

Energy Consumption and Greenhouse Gas Emissions Reporting - for 2011

Confirm consecutive 12-month period (month-year to month-year)	September 2011 - August 2012
Type of Public Agency (Sector):	School Boards
Agency Sub-sector	School Board
Organization Name	The Northwest Catholic District School Board

Operation Name and/or Unique Identifier	Operation Type	Address	City	Postal Code	Total Floor Area of the Indoor Space in which Operation is Conducted	Average # Hours Per Week	Swimming Pool (Y/N)	Number of Portables	Energy Type and Amount Purchased and Consumed in Natural Units			Total		Comments
									Electricity	Natural Gas	Fuel Oil 1 & 2	GHG Emissions (Kg)	Energy Intensity (ekWh/sqft)	
Fort Frances Board Office	Administrative offices and related facilities	555 Flinders Ave	Fort Frances	P9A 3L2	167.00 Square meters	40	N	1	59,402.00000 kWh	0.00000 Cubic meter		4,752.16000	33.04459	
Dryden Board Office	Administrative offices and related facilities	75 Van Horne Avenue	Dryden	P8N 2B2	241.00 Square meters	40	N	0	36,770.00000 kWh	1,928.00000 Cubic meter		6,586.72886	22.07257	
Our Lady of the Way School	School	17 Boucherville Road	Stratton	P0W 1N0	1,219.00 Square meters	40	N	0	124,526.00000 kWh	10,102.00000 Cubic meter		29,061.19395	17.67218	
St. Michael's School	School	820 Fifth Street East	Fort Frances	P9A 1V4	2,360.00 Square meters	40	N	0	170,150.00000 kWh	22,334.00000 Cubic meter		55,837.26342	16.04142	Converted from electric to gas heat in December 2011.
St. Patrick's School	School	160 Hemlock Avenue	Atikokan	P0T 1C0	2,622.00 Square meters	40	N	0	254,271.00000 kWh	22,451.00000 Cubic meter		62,788.14678	17.46305	
St. Francis School	School	675 Flinders Avenue	Fort Frances	P9A 3L2	2,720.00 Square meters	40	N	1	180,516.00000 kWh	48,399.00000 Cubic meter		105,945.73617	23.73356	
Sacred Heart School	School	41 Eighth Avenue	Sioux Lookout	P8T 1B7	3,429.00 Square meters	40	N	3	250,741.00000 kWh	0.00000 Cubic meter	55,727.20000 Litre	172,049.97964	23.06533	
St. Joseph's School	School	185 Parkdale Road	Dryden	P8N 1S5	3,815.00 Square meters	40	N	7	307,242.00000 kWh	45,172.00000 Cubic meter		109,982.76284	19.17223	