Press TAB to move to input areas. Press UP or	Energy Consumption and Greenhouse Gas Emissions Reporting - for 2011							
Confirm consecutive 12-month period								
(month-year to month-year)	01-2011 to 12-2011  Municipal							
Type of Public Agency (Sector):								
Agency Sub-sector	Municipality							
Organization Name	Town of Erin							
Operation Name	Operation Type		Address	City	Postal Code			
Town of Erin Office	Administrative offices and related facilities, including municipal council chan	nhars	 5684 Trafalgar Road, R.R. #2	- Hillsburgh	NOB 1Z0			
Erin Community Centre	Performing arts facilities		14 Boland Drive, PO Box 662	Erin	NOB 120 NOB 1T0			
Erin Community Centre	Community centres		14 Boland Drive, PO Box 662	Erin	NOB 110 NOB 1T0			
Erin Community Centre	Indoor ice rinks		14 Boland Drive, PO Box 662	Erin	NOB 1TO			
Erin Community Centre	Indoor ice rinks		14 Boland Drive, PO Box 662	Erin	NOB 1TO			
Erin Community Centre	Community centres		14 Boland Drive, PO Box 662	Erin	NOB 1TO			
Water Shop	Storage facilities where equipment or vehicles are maintained, repaired or s		1 Shamrock Road	Erin	NOB 1TO			
Hillsburgh Heights Well #2	Facilities related to the pumping of water		5929 Trafalgar Road	Hillsburgh	NOB 170			
Hillsburgh Glendevon Well #3	Facilities related to the pumping of water		Covert Lane	Hillsburgh	NOB 120			
Erin Well #7	Facilities related to the pumping of water		9555 17 Side Road	Erin	NOB 1T0			
Erin Well #8	Facilities related to the pumping of water		5555 8th Line	Erin	NOB 1TO			
BelErin Wells #1 and #2	Facilities related to the treatment of water		5403 Wellington Road 52	Erin	NOB 1TO			
Delerin Pressure Tank Building	Facilities related to the pumping of water		15-17 Delerin Cr	Erin	NOB 1TO			
Water Tower	Facilities related to the pumping of water		3 William Street	Erin	NOB 1TO			
Ballinafad Community Centre	Community centres		9382 Wellington Rd 42, Halton - Er		NOB 1HO			
Roads Equipment Depot	Storage facilities where equipment or vehicles are maintained, repaired or s		5694 Trafalgar Road	Hillsburgh	NOB 1Z0			
Hillsburgh Community Centre & Arena	Indoor ice rinks		95 Trafalgar Road, PO Box 275	Hillsburgh	NOB 1Z0			
Hillsburgh Community Centre & Arena	Community centres		95 Trafalgar Road, PO Box 275	Hillsburgh	NOB 1Z0			
Hillsburgh Community Centre & Arena	Indoor ice rinks		95 Trafalgar Road, PO Box 275	Hillsburgh	NOB 1Z0			
Erin Fire Hall	Fire stations and associated offices and facilities		2 Erinville Drive	Erin	NOB 1TO			

Total Floor A	rea of the Indoor	Г					En	ergy Type and Amour	nt Purchased a
	ich Operation is	Average # Hours	Annual Flow						
Conducted		Per Week	(Mega Litres)	Electricity	Natural Gas	Fuel Oil 1 & 2	Fuel Oil 4 & 6	Propane	Coal
			, ,	,					
650.00	Square meters	55		91,328.00000 kWh	2,628.00000 Cubic meter				
338.00	Square meters	50		51,454.63141 kWh	9,089.94462 Cubic meter				
1,461.00	Square meters	50		222,411.88311 kWh	39,291.15116 Cubic meter				
2,166.00	Square meters	50		329,735.89242 kWh	58,250.94689 Cubic meter				
374.00	Square meters	50		56,935.00635 kWh	10,058.10440 Cubic meter				
67.00	Square meters	50		10,199.58670 kWh	1,801.85293 Cubic meter				
480.00	Square meters	45		34,090.00000 kWh	794.00000 Cubic meter				
94.00	Square meters	168	26.24000	88,047.00000 kWh					
35.00	Square meters	168	38.48000	147,528.00000 kWh					
75.00	Square meters	168	195.79000	136,445.00000 kWh					
79.00	Square meters	168	240.59700	306,417.00000 kWh					
56.00	Square meters	168	0.00010	13,322.00000 kWh					
21.00	Square meters	168	240.59700	7,829.00000 kWh					
57.00	Square meters	168	195.79000	14,052.00000 kWh					
366.00	Square meters	10		40,194.00000 kWh				4,021.00000 Litre	
676.00	Square meters	55		44,075.00000 kWh	15,726.00000 Cubic meter				
1,532.00	Square meters	40		20,942.65555 kWh	16,501.53205 Cubic meter				
340.00	Square meters	40		4,647.84784 kWh	3,662.21991 Cubic meter				
47.00	Square meters	40		642.49661 kWh	506.24805 Cubic meter				
450.00	Square meters	168		87,391.00000 kWh	168.00000 Cubic meter				

d Consumed in Natural Units						Total (These columns will calculate when file is Saved)				
			If Yes, enter			If Yes, enter		Energy Intensity	Energy Intensity	
Wood	District Heating	Renewable?	Emission Factor	District Cooling	Renewable?	<b>Emission Factor</b>	GHG Emissions (Kg)	(GJ/m2)	(GJ/Mega Litres	Comme
	AMB Appel AMENTAL	-		ARM April Abbreio	-			Mild All and all the Application and	A man of transporters	_
		No			No		12,274.80776	0.66050		
		No			No		21,302.06524	1.57698		
		No			No		92,077.86189	1.57698		
		No			No		136,509.68436	1.57698		
		No			No		23,570.92426	1.57698		
		No			No		4,222.59873	1.57698		
		No			No		4,228.35784	0.31896		
		No			No		7,043.76000	3.37201	12.07962	
		No			No		11,802.24000	15.17431	13.80200	
		No			No		10,915.60000	6.54936	2.50882	
		No			No		24,513.36000	13.96331	4.58485	
		No			No		1,065.76000	0.85641	479,592.00000	
		No			No		626.32000	1.34211	0.11714	
		No			No		1,124.16000	0.88749	0.25837	
		No			No		9,423.87966	0.67342		
		No			No		33,258.00020	1.12477		
		No			No		32,873.65448	0.46132		
		No			No		7,295.71966	0.46132		
		No			No		1,008.52595	0.46132		
		No			No		7,308.90534	0.71341		