

**Auraria
Sustainable
Campus
Program**

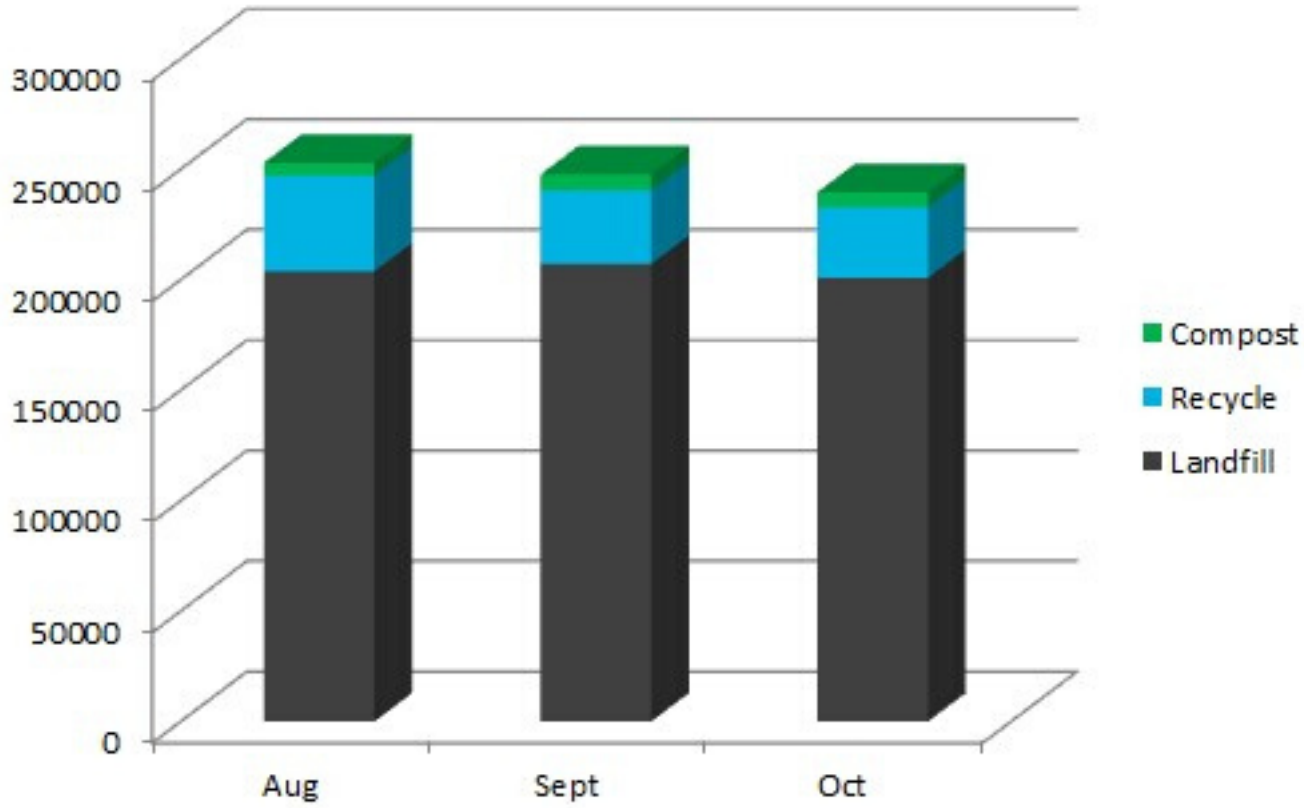
October 2019 Waste Report

Altogether Recycling Collected: **32,005 lbs**
 Landfill Collected: **200,862 lbs**
 Compostable Materials Collected: **6,649 lbs**
 Total Materials Collected: **239,516 lbs**



Monthly Waste Comparison

Weights (in lbs)



September

Landfill: 83.6%
 Recycling: 13.5%
 Compost: 2.9%
 Diversion Rate: 16.4%

October

Landfill: 83.8%
 Recycling: 13.4%
 Compost: 2.8%
 Diversion Rate: 16.2%

Environmental Impact

Through **38,654 lbs** of compost and recycling we avoided..



70,157 lbs of GHG Emissions

Which is equal to...



