Energy Consumption and Greenhouse Gast Emissions Reporting - for 2018

Confirm connectors 2 zent
partied (Index to mither)

Sector

Agency Schoolster

Maning gain

Town of Sist Sections

Town of Sist Sections or Years

Tow

Operation Name Operation Type Addr	ress City Postal Code To	otal Floor Area Unit	Avg hrs/wk	Annual Flow (ML)	Electricity Ele Quantity	ctricity Na Unit Gas Q		ral Fue Joit 1820	Unantity 1 & 2 i	Oil Fue Unit 4&6 Q	tuantity 4	Fuel Oil Pro & 6 Unit Qu	pane Pro antity U	opane Coal Unit Quantity	Coal	Wood Quantity	Wood Unit	District Heating Quantity	District Heating Unit	Renewable?	If Yes, enter Emission Facto	District Cooling Quant	Distri ty Cooling	ct Unit Renewable	If Yes, enter Emission Fa	ctor GHG Emissions	Kg) Energy Intensity (ekWh/sqft	Energy Intensity (ekWh/Mega Litre)	Building / Operation Identifier
		135,034.00 Square feet	70	23516.00224 2,1	81,065.00000 kWh	125,	00.00000 Cubic me	ter	Litre		Litre		Litre		Metric Tonne	M	fetric Tonne	26.73000	Giga Joule	No	0.00	000 20.5	0600 Giga Joule	No	0	.00000			
	30 Leslie Stree Sharon LOG 1V0	2,663.00 Square meters	71		\$58,200.00000 kWh		64.00000 Cubic Me																			62,059.94			
East Gwillimbury Sports Com Indoor ice rinks 1914	4 B Mount Alba Sharon LOG 1VO	6,946.00 Square meters	125.65	0.00000 1,	79,040.00000 kWh	192,	00.00000 Cubic Me	ter																		413,557.97	142 49.8205	0.0000	
Harvest Hills Sanitary Sewer Facilities related to the pumping of sewage 2 Old	d Field Crescer East Gwi L9N 1L8	0.00 Square meters	167.98	192.34000	62,279.00000 kWh																					1,840.21	989 0.0000	0 323.7964	
folland Landing Community Community centres 1951	13 Yonge Stree Holland L9N 1L8	2,120.00 Square meters	92	0.00000	102,240.00000 kWh	22,	13.00000 Cubic Me	ter																		49,295.72	397 19.5339	2 0.0000	
folland Landing Fire Station : Fire stations and associated offices and facilities 1931	14 Yonge Stree Holland L9N 1L5	771.00 Square meters	67.55	0.00000	64,682.00000 kWh	15,	49.00000 Cubic Me	ter																		30,363.26	346 27.0659	1 0.0000	
olland River Boulevard Sani Facilities related to the pumping of sewage 68 Hr	olland River B Holland L9N 1L8	0.00 Square meters	168	32.37000	5,794.00000 kWh																					171.20	111 0.0000	0 178.9928	
ount Albert Community Cer Community centres 53 M	fain Street Mount A LOG 1M0	622.00 Square meters	49.86	0.00000	64,986.00000 kWh	9,	02.00000 Cubic Me	ter																		19,128.69	328 24.1547	8 0.0000	
fount Albert Fire Station 2-6 Fire stations and associated offices and facilities 22 Pr	rincess Street Mount A LOG 1M0	589.00 Square meters	8.15	0.00000	69,541.00000 kWh	10,	43.00000 Cubic Me	ter																		21,231.42	713 27.9716	2 0.0000	
ount Albert Lions Communi Community centres 5057	Mount Albert Mount A LOG 1M0	650.00 Square meters	36.44	0.00000	80.156.00000 kWh	10.	40.00000 Cubic Me	ter																		21.917.53	267 27.1630	1 0.0000	
	Boag Road Oueensy LOG 180	164.00 Square meters	32.6	0.00000	20.001.00000 kWh			2	.987.40000 Litre																	8.761.99	458 29,5695	1 0.0000	
	A Mount Alba Sharon LOG 1V0	727.00 Square meters	53.99	0.00000	41,991.00000 kWh	17.	18.00000 Cubic Me	ter																		37,882.74	195 42.3439	3 0.0000	
	Queensville: Queensv LOG 180	628.00 Square meters			152,707,00000 kWh		25.00000 Cubic Me	ter																		22.142.28		9 0.0000	
	akStreet Riverdrin L9N 1A1	427.00 Square meters	23.01		16.319.00000 kWh	5.	70.00000 Cubic Me	ter																		11.769.23	700 17.3549	8 0.0000	
oss Family Complex Gyms and indoor courts for playing tennis, basketball or other sports 1930	00 Centre Stre Mount A LOG 1M0	1.464.00 Square meters	74.01	0.00000	153.053.00000 kWh	29.	51.00000 Cubic Me	ter																		59.447.01	502 29.3050	9 0.0000	
	74 Leslie Stree Sharon LOG 1VO	172.00 Square meters			28,580.00000 kWh		53.00000 Cubic Me																			9,263.44			
	Fest Street Holland L9N 1L8	0.00 Square meters	167.98	7.92000	3,839.00000 kWh																					113.43	477 0.0000	0 484.7222	