Staff Report 2018-62 Schedule A: Corporate Energy and Greenhouse Gas Emissions Reporting

Operation Name	Total Floor Area (sq ft)	Electricity (kWh)	Natural Gas (m3)	Fuel Oil (L)	Propane (L)	GHG Emissions (Kg)	Energy Intensity (ekWh/sqft)
6211 Old Church Rd	7,339.91	47,034.00	6,551.00			14,057.46	15.89
Administration Building	55,374.71	804,317.00	46,766.00			117,008.92	23.50
Albion Bolton Community Centre	74,800.00	997,701.00	79,264.00			185,324.93	24.60
Alton Community Centre	5,089.34	35,611.00	5,722.00			12,084.07	18.95
Alton Fire Station	2,921.21	9,538.00	5,522.00			10,779.10	23.35
Belfountain Community Centre	2,994.08	5,256.00		3,606.00	3,556.00	15,529.55	23.09
Bolton Fire Station	10,002.58	104,729.00	15,173.00			32,409.39	26.59
Caledon Animal Shelter	3,200.00	86,336.00	8,920.00			19,933.46	56.60
Caledon Centre For Recreation	91,685.21	1,531,738.00	276,428.00			577,072.46	48.75
Caledon Community Complex	92,465.44	1,922,013.00	189,191.00			426,013.33	42.53
Caledon East Fire Station	9,998.70	38,191.00	10,388.00			20,997.45	14.86
Caledon OPP Detachment	23,650.00	353,597.00	13,754.00			38,573.35	21.13
Caledon Village Fire Station	7,211.82	64,439.00	10,345.00			21,849.21	24.18
Caledon Village Place	6,394.95	43,425.00	7,162.00			15,084.34	18.69
Cheltenham Fire Station	9,650.00	30,664.00	4,979.00			10,503.48	8.66
Inglewood Community Centre	5,308.87	16,632.00	5,638.00			11,250.59	14.42
Inglewood Fire Station	5,766.66	15,492.00	5,509.00			10,966.17	12.84
Lloyd Wilson Centennial Arena	24,421.91	462,540.00	24,586.00			62,925.33	29.64
Margaret Dunn Valleywood Branch	5,040.09	49,126.00	3,198.00			7,792.56	16.49
Mayfield Recreation Complex	62,663.55	1,379,980.00	127,757.00			290,596.36	43.69
Mono Mills Fire Station	2,965.13	9,951.00	5,273.00			10,323.01	22.26
Palgrave Fire Station	2,977.19	9,438.00	7,125.00			13,806.22	28.60
Rotary Club	6,000.00	67,552.00	9,445.00			20,258.31	27.99
Snelgrove Fire Station	6,754.10	107,246.00	10,940.00			24,495.84	33.09
Victoria Parks Community Centre	2,834.35	8,391.00	5,095.00			9,931.03	22.06
Work Yard 1	8,894.43	120,998.00	20,365.00			42,803.86	37.94
Work Yard 2	15,359.13	98,748.00	23,610.00			48,148.00	22.77
Work Yard 3	5,155.91	39,191.00	6,724.00			14,105.74	21.46
T .(.)	550.040.07	0.450.074.00		0.000.00	0 550 00	0.004.000.50	

	Total	556,919.27	8,459,874.00	935,430.00	3,606.00	3,556.00	2,084,623.53	
--	-------	------------	--------------	------------	----------	----------	--------------	--

				Town of Caledon Fa	cilities			
				Electricity				
				Total kWh	8,459,874		Total ekWh	
				Total \$	1,400,203		Total ekWh 18,478	.481
				Total GHG (kg)	338,488		Total \$ \$1,647,	
