

Energy Consumption and Greenhouse Gas Emissions Reporting - for 2016

Confirm consecutive 12-mth period (mth-yr to mth-yr)	Jan/2016 - Dec/2016
Sector	Municipality
Agency Sub-sector	Municipal
Organization Name	Municipality of Magnetawan

Operation Name	Operation Type	Address	City	Postal Code	Total Floor Area
<i>Stephenson Building</i>	<i>Administrative offices and related facilities, including municipal council chambers</i>	<i>2160 Yonge Street</i>	<i>Toronto</i>	<i>M7A 2G5</i>	<i>135,034.00</i>
Fire Hall	Fire stations and associated offices and facilities	81 Albert Street	Magnetaw POA 1P0		256.00
Former Medical Centre	Administrative offices and related facilities, including municipal council chambers	28 Church Street	Magnetaw POA 1P0		93.00
Municipal Centre	Administrative offices and related facilities, including municipal council chambers	4304 Highway 520	Magnetaw POA 1P0		975.00
Parks Building	Storage facilities where equipment or vehicles are maintained, repaired or stored	18 Miller Road	Magnetaw POA 1P0		223.00
Public Works Building	Storage facilities where equipment or vehicles are maintained, repaired or stored	18 Miller Road	Magnetaw POA 1P0		11,000.00
Ahmic Harbour Centre	Community centres	203 Ahmic St	Ahmic Har POA 1G0		3,000.00

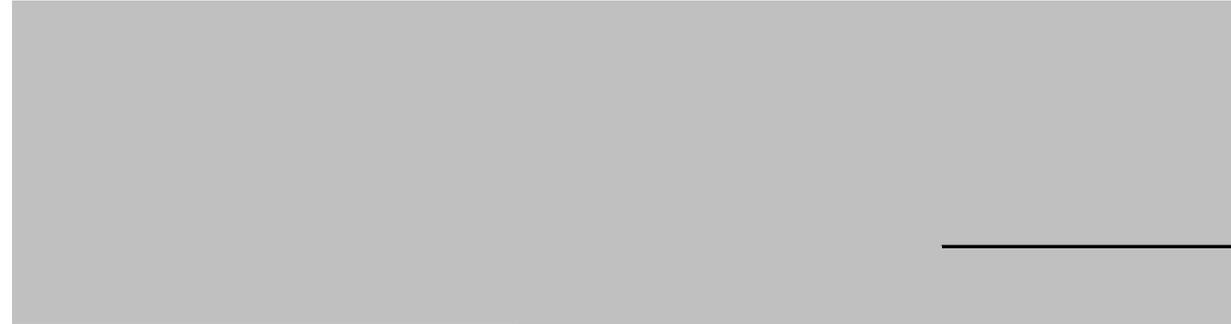
Unit	Avg hrs/wk	Annual Flow (ML)	Electricity Quantity	Electricity Unit	Natural Gas Quantity	Natural Gas Unit	Fuel Oil 1 & 2 Quantity	Fuel Oil 1 & 2 Unit
<i>Square feet</i>	<i>70</i>	<i>23516.00224</i>	<i>2,181,065.00000</i>	<i>kWh</i>	<i>125,300.00000</i>	<i>Cubic meter</i>		<i>Litre</i>
Square meters	39.99	0.00000	11,533.86000	kWh			2,207.89000	Litre
Square meters	27.98	0.00000	18,010	kWh				
Square meters	39.99	0.00000	122,621.00000	kWh			7,417.80000	Litre
Square meters	15.99	0.00000	6,782.42800	kWh			2,996.48000	Litre
Square feet	40	0.00000	28,854.47400	kWh				
Square feet	10		4,702.63380	kWh			2,725.88000	Litre

Fuel Oil 4 & 6 Quantity	Fuel Oil 4 & 6 Unit	Propane Quantity	Propane Unit	Coal Quantity	Coal Unit	Wood Quantity	Wood Unit	District Heating Quantity	District Heating Unit
	<i>Litre</i>		<i>Litre</i>		<i>Metric Tonne</i>		<i>Metric Tonne</i>	<i>26.73000</i>	<i>Giga Joule</i>

9,433.10000 Litre

16,820.38800 Litre

Renewable?	If Yes, enter Emission Factor	District Cooling Quantity	District Cooling Unit	Renewable?	If Yes, enter Emission Factor	GHG Emissions (Kg)	Energy Intensity (ekWh/sqft)
No	0.00000	20.50600	Giga Joule	No	0.00000		
No				No		0.00000	0.00000
No				No		0.00000	0.00000
No				No		0.00000	0.00000
No				No		0.00000	0.00000
No				No		0.00000	0.00000



Energy Intensity (ekWh/Mega Litre)	Building / Operation Identifier	Comments
		<i>max. 255 characters</i>
0.00000		
0.00000		
0.00000		
0.00000		
0.00000		