

Net Zero Churches GHG Analysis

*Recopy Values in 1st 2 columns
of Energy Data*

Energy Years Entered: 7

Choose a Diocese: **Niagara** DiocNiag DiocNiagOKINC

Start Year: 2017

Choose a Congregation: **The Church of the Incarnation, Oakville**

1240 Old Abbey Lane, Oakville ON, L6M 3Y4

Key Data Row 112

CongName

MainAddress

EnergyProv ON

Building Type: **All Buildings**

		Average:	4,676	0	0	89,600	\$13,651	10
			Natural Gas (m3)	Propane (L)	Heating Oil (L)	Electricity (kWh)	Cost	Annual Tonnes CO2E
Year	Row							
Energy Row	2017	61	8,544	0	0	85,752	\$16,723	18.55
Energy Row	2018	62	11,907	0	0	88,448	\$15,413	25.07
Energy Row	2019	63	2,930	0	0	94,409	\$13,090	7.99
Energy Row	2020	64	0	0	0	80,169	\$10,940	2.00
Energy Row	2021	65	0	0	0	91,468	\$12,177	2.29
Energy Row	2022	66			0	97,354	\$13,561	2.43
Energy Row								

We can view a maximum of 7 rows of data at a time; to view different years, change the starting year at the top of the list.

Tonnes of CO2 Equivalent per year from Energy Bills



