

WATER POWER ACT & ENVIRONMENT ACT LICENCES 2020 ANNUAL WATER LEVEL COMPLIANCE REPORT FOR WUSKWATIM GENERATING STATION

Original signed by: Paul Chanel



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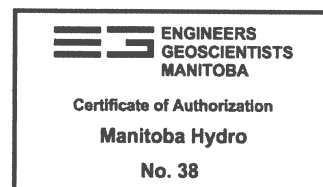
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EXECUTIVE SUMMARY

Manitoba Hydro operates the Wuskwatim GS on behalf of Wuskwatim Power Limited Partnership in accordance with the Water Power Act and Environment Act licences issued by the Province of Manitoba. These licences constrain the water level on Wuskwatim Lake, and the rate of change in water level on Birch Tree Lake.

Environment Act Licence No. 2699 for Wuskwatim GS requires an annual water level report for each calendar year. This report addresses all water level constraints imposed by both the Water Power Act and Environment Act licences. The report contains information on data collection, validation, and reporting, as well as a summary of licence limit exceedances during the year.

There were five Birch Tree Lake licence limit exceedances during 2020. Investigation into these events concluded that three of the Birch Tree Lake events were not attributable to Wuskwatim operations. The reasons for the occurrence of these events are explained in Sections 5.2, 5.3 and Appendix I. A summary of Wuskwatim compliance is provided below.

Location	Constraint	Variable	Exceedances Attributed to Wuskwatim Operations	Number of Readings	% Compliance
Wuskwatim Lake	Max/Min Elevation	Mean Daily Water Level	0	366	100 %
Wuskwatim Lake	Max/Min Elevation	Hourly Water Level	0	8784	100 %
Birch Tree Lake	Water Level Variation	Mean Daily Water Level	2	366	99.45 %

Refinements to operations continue in order to reduce the number of licence limit exceedances on Wuskwatim and Birch Tree lakes.

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1.0 INTRODUCTION

1.1 Background

Wuskwatim Power Limited Partnership (WPLP) is a legal entity involving Nisichawayasihk Cree Nation (NCN) and Manitoba Hydro, which developed and now owns the Wuskwatim Generating Station (GS). Manitoba Hydro operates the station as part of the Manitoba power grid on behalf of WPLP.

WPLP received licences under The Water Power Act and The Environment Act for the development of the Wuskwatim GS. The Interim Water Power Act licence stipulates a maximum and minimum allowable water level on Wuskwatim Lake. Environment Act Licence No. 2699 stipulates a maximum and minimum water level on Wuskwatim Lake, a maximum daily change in water level on Birch Tree Lake, as well as monthly and annual reporting requirements. This report fulfills the annual reporting requirement of Environment Act Licence No. 2699.

Manitoba Hydro prepared the Wuskwatim GS Licence Implementation Guide for Water Levels to establish and document the water regime terms specified by the Wuskwatim licences. The guide was reviewed and approved by the Province of Manitoba and is available at:

https://www.gov.mb.ca/sd/waterstewardship/licensing/pdf/licence_implementation_guide_later_levels_2016.PDF

The Licence Implementation Guide forms the basis for content of this report and provides the following details:

- calculation methodology to be used for determining critical levels,
- protocol for reporting to meet licence requirements, and
- manner in which compliance will be defined and assessed

1.2 Objective

This report documents Wuskwatim GS licence compliance by summarizing the Water Power Act and Environment Act licence requirements and providing the relevant water level data for the 2020 reporting period. In the case of any licence limit exceedance, this report provides the reason for the exceedance, actions taken to prevent such an event from occurring in the future, and proof of regulator notification.

1.3 Outline

Section 1.0 contains the introduction to the report, including background information on licence and reporting requirements, objective and outline of the report. Following the introduction is section 2.0, which provides the Wuskwatim GS project location and description. Section 3.0 summarizes the water level data collection process including

data transfer, storage and validation. Section 4.0 includes information about data sources, definition of compliance, and compliance reporting. Section 5.0 describes the data analysis used to prepare this report, includes a summary of deviations from licence constraints during the 2020 calendar year, and provides reasons for any licence deviations. Section 6.0 summarizes major system upgrades or changes during the 2020 calendar year, and Section 7.0 summarizes 2020 dam safety activities. Finally, Section 8.0 provides conclusions and closure to the report.

Appendix I provides a list of dam safety activities completed in 2020.

2.0 WUSKWATIM GENERATING STATION

2.1 Project Location

The Wuskwatim Generating Station is located on the Burntwood River, in the Nelson House Resource Management Area, approximately 56 km southwest of Thompson, 35 km southeast of Nelson House, or approximately 830 km north by road from Winnipeg. The geographical location of the station is shown in Figure 1. A photograph of the station is shown in Figure 2. A general arrangement of the site is shown in Figure 3.

2.2 Project Description

The Wuskwatim Generating Station consists of a 3-unit powerhouse with a nameplate capacity of 209 MW, gravity dams and embankment structures, and a 3-bay spillway with heated gates. Tables 1 and 2 summarize the operating parameters and construction specifications of the Wuskwatim Generating Station.

Table 1: Construction Specifications and Operating Parameters of the Wuskwatim Generating Station

Construction Period	2006 to 2012
Licensed Capacity	210 MW
2020 Generation	1,528 million kW-h
Waterfall Drop (head)	21.4 m
Maximum Licence Forebay Elevation	234.0 m
Minimum Licence Forebay Elevation	233.75 m

Table 2: Principal Structures for the Wuskwatim Generating Station

Powerhouse	Number of Units	3
	Length	75 m
	Discharge Capacity (at full gate)	1,100 m ³ /s
	Power Production	3 units @ 69.7 MW/unit TOTAL = 209 MW
Spillway	Number of Bays	3
	Total Length	43.0 m
	Discharge Capacity (Wuskwatim L. @ 234.0 m)	2,310 m ³ /s
Dams	Material	Impervious fill and granular fill
	Crest Elevation	236.69 – 237.80 m

The reservoir at Wuskwatim Generating Station has a total area of 88.41 km² and a fetch length of approximately 1.88 km. There is typically a 0.1 m drop between the reservoir level on Wuskwatim Lake and the forebay level of the station. The reservoir normal maximum water level is 234.0 m while the forebay normal maximum water level is 233.9 m. The incremental flooded area due to the project is 0.37 sq. km allowing the majority of the reservoir and forebay to be contained by natural river banks and minimizing the need for dykes.

Inflow to Wuskwatim is largely dependent on the Churchill River Diversion, as controlled by the Notigi Control Structure. The generating station operates in a daily cycling mode within the allowed 0.25 m water level range on Wuskwatim Lake.

The operators and maintenance personnel of the Wuskwatim Generating Station are located on site. Support and technical services are located in the nearby city of Thompson.

3.0 DATA COLLECTION

3.1 Water Level Gauges

Waterway Approvals and Monitoring staff compiled data from three remote water level gauges located on Wuskwatim Lake, and two remote water level gauges located on Birch Tree Lake to evaluate licence compliance for the 2020 reporting period. The locations of the water level gauges as well as the gauge description sheets are contained in Appendix A of the Licence Implementation Guide which is available at:

https://www.gov.mb.ca/sd/waterstewardship/licensing/pdf/licence_implementation_guide_later_levels_2016.PDF

Manitoba Hydro uses the recorded water level data to measure compliance with the licence conditions as they apply to hourly and mean daily water levels (with wind and wave effects eliminated) on Wuskwatim Lake, and daily average water level changes on Birch Tree Lake.

3.2 Data Transmission and Storage

Manitoba Hydro remote gauges on Wuskwatim and Birch Tree lakes use pressure transducers to record water levels and data loggers with transmitters to store and send this information through GOES satellites to ground based receivers both of which are operated by the National Oceanic and Atmospheric Administration (NOAA). Manitoba Hydro then retrieves the data via satellite rebroadcast from NOAA (with backup data sources being via internet data sources offered by NOAA and United States Geological Survey) as well as directly from the loggers during a site visit. Manitoba Hydro uses software applications that retrieve, decode and send the data to the HyDams database that is accessible to interested parties within Manitoba Hydro.

Water level data is collected and published according to the procedures and Quality Control Assurance processes established by Water Survey of Canada. Near real-time data is available but it is not recognized as official. Final data, or published data is generated through several levels of reviews to verify compliance with applicable standards and includes recognition of the impact of other related environmental and contextual factors.

Figure 4 shows the data transmission and storage process for remote gauge water level data used in the preparation of this report.

4.0 WATER POWER ACT AND ENVIRONMENT ACT DATA REPORTING

4.1 Monitoring & Reporting Process

As required by Clause 33 of Environment Act Licence No. 2699, an annual water level report for each calendar year, must be provided to Manitoba Conservation and Climate. This report uses final data from the required water level gauges based on three levels of internal review. It also contains any compliance reports issued in the 2020 reporting period. Due to the quality assurance processing time, this report is issued by June 1 of the following year.

