

Our Impact

2021-2022



We help you live sustainably
reepgreen.ca



Reep's Intended Impact

By 2030, people impacted by Reep Green Solutions have taken 10,000 meaningful actions to collectively shift our community to a resilient, low-carbon future.

10,000 Meaningful Actions Between 2020 and 2030



2,934
Meaningful Actions

9,850
Supportive Actions

Home Energy and Water Efficiency



465

Energy Evaluations

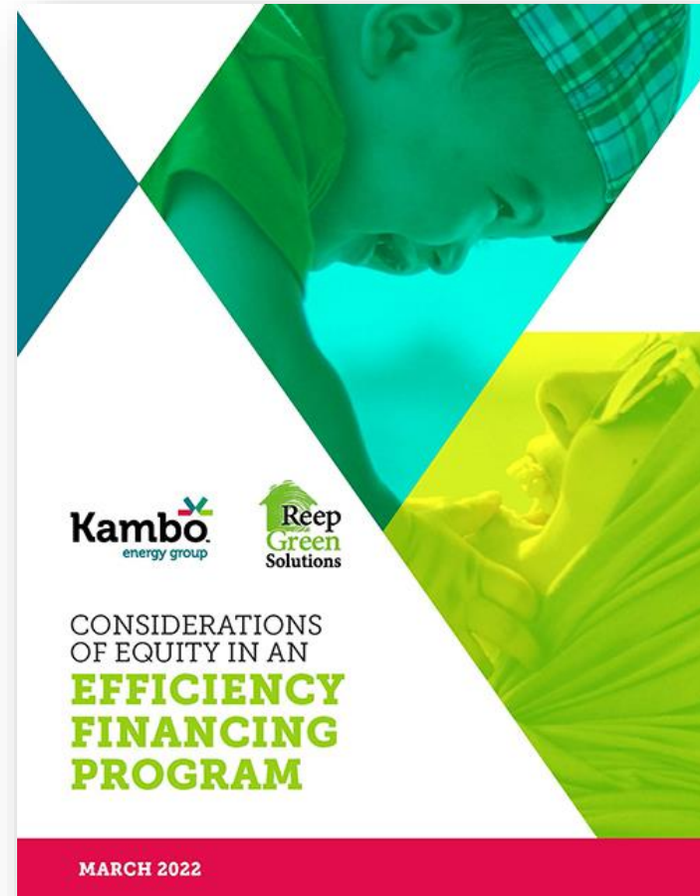
140

Energy Efficiency Upgrades

216

Water-Efficient Fixture Upgrades

Tackling the Challenge of Deep Energy Retrofits



Healthy Yards & Neighbourhoods



264

Trees planted

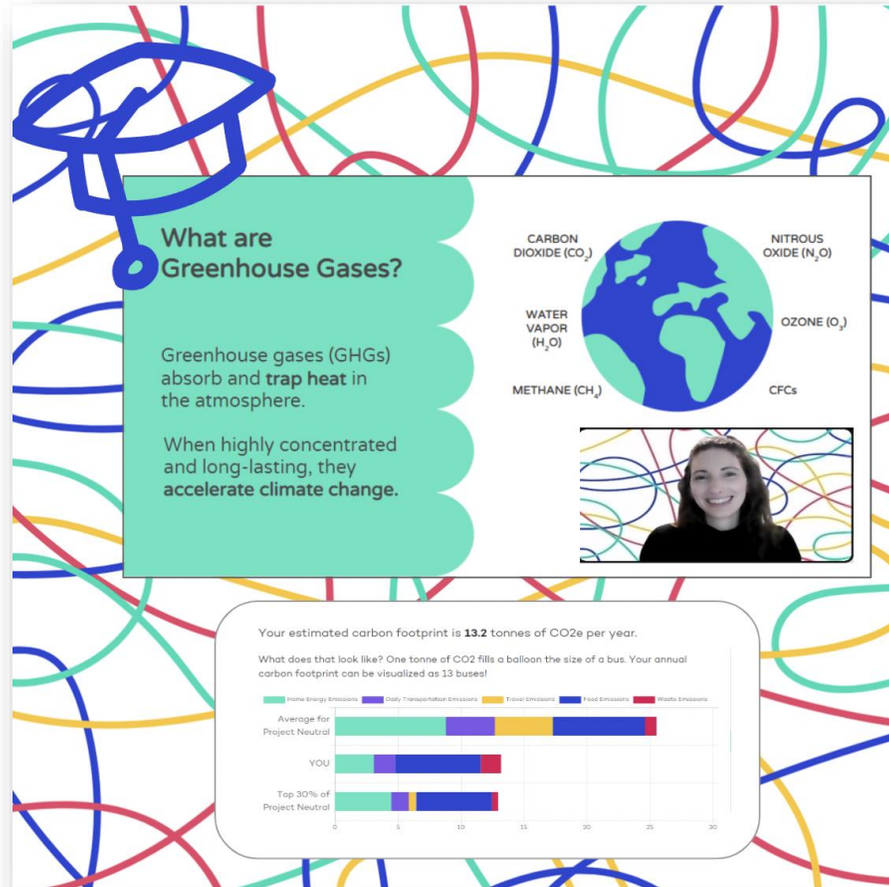
59

Healthy Yards Visits

3,330

Bloom{in} Box Plants Sold

Community Engagement



What are Greenhouse Gases?

