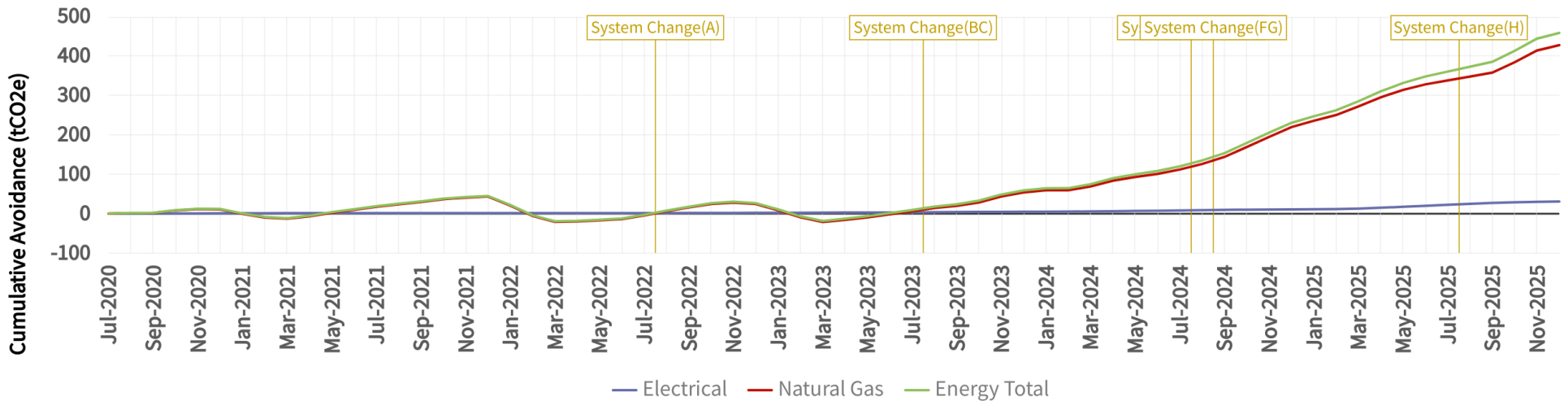
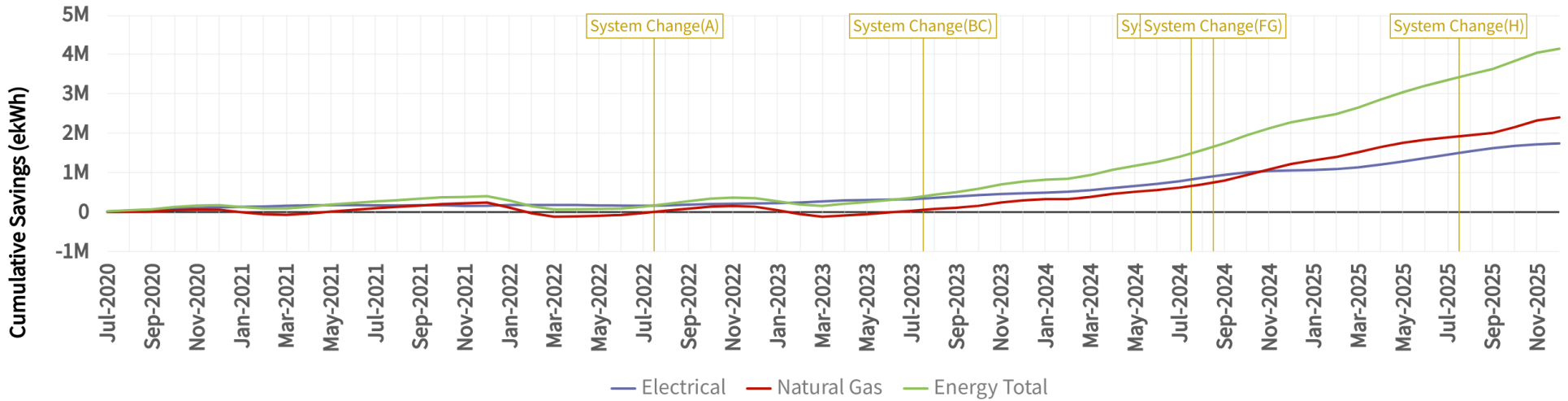


