

THE UNIVERSITY OF BRITISH COLUMBIA

UBC Okanagan Campus - 2018 Greenhouse Gas Emissions Inventory

Scope	Component	Usage D	Data	GHG Emissions (tCO ₂ e)
Scope 1 - Direct	Core Buildings [a]			
	Natural Gas for district energy	20,519.57	GJ	1023.38
	Natural gas for direct use	14,556.61	GJ	725.98
	Renewable natural gas (RNG) [b]	84.22	GJ	4.20
	Diesel	245.24	GJ	18.00
	Propane	122.09	GJ	7.47
	Leased Buildings [c]			
	Natural Gas for district energy	N/A	GJ	N/A
	Natural gas for direct use	2,073.02	GJ	104.09
	Renewable natural gas (RNG)	N/A	GJ	N/A
	Fleet			
	Gasoline	18,226.62	L	43.84
	Diesel	7,294.45	L	20.48
	Biodiesel	N/A	L	N/A
	Natural Gas	N/A	L	N/A
	Propane	156.00	L	0.24
	Fugitive Emissions			
	HFC R-410a	37.28	KG	77.83
	HFC R-507	-	KG	0
Scope 2 - Indirect	Core Buildings - Electricity for district energy	1,364,962.09	kWh	3.53
	Core Buildings - Electricity	27,071,748.06		70.08
	Leased Buildings - Electricity	532,313.73		0.66
Scope 3 - In Scope			Packages	55.75
	Emissions under Climate Change Accountabi		Ŭ	
(Scope 1, 2, and P				2156
Total Campus Em	issions for Offset under Climate Change Acco	untability Act		2152
(Scope 1, 2, and Paper) [d]				2153
Scope 3 - Not required to be offset [e]	Business flights (staff and faculty) [f]			3,482
	Solid Waste [g]			449
	Commuting [g]			8,574
	Buildings LLC [g]			1,225

[a] Core buildings are comprise of academic and administrative buildings.

[d] UBC is required to offset the non-biogenic (CH4 and N2O) portions of renewable natural gas.

[c] Leased buildings include facilities leased by and leased out from UBC Okanagan.

[d] Values may not sum precisely due to rounding. This table shows only the Okanagan campus emissions that were offset in 2018.

[e] Scope 3 emission not required for offset.

[f] These emissions have been calculated using historical trends and emissions factors provided through Provincial guidelines.

Improvements to methodologies and reporting processes will allow for more accurate Scope 3 reporting in future inventories.

[g] These emissions have been estimated from published conversion factors. Improvements to methodologies may allow for other Scope 3 components to be included in future inventories.

To read the full 2018 Carbon Neutral Action Report (CNAR), please visit:

https://sustain.ok.ubc.ca/reports/cnar/