					,		Total GHG (kg) 2,084,	
				↓				
				Natural Gas				
				Total m3	935,430			
				Total ekWh	9,941,541			
				Total \$	241,944			
				Total GHG (kg)	1,783,156			
				\checkmark				
				Fuel Oil/ Propane				
				Total L				
				Total ekWh				
				Total \$				
				Total GHG (kg)	5,848			
				\vee				
				•				
Administration		Recreatio	n	Community Centres & Li	ibraries	Fire Stations	Work Yards	ОРР
	7.687							
Total (kWh) 93	7,687 0,244	Recreatio	6,293,972	Community Centres & Li Total (kWh) Elec costs	225,993	Total (kWh) 389,688	Total (kWh) 258,937	7 Total (kWh) 353,597
Total (kWh)93Elec costs17	0,244	Total (kWh)		Total (kWh)		Total (kWh) 389,688	Total (kWh) 258,937	7 Total (kWh) 353,597
Total (kWh)93Elec costs17% of Elec Costs	0,244 12.16 %	Total (kWh) Elec costs	6,293,972 997,399	Total (kWh) Elec costs	225,993 45,669	Total (kWh) 389,688 Elec costs 79,410	Total (kWh) 258,937 Elec costs 51,700	7 Total (kWh) 353,597 Elec costs 55,781
Total (kWh)93Elec costs17% of Elec Costs	0,244 12.16 %	Total (kWh) Elec costs 6 of Elec Costs	6,293,972 997,399 71.23	Total (kWh) Elec costs % of Elec Costs	225,993 45,669 3.26	Total (kWh) 389,688 Elec costs 79,410 % of Elec Costs 5.67	Total (kWh) 258,937 Elec costs 51,700 % of Elec Costs 3.69	Total (kWh) 353,597 Elec costs 55,781 % of Elec Costs 3.98
Total (kWh)93Elec costs17% of Elec Costs%% of Electricity%	0,244 12.16 %	Total (kWh) Elec costs 6 of Elec Costs	6,293,972 997,399 71.23	Total (kWh) Elec costs % of Elec Costs	225,993 45,669 3.26	Total (kWh) 389,688 Elec costs 79,410 % of Elec Costs 5.67	Total (kWh) 258,937 Elec costs 51,700 % of Elec Costs 3.69	7 Total (kWh) 353,597 Elec costs 55,781 % of Elec Costs 3.98 % of Electricity 4.18
Total (kWh)93Elec costs17% of Elec Costs8% of Electricity9Total Gas (m3)6	0,244 12.16 % 11.08 %	Total (kWh) Elec costs 6 of Elec Costs 6 of Electricity	6,293,972 997,399 71.23 74.40	Total (kWh) Elec costs % of Elec Costs % of Electricity	225,993 45,669 3.26 2.67	Total (kWh) 389,688 Elec costs 79,410 % of Elec Costs 5.67 % of Electricity 4.61	Total (kWh) 258,937 Elec costs 51,700 % of Elec Costs 3.69 % of Electricity 3.06	Total (kWh) 353,597 Elec costs 55,781 % of Elec Costs 3.98 % of Electricity 4.18 Total (m3) 13,754
Total (kWh)93Elec costs17% of Elec Costs8% of Electricity9Total Gas (m3)6Total Gas (ekWh)66	0,244 12.16 % 11.08 % 2,237 1,441 Tota	Total (kWh) Elec costs 6 of Elec Costs 6 of Electricity Total (m3)	6,293,972 997,399 71.23 74.40 697,226	Total (kWh) Elec costs % of Elec Costs % of Electricity Total (m3)	225,993 45,669 3.26 2.67 5,722	Total (kWh) 389,688 Elec costs 79,410 % of Elec Costs 5.67 % of Electricity 4.61 Total (m3) 75,254	Total (kWh) 258,937 Elec costs 51,700 % of Elec Costs 3.69 % of Electricity 3.06	Total (kWh) 353,597 Elec costs 55,781 % of Elec Costs 3.98 % of Electricity 4.18 Total (m3) Total Gas (ekWh) 146,174