4.2 Data Sources

The water level data used in preparing this report was obtained from the Manitoba Hydro hydrometric database which contains water level data of various time steps including near real-time (5-minute interval), hourly, daily average and mean daily (with wind and wave effects eliminated) data. Hourly water level and flow data from Wuskwatim can be used in determining the operational impact of the project on Birch

Tree Lake in case the Birch Tree Lake daily change in water level exceeds the licence limit.

4.3 Compliance

Section 4.2 of the Wuskwatim Interim Water Power Act licence states that:

The Licensee shall not raise the headwaters of its development above an elevation of 234.0 metres ASL as measured on Wuskwatim Lake, except as ordered by the Minister under Clause 72(b) of the Water Power Regulation or as fixed by the Minister under Clause 72(c) of the Water Power Regulation.

Clause 30(a) of Environment Act Licence No. 2699 states that the Licensee shall operate the Development within the following parameters:

Maintain the mean daily water level on Wuskwatim Lake (wind and wave effects eliminated) between 233.75 meters and 234.0 meters Above Sea Level (ASL), as determined by measurements from a minimum of three water level monitoring stations on Wuskwatim Lake.

Clause 30(b) of Environment Act Licence No. 2699 states that the Licensee shall operate the Development within the following parameters:

Maintain mean daily water levels on Birch Tree Lake such that the daily water level variations shall be less than 0.10 meters and 0.15 meters in open water and winter conditions (wind and wave effects eliminated) respectively. Any exceptions to these fluctuations shall be reported within one week to Manitoba Sustainable Development.

4.4 Compliance Reporting

Compliance for Wuskwatim GS has been defined and agreed upon with Manitoba Conservation and Climate using the maximum and minimum water level limits stated by the Water Power Act and Environment Act licences. More precisely the Wuskwatim Lake water level shall be in compliance with the upper limit defined by both licences if:

1. The Wuskwatim Mean Daily Water Level (with wind and wave effects eliminated) does not exceed 234.0 meters, and
2. The Wuskwatim Hourly Water Level does not exceed 234.1 meters more than two times for two consecutive hours each time in any 24 hour period.

Furthermore, the Wuskwatim Lake water level is in compliance with the lower limit defined by both licences if:

1. The Wuskwatim Mean Daily Water Level (with wind and wave effects eliminated) does not recede below 233.75 meters, and
2. The Wuskwatim Hourly Water Level does not recede below 233.65 meters more than two times for two consecutive hours each time in any 24 hour period.

For the purpose of licence compliance at Birch Tree Lake, open water will refer to the period from May 1 to October 31 and winter will refer to the period from November 1 to April 30. The Birch Tree Lake Daily Change in water level is in compliance when:

1. The Birch Tree Lake Daily Change is below these seasonal limits, or
2. The Birch Tree Lake Daily Change is above these seasonal limits but the change attributable to Wuskwatim Generating Station is below these seasonal limits.

In the event that the Wuskwatim Lake or Birch Tree Lake water levels are not in compliance with the licence limits as described above, notification will be made to Manitoba Conservation and Climate within one week of the incident. A follow up compliance report on causes contributing to the event and changes to operations, if any will also be provided.

WPLP publishes monthly and annual compliance reports on its web site at www.wuskwatim.ca.

5.0 SUMMARY OF FINDINGS

5.1 Data Analysis

Manitoba Hydro analyzed water level data to prepare charts outlining water conditions at Wuskwatim Lake and Birch Tree Lake during the 2020 reporting period. All readings were evaluated against licence limits to identify violations based on the definition of licence compliance given in Section 4.4.

Wuskwatim Lake Hourly Water Level, Wuskwatim Lake Mean Daily Water Level, and Birch Tree Lake Daily Water Level Change is shown in Figure 5, 6, and 7 respectively, for the 2020 reporting period.

5.2 Licence Exceedances

During the 2020 reporting period, there were five recorded instances of water levels outside of the licence limits. The maximum number of possible instances was calculated as the sum of instances pertaining to each licence constraint and was based on the station operating from January 1 to December 31. Each licence constraint yields the following number of possible instances:

- Maximum/Minimum Mean Daily Water Level on Wuskwatim Lake – 366 days of possible instances,
- Maximum/Minimum Hourly Water Level on Wuskwatim Lake – $366 \text{ days} * 24 \text{ hours} = 8784$ possible instances, and
- Maximum Daily Water Level Change on Birch Tree Lake – 366 days

Table 3 shows a breakdown of licence limit exceedances for the 2020 reporting period. The Waterway Approvals and Monitoring Department investigated the incidents to determine the reason for the occurrence. Copies of correspondence notifying Manitoba Conservation and Climate of the events, except the October 15, 2020 exceedance at Birch Tree Lake, are included in Appendix I of this report.

Raw data showed that the Birch Tree Lake daily change was exactly 0.10 m on October 15, 2020 and therefore it was not considered an exceedance at the time and was not reported to Manitoba Conservation and Climate. Once the raw data was reviewed and finalized, the change was found to be 0.11 m. Investigation of the data indicates that the October 15 event was related to the incident reported on October 12. The event on October 12 was caused by a flow increase at Wuskwatim GS in response to an old Wuskwatim Lake upper limit alarm that was accidentally enabled. The event on October 15 occurred after operators subsequently reduced Wuskwatim outflow to prevent the level of Wuskwatim Lake from dropping below the lower limit.

Table 3: Wuskwatim Generating Station, Water Power Act and Environment Act Licences: Summary of Events for the reporting period of 2020

Date	Location	Constraint	Variable
May 17, 2020*	Birch Tree Lake	Water Level Variation	Mean Daily Water Level
June 19, 2020*	Birch Tree Lake	Water Level Variation	Mean Daily Water Level
July 4, 2020*	Birch Tree Lake	Water Level Variation	Mean Daily Water Level
October 12, 2020	Birch Tree Lake	Water Level Variation	Mean Daily Water Level
October 15, 2020	Birch Tree Lake	Water Level Variation	Mean Daily Water Level

**exceedance not attributable to Wuskwatim operation*

5.3 Licence Exceedances Explanation

The table below provides a brief explanation of the exceedance at Wuskwatim, which is further detailed in the correspondence included in Appendix I.

Table 4: Summary of Events and Explanation for the Reporting Period of 2020

Date	Location	Constraint	Explanation
May 17, 2020*	Birch Tree Lake	Water Level Variation	Surge in inflow due to spring melt
June 19, 2020*	Birch Tree Lake	Water Level Variation	Surge in inflow due to precipitation event
July 4, 2020*	Birch Tree Lake	Water Level Variation	Increase in inflow due to precipitation during plan to begin cycling operation
October 12, 2020	Birch Tree Lake	Water Level Variation	Wuskwatim Lake alarm accidentally enabled causing operators to increase flow
October 15, 2020	Birch Tree Lake	Water Level Variation	Flow reduction following October 12 incident to keep Wuskwatim Lake above lower limit

**exceedance not attributable to Wuskwatim operation*

Manitoba Hydro continues to refine operations in an attempt to reduce the number of licence limit exceedances on Wuskwatim and Birch Tree Lakes. In response to the October 12 and 15 exceedances on Birch Tree Lake, Manitoba Hydro has reviewed and disabled the old Wuskwatim Lake alarm.

6.0 MAJOR SYSTEM UPGRADES/CHANGES

Maintenance and construction activities that occurred during the 2020 calendar year include:

- Completed the Unattended Operation Risk assessment
- Repaired the Unit 1 governor

7.0 DAM SAFETY

Manitoba Hydro operates and maintains the generating station and associated structures at Wuskwatim based on the Canadian Dam Association Dam Safety Guidelines. A summary of dam safety activities for 2020 is provided in Appendix I.

