

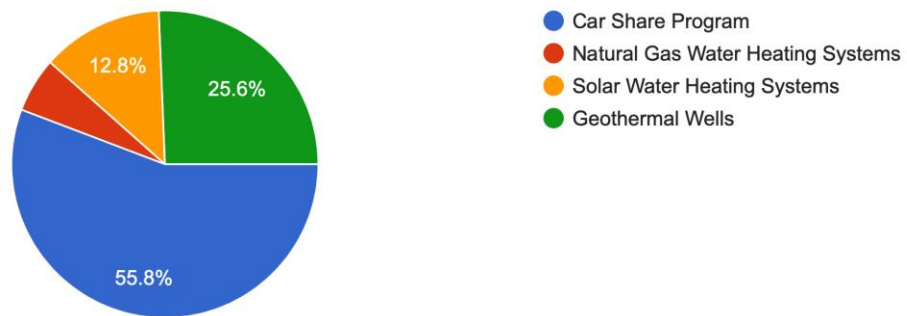
Which of the following is the least carbon-intensive method of transportation?

156 responses



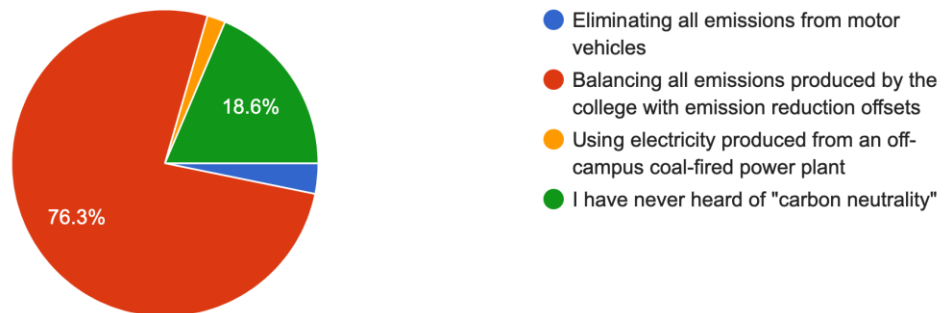
Which of the following features is not present on Catawba's Campus?

156 responses



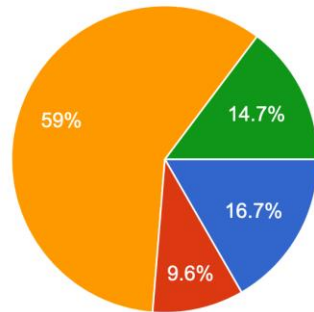
Which best describes the concept of carbon neutrality for a college?

156 responses



Which of the following solar installations does not exist on Catawba College's campus?

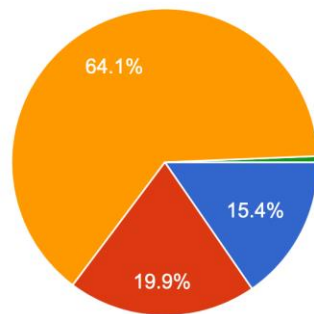
156 responses



- Solar Water Heating Systems
- Solar Electricity Generating Systems
- Solar Electric Vehicle Charging Systems
- Catawba College does not have solar installations to my knowledge

Which resource is used to generate the majority of Catawba College's electricity?

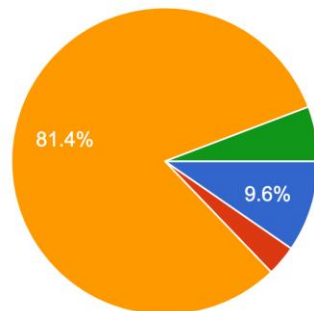
156 responses



- Nuclear
- Coal
- Solar
- Wind

What is a conservation easement?

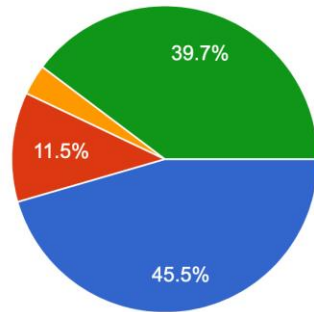
156 responses



- An agreement an institution makes to slowly reduce food consumption over time
- A right-of-way for a bike path
- A legal agreement that protects wild areas and restricts activities to maintain a natural state
- A legal agreement that allows landowners to harm the natural environment without restriction

Which of the following is not a greenhouse gas?

