

Facility information

Burlington Seniors' Centre

Address

Public building **Rec Centers & Pools**

16,523 ft²

Commercial/Institut

Province/State Country

Progression to Targets

City/Municipality

2285 New St Burlington

ON

CA

Target Electricity Reduction 10% from 2019

Target Natural Gas Reduction 3% from 2019

Resulting Carbon Reduction 3.7

% from 2019

Current electricity reduction to date is 5.3% from 2019 Current natural gas reduction to date is 10.6% from 2019

Resulting in a 10.4% reduction in GHG emissions from the facility from 2019

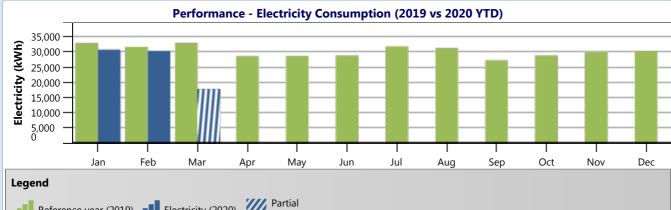
Facility type

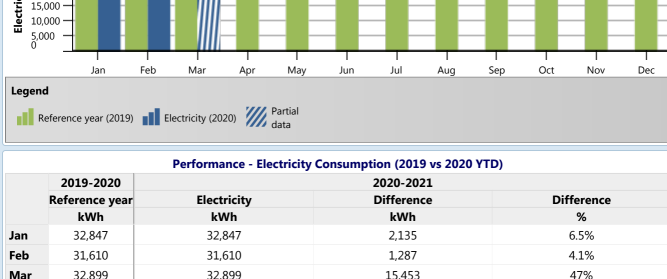
Description

Facility size

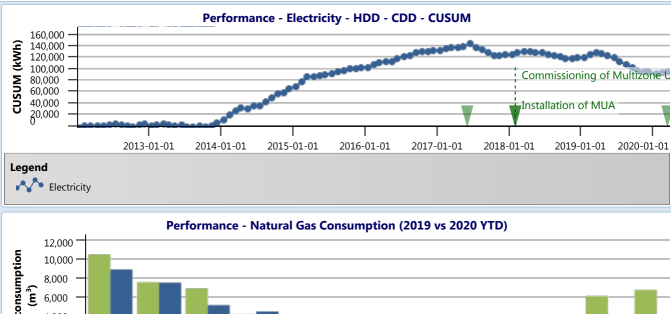
Type

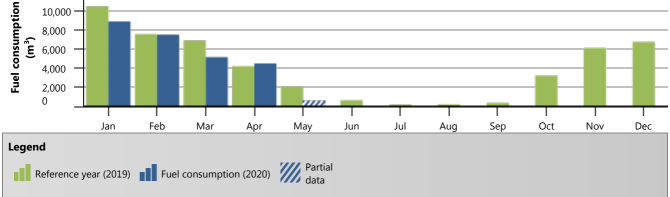
Total Energy Use YTD (Natural Gas and Electricity) Fuel consumption GHG emission **Fuel cost** kWh \$ tCO₂ Reference period - 2019 78,157 871,762 107 **Actual - 2020** 54.9 357,093 19,756 Savings 514,670 58,401 51.8 % 59% 74.7% 48.5%



