9.42	52.04	1.01
Lansdowne	Reach 1-Low	32	2yr 24hr SCS	1.22	195.65	196.9	195.84	196.9	0.000001	0.02	82.41	184.25	0.01
Lansdowne	Reach 1-Low	32	5yr 24hr SCS	2.24	195.65	196.9	195.88	196.9	0.000002	0.03	82.41	184.25	0.01
Lansdowne	Reach 1-Low	32	10yr 24hr SCS	3.29	195.65	196.9	195.91	196.9	0.000004	0.04	82.41	184.25	0.02
Lansdowne	Reach 1-Low	32	25yr 24hr SCS	4.98	195.65	196.9	195.96	196.9	0.000009	0.06	82.41	184.25	0.03
Lansdowne	Reach 1-Low	32	50yr 24hr SCS	6.47	195.65	196.9	195.98	196.9	0.000015	0.08	82.41	184.25	0.04
Lansdowne	Reach 1-Low	32	100yr 24hr SCS	8.13	195.65	196.01	196.01	196.08	0.016903	1.21	6.7	45.05	1.01
Lansdowne	Reach 1-Low	32	200yr 24hr SCS	10.13	195.65	196.03	196.03	196.11	0.01683	1.29	7.83	47.78	1.02



Fluvial Geomorphology

Natural Channel Design

Stream Restoration

Monitoring

Erosion Assessment

Sediment Transport

## APPENDIX C:

### Structure Information

Visit our Website at [www.watersedge-est.ca](http://www.watersedge-est.ca)

## Bridge Crossing Risk Assessment

River	Reach	River Sta	Profile	E.G. US. (m)	Min El Prs (m)	BR Open Area (m2)	Q Total (m3/s)	Min El Weir Flow (m)	W.S. Elev (m)	Q Weir (m3/s)	Delta EG (m)	Crossing Depth >= 0.3m
Lansdowne	Reach 1-Lower	1298 HWY 94	Timmins	215.1	213.75	2.79	7.93	214.88	215.1		0.5	0
Lansdowne	Reach 1-Lower	1298 HWY 94	2yr 24hr SCS	213.03	213.75	2.79	0.53	214.88	213.03		0.02	0
Lansdowne	Reach 1-Lower	1298 HWY 94	5yr 24hr SCS	213.36	213.75	2.79	1.09	214.88	213.35		0.03	0
Lansdowne	Reach 1-Lower	1298 HWY 94	10yr 24hr SCS	213.95	213.75	2.79	1.71	214.88	213.95		0.03	0
Lansdowne	Reach 1-Lower	1298 HWY 94	25yr 24hr SCS	214.31	213.75	2.79	2.73	214.88	214.31		0.07	0
Lansdowne	Reach 1-Lower	1298 HWY 94	50yr 24hr SCS	214.47	213.75	2.79	3.64	214.88	214.46		0.13	0
Lansdowne	Reach 1-Lower	1298 HWY 94	100yr 24hr SCS	214.63	213.75	2.79	4.65	214.88	214.63		0.21	0
Lansdowne	Reach 1-Lower	1298 HWY 94	200yr 24hr SCS	214.84	213.75	2.79	5.9	214.88	214.84		0.35	0
Lansdowne	Reach 1-Lower	811 Callander Bay Dr	Timmins	212.29	210.44	3.12	9.73	212	212.29		1.3	0
Lansdowne	Reach 1-Lower	811 Callander Bay Dr	2yr 24hr SCS	210.51	210.44	3.12	0.69	212	210.51		0.03	0
Lansdowne	Reach 1-Lower	811 Callander Bay Dr	5yr 24hr SCS	210.63	210.44	3.12	1.38	212	210.63		0.11	0
Lansdowne	Reach 1-Lower	811 Callander Bay Dr	10yr 24hr SCS	210.81	210.44	3.12	2.15	212	210.81		0.25	0
Lansdowne	Reach 1-Lower	811 Callander Bay Dr	25yr 24hr SCS	211.21	210.44	3.12	3.4	212	211.21		0.56	0
Lansdowne	Reach 1-Lower	811 Callander Bay Dr	50yr 24hr SCS	211.69	210.44	3.12	4.51	212	211.68		0.95	0
Lansdowne	Reach 1-Lower	811 Callander Bay Dr	100yr 24hr SCS	210.75	210.44	3.12	5.73	212	210.73		-0.07	0
Lansdowne	Reach 1-Lower	811 Callander Bay Dr	200yr 24hr SCS	210.91	210.44	3.12	7.24	212	210.88		0.01	0
Lansdowne	Reach 1-Lower	396 Lansdowne St	Timmins	209.1	208.1	2.95	12.68	208.68	207.57		1.15	0
Lansdowne	Reach 1-Lower	396 Lansdowne St	2yr 24hr SCS	207.23	208.1	2.95	1.22	208.68	206.76		0.34	0
Lansdowne	Reach 1-Lower	396 Lansdowne St	5yr 24hr SCS	207.53	208.1	2.95	2.24	208.68	206.91		0.46	0
Lansdowne	Reach 1-Lower	396 Lansdowne St	10yr 24hr SCS	207.75	208.1	2.95	3.29	208.68	207.02		0.54	0
Lansdowne	Reach 1-Lower	396 Lansdowne St	25yr 24hr SCS	208.07	208.1	2.95	4.98	208.68	207.15		0.69	0
Lansdowne	Reach 1-Lower	396 Lansdowne St	50yr 24hr SCS	208.32	208.1	2.95	6.47	208.68	207.24		0.81	0
Lansdowne	Reach 1-Lower	396 Lansdowne St	100yr 24hr SCS	208.68	208.1	2.95	8.13	208.68	207.34		1.04	0
Lansdowne	Reach 1-Lower	396 Lansdowne St	200yr 24hr SCS	209.09	208.1	2.95	10.13	208.68	207.44		1.3	0

River	Reach	River Sta	Profile	E.G. US	W.S. US	E.G. IC	E.G. OC	Min Elr Weir Flow	Q Culv Group	Q Weir	Detr W5	Culv Vel US	Culv Vel DS	Crossing Depth	
				(m)	(m)	(m)	(m)	(m)	(m <sup>3</sup> /s)	(m <sup>3</sup> /s)	(m)	(m/s)	(m/s)	≥ 0.3m	
Landowee	Reach 1-Lower	1257	Driveway 1 - Group #1	Timmins	214.38	214.38	214.5	214.58	214.34	8.44	6.29	0.5	1.71	1.71	0.49
Landowee	Reach 1-Lower	1257	Driveway 1 - Group #1	25yr 24hr SCS	213.91	212.88	213.28	213.33	214.34	1.38	0.69	0.03	1.68	1.68	0.00
Landowee	Reach 1-Lower	1257	Driveway 1 - Group #1	50yr 24hr SCS	213.31	213.29	213.18	213.33	214.34	1.38	0.73	0.85	1.68	1.68	0.00
Landowee	Reach 1-Lower	1257	Driveway 1 - Group #1	100yr 24hr SCS	213.01	213	213	213.03	214.34	1.38	0.74	1.12	1.68	1.68	0.00
Landowee	Reach 1-Lower	1257	Driveway 1 - Group #1	25yr 24hr SCS	214.23	214.23	214.86	214.23	214.34	1.34	0.26	0.1	1.56	1.56	0.00
Landowee	Reach 1-Lower	1257	Driveway 1 - Group #1	50yr 24hr SCS	214.33	214.32	214.19	214.33	214.34	3.27	1.24	0.32	1.63	1.63	0.00
Landowee	Reach 1-Lower	1257	Driveway 1 - Group #1	100yr 24hr SCS	214.4	214.39	214	214.43	214.34	3.34	2.39	0.34	1.66	1.66	0.00
Landowee	Reach 1-Lower	1257	Driveway 1 - Group #1	200yr 24hr SCS	214.48	214.46	214.39	214.48	214.34	3.38	3.86	0.34	1.68	1.68	0.32
Landowee	Reach 1-Lower	1199	Driveway 2 - Culvert #1	Timmins	214.21	214.2	214.14	214.21	213.6	1.2	8.53	0.08	1.06	1.06	0.00
Landowee	Reach 1-Lower	1199	Driveway 2 - Culvert #1	25yr 24hr SCS	212.43	212.43	213.85	212.43	213.6	0.69	0.03	0.62	0.63	0.00	0.00
Landowee	Reach 1-Lower	1199	Driveway 2 - Culvert #1	50yr 24hr SCS	213.01	213	213	213.03	213.6	1.38	0.03	1.23	1.23	0.00	0.00
Landowee	Reach 1-Lower	1199	Driveway 2 - Culvert #1	100yr 24hr SCS	213.77	213.77	212.49	213.77	213.6	1.57	0.08	0.36	1.39	1.39	0.00
Landowee	Reach 1-Lower	1199	Driveway 2 - Culvert #1	25yr 24hr SCS	213.92	213.92	213.18	213.92	213.6	1.07	2.33	0.07	0.95	0.95	0.32
Landowee	Reach 1-Lower	1199	Driveway 2 - Culvert #1	50yr 24hr SCS	213.99	213.99	213.89	213.99	213.6	1.02	2.49	0.06	0.9	0.9	0.32
Landowee	Reach 1-Lower	1199	Driveway 2 - Culvert #1	100yr 24hr SCS	214.05	214.05	213.99	214.05	213.6	1.02	4.71	0.06	0.9	0.9	0.43
Landowee	Reach 1-Lower	1199	Driveway 2 - Culvert #1	200yr 24hr SCS	214.12	214.11	214.06	214.12	213.6	1.08	6.16	0.07	0.96	0.96	0.33
Landowee	Reach 1-Lower	1169	Driveway 3 - Group #1	Timmins	214.12	214.1	214.07	214.12	213.64	2.04	7.69	0.37	2.14	2.14	0.46
Landowee	Reach 1-Lower	1169	Driveway 3 - Group #1	25yr 24hr SCS	212.37	212.34	212.37	212.46	213.64	0.69	0.03	1.84	1.84	0.00	0.00
Landowee	Reach 1-Lower	1169	Driveway 3 - Group #1	50yr 24hr SCS	212.86	212.83	212.71	212.86	213.64	1.38	0.15	1.62	1.63	0.00	0.00
Landowee	Reach 1-Lower	1169	Driveway 3 - Group #1	100yr 24hr SCS	213.6	213.57	213.11	213.6	213.64	2.15	0.39	2.26	2.26	0.00	0.00
Landowee	Reach 1-Lower	1169	Driveway 3 - Group #1	25yr 24hr SCS	213.85	213.84	213.71	213.85	213.64	1.89	1.51	0.85	1.99	1.99	0.00
Landowee	Reach 1-Lower	1169	Driveway 3 - Group #1	50yr 24hr SCS	213.92	213.92	213.83	213.92	213.64	1.91	2.36	0.33	2.01	2.01	0.00
Landowee	Reach 1-Lower	1169	Driveway 3 - Group #1	100yr 24hr SCS	213.96	213.98	213.91	213.99	213.64	1.9	3.83	0.33	2.02	2.02	0.33
Landowee	Reach 1-Lower	1169	Driveway 3 - Group #1	200yr 24hr SCS	214.04	214.03	214	214.04	213.64	1.98	5.26	0.33	2.08	2.08	0.33
Landowee	Reach 1-Lower	1155	Driveway 4 - Group #1	Timmins	213.76	213.73	213.74	213.76	213.36	2.36	7.57	0.61	2.75	2.75	0.34
Landowee	Reach 1-Lower	1155	Driveway 4 - Group #1	25yr 24hr SCS	212.32	212.3	213.92	212.32	213.36	0.69	0.04	0.88	0.88	0.00	0.00
Landowee	Reach 1-Lower	1155	Driveway 4 - Group #1	50yr 24hr SCS	212.68	212.63	212.28	212.68	213.36	1.38	0.22	1.76	1.76	0.00	0.00
Landowee	Reach 1-Lower	1155	Driveway 4 - Group #1	100yr 24hr SCS	213.17	213.17	213.17	213.17	213.36	1.55	0.28	1.53	1.53	0.00	0.00
Landowee	Reach 1-Lower	1155	Driveway 4 - Group #1	25yr 24hr SCS	213.32	213.31	213.47	213.32	213.36	2.46	0.94	0.83	3.13	3.13	0.00
Landowee	Reach 1-Lower	1155	Driveway 4 - Group #1	50yr 24hr SCS	213.6	213.58	213.6	213.6	213.36	2.42	2.09	0.8	3.08	3.08	0.00
Landowee	Reach 1-Lower	1155	Driveway 4 - Group #1	100yr 24hr SCS	213.66	213.64	213.61	213.68	213.36	2.39	3.94	0.77	3.04	3.04	0.33
Landowee	Reach 1-Lower	1155	Driveway 4 - Group #1	200yr 24hr SCS	213.7	213.67	213.67	213.7	213.36	2.28	4.86	0.69	2.9	2.9	0.31
Landowee	Reach 1-Lower	1090	Driveway 5 - Group #1	Timmins	212.78	212.76	212.77	212.78	212.37	2.99	6.74	0.67	3.15	3.15	0.39
Landowee	Reach 1-Lower	1090	Driveway 5 - Group #1	25yr 24hr SCS	211.88	211.67	211.64	211.88	212.37	0.69	0.45	1.84	2.89	0.00	0.00
Landowee	Reach 1-Lower	1090	Driveway 5 - Group #1	50yr 24hr SCS	212	211.9	211.99	212	212.37	1.38	0.6	1.84	2.89	0.00	0.00
Landowee	Reach 1-Lower	1090	Driveway 5 - Group #1	100yr 24hr SCS	212.37	212.36	212.37	212.31	212.37	2.33	0.05	0.86	2.79	2.79	0.33
Landowee	Reach 1-Lower	1090	Driveway 5 - Group #1	25yr 24hr SCS	212.33	212.33	212.33	212.31	212.37	2.37	1.03	0.88	2.86	2.86	0.00
Landowee	Reach 1-Lower	1090	Driveway 5 - Group #1	50yr 24hr SCS	212.37	212.37	212.37	212.43	212.37	2.47	2.04	1.88	3.29	3.29	0.33
Landowee	Reach 1-Lower	1090	Driveway 5 - Group #1	100yr 24hr SCS	212.64	212.63	212.64	212.68	212.37	2.53	3.2	0.89	3.07	3.07	0.00
Landowee	Reach 1-Lower	1090	Driveway 5 - Group #1	200yr 24hr SCS	212.69	212.68	212.69	212.73	212.37	2.61	4.63	0.82	2.94	2.94	0.33
Landowee	Reach 1-Lower	946	Eglinton Rd N - Group #1	Timmins	212.3	212.29	212.3	212.3	211.63	0.3	9.43	0	0.2	0.2	0.66
Landowee	Reach 1-Lower	946	Eglinton Rd N - Group #1	25yr 24hr SCS	210.87	210.86	210.87	210.87	211.63	0.69	0.02	0.23	0.46	0.00	0.00
Landowee	Reach 1-Lower	946	Eglinton Rd N - Group #1	50yr 24hr SCS	211.2	211.2	210.63	211.2	211.63	1.38	0.07	0.59	0.59	0.00	0.00
Landowee	Reach 1-Lower	946	Eglinton Rd N - Group #1	100yr 24hr SCS	211.49	211.48	210.94	211.49	211.63	2.33	0.36	1.4	1.4	0.00	0.00
Landowee	Reach 1-Lower	946	Eglinton Rd N - Group #1	25yr 24hr SCS	211.7	211.7	211.43	211.7	211.63	2.4	0.6	0.28	1.44	1.44	0.00
Landowee	Reach 1-Lower	946	Eglinton Rd N - Group #1	50yr 24hr SCS	211.81	211.81	211.71	211.81	211.63	1.94	2.77	0.11	1.13	1.13	0.00
Landowee	Reach 1-Lower	946	Eglinton Rd N - Group #1	100yr 24hr SCS	211.8	211.8	211.69	211.8	211.63	1.1	1.63	0.88	2.03	2.03	0.00
Landowee	Reach 1-Lower	946	Eglinton Rd N - Group #1	200yr 24hr SCS	211.85	211.85	211.82	211.85	211.63	3.1	4.14	0.34	2.03	2.03	0.00
Landowee	Reach 1-Lower	906	Driveway 6 - Group #1	Timmins	212.29	212.29	212.29	212.29	211.38	0.13	9.6	0	0.16	0.16	1.11
Landowee	Reach 1-Lower	906	Driveway 6 - Group #1	25yr 24hr SCS	210.8	210.8	210.73	210.8	211.38	0.69	0.17	0.82	1.12	1.12	0.00
Landowee	Reach 1-Lower	906	Driveway 6 - Group #1	50yr 24hr SCS	211.13	211.13	211.13	211.19	211.38	1.38	0.35	2.44	1.93	1.93	0.00
Landowee	Reach 1-Lower	906	Driveway 6 - Group #1	100yr 24hr SCS	211.62	211.61	211.32	211.62	211.38	1.49	0.46	1.44	2.92	2.92	0.00
Landowee	Reach 1-Lower	906	Driveway 6 - Group #1	25yr 24hr SCS	211.42	211.41	211.39	211.42	211.38	1.15	2.25	0.19	1.47	1.47	0.00
Landowee	Reach 1-Lower	906	Driveway 6 - Group #1	50yr 24hr SCS	211.7	211.7	211.7	211.7	211.38	1.23	2.89	0.29	1.67	1.67	0.33
Landowee	Reach 1-Lower	906	Driveway 6 - Group #1	100yr 24hr SCS	211.46	211.45	211.47	211.46	211.38	1.56	4.17	0.34	1.99	1.99	0.00
Landowee	Reach 1-Lower	906	Driveway 6 - Group #1	200yr 24hr SCS	211.52	211.51	211.5	211.52	211.38	1.43	5.81	0.29	1.83	1.83	0.33
Landowee	Reach 1-Lower	724	Pedestrian 2 - Group #1	Timmins	210.94	210.93	210.94	210.94	209.96	0	12.68	0	0	0	0.97
Landowee	Reach 1-Lower	724	Pedestrian 2 - Group #1	25yr 24hr SCS	210.47	210.47	210.21	210.47	209.96	0.1	1.17	0	0.13	0.13	0.53
Landowee	Reach 1-Lower	724	Pedestrian 2 - Group #1	50yr 24hr SCS	210.5	210.5	210.25	210.5	209.96	0.1	2.11	0.16	0.36	0.36	0.53
Landowee	Reach 1-Lower	724	Pedestrian 2 - Group #1	100yr 24hr SCS	210.54	210.54	210.54	210.54	209.96	0.16	3.13	0.2	0.32	0.32	0.53
Landowee	Reach 1-Lower	724	Pedestrian 2 - Group #1	25yr 24hr SCS	210.62	210.62	210.62	210.63	209.96	0.18	4.48	0.23	0.29	0.29	0.53
Landowee	Reach 1-Lower	724	Pedestrian 2 - Group #1	50yr 24hr SCS	210.71	210.71	210.71	210.71	209.96	0.27	6.2	0.03	0.34	0.34	0.71
Landowee	Reach 1-Lower	724	Pedestrian 2 - Group #1	100yr 24hr SCS	210.79	210.78	210.79	210.79	209.96	0.08	6.05	0	0.1	0.1	0.82
Landowee	Reach 1-Lower	724	Pedestrian 2 - Group #1	200yr 24hr SCS	210.86	210.86	210.86	210.86	209.96	0.12	6.81	0.41	0.41	0.41	0.82
Landowee	Reach 1-Lower	602	Yard Crossing 1 - Group #1	Timmins	210.9	210.89	210.9	210.9	209.46	0.26	12.42	0	0.23	0.23	1.47
Landowee	Reach 1-Lower	602	Yard Crossing 1 - Group #1	25yr 24hr SCS	210.46	210.46	210.46	210.46	209.46	0.12	1.1	0.03	0.16	0.16	1.47
Landowee	Reach 1-Lower	602	Yard Crossing 1 - Group #1	50yr 24hr SCS	210.47	210.47	209.67	210.47	209.46	0.18	2.06	0	0.16	0.16	1.03
Landowee	Reach 1-Lower	602	Yard Crossing 1 - Group #1	100yr 24hr SCS	210.57	210.57	210.57	210.57	209.46	0.23	2.99	0.03	0.21	0.21	1.03
Landowee	Reach 1-Lower	602	Yard Crossing 1 - Group #1	25yr 24hr SCS	210.57	210.57	210.57	210.57	209.46	0.29	4.69	0	0.26	0.26	1.11
Landowee	Reach 1-Lower	602	Yard Crossing 1 - Group #1	50yr 24hr SCS	210.66	210.66	210.66	210.66	209.46	0.25	6.22	0	0.22	0.22	1.12
Landowee	Reach 1-Lower	602	Yard Crossing 1 - Group #1	100yr 24hr SCS	210.75	210.74	210.74	210.75	209.46	0.29	7.04	0.03	0.28	0.28	1.12
Landowee	Reach 1-Lower	602	Yard Crossing 1 - Group #1	200yr 24hr SCS	210.83	210.81	210.81	210.83	209.46	0.33	9.8	0	0.29	0.29	1.34
Landowee	Reach 1-Lower	566	Pedestrian 5 - Culvert #1	Timmins	210.88	210.85	210.81	210.88	210.06	1.1					



				Survey Date:		May 17, 2023	
Surveyor:		Eh Klay Law		Watercourse:		Lansdowne Creek	
Street Location:		Marina Culvert		Municipality:		Callander Bay	
Structure Number:		1		Date of Construction:		n/a	
Coordinates		E: 626015.4650m		Temporary Benchmark			
		N: 5119987.5420m		Elev. n/a			
Structure Shape:		culvert		n/a			
Structure Material:		n/a					
Opening Characteristics							
Cell Shape:	n/a	Cells:	1	Sag Elevation:		n/a	
Material:	n/a	Rise:	n/a	Railing Height:		n/a	Length: n/a
Diameter:	n/a	Span:	n/a	Elev. Left:		n/a	Elev. Right: n/a
Pier Configuration		Number:	n/a	Length of Culvert/Crossing: n/a			
Width:	n/a	Location:	n/a	Skew Angle:		n/a	Rise: n/a
End Treatment:				Opening Face Width:		n/a	
n/a				Downstream Treatment:			
Upstream Treatment:				n/a			
n/a							
Upstream Elevations:				Downstream Elevations:			
Invert		n/a		Invert		n/a	
Obvert		n/a		Obvert		196.12	
Top		n/a		Top		196.58	
Comments: Hidden under a deck							



Description: Looking u/s



Description: Looking at right



Description: Looking d/s



Description: Looking at d/s face

				<b>Survey Date:</b>		May 17, 2023	
<b>Surveyor:</b>		Eh Klay Law		<b>Watercourse:</b>		Lansdowne Creek	
<b>Street Location:</b>		Main Street		<b>Municipality:</b>		Callander Bay	
<b>Structure Number:</b>		2		<b>Date of Construction:</b>		n/a	
<b>Coordinates</b>		<b>E:</b> 626193.2520m		<b>Temporary Benchmark</b>			
		<b>N:</b> 5120037.1270m		<b>Elev.</b> n/a			
<b>Structure Shape:</b>		culvert		n/a			
<b>Structure Material:</b>		Steel Corrugated Pipe					
<b>Opening Characteristics</b>							
<b>Cell Shape:</b>	Circular	<b>Cells:</b>	1	<b>Sag Elevation:</b>		n/a	
<b>Material:</b>	n/a	<b>Rise:</b>	1.2m	<b>Railing Height:</b> n/a		<b>Length:</b>	n/a
<b>Diameter:</b>	1200mm	<b>Span:</b>	1.2m	<b>Elev. Left:</b> n/a		<b>Elev. Right:</b>	n/a
<b>Pier Configuration</b>		<b>Number:</b>	n/a	<b>Length of Culvert/Crossing:</b> n/a			
<b>Width:</b>	n/a	<b>Location:</b>	n/a	<b>Skew Angle:</b> n/a		<b>Rise:</b>	n/a
<b>End Treatment:</b>		Headwall		<b>Opening Face Width:</b>		n/a	
<b>Upstream Treatment:</b>				<b>Downstream Treatment:</b>		n/a	
<b>Upstream Elevations:</b>				<b>Downstream Elevations:</b>			
<b>Invert</b>	200.42			<b>Invert</b>		n/a	
<b>Obvert</b>	201.68			<b>Obvert</b>		n/a	
<b>Top</b>	202.30			<b>Top</b>		n/a	
<b>Comments:</b>							