Annotations

Key	Category	Scope	Item Annotated	Date	Description
A	System Change	Site	des Sept-sommets	2022-08-01	New boilers, Heatpumps - Complete HVAC upgrade
B	System Change	Site	Entre-Lacs	2023-08-01	replaced roof top units
C	System Change	Site	Andre-Piolat	2023-08-01	Solar PV Panels Added
D	System Change	Site	Gabrielle-Roy	2024-08-01	Boilers Replacement
E	System Change	Site	Victor-Brodeur	2024-08-01	solar panels installation PV
F	System Change	Site	Entre-Lacs	2024-09-30	LED upgrade + HVAC upgrade (Boilers Replacement)
G	System Change	Site	Collines-d'or	2024-09-30	HVAC Upgrade- replaced roof top units
H	System Change	Site	Gabrielle-Roy	2025-08-01	HVAC upgrade (install 16 new UV, new air fan coils, replace HW coils, new heat pump, etc)

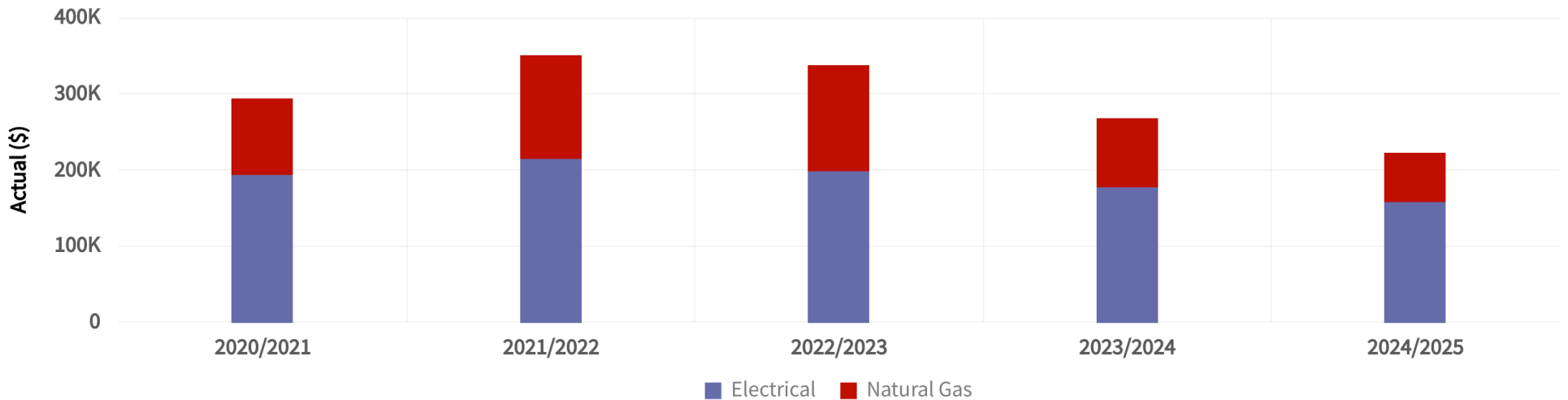
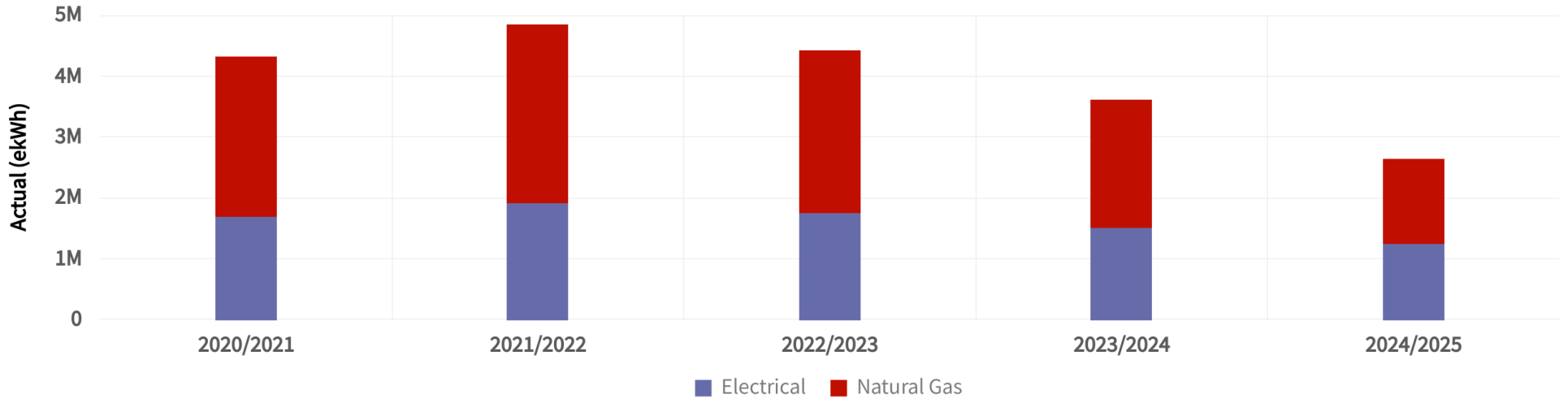
Cumulative Savings Compared to 2018-2019