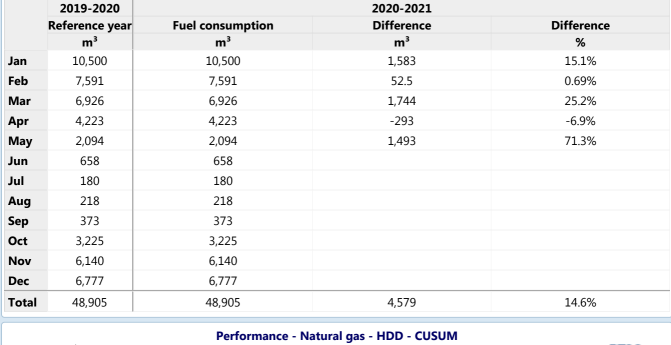


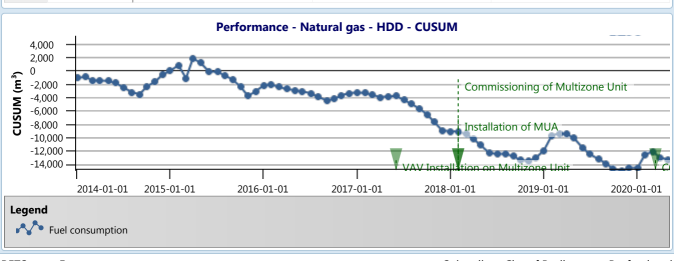
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	I Jan	ı ı Feb Mar	Apr	ı May	I Jun	ı Jul	ı Aug	I Sep	I Oct	I Nov	I Dec
Legend	1		·								
∎∎ Re	eference year (2019)	Electricity		Partial data							
		Perfo	rmance - Ele	ectricity C	Consumpt	ion (201	9 vs 2020	YTD)			
	2019-2020			2020-2021							
	Reference year	El	Electricity		Difference			Difference			
	kWh		kWh			kWh				%	
Jan	32,847		32,847			2,135			6.5%		
Feb	31,610		31,610			1,287			4.1%		
Mar	32,899		32,899			15,453			47%		
Apr	28,539		28,539								
May	28,665		28,665								
Jun	28,805		28,805								
Jul	31,748		31,748								
Aug	31,215	31,215									
Sep	27,186	27,186									
Oct	28,809		28,809								
Nov	29,925	29,925									
Dec	30,240		30,240								
Total	362,487		362,487			18,875	i			19.4%	
RETScree	en Expert						Subs	criber: Cit	y of Burli	ngton - Pr	ofessior

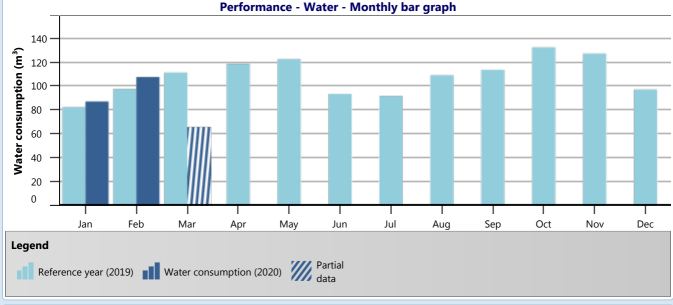




Performance - Natural Gas Consumption (2019 vs 2020 YTD)







Performance - Water - Monthly bar graph										
	2019-2020		2020-2021							
	Reference year	Water consumption	Difference	Difference						
	m³	m³	m³	%						
Jan	82.1	82.1	-4.8	-5.9%						
Feb	97.4	97.4	-10.1	-10.4%						
Mar	111	111	46.1	41.5%						
Apr	118	118								
May	122	122								
Jun	93.3	93.3								
Jul	91.5	91.5								
Aug	109	109								
Sep	114	114								
Oct	132	132								
Nov	127	127								
Dec	97	97								

Operations Notes on Water Usage

31.2

1,296

January 2020 - The hot water pipe that started leaking in the ceiling by the South entrance in January. By the time we were able to get someone here to repair it, it had burst and the water had to be shut off for a few days. After it was repaired, we had brown water coming out of the taps for about a week so we had to run water allover the building for about 10 minutes each morning till it ran clear. When the problem lasted more than a few days, I had Richardson's come out to assess the cause.

March 2020 - hot water holding tank was causing some of the brown water from rusty sediment that was stirred up from the pipe leak repair. Our tank had to be drained and flushed and all the lines flushed out as well.

May 2020 - We also had the roof flooded last week to help find a leak, this also would have used a lot of water and will no doubt reflect on the next report.

Summer months - Something else to consider for water usage here at BSC, is the watering of the garden at the South entrance. This garden has a sprinkler system installed that runs from our water supply for the building. This gets turned on by RPF, a couple times per week for an hour or so each time to water the garden and could show a spike in our usage for the Summer. There is also the herb garden at the South end of the building which we also water from our building.

Total

1,296

10.7%