



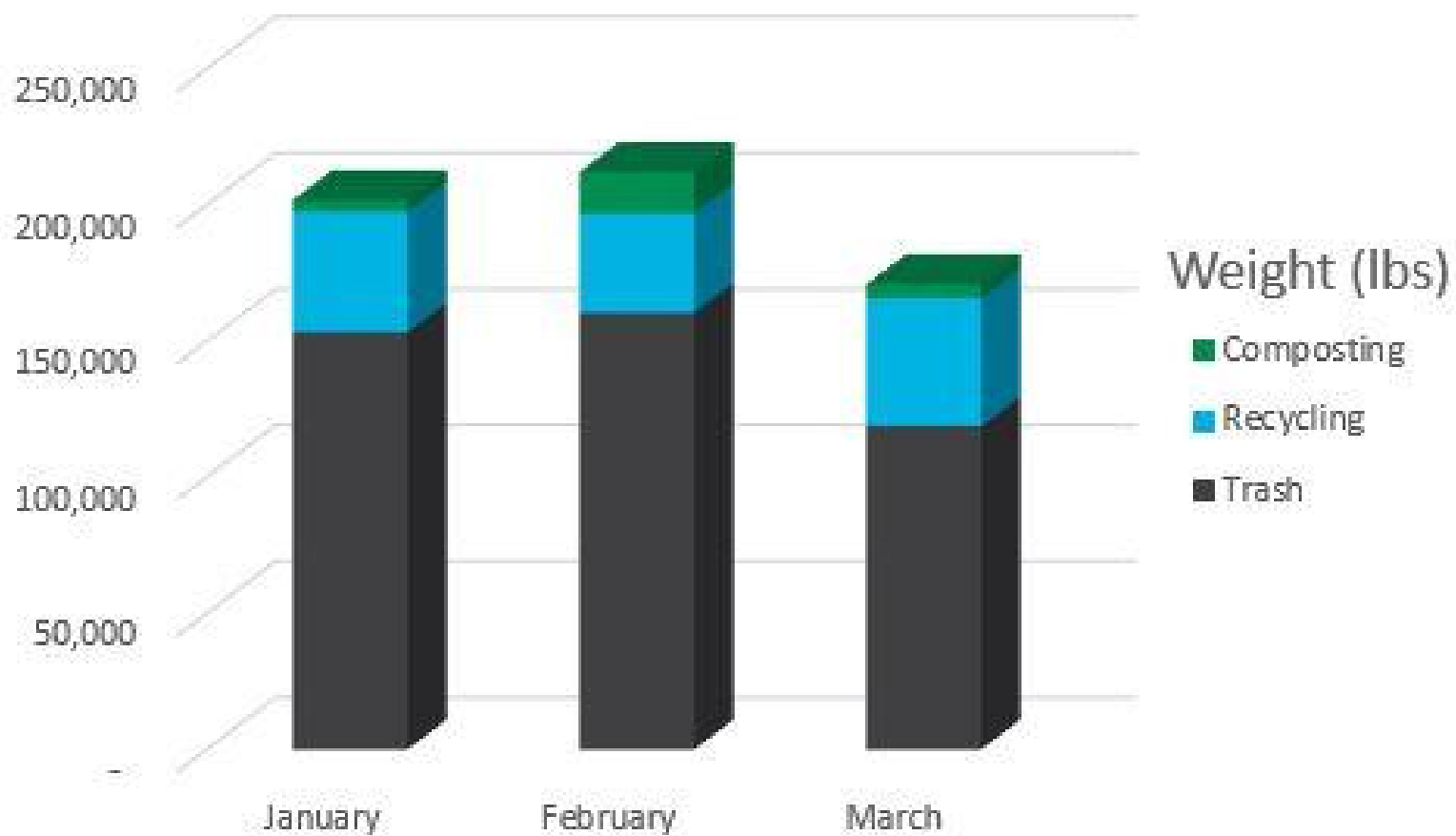
**Auraria
Sustainable
Campus
Program**

March 2020 Waste Report

Altogether Recycling Collected: **47,016 lbs**
 Landfill Collected: **118,689 lbs**
 Compostable Materials Collected: **5,177 lbs**
 Total Materials Collected: **170,882 lbs**