Description: Looking u/s



Description: Looking at u/s face



Description: Looking at right bank



Description: deck on right bank



				Survey Date:		May 17, 2023			
Surveyor:		Eh Klay Law		Watercourse:		Lansdowne Creek			
Street Location:		High Street and Main Street		Municipality:		Callander Bay			
Structure Number:		3		Date of Construction:		n/a			
Coordinates		E: 626213.897m		Temporary Benchmark					
		N: 626213.897m		Elev.				n/a	
Structure Shape:		culvert		n/a					
Structure Material:		Corrugated Steel Pipe							
Opening Characteristics									
Cell Shape:	Circular	Cells:	1	Sag Elevation:				n/a	
Material:	n/a	Rise:	1m	Railing Height:				n/a	Length:
Diameter:	1000 mm	Span:	1m	Elev. Left:		n/a	Elev. Right:	n/a	
Pier Configuration		Number:	n/a	Length of Culvert/Crossing:		25m			
Width:	n/a	Location:	n/a	Skew Angle:		n/a	Rise:	n/a	
End Treatment:				Opening Face Width:		n/a			
Gabion				Downstream Treatment:					
Upstream Treatment:				n/a					
Gabion on the left				Downstream Elevations:					
Upstream Elevations:									
Invert		201.95		Invert		201.07			
Obvert		202.99		Obvert		202.15			
Top		n/a		Top		n/a			
Comments:									



Description: Looking u/s



Description: Looking at u/s face



Description: Looking d/s



Description: Looking at d/s face

				Survey Date:		May 17, 2023		
Surveyor:		Eh Klay Law		Watercourse:		Lansdowne Creek		
Street Location:		High Street		Municipality:		Callander Bay		
Structure Number:		4		Date of Construction:		n/a		
Coordinates		E: 626240.7610m		Temporary Benchmark				
		N: 5120055.4860m		Elev.				n/a
Structure Shape:		culvert		n/a				
Structure Material:		HDPE						
Opening Characteristics								
Cell Shape:	Circular	Cells:	1	Sag Elevation:		204.42		
Material:	n/a	Rise:	1.1m	Railing Height:		0.9m	Length:	3.7m
Diameter:	1100 mm	Span:	1.1m	Elev. Left:		205.39	Elev. Right:	205.31
Pier Configuration		Number:	n/a	Length of Culvert/Crossing:		18m		
Width:	n/a	Location:	n/a	Skew Angle:		9°	Rise:	n/a
End Treatment:				Opening Face Width:		n/a		
Gabion				Downstream Treatment:				
Upstream Treatment:				Gabion on the left				
n/a				Downstream Elevations:				
Upstream Elevations:				Invert		202.56		
Invert		202.77		Obvert		203.68		
Obvert		203.92		Top		203.75		
Top		204.10						
Comments:								



Description: Looking u/s



Description: Looking at u/s face

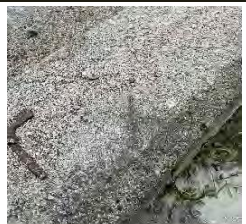


Description: Looking d/s



Description: Looking at d/s face



				Survey Date:		May 17, 2023	
Surveyor:		Eh Klay Law		Watercourse:		Lansdowne Creek	
Street Location:		Lansdowne Street		Municipality:		Callander Bay	
Structure Number:		5		Date of Construction:		n/a	
Coordinates		E: 626286.683m		Temporary Benchmark			
		N: 5120158.434m		Elev. 208.63			
Structure Shape:		culvert		n/a			
Structure Material:		Concrete					
Opening Characteristics							
Cell Shape:	Box	Cells:	1	Sag Elevation:		208.75	
Material:	n/a	Rise:	1.5m	Railing Height:		0.9m	Length: 8m
Diameter:	n/a	Span:	2.2m	Elev. Left:		209.49	Elev. Right: 209.47
Pier Configuration		Number:	n/a	Length of Culvert/Crossing:		18m	
Width:	n/a	Location:	n/a	Skew Angle:		n/a	Rise: n/a
End Treatment:				Opening Face Width:		n/a	
n/a				Downstream Treatment:			
Upstream Treatment:				n/a			
n/a							
Upstream Elevations:				Downstream Elevations:			
Invert		206.62		Invert		206.59	
Obvert		208.10		Obvert		208.08	
Top		208.67		Top		208.79	
Comments:							



Description: Looking u/s



Description: Looking at u/s face



Description: Looking d/s



Description: Looking at d/s face

				Survey Date:		May 16, 2023		
Surveyor:		Eh Klay Law		Watercourse:		Lansdowne Creek		
Street Location:		King Street		Municipality:		Callander Bay		
Structure Number:		6		Date of Construction:		n/a		
Coordinates		E: 626274.8030m		Temporary Benchmark				
		N: 5120236.6110m		Elev. n/a				
Structure Shape:		culvert		n/a				
Structure Material:		Concrete						
Opening Characteristics								
Cell Shape:	Circular	Cells:	1	Sag Elevation:		209.85		
Material:	n/a	Rise:	1.2m	Railing Height:		0.8m	Length:	14m
Diameter:	1200mm	Span:	1.2m	Elev. Left:		211.06	Elev. Right:	211.08
Pier Configuration		Number:	n/a	Length of Culvert/Crossing:		23.6m		
Width:	n/a	Location:	n/a	Skew Angle:		44°	Rise:	n/a
End Treatment:				Opening Face Width:		n/a		
n/a				Downstream Treatment:				
Upstream Treatment:				n/a				
n/a				Downstream Elevations:				
Upstream Elevations:								
Invert		207.86		Invert		207.64		
Obvert		209.41		Obvert		208.91		
Top		209.43		Top		209		
Comments: Metered to slope culvert								



Description: Looking u/s



Description: Looking at u/s face



Description: Looking d/s



Description: Looking at d/s face



				Survey Date:		May 16, 2023	
Surveyor:		Eh Klay Law		Watercourse:		Lansdowne Creek	
Street Location:		Toronto Street		Municipality:		Callander Bay	
Structure Number:		7		Date of Construction:		n/a	
Coordinates		E: 626305.6450m		Temporary Benchmark			
		N: 5120264.8890m		Elev. n/a			
Structure Shape:		culvert		n/a			
Structure Material:		Concrete					
Opening Characteristics							
Cell Shape:	Circular	Cells:	1	Sag Elevation:		210.08	
Material:	n/a	Rise:	1.22m	Railing Height:		n/a	Length: n/a
Diameter:	1220mm	Span:	1.22m	Elev. Left:		n/a	Elev. Right: n/a
Pier Configuration		Number:	n/a	Length of Culvert/Crossing: 16m			
Width:	n/a	Location:	n/a	Skew Angle:		47°	Rise: n/a
End Treatment:		Rap-Rap/Vegetated Riverstone		Opening Face Width:		n/a	
Upstream Treatment:				Downstream Treatment:		Rap-Rap/Vegetated Riverstone	
Rap-Rap/Vegetated Riverstone				Rap-Rap/Vegetated Riverstone			
Upstream Elevations:				Downstream Elevations:			
Invert		208.32		Invert		208.28	
Obvert		209.78		Obvert		209.64	
Top		209.85		Top		209.84	
Comments:							



Description: Looking u/s



Description: Looking at u/s face



Description: Looking d/s



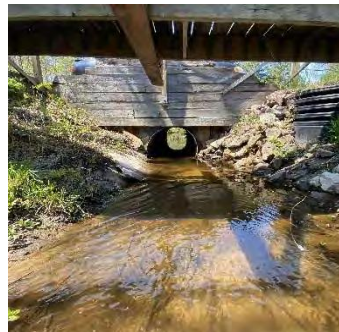
Description: Looking at d/s face



				Survey Date:		May 17, 2023			
Surveyor:		Eh Klay Law		Watercourse:		Lansdowne Creek			
Street Location:		Pedestrian Bridge 2		Municipality:		Callander Bay			
Structure Number:		8		Date of Construction:		n/a			
Coordinates		E: 626347.6660m		Temporary Benchmark					
		N: 5120275.7930m		Elev. n/a					
Structure Shape:		bridge / culvert		n/a					
Structure Material:		concrete / wood							
Opening Characteristics									
Cell Shape:	circular	Cells:	1	Sag Elevation:				209.98	
Material:	n/a	Rise:	1.05m	Railing Height:				1m	Length:
Diameter:	1050mm	Span:	1.05m	Elev. Left:		211.37	Elev. Right:	211.20	
Pier Configuration		Number:	n/a	Length of Culvert/Crossing:		6.5m			
Width:	n/a	Location:	n/a	Skew Angle:		n/a	Rise:	n/a	
End Treatment:				Opening Face Width:		n/a			
n/a				Downstream Treatment:					
Upstream Treatment:				n/a					
n/a									
Upstream Elevations:				Downstream Elevations:					
Invert		208.42		Invert		208.41			
Obvert		209.30		Obvert		209.40			
Top		210.20		Top		210.61			
Comments:									



Description: Looking u/s



Description: Looking at u/s face



Description: Looking d/s



Description: Looking at d/s face

				Survey Date:		May 17, 2023		
Surveyor:		Eh Klay Law		Watercourse:		Lansdowne Creek		
Street Location:		Pedestrian Bridge 1		Municipality:		Callander Bay		
Structure Number:		9		Date of Construction:		n/a		
Coordinates		E: 626352.9810m		Temporary Benchmark				
		N: 5120276.4610m		Elev. n/a				
Structure Shape:		bridge		n/a				
Structure Material:		wood						
Opening Characteristics								
Cell Shape:	rectangle	Cells:	1	Sag Elevation:		209.95		
Material:	n/a	Rise:	1.4m	Railing Height:		0.8m	Length:	4m
Diameter:	n/a	Span:	5.3m	Elev. Left:		211.03	Elev. Right:	210.87
Pier Configuration		Number:	n/a	Length of Culvert/Crossing:		0.9m		
Width:	n/a	Location:	n/a	Skew Angle:		n/a	Rise:	n/a
End Treatment:		HDPE filled with dirt as abutment on the right side of the		Opening Face Width:		n/a		
Upstream Treatment:				Downstream Treatment:		HDPE filled with dirt as abutment		
HDPE filled with dirt as abutment								
Upstream Elevations:				Downstream Elevations:				
Invert		208.62		Invert		208.40		
Obvert		210.01		Obvert		209.91		
Top		210.02		Top		210.07		
Comments: balcony/deck sit on the left bank								



Description: Looking u/s



Description: Looking at u/s face



Description: Looking d/s



Description: Looking at d/s face



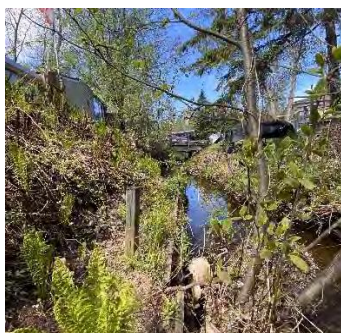
				Survey Date:		May 17, 2023	
Surveyor:		Eh Klay Law		Watercourse:		Lansdowne Creek	
Street Location:		Driveway (300 Lansdowne)		Municipality:		Callander Bay	
Structure Number:		10		Date of Construction:		n/a	
Coordinates		E: 626384.5590m		Temporary Benchmark			
		N: 5120274.2320m		Elev. n/a			
Structure Shape:		culvert		n/a			
Structure Material:		HDPE					
Opening Characteristics							
Cell Shape:	Circular	Cells:	1	Sag Elevation:		209.09	
Material:	n/a	Rise:	1.2m	Railing Height:		n/a	Length: n/a
Diameter:	1200mm	Span:	1.2m	Elev. Left:		n/a	Elev. Right: n/a
Pier Configuration		Number:	n/a	Length of Culvert/Crossing: 13m			
Width:	n/a	Location:	n/a	Skew Angle:		n/a	Rise: n/a
End Treatment:				Opening Face Width:		n/a	
n/a				Downstream Treatment:			
Upstream Treatment:				n/a			
n/a				Downstream Elevations:			
Upstream Elevations:							
Invert		209.01		Invert		208.80	
Obvert		209.87		Obvert		209.91	
Top		210.75		Top		210.08	
Comments: Wooden dam infront of the culvert inlet. Owner has a couple small ponds in his property							



Description: Looking u/s



Description: Looking at u/s face



Description: Looking d/s



Description: Looking at d/s face

				Survey Date:		May 17, 2023		
Surveyor:		Eh Klay Law		Watercourse:		Lansdowne Creek		
Street Location:		Pedestrian Bridge (350 Lans		Municipality:		Callander Bay		
Structure Number:		11		Date of Construction:		n/a		
Coordinates		E:	626429.0000m		Temporary Benchmark			
		N:	5120267.5000m					
Structure Shape:		bridge		n/a				
Structure Material:		Wood						
Opening Characteristics								
Cell Shape:	Irregular	Cells:	1					
Material:	n/a	Rise:	1m-1.5m	Sag Elevation:		209.98		
Diameter:	n/a	Span:	4.7m	Railing Height:		n/a	Length:	n/a
Pier Configuration		Number:	n/a	Elev. Left:		n/a	Elev. Right:	n/a
				Elev. Right:		n/a		
Width:	n/a	Location:	n/a	Length of Culvert/Crossing:				1m
End Treatment:				Skew Angle:		n/a	Rise:	n/a
				Opening Face Width:		n/a		
Upstream Treatment:				Downstream Treatment:				
n/a				n/a				
Upstream Elevations:				Downstream Elevations:				
Invert	208.77				Invert	208.71		
Obvert	209.86				Obvert	209.73		
Top	210.10				Top	210.15		
Comments:								



Description: Looking u/s



Description: Looking at u/s face



Description: Looking d/s



Description: Looking at d/s face



				<b>Survey Date:</b>		May 17, 2023			
<b>Surveyor:</b>		Eh Klay Law		<b>Watercourse:</b>		Lansdowne Creek			
<b>Street Location:</b>		Pedestrian Bridge (368 Lans		<b>Municipality:</b>		Callander Bay			
<b>Structure Number:</b>		12		<b>Date of Construction:</b>		n/a			
<b>Coordinates</b>		<b>E:</b>	626438.8630m		<b>Temporary Benchmark</b>				
		<b>N:</b>	5120270.5200m						
<b>Structure Shape:</b>		bridge		n/a					
<b>Structure Material:</b>		Wood							
<b>Opening Characteristics</b>									
<b>Cell Shape:</b>	Irregular	<b>Cells:</b>	1	<b>Sag Elevation:</b>		n/a			
<b>Material:</b>	n/a	<b>Rise:</b>	1m-2m						
<b>Diameter:</b>	n/a	<b>Span:</b>	4.3m	<b>Railing Height:</b>	n/a	<b>Length:</b>		n/a	
<b>Pier Configuration</b>		<b>Number:</b>	n/a	<b>Elev. Left:</b>	n/a	<b>Elev. Right:</b>	n/a		
		<b>Width:</b>	n/a	<b>Location:</b>	n/a	<b>Length of Culvert/Crossing:</b> 1.2m			
<b>End Treatment:</b>				<b>Skew Angle:</b>	n/a	<b>Rise:</b>	n/a		
				<b>Opening Face Width:</b>		n/a			
<b>Upstream Treatment:</b>				<b>Downstream Treatment:</b>					
n/a				n/a					
<b>Upstream Elevations:</b>				<b>Downstream Elevations:</b>					
<b>Invert</b>	208.99			<b>Invert</b>	208.99				
<b>Obvert</b>	210.54			<b>Obvert</b>	210.55				
<b>Top</b>	210.78			<b>Top</b>	210.69				
<b>Comments:</b> Owner said that he will be removing the bridge and reaplce it with just a simple wooden boards for crossing. Owner put a steel rack on the bridge to prevent people walking on the bridge.									



Description: Looking u/s



Description: Looking at u/s face



Description: Looking d/s



Description: Looking at d/s face



				Survey Date:		May 17, 2023			
Surveyor:		Eh Klay Law		Watercourse:		Lansdowne Creek			
Street Location:		Yard Crossing (408 Lansdowne)		Municipality:		Callander Bay			
Structure Number:		13		Date of Construction:		n/a			
Coordinates		E: 626494.9620m		Temporary Benchmark					
		N: 5120302.3020m		Elev.				n/a	
Structure Shape:		culvert		n/a					
Structure Material:		Corrugated Steel Pipe							
Opening Characteristics									
Cell Shape:	Circular	Cells:	1	Sag Elevation:		209.94			
Material:	n/a	Rise:	1m	Railing Height:		n/a	Length:	n/a	
Diameter:	1000mm	Span:	1m	Elev. Left:		n/a	Elev. Right:	n/a	
Pier Configuration		Number:	n/a	Length of Culvert/Crossing:		3.7m			
Width:	n/a	Location:	n/a	Skew Angle:		n/a	Rise:	n/a	
End Treatment:		Failing retaining wall in the creek		Opening Face Width:		n/a			
Upstream Treatment:				Downstream Treatment:		n/a			
n/a									
Upstream Elevations:				Downstream Elevations:					
Invert		209.22		Invert		209.10			
Obvert		210.14		Obvert		210.23			
Top		n/a		Top		n/a			
Comments:									



Description: Looking u/s




Description: Looking at u/s face



Description: Looking d/s



Description: Looking at d/s face

				<b>Survey Date:</b>		May 16, 2023	
<b>Surveyor:</b>		Eh Klay Law		<b>Watercourse:</b>		Lansdowne Creek	
<b>Street Location:</b>		Callander Bay Drive		<b>Municipality:</b>		Callander Bay	
<b>Structure Number:</b>		14		<b>Date of Construction:</b>		n/a	
<b>Coordinates</b>		<b>E:</b> 626579.004m		<b>Temporary Benchmark</b>			
		<b>N:</b> 5120339.222m		<b>Elev.</b> 210.80			
<b>Structure Shape:</b>		culvert		CC - Located on southeast corner of the culvert			
<b>Structure Material:</b>		Concrete					
<b>Opening Characteristics</b>							
<b>Cell Shape:</b>		Box	<b>Cells:</b>		1		<b>Sag Elevation:</b> n/a <b>Railing Height:</b> n/a <b>Elev. Left:</b> n/a <b>Length of Culvert/Crossing:</b> 39m <b>Skew Angle:</b> n/a <b>Opening Face Width:</b> n/a <b>Downstream Treatment:</b> n/a
<b>Material:</b>		n/a	<b>Rise:</b>		1m		
<b>Diameter:</b>		n/a	<b>Span:</b>		2m		
<b>Pier Configuration</b>		<b>Number:</b> n/a		<b>Elev. Right:</b> n/a		<b>Length:</b> n/a	
<b>Width:</b> n/a		<b>Location:</b> n/a		<b>Elev. Left:</b> n/a		<b>Elev. Right:</b> n/a	
<b>End Treatment:</b>				<b>Length of Culvert/Crossing:</b>		39m	
n/a				<b>Skew Angle:</b> n/a		<b>Rise:</b> n/a	
<b>Upstream Treatment:</b>				<b>Opening Face Width:</b>		n/a	
n/a				<b>Downstream Treatment:</b>			
<b>Upstream Elevations:</b>				<b>Downstream Elevations:</b>			
<b>Invert</b>		209.20		<b>Invert</b>		209.42	
<b>Obvert</b>		210.44		<b>Obvert</b>		210.46	
<b>Top</b>		210.71		<b>Top</b>		210.73	
<b>Comments:</b>							



Description: Looking u/s



Description: Looking at u/s face



Description: Looking d/s



Description: Looking at d/s face



				Survey Date:		May 16, 2023		
Surveyor:		Eh Klay Law		Watercourse:		Lansdowne Creek		
Street Location:		Lansdowne Street		Municipality:		Callander Bay		
Structure Number:		15		Date of Construction:		n/a		
Coordinates		E: 626613.312m		Temporary Benchmark				
		N: 5120300.175m		Elev. n/a				
Structure Shape:		culvert		n/a				
Structure Material:		Concrete						
Opening Characteristics								
Cell Shape:	Circular	Cells:	1	Sag Elevation:		n/a		
Material:	n/a	Rise:	0.9m	Railing Height:		n/a	Length:	n/a
Diameter:	900mm	Span:	0.9m	Elev. Left:		n/a	Elev. Right:	n/a
Pier Configuration		Number:	n/a	Length of Culvert/Crossing:		27m		
Width:	n/a	Location:	n/a	Skew Angle:		n/a	Rise:	n/a
End Treatment:				Opening Face Width:		n/a		
n/a								
Upstream Treatment:				Downstream Treatment:				
n/a								
Upstream Elevations:				Downstream Elevations:				
Invert		210.02		Invert		209.79		
Obvert		210.84		Obvert		210.49		
Top		211.07		Top		210.58		
Comments:								



Description: Looking u/s



Description: Looking at u/s face



Description: Looking d/s



Description: Looking at d/s face

				Survey Date:		May 16, 2023		
Surveyor:		Eh Klay Law		Watercourse:		Lansdowne Creek		
Street Location:		Eglinton Road North		Municipality:		Callander Bay		
Structure Number:		16		Date of Construction:		n/a		
Coordinates		E:	626695.612m		Temporary Benchmark			
		N:	5120402.817m		Elev.	n/a		
Structure Shape:		culvert		n/a				
Structure Material:		Corrugated Steel Pipe						
Opening Characteristics								
Cell Shape:	Circular	Cells:	1	Sag Elevation:			211.50	
Material:	n/a	Rise:	1.4m	Railing Height:		n/a	Length:	n/a
Diameter:	1400mm	Span:	1.4m	Elev. Left:		n/a	Elev. Right:	n/a
Pier Configuration		Number:	n/a	Length of Culvert/Crossing:				12.2m
Width:	n/a	Location:	n/a	Skew Angle:		n/a	Rise:	n/a
End Treatment:				Opening Face Width:			n/a	
n/a								
Upstream Treatment:				Downstream Treatment:				
n/a								
Upstream Elevations:				Downstream Elevations:				
Invert	209.90		Invert		210.06			
Obvert	211.12		Obvert		210.94			
Top	n/a		Top		n/a			
Comments:								



Description: Looking u/s



Description: Looking at u/s face



Description: Looking d/s



Description: Looking at d/s face



				Survey Date:		May 16, 2023		
Surveyor:		Eh Klay Law		Watercourse:		Lansdowne Creek		
Street Location:		Driveway (1786 Lansdowne)		Municipality:		Callander Bay		
Structure Number:		17		Date of Construction:		n/a		
Coordinates		E:	626800.9560m		Temporary Benchmark			
		N:	5120471.4490m		Elev.	n/a		
Structure Shape:		culvert		n/a				
Structure Material:		Corrugated Steel Pipe						
Opening Characteristics								
Cell Shape:	Circular	Cells:	1	Sag Elevation:			212.37	
Material:	n/a	Rise:	1.1m	Railing Height:		n/a	Length:	n/a
Diameter:	1100mm	Span:	1.1m	Elev. Left:		n/a	Elev. Right:	n/a
Pier Configuration		Number:	n/a	Length of Culvert/Crossing:				8m
Width:	n/a	Location:	n/a	Skew Angle:		n/a	Rise:	n/a
End Treatment:				Opening Face Width:			n/a	
n/a				Downstream Treatment:				
Upstream Treatment:				n/a				
n/a								
Upstream Elevations:				Downstream Elevations:				
Invert		210.95		Invert		210.87		
Obvert		212.11		Obvert		211.96		
Top		212.48		Top		212.23		
Comments:								