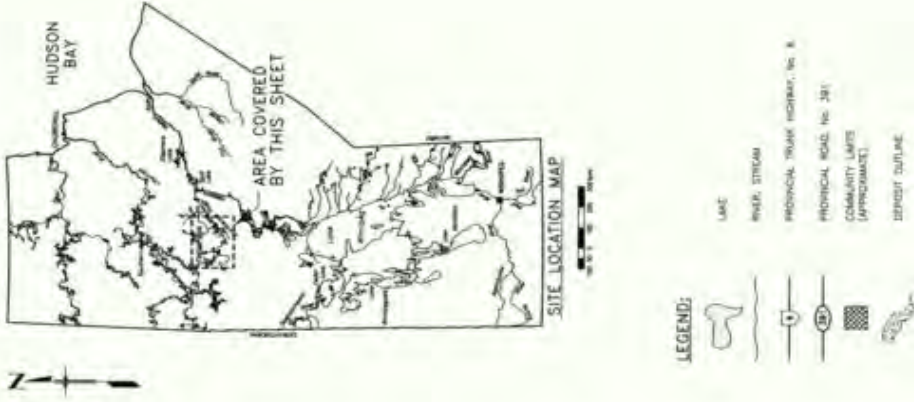
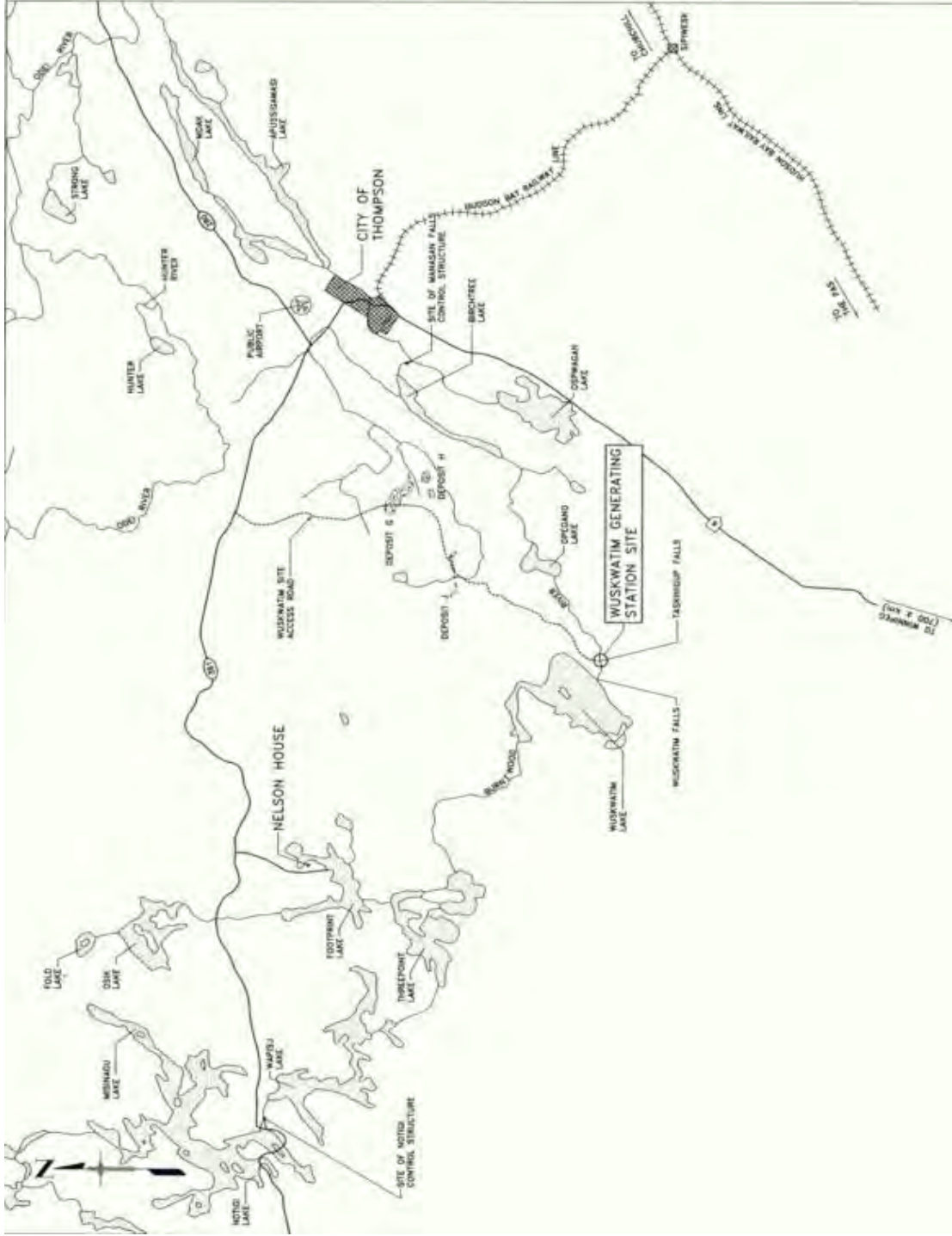
8.0 CONCLUSIONS & CLOSURE

During the January 1 to December 31, 2020 reporting period, there were five events where water levels deviated from the Water Power Act and Environment Act licence limits. Investigation into these events concluded that three of the Birch Tree Lake events were not attributable to Wuskwatim operations. Manitoba Hydro operated in compliance with the licences as shown in Table 3.

Table 3: Summary of 2020 Compliance

Location	Constraint	Variable	Exceedances Attributed to Wuskwatim Operations	Number of Readings	% Compliance
Wuskwatim Lake	Max/Min Elevation	Mean Daily Water Level	0	366	100 %
Wuskwatim Lake	Max/Min Elevation	Hourly Water Level	0	8784	100 %
Birch Tree Lake	Water Level Variation	Mean Daily Water Level	2	366	99.45 %

Manitoba Hydro continues to operate the Wuskwatim Generating Station in accordance with the Interim Licence under the Water Power Act for the development of water power at the Wuskwatim Site on the Burntwood River and Environment Act Licence No. 2699.



- LEGEND:**
- LAKE
 - RIVER, STREAM
 - PROVINCIAL TRUNK HIGHWAY, No. 8
 - PROVINCIAL ROAD, No. 381
 - COMMUNITY LIMITS (APPROXIMATE)
 - DEPOSIT OUTLINE

NOTES:

1. MAP TAKEN FROM "TRANSVERSE OF MANITOBA 1:1 000 000" TOPOGRAPHIC BASE MAP.
2. SITE AND DEPOSIT LOCATIONS ARE APPROXIMATE.



MANITOBA HYDRO

WATERWAY APPROVALS AND MONITORING

WUSKWATIM GENERATING STATION


LOCATION MAP

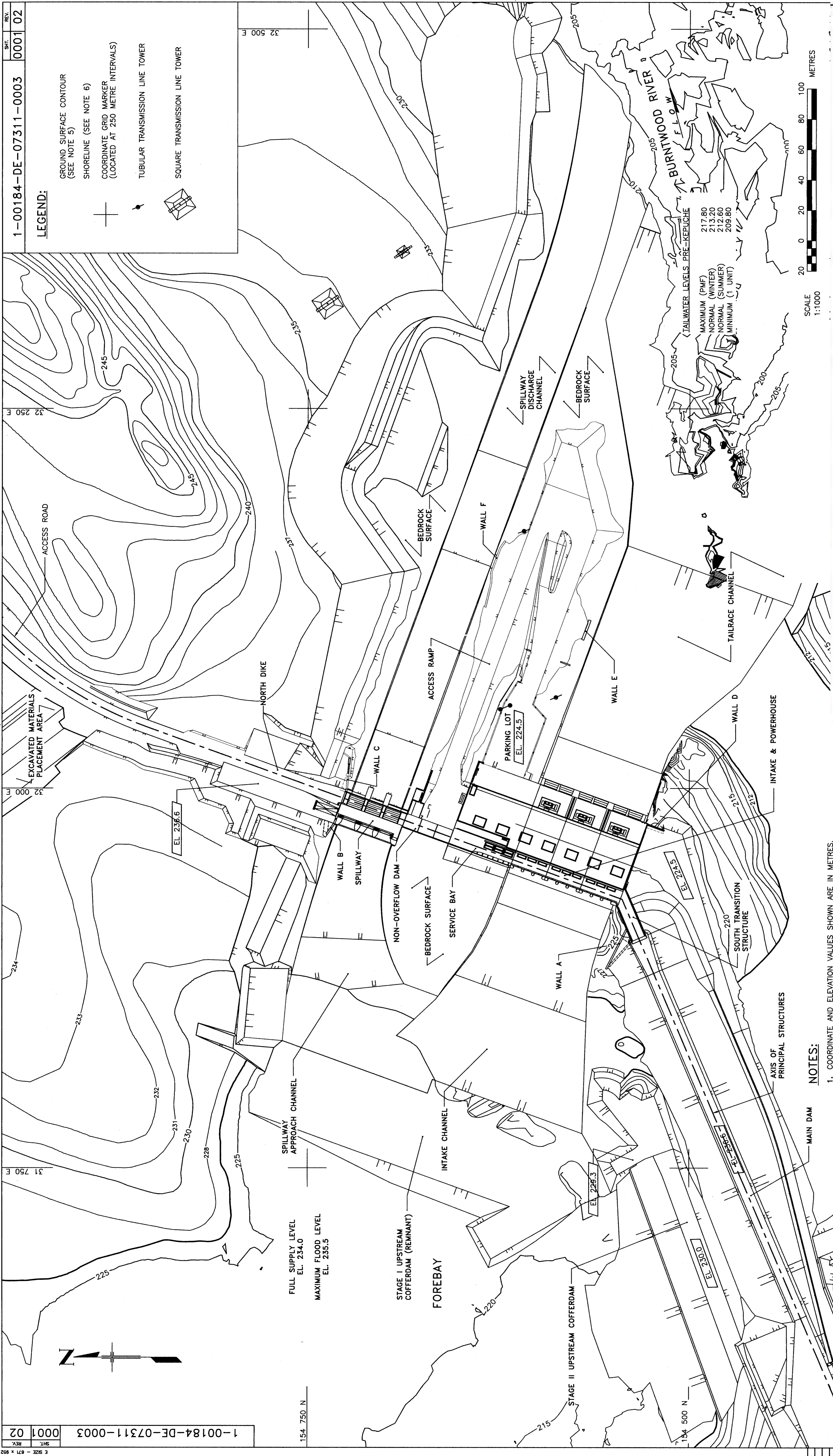
PROJECT

ANNUAL WATER LEVEL REPORT

FIGURE 1



	MANITOBA HYDRO	
	WATERWAY APPROVALS AND MONITORING	
	WUSKWATIM GENERATING STATION	
	PHOTOGRAPH OF GENERATING STATION	
	PROJECT	ANNUAL WATER LEVEL REPORT
		FIGURE 2