Project: SD#93 BC CSF – Baselines: 2018/2019 (2021090)
 Classification: Energy Savings Sites
 Grouping: Six Schools



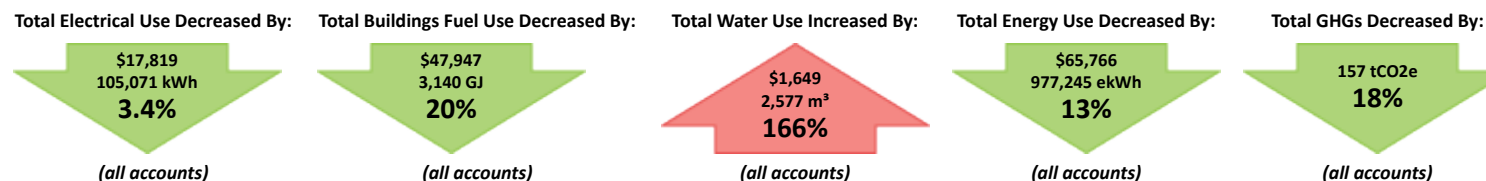
Annual Energy use and Cost

Project: SD#93 BC CSF – Baselines: 2018/2019 (2021090)
Classification: Energy Savings Sites
Grouping: Six Schools



School - Name	Savings Occurred in Year	Comparison Year	Electrical - Consump	Electrical - Consump	Electrical - Cost - Savings -	Natural Gas - Consump	Natural Gas - Consump	Natural Gas - Consump	Energy Total - Consump	Energy Total - Consump	Energy Total - Cost - Savings -	Energy Total - Emissions - Savings -	
			tion - Actual vs. Baseline - Savings - Abs. - kWh	tion - Actual vs. Baseline - Savings - %	tion - Actual vs. Baseline - Savings - \$	tion - Actual vs. Baseline - Savings - Abs. - GJ	tion - Actual vs. Baseline - Savings - kWh	tion - Actual vs. Baseline - Savings - %	tion - Actual vs. Baseline - Savings - \$	tion - Actual vs. Baseline - Savings - kWh	tion - Actual vs. Baseline - Savings - %	tion - Actual vs. Baseline - Savings - \$	tion - Actual vs. Baseline - Savings - tCO2e
Victor-Brodeur	2024/2025	2023/2024	117,537	40	\$ 16,856				117,537	40%	\$ 16,856	2.2	
Collines-d'or	2024/2025	2023/2024	17,722	28	\$ 2,218				17,722	28%	\$ 2,218	0.3	
Andre-Piolat	2024/2025	2022/2023	122,226		\$ 11,961	-207		-\$ 2,675	109,763	11%	\$ 18,066	-9.0	
Entre-Lacs	2024/2025	2022/2023	90,484		\$ 15,355	1,981		\$ 25,623	641,220	56%	\$ 40,978	100.1	
Gabrielle-Roy	2024/2025	2023/2024	30,296	7	\$ 3,193	1,517	421,433	50	\$ 19,626	451,729	35%	\$ 22,819	74.5
des Sept-sommets	2024/2025	2021/2022	-44,085		-\$ 4,175	1,064		\$ 15,761	253,848	55%	\$ 11,585	52.7	
Total					\$ 45,408				\$ 58,334		\$ 112,523	221	

A) 2025/2026 Fiscal Year-To-Date Results:

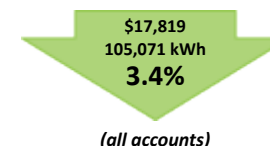


The following tables list meters showing change beyond ±10% in total year-to-date consumption compared to their baseline. Meters showing change beyond ±25% have been bolded. Year to Date results are calculated on the energy data for the current fiscal year and are as up-to-date as possible. More detail on the completeness of data is provided in the Last Reading Dates section.

