

Sources of
Greenhouse Gas Emissions



Infrastructure



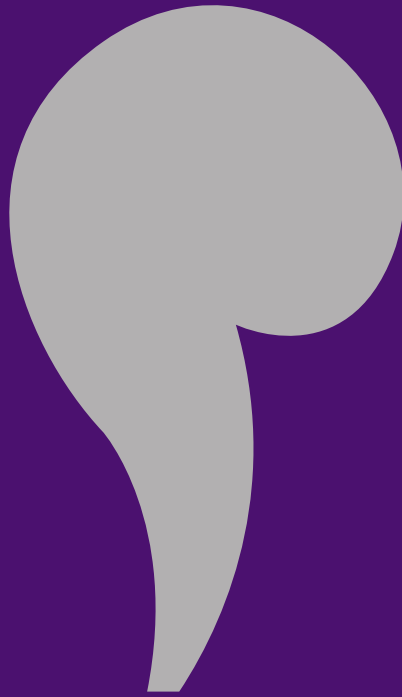
Infrastructure

1%

?



Use of appliances & devices



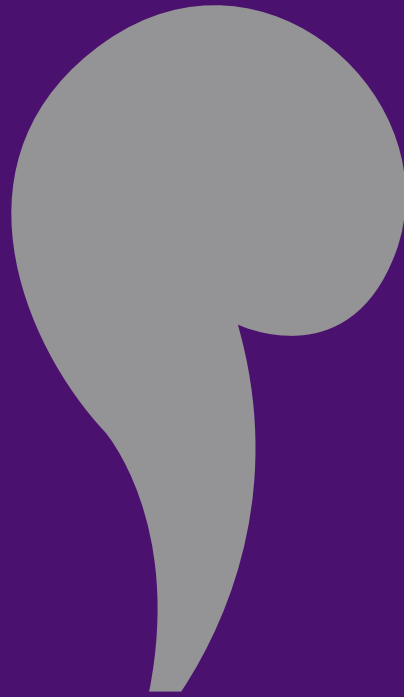
Use of appliances & devices

8%





Personal Transportation



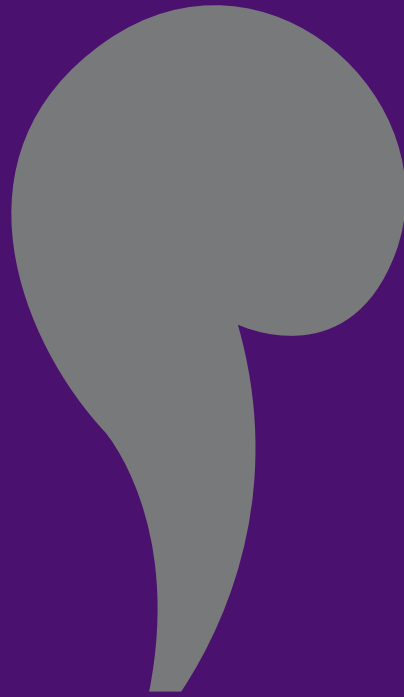
Personal Transportation

24%





Building lighting & HVAC



Building lighting & HVAC

25%



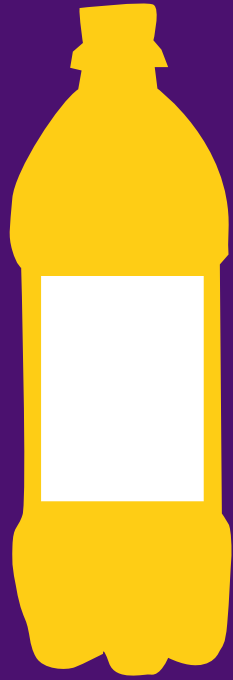


Stuff



Stuff

42%



Stuff

42%



Stuff

42%



Stuff

42%









Sources of
Greenhouse Gas Emissions

Sources of

Greenhouse Gas Emissions

for our...

Sources of
Greenhouse Gas Emissions
for our... **stuff.**



Landfills & Wastewater



Landfills & Wastewater

3%





Transportation



Transportation

7%





Extraction & Manufacturing



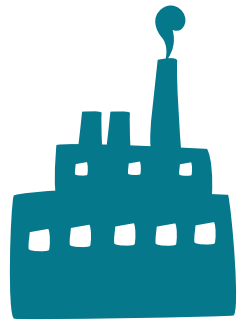
Extraction & Manufacturing

32%





42%



Thanks to **REAP Conservation Education Program**,
the **Iowa DNR Solid Waste Alternatives Program**, the
Recycling and Reuse Technology Transfer Center,
and **UNI EPSCoR** for funding support.

Created by Susan Salterberg, Carole Yates,
and Heidi Fuchtman.

Statistics retrieved March 27, 2017 at:
<https://www.epa.gov/climatechange/climate-change-and-waste>

UNIVERSITY OF NORTHERN IOWA

Center for Energy & Environmental Education

uni.edu/ceee

f /uniceee