

Laurentian University 2019 Report for Ontario Regulation 397/11 – Energy Conservation and Demand Management Plans

Overview

This document provides a brief background and summary of data reported under Ontario Regulation 397/11 – Energy Conservation and Demand Management Plans for Laurentian University. Results are presented using the Ministry of Energy's Energy Consumptions and GHG Emissions template, along with corresponding information for all pertinent facilities operated by Laurentian University.

Background

On January 1st, 2012, the Energy Conservation and Demand Management Plans Regulation (O. Reg. 397/11) came into effect under the *Green Energy Act 2009*. Under this regulation, all broader public sector (BPS) organizations, including Universities, are required to:

By July 1, 2019 submit:

- Energy consumption and greenhouse gas (GHG) emissions for 2017
- Corresponding facility information



Results

Table 1 below summarizes the facilities at Laurentian University along with the total indoor floor area. Future sub-metering at all facilities will not only help to track consumption, but also provide the ability to analyze energy efficiency at each building. This is discussed in the Laurentian University ECDM.

<u>Table 1:</u> Summary of Laurentian University Facilities

Confirm consecutive 12-	01-2017 to 12-2017				
Type of Public Agency (Sector):	Post-Secondary Educational Institution				
Agency Sub-Sector	University				
Organization Name	Laurentian University				
Operation Name		Address	City	Postal Code	Total Floor Area of the Indoor (m²)
RD Parker		935 Ramsey Lake Rd	Sudbury	P3E 2C6	13,022
Dining Assembly		935 Ramsey Lake Rd	Sudbury	P3E 2C6	6,159
Classroom Building		935 Ramsey Lake Rd	Sudbury	P3E 2C6	3,739
JN Desmarais Library	<u> </u>		Sudbury	P3E 2C6	11,831
Science I		935 Ramsey Lake Rd	Sudbury	P3E 2C6	8,235
Science II	Science II		Sudbury	P3E 2C6	18,867
Animal Care Facility		935 Ramsey Lake Rd	Sudbury	P3E 2C6	512
Arboretum			Sudbury	P3E 2C6	193
Arts Building			Sudbury	P3E 2C6	5,391
Alphonse Raymond		935 Ramsey Lake Rd	Sudbury	P3E 2C6	9,726
Daycare		935 Ramsey Lake Rd	Sudbury	P3E 2C6	890
Education Building		935 Ramsey Lake Rd	Sudbury	P3E 2C6	6,697
Ben Avery (including Active Living Ctr)		935 Ramsey Lake Rd	Sudbury	P3E 2C6	15,823
NMR Lab		935 Ramsey Lake Rd	Sudbury	P3E 2C6	96
Stadium			Sudbury	P3E 2C6	821
Health Sciences Building		935 Ramsey Lake Rd	Sudbury	P3E 2C6	2,868
School of Medicine (NOSM)		935 Ramsey Lake Rd	Sudbury	P3E 2C6	6,313
Maintenance Building		935 Ramsey Lake Rd	Sudbury	P3E 2C6	2,036
Portables (4 - Ben Avery, Mic	dwifery)	935 Ramsey Lake Rd	Sudbury	P3E 2C6	284
Living with Lakes		935 Ramsey Lake Rd	Sudbury	P3E 2C6	2,125
Watershed Center		935 Ramsey Lake Rd	Sudbury	P3E 2C6	518
University College Residence	Э	935 Ramsey Lake Rd	Sudbury	P3E 2C6	5,402
Single Student Residence		935 Ramsey Lake Rd	Sudbury	P3E 2C6	11,364
Married Student Residence		935 Ramsey Lake Rd	Sudbury	P3E 2C6	8,464
West Court Residence		935 Ramsey Lake Rd	Sudbury	P3E 2C6	9,229
East Residence		935 Ramsey Lake Rd	Sudbury	P3E 2C6	10,219
Thorneloe		935 Ramsey Lake Rd	Sudbury	P3E 2C6	3,098
University of Sudbury		935 Ramsey Lake Rd	Sudbury	P3E 2C6	10,024
Huntington		935 Ramsey Lake Rd	Sudbury	P3E 2C6	5,238
Laurentian University Main	Campus Total				179,185
Telegraph Building		85 Elm Street 51 Elgin Street	Sudbury	P3C 1T5	436
	Workshop		Sudbury	P3C 1T5	925
Main Building		85 Elm Street	Sudbury	P3C 1T5	5,214
Laurentian University Scho				6,575	



Below, Table 2 contains a summary of Laurentian University's energy consumption, GHG emissions and energy intensity for January 2017 through December 2017. The energy intensity data is critical for benchmarking and identifying opportunities for future energy efficiency and conservation initiatives.

<u>Table2:</u> Laurentian University 2017 Energy Consumption Summary

Confirm consecutive 12-month period	01-2017 to 12-2017			
Type of Public Agency (Sector):	Post-Secondary Educational Institution			
Agency Sub-Sector	University			
Organization Name	Laurentian Univer	sity		
One work our Name	Energy Type and Amount Purchased and Consumed		GHG	Energy Intensity
			Emiccione	
Operation Name	Electricity (kWh)	Natural Gas (m³)	Emissions (Kg)	(ekWh/sqft)
Laurentian University Main Campus				

Summary

The data contained in this report ensures compliance with O. Reg. 397/11. In addition, through measurement, reporting and planning, Laurentian University demonstrates its commitment to continuously improving campus sustainability.