

Energy Consumption and GHG Emmissions
From: 2019-01-01 To: 2019-12-31

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.	61272.00 kWh	10707.39	61272	1867.14	6.44	211.28 (ekWh/m2)
Municipal Office	8285 Majestic Hills Dr	632	5.71	NG	6877.672 m3	2916.15	73087.22	13001.84	20.57	115.64 (ekWh/m2)
				Elect.	42567.00 kWh	8850.36	42567	1297.14	2.05	67.35 (ekWh/m2)
Facility Type Total						22473.9	176926.22	16166.12166		
Facility Primary Type: Fire										
Baltimore Fire Hall	2598 Van Luven Rd.	589	6	NG	6391.033 m3	2815.00	67922.12	12083	20.51	115.32 (ekWh/m2)
				Elect.	28099.00 kWh	5721.00	28099	856.26	1.45	47.71 (ekWh/m2)
Harwood Fire Hall	5424 Front St.	523	1.71	Elect.	12846.00 kWh	2610.24	12846	391.46	0.75	24.56 (ekWh/m2)
				Heavy Fuel	5438.5 L	6600.83	64198.61	17102.71	32.7	109.00 (ekWh/m2)
Bewdley Fire Hall	5125 Main Street	445	1.71	NG	4146.296 m3	1889.6	44062.76	7838.54	17.61	99.02 (ekWh/m2)
				Elect.	17879.00 kWh	3447.86	17879	544.83	1.22	40.18 (ekWh/m2)
Facility Type Total						23084.53	235007.49	38816.8		
Facility Primary Type: Community Centre										
Coldsprings Hall	3844 Burnham St. N	366	2.29	Elect.	25181.00 kWh	4718.06	25181	767.34	2.1	68.80 (ekWh/m2)
				Heavy Fuel	10090.8 L	12458.25	119129.86	31736.57	86.71	325.49 (ekWh/m2)
Facility Type Total						17176.31	144310.86	32503.91		
Facility Primary Type: Recreation Complex										
Baltimore Rec Centre	23 Community Centre Rd.	5960	12	NG	104903.115 m3	35974.08	1114885.69	198332.44	33.28	187.06 (ekWh/m2)
				Elect.	615067.00 kWh	125988.6	615067	18742.94	3.14	103.20 (ekWh/m2)
Bewdley Community Center	7060 Lake St.	3057	12	NG	32096.262 m3	12306.07	341109.13	60681.56	19.85	111.58 (ekWh/m2)
				Elect.	354651.00 kWh	78302.46	354651	10807.28	3.54	116.01 (ekWh/m2)
Facility Type Total						252571.21	2425712.82	288564.22		
Facility Primary Type: Treatment of Water										
Camborne Pump House	23 Ford St	125	24	NG	2696.25 m3	1714.51	28652.49	5097.13	40.78	1790.78 (ekWh/ML)
				Elect.	46982.00 kWh	8533.91	46982	1431.68	11.45	2936.38 (ekWh/ML)
Creighton Heights Pump House	9235 Dale Rd	374	24	Elect.	330013.00 kWh	62716.16	330013	10056.49	26.89	2820.62 (ekWh/ML)
Facility Type Total						72964.58	405647.49	16585.3		
Facility Primary Type: Other										
Hamilton Township - Garage	8305A Majestic Hills Dr	1220	5.71	NG	18939.62 m3	7520.3	201279.47	35806.67	29.35	164.98 (ekWh/m2)
				Elect.	54707.00 kWh	10351.49	54707	1667	1.37	44.84 (ekWh/m2)
Old Camborne School	3441 Alberts Alley	85	3	Elect.	19017.00 kWh	3628.66	19017	579.51	6.82	223.73 (ekWh/m2)
Facility Type Total						167429.61	1086298.45	71223.78		
Grand Total						555700.14	4473903.33	463860.1317		