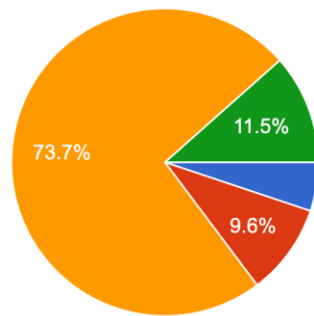
156 responses



- Water Vapor
- Methane
- Carbon Dioxide
- Helium

Which food is the most carbon intensive?

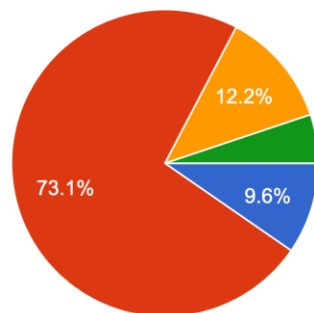
156 responses



- Fish
- Chicken
- Beef
- Soybeans

Which of the following best describes the concept of the "triple bottom line" in sustainability?

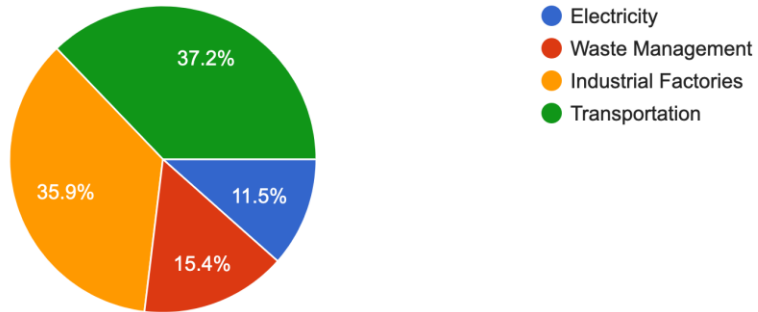
156 responses



- An accounting guide that focuses on tripling profits through investment in clean energy
- An approach that considers social, environmental, and financial impacts
- A measurement of emissions from the three most common greenhouse gasses
- A safety standard for hazardous waste

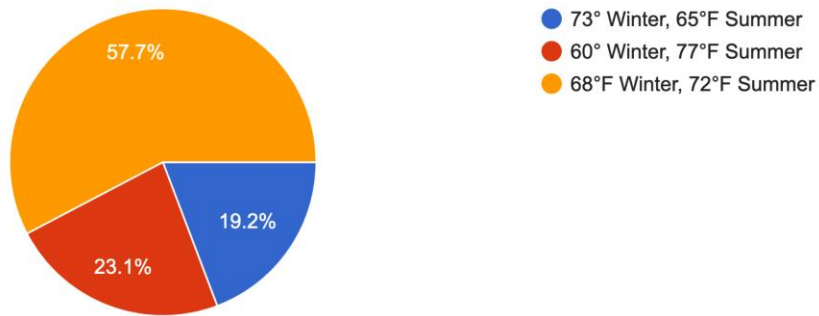
For the State of North Carolina, which sector produces the most carbon emissions?

156 responses



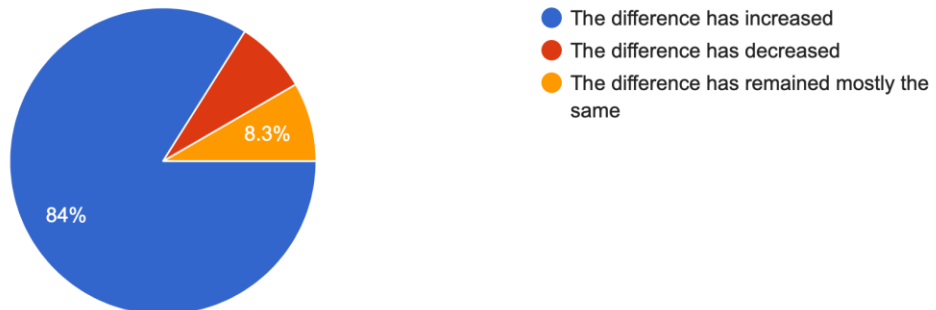
Which seasonal thermostat temperature pair is recommended to maximize energy savings?