- NOTES:
- COORDINATE AND ELEVATION VALUES SHOWN ARE IN METRES.
 - COORDINATES SHOWN ON THIS DRAWING ARE BASED ON MANITOBA HYDRO WUSKWATIM G. S. REVISED STATION GRID.
 - ELEVATIONS ARE BASED ON CANADIAN GOVERNMENT VERTICAL DATUM 1928 (GEODETIC SURVEY OF CANADA DATUM QUADRANGLE SHEET No. 35096, REVISION 3, MARCH 1971). ALSO REFERRED TO BY MANITOBA HYDRO AS GEODETIC SURVEY OF CANADA DATUM 1969 (LOCAL ADJUSTMENT).
 - TOPOGRAPHY AND SURFACE FEATURES SHOWN WERE TABLE DIGITIZED FROM THE ORIGINAL MYLAR PLANS. DRAWING NUMBER 07082-E-00008, WHICH WAS PRODUCED USING PHOTOGRAMMETRIC METHODS BASED ON 1:10,000 SCALE PHOTOGRAPHY DATED JUNE 16, 1986. SEE REFERENCE DRAWINGS BELOW.
 - LOCATIONS OF FOREBAY OUTLINE AND TAILWATER LEVEL BASED ON TOPOGRAPHY AND ARE APPROXIMATE.



MANITOBA HYDRO

WATERWAY APPROVALS AND MONITORING

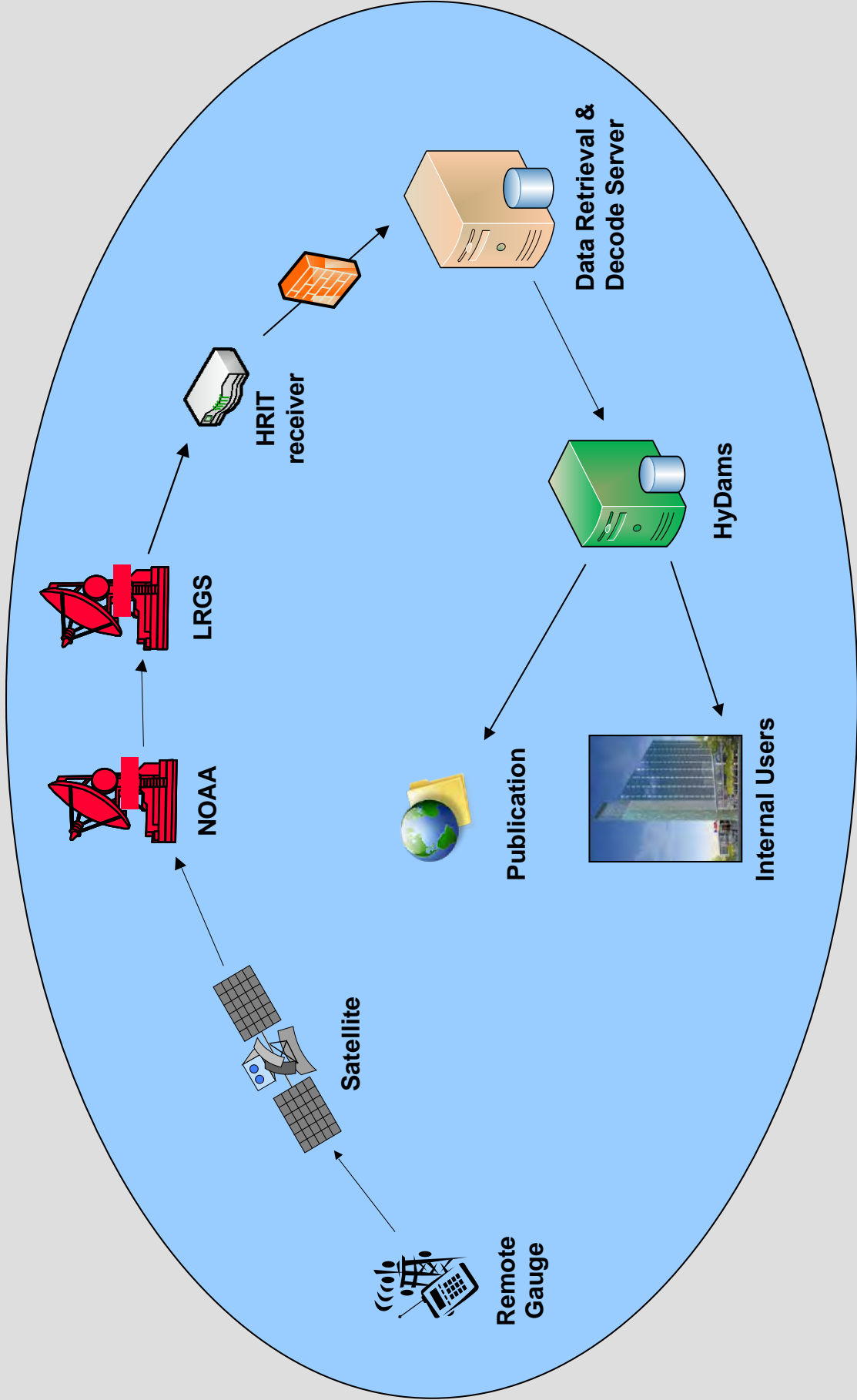
WUSKWATIM GENERATING STATION

GENERAL ARRANGEMENT

PROJECT

ANNUAL WATER LEVEL REPORT

FIGURE 3



MANITOBA HYDRO

WATERWAY APPROVALS AND MONITORING

HYDROLOGIC DATA ACQUISITION AND MANAGEMENT SYSTEM

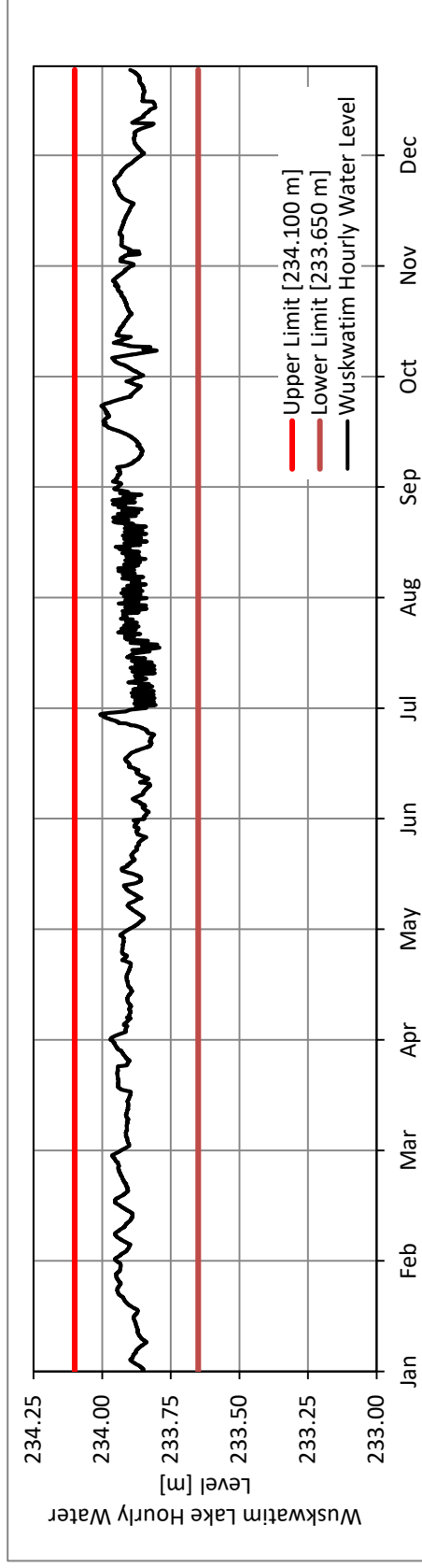
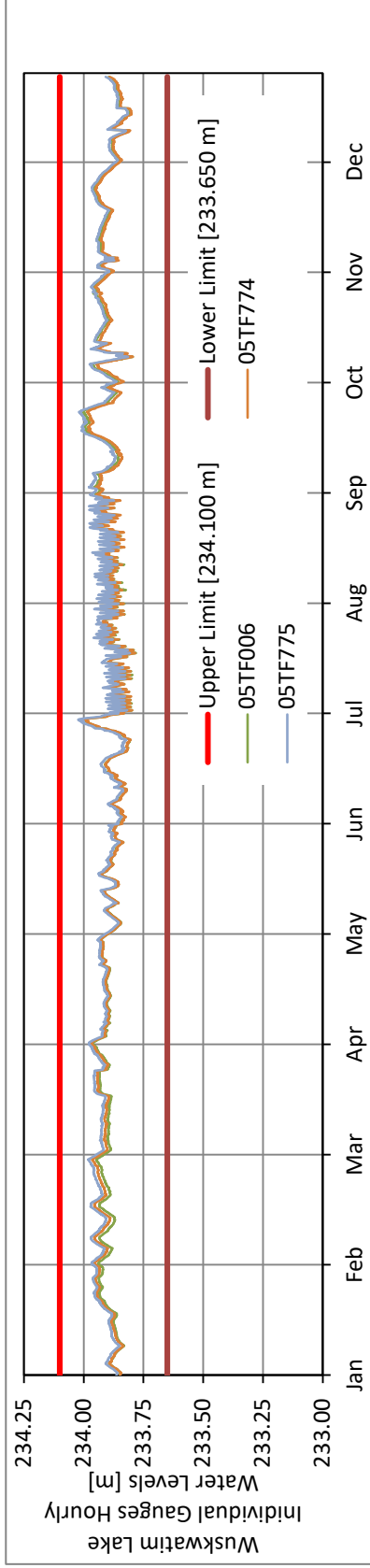
REMOTE DATA PROCESS MAP

