Over the next two weeks, TRCA will announce the Top Ten Energy Performing Boards in Ontario, a result of analysis of publicly available school board energy use data for the 2012-2013 school year. We invite you to follow the Sustainable Schools Twitter account (@SusSchoolCan) and the #TopONSchBdsEnergy hashtag as the top ten boards are revealed, one by one, starting on June 1st. We're happy to announce that #2 Energy Performing Board in Ontario is Sudbury Catholic District School Board, with an estimated total energy savings potential of 15.9%.

#2 - Sudbury Catholic District School Board

165A D'Youville Street, Sudbury, ON P3C 5E7 www.scdsb.edu.on.ca

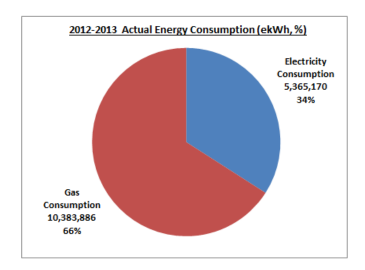
Profile	
Secondary Schools	4
Elementary Schools	17
Administrative Building	3
Total Building Area	1,073,352 SqFt

Actual Energy Intensity, 2012-2013 School Year		
Electricity	4.3 ekWh/SqFt	
Gas	9.6 ekWh/SqFt	
Total Energy Intensity	13.9 ekWh/SqFt	

Weather-normalized to Toronto Pearson Int-l Airport

Conservation Potential	
Electricity	1.3%
Gas	23.3%
Total	15.9%











Some of the board's top energy performing schools include:



Holy Cross Elementary School

Actual Energy Intensity, 2012-2013 School Year		
Electricity	5.2 ekWh/SqFt	
Gas	5.6 ekWh/SqFt	
Total Energy Intensity	10.8 ekWh/SqFt	

Weather-normalized to Toronto Pearson Int-l Airport



Bishop Alexander Carter Catholic SS

Actual Energy Intensity, 2012-2013 School Year		
Electricity	5.5 ekWh/SqFt	
Gas	8.5 ekWh/SqFt	
Total Energy Intensity	14.0 ekWh/SqFt	

The above information is based on 2012-2013 school year data provided by the board to the Ministry of Energy as per Ontario Regulation 397/11. For more information on methodology, please see: Ontario's Top Energy Performing Boards: Methodology White Paper presentation.

The Sustainable Schools program assists school boards in evaluating their energy performance, monitoring progress, and providing the tools required to make substantial and lasting improvements. Since 2007, Sustainable Schools has been reporting on the top performing schools across Canada, establishing the magnitude of energy savings potential and directing them to where these savings can be found.



