Press TAB to move to input areas. Press l	Energy Consumption and Greenho	use Gas Emissions	Reporting	g - for 2013				
Confirm consecutive 12-mth period								
(mth-yr to mth-yr)	Jan/2013 - Dec/2013							
Sector	Municipality							
Agency Sub-sector	Municipal							
Organization Name	Town of Blind River	Please fill in the man	datory fields	indicated in re	d, in addition to	submitting data	on your en	ergy usage.
					Total Floor		Avg	Annual Flow (Mega
Operation Name	Operation Type	Address	City	Postal Code	Area	Unit	hrs/wk	Litres)
Stephenson Building	Administrative offices and related facilities, including municipal council chambers	2160 Yonge Street	Toronto	M7A 2G5	135,034.00	Square meters	70	23516.00224
Animal Shelter (Dog Pound)	Other	175 Lakeside Avenue	Blind River	POR 1B0	62.00	Square meters	10	0.00000
Colonization Pumphouse	Facilities related to the pumping of sewage	Pigeon Road	Blind River	POR 1B0	0.00		168	0.10000
Community Centre (Arena)	Community centres	110 Indiana Avenue	Blind River	POR 1B0	2,884.00	Square meters	50	0.00000
Fire Hall (Fire Stations)	Fire stations and associated offices and facilities	241 Causley Street	Blind River	POR 1B0	692.00	Square meters	35	0.00000
Landfill Booth	Other	1182C Hwy 17	Blind River	POR 1B0	12.00	Square meters	32	0.00000
Landfill Garage	Parking garages	1182C Hwy 17	Blind River	POR 1B0	98.00	Square feet	32	0.00000
Marina Lounge (Marina)	Other	1 Marina Road	Blind River	POR 1B0	323.00	Square meters	20	0.00000
Medical Centre (Medical/ Office)	Other	11 Hanes Avenue	Blind River	POR 1B0	471.00	Square meters	35	0.00000
Nadon Pumphouse	Facilities related to the pumping of sewage	16	McArthur	POR 1B0	0.00		120	0.10000
Notice Centre (Travel Information Ce	n [.] Other	243 Causley Street	Blind River	POR 1B0	134.00	Square meters	35	0.00000
Public Library (Library)	Public libraries	8 Woodward Avenue	Blind River	POR 1B0	286.00	Square meters	40	0.00000
Public Works (Garage)	Storage facilities where equipment or vehicles are maintained, repaired or stored	182A Birch Street	Blind River	POR 1B0	1,114.00	Square meters	40	0.00000
Pumphouse (Sewage Pumphouse)	Facilities related to the pumping of sewage	15 Dawsey Street	Blind River	POR 1B0	0.00		168	0.10000
Pumphouse (Water Pumphouse)	Facilities related to the pumping of water	31 Riverside	Blind River	POR 1B0	0.00		168	0.10000
Senior Centre (Hall for Seniors)	Other	17 Michigan Avenue	Blind River	POR 1B0	221.00	Square meters	20	0.00000
STP (Sewage Treatment Plant)	Facilities related to the treatment of sewage	15 Martin Street	Blind River	POR 1B0	0.00		168	926.50000
Tennis Court Washrooms (Storgae/ V	Vi Other	75 Indiana Avenue	Blind River	POR 1B0	57.00	Square meters	10	0.00000
Timber Village (Meseum)	Art galleries	243 Leacock Street	Blind River	POR 1B0	375.00	Square meters	35	0.00000
Town Hall (Municipal Office)	Administrative offices and related facilities, including municipal council chambers	11-13-15 Hudson Str	e Blind River	POR 1BO	1,588.00	Square meters	35	0.00000
Town Park Storage (Storage/ Washro	o Other	161 Woodward Aven	ιι Blind River	POR 1B0	64.00	Square meters	35	0.00000
Woodward Pumphouse	Facilities related to the pumping of sewage	274 Woodward Aven	ιι Blind River	POR 1BO	0.00		120	0.10000
WTP (Water Treatment Plant)	Facilities related to the treatment of water	47 Murray Street	Blind River	POR 1B0	0.00		168	549.50000

Energy Type and Amount Purchased and Consumed in Natural Units														
Electricity		Natural Gas		Fuel Oil 1 & 2		Fuel Oil 4 & 6		Propane		Coal		Wood		
Quantity	Unit	Quantity	Unit	Quantity	Unit	Quantity	Unit	Quantity	Unit	Quantity	Unit	Quantity	Unit	Quantity
				Quantity		Quantity		•		Quantity		•	-	
2,181,065.00000 kWh		125,300.00000	125,300.00000 Cubic meter Litre				Litre	Litre		Metric Tonne			Metric Tonne	26.73000
17,424.00000	kWh													
13,525.00000 kWh														
544,673.00000 kWh		64,172.00000 Giga Joule												
26,356.00000 kWh		14,223.00000	Cubic Meter											
9,027.00000 kWh														
321.00000	kWh													
70,424.00000 kWh		15,435.00000 Giga Joule												
33,593.00000 kWh		6,363.00000	Giga Joule											
35,402.00000 kWh														
72,262.00000 kWh		894.00000	Giga Joule											
42,811.00000 kWh		5,109.00000	ekWh											

102,545.00000 kWh

468,791.00000 kWh 1,267.00000 kWh 32,766.00000 kWh

120,520.00000 kWh

323.00000 kWh 2,553.00000 kWh 309,133.00000 kWh

6,446.00000 kWh 367,699.00000 kWh 15,765.00000 kWh 20,025.00000 Giga Joule

5,710.00000 Giga Joule

6,414.00000 Giga Joule

21,124.00000 Giga Joule

32,501.00000 Giga Joule

					Total (calculated in webform)						
District Heating		District Cooling						Building /			
Unit	Renewable?	If Yes, enter Emission Factor	Quantity	Unit	Renewable?	If Yes, enter Emission Factor	GHG Emissions (Kg)	Energy Intensity (ekWh/sqft)	Energy Intensity (ekWh/Mega Litre)	Operation Identifier	Comments
Giga Joule	No	0.00000	20.50600	Giga Joule	No	0.00000					max. 255 characters
							1,324.43309	26.10874	0.00000		
							1,028.06230	0.00000	135,250.00000		
							3,212,476.27284	591.76469	0.00000		
							28,893.76009	23.83188	0.00000		
							686.16032	69.88628	0.00000		
							24.39985	3.27551	0.00000		
							768,077.25218	1,253.44959	0.00000		
							316,982.62415	355.25891	0.00000		
							2,690.97682	0.00000	354,020.00000		
							49,670.00102	222.27066	0.00000		
							4,163.01018	15.56613	0.00000		
							997,334.77147	472.44136	0.00000		
							489.97335	0.00000	64,460.00000		
							27,949.53639	0.00000	3,676,990.00000		
							283,359.33245	673.38958	0.00000		
							35,633.74149	0.00000	505.98057		
							96.30720	2.06505	0.00000		
							319,439.93931	449.50997	0.00000		
							1,053,008.43263	350.33428	0.00000		
							24.55188	0.46887	0.00000		
							194.05864	0.00000	25,530.00000		
							1,629,542.43533	0.00000	16,992.15401		