PROJECT


WATER LEVELS AND FLOWS REPORT

FIGURE 4

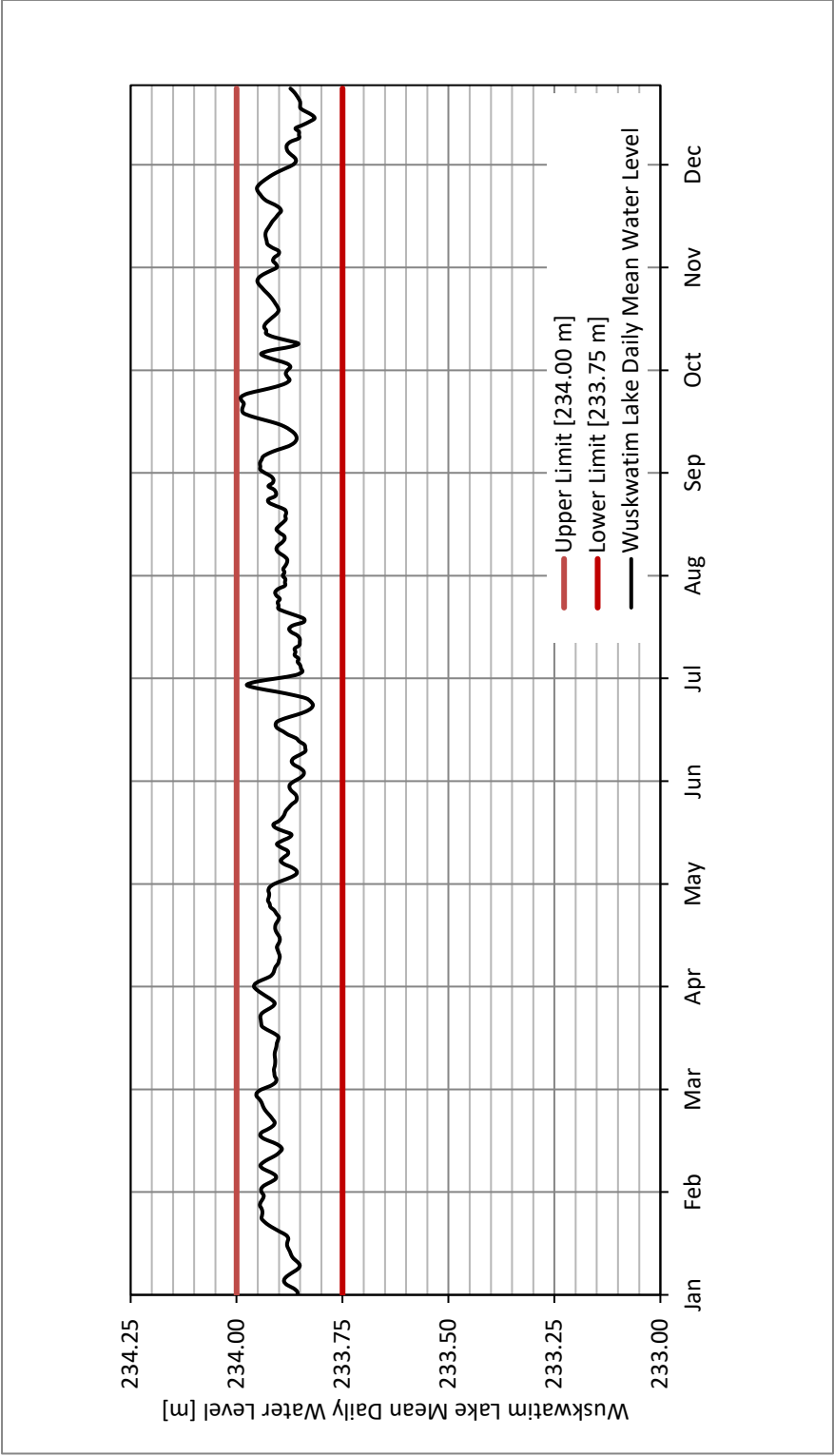
Wuskwatim Generating Station - Wuskwatim Lake Hourly Water Levels Compliance Report for 2020




Note:
Wuskwatim Hourly Water Level is calculated using Wuskwatim Lake gauges 05TF006, 05TF774 & 05TF775.

	MANITOBA HYDRO	
	WATERWAY APPROVALS AND MONITORING	
	WUSKWATIM GENERATING STATION	
	WUSKWATIM LAKE HOURLY WL (2020)	
	PROJECT	FIGURE 5
	ANNUAL COMPLIANCE REPORT	

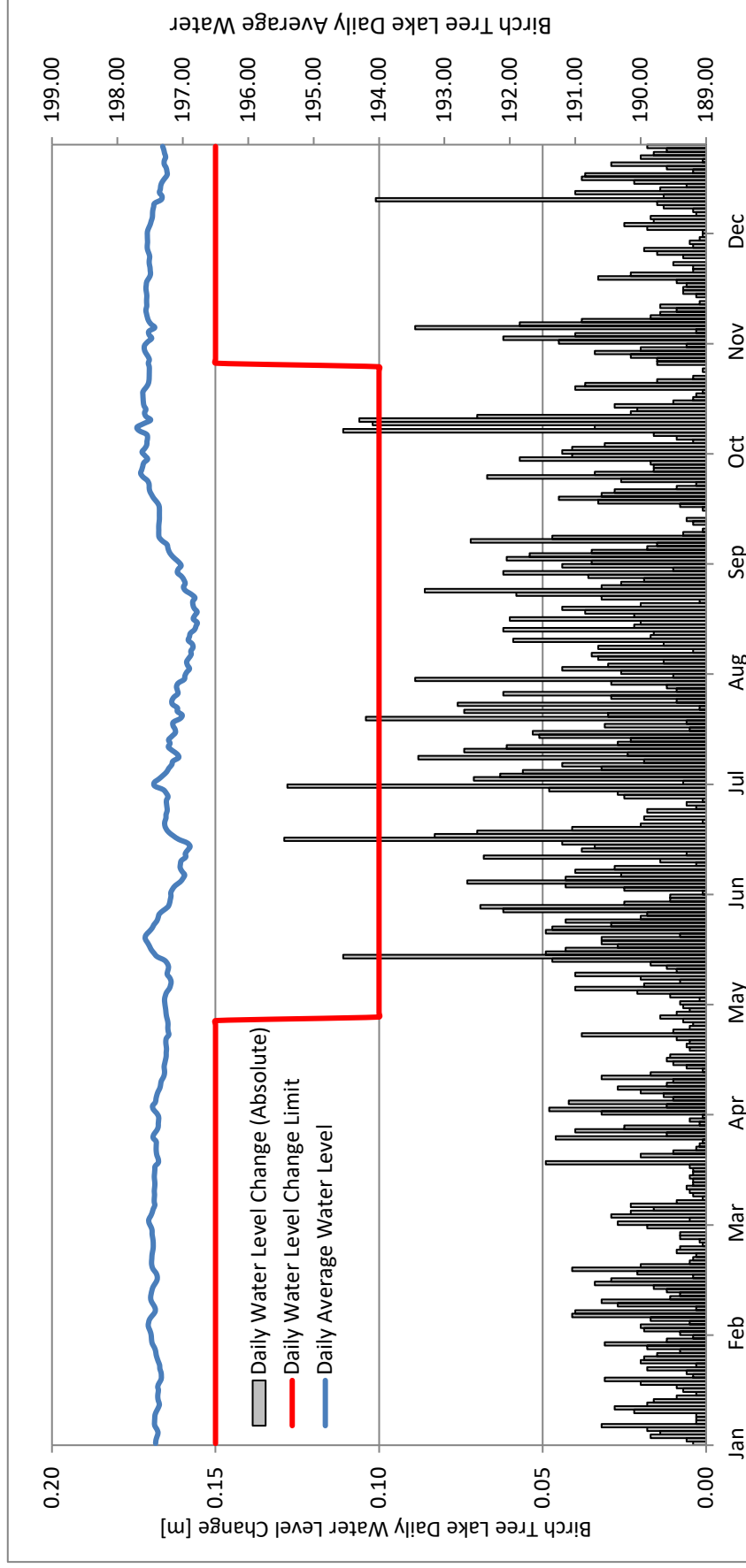
Wuskwatim Generating Station - Wuskwatim Lake Mean Daily Water Level
Compliance Report for 2020