127,561 lbs of coal being burned

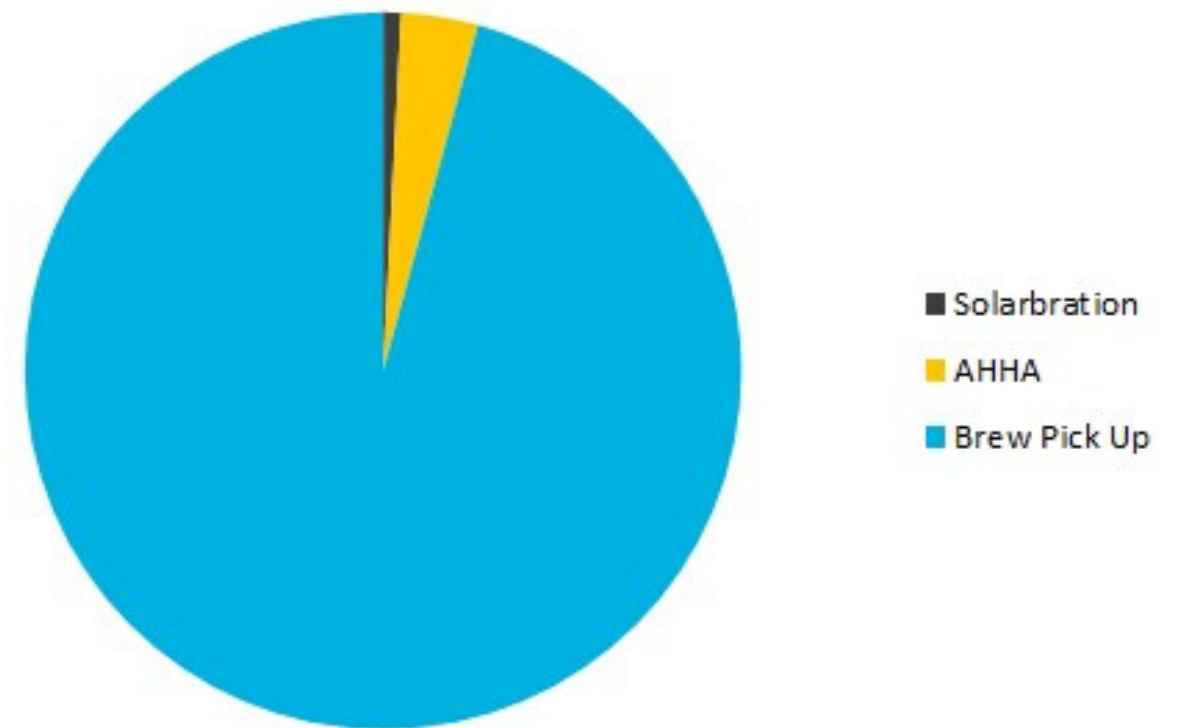


137 acres of forest sequestering carbon



285,289 miles driven by an average passenger car in carbon

Event Compost Highlight

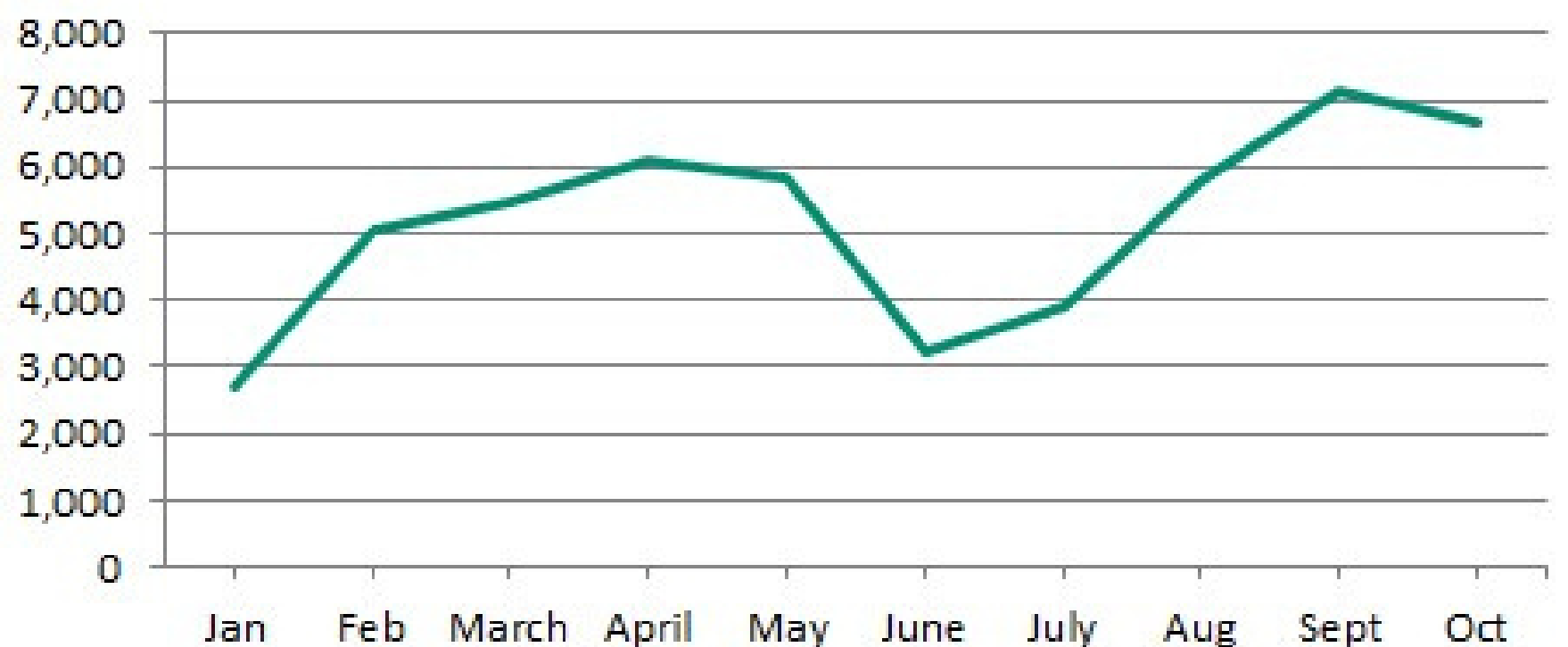


Our **Tivoli Brew Pickups** contributed the most with **96%** of the total composting weight

Total Events: **3**
 Total Bins Collected: **7**
 Total Event Compost: **498.7 lbs**