Description: Looking u/s



Description: Looking at u/s face



Description: Looking d/s



Description: Looking at d/s face



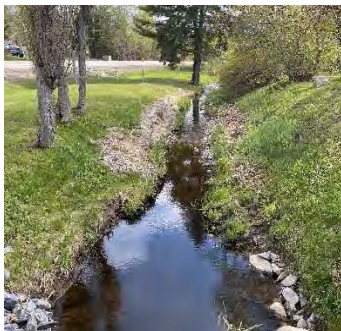
				Survey Date:		May 16, 2023	
Surveyor:		Eh Klay Law		Watercourse:		Lansdowne Creek	
Street Location:		Driveway (1772 Lansdowne)		Municipality:		Callander Bay	
Structure Number:		18		Date of Construction:		n/a	
Coordinates		E: 626835.0790m		Temporary Benchmark			
		N: 5120531.6340m		Elev. n/a			
Structure Shape:		culvert		n/a			
Structure Material:		Concrete					
Opening Characteristics							
Cell Shape:	Circular	Cells:	1	Sag Elevation:		213.32	
Material:	n/a	Rise:	1m	Railing Height:		n/a	Length: n/a
Diameter:	1000mm	Span:	1m	Elev. Left:		n/a	Elev. Right: n/a
Pier Configuration		Number:	n/a	Length of Culvert/Crossing: 6.5m			
Width:	n/a	Location:	n/a	Skew Angle:		n/a	Rise: n/a
End Treatment:				Opening Face Width:		n/a	
n/a				Downstream Treatment:			
Upstream Treatment:				n/a			
n/a							
Upstream Elevations:				Downstream Elevations:			
Invert		211.23		Invert		211.35	
Obvert		212.26		Obvert		212.23	
Top		212.52		Top		212.37	
Comments:							



Description: Looking u/s



Description: Looking at u/s face



Description: Looking d/s

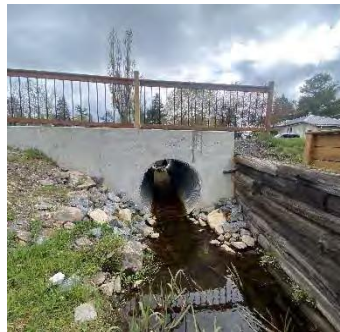


Description: Looking at d/s face

				Survey Date:		May 16, 2023		
Surveyor:		Eh Klay Law		Watercourse:		Lansdowne Creek		
Street Location:		Driveway (1770 Lansdowne)		Municipality:		Callander Bay		
Structure Number:		19		Date of Construction:		n/a		
Coordinates		E:	626838.3160m		Temporary Benchmark			
		N:	5120542.0140m		Elev.	n/a		
Structure Shape:		culvert		n/a				
Structure Material:		Corrugated Steel Pipe						
Opening Characteristics								
Cell Shape:	Circular	Cells:	1	Sag Elevation:			213.32	
Material:	n/a	Rise:	1.2m	Railing Height:		1	Length:	6
Diameter:	1100	Span:	1.1m	Elev. Left:		213.40	Elev. Right:	213.37
Pier Configuration		Number:	n/a	Length of Culvert/Crossing:				9m
Width:	n/a	Location:	n/a	Skew Angle:		n/a	Rise:	n/a
End Treatment:				Opening Face Width:			n/a	
n/a				Downstream Treatment:				
Upstream Treatment:				n/a				
n/a				Downstream Elevations:				
Upstream Elevations:								
Invert		211.59		Invert		211.66		
Obvert		212.90		Obvert		212.78		
Top		213.48		Top		213.41		
Comments:								



Description: Looking u/s



Description: Looking at u/s face



Description: Looking d/s



Description: Looking at d/s face

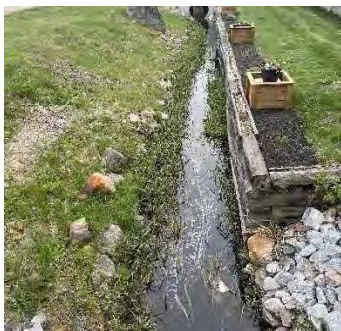
				Survey Date:		May 16, 2023		
Surveyor:		Eh Klay Law		Watercourse:		Lansdowne Creek		
Street Location:		Driveway (1764 Lansdowne)		Municipality:		Callander Bay		
Structure Number:		20		Date of Construction:		n/a		
Coordinates		E:	626851.560m		Temporary Benchmark			
		N:	5120569.059m		Elev.	n/a		
Structure Shape:		culvert		n/a				
Structure Material:		Concrete						
Opening Characteristics								
Cell Shape:	Circular	Cells:	1	Sag Elevation:			n/a	
Material:	n/a	Rise:	1.2m	Railing Height:		0.5	Length:	2.7
Diameter:	1200mm	Span:	1.2m	Elev. Left:		214.02	Elev. Right:	214.04
Pier Configuration		Number:	n/a	Length of Culvert/Crossing:				8.2m
Width:	n/a	Location:	n/a	Skew Angle:		n/a	Rise:	n/a
End Treatment:				Opening Face Width:			n/a	
n/a				Downstream Treatment:				
Upstream Treatment:				n/a				
n/a				Downstream Elevations:				
Upstream Elevations:								
Invert		211.74		Invert		211.49		
Obvert		212.84		Obvert		212.67		
Top		n/a		Top		n/a		
Comments: Planters as railing.								



Description: Looking u/s



Description: Looking at u/s face



Description: Looking d/s



Description: Looking at d/s face



				Survey Date:		May 15, 2023			
Surveyor:		Eh Klay Law		Watercourse:		Lansdowne Creek			
Street Location:		Pedestrian Bridge (1764 Lan		Municipality:		Callander Bay			
Structure Number:		21		Date of Construction:		n/a			
Coordinates		E: 626857.4580m		Temporary Benchmark					
		N: 5120581.3770m		Elev.				n/a	
Structure Shape:		bridge		n/a					
Structure Material:		Wood							
Opening Characteristics									
Cell Shape:	Irregular	Cells:	1	Sag Elevation:		n/a			
Material:	n/a	Rise:	n/a	Railing Height:		0.9	Length:	5	
Diameter:	n/a	Span:	6m	Elev. Left:		214.59	Elev. Right:	214.55	
Pier Configuration		Number:	n/a	Length of Culvert/Crossing:		1.4			
Width:	n/a	Location:	n/a	Skew Angle:		n/a	Rise:	n/a	
End Treatment:		Wooden retaining wall on the Right		Opening Face Width:		n/a			
Upstream Treatment:				Downstream Treatment:		Retaining wall			
Retaining wall									
Upstream Elevations:				Downstream Elevations:					
Invert		211.74		Invert		211.79			
Obvert		213.51		Obvert		213.33			
Top		213.67		Top		213.70			
Comments:									



Description: Looking u/s



Description: Looking at u/s face



Description: Looking d/s



Description: Looking at d/s face

				Survey Date:		May 15, 2023	
Surveyor:		Eh Klay Law		Watercourse:		Lansdowne Creek	
Street Location:		Driveway (1752 Lansdowne)		Municipality:		Callander Bay	
Structure Number:		22		Date of Construction:		n/a	
Coordinates		E: 626875.077m		Temporary Benchmark			
		N: 5120619.329m		Elev. n/a			
Structure Shape:		culvert		n/a			
Structure Material:		Corrugated Steel Pipe					
Opening Characteristics							
Cell Shape:	Circular	Cells:	1	Sag Elevation:		214.18	
Material:	n/a	Rise:	1.6m	Railing Height:		n/a	Length: n/a
Diameter:	1600mm	Span:	1.6m	Elev. Left:		n/a	Elev. Right: n/a
Pier Configuration		Number:	n/a	Length of Culvert/Crossing:		15	
Width:	n/a	Location:	n/a	Skew Angle:		n/a	Rise: n/a
End Treatment:				Opening Face Width:		n/a	
n/a							
Upstream Treatment:				Downstream Treatment:			
n/a							
Upstream Elevations:				Downstream Elevations:			
Invert		212.33		Invert		212.26	
Obvert		213.94		Obvert		213.57	
Top		n/a		Top		n/a	
Comments:							



Description: Looking u/s



Description: Looking at u/s face



Description: Looking d/s



Description: Looking at d/s face



				Survey Date:		May 15, 2023			
Surveyor:		Eh Klay Law		Watercourse:		Lansdowne Creek			
Street Location:		Highway 94		Municipality:		Callander Bay			
Structure Number:		23		Date of Construction:		n/a			
Coordinates		E: 626892.8290m		Temporary Benchmark					
		N: 5120641.3590m		Elev.				n/a	
Structure Shape:		culvert		n/a					
Structure Material:		Concrete							
Opening Characteristics									
Cell Shape:	Box	Cells:	1	Sag Elevation:		214.89			
Material:	n/a	Rise:	1m	Railing Height:		n/a	Length:	n/a	
Diameter:	n/a	Span:	2.5m	Elev. Left:		n/a	Elev. Right:	n/a	
Pier Configuration		Number:	n/a	Length of Culvert/Crossing:				12.4	
Width:	n/a	Location:	n/a	Skew Angle:		1°	Rise:	n/a	
End Treatment:				Opening Face Width:		n/a			
n/a				Downstream Treatment:					
Upstream Treatment:				n/a					
n/a									
Upstream Elevations:				Downstream Elevations:					
Invert		212.72		Invert		212.49			
Obvert		213.75		Obvert		213.63			
Top		214.34		Top		214.22			
Comments: failing and eroding box culvert.									



Description: Looking u/s



Description: Looking at u/s face



Description: Looking d/s



Description: Looking at d/s face

				Survey Date:		May 16, 2023	
Surveyor:		Eh Klay Law		Watercourse:		Lansdowne Creek	
Street Location:		Pedestrian Bridge (1743 Lan		Municipality:		Callander Bay	
Structure Number:		24		Date of Construction:		n/a	
Coordinates		E: 627027.5790m		Temporary Benchmark			
		N: 5120676.7810m		Elev. n/a			
Structure Shape:		bridge		n/a			
Structure Material:		Wood					
Opening Characteristics							
Cell Shape:	Irregular	Cells:	1	Sag Elevation:		214.05	
Material:	n/a	Rise:	1.4m	Railing Height:		n/a	Length: n/a
Diameter:	n/a	Span:	6.7m	Elev. Left:		n/a	Elev. Right: n/a
Pier Configuration		Number:	n/a	Length of Culvert/Crossing: 2.4			
Width:	n/a	Location:	n/a	Skew Angle:		n/a	Rise: n/a
End Treatment:		Wooden Gabion as butment on the right		Opening Face Width:		n/a	
Upstream Treatment:				Downstream Treatment:		Wooden Gabion on the right	
Upstream Elevations:		Downstream Elevations:					
Invert		212.35		Invert		212.43	
Obvert		213.75		Obvert		213.84	
Top		214.23		Top		214.26	
Comments:							



Description: Looking u/s



Description: Looking at u/s face



Description: Looking d/s



Description: Looking at d/s face



				Survey Date:		May 16, 2023	
Surveyor:		Eh Klay Law		Watercourse:		Lansdowne Creek	
Street Location:		Highway 11 Southbound 2		Municipality:		Callander Bay	
Structure Number:		25		Date of Construction:		n/a	
Coordinates		E: 627279.133m		Temporary Benchmark			
		N: 5121228.930m		Elev. n/a			
Structure Shape:		culvert		n/a			
Structure Material:		Concrete					
Opening Characteristics							
Cell Shape:	Circular	Cells:	1	Sag Elevation:		n/a	
Material:	n/a	Rise:	1m	Railing Height:		0.8	Length: n/a
Diameter:	1000mm	Span:	1m	Elev. Left:		230.76	Elev. Right: 230.82
Pier Configuration		Number:	n/a	Length of Culvert/Crossing:		40	
Width:	n/a	Location:	n/a	Skew Angle:		45°	Rise: n/a
End Treatment:				Opening Face Width:		n/a	
n/a				Downstream Treatment:			
Upstream Treatment:				n/a			
n/a							
Upstream Elevations:				Downstream Elevations:			
Invert		226.76		Invert		226.42	
Obvert		227.32		Obvert		227.40	
Top		227.56		Top		227.66	
Comments:							



Description: Looking u/s



Description: Looking at u/s face



Description: Looking d/s



Description: Looking at d/s face

				Survey Date:		May 16, 2023	
Surveyor:		Eh Klay Law		Watercourse:		Lansdowne Creek	
Street Location:		Highway 11 Northbound 2		Municipality:		Callander Bay	
Structure Number:		26		Date of Construction:		n/a	
Coordinates		E: 627316.550m		Temporary Benchmark			
		N: 5121254.042m		Elev. n/a			
Structure Shape:		culvert		n/a			
Structure Material:		Concrete					
Opening Characteristics							
Cell Shape:	Circular	Cells:	1	Sag Elevation:		n/a	
Material:	n/a	Rise:	1m	Railing Height:		0.8m	Length: n/a
Diameter:	1000mm	Span:	1m	Elev. Left:		232.06	Elev. Right: 232.02
Pier Configuration		Number:	n/a	Length of Culvert/Crossing:		37	
Width:	n/a	Location:	n/a	Skew Angle:		15°	Rise: n/a
End Treatment:				Opening Face Width:		n/a	
n/a				Downstream Treatment:			
Upstream Treatment:				n/a			
n/a							
Upstream Elevations:				Downstream Elevations:			
Invert		226.55		Invert		226.33	
Obvert		227.65		Obvert		227.36	
Top		227.78		Top		227.40	
Comments:							



Description: Looking u/s



Description: Looking at u/s face



Description: Looking d/s



Description: Looking at d/s face

				Survey Date:		May 16, 2023	
Surveyor:		Eh Klay Law		Watercourse:		Lansdowne Creek	
Street Location:		Railway 2		Municipality:		Callander Bay	
Structure Number:		27		Date of Construction:		n/a	
Coordinates		E: 627362.5120m		Temporary Benchmark			
		N: 5121266.0930m		Elev. n/a			
Structure Shape:		culvert		n/a			
Structure Material:		Corrugated Steel Pipe					
Opening Characteristics							
Cell Shape:	Circular	Cells:	1	Sag Elevation:		230.19	
Material:	n/a	Rise:	n/a	Railing Height:		n/a	Length: n/a
Diameter:	1000mm	Span:	n/a	Elev. Left:		n/a	Elev. Right: n/a
Pier Configuration		Number:	n/a	Length of Culvert/Crossing:		25	
Width:	n/a	Location:	n/a	Skew Angle:		9°	Rise: n/a
End Treatment:				Opening Face Width:		n/a	
n/a				Downstream Treatment:			
Upstream Treatment:				n/a			
n/a				Upstream Elevations:			
Invert		226.63		Downstream Elevations:			
Obvert		n/a		Invert		226.70	
Top		n/a		Obvert		227.81	
				Top		227.84	
Comments: Upstream culvert covered with dirt and debris. Upstream side of the culvert has no defined channel and mostly just wetland.							



Description: Looking u/s



Description: Looking at u/s face



Description: Looking d/s



Description: Looking at d/s face



				Survey Date:		May 16, 2023	
Surveyor:		Eh Klay Law		Watercourse:		Lansdowne Creek	
Street Location:		Highway 11 Southbound		Municipality:		Callander Bay	
Structure Number:		28		Date of Construction:		n/a	
Coordinates		E: 627236.672m		Temporary Benchmark			
		N: 5120732.787m		Elev. n/a			
Structure Shape:		culvert		n/a			
Structure Material:		Concrete					
Opening Characteristics							
Cell Shape:	Circular	Cells:	1	Sag Elevation:		n/a	
Material:	n/a	Rise:	1.8m	Railing Height:		0.8m	Length: n/a
Diameter:	1800mm	Span:	1.8m	Elev. Left:		229.16	Elev. Right: 229.13
Pier Configuration		Number:	n/a	Length of Culvert/Crossing:		38	
Width:	n/a	Location:	n/a	Skew Angle:		4°	Rise: n/a
End Treatment:				Opening Face Width:		n/a	
n/a				Downstream Treatment:			
Upstream Treatment:				n/a			
n/a							
Upstream Elevations:				Downstream Elevations:			
Invert		n/a		Invert		222.20	
Obvert		n/a		Obvert		224.06	
Top		n/a		Top		224.16	
Comments:							



Description: Looking d/s from highway



Description: pool in front of outlet



Description: Looking d/s



Description: Looking at d/s face

				<b>Survey Date:</b>		May 16, 2023			
<b>Surveyor:</b>		Eh Klay Law		<b>Watercourse:</b>		Lansdowne Creek			
<b>Street Location:</b>		Highway 11 Northbound		<b>Municipality:</b>		Callander Bay			
<b>Structure Number:</b>		29		<b>Date of Construction:</b>		n/a			
<b>Coordinates</b>		<b>E:</b> 627274.149m		<b>Temporary Benchmark</b>					
		<b>N:</b> 5120731.756m		<b>Elev.</b> n/a					
<b>Structure Shape:</b>		culvert		n/a					
<b>Structure Material:</b>		Concrete							
<b>Opening Characteristics</b>									
<b>Cell Shape:</b>	Circular	<b>Cells:</b>	1	<b>Sag Elevation:</b>		n/a			
<b>Material:</b>	n/a	<b>Rise:</b>	1.8m	<b>Railing Height:</b> 0.8m		<b>Length:</b>	n/a		
<b>Diameter:</b>	1800mm	<b>Span:</b>	1.8m	<b>Elev. Left:</b>	230.73	<b>Elev. Right:</b>	230.73		
<b>Pier Configuration</b>		<b>Number:</b>	n/a	<b>Length of Culvert/Crossing:</b>		40			
<b>Width:</b>	n/a	<b>Location:</b>	n/a	<b>Skew Angle:</b> 4°		<b>Rise:</b>	n/a		
<b>End Treatment:</b>				<b>Opening Face Width:</b>		n/a			
n/a				<b>Downstream Treatment:</b>					
<b>Upstream Treatment:</b>				n/a					
n/a									
<b>Upstream Elevations:</b>				<b>Downstream Elevations:</b>					
<b>Invert</b>	223.94			<b>Invert</b>	n/a				
<b>Obvert</b>	225.67			<b>Obvert</b>	n/a				
<b>Top</b>	225.78			<b>Top</b>	n/a				
<b>Comments:</b>									



Description: Looking u/s



Description: Looking at u/s face



Description: Looking u/s from highway



Description: Looking at d/s face



				Survey Date:		May 16, 2023	
Surveyor:		Eh Klay Law		Watercourse:		Lansdowne Creek	
Street Location:		Railway		Municipality:		Callander Bay	
Structure Number:		30		Date of Construction:		n/a	
Coordinates		E: 627320.2640m		Temporary Benchmark			
		N: 5120732.8440m		Elev. n/a			
Structure Shape:		culvert		n/a			
Structure Material:		Corrugated Steel Pipe					
Opening Characteristics							
Cell Shape:	Circular	Cells:	1	Sag Elevation:		231.48	
Material:	n/a	Rise:	1.8m	Railing Height:		n/a	Length: n/a
Diameter:	1800mm	Span:	1.8m	Elev. Left:		n/a	Elev. Right: n/a
Pier Configuration		Number:	n/a	Length of Culvert/Crossing:		32.84	
Width:	n/a	Location:	n/a	Skew Angle:		11°	Rise: n/a
End Treatment:				Opening Face Width:		n/a	
n/a				Downstream Treatment:			
Upstream Treatment:				n/a			
n/a				Upstream Elevations:			
Invert		223.57		Downstream Elevations:			
Obvert		225.68		Invert		223.72	
Top		n/a		Obvert		225.40	
				Top		n/a	
Comments: Culvert bottom of the upstream side completely gone/eroded.							



Description: Looking u/s



Description: Looking at u/s face



Description: Looking d/s



Description: Looking at d/s face

				Survey Date:		May 15, 2023	
Surveyor:		Eh Klay Law		Watercourse:		Lansdowne Creek	
Street Location:		Derland Road		Municipality:		Callander Bay	
Structure Number:		31		Date of Construction:		n/a	
Coordinates		E: 627882.6580m		Temporary Benchmark			
		N: 5120814.7490m		Elev. n/a			
Structure Shape:		culvert		n/a			
Structure Material:		HDPE					
Opening Characteristics							
Cell Shape:	Circular	Cells:	1	Sag Elevation:		230.53	
Material:	n/a	Rise:	0.8m	Railing Height:		n/a	Length: n/a
Diameter:	800mm	Span:	0.8m	Elev. Left:		n/a	Elev. Right: n/a
Pier Configuration		Number:	n/a	Length of Culvert/Crossing:		12.25	
Width:	n/a	Location:	n/a	Skew Angle:		n/a	Rise: n/a
End Treatment:				Opening Face Width:		n/a	
n/a				Downstream Treatment:			
Upstream Treatment:				n/a			
n/a							
Upstream Elevations:				Downstream Elevations:			
Invert		229.14		Invert		223.89	
Obvert		229.90		Obvert		229.66	
Top		229.98		Top		229.73	
Comments:							



Description: Looking u/s



Description: Looking at u/s face



Description: Looking d/s



Description: Looking at d/s face





Fluvial Geomorphology

Natural Channel Design

Stream Restoration

Monitoring

Erosion Assessment

Sediment Transport

## **APPENDIX D:**

## **Full Size Maps**

Visit our Website at [www.watersedge-est.ca](http://www.watersedge-est.ca)





**TO:** The Chairperson and Members of the Board of Directors,  
North Bay-Mattawa Conservation Authority

**ORIGIN:** Kevin Taylor, Senior Manager Planning & Water Resources

**DATE:** Aug 1, 2024.

**SUBJECT:** Update report on C.A. Act Deliverables under O. Reg. 686/21


**Background:**

On April 1, 2024, changes to the Conservation Authorities Act resulted in new requirements for Conservation Authorities to have a number of strategies and plans in place. Two (2) strategies have mandated public consultation, the Watershed Strategy and Conservation Areas Strategy. Four (4) other plans/reports are required to be submitted to the MNRF by Dec. 31, 2024.

**Deliverables:**

A summary of the deliverables for the Strategies, Plans and Reports are listed below.

Name	O. REG 686/21	Date modified	Type
 Deliverable #1 Ice Management Plan	NEW-CAT 1	2024-07-25 12:28 PM	File folder
 Deliverable #2 Nat. Haz. Infrs. Operational Management Plan	NEW-CAT 1	2023-09-19 9:17 AM	File folder
 Deliverable #3 Nat. Haz. Infrs. Asset Management Plan	NEW-CAT 1	2023-09-19 9:17 AM	File folder
 Deliverable #4 Conservation Area Strategy	NEW-CAT 1	2024-06-20 9:46 AM	File folder
 Deliverable #5 Conservation Lands Inventory	NEW-CAT 1	2024-07-10 3:15 PM	File folder
 Deliverable #6 Watershed Strategy	NEW-CAT 1	2024-08-02 9:12 AM	File folder

 [Water Resources Team](#): [Angela, Githan, Kevin, Saikumar] & Robin

- currently working on preparing final these reports
- previous work completed was conducted by Chitra, Valerie, Angela & Githan.

## Status Of Deliverables:

- #1 Ice Management Plan:** Angela **70 % Completed**  
(Parks Creek only) waiting for final comments from consultant
- #2 Natural Hazard Infrastructure Operational Plan:** Githan **0% Starting report**  
(Parks Creek only)
- #3 Natural Hazard Infrastructure Asset Management Plan:** Githan **0% Starting report**  
(Parks Creek only)
- #4 Conservation Area Strategy:**\* Robin **90% Completed**  
(final section -objectives)
- #5 Conservation Lands Inventory:** Saikumar **90% Completed**  
(some unknowns about land acquisition, ownership dates)
- #6 Watershed Strategy:**\* Kevin, Angela, Githan **80% Completed**  
(some data updates required; links/references to be checked)
- \*Posted on NBMCA website for public consultation [June 10] [comments@nbmca.ca](mailto:comments@nbmca.ca)

## Timelines:

These deliverables will be completed by Dec. 2, 2024, to allow commenting back from MNRF.