Note:
Wuskwatim Lake Mean Daily Water Level is calculated using Wuskwatim Lake gauges 05TF006, 05TF774 & 05TF775.

	MANITOBA HYDRO
WATERWAY APPROVALS AND MONITORING	
WUSKWATIM GENERATING STATION	
WUSKWATIM LAKE MEAN DAILY WL (2020)	
PROJECT	FIGURE 6
ANNUAL COMPLIANCE REPORT	

Wuskwatim Generating Station - Birch Tree Lake Daily Water Level Change Compliance Report for 2020



Note:
 The Birch Tree Lake Daily Water Level Change is calculated using Birch Tree Lake gauges 05TG701 & 05TG746.
 The daily water level change limit is equal to 0.1 m in open water conditions (May 1 to October 31) and 0.15 m in winter conditions

	MANITOBA HYDRO	
	WATERWAY APPROVALS AND MONITORING	
	WUSKWATIM GENERATING STATION	
	BIRCH TREE LAKE DAILY WL CHANGE (2020)	
PROJECT		FIGURE 7
ANNUAL COMPLIANCE REPORT		

APPENDIX I
CORRESPONDENCE WITH MANITOBA
CONSERVATION AND CLIMATE

2020 05 22

Christina McDonald
Manager, Water Power Act Licensing
Manitoba Conservation and Climate
1007 Century Street
Winnipeg, MB R3M 0W4

Dear Ms. McDonald:

**WUSKWATIM GENERATING STATION ENVIRONMENT ACT LICENCE – BIRCH
TREE LAKE – MEAN DAILY WATER LEVEL VARIATION ABOVE LICENCE LIMIT**

On May 17, 2020, the mean daily water level variation on Birch Tree Lake was above the licence limit specified in clause 30 (b) of The Environment Act Licence No. 2699.

The Birch Tree Lake daily water level change was 0.11 metres on May 17 (Figure 1). Clause 30(b) of The Environment Act Licence No. 2699 limits mean daily water level variations on Birch Tree Lake to 0.10 m under open water conditions. At this time, above average air temperatures appear to have melted the remaining snow and caused a surge in local inflows. With little storage available on Wuskwatim Lake between the upper and lower licence limits to store flood waters and dampen flood peaks, the rapidly rising inflow from the spring freshet was passed through the station and caused the daily water level change to exceed the licence limit on Birch Tree Lake. During this time, discharge through the generating station remained constant and the increased inflow was passed through the spillway. As a result, this exceedance is not attributable to Wuskwatim operations.

If you have any questions about this matter, please call me at (204) 360-3018.

Yours truly,

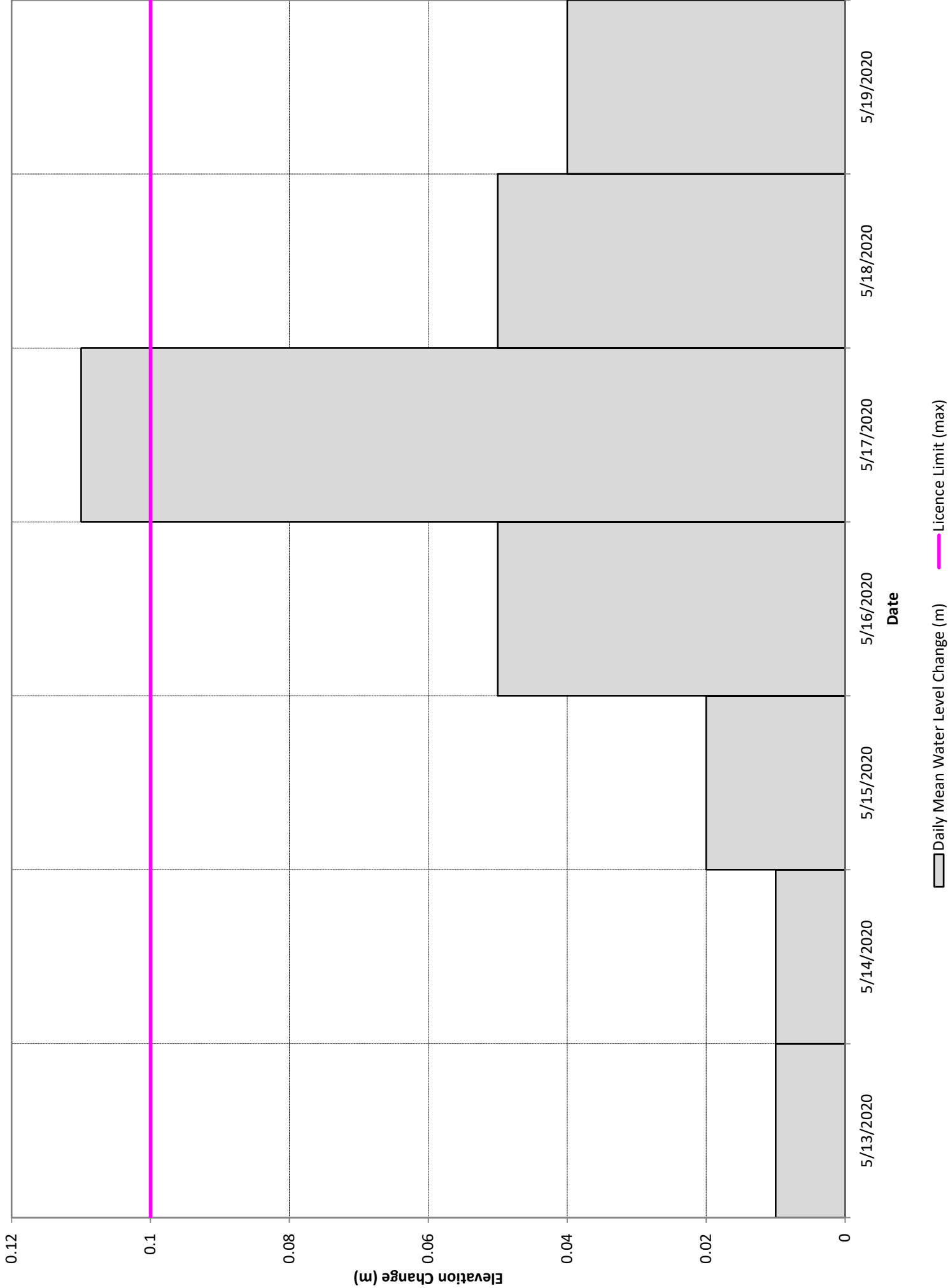
Original signed by: *Wes Penner*

W.V. Penner, P.Eng
Manager, Hydraulic Operations Department

PGC/00184-07311-0074_00.docx

Att.

Figure 1: Birch Tree Lake Daily Water Level Change -7 Day Elevation Licence Compliance



2020 06 26

Christina McDonald
Manager, Water Power Act Licensing
Manitoba Conservation and Climate
1007 Century Street
Winnipeg, MB R3M 0W4

Dear Ms. McDonald:

**WUSKWATIM GENERATING STATION ENVIRONMENT ACT LICENCE – BIRCH
TREE LAKE – MEAN DAILY WATER LEVEL VARIATION ABOVE LICENCE LIMIT**

On June 19, 2020, the mean daily water level variation on Birch Tree Lake was above the licence limit specified in clause 30 (b) of The Environment Act Licence No. 2699. The Birch Tree Lake daily water level change was 0.13 metres on June 19 (Figure 1). Clause 30(b) of The Environment Act Licence No. 2699 limits mean daily water level variations on Birch Tree Lake to 0.10 m under open water conditions.