Campus-Wide Compost Progress 2019

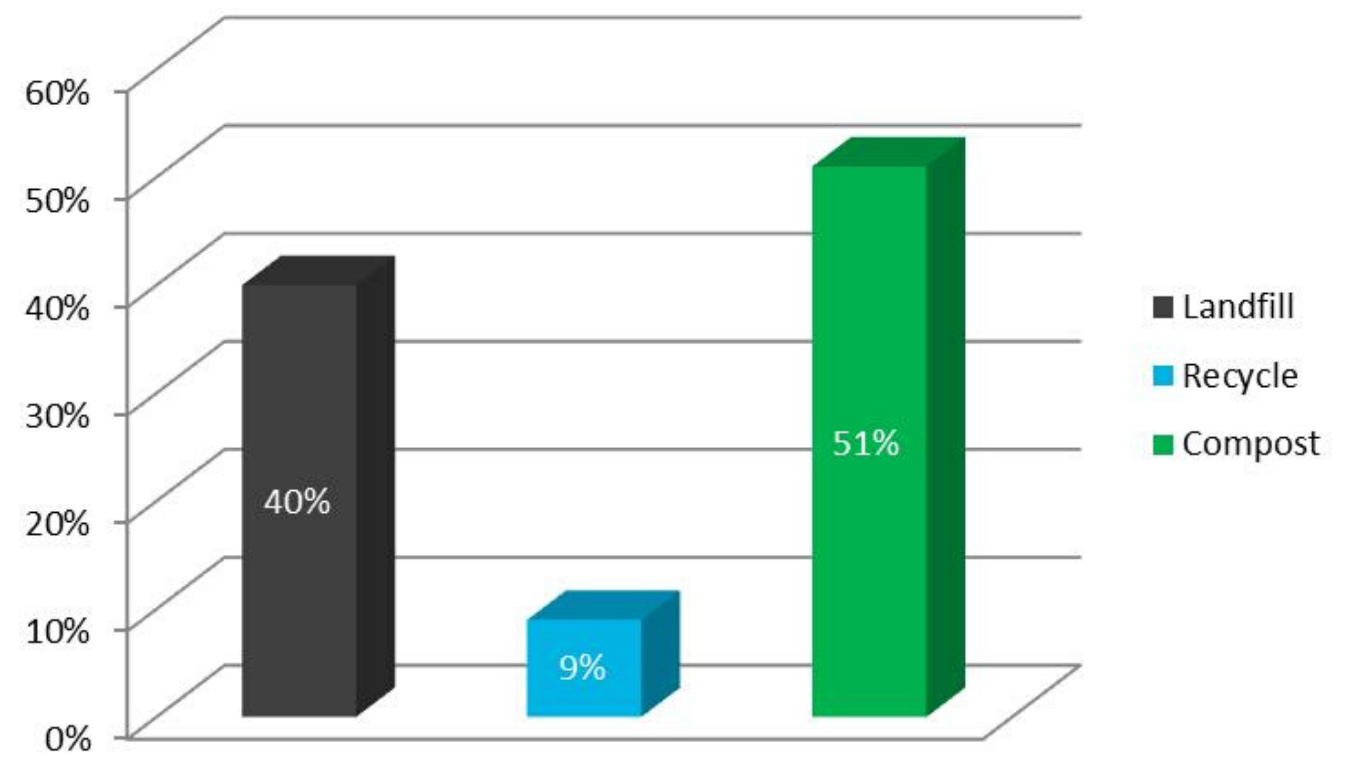
The **Compost Weight** collected at the Auraria Campus in October was **6,649 lbs**. That is a **59%** increase since the beginning of the year.