Project name	June	July	August	September	October	November	December
Deliverable #1 Ice Management Plan	Draft Report(July 26th)		Review (August 23th)	Board	Final Report		Dec 02nd Submissions
Deliverable #2 Nat. Haz. Infrs. Operational Management Plan	Draft Report(July 26th)		Review	Board	Final Report		Dec 02nd Submissions
Deliverable #3 Nat. Haz. Infrs. Asset Management Plan	Draft Report(July 26th)		Review	Board	Final Report		Dec 02nd Submissions
Deliverable #4 Conservation Area Strategy	Draft Report(July 26th)		Review	Board	Final Report		Dec 02nd Submissions
Deliverable #5 Conservation Lands Inventory	Draft Report(July 26th)		Review	Board	Final Report		Dec 02nd Submissions
Deliverable #6 Watershed Strategy	Draft Report(July 26th)		Review	Board	Final Report		Dec 02nd Submissions

**Recommendation:**

**THAT** the members receive and approve the interim report for the C.A. Act deliverables as presented.

**Recommended Resolution:**

**THAT** the C.A. Act Deliverables Interim Report is received and appended to the minutes of this meeting.

*Kevin Taylor*

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Kevin Taylor,  
Senior Manager Planning & Water Resources



**TO:** The Chairman and Members of the Board of Directors,  
North Bay-Mattawa Conservation Authority

**ORIGIN:** Rebecca Morrow, Human Resources Coordinator/Executive Assistant/Deputy CAO

**DATE:** August 14, 2024

**SUBJECT:** Updated North Bay-Mattawa Conservation Authority Personnel Policy

**Background:**

The Ministry of Labour, Immigration, Training and Skills Development (MLITSD) issued an order on January 22, 2024, directing NBMCA to update the workplace harassment and violence policy as follows:

The policy/program must include a method for when complaints are about senior managers or board members; and the policy/program must also include an avenue for senior managers to report a complaint. The program must also state, and it is required by the legislation that written results be provided to the complainant and alleged harasser. These results must state whether the complaint meets the definition (of workplace harassment, discrimination or violence), and is substantiated, or not substantiated; and if found substantiated, what actions were taken to correct the situation. Interim measures to be put in place for complaints to be made and investigated until fully documented and approved by Board.

**Analysis:**

The Personnel Policy will be updated to include the changes required in the order issued by the MLITDS. The changes include an updated complaint procedure to address complaints received. The changes as satisfy the requirements of the MLITDS and the MLITDS order issued on January 22, 2024 has now been closed.

**Recommendation:**

That the NBMCA approve of the changes as outlined in the attached updated Workplace Violence and Harassment Policy.

**RECOMMENDED RESOLUTION:**

**THAT** the Workplace Violence and Harassment Policy is approved and appended to the minutes of this meeting;

**AND THAT** the Personnel Policy be updated to include the updated Workplace Violence and Harassment Policy;

**AND THAT** this report be approved and appended to the minutes of this meeting.

**Prepared by**  
**Rebecca Morrow, Executive Assistant/Deputy CAO**

**Reviewed By**  
**Robin Allen, Interim Chief Administrative Officer, Secretary Treasurer**

## **Workplace Violence and Harassment Policy**

### **I. PURPOSE**

The **North-Bay Mattawa Conservation Authority** (the "**NBMCA**") is committed to providing a workplace in which all people are treated with respect and dignity. The safety and well-being of everyone working for or in connection with the NBMCA is a priority for the NBMCA and accordingly, workplace harassment, workplace violence, and discrimination will not be tolerated.

The purpose of this workplace harassment, workplace violence and discrimination policy (the "**Policy**") is:

- To establish clear standards, expectations and requirements for the maintenance of a work environment that is free from workplace harassment, workplace violence, and discrimination.
- To establish a process for receiving complaints and to provide a mechanism to deal with those complaints effectively.

### **II. SCOPE**

This policy applies to all employees, volunteers, students, clients of NBMCA services, contractors and directors of the NBMCA, any individuals engaged in business with or attending at the NBMCA workplace or NBMCA.

It applies to behaviour at the NBMCA workplace which means any place where NBMCA business or work-related activities are conducted and includes, but is not limited to, the physical offices and facilities, field, work assignments at community sites, work-related travel, conferences and training sessions (the "Workplace"), in the course of telephone, email and other communications and at all NBMCA-sponsored events.

The NBMCA will ensure this Policy is implemented and followed and that all Workers have the appropriate information and instruction to protect themselves from violence and harassment in the workplace.

All Workers are responsible for conducting themselves in a manner consistent with this Policy. Any violations of this Policy may lead to discipline, up to and including termination of employment for cause.

### **III. PROHIBITED CONDUCT**

#### **A. Workplace Violence**

Workplace violence includes the attempted or actual exercise of physical force by a person against a Worker that causes or could reasonably cause physical injury to the Worker. Workplace



violence also includes any statement or behaviour that a person could reasonably interpret as a threat to exercise physical force against a Worker.

Behaviours that may constitute workplace violence include, but are not limited to:

- engaging in physical assault or aggression;
- threatening verbal communications or gestures (e.g., shaking one's fist); and
- leaving threatening notes or sending threatening emails in the workplace.

## **B. Workplace Harassment**

**Workplace harassment** means any single incident, or repeated incidents, of objectionable or unwelcome conduct, comment, bullying or action by a person that the person knows, or ought reasonably to know, will or could cause offence or humiliation to a Worker, or adversely affect the Worker's health and safety and includes, but is not limited to:

- (a) conduct, comments, bullying or action because of race, religious beliefs, colour, physical disability, mental disability, age, ancestry, place of origin, marital status, source of income, family status, gender, gender identity, gender expression and sexual orientation or any other protected ground set out in the *Ontario Human Rights Code* (the *Code*) or under other applicable legislation; and
- (b) a sexual solicitation or advance.

Examples of Workplace Harassment include but are not limited to:

- verbal harassment based on any of the protected grounds; stereotyping; name-calling;
- insults, threats, and slurs; crude, degrading, suggestive, or unwelcome remarks; offensive songs; jokes or innuendos based on any of the protected grounds that demean, ridicule, intimidate or offend;
- unwelcome physical touching or solicitation;
- sending or making offensive or intimidating emails or phone calls;
- conduct or comment denying an individual's dignity and respect;
- written or graphic materials, graffiti, unwanted notes or letters etc.;
- avoidance or exclusion from any group or individual; and
- bullying,

but excludes any reasonable conduct of the NBMCA in respect of the management of Workers or the workplace.

**Sexual harassment** is a form of workplace harassment. Sexual harassment includes, but is not limited to:

- (a) engaging in a course of vexatious comment or conduct against a Worker on the basis of sex, sexual orientation, gender identity or gender expression, where the course of comment or conduct is known to be, or ought reasonably be known, to be unwelcome; and
- (b) making a sexual solicitation or advance where the person making the solicitation or advance is in a position to confer, grant or deny a benefit or advancement to the Worker and the person knows, or ought to reasonably know, that the solicitation or advance is unwelcome.

Examples of behaviours that may constitute sexual harassment include, but is not limited to:

- unwelcome sexual flirtation or advances (oral, written or physical), requests for sexual favours, sexual and sexist jokes, racial, homophobic, leering (suggestive staring) or sexist slurs;
- unwelcome sexual flirtation, advances or propositions (oral, written or physical), or requests for sexual favours;
- unwelcome verbal, visual or physical conduct of a sexual nature, including unnecessary touching of an individual;
- sexually-oriented comments or teasing, jokes or taunts about gender-specific traits, a person's body or attire;
- displaying or circulating sexually suggestive objects or pictures, sexually explicit or offensive jokes, stories, cartoons, nicknames or comments of a sexual nature;
- sending or making offensive or intimidating emails or phone calls of a sexual nature; and
- sexual assault.

A single incident of inappropriate behaviour may be significant or substantial enough to constitute Workplace Harassment or Workplace Violence and, therefore, a breach of the Policy.

### **Poisoned Work Environment:**

A poisoned work environment is characterized as a hostile or offensive workplace caused by activity or behaviour not necessarily directed at anyone in particular. It can arise from even a single incident. It may be created by the comments or actions of any person, regardless of their authority or status including a co-worker, supervisor, or manager.

### **Domestic Violence:**

Domestic violence is violence committed by someone who is in a personal relationship with an employee (such as a spouse or former spouse, current or former intimate partner or a family

member). If an employee believes that he or she is at risk of domestic violence in the workplace, he or she must inform their immediate supervisor and/or manager so that the NBMCA can take reasonable precautions to protect the employee and any other individuals in the workplace likely to be affected.

### C. **Discrimination**

**Discrimination** may include, but is not limited to, any conduct or action directed toward, or about, or taken with respect to any employee because of that employee's race, ancestry, place of origin, colour, ethnic origin, citizenship, creed, sex, sexual orientation, gender identity, gender expression, age, marital status, family status, or disability, or any other protected ground.

## IV. RESPONSIBILITIES

All Workers are responsible for conducting themselves in a manner consistent with this Policy.

All **Workers** must:

- maintain a safe work environment;
- understand and uphold the principles of this Policy;
- not engage in or ignore violent, threatening, intimidating or other disruptive behaviours;
- promptly report any incident where the Worker is subjected to, witnesses, or has knowledge of workplace violence or harassment, or has reason to believe that workplace violence or harassment may occur; and
- maintain confidentiality through the complaint, investigation and communication process unless necessary to obtain advice about their rights.

All of the NBMCA's **Managers and/or Supervisors** must:

- maintain and actively promote a safe and healthy workplace, free of workplace violence and harassment;
- understand and uphold the principles of this Policy;
- provide appropriate information, training, and instruction on this Policy to all Workers;
- take all reasonable and practical measures to minimize or eliminate risks of workplace violence or harassment identified through workplace assessments, inspections, or the occurrence of an incident;
- respond promptly to all reports of violence or harassment;
- report all cases of workplace violence and harassment to the **Chief Administrative Officer or designate** (or to the **Board of Directors of the NBMCA** where the alleged

workplace violence or harassment is directed at, or is allegedly perpetrated by, the Chief Administrative Officer) as soon as possible; and

- immediately investigate any complaint of workplace violence or harassment that has taken place or a situation that a Worker feels may become violent; and
- inform complainants and alleged offenders of the results of an investigation and any corrective action that will be taken;

Any questions or concerns regarding this Policy, or suggestions about how to eliminate risks of workplace violence or harassment should be directed to the Chief Administrative Officer or designate.

## **V. COMPLAINT, INVESTIGATION & DISCIPLINARY PROCEDURE**

### **A. Reporting Workplace Violence**

Workers must immediately report all incidents of workplace violence or threats of violence, including if they witness or receive, or have been told that another person has witnessed or received, threats of violence, to a supervisor, manager or the Chief Administrative Officer or designate.

Where the Chief Administrator is the alleged offender of the alleged workplace violence or harassment, the matter must be immediately reported to the Chair of the Board of Directors or designate.

**Threats or violence of a serious nature should be reported to the local police immediately. Workers should also notify a supervisor, manager and/or the Chief Administrative Officer about the incident as soon as possible.**

### **B. Reporting Workplace Harassment and/or Discrimination**

Any Worker who believes that he or she has been the victim of workplace harassment **and/or discrimination**, or has witnessed such behaviour directed at others, should report the conduct to a supervisor, manager and/or to the Chief Administrative Officer (subject to the below process where the Chief Administrative Officer is the alleged offender).

#### **Reporting Process:**

##### **i. Informal Resolution with the Alleged Offender**

A Worker who believes they are the subject of harassment **and/or discrimination** is encouraged to indicate to the person(s) whose comments or conduct are offensive in a clear, direct and firm way, either verbally or in writing, that the comments or actions are considered offensive and that a complaint will be filed if the offensive conduct continues. The employee should maintain a written record of the date, time, details of the offensive conduct, and names of witnesses, if any.

ii. **Informal Referral to Management**

A Worker who is not comfortable dealing with the matter on their own through the Informal Resolution Process, or who is aware or has witnessed workplace harassment **and/or discrimination**, is to report the matter to their immediate Supervisor or Manager. If the immediate Supervisor or Manager is not available, the employee is encouraged to proceed to the next level of supervision in the department. While the Worker is free to report the matter verbally, the Worker is encouraged to make the report in writing, using the NBMCA Harassment **and/or Discrimination** Complaint Form.

The Supervisor or Manager will undertake a review of the complaint, which will include discussing the allegation with the complainant, and where appropriate the respondent(s)/alleged offender(s), witnesses and/or other appropriate personnel. The Supervisor or Manager may seek out assistance from the Chief Administrative Officer or designate if appropriate in the circumstances.

The complainant and the alleged offender may each be accompanied by a co-worker.

iii. **Formal Complaint**

If informal attempts at resolving the matter are not appropriate, or prove to be ineffective, a formal complaint may be filed. The following procedures shall apply in the instance of a formal complaint:

The Worker is expected to make advise their immediate Supervisor or Manager, and/or Human Resources staff/designate, if applicable, as soon as possible, preferably within forty-five (45) working days of the alleged incident(s). It is preferred that the Worker submit a completed Harassment **and/or Discrimination** Complaint Form (Appendix \_\_) outlining the time, date, and allegations in detail. While a complaint and/or Form may be submitted after 45 working days of the alleged incident(s), complaints not filed within a reasonable time may be difficult to investigate. Supervisors and Managers who receive complaints, regardless of in what form (oral or in writing) shall contact the CAO and the Human Resources staff, if applicable, immediately upon receipt of the complaint.

- **Complaints about the immediate Supervisor or Manager**

If a Worker has a complaint about their immediate supervisor or manager, the complainant should submit their complaint, preferably in completed Harassment **and/or Discrimination** Complaint Form (Appendix \_\_) to the next higher-level manager or to the Chief Administrative Officer.

- **Complaints about the Chief Administrative Officer or Deputy Chief Administrative Officer or Human Resources Staff**



If a Worker has a complaint about the Chief Administrative Officer, the complainant is to submit their complaint, preferably in a completed Harassment Complaint Form **and/or Discrimination** (Appendix \_\_) to the Chair of the Board of Directors.

If a Worker has a complaint about the Deputy Chief Administrative Officer or Human Resources staff, the complainant is to submit their complaint, preferably in a completed Harassment **and/or Discrimination** Complaint Form (Appendix \_\_) to the Chief Administrative Officer.

- **Complaints about a Worker by the Chief Administrative Officer, or Deputy Chief Administrative Officer or Human Resources staff**

If the CAO has a complaint about a Worker, they are to submit their complaint, preferably in a completed Harassment **and/or Discrimination** Complaint Form (Appendix \_\_) to the Chair of the Board of Directors.

If the Deputy CAO or Human Resources staff has a complaint about a Worker, the complainant they are to submit their complaint, preferably in a completed Harassment **and/or Discrimination** Complaint Form (Appendix \_\_) to the CAO.

- **Complaints about Board Members**

If a Worker has a complaint about a Board Member other than the Chair or Vice-Chair, they are to submit their complaint, preferably in a completed Harassment Complaint **and/or Discrimination** Form (Appendix \_\_) to the Chair of the Board of Directors.

If a Worker has a complaint about the Chair or Vice Chair of the Board, they are encouraged to submit their complaint to another member of the Board of Directors, preferably in a completed Harassment **and/or Discrimination** Complaint Form (Appendix \_\_). In the alternative, they may contact the Ministry of Labour, Immigration, Training and Skills Development and follow the Ministry's instructions.

- **Complaints under the *Criminal Code*:**

Workplace violence, including assault, sexual assault, and other forms of violence, are matters covered under the *Criminal Code*. If these circumstances occur at the workplace, the Police can be contacted and asked to investigate. Sexual and other forms of assault are serious criminal offences that should be reported to Police.

## **C. Investigation of Complaints or Incidents**

Complaints of workplace violence and harassment **and/or discrimination** will be promptly investigated by the NBMCA. Any person who engages in or threatens workplace violence or harassment **and/or discrimination** may be asked to:

- (i) leave the workplace;
- (ii) cease performing any work on behalf of the NBMCA; and/or
- (iii) not return to the workplace.

All Workers are expected to cooperate fully in any investigation. If, after investigation, the NBMCA finds that a violation of this Policy has occurred, the NBMCA will determine what remedial action should be taken to avoid future incidents and to protect the health and safety of all parties in the workplace.

**i. Informal Resolution Procedures (Mediation)**

Some complaints can be resolved through informal mediation between all parties involved.

The Chief Administrative Officer or designate, or Chair or Vice-Chair of the Board, where applicable (based on the alleged offender) if the complainant consents, may arrange a meeting between the complainant and the person against whom the complaint is laid with a view to obtaining an apology or such other resolution satisfactory to complainant.

**ii. Investigation of Complaint**

Where a resolution to a complaint is not achieved/or is not attempted through mediation, the complaint will be forwarded to the appropriate person as set out in B. above for further investigation. An investigation will be commenced by the NBMCA following receipt of a written request as set out in B. above.

An investigation will generally include obtaining a written statement from the complainant as well as interviews with persons involved in, or who observed, the incident and any person with knowledge of the incident. These individuals may be asked to provide a written statement. The NBMCA may appoint a person or persons (the "**Investigator**") to investigate a written complaint and report on the investigation to the Chief Administrative Officer, as applicable or to the applicable member of the Board, where the complaint is by or about the Chief Administrative Officer or Board Member, as applicable.

**In some cases, the NBMCA may decide to have the complaint investigated by an independent third party, depending on the circumstances.**

**iii. Resolution of the Complaint**

Following the conclusion of the investigation, the Worker who has allegedly experienced workplace violence or harassment **and/or discrimination**, and the alleged offender, will be informed of the results of the investigation and of any corrective action that has been taken or that will be taken as a result of the investigation.

Any Worker determined by the NBMCA to be responsible for a violation of this Policy will be subject to appropriate disciplinary action, up to and including termination of employment for cause.

If a Worker is found to have knowingly made a false complaint of workplace harassment **and/or discrimination**, appropriate disciplinary action may be taken against that individual, up to and including termination of employment for cause.

Nothing in this Policy prevents or discourages a Worker from filing an application with a province's Human Rights Tribunal or Commission on a matter related to an alleged violation of human rights legislation. All Workers retain the right to exercise any other legal avenues that may be available.

#### **D. CONFIDENTIALITY**

To protect the interests of all involved, confidentiality will be maintained through the complaint, investigatory and disciplinary processes to the extent practicable and appropriate in the circumstances. Information obtained about an incident or complaint of workplace violence or harassment, including identifying information about any individuals involved, will not be disclosed unless the disclosure is necessary for the purposes of investigating or taking corrective action with respect to the incident or complaint, or is otherwise required by law. However, investigations may require disclosure of certain information to the alleged offender and other witnesses in order to gather pertinent facts.

Additionally, while the investigation is on-going, the Worker who has allegedly experienced workplace violence or harassment, the alleged offender, and any witnesses should not discuss the incident, complaint or investigation with anyone unless necessary to obtain advice about their rights.

#### **E. No Reprisal**

The NBMCA will not retaliate in any way against anyone who makes a complaint in good faith or who acts as a witness in relation to an incident or complaint of workplace violence and/or workplace harassment.

The NBMCA also prohibits retaliation by anyone within the NBMCA against a Worker who makes a complaint in good faith or acts as a witness in relation to an incident or complaint of workplace violence and/or workplace harassment.

Anyone who retaliates against a person for seeking assistance through this Policy, or for filing a complaint, may be subject to discipline, up to and including termination of employment for cause.

#### **VI. UPDATES TO POLICY**

This Policy will be reviewed by the NBMCA on a regular basis and may be updated from time to time, as appropriate.

Each time the NBMCA undertakes an assessment of the risks of workplace violence or harassment that may arise from the nature of the workplace, the type of work or the conditions of work, NBMCA will update this Policy with any measures and procedures to control the risks identified in the assessment that may expose a Worker to physical injury.

Adopted: [Date]

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The Golden Sunshine Municipal Non-Profit Housing Corporation  
Minutes of the Board of Directors Meeting  
2024- 08

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Tuesday August 13, 2024

A regular meeting of the Golden Sunshine Municipal Non-Profit Housing Corporation board was held on Tuesday August 13, 2024

Present: Bernadette Kerr, Tom Piper, Dave Britton, Calvin Young & Amber McIsaac, Property Manager. Regrets Leo Patey, Mieke Markus, Nancy McFadden

1. Call to order

**Resolution No. 2024-53**– Moved by Tom, seconded by Calvin that the meeting was called to order at 9:15 am. Carried

2. Additions to Agenda – none

3. Conflict of interest disclosure- none

4. Approval of the Agenda

**Resolution No. 2024-54**– Moved by Tom seconded by Dave, that the agenda be adopted as presented.

5. Approval of the Minutes from the June 18, 2024 board meeting

**Resolution No. 2024-55**– Moved by Tom seconded by Calvin that the minutes from the board meeting on June 18, 2024 were adopted as presented.

6. Business arising

a) OPHI Project Updates

Amber reported that the apartment 214 renovation is going well. Side driveway project has been completed. Presentation from Mitchell Jensen Architects regarding patio plans. Based on the grades provided from the surveyor the GSMNP will be unable to create individual sloped walkways to access the apartments on the upper level of the building. The board advised MJA to proceed with plans that will provide a shared walkway for these units.

b) Pines 2- Differed

c) Rent increases



**Resolution No. 2024-56**– Moved by Kal seconded by Tom that the GSMNP approves a rent increase of 2.5% in 2025 for all tenants based on government guidelines, and will round down to the nearest dollar.

	2024	2025
1 bedroom	\$686.00	\$703.00
1 bedroom	\$800.00	\$820.00
1 bedroom	\$867.00	\$888.00
1 bedroom	\$900.00	\$922.00
2 Bedroom	\$976.00	\$1000.00
2 Bedroom	\$1025.00	\$1050.00

**d) DSSAB Contribution Agreement**

The board will meet in September with members of the DSSAB to discuss the terms of the new service agreement. A discussion took place regarding the following terms; 5-year term, \$40,000 per year, additional subsidy for cost increases to energy, insurance, municipal taxes, utilities and winter road maintenance from 2021 audited financial statements and any surplus resulting from operation at the end of the year be retained.

**d) Parking Policy**

Amber discussed some challenges in regards to on site parking and presented a first draft of the new parking policy. A discussion took place and changes to the policy will be presented at the next board meeting for approval.

**7. Correspondences**

**a) Managers Report**

New tenants will be moving in September 1, 2024. Current market waitlist is around 80 requests.

**b) Financials**

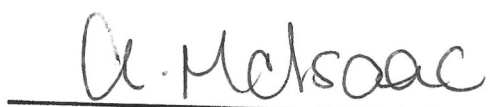
**Resolution No. 2024-57** Moved by Tom seconded by Dave that the board approves the June 2024 transaction and income statement as presented. Carried

**Resolution No. 2024-58** Moved by Dave seconded by Tom that the board received the Capital account July 2024 statement from Encasa, World Source.

**8. Next Board Meeting** – September 17, 2024 @9:30

**9. Adjournment - Resolution No. 2024-59**– Moved by Dave, seconded by Kal that the board meeting be adjourned at 10:24 am. Carried

  
President, Bernadette Kerr

  
Property Manager, Amber McIsaac

MEETING MINUTES

**Project:** Golden Sunshine Municipal Non-Profit Housing Corporation  
Unit Entrance Upgrades  
325 Catherine Street  
Powassan, Ontario

**Meeting No:** Design Meeting #3  
**Date:** Aug 13<sup>th</sup>, 2024  
**Time:** 10:00am  
**Location:** 325 Catherine Street, Powassan

**File No:** 224022.2.1

**Next Meeting:** October 15<sup>th</sup>, 2024

**Present:**

Amber McIsaac	Golden Sunshine Municipal Non-Profit Housing Corporation (GS)
Dave Britton	Golden Sunshine Municipal Non-Profit Housing Corporation (GS)
Tom Piper	Golden Sunshine Municipal Non-Profit Housing Corporation (GS)
Nancy McFadden	Golden Sunshine Municipal Non-Profit Housing Corporation (GS)
Bernadette Kerr	Golden Sunshine Municipal Non-Profit Housing Corporation (GS)
Mitchell Martyn	Mitchell Jensen Architects Inc (MJA)

**Distribution:** All in attendance, and:  
Marc Guilmette  
Leo Patey

Mitchell Jensen Architects Inc (MJA)  
Golden Sunshine Municipal Non-Profit Housing Corporation (GS)

The following is a summary of subjects discussed, decisions reached and actions required at the above noted meeting. Please advise Mitchell Jensen Architects of any errors or omissions in these minutes within 3 days of receipt. Items from previous meetings are included for follow-up, unless the previous item was for information only. An update on an item from a previous meeting discussed at this meeting is identified by bold-face type. Once an issue is resolved or completed, it will be eliminated from subsequent minutes.