Total (kWh)93Elec costs17% of Elec Costs20% of Electricity0Total Gas (m3)6Total Gas (ekWh)66Gas Costs (\$)1% of Nat Gas Cost1	0,244 12.16 % 11.08 % 2,237 1,441 Tota 7,799 7.36	Total (kWh) Elec costs 6 of Elec Costs 6 of Electricity Total (m3) al Gas (ekWh) Gas Costs (\$) % of Gas Cost	6,293,972 997,399 71.23 74.40 697,226 7,409,962 162,393 67.12	Total (kWh) Elec costs % of Elec Costs % of Electricity Total (m3) Total Gas (ekWh) Gas Costs (\$) % of Nat Gas Cost	225,993 45,669 3.26 2.67 5,722 60,812 2,311 5.95	Total (kWh) 389,688 Elec costs 79,410 % of Elec Costs 5.67 % of Electricity 4.61 Total (m3) 75,254 Total Gas (ekWh) 799,783 Gas Costs (\$) 28,788 % of Gas Cost 11.90	Total (kWh) 258,937 Elec costs 51,700 % of Elec Costs 3.69 % of Electricity 3.06 Total (m3) 50,699 Total Gas (ekWh) 538,818 Gas Costs (\$) 15,079 % of Gas Cost 6.23	7 7 7 7 7 7 7 7 7 7 7 7 7 7
Total (kWh)93Elec costs17% of Elec Costs8% of Electricity9Total Gas (m3)6Total Gas (ekWh)66Gas Costs (\$)1	0,244 12.16 % 11.08 % 2,237 1,441 Tota 7,799 7.36	Total (kWh) Elec costs 6 of Elec Costs 6 of Electricity Total (m3) al Gas (ekWh) Gas Costs (\$)	6,293,972 997,399 71.23 74.40 697,226 7,409,962 162,393	Total (kWh) Elec costs % of Elec Costs % of Electricity Total (m3) Total Gas (ekWh) Gas Costs (\$)	225,993 45,669 3.26 2.67 5,722 60,812 2,311	Total (kWh) 389,688 Elec costs 79,410 % of Elec Costs 5.67 % of Electricity 4.61 Total (m3) 75,254 Total Gas (ekWh) 799,783 Gas Costs (\$) 28,788	Total (kWh) 258,937 Elec costs 51,700 % of Elec Costs 3.69 % of Electricity 3.06 Total (m3) 50,699 Total Gas (ekWh) 538,818 Gas Costs (\$) 15,079	7 7 7 7 7 7 7 7 7 7 7 7 7 7
Total (kWh)93Elec costs17% of Elec Costs17% of Electricity0Total Gas (m3)6Total Gas (ekWh)66Gas Costs (\$)1% of Nat Gas Cost% of Gas Use	0,244 12.16 % 11.08 % 2,237 1,441 Tota 7,799 7.36 6.65	Total (kWh) Elec costs 6 of Elec Costs 6 of Electricity Total (m3) al Gas (ekWh) Gas Costs (\$) % of Gas Cost % of Gas Use	6,293,972 997,399 71.23 74.40 697,226 7,409,962 162,393 67.12 74.54	Total (kWh) Elec costs % of Elec Costs % of Electricity Total (m3) Total Gas (ekWh) Gas Costs (\$) % of Nat Gas Cost % of Gas Use	225,993 45,669 3.26 2.67 5,722 60,812 2,311 5.95 3.88	Total (kWh) 389,688 Elec costs 79,410 % of Elec Costs 5.67 % of Electricity 4.61 Total (m3) 75,254 Total Gas (ekWh) 799,783 Gas Costs (\$) 28,788 % of Gas Cost 11.90 % of Gas Use 8.04	Total (kWh) 258,937 Elec costs 51,700 % of Elec Costs 3.69 % of Electricity 3.06 Total (m3) 50,699 Total Gas (ekWh) 538,818 Gas Costs (\$) 15,079 % of Gas Cost 6.23 % of Gas Use 5.42	Total (kWh) 353,597 Elec costs 55,781 % of Elec Costs 3.98 % of Electricity 4.18 Total (m3) 13,754 Total Gas (ekWh) 146,174 Gas Costs (\$) 3,496 % of Gas Cost 1.44 % of Gas Use 1.47