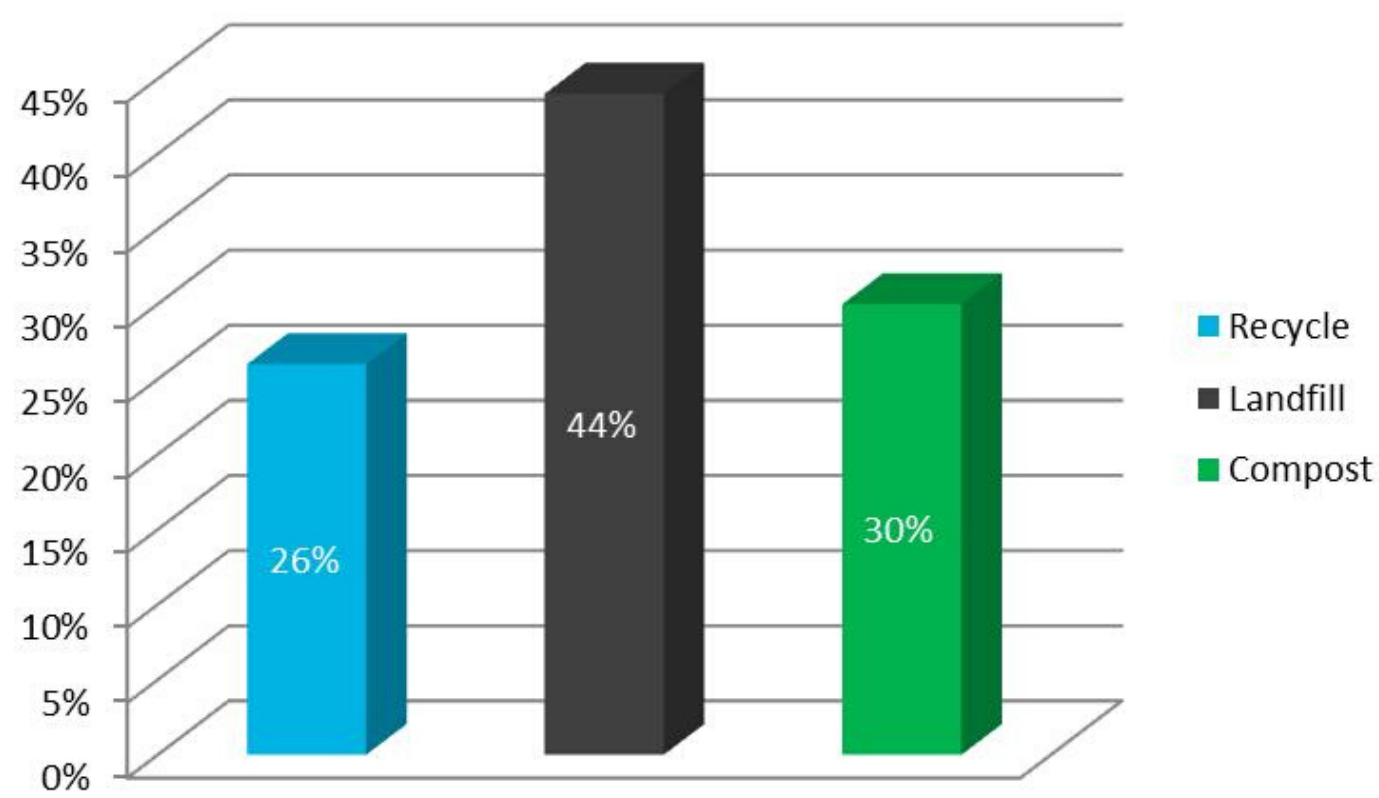
Tivoli Waste Cleanliness

Out of all of the waste that ended up in trash bins, **40%** was actually landfill. **9%** should have been recycled and **51%** should have been composted.

