	Energy Consumption and Greenhou	se Gas Emissions	Reporting	g - for 2012	
Confirm consecutive 12-mth period					
(mth-yr to mth-yr)	01-2012 to 12-2012				
Sector					
Agency Sub-sector	Township				
Organization Name	Township of Baldwin	Please fill in the man	datory fields	indicated in re	d, in addition to
					Total Floor
Operation Name	Operation Type	Address	City	<b>Postal Code</b>	Area
Baldwin Township Municipal Office	Administrative offices and related facilities, including municipal council chambers	11 Spooner Street	McKerrow	POP 1M0	1236
Baldwin Township Public Works Gara	Storage facilities where equipment or vehicles are maintained, repaired or stored	11 Spooner Street	McKerrow	POP 1M0	2000
Baldwin Township Fire Department	Fire stations and associated offices and facilities	11 Spooner Street	McKerrow	P0P 1M0	1950
Baldwin Township Multi Use facility	Community centres	9 Short Street	McKerrow	POP 1M0	960

o submitting data on your energy usage.

											Energy Ty
			Electricity Natural Gas		Fuel Oil 1 & 2		Fuel Oil 4 & 6		Propan		
	Avg	Annual Flow	0	11	Our and the	1124	Q.,	1124	Over at the	11	O
Unit	hrs/wk	(Mega Litres)	Quantity	Unit	Quantity	Unit	Quantity	Unit	Quantity	Unit	Quantity
Square feet	65	0	6314.801335	kWh	0	Cubic Meter	2316.552	Litre	0	Litre	0
Square feet	168	0	10261.55217	kWh	0	Cubic Meter	3764.397	Litre	0	Litre	0
Square feet	168	0	9735.318725	kWh	0	Cubic Meter	3571.351	Litre	0	Litre	0
Square feet	20	0	10103.77938	kWh	0	Cubic Meter	3342.7	Litre	0	Litre	0

pe and Amount Purchased and Consumed in Natural Units											
e	Coal		Wood		District Heating				District Cooling		
								If Yes, enter			
Unit	Quantity	Unit	Quantity	Unit	Quantity	Unit	Renewable?	<b>Emission Factor</b>	Quantity	Unit	Renewable?
Litre	0	Metric Tonne	(	) Metric Tonne	. 0	Giga Joule			0	Giga Joule	
Litre	0 Metric Tonn∈ 0 Metric Tonne		0 Giga Joule			0 Giga Joule					
Litre	0 Metric Tonne 0 Metric		) Metric Tonne	6 0 Giga Joule				0 Giga Joule			
Litre	0	Metric Tonne		) Metric Tonne	. 0	Giga Joule			0	Giga Joule	

	To	otal (calculated in web	oform)		
If Yes, enter	GHG Emissions	Energy Intensity	Energy Intensity	Building / Operation	
<b>Emission Factor</b>	(Kg)	(ekWh/sqft)	(ekWh/Mega Litre)	Identifier	Comments
Emission Factor	<b>(Kg)</b>	(ekWh/sqft)	(ekWh/Mega Litre)	Identifier	Comments
Emission Factor	( <b>Kg)</b> 0 0	( <b>ekWh/sqft)</b> 0 0	(ekWh/Mega Litre) 0 0	Identifier	Comments
Emission Factor	( <b>Kg</b> ) 0 0 0	0	0	Identifier	Comments