Total (kWh)93Elec costs17% of Elec Costs17% of Electricity1Total Gas (m3)6Total Gas (ekWh)66Gas Costs (\$)1% of Nat Gas Cost1% of Gas Use1,59	0,244 12.16 % 11.08 % 2,237 1,441 Tota 7,799 7.36 6.65	Total (kWh) Elec costs 6 of Elec Costs 6 of Electricity Total (m3) al Gas (ekWh) Gas Costs (\$) % of Gas Cost % of Gas Use Total (ekWh)	6,293,972 997,399 71.23 74.40 697,226 7,409,962 162,393 67.12 74.54 13,703,934	Total (kWh) Elec costs % of Elec Costs % of Electricity Total (m3) Total Gas (ekWh) Gas Costs (\$) % of Nat Gas Cost % of Gas Use Total Alt. Fuels (L)	225,993 45,669 3.26 2.67 5,722 60,812 2,311 5.95 3.88 7,162	Total (kWh) 389,688 Elec costs 79,410 % of Elec Costs 5.67 % of Electricity 4.61 Total (m3) 75,254 Total Gas (ekWh) 799,783 Gas Costs (\$) 28,788 % of Gas Cost 11.90 % of Gas Use 8.04	Total (kWh) 258,937 Elec costs 51,700 % of Elec Costs 3.69 % of Electricity 3.06 Total (m3) 50,699 Total Gas (ekWh) 538,818 Gas Costs (\$) 15,079 % of Gas Cost 6.23 % of Gas Use 5.42	Total (kWh) 353,597 Elec costs 55,781 % of Elec Costs 3.98 % of Electricity 4.18 Total (m3) 13,754 Total Gas (ekWh) 146,174 Gas Costs (\$) 3,496 % of Gas Cost 1.44 % of Gas Use 1.47
Total (kWh)93Elec costs17% of Elec Costs17% of Electricity6Total Gas (m3)6Total Gas (ekWh)66Gas Costs (\$)1% of Nat Gas Cost1% of Gas Use5Total (ekWh)Total GHG (kg)15	0,244 12.16 11.08 2,237 1,441 7,799 7.36 6.65 9,128 1,000 T	Total (kWh) Elec costs 6 of Elec Costs 6 of Electricity Total (m3) al Gas (ekWh) Gas Costs (\$) % of Gas Cost % of Gas Use Total (ekWh) Total GHG (kg)	6,293,972 997,399 71.23 74.40 697,226 7,409,962 162,393 67.12 74.54 13,703,934 1,541,932	Total (kWh) Elec costs % of Elec Costs % of Electricity Total (m3) Total Gas (ekWh) Gas Costs (\$) % of Nat Gas Cost % of Gas Use Total Alt. Fuels (L) Total Alt. Fuels (ekWh)	225,993 45,669 3.26 2.67 5,722 60,812 2,311 5.95 3.88 7,162 77,066	Total (kWh) 389,688 Elec costs 79,410 % of Elec Costs 5.67 % of Electricity 4.61 Total (m3) 75,254 Total Gas (ekWh) 799,783 Gas Costs (\$) 28,788 % of Gas Cost 11.90 % of Gas Use 8.04 Total (ekWh) 1,189,471 Total GHG (kg) 156,130	Total (kWh) 258,937 Elec costs 51,700 % of Elec Costs 3.69 % of Elec Costs 3.69 % of Electricity 3.06 Total (m3) 50,699 Total Gas (ekWh) 538,818 Gas Costs (\$) 15,079 % of Gas Cost 6.23 % of Gas Use 5.42 Total (ekWh) 797,755 Total GHG (kg) 105,058	Total (kWh) 353,597 Elec costs 55,781 % of Elec Costs 3.98 % of Elec Costs 3.98 % of Electricity 4.18 Total (m3) 13,754 Total Gas (ekWh) 146,174 Gas Costs (\$) 3,496 % of Gas Cost 1.44 % of Gas Use 1.47 Total (ekWh) 499,771 Total GHG (kg) 38,573