This incident occurred during a significant regional rainfall event with precipitation totals of 40-60 mm from June 17-19. This increased local inflow to Wuskwatim Lake, forcing operators to increase outflow at Wuskwatim Generating Station (GS). Hydraulic modeling determined that the water level increase on Birch Tree Lake because of Wuskwatim GS operations was slightly less than 0.1 metres. The remaining rise was caused by the precipitation event which increased local inflow to the Burntwood River downstream from Wuskwatim. For this reason, the June 19 incident is not considered a licence violation.

If you have any questions about this matter, please call me at (204) 360-3018.

Yours truly,

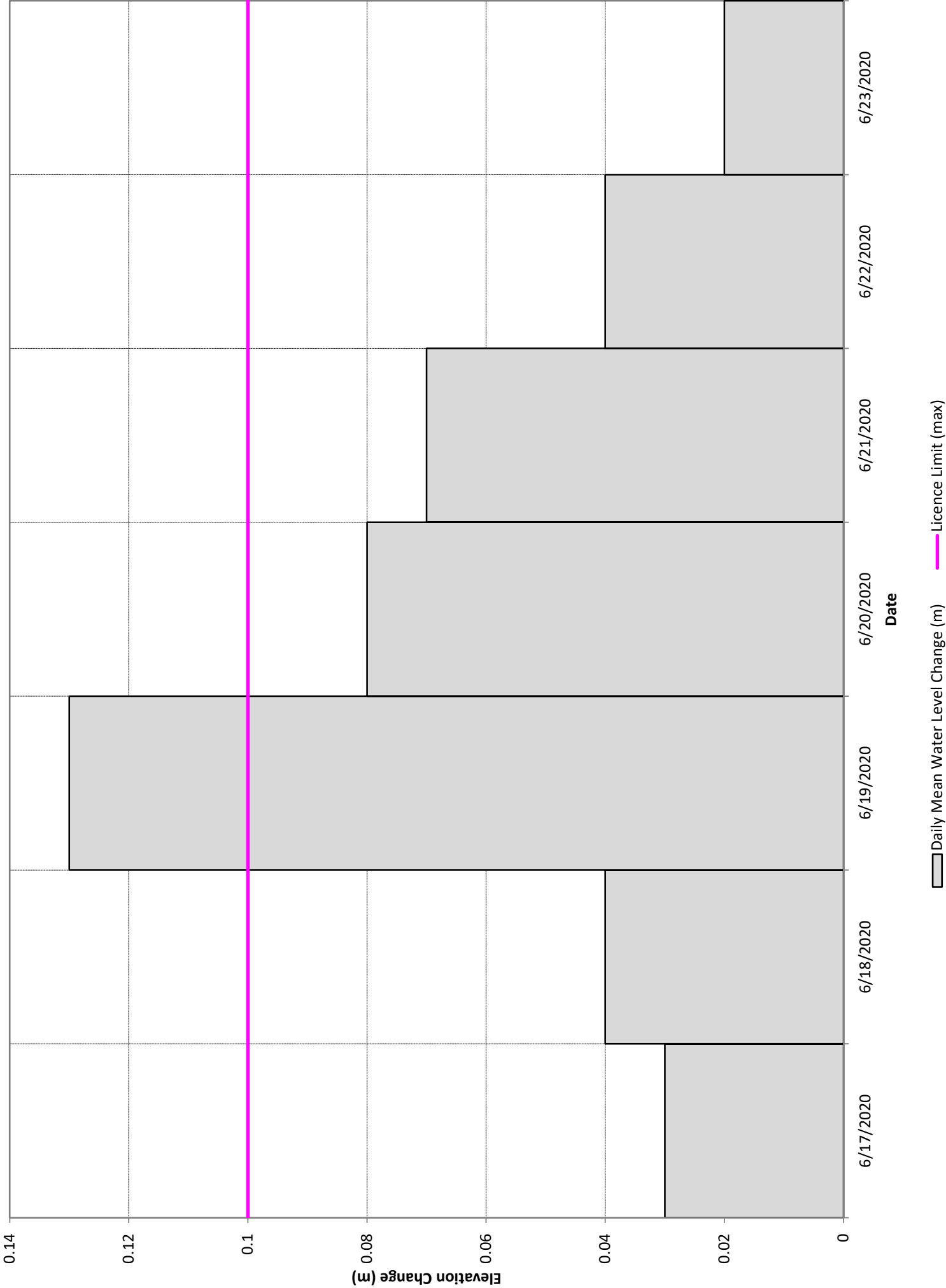
Original signed by: *Wes Penner*

W.V. Penner, P.Eng
Manager, Hydraulic Operations Department

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Att.

Figure 1: Birch Tree Lake Daily Water Level Change - 7 Day Elevation Licence Compliance



2020 07 14

Christina McDonald
Manager, Water Power Act Licensing
Manitoba Conservation and Climate
1007 Century Street
Winnipeg, MB R3M 0W4

Dear Ms. McDonald:

**WUSKWATIM GENERATING STATION ENVIRONMENT ACT LICENCE – BIRCH
TREE LAKE – MEAN DAILY WATER LEVEL VARIATION ABOVE LICENCE LIMIT**

On July 4, 2020, the mean daily water level variation on Birch Tree Lake was 0.13 m (Figure 1). This is above the open water licence limit of 0.10 m specified in clause 30 (b) of The Environment Act Licence No. 2699.

This incident occurred during a transition from constant discharge operation to unit cycling operation, which involves increasing the upper alarm level on the forebay. In anticipation of initiating unit cycling, station operators allowed the forebay level to rise. At the same time, inflow into Wuskwatim increased due to sustained precipitation in the area. This increased the level on Wuskwatim Lake to its licence upper limit of 234.0 m and operators were required to increase Wuskwatim outflow in response. This incident will not be considered a violation because station operators reacted appropriately to rising inflow by increasing station outflow to prevent a violation on Wuskwatim Lake.

If you have any questions about this matter, please call me at (204) 360-3018.