Item

Action By

Previous Business:

- 1.3 GS requested that MJA prepare Request for Quotes for the Topographical Survey as outlined in the report. MJA to prepare RFQs and submit to a minimum of (3) contractors and provide review to GS upon receipt. Mtg#2: MJA received fee proposals from 3 contractors and submitted a review letter the GS. GS indicated in a motion during the board meeting on June 18<sup>th</sup> 2024 that they wished to proceed with Sands Surveying. MJA to award work.

## MEETING MINUTES

**Mtg#3: MJA awarded work to Sands Surveying. Topographical Survey was received July 10, 2024. Item resolved.**

Info

- 2.2 GS requested additional information regarding lifespan of composite fences vs wood fences. MJA to provide information to GS for circulation.

**Mtg#3: MJA followed up with the client via email with the requested information regarding composite fencing. Item resolved.**

Info

- 2.3 GS motioned for the MJA team to proceed with preparing drawings as per the below options:

Exterior Patios, Sloped Walkways, and Ramps: Concrete

Exterior Fences: Composite

**Mtg#3: MJA to prepare drawings as per the above following direction from the GS team as outlined in Items 3.1 and 3.2. Item resolved.**

Info

- 2.4 GS motioned for the MJA team to proceed with awarding Sands Surveying the work outlined in the Topographical Survey RFP.

**Mtg#3: MJA awarded work to Sands Surveying. Topographical Survey was received July 10, 2024. Item resolved.**

Info

### New Business:

- 3.1 MJA attended the board meeting at 10:00am on August 13, 2024 and presented to the present board members. MJA presented two options as per the attached document for the upper-level ramps to accommodate the grades outlined in the topographical survey.

Info

- 3.2 GS motioned for the MJA team to proceed with Option 1 from the attached document. MJA to prepare Construction Documents and an updated cost estimate, to be presented at the next board meeting on October 15<sup>th</sup>, 2024.

MJA

### END OF MEETING

Minutes prepared by:



Mitchell Martyn M.Arch. BAS  
Intern Architect  
mitchell@mitchelljensen.ca



# **Chief Administrative Officer's Report**

**September 2024**

## **Mission Statement**

**To foster healthier communities by economically providing caring human services that empower and enable the people we serve to improve their quality of life.**

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## Association of Municipalities of Ontario (AMO) Conference 2024

In August, I attended the AMO conference in Ottawa alongside my NOSDA counterparts to advocate for the issues impacting the North.

Along with my fellow NOSDA counterparts, we attended deputations with the following ministries:

- Ministry of Health
- Ministry of Long-Term Care
- Ministry of Children, Community and Social Services,
- Ministry of Labour, Immigration, Training and Skills Development
- Solicitor General.



Also, of interest to our work is a campaign by Ontario's Big City Mayors who are calling on the provincial and federal governments to devote more resources to tackling a surge in homelessness and addictions in communities across the province (see: [Solve the Crisis campaign](#)).

At the conference, Minister Jones announced that Ontario will ban consumption and treatment services sites within 200 metres of schools and child care centres, which will lead to the closure of 10 facilities. That measure will mean the closure of nine sites funded by the provincial government and another self-funded site. Five of the 10 sites set to close are in Toronto, with all but one located in southern Ontario. The Minister also announced plans for addiction recovery with new treatment hubs focusing on mental health and addictions. A total of 375 "highly supportive housing units" will be added, focusing on treatment without safe supply.

Media Release: [Protecting Community Safety and Connecting More People to Addiction Recovery Care | Ontario Newsroom](#)



## Home Depot Orange Door Campaign Results

Between June 4th to July 7th, Home Depot customers across Canada were empowered to be a part of the change by making a donation in support of a local charity that provides housing and supportive services during this year's Orange Door Campaign.

During this time, our local store in Parry Sound raised \$7,930.90! Esprit Place Family Resource Centre would like to thank the Home Depot Canada Foundation, staff at the local store, and all donors for their incredible support.



## Shelter Campaign -Shoppers Drug Mart

The Shoppers Foundation for Women's Health™ believes that all women should have access to the care and support they need to be healthy and safe. But with more than 2 in 5 women experiencing some form of intimate partner violence in their lifetime, many women in Canada are suffering. Violence against women has a direct and negative impact on the health of women and their families.

Their annual fall 'Giving Shelter' campaign unites all their stores in a fundraising effort to support over 310 local women's shelters and programs across Canada. 100% of donations raised in-store stay in the local community, and this year, **Esprit Place Family Resource Centre** has been chosen as the recipient. This campaign will run from September 7th to October 4th, and Esprit Place staff plan to be on site regularly to support the campaign with information about our programs and services.

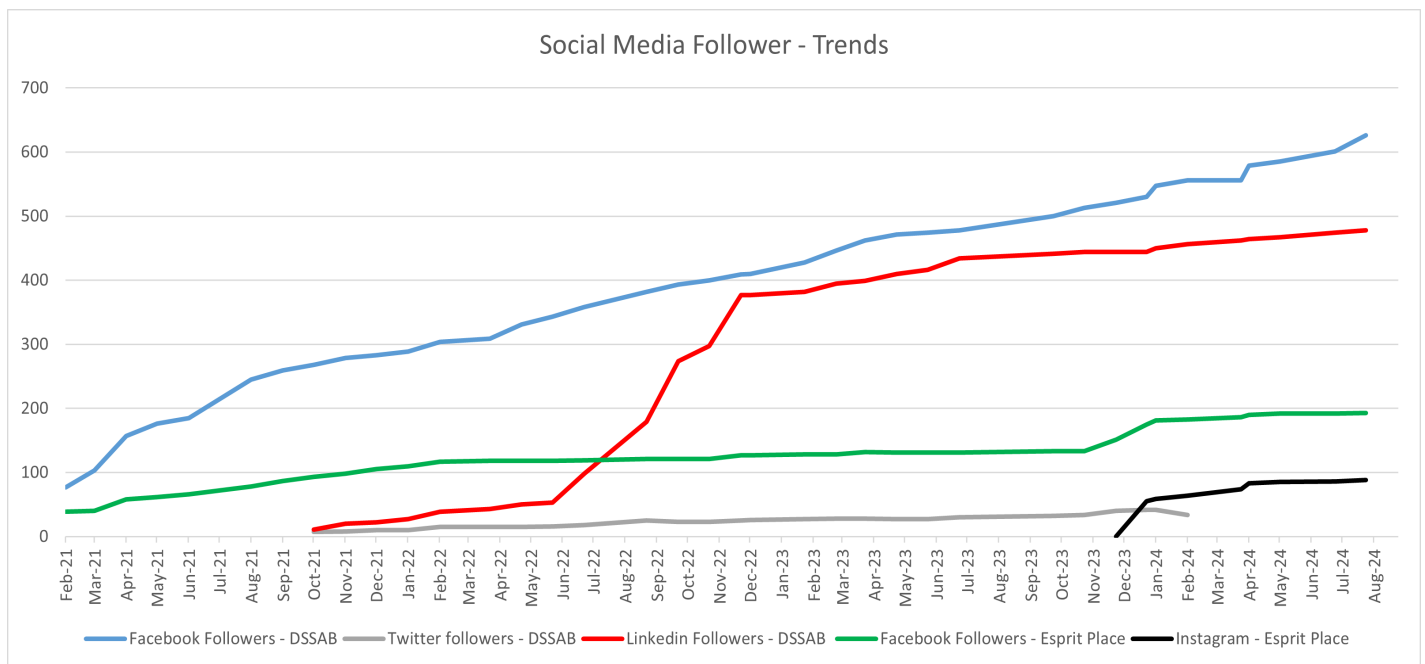


## Facebook Pages



A friendly reminder to follow our Social Media Pages

- ◆ FACEBOOK - District of Parry Sound Social Services Administration Board
- ◆ FACEBOOK - Esprit Place Family Resource Centre
- ◆ FACEBOOK—EarlyON Child and Family Centres in the District of Parry Sound
- ◆ LINKEDIN—District of Parry Sound Social Services Administration Board
- ◆ INSTAGRAM—Esprit Place Family Resource Centre



## Social Media

### Facebook Stats

<b>District of Parry Sound Social Services Administration Board</b>	<b>MAR 2024</b>	<b>APR 2024</b>	<b>MAY 2024</b>	<b>JUNE 2024</b>	<b>JULY 2024</b>	<b>AUG 2024</b>
Total Page Followers	556	579	585	601	626	642
Post Reach this Period (# of people who saw post)	3324	5,647	5024	5213	5510	6261
Post Engagement this Period (# of reactions, comments, shares)	413	724	621	599	609	512

<b>Esprit Place Family Resource Centre</b>	<b>MAR 2024</b>	<b>APR 2024</b>	<b>MAY 2024</b>	<b>JUNE 2024</b>	<b>JULY 2024</b>	<b>AUG 2024</b>
Total Page Followers	186	190	192	192	193	196
Post Reach this Period (# of people who saw post)	241	310	299	421	526	1782
Post Engagement this Period (# of reactions, comments, shares)	127	43	67	102	26	91

<b>DSSAB LinkedIN Stats</b> <a href="https://bit.ly/2YyFHIE">https://bit.ly/2YyFHIE</a>	<b>MAR 2024</b>	<b>APR 2024</b>	<b>MAY 2024</b>	<b>JUNE 2024</b>	<b>JULY 2024</b>	<b>AUG 2024</b>
Total Followers	462	464	467	474	478	485
Search Appearances (in last 7 days)	68	102	125	178	226	184
Total Page Views	54	30	56	26	26	26
Post Impressions	697	846	773	1089	1251	1241
Total Unique Visitors	25	12	22	15	11	13

<b>Instagram - Esprit Place Family Resource Centre</b> <a href="https://www.instagram.com/espritplace/">https://www.instagram.com/espritplace/</a>	<b>MAR 2024</b>	<b>APR 2024</b>	<b>MAY 2024</b>	<b>JUNE 2024</b>	<b>JULY 2024</b>	<b>AUG 2024</b>
Total Followers	64	74	83	85	86	93
# of accumulated posts	21	23	25	27	29	34

## Licensed Child Care Programs

### Total Children Utilizing Directly Operated Child Care in the District July 2024

Age Group	Fairview ELCC	First Steps ELCC	Highlands ELCC	Waubee ELCC	HCCP	Total
Infant (0-18M)	2	1	0	2	15	20
Toddler (18-30M)	8	4	15	10	24	61
Preschool (30M-4Y)	15	11	20	41	43	130
# of Active Children	25	16	35	53	82	211

Programs have been able to keep enrollments steady for the summer months to meet the staffing challenges so staff can take some summer vacations. Waubee ELCC completed the licensing revisions and has transferred all the children over to 66A Waubee Street.

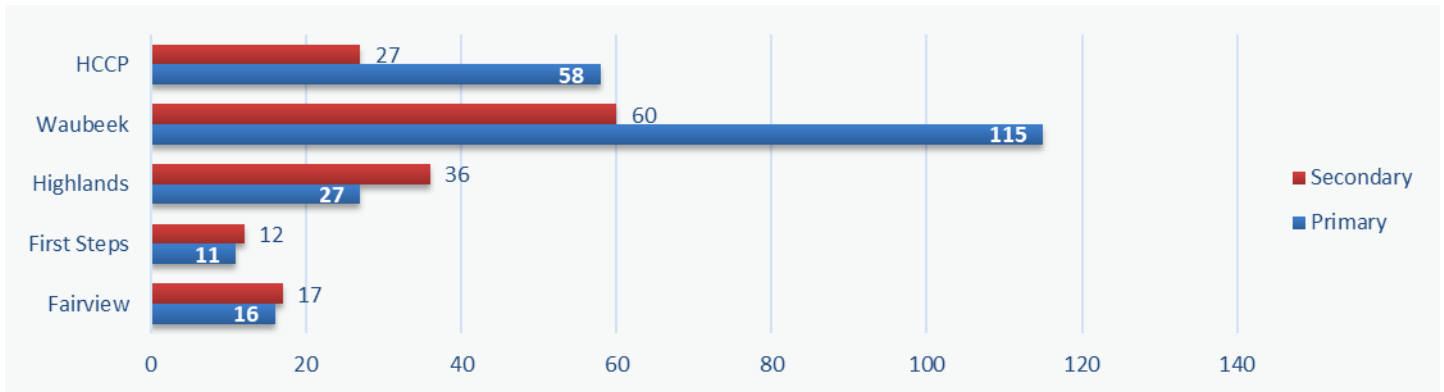
## School Age Programs July 2024

Location	Enrollment	Primary Waitlist	Secondary Waitlist
Mapleridge After School	26 enrolled for Sept	8	0
Mapleridge Before School	8 enrolled for Sept	0	0
Mapleridge Summer Program	12	N/A	N/A
Sundridge Centennial After School	10 enrolled for Sept	2	0
Home Child Care	42	6	1
# of Active Children	54		

Mapleridge summer program was at capacity for July and August. Both Mapleridge and Sundridge After School Programs are enrolled to capacity and ready to reopen September 2<sup>nd</sup>.



## Directly Operated Child Care Waitlist by Program July 2024



These waitlist numbers are not reflective of the actual need in the district and are duplications as most families apply to more than one licensed child care program. Child care supervisors have been communicating with families on the waitlists to see what their current needs are as we transition to the new District of Parry Sound Child Care Application Portal (OneHSN).

## Inclusion Support Services July 2024

Age Group	EarlyON	Licensed ELCC's	Monthly Total	YTD Total	Waitlist	New Referrals	Discharges
Infant (0-18M)	0	3	3	4	2	1	0
Toddler (18-30M)	1	2	3	12	4	1	0
Preschool (30M-4Y)	2	33	35	45	3	1	1
School Age (4Y+)	9	31	40	27	5	0	2
Monthly Total	12	69	81	-	14	3	3
YTD Total	13	75	-	88	36	28	13

## EarlyON Child and Family Programs July 2024

Activity	Monthly Total	YTD
Number of Children Attending	913	7089
Number of New Children Attending	48	271
Number of Adults Attending	590	5586
Number of Virtual Programming Events	4	65
Number of Engagements through Social Media	1273	4392
Number of Views through Social Media	21659	95796

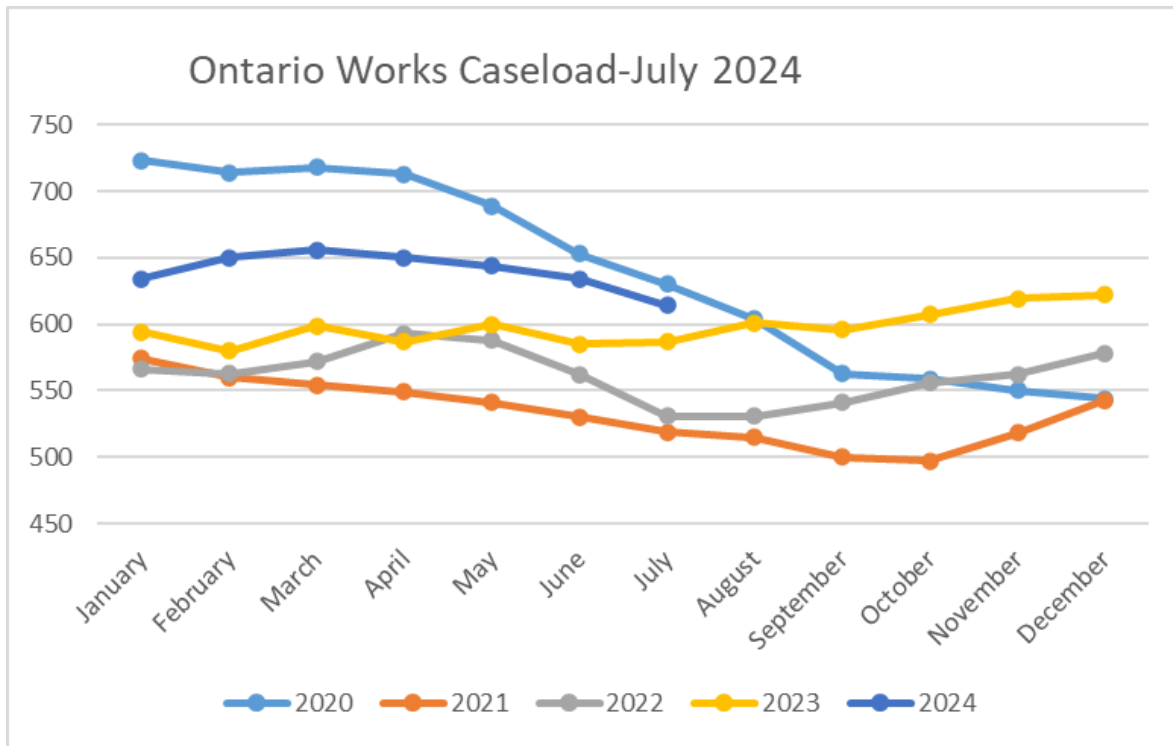
## Funding Sources for District Wide Childcare Spaces - July 2024

Funding Source - Active	# of Children	# of Families
CWELCC*	71	66
CWELCC Full Fee	188	187
Extended Day Fee Subsidy	23	22
Fee Subsidy	105	75
Full Fee	9	8
Ontario Works	5	4
<b>Total</b>	<b>401</b>	<b>362</b>

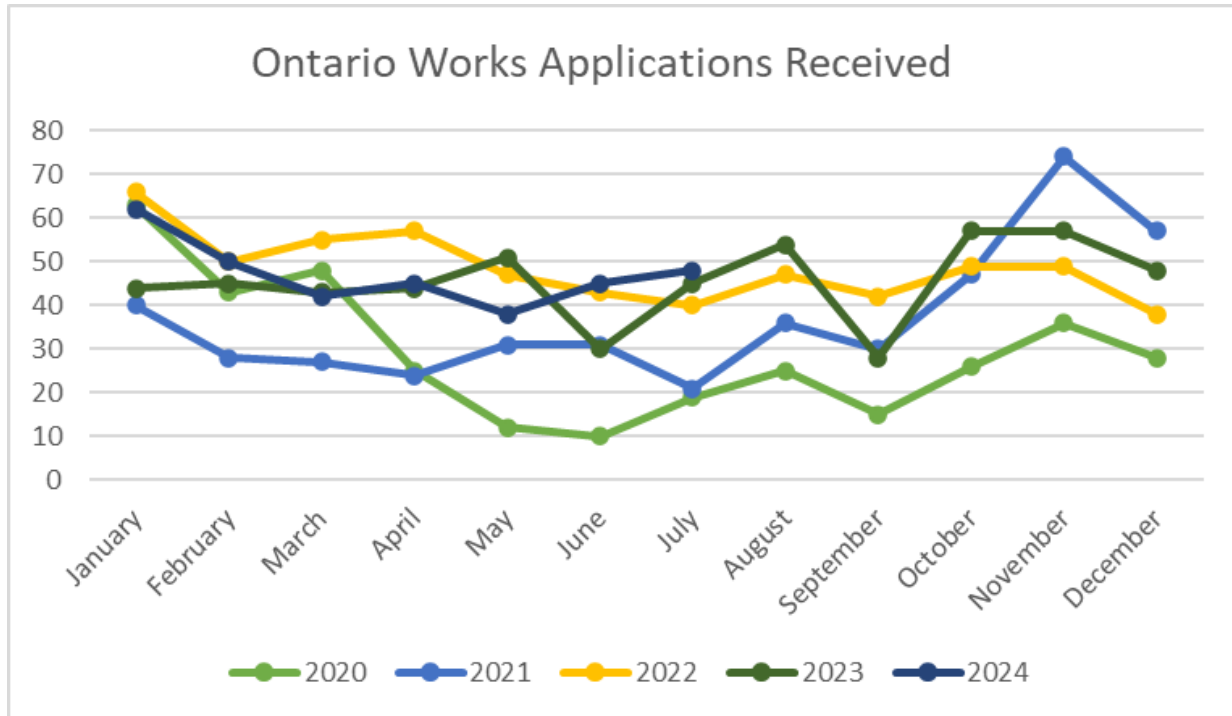
Exits	# of Children	# of Families
Fee Subsidy	4	3
CWELCC Full Fee	2	2
Extended Day Fee Subsidy	2	2
<b>Total</b>	<b>8</b>	<b>7</b>

Funding Source - New	# of Children	# of Families
CWELCC*	2	2
CWELCC Full Fee	6	6
Extended Day Fee Subsidy	18	17
Fee Subsidy	76	53
Full Fee	1	1
Ontario Works	4	3
<b>Total</b>	<b>107</b>	<b>82</b>

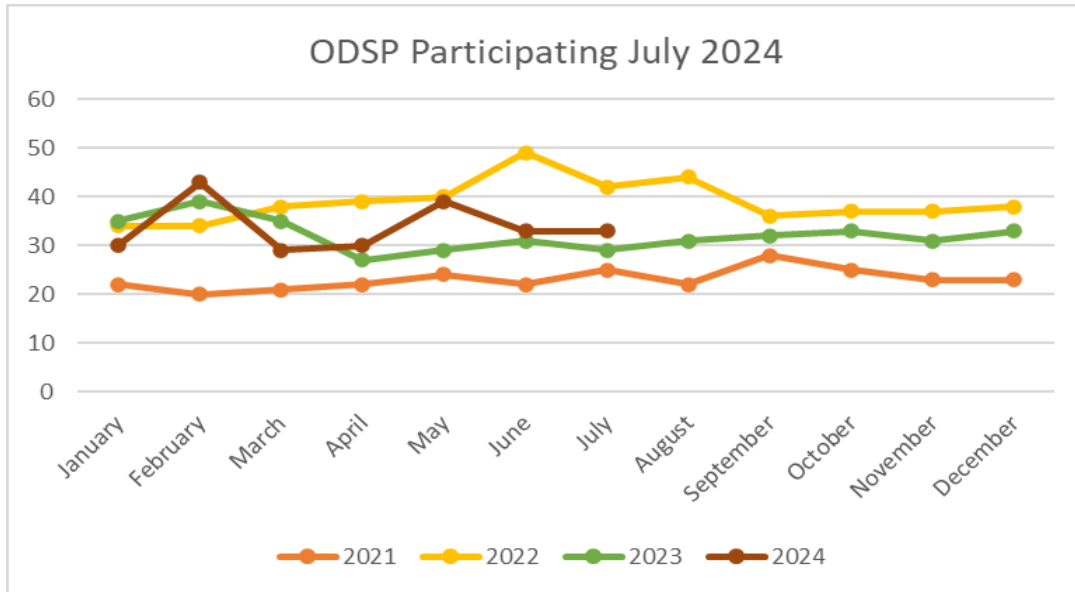
\* CWELCC: Canada-Wide Early Learning Child Care; eligible for children 0 - 6



## Ontario Works Intake - Social Assistance Digital Application (SADA) & Local Office Ontario Works Applications Received

