

Energy Consumption and GHG Emissions										
From: 2015-01-01 To: 2015-12-31										
Facility Name	Address	Total Area (m2)	Average Hours/D ay	Fuel Types	Consumption	Cost (\$)	Energy (ekWh/y r)	GHG Emissions (kg CO2e/yr)	GHG Intensity (kg CO2e/m2)	Energy Intensity
Facility Primary Type: Office										
Animal Shelter	2363 Theatre Rd	442	5.72	Elect.	51655.00 kWh	\$ 10,320.54	51655	3926.4	8.88	116.87 (ekWh/m2)
Municipal Office	8285 Majestic Hills Dr	442	5.72	NG	5938.00 m3	\$ 2,299.62	63107.7	11226.54	25.4	142.78 (ekWh/m2)
				Elect.	47053.00 kWh	\$ 9,656.14	47053	3576.59	8.09	106.45 (ekWh/m2)
Facility Type Total						\$ 22,276.30	161816	18729.54		
Facility Primary Type: Fire										
Baltimore Fire Hall	2598 Van Luven Rd	535	1.72	NG	7915.00 m3	\$ 2,882.65	84118.9	14964.31	27.97	157.23 (ekWh/m2)
				Elect.	21774.00 kWh	\$ 4,670.63	21774	1655.09	3.09	40.70 (ekWh/m2)
Harwood Fire Hall-New	5424 Front St.	523	1.72	Elect.	12133.00 kWh	\$ 2,604.38	12133	922.25	1.76	23.20 (ekWh/m2)
Bewdley Fire Hall	5125 Main Street	445	1.72	NG	15549.00 m3	\$ 2,069.06	165251	29397.36	66.06	371.35 (ekWh/m2)
				Elect.	13636.00 kWh	\$ 2,886.07	13636	1036.5	2.33	30.64 (ekWh/m2)
Facility Type Total						\$ 15,112.79	296913	47975.51		
Facility Primary Type: Community Centre										
Coldsprings Hall	3844 Burnham St. N	366	2.28	Elect.	17644.00 kWh	\$ 3,641.74	17644	1341.16	3.66	48.21 (ekWh/m2)
Facility Type Total						\$ 3,641.74	17644	1341.16		

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Facility Primary Type: Recreation Complex										
Bewdley Beach Washrooms	5091 Rice Lake Dr. N	35	6	Elect.	1750.00 kWh	\$ 751.58	1750	133.02	3.8	50.00 (ekWh/m2)
Baltimore Rec Centre	23 Community Centre Rd.	5960	5	NG Elect.	113426.00 m3 549633.00 kWh	\$ 31,006.30 \$ 108,165.00	1205466 549633	214446.26 41778.7	35.98 7.01	202.26 (ekWh/m2) 92.22 (ekWh/m2)
Bewdley Community Center	7060 Lake St.	3057	12	NG Elect.	33018.00 m3 322757.00 kWh	\$ 10,690.46 \$ 60,617.18	350908 322757	62424.72 24533.41	20.42 8.03	114.79 (ekWh/m2) 105.58 (ekWh/m2)
Facility Type Total						\$ 211,230.52	2430514	343316.11		
Facility Primary Type: Other										
Camborne Pump House	23 Ford St	130	24	NG Elect.	3552.00 m3 36543.00 kWh	\$ 1,482.83 \$ 7,259.25	37749.9 36543	6715.51 2777.71	51.66 21.37	37749.86 (ekWh/ML) 36543.00 (ekWh/ML)
Hamilton Township - Garage	8305A Majestic Hills Dr	1105	5.72	NG Elect.	18945.00 m3 51678.00 kWh	\$ 6,274.44 \$ 10,725.63	201343 51678	35817.93 3928.15	32.41 3.55	182.21 (ekWh/m2) 46.77 (ekWh/m2)
Hamilton Township - New Garage	8305B Majestic Hills Dr	407	5.72	Elect.	13674.00 kWh	\$ 2,765.46	13674	1039.39	2.55	33.60 (ekWh/m2)
Old Camborne School	3441 Alberts Alley	85	2.28	Elect.	17398.00 kWh	\$ 3,524.20	17398	1322.46	15.56	204.68 (ekWh/m2)
Creighton Heights Pump House	9235 Dale Rd	175	24	Elect.	278322.00 kWh	\$ 45,511.39	278322	21155.81	120.89	278322.00 (ekWh/ML)

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Facility Type Total						\$ 77,543.20	636708	72756.95		
Grand Total						\$ 329,804.55	3543595	484119.26		