Energy Communitation and Greenhouse Gas (Inhistors Reporting, Top 2005)

Enter Communitation Communi

Organization Name	Township of Sillings																															
Operation Name	Operation Type	Address	City Postal Code 7	Total Floor Area Unit	Aug hrs/wk	Annual Flow (ML)	Electricity Quantity	Electricity Unit	Natural Gas Quantity	Natural Gas Unit	Fuel Oil 1 & 2 Quantity	Fuel Oil 1 & 2 Unit	Fuel Oil 4 & 6 Quantity	Fuel Oil 4 & 6 Unit	Propane Quantity	Propane Unit	Coal	Coal Unit C	Wood Wood Quantity Unit	District Heating Quantity	District Heating Ur	it Renewable?	If Yes, enter Emission Factor	District Cooling Quantity	District Cooling Unit	Renewable?	If Yes, enter Emission Factor	GHG Emissions (Kg)	Energy Intensity (ekWh/sqft)	Energy Intensity (ekWh/Mega Litre)	Building / Operation Identifier	Comments
rphenson Building	Administrative offices and related facilities, including municipal council chambers	2160 Yonge Stree	Toronto M7A 2G5	135,034.00 Square feet	70	23526.00224	2,181,065.00000 ii	SM5	225,300.00000	Subic meter		Litre		Litre		Litre	Me	tric Tonne	Metric Tonne	26.7	1000 Giga Joule	No	0.00000	20.500	DO Gigo Joule	No	0.0000	U		•	•	max. 255 chara
Old Mill S Rental	Cultural facilities	15 Old Mill	Kazawona PCP 130	314.00 Square meters	49	0.00000	4,953.00000 k	Wh																				126.04394	1.46544	0.0000	0	
Old Mill Rd	Administrative offices and related facilities, including municipal council chambers	15 Old Mill Rd	Kazawona POP 130	114.00 Square meters	56	0.00000	10,045.00000 k	Wh							2,618.00000	Litre												4,289.92127	23.18581		0	
Main St	Indoor recreational facilities	92 Main St	Kasawona POP 130	80.00 Square meters	168	0.00000	19,069.00000 k																					485.26791	22.14459		0	
e Hall	Fire stations and associated offices and facilities	95 Main St	Kasswons POP 130	205.00 Square meters	168	0.00000	8,369.00000 k	Wh							5,429.00000	Litre												8,578.97645	21.09029		0	
lunicipal Garage	Storage facilities where equipment or vehicles are maintained, repaired or stored	42 Carter Cres	Kagawong POP 130	296.00 Square meters	40	0.00000	8,718.00000 k	Wh							5,095.00000													8,073.16914			0	
ark Centre	Community centres	39 Henry Dr	Kazawona POP 130	402.00 Square meters	25	0.00000	29,178.00000 k	Wh							1,020.00000	Litre												2.314.32542	8.40036	0.0000	n	