

^{**} This chart shows sites with the highest production

Executive

A little more variation in this portfolio than others but performing well. Ranges between 130 to 150kWh/DC kW in May 2024

Blair Road Public School

Performing well since installation

Ecole Elementaire Harmonie

No data since 2019 but system may be producing normally since it was during a gap between August 2016 and Nov 2017

Forest Glen Public School

Performing well since installation

Forest Heights Collegiate

Performing well since installation

Lincoln Heights Public School

Performing well. Had a string out between July 2017 to April 2022.

Monsignor Doyle CSS

No reliable data since mid 2023 when it produced for periods of time. Down completely between Feb 2022 and March 13, 2023

Waterloo Collegiate Institute

Appears to have startup issues since at least 2022 likely related to moisture leading to approximately 15% less production in a year.

WCI - Reduce The Juice

Only produced May 13th to 25th. System had problems between Feb 20th to June5th but has been reliable since then.

Site Click for Portal DC Size Revenue Production Losses



^{**}This chart shows sites with largest loss

Site	Click for Portal		Revenue	e Production		Losses	
Blair Road Public School		11kW	\$1,100	1,707kWh	155kWh/kW	\$0	0%
École Élementaire Harmonie		10kW	\$0	0kWh	0kWh/kW	\$0	0%
Forest Glen Public School		12kW	\$1,075	1,341kWh	116kWh/kW	\$0	0%
Forest Heights Collegiate		12kW	\$1,347	1,680kWh	146kWh/kW	\$0	0%
Lincoln Heights Public School		11kW	\$1,027	1,595kWh	139kWh/kW	\$0	0%
Monsignor Doyle CSS		10kW	\$0	0kWh	0kWh/kW	\$0	0%
Waterloo Collegiate Institute		12kW	\$946	1,468kWh	128kWh/kW	\$0	0%
WCI - Reduce The Juice - Wall Array		y 4kW	\$82	128kWh	32kWh/kW	\$0	0%
Total			\$5,577	7,919kWh		\$0	0%