Total (kWh)93Elec costs17% of Elec Costs17% of Electricity1Total Gas (m3)6Total Gas (ekWh)66Gas Costs (\$)1% of Nat Gas Cost1% of Gas Use1Total (ekWh)1,59Total GHG (kg)15Total Costs\$18	0,244 12.16 11.08 2,237 1,441 7,799 7.36 6.65 9,128 1,000 T 8,043	Total (kWh) Elec costs 6 of Elec Costs 6 of Electricity Total (m3) al Gas (ekWh) Gas Costs (\$) % of Gas Cost % of Gas Use Total (ekWh) Total GHG (kg) Total Costs	6,293,972 997,399 71.23 74.40 697,226 7,409,962 162,393 67.12 74.54 13,703,934 1,541,932 \$1,159,792	Total (kWh) Elec costs % of Elec Costs % of Electricity Total (m3) Total Gas (ekWh) Gas Costs (\$) % of Nat Gas Cost % of Gas Use Total Alt. Fuels (L)	225,993 45,669 3.26 2.67 5,722 60,812 2,311 5.95 3.88 7,162	Total (kWh) 389,688 Elec costs 79,410 % of Elec Costs 5.67 % of Electricity 4.61 Total (m3) 75,254 Total Gas (ekWh) 799,783 Gas Costs (\$) 28,788 % of Gas Cost 11.90 % of Gas Use 8.04 Total (ekWh) 1,189,471 Total GHG (kg) 156,130 Total Costs \$108,198	Total (kWh) 258,937 Elec costs 51,700 % of Elec Costs 3.69 % of Elec Costs 3.69 % of Electricity 3.06 Total (m3) 50,699 Total Gas (ekWh) 538,818 Gas Costs (\$) 15,079 % of Gas Cost 6.23 % of Gas Use 5.42 Total (ekWh) 797,755 Total GHG (kg) 105,058 Total Costs \$66,779	Total (kWh) 353,597 Elec costs 55,781 % of Elec Costs 3.98 % of Elec Costs 3.98 % of Electricity 4.18 Total (m3) 13,754 Total Gas (ekWh) 146,174 Gas Costs (\$) 3,496 % of Gas Cost 1.44 % of Gas Use 1.47 Total (ekWh) 499,771 Total GHG (kg) 38,573 Total Costs \$59,277
Total (kWh)93Elec costs17% of Elec Costs17% of Electricity1Total Gas (m3)6Total Gas (ekWh)66Gas Costs (\$)1% of Nat Gas Cost1% of Gas Use1Total (ekWh)1,59Total GHG (kg)15Total Costs\$18	0,244 12.16 11.08 2,237 1,441 7,799 7.36 6.65 9,128 1,000 T 8,043	Total (kWh) Elec costs 6 of Elec Costs 6 of Electricity Total (m3) al Gas (ekWh) Gas Costs (\$) % of Gas Cost % of Gas Use Total (ekWh) Total GHG (kg)	6,293,972 997,399 71.23 74.40 697,226 7,409,962 162,393 67.12 74.54 13,703,934 1,541,932	Total (kWh) Elec costs % of Elec Costs % of Electricity Total (m3) Total Gas (ekWh) Gas Costs (\$) % of Nat Gas Cost % of Gas Use Total Alt. Fuels (L) Total Alt. Fuels (ekWh) Alt. Fuel Costs	225,993 45,669 3.26 2.67 5,722 60,812 2,311 5.95 3.88 7,162 77,066 \$4,892	Total (kWh) 389,688 Elec costs 79,410 % of Elec Costs 5.67 % of Electricity 4.61 Total (m3) 75,254 Total Gas (ekWh) 799,783 