Electrical: Meters with **decreased consumption** compared to their baseline:

Site 1		Meter		Actual		Savings		
Code	Name	Name	Account	kWh	\$	kWh	\$	Use %
BRO-Q	Victor-Brodeur	EL-BRO-01	6156704	154,020	22,125	105,890	19,745	41%
EGR-Q	Gabrielle-Roy	EL-EGR-01	5653595	328,720	37,880	38,896	4,348	11%
EAH-Q	Anne-Hebert	EL-EAH-01	7341516	95,436	11,750	31,625	3,908	25%
CDI-Q	Au Coeur de L'ile	EL-CDI-01	8038975	221,040	27,520	26,147	3,277	11%
EEL-Q	Entre-Lacs	EL-EEL-01	155232-079175	17,909	2,746	17,855	2,753	50%
LAM-Q	Victor-Brodeur - Lampson annex	EL-LAM-01	8350058	56,895	7,696	15,784	2,142	22%
COL-Q	Collines-d'or	EL-COL-01	11377129	41,970	5,754	11,012	1,523	21%
EBJ-Q	du Bois-Joli	EL-EBJ-01	5653428	30,736	4,200	3,731	513	11%

Total Electrical Use Decreased By:



Meters with **increased consumption** compared to their baseline:

Site 1		Meter		Actual		Savings		
Code	Name	Name	Account	kWh	\$	kWh	\$	Use %
PDM-Q	des Pionniers-de-Maillardville	EL-PDM-01	10496325	380,250	44,369	-87,404	-9,022	-30%
RDV-Q	Rose-des-vents	EL-RDV-01	6781064	345,982	45,390	-31,775	-7,775	-10%
EEL-Q	Entre-Lacs	EL-EEL-02	00155231-079145	185,731	32,877	-20,607	-2,757	-12%
LCF-A	La Confluence	EL-LCF-01	10861497	68,848	9,366	-19,797	-2,700	-40%
OCE-Q	Oceane	EL-OCE-01	7094987	1,220	290	-480	-123	-69%

Cost savings are calculated based on the monthly total cost (including admin, taxes, demand charge, etc) per unit consumption.
"Year" refers to fiscal year ending in June

Insights Report

Project: SD#93 BC CSF – Baselines: 2023/2024 (2021090-F23)

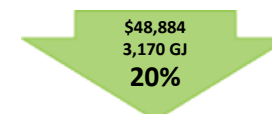


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Natural Gas: Meters with **decreased consumption** compared to their baseline:

Site 2		Meter		Actual		Savings		
Code	Name	Name	Account	GJ	\$	GJ	\$	Use %
EGR-Q	Gabrielle-Roy	GA-EGR-01	3834193	525	6,517	1,959	29,188	79%
EEL-Q	Entre-Lacs	GA-EEL-01	1306248	219	2,847	499	6,517	69%
EAP-Q	Andre-Piolat	GA-EAP-01	3834193	1,790	18,853	368	4,205	17%
QEA-Q	Queen Elizabeth Annex	GA-QEA-01	1306248	795	8,788	279	4,173	26%
PDM-Q	des Pionniers-de-Maillardville	GA-PDM-01	1306248	518	5,901	238	2,795	32%
FRA-Q	Franco-nord	GA-FRA-01	1306248	988	11,126	187	2,062	16%

Total Natural Gas Use Decreased By:



(all accounts)

Meters with **increased consumption** compared to their baseline:

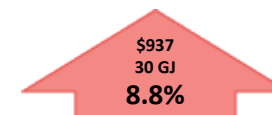
Site 2		Meter		Actual		Savings		
Code	Name	Name	Account	GJ	\$	GJ	\$	Use %
EAS-Q	de l'Anse-au-sable	GA-EAS-01	1306248	1,578	17,500	-215	-2,305	-16%
OCE-Q	Oceane	GA-OCE-01	1498054	692	7,941	-83	-476	-14%

Propane: There are no meters with **decreased consumption** compared to their baseline.

Meters with **increased consumption** compared to their baseline:

Site 3		Meter		Actual		Savings		
Code	Name	Name	Account	GJ	\$	GJ	\$	Use %
EDG-Q	Ecole des Glaciers	PRO-EDG-01	2897124	195	5,816	-36.7	-1,224	-24%

Total Propane Use Increased By:



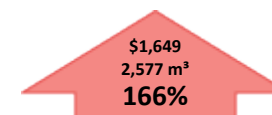
(all accounts)

Water: There are no meters with **decreased consumption** compared to their baseline.

