

Energy Consumption and GHG Emissions
 From: 2018-01-01 To: 2018-12-31

Facility Name	Address	Total Area (m2)	Average Hours/Day	Fuel Types	Consumption	Cost (\$)	Energy (ekWh/yr)	GHG Emissions (kg CO2e/yr)	GHG Intensity (kg CO2e/m2)	Energy Intensity
Facility Primary Type: Office										
Animal Shelter	2363 Theatre Rd	290	6.43	Elect.	67426.00 kWh	11204.38	67426	2396.86	8.27	232.5 (ekWh/m2)
Municipal Office	8285 Majestic Hills Dr	632	5.71	NG	6821.00 m3	3056.44	77504.75	13787.7	21.82	122.63 (ekWh/m2)
				Elect.	56783.00 kWh	10332.53	56783	2018.53	3.19	89.85 (ekWh/m2)
Facility Type Total						24593.35	201713.75	18203.09		
Facility Primary Type: Fire										
Baltimore Fire Hall	2598 Van Luven Rd.	589	6	NG	5612.00 m3	2571.82	63767.29	11343.87	19.26	108.24 (ekWh/m2)
				Elect.	23845.00 kWh	4860.32	23845	847.64	1.44	40.48 (ekWh/m2)
Harwood Fire Hall	5424 Front St.	523	1.71	Elect.	11031.00 kWh	2214.81	11031	392.13	0.75	21.09 (ekWh/m2)
				Heavy Fuel	5549.00 L	6544.23	49386.1	17451.81	33.37	94.42 (ekWh/m2)
Bewdley Fire Hall	5125 Main Street	445	1.71	NG	3831.00 m3	1865.56	43530.38	7743.83	17.4	97.828 (ekWh/m2)
				Elect.	15138.00 kWh	2916.8	15138	538.13	1.21	34.02 (ekWh/m2)
Facility Type Total						20973.54	206697.77	38317.41		
Facility Primary Type: Community Centre										
Coldsprings Hall	3844 Burnham St. N	366	2.29	Elect.	24400.00 kWh	4629	24400	867.37	2.37	66.67 (ekWh/m2)
				Heavy Fuel	8359.00 L	10054.29	74395.1	26289.36	71.83	203.27 (ekWh/m2)
Facility Type Total						14683.29	98795.1	27156.73		
Facility Primary Type: Recreation Complex										
Baltimore Rec Centre	23 Community Centre Rd.	5960	12	NG	92403.00 m3	33119.84	1049944.49	186779.72	31.34	176.17 (ekWh/m2)
				Elect.	673781.00 kWh	133763.1	673781	23951.61	4.02	113.05 (ekWh/m2)
Bewdley Community Center	7060 Lake St.	3057	12	NG	30895.00 m3	12686.33	351049.59	62449.91	20.43	114.83 (ekWh/m2)
				Elect.	392655.00 kWh	82221.86	392655	13958.13	4.57	128.44 (ekWh/m2)
Facility Type Total						261791.13	2467430.08	287139.37		
Facility Primary Type: Treatment of Water										
Camborne Pump House	23 Ford St	125	24	NG	3639.00 m3	1774.93	41348.74	7355.73	58.85	2176.25 (ekWh/ML)
				Elect.	44978.00 kWh	7998.18	44978	1598.88	12.79	2367.26 (ekWh/ML)
Creighton Heights Pump House	9235 Dale Rd	374	24	Elect.	326957.00 kWh	60493.38	326957	11622.69	31.08	2458.32 (ekWh/ML)
Facility Type Total						70266.49	413283.74	20577.3		
Facility Primary Type: Other										
Hamilton Township - Garage	8305A Majestic Hills Dr	1220	5.71	NG	16535.00 m3	7040.89	187881.69	33423.18	27.4	154.00 (ekWh/m2)
				Elect.	49656.00 kWh	9340.71	49656	1765.17	1.45	40.70 (ekWh/m2)
Old Camborne School	3441 Alberts Alley	85	3	Elect.	26861.00 kWh	4963.98	26861	954.86	11.23	316.01 (ekWh/m2)
Facility Type Total						161878.56	1090966.17	77297.81		
Grand Total						554186.36	4478886.61	468691.71		