Gas Costs (\$) 28,788 % of Gas Cost 11.90 % of Gas Use 8.04 Total (ekWh) 1,189,471 Total GHG (kg) 156,130	Total (kWh) 258,937 Elec costs 51,700 % of Elec Costs 3.69 % of Elec Costs 3.69 % of Electricity 3.06 Total (m3) 50,699 Total Gas (ekWh) 538,818 Gas Costs (\$) 15,079 % of Gas Cost 6.23 % of Gas Use 5.42 Total (ekWh) 797,755 Total GHG (kg) 105,058	Total (kWh) 353,597 Elec costs 55,781 % of Elec Costs 3.98 % of Elec Costs 3.98 % of Electricity 4.18 Total (m3) 13,754 Total Gas (ekWh) 146,174 Gas Costs (\$) 3,496 % of Gas Cost 1.44 % of Gas Use 1.47 Total (ekWh) 499,771 Total GHG (kg) 38,573
Total (kWh)93Elec costs17% of Elec Costs17% of Electricity1Total Gas (m3)6Total Gas (ekWh)66Gas Costs (\$)1% of Nat Gas Cost1% of Gas Use1Total (ekWh)1,59Total GHG (kg)15Total Costs\$18	0,244 12.16 11.08 2,237 1,441 7,799 7.36 6.65 9,128 1,000 T 8,043	Total (kWh) Elec costs 6 of Elec Costs 6 of Electricity Total (m3) al Gas (ekWh) Gas Costs (\$) % of Gas Cost % of Gas Use Total (ekWh) Total GHG (kg) Total Costs	6,293,972 997,399 71.23 74.40 697,226 7,409,962 162,393 67.12 74.54 13,703,934 1,541,932 \$1,159,792	Total (kWh) Elec costs % of Elec Costs % of Electricity Total (m3) Total Gas (ekWh) Gas Costs (\$) % of Nat Gas Cost % of Gas Use Total Alt. Fuels (L) Total Alt. Fuels (ekWh) Alt. Fuel Costs	225,993 45,669 3.26 2.67 5,722 60,812 2,311 5.95 3.88 7,162 77,066 \$4,892	Total (kWh) 389,688 Elec costs 79,410 % of Elec Costs 5.67 % of Electricity 4.61 Total (m3) 75,254 Total Gas (ekWh) 799,783 Gas Costs (\$) 28,788 % of Gas Cost 11.90 % of Gas Use 8.04 Total (ekWh) 1,189,471 Total GHG (kg) 156,130 Total Costs \$108,198	Total (kWh) 258,937 Elec costs 51,700 % of Elec Costs 3.69 % of Elec Costs 3.69 % of Electricity 3.06 Total (m3) 50,699 Total Gas (ekWh) 538,818 Gas Costs (\$) 15,079 % of Gas Cost 6.23 % of Gas Use 5.42 Total (ekWh) 797,755 Total GHG (kg) 105,058 Total Costs \$66,779	Total (kWh) 353,597 Elec costs 55,781 % of Elec Costs 3.98 % of Elec Costs 3.98 % of Electricity 4.18 Total (m3) 13,754 Total Gas (ekWh) 146,174 Gas Costs (\$) 3,496 % of Gas Cost 1.44 % of Gas Use 1.47 Total (ekWh) 499,771 Total GHG (kg) 38,573 Total Costs \$59,277
Total (kWh)93Elec costs17% of Elec Costs17% of Electricity1Total Gas (m3)6Total Gas (ekWh)66Gas Costs (\$)1% of Nat Gas Cost1% of Gas Use1Total (ekWh)1,59Total GHG (kg)15Total Costs\$18	0,244 12.16 11.08 2,237 1,441 7,799 7.36 6.65 9,128 1,000 T 8,043	Total (kWh) Elec costs 6 of Elec Costs 6 of Electricity Total (m3) al Gas (ekWh) Gas Costs (\$) % of Gas Cost % of Gas Use Total (ekWh) Total GHG (kg) Total Costs	6,293,972 997,399 71.23 74.40 697,226 7,409,962 162,393 67.12 74.54 