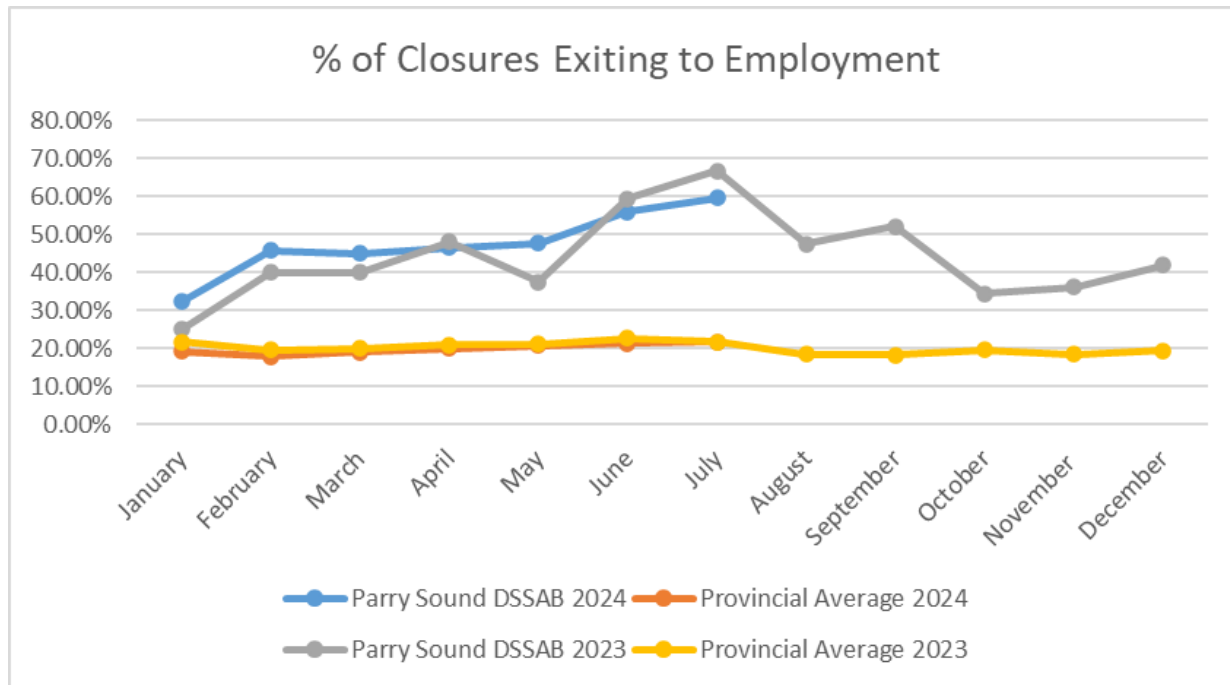


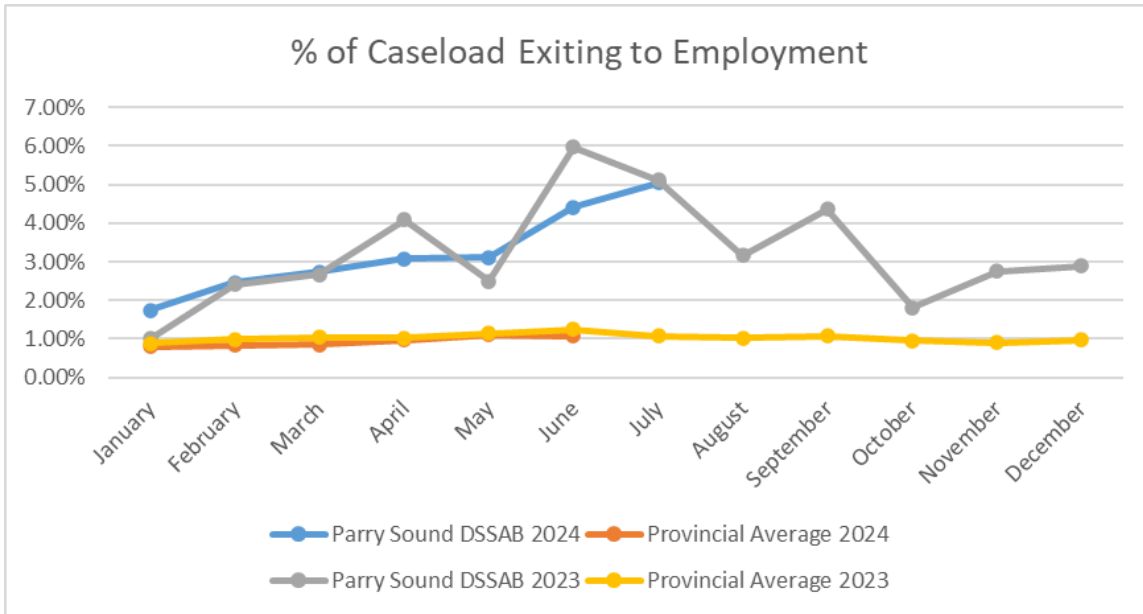
## ODSP Participants in Ontario Works Employment Assistance



The OW Caseload continues to trend down to **614**. We are supporting **33** ODSP participants in our Employment Assistance program. We also have **58** Temporary Care Assistance cases. We received **48** Ontario Works Applications, 40 (80%) of which were online through SADA and managed through IBAU in the month of July..

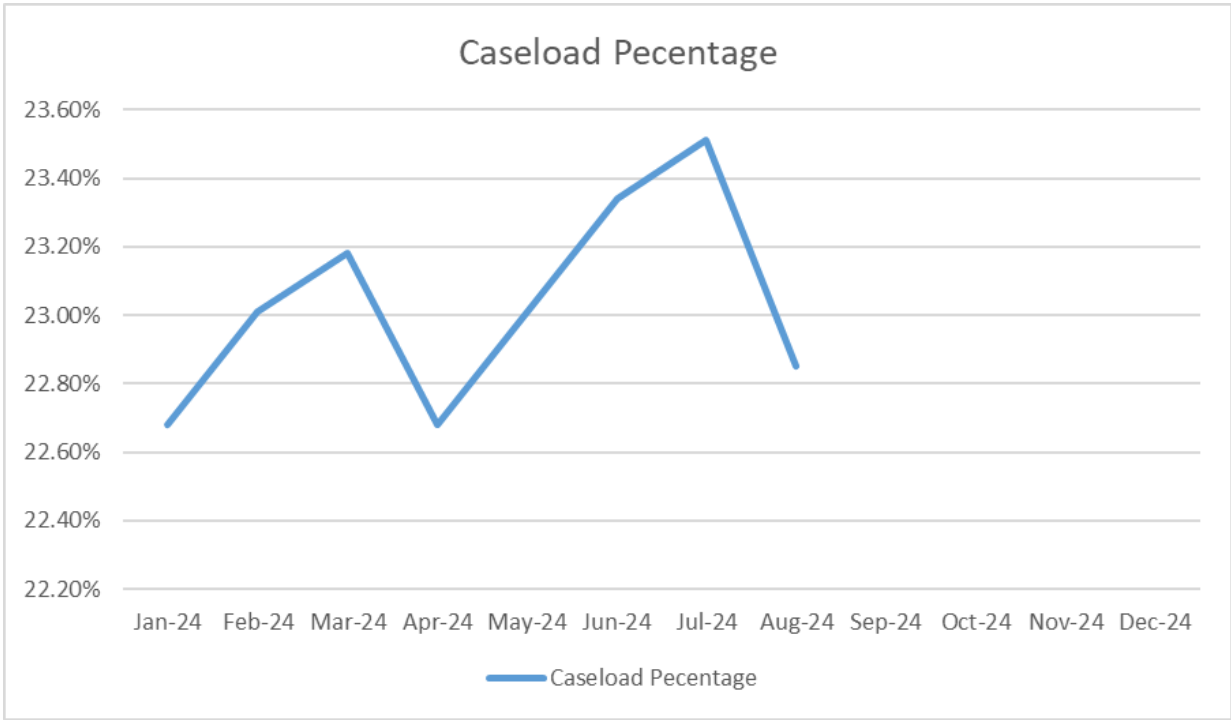
## Employment Assistance & Performance Outcomes





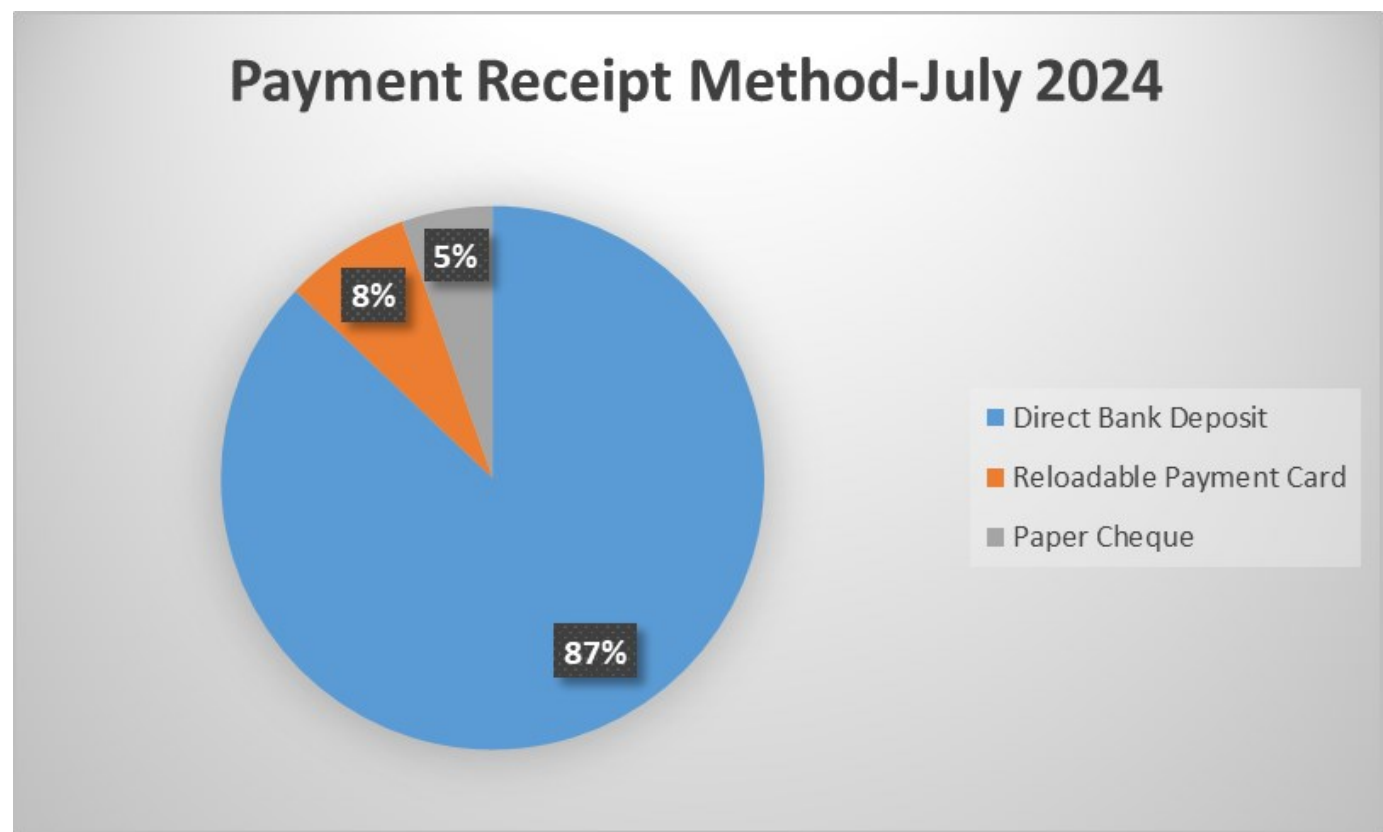
We continue to perform well in our Employment Outcomes. We remain at or near our 2023 levels and remain well above the provincial average.

**MyBenefits Enrollment 2024**





**DBD Enrollment**



## Housing Stability Program - Community Relations Workers

### Support

All services performed, provided, or arranged by the Homelessness Prevention Program staff to promote, improve, sustain, or restore appropriate housing for individuals active with the Homelessness Prevention Program, periodically within the month, not requiring intense case management.

July 2024 Income Source	East	West
Senior	12	14
ODSP	12	26
Ontario Works	5	20
Low Income	23	25

### Intense Case Management

Intense Case Management involves the coordination of appropriate services and the provision of consistent and on-going weekly supports, required by the individual to obtain, and sustain housing stability.

July 2024 Income Source	East	West
Senior	12	18
ODSP	18	14
Ontario Works	14	15
Low Income	9	35

### Contact/Referrals

July 2024	East	West	YTD
Homeless	0	3	29
At Risk	1	2	53
<b>Program Total</b> (Esprit In Shelter Clients calculated in Homelessness Numbers)			<b>82</b>
Esprit Outreach Homeless	0	0	0
Esprit Outreach at Risk	0	0	0
Esprit in Shelter	1		3

### Short Term Housing Allowance

	Active	YTD
July 2024	6	11

### Housing Stability: Household Income Sources and Issuance from HPP:

July 2024 Income Source	Total	HPP
Senior	1	\$1000.00
ODSP	9	\$2403.66
Ontario Works	1	\$5331.59
Low Income	5	\$1180.58

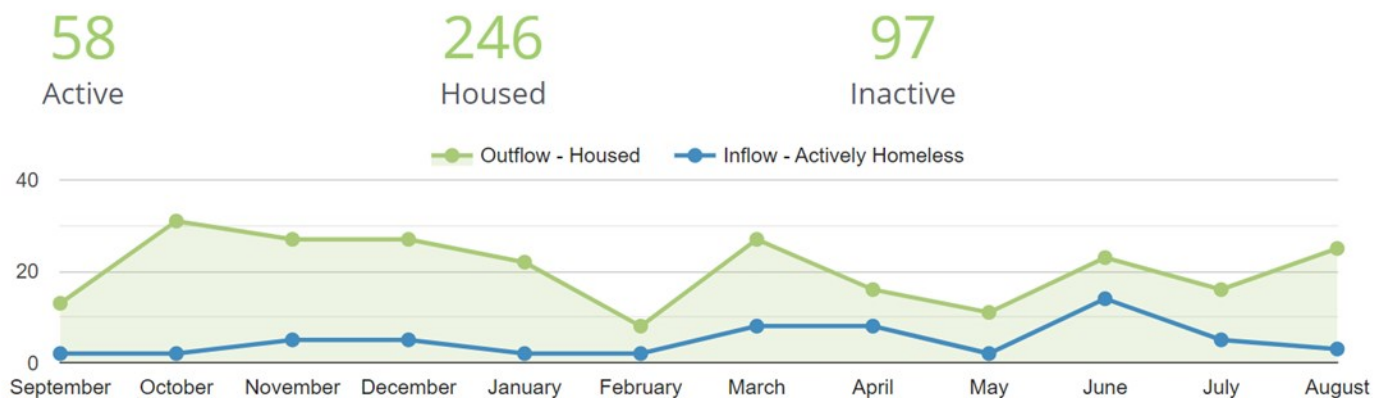
July 2024 Reason for Issue	Total
Rental Arrears	\$1500.00
Utilities/Firewood	\$2180.58
Transportation	\$115.00
Food/Household/Misc	\$6120.25
Total	\$9915.83

## Ontario Works: Household Income Sources and Issuance from HPP

July 2024 Income Source	Total	HPP
Senior	2	\$1047.04
ODSP	13	\$9098.89
Ontario Works	8	\$5787.59
Low Income	7	\$7040.28

July 2024 Reason for Issue	Total
Rental Arrears	\$4969.20
Utilities/Firewood	\$2227.62
Transportation	\$772.87
Food/Household/Misc.	\$14721.61
Emergency Housing	\$282.50
Total	\$22,973.80

## By-Name List Data September 1, 2021– July 31, 2024



## Housing Programs

### Social Housing Centralized Waitlist Report July 2024

	East Parry Sound	West Parry Sound	Total
Seniors	53	146	199
Families	117	465	582
Individuals	551	183	734
Total	721	794	1515
Total Waitlist Unduplicated			445

### Social Housing Centralized Waitlist (CWL) 2023 - 2024 Comparison Applications and Households Housing from the CWL

Month 2023	New App.	New SPP	Cancelled	Housed	SPP Housing	Month 2024	New App.	New SPP	Cancelled	Housed	SPP Housing
Jan	5	1	13			Jan	3		2	1	
Feb	5	1	10			Feb	5		11	1	
Mar	6		35			Mar	7		3	3	
Apr	11		17	6		Apr	10	1	7		
May	13	2	9	2		May	4	1	5	1	
June	9	1	2	1		June	1		15	3	
July	5	1	5	1		July	9	1	19		
Aug	14	1	3	1		Aug					
Sept	12		4			Sept					
Oct	8	1	1	4	2	Oct					
Nov	12		3			Nov					
Dec	1		2	3	3	Dec					
Total	101	8	104	18	5	Total	39	3	62	9	

SPP = Special Priority Applicant

- Housing Programs approved 9 new applications to the centralized waiting list in the month of July, with 1 application being approved Special Priority Placement.
- We are wrapping up our annual waitlist update and had 19 applications cancelled for varying reasons. Some of these reasons include: requested cancellations, arrears with housing providers, no contract, and income in excess.

## Parry Sound District Housing Corporation July 2024

### Activity for Tenant Services

	Current	YTD
Move outs	0	23
Move in	1	21
L1/L2 forms	0	4
N4 - notice of eviction for non payment of rent	1	3
N5 - notice of eviction disturbing the quiet enjoyment of the other occupants	1	3
N6 - notice of eviction for illegal acts or misrepresenting income for RGI housing	0	0
N7 - notice of eviction for willful damage to unit	0	1
Repayment agreements (formal & informal)	0	44
No Trespass Order	0	4
Tenant Home Visits	28	207
Mediation/Negotiation/Referrals	18	116
Tenant Engagements/Education	1	26



## Property Maintenance & Capital Projects

### July 2024

Pest Control		3 buildings are currently being inspected monthly for bedbugs; 6 units have been treated for bedbugs
Vacant Units	13	one-bedroom (10); multiple bedroom (3) (asbestos abatement, and significant repair contributes to longer vacancy times)
Vacant Units - The Meadow View	6	5-one bedroom, 1-studio vacant
After Hours Calls		Fire Supervisory Signal trouble reset, partial power outage in unit, hot water tank trouble, bathroom light flickering, laundry door locked, smoke detector batteries, leak under sink, water in basement
Work Orders	92	Purchase Orders were created for maintenance work and related materials
DSSAB Ticket	44	DSSAB Tickets are logged for maintenance or repairs required for any of the DSSAB buildings (separate from the Housing Stock)
Annual Inspections	1	One apartment building

Capital information is captured in Quarterly Reports.

## Esprit Place Family Resource Centre

Emergency Shelter Services	July 2024	YTD
Number of women who stayed in shelter this month <i>This month's stats include women who were housed in a hotel</i>	1	31
Number of children who stayed in the shelter this month <i>This month's stats include women who were housed in a hotel</i>	0	14
Number of hours of direct service to women (shelter and counselling)	17	853
Number of days at capacity	0	0
Number of days over capacity	0	0
Overall capacity %	-	-
Resident bed nights (women & children)	-	-
Phone interactions (crisis/support)	32	209

- Please note: Esprit Place closed for renovations mid April, statistics are reflective of minimum occupancy during closure preparations, but accurately reflect outreach and business day crisis line management.
- We are also currently housing 2 families in transitional housing units.

Transitional Support	July 2024	YTD
Number of women served this month	3	7
Number of NEW women registered in the program	3	6
Number of public ed/groups offered	0	0

Child Witness Program	July 2024	YTD
Number of children/women served this month	3	7
Number of NEW clients (mothers and children) registered in the program	1	4
Number of public ed/groups offered	1	1

## COUNCIL MEMO

To: Council  
From: K. Bester, Deputy Clerk  
Re: OPG – Power for Change – Funding program – Holiday Funding  
Date: September 26, 2024

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### RECOMMENDATION:

That the Municipal Council provide a resolution supporting our application to OPG for \$3,500.00 to provide funds for the New Year's celebration that will be held at the Trout Creek Community Centre on December 31, 2024.

### BACKGROUND:

#### From OPG regarding their Power for Change Project:

“Ontario Power Generation (OPG) believes our power can help change the world, and not just by electrifying economies.

*The Power for Change Project* was designed to give back to Ontario and to the communities where we operate, to help build a cleaner, more sustainable future for generations to come.

We believe there is power in community and are committed to doing our part to be a good corporate citizen and neighbour. Learn about the many ways we give back and see if you qualify for one of our grant programs.

*The Power for Change Project* was designed to address the most pressing needs of our communities, as well as support OPG's key strategic priorities, which include our [ESG Commitments](#), our [Reconciliation Action Plan](#), our [Climate Change Plan](#), and our [Equity Diversity, and Inclusion Strategy](#).

The four funding pillars for this funding include:

#### 1) Protecting the Planet –

Our areas of focus:

- Carbon reduction/removal initiatives (includes but not limited to tree/wetland/grassland planting and restoration) and public education programs
- Supporting initiatives focused on protecting, restoring and enhancing Ontario's biodiversity
- Enhancing energy literacy through public engagement, education and events to support the energy sector's role in decarbonization.

#### 2) Advanced Reconciliation –

Our areas of focus:

- Enhance social well being (includes language and cultural initiatives and celebrations) and promotes intergenerational knowledge transfer
- Advance education to employment pathways

- Collaborate and support Indigenous led programs that protect the environment and support Indigenous environmental priorities

**3) Supporting strong communities -**

**Our areas of focus:**

- **Providing the basics to support stronger and resilient communities (focus on food, shelter and mental wellness)**
- **Fostering inclusion and sense of community through community events and celebrations (This includes any events or initiatives taking place between now and the end of the year, including holiday events – community feasts & events, Santa visits, toy drives, etc.)**
- **Supporting community safety (focus on water safety programs and initiatives)**

**4) Empowering the next generation -**

**Our areas of focus:**

- Support education programs, initiatives and events that address OPG skill and resource gaps (STEM, skilled trades, technology, cyber security, project management)
- Includes education/skills programs with wrap around supports such as mental health support, work clothes and transportation
- Mentorship, internship, tutoring, after school programs
- Re-skilling and retraining
- Scholarships and awards”

**The event / project must take place between now and the end of the year (2024).**

**This application is due on November 1, 2024**

ACCOUNT	DESCRIPTION	2024 BUDGET	2024 YTD (09/30)	NOTES
	<b>TAXATION REVENUE</b>			
10-10-51000	Residential & Farm Taxes	(4,442,879)	(4,471,924)	
10-10-51010	Commercial & Industrial Taxes	-	-	
10-10-51030	Railway	(6,856)	(6,856)	
10-10-51160	Grants in Lieu - Power Dams	(50,652)	-	
<b>Total Taxation Revenues</b>		<b>(4,500,387)</b>	<b>(4,478,780)</b>	
	<b>Operating Grant Revenue</b>			
10-10-51950	Province of Ontario	-	-	
10-10-52020	Province of Ontario - OMPF	(1,033,300)	(774,975)	
10-10-52025	Federal Grants	-	-	
10-10-52035	Grants, Donations, Fundraising	(1,000)	(350)	
<b>Total Operating Grant Revenues</b>		<b>(1,034,300)</b>	<b>(775,325)</b>	
	<b>Licenses</b>			
10-50-53000	Animal Licenses	(1,200)	(745)	3-year average
10-10-53010	Lottery Licenses	(2,900)	(1,000)	3-year average
10-10-53015	Marriage Licencing & Officiating Rev.	(14,900)	(12,260)	3-year average
<b>Total Licenses</b>		<b>(19,000)</b>	<b>(14,004)</b>	
	<b>Service Charges</b>			
10-45-53500	Interest & Tax Penalties	(62,100)	(41,740)	Average of 12.8% of prior year arrears collected as interest
10-45-53510	NSF Cheque Fees	(300)	(781)	
10-45-53520	Interest Earned	(45,600)	(60,060)	Interest on bank accounts
10-10-53530	Eides Interest Earned-Ministry of Health Fund	-	-	loan repaid in 2023
10-50-53550	Provincial Offences	-	(900)	
10-50-53560	Policing Detachment Revenues	(10,000)	-	pending notification
10-50-53655	Parking Tickets/Court Fees	(500)	(10)	
<b>Total Service Charges</b>		<b>(118,500)</b>	<b>(103,491)</b>	
	<b>General Government</b>			
10-10-54000	Administration Funds	(11,600)	(13,904)	MFIPPA requests, tax sale fees, other misc
10-65-57700	Municipal Logo Merchandise	(200)	(26)	logo merchandise/bags
10-10-54010	Tax Certificates	(4,400)	(3,170)	3-year average
10-10-54030	Photocopies & Faxes & Oaths	(2,100)	(1,957)	3-year average
<b>Total General Government</b>		<b>(18,300)</b>	<b>(19,057)</b>	
	<b>250 Clark Street</b>			
10-12-57040	250 Clark-Sponsorships and Donations	(2,500)	(895)	
10-12-57041	250 Clark-Space/Room Rental	(26,500)	(22,801)	planning bd, agilis, EMS, other
10-12-57042	250 Clark-Program and Event Revenue	(35,000)	(32,948)	
10-12-57045	Fitness Centre @ 250 Clark	(38,900)	(33,876)	3-year average
10-12-57580	GAP Program Revenue	(28,800)	(28,160)	
<b>Total 250 Clark</b>		<b>(131,700)</b>	<b>(118,680)</b>	
	<b>Protection to Persons and Property</b>			
10-15-53030	Fire - Fees	(11,200)	(9,410)	3-year average
10-15-55040	Fire- MTO Calls	(12,800)	(17,882)	3-year average
10-15-55030	Fire- Letters and Inspections	(500)	(275)	3-year average
10-45-54550	911 Service	(700)	(840)	3-year average
10-15-54600	Nipissing Twp -fire agreement	(600)	(600)	
<b>Total Protection Services</b>		<b>(25,800)</b>	<b>(29,007)</b>	
	<b>Building</b>			
10-45-55000	Building Permits	(50,000)	(66,081)	per CBO estimate
10-45-55010	Building - Zoning Letters	(1,100)	(735)	3-year average
10-45-55020	Building - Work Orders	(1,300)	(1,220)	3-year average
<b>Total Building</b>		<b>(52,400)</b>	<b>(68,036)</b>	
	<b>Transportation</b>			
10-20-55500	Transportation	(27,800)	(7,637)	aggregate pmt, misc
<b>Total Transportation</b>		<b>(27,800)</b>	<b>(7,637)</b>	
	<b>Environment</b>			
10-25-56200	Enviro-Lift Charges	(20,800)	(17,703)	3-year average