Greenhouse gases (GHGs) absorb and **trap heat** in the atmosphere.

When highly concentrated and long-lasting, they **accelerate climate change**.

CARBON DIOXIDE (CO₂)
NITROUS OXIDE (N₂O)
WATER VAPOR (H₂O)
OZONE (O₃)
METHANE (CH₄)
CFCs

Your estimated carbon footprint is **13.2 tonnes** of CO₂e per year.

What does that look like? One tonne of CO₂ fills a balloon the size of a bus. Your annual carbon footprint can be visualized as 13 buses!

Category	Home Energy Emissions	Only Transportation Emissions	Travel Emissions	Food Emissions	Waste Emissions	Total
Average for Project Neutral	~5	~5	~3	~5	~2	~20
YOU	~2	~5	~1	~3	~2	13.2
Top 30% of Project Neutral	~2	~2	~1	~3	~1	~9

2,771
Webinar Attendees

149
Zero Waste Challengers

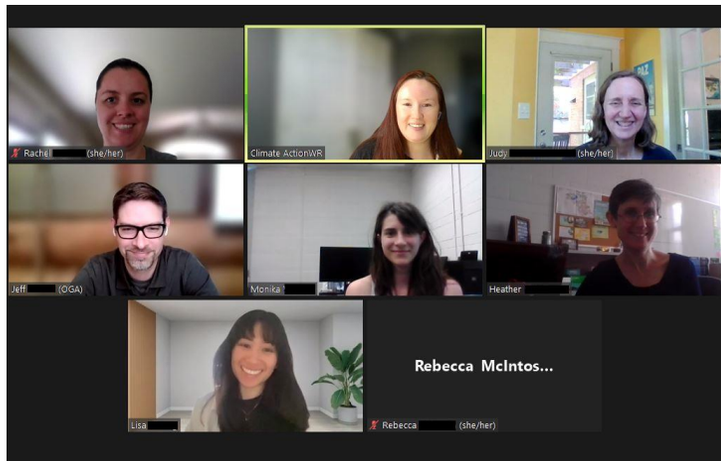
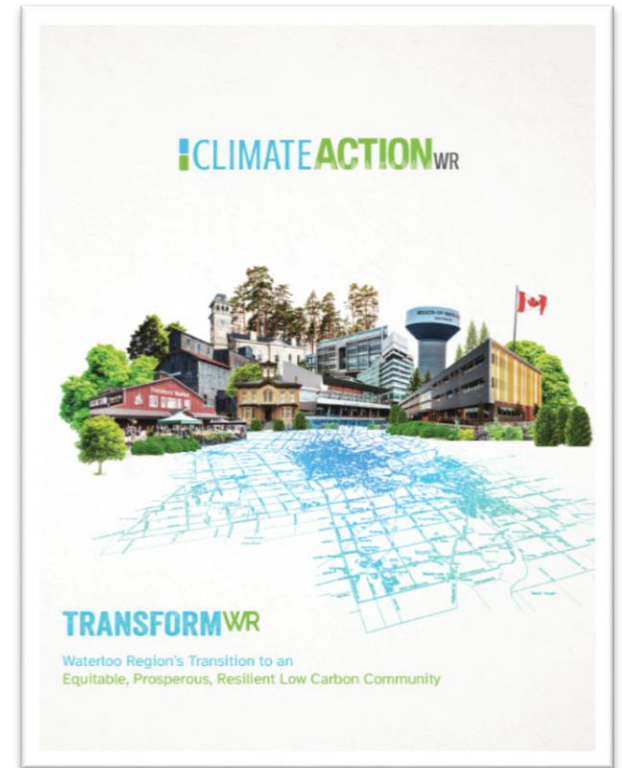
1,378
Students Engaged