13,703,934 1,541,932 \$1,159,792	Total (kWh) Elec costs % of Elec Costs % of Electricity Total (m3) Total Gas (ekWh) Gas Costs (\$) % of Nat Gas Cost % of Gas Use Total Alt. Fuels (L) Total Alt. Fuels (ekWh) Alt. Fuel Costs	225,993 45,669 3.26 2.67 5,722 60,812 2,311 5.95 3.88 7,162 77,066 \$4,892	Total (kWh) 389,688 Elec costs 79,410 % of Elec Costs 5.67 % of Electricity 4.61 Total (m3) 75,254 Total Gas (ekWh) 799,783 Gas Costs (\$) 28,788 % of Gas Cost 11.90 % of Gas Use 8.04 Total (ekWh) 1,189,471 Total GHG (kg) 156,130 Total Costs \$108,198	Total (kWh) 258,937 Elec costs 51,700 % of Elec Costs 3.69 % of Elec Costs 3.69 % of Electricity 3.06 Total (m3) 50,699 Total Gas (ekWh) 538,818 Gas Costs (\$) 15,079 % of Gas Cost 6.23 % of Gas Use 5.42 Total (ekWh) 797,755 Total GHG (kg) 105,058 Total Costs \$66,779	Total (kWh) 353,597 Elec costs 55,781 % of Elec Costs 3.98 % of Elec Costs 3.98 % of Electricity 4.18 Total (m3) 13,754 Total Gas (ekWh) 146,174 Gas Costs (\$) 3,496 % of Gas Cost 1.44 % of Gas Use 1.47 Total (ekWh) 499,771 Total GHG (kg) 38,573 Total Costs \$59,277
Total (kWh)93Elec costs17% of Elec Costs17% of Electricity1Total Gas (m3)6Total Gas (ekWh)66Gas Costs (\$)1% of Nat Gas Cost1% of Gas Use1Total (ekWh)1,59Total GHG (kg)15Total Costs\$18	0,244 12.16 11.08 2,237 1,441 7,799 7.36 6.65 9,128 1,000 T 8,043	Total (kWh) Elec costs 6 of Elec Costs 6 of Electricity Total (m3) al Gas (ekWh) Gas Costs (\$) % of Gas Cost % of Gas Use Total (ekWh) Total GHG (kg) Total Costs	6,293,972 997,399 71.23 74.40 697,226 7,409,962 162,393 67.12 74.54 13,703,934 1,541,932 \$1,159,792	Total (kWh) Elec costs % of Elec Costs % of Electricity Total (m3) Total Gas (ekWh) Gas Costs (\$) % of Nat Gas Cost % of Gas Use Total Alt. Fuels (L) Total Alt. Fuels (ekWh) Alt. Fuel Costs	225,993 45,669 3.26 2.67 5,722 60,812 2,311 5.95 3.88 7,162 77,066 \$4,892	Total (kWh) 389,688 Elec costs 79,410 % of Elec Costs 5.67 % of Electricity 4.61 Total (m3) 75,254 Total Gas (ekWh) 799,783 Gas Costs (\$) 28,788 % of Gas Cost 11.90 % of Gas Use 8.04 Total (ekWh) 1,189,471 Total GHG (kg) 156,130 Total Costs \$108,198	Total (kWh) 258,937 Elec costs 51,700 % of Elec Costs 3.69 % of Elec Costs 3.69 % of Electricity 3.06 Total (m3) 50,699 Total Gas (ekWh) 538,818 Gas Costs (\$) 15,079 % of Gas Cost 6.23 % of Gas Use 5.42 Total (ekWh) 797,755 Total GHG (kg) 105,058 Total Costs \$66,779	Total (kWh) 353,597 Elec costs 55,781 % of Elec Costs 3.98 % of Elec Costs 3.98 % of Electricity 4.18 Total (m3) 13,754 Total Gas (ekWh) 146,174 Gas Costs (\$) 3,496 % of Gas Cost 1.44 % of Gas Use 1.47 Total (ekWh) 499,771 Total GHG (kg) 38,573 Total Costs \$59,277