ACCOUNT	DESCRIPTION	2024 BUDGET	2024 YTD (09/30)	NOTES
10-25-56210	Enviro-Blue Boxes	-	-	
10-25-56220	Enviro - Tags	(1,400)	(2,088)	3-year average
10-25-56230	Enviro - Gate Receipts	(40,800)	(43,752)	3-year average
10-25-56240	Enviro - Billings	(102,900)	(116,599)	3-year average
10-25-56260	WDO Rebates	(62,400)	(33,416)	Per RPRA allocation notice
10-25-56268	Electronic Stewardship Rebates	(1,000)	-	
<b>Total Environment</b>		<b>(229,300)</b>	<b>(213,557)</b>	
	<b>Health Services</b>			
10-60-56500	Medical Centre Rent	(16,500)	(12,500)	
<b>Total Health Services</b>		<b>(16,500)</b>	<b>(12,500)</b>	
	<b>Cemetery</b>			
10-85-56530	Cemetery - Service Revenue	(20,700)	(18,927)	3-year average
10-85-56540	Cemetery - Interest Income - C&M	(6,000)	(5,018)	
<b>Total Cemetery</b>		<b>(26,700)</b>	<b>(23,945)</b>	
	<b>Social &amp; Family Services</b>			
10-65-57020	Trout Creek Seniors Hall	(1)	-	
10-65-57030	Legion-Revenue	(1)	-	
<b>Total Social &amp; Family Services</b>		<b>(2)</b>	<b>-</b>	
	<b>Recreation and Cultural Services</b>			
10-55-52000	Province of Ontario - Recreation	-	(5,000)	
10-55-57490	Recreation Activities	(20,000)	(14,385)	soccer, tball
10-55-57500	Park Rentals	(750)	(1,108)	
10-55-57510	Pool Revenue	(13,500)	(17,847)	
10-55-57550	Maple Syrup Festival	(34,800)	(39,611)	
10-55-57570	Donations	(5,000)	(16,847)	lion's club, dairy committee
<b>Total Recreation &amp; Cultural Services</b>		<b>(74,050)</b>	<b>(94,798)</b>	
	<b>Trout Creek Community Centre</b>			
10-75-53700	Ice Rentals	(52,000)	(39,814)	
10-75-53710	Hall Rentals	(3,900)	(3,119)	
10-75-53740	Canteen Proceeds-Downstairs	(500)	-	rent
10-75-53750	Sign Rentals	(2,600)	(100)	
10-75-53810	Socials Revenue	(27,000)	(29,084)	TC carnival
10-75-53815	Bar Revenues	(5,000)	(1,724)	
<b>Total TCCC Revenues</b>		<b>(91,000)</b>	<b>(73,841)</b>	
	<b>Sportsplex</b>			
10-80-53700	Ice Rentals	(155,000)	(114,925)	
10-80-53710	Hall Rentals	(1,000)	(1,697)	
10-80-53750	Sign Rentals	-	-	
10-80-53720	Booth Rental	(2,500)	(2,593)	lease payments, candy machine
10-80-53830	Other Revenues	-	(950)	canteen sales
10-80-53850	Curling Club	(19,500)	(11,387)	
10-80-53856	Donations	(1,000)	-	
10-80-53786	Bar Revenue-Sportsplex	(14,800)	(23,727)	
<b>Total Sportsplex Revenues</b>		<b>(193,800)</b>	<b>(155,279)</b>	
	<b>Planning &amp; Economic Development</b>			
10-70-58000	Planning Fees	(5,000)	(5,100)	
<b>Total Planning and Economic Development</b>		<b>(5,000)</b>	<b>(5,100)</b>	
<b>Total Non-Tax Operating Revenues</b>		<b>(2,064,152)</b>	<b>(1,714,258)</b>	
<b>TOTAL OPERATING REVENUES</b>		<b>(6,564,539)</b>	<b>(6,193,038)</b>	
	<b>General Government</b>			
10-10-61000	Council Salaries	46,650	32,005	
10-10-61020	Council - Other Expenses	5,100	4,103	mileage, courses, conference, etc
10-10-61030	Donations	2,500	550	
10-10-61050	Advertising	5,000	1,346	
10-10-61500	Administration Salaries	406,300	300,702	
10-10-61510	Admin-Benefits	33,500	20,834	
10-10-61520	Admin-RRSP/OMERS	37,500	24,749	
10-10-61530	Admin-Convention, Training	9,400	9,567	

ACCOUNT	DESCRIPTION	2024 BUDGET	2024 YTD (09/30)	NOTES
10-10-61540	Admin-Office Supplies, Copies	11,800	6,957	
10-10-61545	Marriage Licencing & Officiating Exp.	4,800	1,573	cost of marriage licence forms
10-10-61550	Admin-Telephones, cells, internet	4,300	3,624	cell phones and internet
10-10-61560	Admin-Audit & Legal	41,800	27,005	3-year average
10-10-61570	Admin-Computers	87,100	63,348	IT support, licensing fees
10-10-61600	Admin-Postage/Courier/Copier	25,000	21,100	
10-10-61610	Admin-Heat & Hydro	15,500	8,921	
10-10-61640	Admin-Office & Equipment Maintenance	2,000	843	
10-10-61650	Admin-Insurance	17,600	225,654	
10-10-61660	Admin-Bank Charges & Interest	10,000	4,052	
10-10-61670	Admin-Financial - Taxes Written Off	11,800	13,177	Taxes on municipally-owned properties
10-10-61675	Uncollectable Debt	2,000	-	
10-10-61690	MPAC	54,411	40,808	per levy notification
10-10-61730	Memberships & Association Dues	5,800	5,504	AMCTO, AMO, MFOA, etc.
10-10-68410	B.I.A. - Material/Supplies	4,200	1,001	
<b>Total General Government Expenses</b>		<b>844,061</b>	<b>817,424</b>	
	<b>250 Clark</b>			
10-12-61500	250 Clark-Labour	87,900	67,280	
10-12-61525	250 Clark-Janitorial Expense	12,300	4,374	
10-12-61641	250 Clark-Building Maintenance	25,000	14,011	
10-12-61650	250 Clark-Insurance	26,300	-	
10-12-61753	250 Clark-Utilities	36,800	23,025	
10-12-61754	250 Clark- Program Expenses	30,000	16,921	
10-12-61755	250 Clark-Sponsored Program Expenses	1,000	8,658	
10-12-61757	Fitness Centre @ 250 Clark Expense	4,900	1,285	
10-12-67510	GAP Program Labour	23,200	23,740	
10-12-67520	GAP Program Expense	3,000	791	
<b>Total 250 Clark Expenses</b>		<b>250,400</b>	<b>160,085</b>	
	<b>Fire Department</b>			
10-15-61500	Fire Wages	82,900	58,088	per detailed calculation
10-15-62000	Fire Dept. - Answering Service	3,400	1,721	
10-15-62010	Fire Dept. - Maintenance	60,300	37,041	
10-15-62020	Fire Department - Insurance	33,950	-	
10-15-62030	Fire Dept. - Trucks	15,000	7,147	fuel, repairs, licenses etc.
10-15-62040	Fire Dept. - Equipment	21,100	15,253	bunker gear, gloves, coveralls, lights, nozzles, foam
10-15-62050	Fire Dept. - Gratuity/Wardens	51,250	-	
10-15-62060	Fire Prevention	3,000	1,526	
10-15-62061	Fire Dept- Training	10,000	2,830	
10-15-62064	Fire hydrants & Maintenance	15,000	-	replace 3 hydrants
<b>Total Fire Department Expenses</b>		<b>295,900</b>	<b>123,606</b>	
	<b>Protection to Persons and Property</b>			
10-50-62500	Policing - OPP	469,959	313,304	per levy notification
10-50-62510	Police Services Board	2,000	7,202	
10-50-62555	911 and Signage	1,000	1,882	
10-50-61500	Emergency Management- CEMC	109,800	84,979	per detailed calculation
10-50-62600	Animal Control	5,500	689	
10-50-62585	By-Law/Property Standards Expense	3,000	923	
10-45-62700	Building Inspector	130,900	100,290	per detailed calculation
10-45-62710	Building Inspector - Mat/Supplies	5,400	3,161	training & conferences, forms, etc
10-45-62715	CBO/Office Vehicle Expense	2,000	1,539	cbo/office vehicle-gas, maintenance
<b>Total Protection Expenses</b>		<b>729,559</b>	<b>513,968</b>	
	<b>Transportation Services</b>			
10-20-63000	Street Lighting-Labour/Cont.Serv.	40,850	30,314	contract price
10-20-63010	Street Lighting - Mat/Supplies	5,200	4,193	
10-20-63020	Street Lighting - Power	16,800	11,286	inflationary increase over actuals
10-20-63040	Public Works - Training & Development	15,000	6,654	incl health & safety training, driver training, OGRA, CRS
10-20-61500	Public Works - Labour Expenses	681,800	508,100	per detailed calculation
10-20-63060	Public Works - Mat/Supplies	74,100	23,684	insurance, other miscellaneous
10-20-63062	Public Works Buildings Utilities	19,600	11,473	inflationary increase over actuals
10-20-63065	Public Works Admin. Mat/Supplies	5,800	9,009	

ACCOUNT	DESCRIPTION	2024 BUDGET	2024 YTD (09/30)	NOTES
10-20-63070	Public Works-Health and Safety supplies	5,000	3,902	
10-20-63075	Public Works- Fuel	107,600	45,744	
10-20-63110	Sidewalks - Mat/Supplies	5,000	44	maintenance & rehabilitation
10-20-63210	Bridges & Culverts - Mat/Supplies	54,700	35,281	replacement of culverts 15k, beaver trapping 2k, OSIM 37,700
10-20-63230	Brushing - Materials/Supplies	19,000	8,059	roadside mowing 8k, brushing 11k
10-20-63270	Roadside Maintenance - Mat/Supplies	23,500	4,792	ditching, signage, other
10-20-63320	Hardtop Maintenance - Mat/Supplies	59,000	47,715	cold patching 24k, sweeping 35k
10-20-63370	Loose Top Maintenance-Mat/Supplies	106,500	97,567	dust control
10-20-63420	Winter Control - Mat/Supplies	100,100	84,278	salt, sand, plowing
10-20-63470	Safety Devices/CN - Mat/Supplies	29,000	23,597	reg monthly fees
10-20-63520	2011 Freightliner - Mat/Supplies	14,500	11,816	
10-20-63540	2015 GMC 4X4 Truck -mat /supplies	6,100	1,464	needs new tires (~\$2,000)
10-20-63560	2013 Freightliner Truck - Mat/Supp	18,900	6,895	
10-20-63580	2019 3/4 ton GMC-Mat/supp	2,500	1,434	
10-20-63600	2015 GMC Truck - Mat/Supp	3,500	1,523	
10-20-63626	Backhoe-CAT 420-material/supplies	16,000	12,463	needs new forks (~\$5k), tires (~\$7k)
10-20-63640	96 Backhoe - Materials/Supplies	2,000	1,180	
10-20-63660	22 Grader - Mat/Supplies	10,000	5,431	
10-20-63700	Steamer - Materials/Supplies	1,500	-	
10-20-63710	Trackless - New - Material/Supplies	3,000	469	
10-20-63720	Trackless - sidewalk sander- Mat/Supplies	5,000	8,245	
10-20-63740	Lawn Equipment - Material/Supplies	5,000	5,443	needs new tires (~\$2,000)
10-20-63760	Other Equipment - Mat/Supplies	3,000	1,380	
10-20-63780	2014 Freightliner - Mat/Supplies	18,500	16,459	
10-20-63820	Downtown - Materials/Supplies	1,000	1,337	flower baskets, signs
10-50-63900	Crossing Guard - Labour / Benefits	4,900	-	
<b>Total Transportation Services</b>		<b>1,483,950</b>	<b>1,031,229</b>	
<b>Environmental Services</b>				
10-50-64730	NB Mattawa Conservation Levy	422	395	per levy notification
10-25-64810	Garbage Collection - Mat/Supplies	2,000	1,181	
10-25-64830	Garbage Vehicle Expense	17,700	13,559	
10-25-64910	Landfill Site - Material/Supplies	57,000	5,701	grinding, cover material, glass bin
10-25-64920	Landfill Site Equipment Expenses	31,800	16,714	compactor costs (\$600/week)
10-20-63620	710 Backhoe - Material/Supplies	10,000	5,932	2023 included hydraulic repairs (10k)
10-25-64930	Hazardous Waste	5,525	5,524	per levy notification
10-25-64940	Recycling Program	141,600	95,591	approx \$11,800 per month
10-25-64965	Landfill Site Maintenance as per C of A	77,500	46,032	Knight Piesold, SGS
<b>Total Environmental Services</b>		<b>343,547</b>	<b>190,630</b>	
<b>Health Services</b>				
10-60-65000	Health Unit	110,919	83,189	per levy notification
10-60-65220	Land - Ambulance	121,359	90,920	per levy notification
10-70-68045	Medical Centre -Powassan Town Square	75,900	42,061	
10-60-65350	North Bay Regional Health Centre	37,359	-	
10-85-65110	Cemetery - Service Materials-Interment	7,900	3,987	
10-85-65130	Cemetery- Maintenance Material	5,000	1,990	tree removal, headstone maint.
<b>Total Health Services</b>		<b>358,437</b>	<b>222,148</b>	
<b>Social &amp; Family Services</b>				
10-60-66100	District Social Services DSSAB	159,612	39,563	per levy notification
10-60-66200	Eastholme - Levy	127,101	95,326	per levy notification
<b>Total Social &amp; Family Services</b>		<b>286,713</b>	<b>134,889</b>	
<b>Recreation &amp; Cultural Services</b>				
10-55-67005	Playground Inspection Expense	500	-	
10-55-67010	Parks - Material/Supplies	15,200	8,608	
10-55-67020	Parks - Canada Day	5,000	4,784	
10-55-67030	Playground Equipment	3,000	-	swing seats, sand for Glendale
10-55-67100	Pool - Labour	33,500	30,304	
10-55-67110	Pool - Material and Supplies	15,000	6,145	
10-55-67112	Pool Utilities	12,000	856	phone, hydro, gas, water/sewer
10-55-67115	Pool Chemicals	5,000	20	
10-55-67210	Outdoor Rink - Materials/Supplies	1,000	-	
10-55-67310	Beach - Material/Supplies	1,000	-	
10-55-67410	S.H.C.C. Materials/Supplies	6,700	3,335	misc costs

ACCOUNT	DESCRIPTION	2024 BUDGET	2024 YTD (09/30)	NOTES
10-55-67500	Recreation - Fund Raising	500	57	
10-55-67610	Recreation - General Exp.- Mat/Supplies	500	721	
10-55-67650	Recreation Buildings. - Repair & Maint	3,000	1,063	
10-55-67920	Recreation-Activities Expenses	17,600	14,791	soccer, tball, new years
10-65-66030	TC Seniors Hall	2,600	2,034	misc costs (2023 incl floor repairs)
10-55-61052	Maple Syrup Festival expenses	26,200	33,986	per draft budget
10-65-67800	Library Levy	111,000	68,925	per draft budget
10-65-67680	Legion Building Labour/Mat/Supplies	25,900	12,245	insurance, gas, hydro
10-65-61725	Municipal Logo Merchandise expense	1,000	-	
<b>Total Recreation &amp; Cultural Services</b>		<b>286,200</b>	<b>187,873</b>	
<b>Trout Creek Community Centre</b>				
10-75-61500	TCCC Salaries	-	-	budgeted with Sportsplex
10-75-61800	Supplies	4,000	3,048	
10-75-61820	Maintenance	28,000	14,169	
10-75-61610	Hydro	29,800	24,521	
10-75-61620	Natural Gas	8,300	3,930	
10-75-61550	Telephone	3,300	2,425	
10-75-61650	TCCC Insurance	14,700	-	
10-75-61840	Socials Expense - Spring	10,300	9,483	carnival excl staff wages
10-75-61865	Bar Expenses	5,000	1,159	
10-75-61870	Fees	1,000	630	
<b>Total TCCC Expenses</b>		<b>104,400</b>	<b>59,365</b>	
<b>Sportsplex</b>				
10-80-61500	Salaries	262,400	224,491	
10-80-61510	Benefits	16,500	17,984	
10-80-61910	Clothing Allowance	1,000	-	
10-80-61610	Hydro	106,800	61,180	
10-80-61620	Heat-Natural Gas	21,700	13,103	
10-80-61920	Water and Sewer	8,700	4,226	
10-80-61930	Zamboni-Repairs & Maintenance	15,000	6,073	
10-80-61940	Equipment Repairs and Maintenance	25,000	16,946	
10-80-61945	Equipment Supplies	3,500	1,488	
10-80-61950	Building-Repairs and Maintenance	35,000	30,302	
10-80-61960	Building-Supplies	3,500	1,863	
10-80-61650	Insurance	31,900	-	
10-80-61970	Mat Rentals	500	699	
10-80-61982	Bar supplies /expenses	11,000	13,503	
10-80-61550	Telephone	500	175	
10-80-61555	Office Expenses	6,000	2,479	
10-80-61985	Staff training	2,500	2,127	
<b>Total Sportsplex Expenses</b>		<b>551,500</b>	<b>396,638</b>	
<b>Planning &amp; Economic Development</b>				
10-70-68005	Planning Consultants	10,000	9,074	
10-70-68010	Planning & Development - Mat/Supp	17,900	12,783	CGIS \$16,900; public notices, training, other misc \$1,000
10-70-68020	Green Plan	305	305	
<b>Total Planning &amp; Economic Development</b>		<b>28,205</b>	<b>22,162</b>	LAS Energy Planning tool
<b>Debt Repayment</b>				
10-10-61875	Term Loan- Principal	71,424	47,616	Final payment October 2028
10-10-61876	Term Loan- Interest	22,501	16,541	
10-10-61775	OSIFA Capital Loan Principal	88,256	88,256	Final payment 2036
10-10-61780	OSIFA Capital Loan Interest	27,816	28,543	
10-12-61756	250 Clark Loan Payments- Principal	56,483	27,822	Final payment 2048
10-12-61751	250 Clark Loan Payments- Interest	77,557	39,478	
10-15-62072	Fire Hall Loan Payment- Principal	34,407	20,147	Final payment 2048
10-15-62073	Fire Hall Loan Payment- Interest	47,039	28,587	
10-15-62075	Fire Rescue Loan- Principal	30,000	20,000	Final payment July 2026
10-15-62076	Fire Rescue Loan- Interest	4,909	3,664	
10-20-63815	2022 Grader Loan Principal	53,306	35,127	Final payment September 2029
10-20-63816	2022 Grader Loan Interest	20,625	14,161	
10-25-64880	Compactor Loan- Principal	19,762	9,881	Final payment May 2026
10-25-64885	Compactor Loan- Interest	2,980	1,756	
10-75-61883	RINC Project-Loan Principal Expense	6,736	5,895	Final payment October 2024
10-75-61884	RINC Project-Loan Interest Expense	133	107	

ACCOUNT	DESCRIPTION	2024 BUDGET	2024 YTD (09/30)	NOTES
10-80-61883	Construction Loan Principal	26,946	23,579	Final payment October 2024
10-80-61884	Construction Loan Interest	530	428	
<b>Total Debt Repayment</b>		<b>591,410</b>	<b>411,587</b>	
<b>Operating Reserve Transfers</b>				
10-10-63875	Transfer to Reserve - Election	6,250	-	per reserve fund policy
10-20-63885	Transfer to Reserve - Accrued Pit Closure Costs	1,263	-	
10-20-63880	Transfer to Reserve - Infrastructure Renewal	6,300	-	2% of rental revenues
10-20-63865	Transfer to Reserve - Water Loan Repayment	40,000	-	
10-25-64950	Landfill - Accrued Closure Costs	-	-	cost TBD
<b>Total Operating Reserve Transfers</b>		<b>53,813</b>	<b>-</b>	
<b>TOTAL OPERATING EXPENDITURES</b>		<b>6,208,095</b>	<b>4,271,604</b>	
<b>NET OPERATING REVENUE- AVAILABLE FOR CAPITAL</b>		<b>(356,444)</b>	<b>(1,921,434)</b>	MINIMUM SPEND: \$516,941
<b>Capital Revenues</b>				
10-10-99999	Prior Year Deficit (Surplus)	-		
10-10-51950	Province of Ontario	(536,080)	(88,516)	OCIF 282,000; NORDS 120,100; ICIP 8,780; Trillium 94,100; CCR 21,600; Dairy 9,000
10-10-52025	Federal Grants	(35,120)	-	ICIP 35,120
10-20-52040	Federal Grants - Infrastructure-Gas Tax	(187,700)	-	pool, intersection, latour
10-10-53650	Loan Proceeds- General Government	-	-	no new debt in 2024
10-10-54060	Sale of Equipment	-	(735)	
10-10-54510	Transfer From Reserves	(10,000)	-	Total expensed in 10-10-61685
10-15-53035	Fire Grant/Donations	-	-	
<b>Total Capital Revenues</b>		<b>(768,900)</b>	<b>(89,251)</b>	
<b>Capital Projects</b>				
10-10-61055	Grant Expenses-modernization & efficiencies	-		MMP Intake 3 (75/25 cost share)
10-10-61680	Admin-Office Capital	42,900	42,037	new CBO vehicle 37,900; computers/misc 5,000
10-10-61685	Reorganization Expenses	10,000	-	
10-70-68140	Official Plan Development	7,700	2,770	per estimate received
<b>250 Clark</b>				
10-12-61680	250 Clark-Building Capital	6,500	6,496	
10-12-61758	Fitness Centre- Equipment Capital	5,600	-	one replacement treadmill
<b>Fire Department</b>				
10-15-62070	Capital - Fire Department	-	-	nothing in 2024
<b>Transportation</b>				
10-20-63080	Public Works - Reports and Studies	64,100	64,852	facilities condition study (OCIF)
10-20-63240	Capital- Bridges & Culverts	45,600	42,583	bridge street guiderail replacement
10-20-63375	Loose Top Maintenance- Gravel Resurfacing	292,000	261,408	Funded through OCIF
10-20-63860	Capital - Materials/Supplies	120,100	50,371	Memorial Park culvert (NORDS)
10-20-63890	Capital	-	-	
10-20-63895	Capital-Gas Tax Projects	152,900	121,303	Joseph/Memorial intersection; Latour
<b>Environmental Services</b>				
10-25-64840	Garbage - Capital	-	-	
10-25-64860	Landfill- Capital	-	-	
<b>Recreation Services</b>				
10-55-67900	Recreation-Major Projects	223,600	28,242	Trail remediation 43,900; TC Playground 41,400; Lions Park 103,500; pool 34,800
10-75-61880	TCCC Capital	20,000	-	flooring, other misc capital
10-80-61880	Sportsplex Capital	36,000	29,835	bleachers, other misc capital
<b>Total Capital Projects</b>		<b>1,027,000</b>	<b>649,898</b>	
<b>Net Reserve Transfers</b>				
10-15-62080	Fire Dept.- Transfer to Reserve	-	-	
10-10-61710	Transfer to Reserve - Working Capital	98,344	-	budget balancing figure



ACCOUNT	DESCRIPTION	2024 BUDGET	2024 YTD (09/30)	NOTES
10-10-61700	Transfer for Reserve - Operating Contingency	-	-	
10-20-63880	Transfer to Reserve - Infrastructure Renewal	-	-	
10-80-99999	Surplus/Deficit Account	-	-	
<b>Total Reserve Transfers</b>		<b>98,344</b>	<b>-</b>	
<b>NET CAPITAL EXPENDITURES</b>		<b>356,444</b>	<b>560,647</b>	
<b>BALANCE</b>		<b>-</b>	<b>(1,360,787)</b>	

# THE CORPORATION OF THE MUNICIPALITY OF POWASSAN

## BYLAW NO. 2024-20

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### BEING A BYLAW BEING TO ADOPT A POLICY RESPECTING THE MANAGEMENT OF NUISANCE BEAVERS AND BEAVER DAMS IN THE MUNICIPALITY OF POWASSAN

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**WHEREAS** pursuant to Section 11 of the Municipal Act, S.O. 2001, c. 25, as amended, the “Municipal Act” authorizes a Municipality to pass bylaws respecting matters within the jurisdiction of drainage and flood control;

**AND WHEREAS** section 8 of the Fish and Wildlife Conservation Act, 1997, S.O. 1997, c. 41, as amended, authorizes a municipality to damage or destroy a beaver dam to protect municipal property;

**AND WHEREAS** Part XIV, Sections 425 to 447.9 of the Municipal Act, as amended, gives authority to a municipality to enforce its bylaws including the issuance and enforcement of orders, rights of entry, rights of remedial action and the right to recover its costs;

**AND WHEREAS** the Council of The Corporation of the Municipality of Powassan believes it to be in the public interest to regulate and control flooding that may be caused by Beaver Dams in order to protect public infrastructure and the health and safety of the public;

**AND WHEREAS** beaver dams constructed on private property and the damage they may cause due to flooding, breaches and related hazards are the responsibility of the private property owner;

**NOW THEREFORE** the Council of the Corporation of the Municipality of Powassan enacts as follows:

#### 1.0 DEFINITIONS

In this Bylaw:

1.1 “**Beaver**” means a large semiaquatic broad-tailed rodent that is native to North America. It is noted for its habit of gnawing through tree trunks to fell the trees in order to feed on the bark and build dams.