Landfill

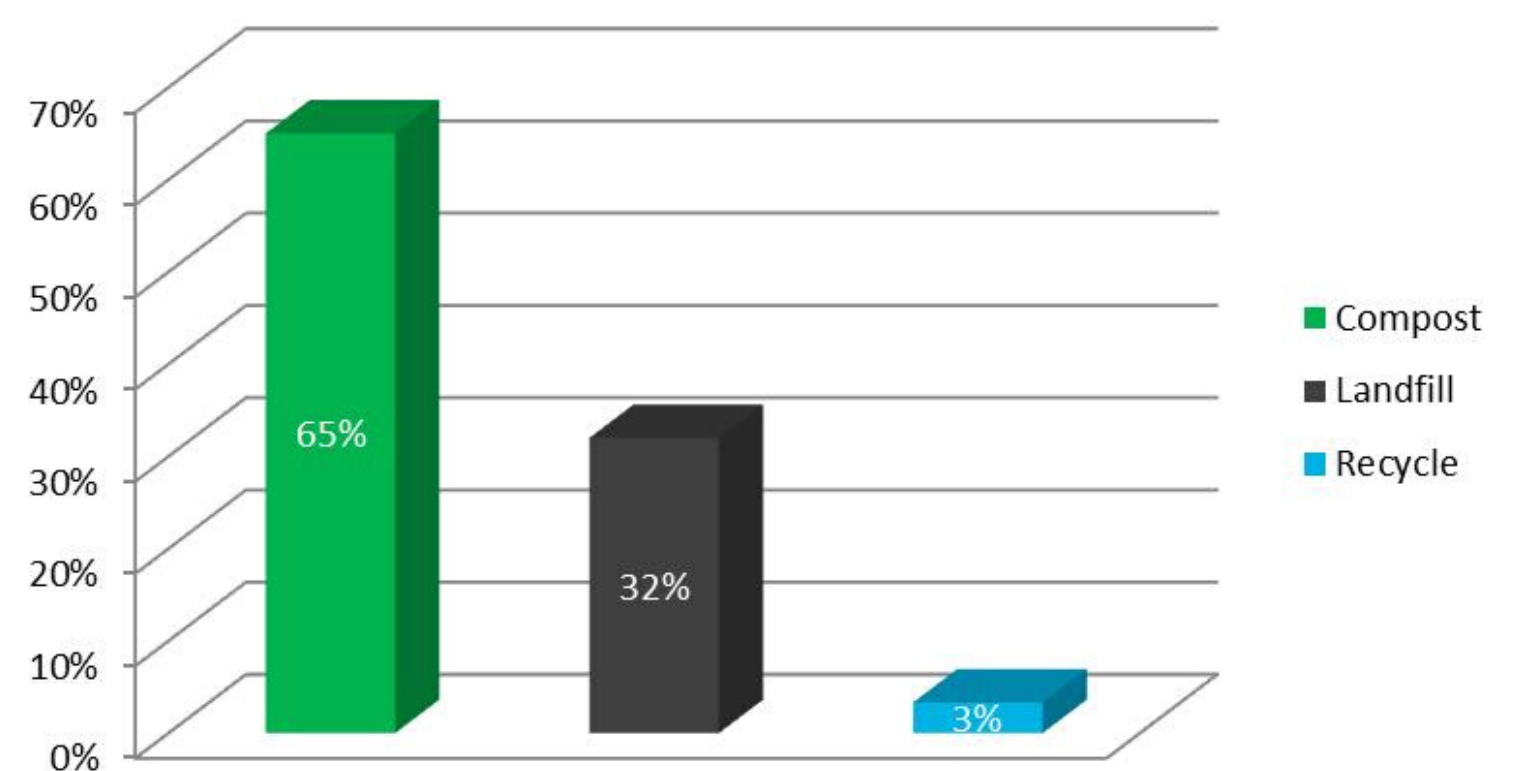


Recycle



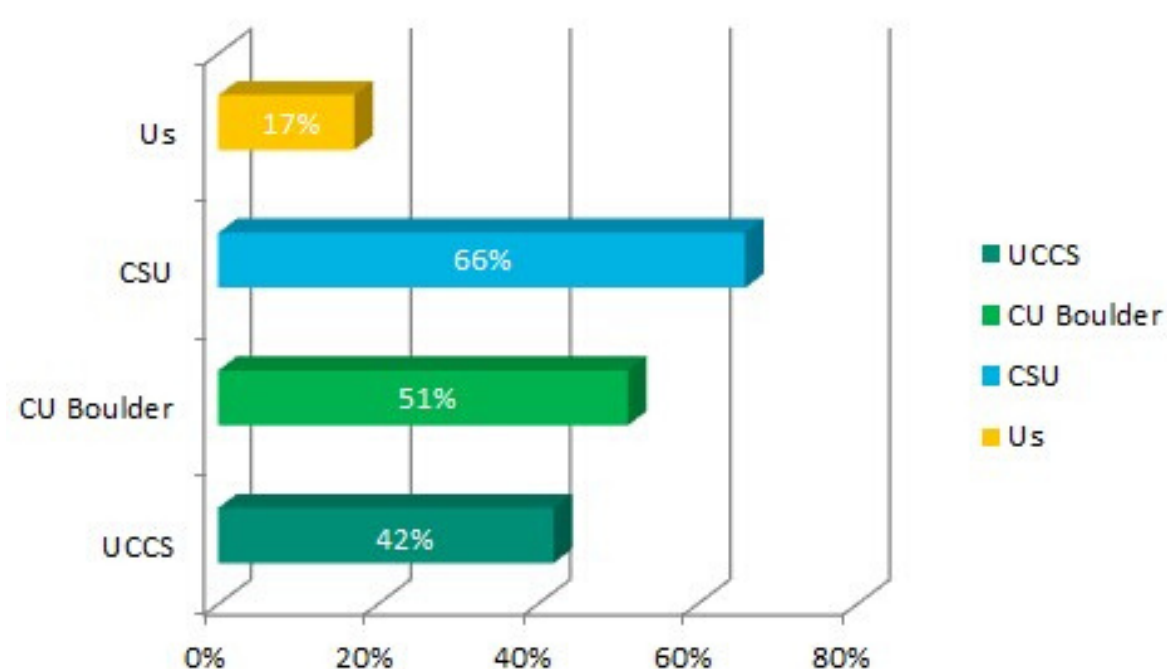
Out of all of the waste that ended up in recycle bins, **44%** was actually recyclable. **26%** should have been sent to the landfill and **30%** should have been composted.

Compost



Out of all of the waste that ended up in compost bins, **65%** was actually compostable. **32%** should have been sent to the landfill and **3%** should have been recycled.

Diversion Rate Comparison 2018



When compared to **4** other **Colorado Universities** in our area, we had an average of **36%** lower diversion rate.

For more information go to sustainableauraria.org!