## **Business for Good.**



By working together with Terrapass, we continue to support carbon reduction and renewable energy projects across North America, offsetting 69,808 metric tons CO2e to date<sup>1</sup>

> This is the equivalent of:2 69,808 mT = 153,900,296 lbs.

15,041

1.2m



8,793



**3**m









trash bags recycled instead of landfilled

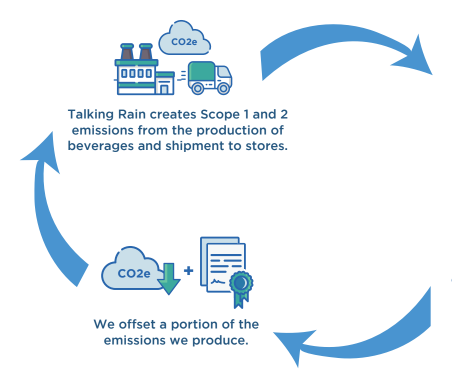
gasoline-powered passenger vehicles driven for one year

tree seedlings grown for 10 years homes' energy use for one year

1. Metric ton volume is based on carbon offsets and renewable energy certificates purchases made through December 2022 2. Equivalencies source https://www.epa.gov/energy/greenhouse-gas-equivalencies-calculator.



### **How it Works**





We've teamed up with Terrapass to purchase verified carbon offsets and renewable energy certificates to mitigate the impact of our emissions.



We support carbon reduction projects in North America.



# We help reduce carbon emissions by supporting renewable energy!

Renewable energy is produced from sources like the sun and wind that are naturally replenished and do not run out, benefiting communities and the environment through:<sup>3</sup>

- 1. Enhanced reliability, security, and resilience of the nation's power grid
- 2. Job creation throughout renewable energy industries
- 3. Reduced carbon emissions and air pollution from energy production

3. Source: https://www.energy.gov/eere/renewable-energy

#### What's a Carbon Offset?

A carbon offset is a certificate representing the reduction of one metric ton (2,205 lbs.) of carbon dioxide equivalent (CO2e) emissions. Projects sell carbon offsets certificates in order to pay for the initial construction and ongoing operations of the project.

### **About Terrapass**

Terrapass, a trailblazer in the carbon offsets industry fighting climate change since 2004, provides environmental leadership and services to help individuals and businesses calculate and mitigate their carbon footprint impact.