



This is to recognize that

**The ReFrame Group**

has offset

**7 tonnes**

of greenhouse gas emissions  
with Offsetters' Synergy Portfolio  
to apply towards emissions from 2019

As Canada's leading provider of carbon management solutions, Offsetters helps individuals and organizations understand, reduce and offset their climate impact.

**June 2020**

[www.offsetters.ca](http://www.offsetters.ca)

A handwritten signature in black ink, appearing to read "Phil Cull".

Phil Cull, CEO  
Offsetters

# The ReFrame Group GHG Emissions Summary Report 2019

June 23, 2020



## Overview

This report summarizes the findings of a detailed greenhouse gas (GHG) emissions inventory conducted for The ReFrame Group's operations in 2019. It follows the accounting and reporting guidelines of *The Greenhouse Gas Protocol: A Corporate Accounting and Reporting Standard, Revised Edition*, published by the World Resources Institute (WRI) and the World Business Council for Sustainable Development (WBCSD), which is the industry standard for corporate GHG inventories.

This is the first year that The ReFrame Group has collected and analysed data on their organizational emissions. In 2019, The ReFrame Group generated a total of 3.33 tonnes of carbon dioxide equivalent (tCO<sub>2</sub>e), as shown in Table 1, below.

**Table 1. The ReFrame Group's 2019 GHG Inventory**

<b>Emissions Source</b>	<b>Emissions (tCO<sub>2</sub>e)</b>	<b>% of Total Emissions</b>
<b>OVERALL TOTAL</b>	<b>3.33</b>	<b>100%</b>
<b>Scope 1</b>	<b>2.52</b>	<b>75.6%</b>
Natural Gas	0.30	8.9%
Gasoline	2.22	66.7%
<b>Scope 2</b>	<b>0.02</b>	<b>0.6%</b>
Electricity (Location-Based)	0.02	0.6%
Electricity (Market-Based)	0.02	0.6%
<b>Scope 3</b>	<b>0.79</b>	<b>23.7%</b>
Employee Commute	0.77	23.1%
Paper Use	0.02	0.6%

*\*Note: Figures may not add due to rounding*



## Climate Positive Status

The ReFrame Group's largest sources of emissions gasoline consumption in their company vehicle(s), employee commuting, and natural gas for office heating. Good Brewing Co. has purchased 7 carbon offsets from Offsetters' Synergy Portfolio to mitigate the climate impact from these sources.

By supporting this portfolio, The ReFrame Group has contributed to a collection of projects from British Columbia and Uganda that have been completed to various high quality standards. Each of the projects within this portfolio have benefits that extend beyond their climate benefits and into the communities they reside within. These projects include the Uganda Efficient Wood Cook Stoves Project, the Great Bear Forest Carbon Project, and the Quadra Island Forestland Conservation Project.

Carbon offsets are investments in projects that reduce or avoid greenhouse gas emissions. They are measured in tonnes of carbon dioxide equivalency—a unit that accounts for the global warming potential of all greenhouse gases by converting their impact into the equivalent impact of carbon dioxide. Because The ReFrame Group purchased double the amount of tonnes that they emitted, the company has been designated climate positive for 2020.