1.2 “**Beaver Dam**” means a structure constructed by a Beaver to provide ponds as protection against predators;

1.3 “**Bylaw**” means Corporation of the Municipality of Powassan Bylaw 2024-XX, short title: “Management of Beaver Dams Bylaw”

1.4 “**Bylaw Enforcement Officer**” means a person who is appointed by Council to enforce bylaws enacted and passed by Council;

1.5 "**Council**" means the Council of The Corporation of the Municipality of Powassan;

1.6 "**Director**" means a person who is employed by the Municipality and is responsible for overseeing the maintenance of municipal roads and infrastructure.

1.7 "**Municipality**" means the Corporation of the Municipality of Powassan;

1.8 "**Owner**" means the registered Owner of the land and also includes the Owner of the animal and also includes a trustee acting on behalf of the registered Owner, the estate of a registered Owner and a Person with a leasehold interest in the land;

1.9 "**Person**" means any human being, association, firm, partnership, incorporated company, corporation, agent or trustee, and the heirs, executors or other legal representatives of a Person to whom the context can apply, according to law;

## **2.0 GENERAL PROHIBITIONS – FLOOD RISKS**

2.1 No Person or Owner shall permit a Beaver Dam or other obstruction on their property that may create a flood risk or threaten health and safety of the general public or which may cause damage to municipal property.

## **3.0 ADMINISTRATION**

3.1 For the purposes of this Bylaw, a flood risk is created where a Beaver Dam or other obstruction allows water to collect in a manner that might reasonably be expected to cause flooding or other damage to private property, a highway, culverts, bridges, drainage works or other municipal property, if the water collected were to escape.

3.2 If damage to municipal property is likely to occur or has already occurred, the Director may issue an order to have the Beaver Dam removed, and shall forward copies of the same addressed to each Owner of the property so identified by the municipal tax rolls upon which the Beaver Dam is located, and to any occupier of the property to whom the Director considers the order should also be issued. The order may also be posted up in a conspicuous place on the property. Where some damage to municipal property has already occurred, the order may also require the repair of that damage at the cost of the Owner(s).

3.3 If an inspection of a property reveals that the prohibition set out in section 2.1 of this Bylaw has been or will be breached due to the presence of a Beaver Dam on the property and the Director is of the reasonable opinion that the presence of the Beaver Dam creates a risk to public health and safety that must be remedied immediately, the Municipality may enter on the property with such employees, agents or contractors and equipment and take all reasonable measures necessary to correct the situation creating the risk to public health and safety. Under such circumstances, notice shall be given to the Owner or occupant of the property as soon as practicable.

3.4 If it appears to the Director that damage to municipal property is presently occurring or, on reasonable grounds, that protection of municipal property requires immediate action, the order may require immediate compliance on the date of issuance of the order.

3.5 If an inspection of a property reveals that the property does not conform to the standards prescribed in section 2.1 of this Bylaw and the circumstances in section 3.4 are not present, the Director may issue a written order to the Owner or occupant of the property or both, setting out that the Persons to whom an order has been issued are jointly and severally liable for all of the costs to the municipality of removing the Beaver Dam in compliance with all the applicable legislation, and for the costs associated with any other remedial work to rectify damage caused to municipal property, as described in the order.

3.6 Any order issued by the Municipality in accordance with this Bylaw shall be served personally or by registered mail sent to the last known address of the Person to whom the order is to be given, in which event the service shall be deemed to have been made on the seventh day after mailing.

3.7 If the Owner of a property to whom an order has been given in accordance with this Bylaw does not comply with the order within the time prescribed in the order, the Municipality may, in addition to all other remedies, cause the property to be brought into a condition that conforms to this Bylaw at the Owner's expense and, for this purpose, the Municipality's employees or agents may enter onto the property at any reasonable time without further notice to the Owner or occupant in order to do such work and remedy any contravention of this Bylaw.

3.8 The Municipality may collect any costs incurred by it to remedy any non-compliance with Section 3 of this Bylaw by adding the costs, plus a 10% administration fee, to the tax roll of the property on which the work was performed in accordance with this Bylaw.

3.9 Despite any actions taken in respect to this Bylaw, the Municipality shall not be liable to compensate the Owner, occupant or any other Person by reason of anything done by or on behalf of the Municipality in the reasonable exercise of its powers under this Bylaw.

#### **4.0 ENTRY AND INSPECTION**

4.1 A Director or Bylaw Enforcement Officer or their designate may at any time, enter onto a property to determine whether this Bylaw is being complied with.

4.2 Every Person shall permit a Director or Bylaw Enforcement Officer or their designate to inspect any land for the purposes of determining compliance with this Bylaw.

#### **5.0 OBSTRUCTION**

5.1 No Person shall hinder or obstruct, or attempt to hinder or obstruct, any Director or Bylaw Enforcement Officer or their designates from exercising a power or performing a duty under this Bylaw.

#### **6.0 SEVERABILITY**

6.1 If any provision or part of a provision of this Bylaw is declared by any court or tribunal of competent jurisdiction to be illegal or inoperative, in whole or in part, or inoperative in

particular circumstances, the balance of the Bylaw, or its application in other circumstances, shall not be affected and shall continue to be in full force and effect.

6.2 If a provision of this Bylaw conflicts with an Act or regulation or another bylaw, the provision that is the most restrictive shall prevail.

6.3 If a court of competent jurisdiction should declare any section or part of a section of this Bylaw to be invalid, such section or part of a section shall not be construed as having persuaded or influenced Council to pass the remainder of the Bylaw and it is hereby declared that the remainder of the Bylaw shall be valid and shall remain in force.

## **7.0 ENFORCEMENT**

7.1 Nothing herein shall be deemed to limit the ability of the Ministry of Natural Resources and Forestry to enforce this Bylaw at any time.

## **8.0 SCHEDULES**

8.1 Schedules “A” and “B” as attached form part of this Bylaw.

## **9.0 SHORT TITLE**

9.1 This Bylaw shall be known as the “Beaver Dams Management Bylaw”.

## **10.0 MUNICIPALITY NOT LIABLE**

10.1 The Municipality assumes no liability for property damage or personal injury resulting from remedial action or remedial work.

## **11.0 PASSAGE**

11.1 This Bylaw shall come into force and effect on the day it is passed by Council.

**READ** a **FIRST** and **SECOND** time on the 1<sup>st</sup> day of October 2024 and to be **READ** a **THIRD** and **FINAL** time and considered passed in open Council on the 15<sup>th</sup> day of October 2024.

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Mayor

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Clerk



## **Schedule “A” to Bylaw 2024-20**

### **Policy and Procedure for the Management of Beaver Dams**

The Council of the Corporation of the Municipality of Powassan deems it expedient to adopt a policy and procedure to deal with potential flood threats caused by beaver dams. These structures, with associated head ponds, often do adversely impact public roads, and the health and safety of the general public.

Where dams occur on municipal property, the Municipality has clear authority to remove or alter the dams to ensure the negative impacts of flooding on a public road(s) is minimized or controlled.

Where dams occur on private lands, the Municipality will encourage landowners to manage these animals and structures in an effort to help protect public assets from the negative impacts of flooding, which may occur when dams are suddenly breached as well as oversee any potential damage caused and ensure health and safety of the general public.

The Municipality will require corrective action as necessary to prevent damage to public infrastructure, in accordance with this Bylaw.

#### **Situations and Circumstances**

- 1.1 On performing road patrols or in receiving comments or complaints from the public, the Director or designate, may become aware of beaver activities that represent potential problems for Municipal property or infrastructure. In such instance the Director or designate will make an assessment as to whether town property is or soon will be damaged as a result of beaver activities and identify the safest and most effective method to address problems associated with these activities and the health and safety associated for the general public.
- 1.2 If the beaver dam or blockage is located on municipal property, the Director or designate will remove the dam or blockage if risks to public safety or property damage so warrant and may contact a licensed trapper to trap or dispatch the beaver(s). The trapper shall be licensed by the Ministry of Natural resources and Forestry (MNRF) and comply with all applicable legislation when setting and retrieving traps.
- 1.3 If the beaver dam is located on private property, the landowner will be asked, in writing by the Director or designate, to have the dam removed or altered in such a manner as to prevent flooding damage to adjacent Municipal property. Alternatively, the landowner's permission will be obtained in writing, using the form attached as Schedule “B” to this bylaw, for Municipal staff to enter onto the property to remove or alter the dam. In obtaining consent for municipal involvement the owner will be asked to acknowledge and agree, in writing, that the Municipality will not be held responsible for damages that may occur when altering

or removing a dam by Municipal or contracted resources and/or trapper being assigned to commence trapping on said private lands.

- 1.4 If the landowner refuses access to the property or to a population control of the beaver, the landowner will be sent a registered letter from the Director or designate informing them that they could be held liable for any damages caused to municipal property or harm caused to the public as a result of the beaver dam being suddenly breached or washed out.

### **Emergency Situations**

- 2.1 There may be emergency situations which arise where water levels and the volume of retained water created by a beaver dam(s) represent an imminent flood threat to a public asset (road, bridge, culvert, etc.), which in turn could impact public safety. In such instances, the Director or designate, shall assess the threat, determine the risk of damage to the public asset and take action to alter or remove the dam to lower the threat of flooding to an acceptable level.
- 2.2 Authority to take such emergency action is referenced in the Fish and Wildlife Conservation Act, 1997 as follows:
  - Beaver dams; Section 8(3) states: A person shall not damage or destroy a beaver dam unless the person holds a licence to trap furbearing mammals.
  - Protection of property, Section 8(4) states: Subsection (3) (shown above) does not apply to a person or agent of a person, who damages or destroys a beaver dam to protect the person's property.
- 2.3 In accordance with 2.2 above, under an emergency situation, as determined by the Director or designate, Town staff or an appointed contractor/agent may enter onto private property to alter or remove a beaver dam with the objective of "protecting property"; e.g. a public road.

### **Risk Assessment Procedure**

- 3.1 A risk assessment will be conducted by the Director or designate to determine if an emergency response is required.
- 3.2 Where, as a result of excessive water associated with a beaver dam(s), water is being held against a road to the extent that the road is deemed to be unsafe for public travel and/or it is apparent that road failure is possible then emergency actions will be initiated including entry to private land to remedy the problem.
- 3.3 Where there is a sufficient head of water being held behind a beaver dam that if released quickly would overwhelm the road and related drainage system, thereby

representing a serious threat to infrastructure and/or public safety, then emergency actions will be initiated including entry onto private lands to remedy the problem.

- 3.4 In either of the above situations, the threat of damage may be heightened if weather conditions and predictions call for greater rain or run-off that would increase water volumes and increase washout possibilities.

**Schedule "B" to Bylaw 2024-20**  
**PROPERTY ACCESS FORM**

Date:

I, owner of the property located at Lot \_\_, Concession \_\_, Civic Address\_\_\_\_\_, Plan \_\_\_\_\_, Part \_\_\_\_\_, within the Corporation of the Municipality of Powassan;

Select an option below;

**Option A:**

Give the Municipality of Powassan Operations Department and/or a licensed trapper permission to access the above-mentioned property to deal with the nuisance beaver and/or beaver dams.

**Option B:**

Refuse to give the Municipality of Powassan Operations Department and/or a licensed trapper permission to access the above-mentioned property to deal with the nuisance beaver and/or beaver dams.

**NOTE:**

- (1) In obtaining consent (Option 'A'), the Municipality will not be held responsible for any damages that may occur as a result of altering or removing a beaver dam on the above-mentioned property.
- (2) Failure to provide a response to the Municipality within seven (7) business days of receipt of this Form by Registered Mail will be considered a refusal of access and shall be recorded as such. (Option 'B').
- (3) If Option B is chosen and damage occurs to municipal property or harm is caused to the public as a result of a beaver dam breach or washout, the municipality may commence legal proceedings and the landowner could be held liable.
- (4) Costs incurred for any repairs to municipal property will be charged back to the landowner as per Section 3.8 of Bylaw 2024-20.

Signature of land owner:

Mailing address of owner:

Witness:

**THE CORPORATION OF THE MUNICIPALITY OF POWASSAN**

**BYLAW NO. 2024-21**

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**Being a Bylaw to appoint a Fire Chief**

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**WHEREAS** pursuant to the Municipal Act, 2001, as amended the Council of a municipality may appoint municipal employees to govern its affairs.

**NOW THEREFORE** the Council of the Corporation of the Municipality of Powassan enacts as follows:

1. That Robert Giesler be appointed as Fire Chief for the Corporation of the Municipality of Powassan.
2. That the position is effective September 25, 2024.
3. That Bylaw 2018-38 be rescinded.
4. That this Bylaw shall come into force and effect on the date of passing.

**READ a FIRST and SECOND** time and considered **READ a THIRD and FINAL** time and adopted as such in open Council this 1<sup>st</sup> day of October 2024 for the immediate wellbeing of the Municipality.

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Mayor

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Clerk



**THE CORPORATION OF THE MUNICIPALITY OF POWASSAN**

**BYLAW NO. 2024-22**

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Being a Bylaw to appoint a Community Emergency Management Coordinator  
and Alternate

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**WHEREAS** Section 10 (1) of O. Reg 380/04 of the Emergency Management Act R.S.O. 1990 E.90 states that every municipality shall designate an employee of the municipality or a member of the council as its emergency management program coordinator.

**NOW THEREFORE** be it resolved that the Council of the Corporation of the Municipality of Powassan enacts as follows:

1. That Robert Giesler be appointed as Community Emergency Management Coordinator.
2. That Mark Martin be appointed as Alternate Community Emergency Management Coordinator.
3. That Bylaw 2017-28 be rescinded.
4. That this Bylaw shall come into force and effect on the date of passing.

**READ a FIRST and SECOND** time and considered **READ a THIRD and FINAL** time and adopted as such in open Council this 1<sup>st</sup> day of October 2024 for the immediate wellbeing of the Municipality.

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Mayor

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Clerk

**Ministry of  
Municipal Affairs  
and Housing**

Office of the Minister

777 Bay Street, 17<sup>th</sup> Floor  
Toronto ON M7A 2J3  
Tel.: 416 585-7000

**Ministère des  
Affaires municipales  
et du Logement**

Bureau du ministre

777, rue Bay, 17<sup>e</sup> étage  
Toronto ON M7A 2J3  
Tél. : 416 585-7000



234-2024-4392

September 16, 2024

Mr. Brayden Robinson  
Treasurer  
Municipality of Powassan  
250 Clark Street  
P.O. Box 250  
Powassan, ON, P0H 1Z0  
[brobinson@powassan.net](mailto:brobinson@powassan.net)

Dear Mr. Robinson:

I am pleased to inform you that your municipality is one of the 21 winners of the 2023 Financial Information Return (FIR) Award. Thank you for your efforts and contribution in ensuring that timely, reliable and accurate financial information was submitted for the Municipality of Powassan's 2023 Financial Information Return. Your municipality will be identified on the FIR website (<https://efis.fma.csc.gov.on.ca/fir/index.php/en/financial-information-return-en/>) as one of the winners of this award.

As you know, the FIR reports capture important financial and statistical information for each municipality in the province. This assists the Ministry of Municipal Affairs and Housing in providing the most current information to the growing number of users of our municipal database and provides important information to inform government decision making.

Thank you for the leadership and diligence your municipality has demonstrated in this important area.

Sincerely,

A blue ink signature, likely of Paul Calandra, consisting of a large, stylized 'P' followed by 'C' and 'A'.

Hon. Paul Calandra  
Minister of Municipal Affairs and Housing

cc: Mayor Peter McIsaac [pmcisaac@powassan.net](mailto:pmcisaac@powassan.net)  
Hon. Victor Fedeli, MPP – Nipissing [Vic.Fedeli@pc.ola.org](mailto:Vic.Fedeli@pc.ola.org)

Ministry of Agriculture,  
Food and Agribusiness

Office of the Minister

77 Grenville Street, 11th Floor  
Toronto, Ontario M7A 1B3  
Tel: 416-326-3074

Ministère de l'Agriculture,  
de l'Alimentation et de l'Agroalimentaire

Bureau du ministre

77, rue Grenville, 11<sup>e</sup> étage  
Toronto (Ontario) M7A 1B3  
Tél. : 416 326-3074



September 24, 2024

Peter McIsaac  
Mayor  
Municipality of Powassan  
pmcisaac@powassan.net

Dear Mayor McIsaac:

I am pleased to share that the governments of Canada and Ontario are investing up to \$1.5 million in our new Agricultural Workforce Equity and Diversity Initiative (AWEDI) to help minority groups start and grow businesses in the agri-food sector.

Funded through the Sustainable Canadian Agricultural Partnership (Sustainable CAP), AWEDI provides grants of up to \$100,000 to support agribusiness ventures led by underrepresented groups, including Indigenous peoples, 2SLGBTQI+ people, persons with disabilities, youth, women or members of French linguistic minority communities.

AWEDI is open to applications from organizations, research bodies, municipalities or Indigenous communities. Successful projects will support underrepresented groups in accessing spaces and equipment to grow or process agri-food products, as well as resources to help with financing.

Applications will open on October 8, 2024, and will be open until December 3, 2024.

Our government is committed to increasing the entrepreneurial diversity of our agricultural sector through our Grow Ontario Strategy. AWEDI will reinforce additional efforts our government has taken to cultivate agri-food talent, while enabling more Ontarians to share in the success of our growing agri-food industry. Should you have any questions about this or any other Ministry programs, please call 1-877-424-1300.

Sincerely,

Rob Flack  
Minister of Agriculture, Food and Agribusiness



Good things grow in Ontario  
À bonne terre, bons produits

Ministry Headquarters: 1 Stone Road West, Guelph, Ontario N1G 4Y2  
Bureau principal du ministère: 1, rue Stone ouest, Guelph (Ontario) N1G 4Y2

Ministry of Agriculture,  
Food and Agribusiness

Office of the Minister

77 Grenville Street, 11th Floor  
Toronto, Ontario M7A 1B3  
Tel: 416-326-3074

Ministère de l'Agriculture,  
de l'Alimentation et de l'Agroalimentaire

Bureau du ministre

77, rue Grenville, 11<sup>e</sup> étage  
Toronto (Ontario) M7A 1B3  
Tél. : 416 326-3074



Le 24 septembre 2024

Bonjour,

Je suis heureux de vous annoncer que les gouvernements du Canada et de l'Ontario investissent jusqu'à 1,5 million de dollars dans notre nouvelle Initiative pour l'équité et la diversité dans le secteur agricole (IEDSA) afin d'aider les groupes minoritaires à lancer et à faire croître des entreprises dans le secteur agroalimentaire.

Financée dans le cadre du Partenariat canadien pour une agriculture durable (PCA durable), l'IEDSA offre des subventions pouvant atteindre 100 000 \$ pour appuyer les agroentreprises dirigées par groupes sous-représentés, y compris des Autochtones, des personnes 2SLGBTQI+, des personnes handicapées, des jeunes, des femmes ou des membres de collectivités francophones minoritaires.

L'IEDSA accepte les demandes d'organismes, d'organismes de recherche, de municipalité ou de collectivités autochtones. Les projets retenus appuieront des groupes sous-représentés dans l'accès à des lieux et à du matériel pour cultiver ou transformer des produits agroalimentaires, ainsi qu'à des ressources pour les aider avec le financement.

La période de réception des demandes s'amorce le 8 octobre 2024 et se poursuivra jusqu'au 3 décembre 2024.

Notre gouvernement est déterminé à accroître la diversité entrepreneuriale de notre secteur agricole grâce à notre stratégie Cultiver l'Ontario. L'IEDSA renforcera les efforts additionnels consentis par notre gouvernement pour cultiver le talent agroalimentaire, tout en permettant à une part plus importante de la population ontarienne de participer au succès de notre industrie. Si vous avez des questions concernant ce programme ou d'autres programmes du ministère, veuillez composer le 1 877 424-1300.

Veuillez recevoir mes plus cordiales salutations.

Le ministre de l'Agriculture, de l'Alimentation et de l'Agroentreprise,

Rob Flack



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# October 2024

October 2024							November 2024						
Mo	Tu	We	Th	Fr	Sa	Su	Mo	Tu	We	Th	Fr	Sa	Su
1	2	3	4	5	6		4	5	6	7	8	1	2
7	8	9	10	11	12	13	11	12	13	14	15	9	10
14	15	16	17	18	19	20	18	19	20	21	22	16	17
21	22	23	24	25	26	27	25	26	27	28	29	23	24
28	29	30	31				25	26	27	28	29	30	

MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY	SUNDAY
Sep 30	Oct 1 Council	2	3	4	5 Great Pumpkin Tour	6
7	8	9 NAPB Recreation Committee Meeting	10 DSSAB	11	12	13
14 Thanksgiving - Office Closed	15 Council GSMNP	16 Eastholme Board	17 Powassan History Night	18	19	20
21 Library Board Meeting	22	23 NBMCA	24	25 TC Booster Club Halloween party	26 Halloween Dance at Sportsplex	27
28	29	30	31	Nov 1	2	3