

Reportable Energy Usage and Intensity

By incorporating green conservation into our day-to-day roles, we can contribute to saving money, which in turn can be reallocated to patient care. We recognize the potential environmental impact of our operations and subsequent effect on patients, staff and the community.

The Provincial Government has committed to help public agencies to better understand and manage their energy consumptions. As part of this commitment, Regulation 397/11 under the Green Energy Act, 2009 requires hospitals to report on their energy consumptions and greenhouse gas (GHG) annually. Reportable energy usage and intensity for Trillium Health Partners is listed below.*

<u>SITE NAME</u>	<u>ORGANIZATION TYPE</u>	<u>ADDRESS</u>	<u>TOTAL FLOOR AREA (ft2)</u>	<u>AVERAGE HOURS Per week</u>	<u>ELECTRICITY (kWh)</u>	<u>NATURAL GAS (M3)</u>	<u>FUEL OIL (L)</u>	<u>GHG EMISSIONS (KG)</u>	<u>ENERGY INTENSITY (ekWh/ft2)</u>
CVH	Used for hospital purposes	2200 Eglinton Ave. West Mississauga, ON L5M 2N1	1,062,251	168	31,554,303	3,870,883	214,460	9,167,496	70.6
MH	Used for hospital purposes	100 Queensway West Mississauga, ON L5B 1B8	869,068	168	22,020,064	3,351,613	286,618	8,001,640	69.8
QHC	Used for hospital purposes	150 Sherway Dr. Toronto, ON M9C 1A5	434,539	168	8,384,711	1,542,679	86,564	3,488,878	59.2
CAB	Administrative /related facilities	15 Bronte College Court Mississauga, ON L5B 0E7	124,654	65	1,688,400	117,255	0	289,240	23.5

*As of [January 1, 2014 to December 31, 2014] dated June 16, 2016. Site name abbreviations: Credit Valley Hospital (**CVH**), Mississauga Hospital (**MH**), Queensway Health Centre (**QHC**), Clinical and Administration Building (**CAB**)

This data is available in the following locations:

For public (Internet): <https://trilliumhealthpartners.ca/aboutus/Pages/Accountability.aspx>

For staff (Intranet): http://thphub/ourteams/corporateservices/EMS/Pages/Energy_Water.aspx

Paper copy: 4th Floor-Reception, 15 Bronte College Court, Clinical and Administration Building