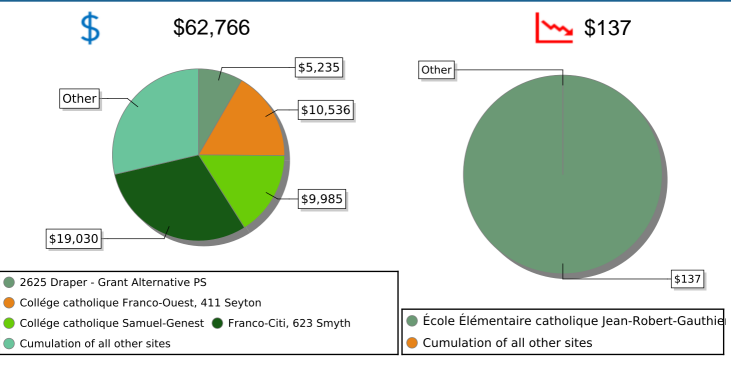
Monthly Analysis Report

May 2024



** This chart shows sites with the highest production

**This chart shows sites with largest loss

Executive

Overall losses are higher than stated because a number of the underperforming systems only have a single inverter and MPPT level data isn't available to calculate losses relative to other inverters or MPPTs. A well functioning system appears to generate about 120kWh/DC kw in May. Given the large number of systems the performance is quite good.

2129 Arch - Arch Street PS

Central 100kW inverter - Appears to be performing at about 80% relative to 2015 in peak summer months. Likely strings out.

3810 Sixth - Blossom Park PS Central 50kW inverter - Appears to be performing at about 90% relative to 2021. Likely strings out.

École Élémentaire catholique Alain-Fortin Comms down between Jan to July 2024 but appears to have been producing

École Élémentaire catholique Arc-en-ciel Inverter appears to have been down between March 16th and May 31st

École Élémentaire catholique Élisabeth-Bruyére Lost 50% of production suddenly on August 13th 2024 so probably strings out. Losses are approximately \$3,200/yr

École Élémentaire catholique Jean-Robert-Gauthier Appears that a string was disconnected on Inv #2 Oct 6th 2016 after the inverter shut down twice for a few days. Losses since likely \$7,000

Saint-Jean-Paul II Inverter was down between May 25th and May 30th but has been quite reliable since then

Terre-des-Jeunes Inverter had underperformance issues that started in 2023 and would shutdown and underperform. Appear to have been resolved mid May 2024

boxbrite

Site Click for Portal	DC Size	Revenue	Production		Losses	
2129 Arch - Arch Street PS	68kW	\$4,588	6,435kWh	95kWh/kW	\$0	0%
2625 Draper - Grant Alternative PS	57kW	\$5,235	7,342kWh	129kWh/kW	\$0	0%
3810 Sixth - Blossom Park PS	65kW	\$4,539	6,366kWh	98kWh/kW	\$0	0%
55 Mann - Viscount Alexander PS	39kW	\$2,780	3,899kWh	101kWh/kW	\$0	0%
Collége catholique Franco-Ouest, 411 Seyton	130kW	\$10,536	14,777kWh	114kWh/kW	\$0	0%
Collége catholique Samuel-Genest	96kW	\$9,985	12,450kWh	130kWh/kW	\$0	0%
École Élémentaire catholique Alain-Fortin	10kW	\$0	0kWh	0kWh/kW	\$0	0%
École Élémentaire catholique Arc-en-ciel	10kW	\$7	18kWh	2kWh/kW	\$0	0%
École Élémentaire catholique Élisabeth-Bruyére	10kW	\$349	635kWh	64kWh/kW	\$0	0%
École Élémentaire catholique Jean-Robert-Gauthie	r 24kW	\$929	2,694kWh	112kWh/kW	\$137	13%
École Élémentaire catholique l'étoile-de-l'Est	10kW	\$652	1,187kWh	119kWh/kW	\$0	0%
École Élémentaire catholique La Vérendrye	10kW	\$657	1,197kWh	120kWh/kW	\$0	0%
École Élémentaire catholique Montfort	10kW	\$649	1,183kWh	118kWh/kW	\$0	0%
École publique de la Découverte	11kW	\$1,028	1,281kWh	116kWh/kW	\$0	0%
Franco-Citi, 623 Smyth	231kW	\$19,030	26,690kWh	116kWh/kW	\$0	0%
George-Etienne-Cartier	10kW	\$836	1,172kWh	117kWh/kW	\$0	0%
Saint-Jean-Paul II	10kW	\$500	910kWh	91kWh/kW	\$0	0%
Terre-des-Jeunes	10kW	\$466	849kWh	85kWh/kW	\$0	0%
Total		\$62,766	89,086kWh		\$137	0.2%