Monthly Waste Comparison



February

Landfill: 75.7%
 Recycling: 17.16%
 Compost: 7.17%
 Diversion Rate: 24.34%

March

Landfill: 69.5%
 Recycling: 27.51%
 Compost: 3.03%
 Diversion Rate: 30.54%

Environmental Impact

Through **52,193 lbs** of compost and recycling we avoided..



50.89 lbs of CO2 GHG Emissions

Which is equal to...



56,074 lbs of coal being burned

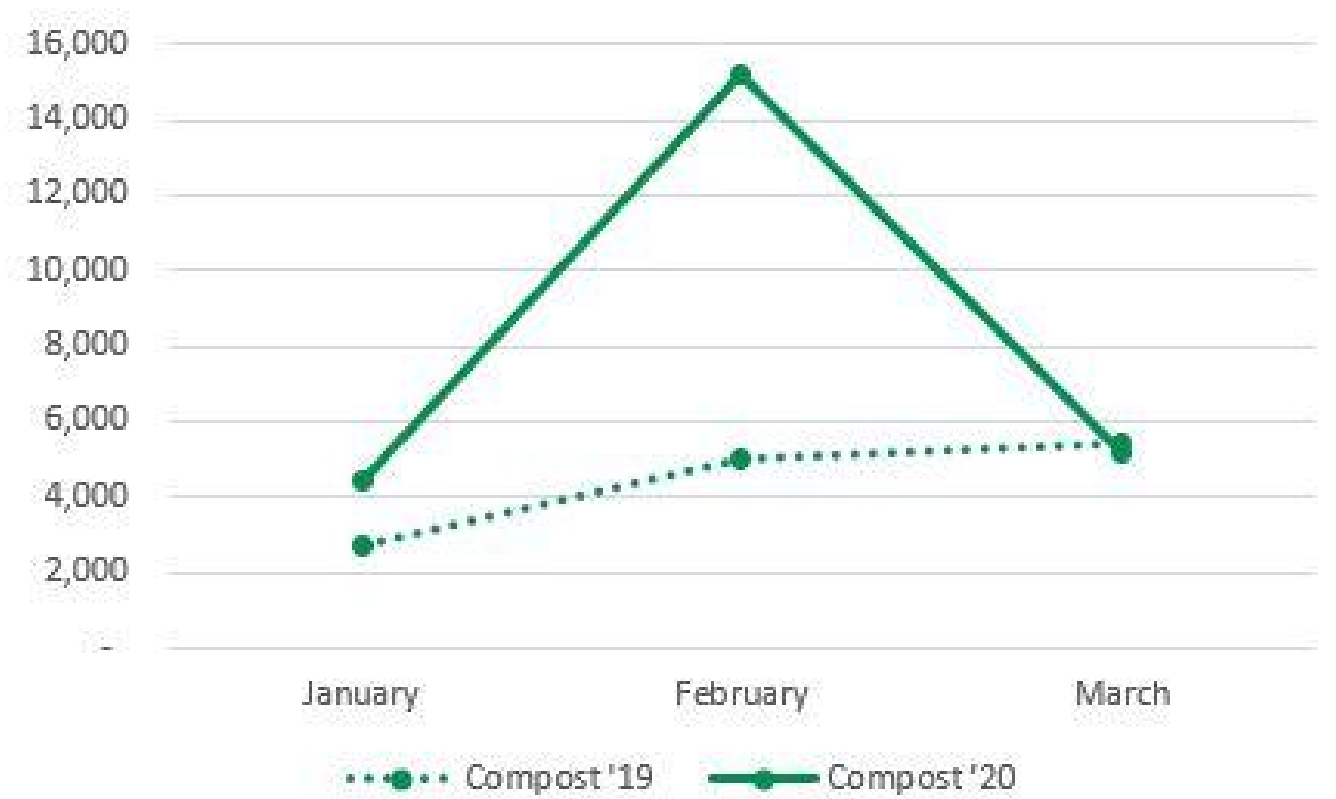


66.5 acres of forest sequestering carbon



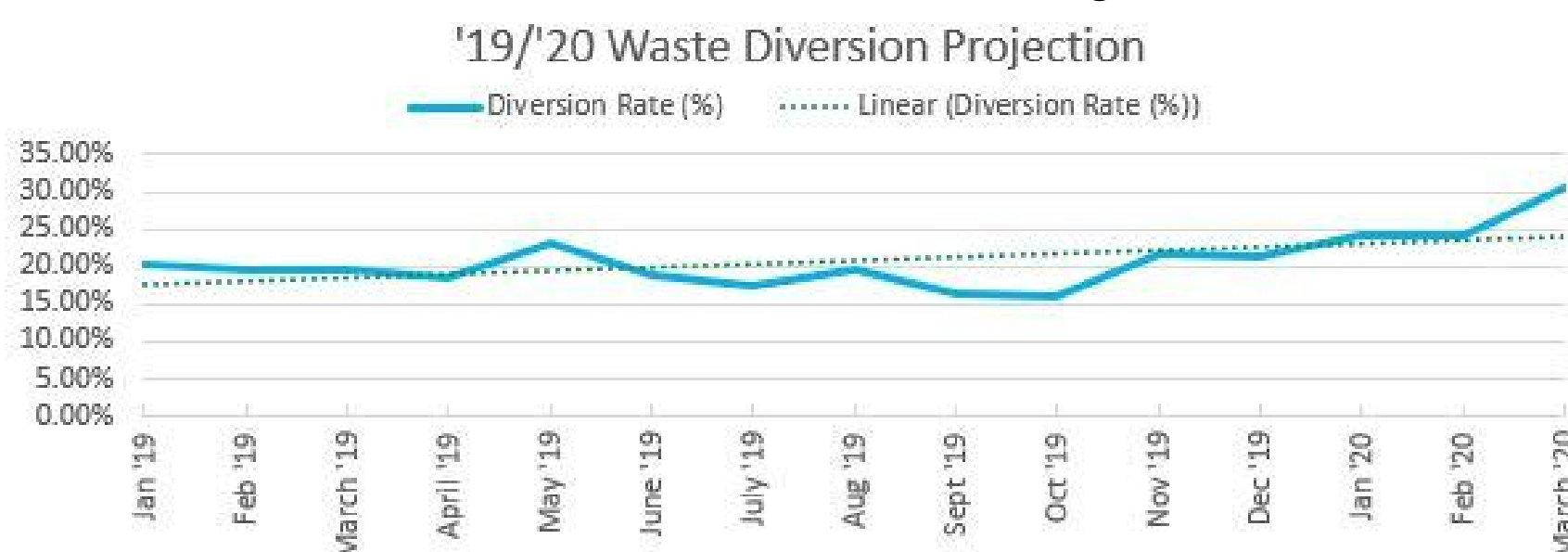
126,278 miles driven by an average passenger car in carbon

Compost Annual Comparison



The **Compost Weight** collected at the Auraria Campus in March was **5,177 lbs**. That is a **5.03%** decrease compared to this month last year.

Monthly Waste Diversion Highlight



Waste diversion rates across campus have risen from a **19.33%** average in 2019 to an average of **26.31%** in the first three months of 2020. At the current growth rate, Auraria should reach a **27.76%** diversion rate by December 2020.

For more information go to sustainableauraria.org!



Waste information sourced from EPA and GFL Waste and Recycling