sustainable
WATERLOO ▸ REGION

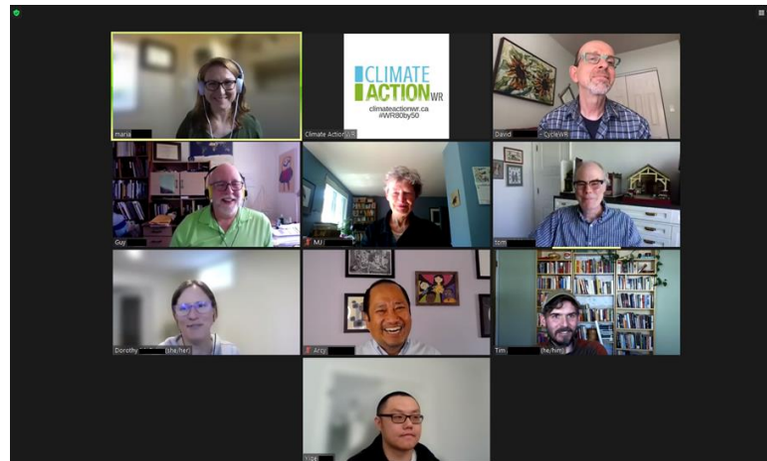
**Reep
Green
Solutions**



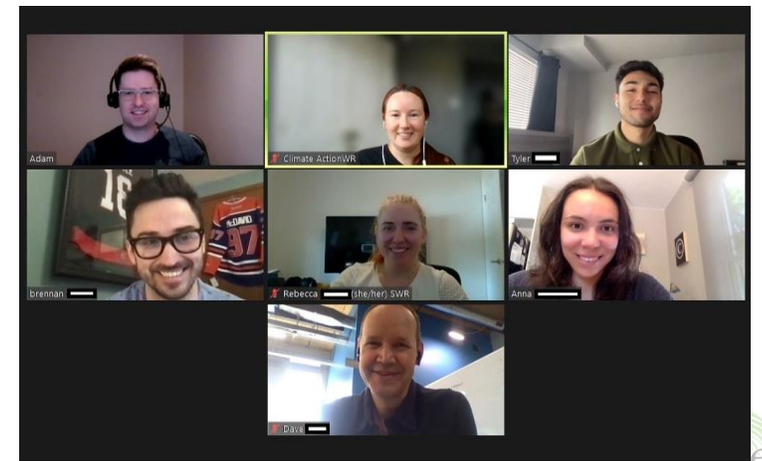
**CLIMATE
ACTION**WR



Residential