Meters with **increased consumption** compared to their baseline:

Site 4		Meter		Actual		Savings		
Code	Name	Name	Account	m ³	\$	m ³	\$	Use %
EAS-Q	de l'Anse-au-sable	WTR-EAS-01	1018220	4,133	6,425	-2,577	-1,649	-166%

Total Water Use Increased By:



(all accounts)

Cost savings are calculated based on the monthly total cost (including admin, taxes, demand charge, etc) per unit consumption.
"Year" refers to fiscal year ending in June

B) Most Recent Meter Readings Results:

The following tables list meters showing change beyond ±10% in the latest consumption reading compared to their baseline. Meters showing change beyond ±25% have been bolded.

Electrical: Meters with **decreased consumption** compared to their baseline:

Site 0		Meter		Start	End	Length	Actual		Savings		
Code	Name	Name	Account				kWh	\$	kWh	\$	Use %
BRO-Q	Victor-Brodeur	EL-BRO-01	6156704	2026-03-17	2026-04-15	30	9,600	1,640	12,225	2,088	56%
CDI-Q	Au Coeur de L'ile	EL-CDI-01	8038975	2026-03-31	2026-04-30	31	20,520	2,675	5,343	696	21%
EAP-Q	Andre-Piolat	EL-EAP-01	5482498	2026-03-24	2026-04-22	30	13,200	1,888	5,227	748	28%
RDV-Q	Rose-des-vents	EL-RDV-01	6781064	2026-04-15	2026-05-13	29	22,320	3,658	4,029	-980	25%
EAH-Q	Anne-Hebert	EL-EAH-01	7341516	2026-03-19	2026-04-17	30	9,280	1,204	3,199	415	26%
EDR-Q	des Deux-rives	EL-EDR-01	5653434	2026-03-17	2026-04-15	30	7,920	1,099	3,011	418	28%
CDS-Q	Cote-du-Soleil	EL-CDS-01	5653441	2026-03-10	2026-04-08	30	8,040	1,032	2,310	297	22%
QEA-Q	Queen Elizabeth Annex	EL-QEA-01	12524166	2026-02-10	2026-04-10	60	9,090	1,245	2,087	286	19%
EEL-Q	Entre-Lacs	EL-EEL-01	155232-079175	2026-02-27	2026-03-30	32	2,080	332	2,023	323	49%
ESS-Q	des Sept-sommets	EL-ESS-01	168096811-0	2026-03-03	2026-04-01	30	13,740	1,414	1,743	179	11%
COL-Q	Collines-d'or	EL-COL-01	11377129	2026-03-10	2026-05-07	59	7,440	1,040	1,263	177	15%
VER-Q	La Verendrye	EL-VER-02	5653421	2026-01-17	2026-03-18	61	1,372	207	677	102	33%

Meters with **increased consumption** compared to their baseline:

Site 0		Meter		Start	End	Length	Actual		Savings		
Code	Name	Name	Account				kWh	\$	kWh	\$	Use %
PDM-Q	des Pionniers-de-Maillardville	EL-PDM-01	10496325	2026-03-07	2026-04-07	32	44,640	5,532	-10,310	-1,278	-30%
LCF-A	La Confluence	EL-LCF-01	10861497	2026-03-17	2026-05-14	59	13,520	1,879	-5,782	-804	-75%
LAM-Q	Victor-Brodeur - Lampson annex	EL-LAM-01	8350058	2026-01-15	2026-03-16	61	17,280	2,331	-2,395	-323	-16%
OCE-Q	Oceane	EL-OCE-01	7094987	2026-03-21	2026-05-21	62	187	51	-45	-23	-43%

Cost savings are calculated based on the monthly total cost (including admin, taxes, demand charge, etc) per unit consumption.
"Year" refers to fiscal year ending in June

Natural Gas: Meters with **decreased consumption** compared to their baseline:

