

## Materials

Reused*

## 1,574,056

pounds of materials

## 242,914

total items
Total Weight
by Overall Category


[^0]
## Environmental Impact**

The energy saved through recovering these materials is equivalent to:

## 1,685.35

metric tons of $\mathrm{CO}_{2} \mathrm{E}$

$$
18.34
$$

billion BTUs
This emissions reduction is equivalent to...


Charging
215 million phones


Switching to 64,082 LEDs


Taking 364 vehicles off the road


[^0]:    * Not all materials are currently classified in the Reuse Impact Calculator, so this may not be a complete representation of the total weight reused by the organization.
    ** Greenhouse gas emissions and energy savings were estimated using US EPA's Waste Reduction Model (WARM) and US EPA's Gas Equivalencies Calculator.

