

## Energy Consumption and Greenhouse Gas Emissions Reporting - for 2019

Confirm consecutive 12-mth period (mth-yr to mth-yr)	Jan/2019 - Dec/2019
Sector	Municipality
Agency Sub-sector	Municipal
Organization Name	County of Perth

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>
County Courthouse	Administrative offices and related facilities, including municipal council chambers	1 Huron Street	Stratford	N5A 5S4	19,080.00
Listowel EMS	Ambulance stations and associated offices and facilities	255 Sarah Ave	Listowel	N4W 3K1	3,500.00
Milverton EMS	Ambulance stations and associated offices and facilities	22 Mill Street	Milverton	N0K 1M0	3,413.00
Milverton Public Works	Storage facilities where equipment or vehicles are maintained, repaired or stored	6372 Perth Line 131	Milverton	N0K 1M0	2,900.00
Mitchell EMS	Ambulance stations and associated offices and facilities	14 Napier Street	Mitchell	N0K 1N0	3,595.00
Mitchell Public Works	Storage facilities where equipment or vehicles are maintained, repaired or stored	4 Napier Street	Mitchell	N0K 1N0	22,120.00
Perth County Registry Building	Administrative offices and related facilities, including municipal council chambers	5 Huron Street	Stratford	N5A 5S4	8,700.00
St. Mary's EMS	Ambulance stations and associated offices and facilities	241 Queen Street We	St. Mary's	N4X 1C8	3,488.00
Stratford EMS HQ	Ambulance stations and associated offices and facilities	480 Douro Street	StratfordN	N5A 3S9	23,437.00
Stratford Perth Archives (Mar201	Public libraries	4273 Perth Line 34	Stratford	N5A 6S6	10,000.00
Stratford Public Works	Storage facilities where equipment or vehicles are maintained, repaired or stored	4312 Perth Road 119	Stratford	N5A 6S6	7,200.00
Stratford-Perth Archives	Public libraries	24 St. Andrew's Stree	Stratford	N5A 5S4	4,641.00

<b>Unit</b>	<b>Avg hrs/wk</b>	<b>Annual Flow (ML)</b>	<b>Electricity Quantity</b>	<b>Electricity Unit</b>	<b>Natural Gas Quantity</b>	<b>Natural Gas Unit</b>	<b>Fuel Oil 1 &amp; 2 Quantity</b>	<b>Fuel Oil 1 &amp; 2 Unit</b>
<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 feet	35	0.00000	172,523.24000	kWh	27,038.44300	Cubic Meter		
Square feet	168	0.00000	35,614.30800	kWh	3,565.81600	Cubic Meter		
Square feet	168	0.00000	32,237.51000	kWh	7,312.12800	Cubic Meter		
Square feet	55	0.00000	15,273.80000	kWh	12,991.91700	Cubic Meter		
Square feet	168	0.00000	24,140.54800	kWh	5,720.39300	Cubic Meter		
Square feet	80	0.00000	81,410.05200	kWh	24,536.96400	Cubic Meter		
Square feet	40	0.00000	59,142.47000	kWh	11,070.06700	Cubic Meter		
Square feet	168	0.00000	26,998.27400	kWh	4,625.68900	Cubic Meter		
Square feet	168	0.00000	182,894.92000	kWh	34,456.28000	Cubic Meter		
Square feet	35	0.00000	119,791.22330	kWh	10,062.01000	Cubic Meter		
Square feet	55	0.00000	29,180.97400	kWh	15,782.16200	Cubic Meter		
Square feet	35	0.00000	117,842.63270	kWh	7,868.04800	Cubic Meter		

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 Giga Joule</i>	

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	56,376.91107	24.10282
						7,826.90281	21.00314
						14,806.88027	32.21482
						25,028.30757	52.87896
						11,550.76438	23.62604
						48,871.05515	15.46941
						22,731.61605	20.32100
						9,568.17092	21.83459
						70,717.33018	23.42828
						22,673.90573	22.67280
						30,727.41342	27.34865
						18,466.56253	43.40929

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