Site 0		Meter		Start	End	Length	Actual		Savings		Use %
Code	Name	Name	Account				GJ	\$	GJ	\$	
EGR-Q	Gabrielle-Roy	GA-EGR-01	3834193	2026-03-14	2026-04-14	32	52.3	680	288.9	3,756	85%
RDV-Q	Rose-des-vents	GA-RDV-01	3834193	2026-03-24	2026-04-21	29	57.9	663	78.8	901	58%
EAP-Q	Andre-Piolat	GA-EAP-01	3834193	2026-03-27	2026-04-27	32	184.2	1,961	72.9	776	28%
EEL-Q	Entre-Lacs	GA-EEL-01	1306248	2026-03-17	2026-04-15	30	9.9	158	59.2	942	86%
FRA-Q	Franco-nord	GA-FRA-01	1306248	2026-03-18	2026-04-16	30	102.9	1,195	46.2	537	31%
QEA-Q	Queen Elizabeth Annex	GA-QEA-01	1306248	2026-03-21	2026-04-21	32	103.4	1,158	44.4	497	30%
EBJ-Q	du Bois-Joli	GA-EBJ-01	1306248	2026-03-10	2026-04-08	30	69.7	809	14.4	167	17%

Meters with **increased consumption** compared to their baseline:

Site 0		Meter		Start	End	Length	Actual		Savings		Use %
Code	Name	Name	Account				GJ	\$	GJ	\$	
PDM-Q	des Pionniers-de-Maillardville	GA-PDM-01	1306248	2026-04-02	2026-04-29	28	65.4	729	-30.0	-335	-85%
EAS-Q	de l'Anse-au-sable	GA-EAS-01	1306248	2026-03-10	2026-04-08	30	179.6	2,073	-25.0	-289	-16%
VOY-Q	des Voyageurs	GA-VOY-01	1306248	2026-03-31	2026-04-30	31	16.4	220	-8.4	-113	-106%
ESS-Q	des Sept-sommets	GA-ESS-01	1306248	2026-02-07	2026-03-11	33	41.9	531	-8.2	-104	-24%
EDR-Q	des Deux-rives	GA-EDR-01	1306248	2026-03-10	2026-04-08	30	6.4	116	-3.9	-71	-155%
VER-Q	La Verendrye	GA-VER-01	1306248	2026-03-24	2026-04-24	32	22.5	290	-3.6	-46	-19%
AIG-Q	Les Aiglons	GA-AIG-01	3906669	2026-04-10	2026-05-06	27	26.0	314	-2.6	-32	-11%

Propane: Meters with **decreased consumption** compared to their baseline:

Site 0		Meter		Start	End	Length	Actual		Savings		Use %
Code	Name	Name	Account				GJ	\$	GJ	\$	
VER-Q	La Verendrye	Prop-VER-01	695900	2026-01-10	2026-05-04	115	22.3	1,019	2.68	123	11%

Meters with **increased consumption** compared to their baseline:

Site 0		Meter		Start	End	Length	Actual		Savings		Use %
Code	Name	Name	Account				GJ	\$	GJ	\$	
EDG-Q	Ecole des Glaciers	PRO-EDG-01	2897124	2026-03-15	2026-04-26	43	29.6	889	-8.09	-243	-38%

Cost savings are calculated based on the monthly total cost (including admin, taxes, demand charge, etc) per unit consumption.
"Year" refers to fiscal year ending in June

Insights Report

Project: SD#93 BC CSF – Baselines: 2023/2024 (2021090-F23)



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Water: Meters with **decreased consumption** compared to their baseline:

Site 0		Meter		Start	End	Length	Actual		Savings		Use %
Code	Name	Name	Account				m ³	\$	m ³	\$	
EAS-Q	de l'Anse-au-sable	WTR-EAS-01	1018220	2026-01-09	2026-03-10	61	253	1,075	493	2,094	66%

There are no meters with **increased consumption** compared to their baseline.

C)

Range of Last Reading Dates:

Electrical Meters: 2026-03-05 to 2026-05-21

Natural Gas Meters: 2026-03-11 to 2026-05-06

Propane Meters: 2026-04-26 to 2026-05-12

Water Meters: 2026-03-10

D)

Power Factor:

The following meters' electrical power factor has dropped below 90% and should be investigated:

Site 0		Meter		Start	End	Length	Power Factor	Charge
Code	Name	Name	Account					\$
EAP-Q	Andre-Piolat	EL-EAP-01	5482498	2026-03-24	2026-04-22	30	88	38
RDV-Q	Rose-des-vents	EL-RDV-01	6781064	2026-04-15	2026-05-13	29	85	143
BRO-Q	Victor-Brodeur	EL-BRO-01	6156704	2026-03-17	2026-04-15	30	82	140

Cost savings are calculated based on the monthly total cost (including admin, taxes, demand charge, etc) per unit consumption.
"Year" refers to fiscal year ending in June