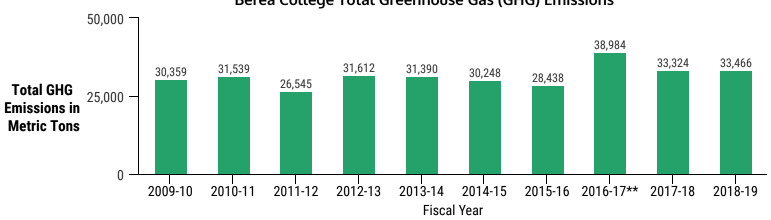


# **Sustainability Highlights**

### NOTE: Definitions of all categories can be found here.

**Sustainability** is the capacity of individuals, communities, and societies to coexist in a manner that maintains social justice, environmental integrity, and economic well-being today and for future generations.



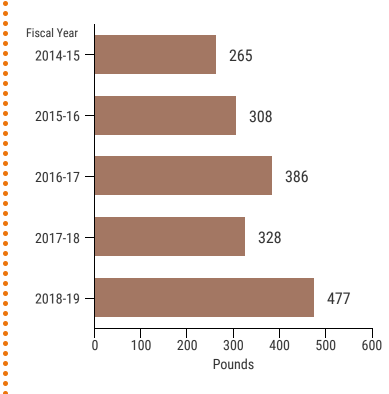
Berea College Total Greenhouse Gas (GHG) Emissions

\*Beginning in Fiscal Year 2016-17, Partners for Education travel was included in the breakdowns above.

#### **TOTAL of 33,466 Metric Tons Greenhouse Fiscal Year** Gas Emissions 2018-19 Purchased electricity (to run chillers, lights, heat 71.2% pumps, and other equipment) Stationary Combustion (purchased gas to fuel 10.2% boilers at Central Plant used to heat buildings) Air Travel 5.4% Transmission and Distributions Loss for Electricity 4.8% Employee Commuting (to/from work) 4.0% Fugitive Emissions (livestock, refrigerant emissions, 2.1% leaks from gas pipes, etc.) Mobile Combustion (trucks, tractors, college vehicle 0.7% travel - includes motor pool, and buses on campus) 1.1% Other Paper Purchases 0.2% Solid Waste 0.2%

#### Breakdown of Berea College Greenhouse Gas Emissions

## Pounds of Waste Per Person Sent to the Landfill (Excluding Construction and Demolition Waste)



#### Office of Institutional Research and Assessment

#### <www.berea.edu/ira>