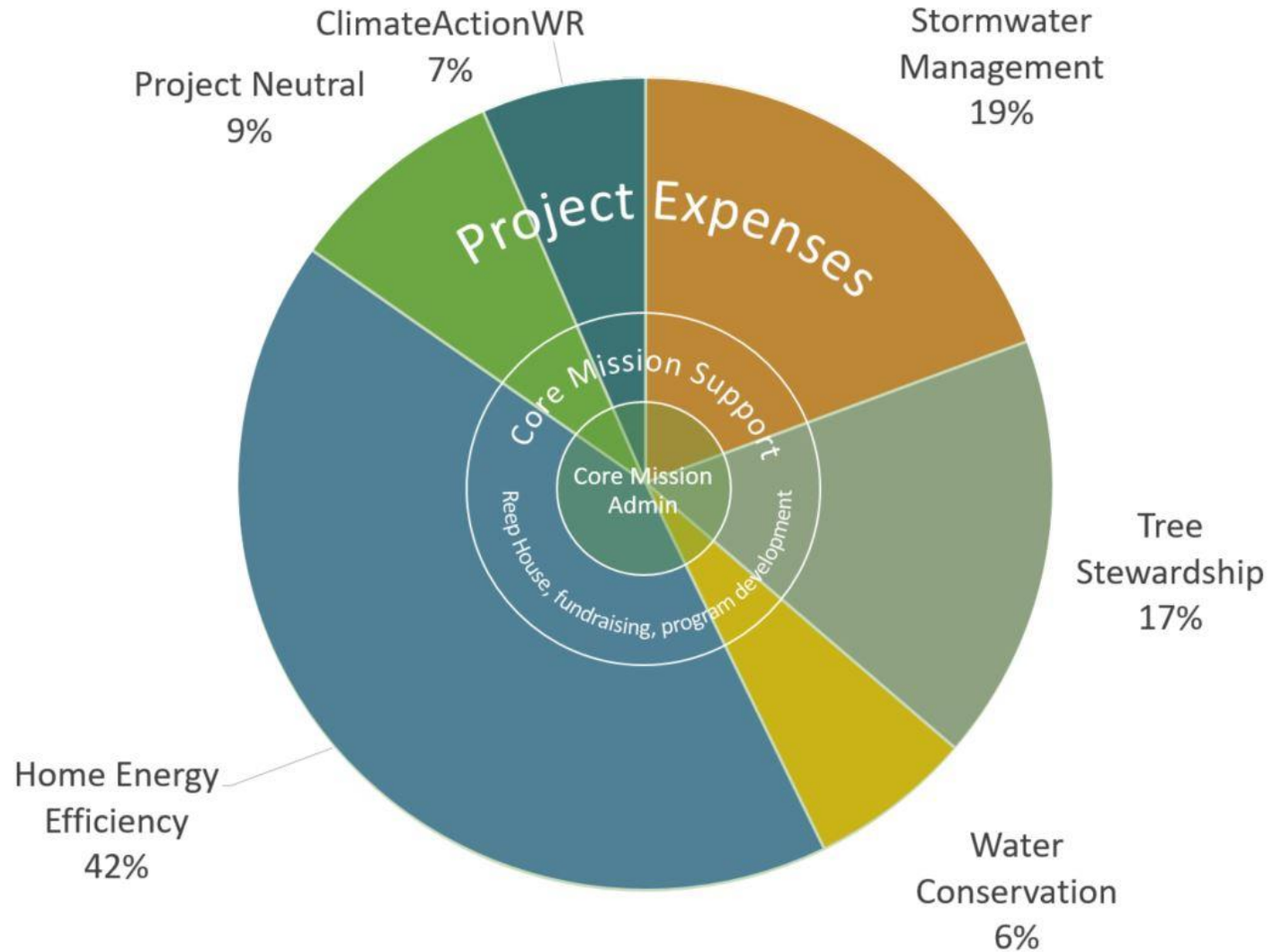


Transportation

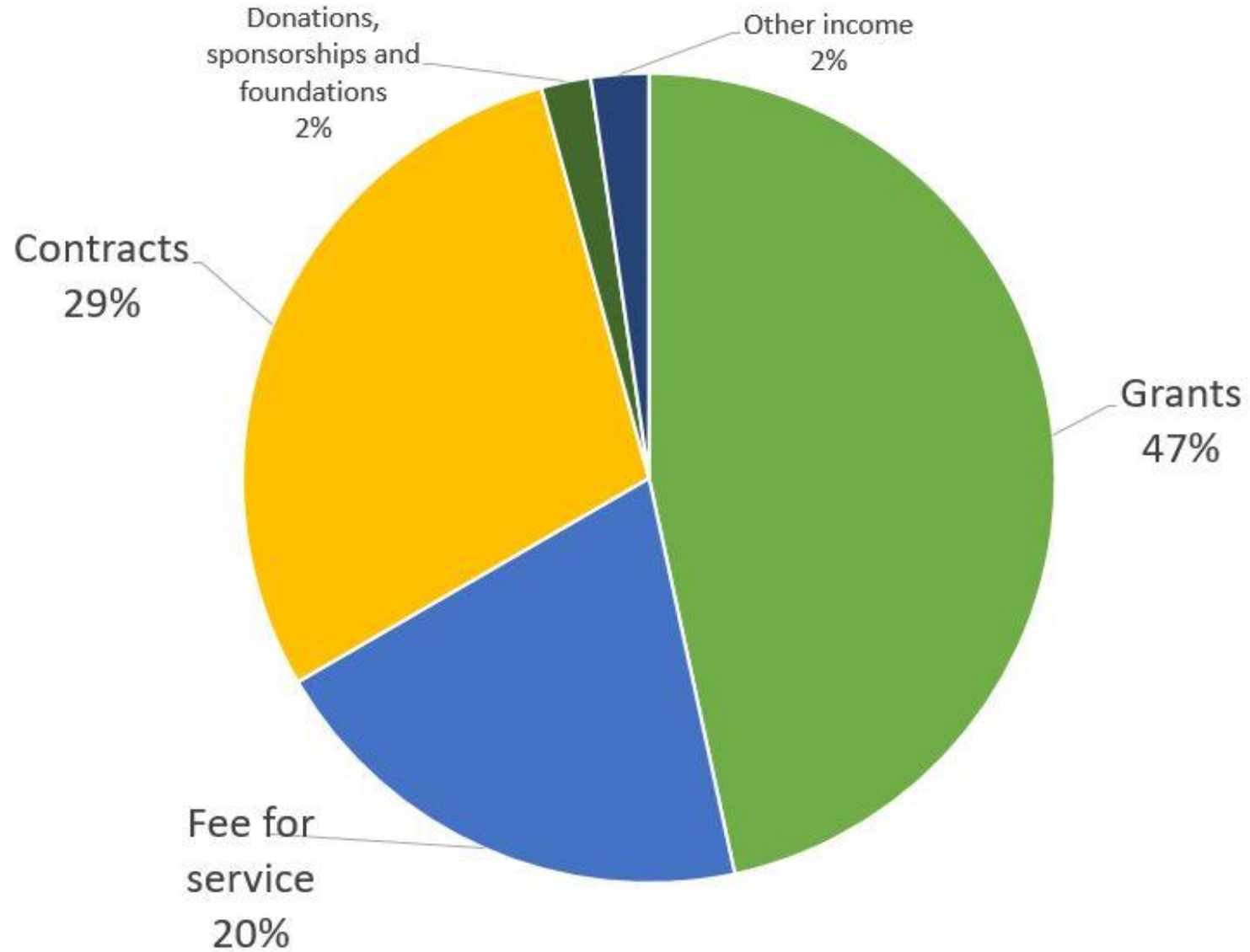


Workplace

Financial Summary - Expenses



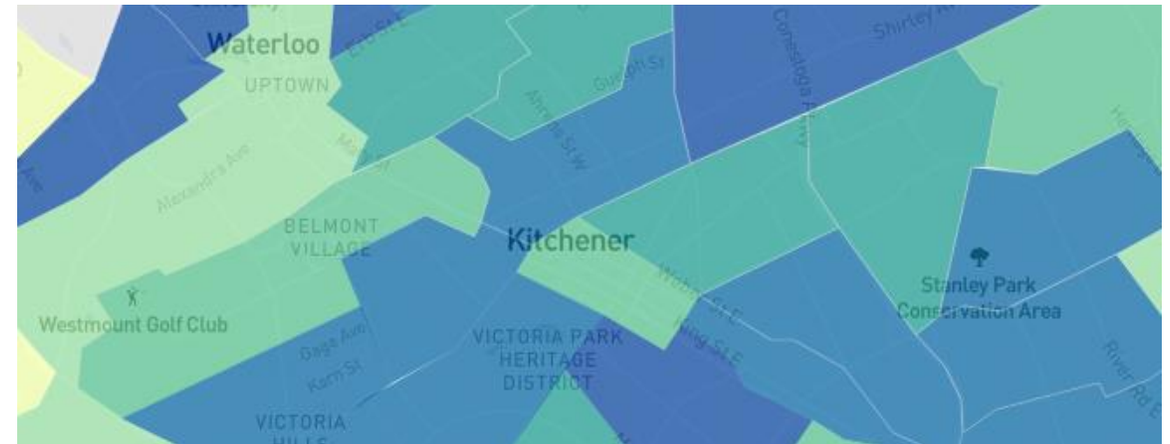
Financial Summary - Revenue



Looking Ahead



Successful funding application for a tree nursery



Continuing our work on energy poverty in Waterloo Region

Thank You to our Core Funders