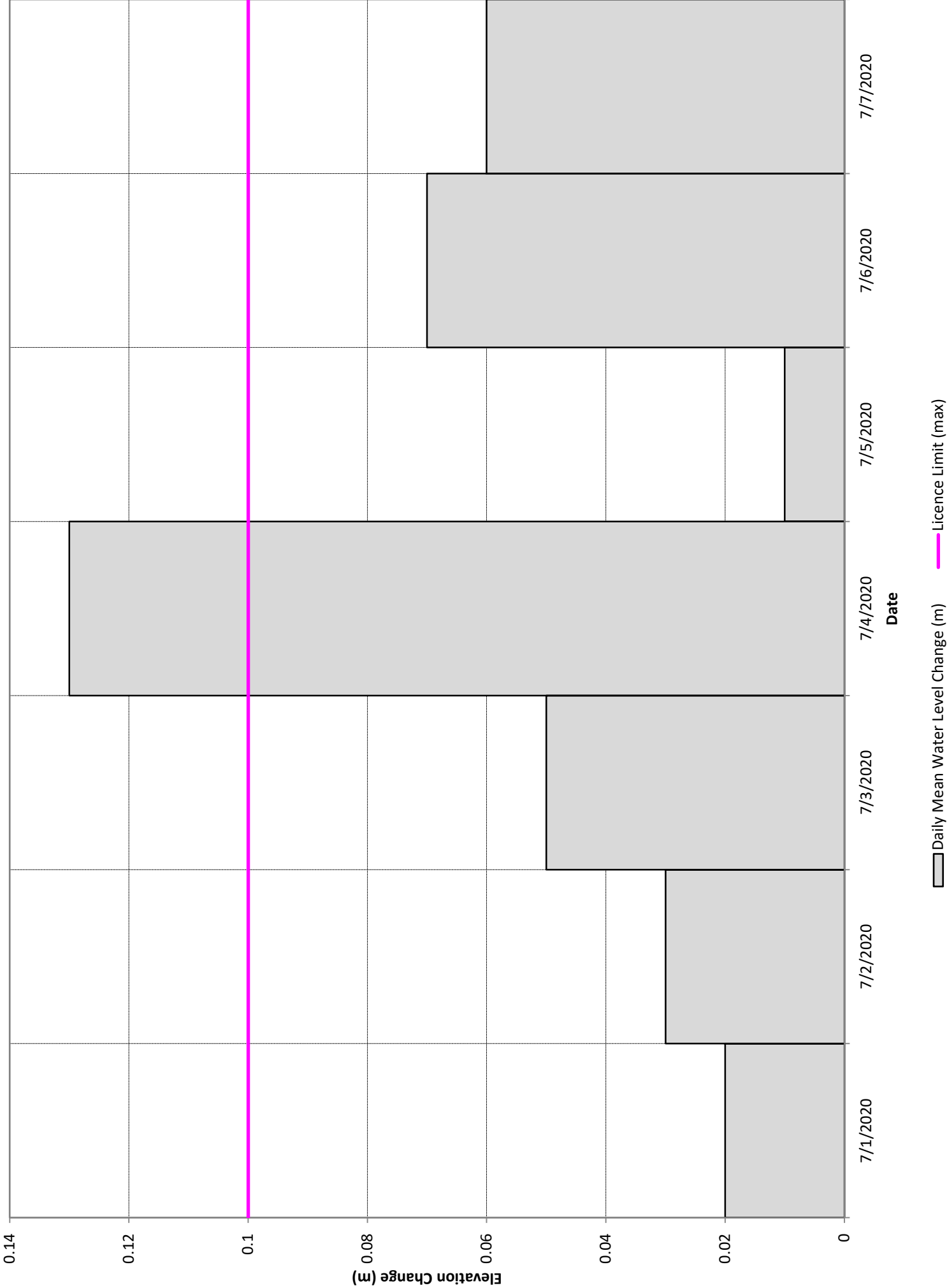
Yours truly,

Original signed by: *Wes Penner*

W.V. Penner, P.Eng
Manager, Hydraulic Operations Department

PGC/00184-07311-0076_00.docx
Att.

Figure 1: Birch Tree Lake Daily Water Level Change - 7 Day Elevation Licence Compliance



2020 10 20

Christina McDonald
Manager, Water Power Act Licensing
Manitoba Conservation and Climate
1007 Century Street
Winnipeg, MB R3M 0W4

Dear Ms. McDonald:

**WUSKWATIM GENERATING STATION ENVIRONMENT ACT LICENCE – BIRCH
TREE LAKE – MEAN DAILY WATER LEVEL VARIATION ABOVE LICENCE LIMIT**

On October 12, 2020, the mean daily water level variation on Birch Tree Lake was 0.11 m (Figure 1). This is above the open water licence limit of 0.10 m specified in clause 30 (b) of The Environment Act Licence No. 2699.

This incident occurred because an old upper limit alarm for Wuskwatim Lake was accidentally enabled on October 11. While the water level on Wuskwatim Lake was only at 233.94 m, operators believed the water level on Wuskwatim Lake was above its licence upper limit of 234.0 m and reacted by increasing total station outflow from 1034 to 1155 cms. This operation lowered the water level on Wuskwatim Lake as intended but also caused the water level on Birch Tree Lake to rise by 0.11 m from October 11th to 12th. This old alarm has been disabled to prevent similar events in the future.

If you have any questions about this matter, please call me at (204) 360-3018.

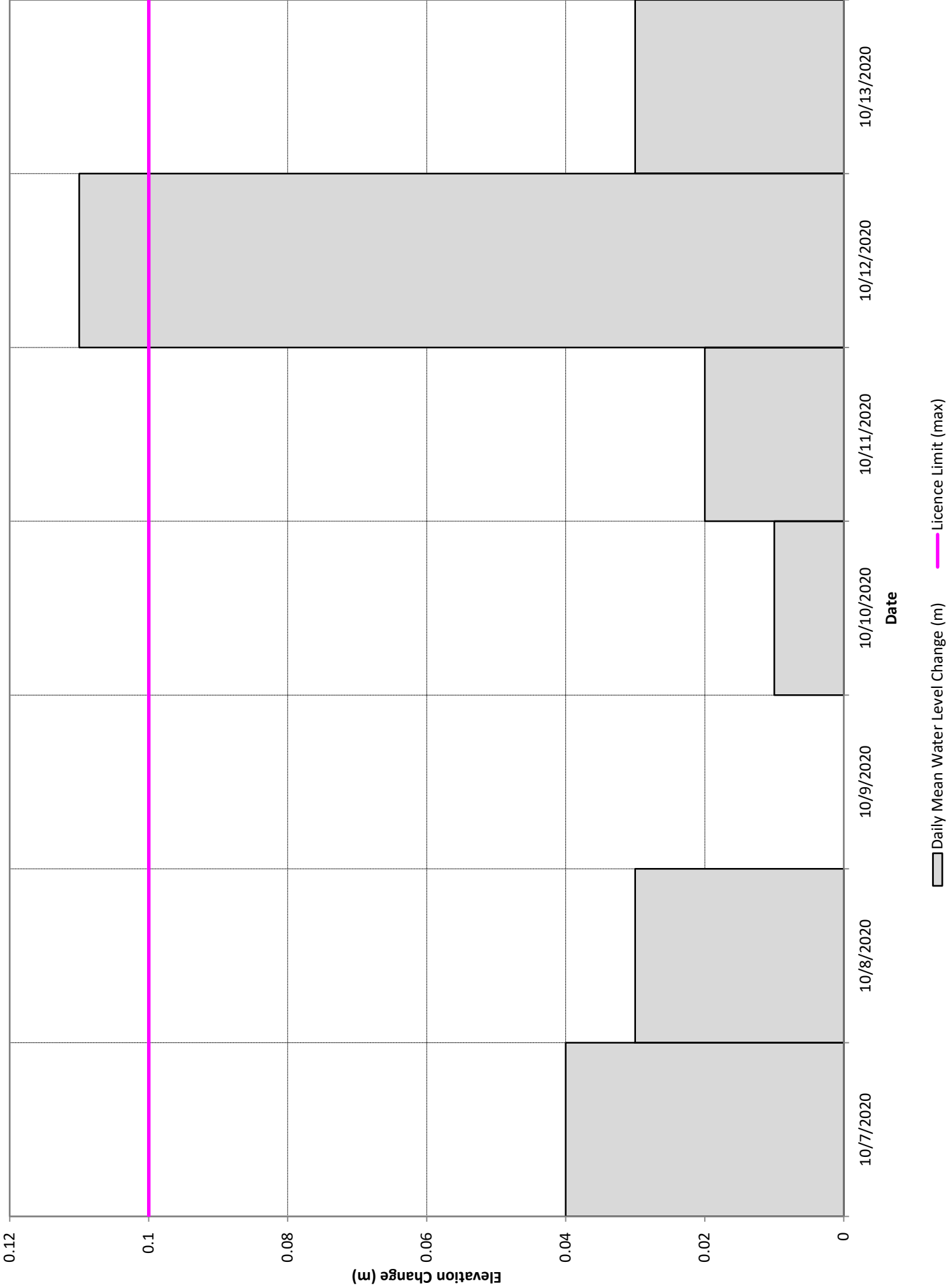
Yours truly,

Original signed by: *Wes Penner*

W.V. Penner, P.Eng
Manager, Hydraulic Operations Department

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Att.

Figure 1: Birch Tree Lake Daily Water Level Change - 7 Day Elevation Licence Compliance



APPENDIX II
2020 WUSKWATIM DAM SAFETY ACTIVITIES LIST

Wuskwatim GS Dam Safety Activities List

	ACTIVITIES	Performed By	Tasks Completed	Tasks Planned
Inspections	Engineering inspection of embankment dams	Dam Safety	1	1
	Engineering inspection of concrete dams	Dam Safety	1	1
	Unscheduled inspection	Dam Safety	1	1
	Routine inspection of embankment dams	Site - Utility	13	12
	Routine inspection of concrete dams	Site - Utility	6	6
	Spillway inspection	Site - Operating	50	52
	Forebay level monitoring	Site - Operating	12	12
	Tailrace level monitoring	Site - Operating	12	12
	Hydraulic conditions inspection	Dam Safety	1	1
Analyses	Instrumentation data review (Concrete Dams)	Dam Safety	24	24
	Instrumentation data review (Embankment Dams)	Dam Safety	12	12
Equipment	Spillway gate functional testing	Site - Elec/Mech	3	3 (1 per gate)
	Spillway gate functional "Full Flow" test	Site - Elec/Mech	1	1
	Spillway emergency generator - functional gate lift test	Site - Elec	1	1
	Spillway emergency generator test runs	Site - Operating	12	12
	Station emergency generator maintenance	Site - Elec	1	1
	Spillway gate heater maintenance	Site - Elec	3	3 (1 per gate)
	Spillway gate hoist maintenance	Site - Elec	3	3 (1 per gate)
	Spillway gate hoist maintenance	Site - Mech	3	3 (1 per gate)
	Spillway gate inspection	Site - Mech	3	3 (1 per gate)
	Spillway emergency generator maintenance	Mechanical Services	1	1
Program	Dam Safety EPP - updates	Dam Safety	1	1
	Dam Safety Reference Manual - Revision	Dam Safety	-	-
	Delivered DS Training - Routine Inspections	Dam Safety	0	As required
	Delivered DS Training - Emergency Preparedness	Dam Safety	0	As required