



How energy intensive is your institution?

Compare with others in British Columbia

6TH ANNUAL PUMA **BENCHMARKING SUMMARY**

For BC Advanced Education: 2018 Calendar Year



saving you energy™

Scope

The sites included in the benchmarks are from the following BC Advanced Education Institutions that subscribe to monthly PUMA utility monitoring software & services:



About PUMA

PUMA comprises a combination of software and services from Prism Engineering that track over 15,000 electrical, natural gas, water, and other fuel accounts for government, commercial, and institutional customers. Since launching online in 2009, more and more organizations have enlisted PUMA to help track and analyze building energy use.

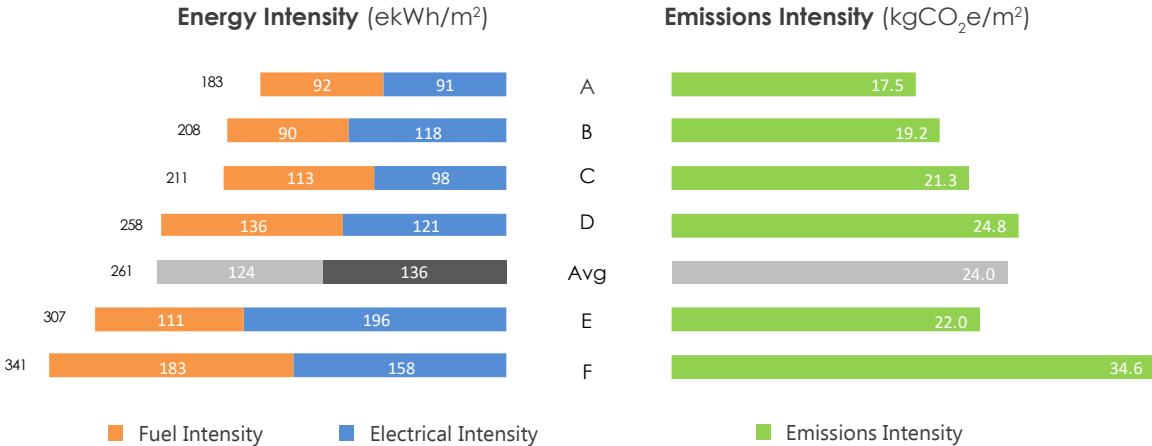
PUMA is currently used by over 20 Energy Managers, and more than 50 organizations across Canada. Our utility tracking software and services save time and money for owners of multiple properties by turning data into actionable information.

About this Report

Each year the PUMA team at Prism Engineering puts together a benchmarking report for school districts, advanced education and municipalities. Based on compiled data from PUMA, this report enables the comparison of similar sites across each sector.

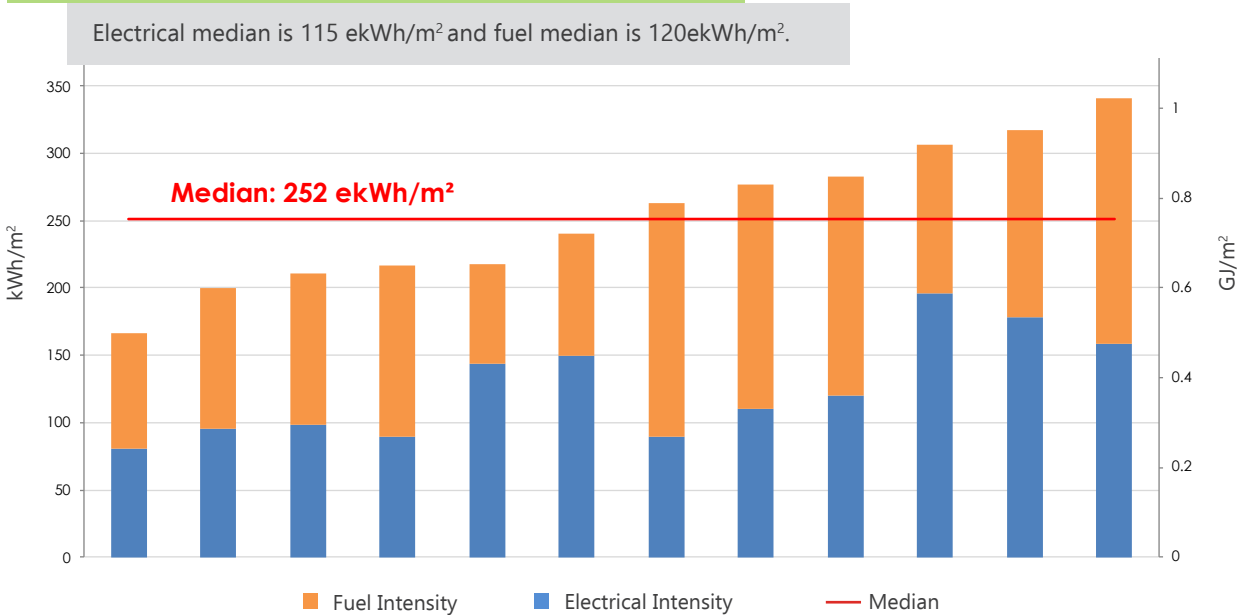
www.pumautilitymonitoring.com

How energy intensive is your institution?



For 6 BC Institutions - Calendar Year 2018

BC Campuses EUI Calendar Year 2018



Although four buildings at Selkirk College are in a colder climactic zone than the other five institutions around Coastal BC, the Selkirk college buildings are not the most energy intensive buildings in our sample. Since the sample size would be that much smaller without these buildings, and because of where they slotted into the distribution, we included them in this analysis.



2018 Median Energy Use Intensity

	Energy Use per m ² (EUI)	Number in sample
Institution	Average 261 ekWh/m²	n=6
Campus	Median 252 ekWh/m²	n=12




PUMA is an affordable and effective way to compare the performance of all the buildings in your portfolio, including the ability to normalize for weather.

www.pumautilitymonitoring.com

Contact Duncan Wilcock to schedule a free demo:

E: duncan@prismengineering.com

T: 604.205.5516

 @pumaprism