	Energy Consumption and Greenhouse Gas Emissions Reporting - for 2011												
Consecutive 12-month period													
month-year to month-year)	01-2011 to 12-2011												
Type of Public Agency (Sector):	Municipal												
Agency Sub-sector	Municipality												
Organization Name	Village of South River												
								Energy Type and Amo	Total				
							Annual						Energy
					Total Floor Area of the	Average #	Flow					Energy	Intensity
					Indoor Space in which	Hours Per	(Mega				GHG Emissions	Intensity	(GJ/Mega
				1		3441	1:4	Electricity	Natural Gas	Renewable?	(Kg)	(GJ/m2)	Litres
Operation Name	Operation Type	Address	City	Postal Code	Operation is Conducted	week	Litres)	Electricity	ivaturar Gas	Renewabler	(1/6/	(03/1112)	
Deration Name	Operation Type	Address	City	Postal Code	Operation is Conducted	week	Litres)	Electricity	Natural Gas	Renewabler	(1/6)	(03/1112)	
•	Operation Type Facilities related to the pumping of water	Address 28 Howard St	South River		527.00 Square meters	168	170	188,983 <i>kWh</i>	205,956.00000 ekWh	No	51,755.96633		8.36327
Vater Plant		_		POA 1X0	•	168 168							
Vater Plant Fire Hall	Facilities related to the pumping of water	28 Howard St	South River	POA 1X0 POA 1X0	527.00 Square meters			188,983 <i>kWh</i>	205,956.00000 ekWh	No	51,755.96633	2.69783	
Vater Plant ire Hall Visitor Information Centre	Facilities related to the pumping of water Fire stations and associated offices and facilities	28 Howard St 148 Ottawa Ave	South River South River	POA 1X0 POA 1X0 POA 1X0	527.00 Square meters 376.00 Square meters	168		188,983 <i>kWh</i> 11,286 kWh	205,956.00000 ekWh 6,736.00000 ekWh	No No	51,755.96633 2,101.14094	2.69783 0.17255	
Vater Plant Fire Hall Visitor Information Centre Community Centre & arena Public Works	Facilities related to the pumping of water Fire stations and associated offices and facilities Cultural facilities	28 Howard St 148 Ottawa Ave 281 Hwy 124	South River South River South River	POA 1X0 POA 1X0 POA 1X0 POA 1X0	527.00 Square meters 376.00 Square meters 76.00 Square meters	168 61		188,983 <i>kWh</i> 11,286 kWh 12,527 kWh	205,956.00000 ekWh 6,736.00000 ekWh 17,542.00000 ekWh	No No No	51,755.96633 2,101.14094 4,122.69049	2.69783 0.17255 1.42429	