156 responses

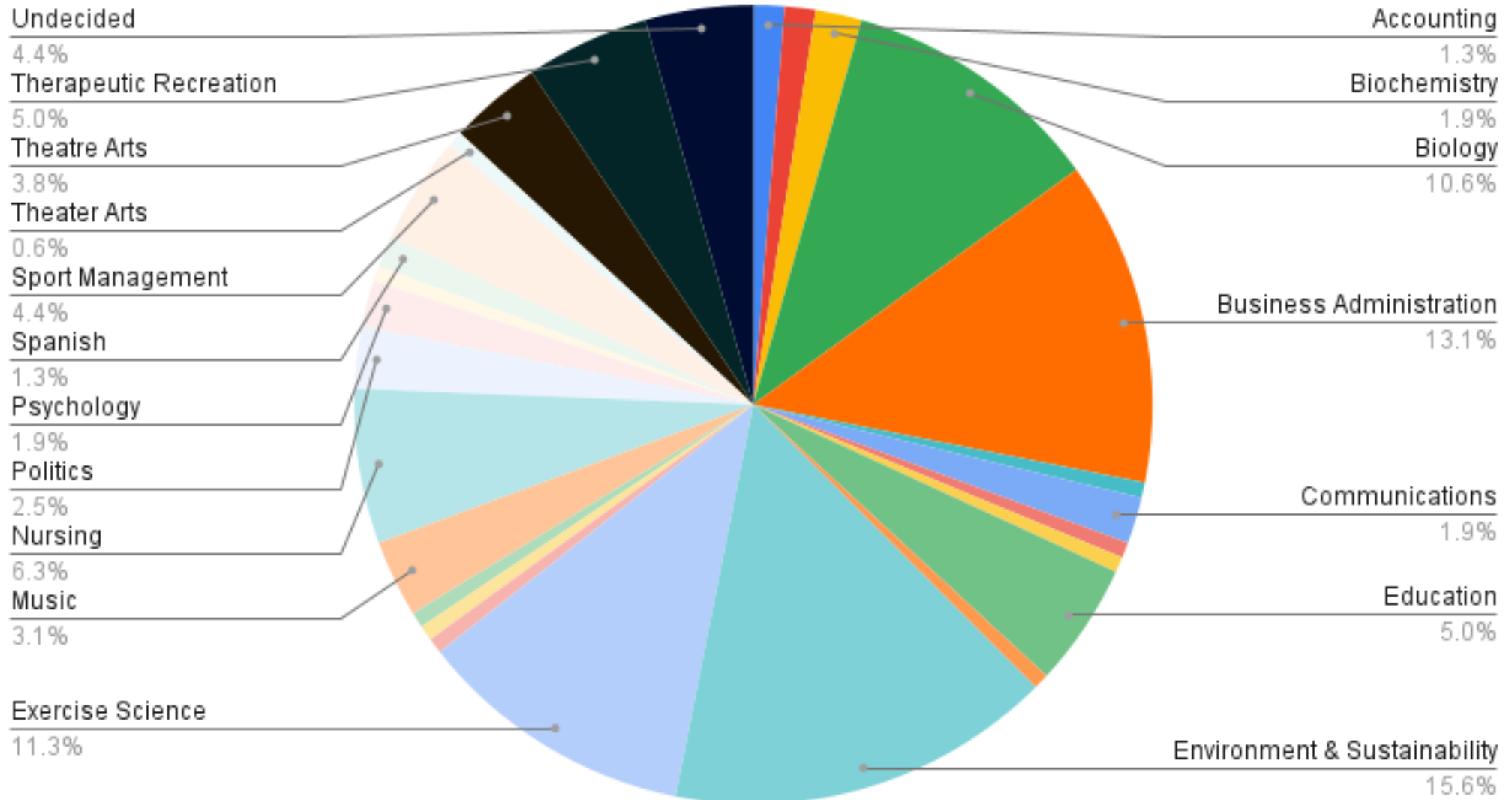


Since 2000, what has happened to the difference between the wealth of the richest and poorest citizens of the United States?

156 responses

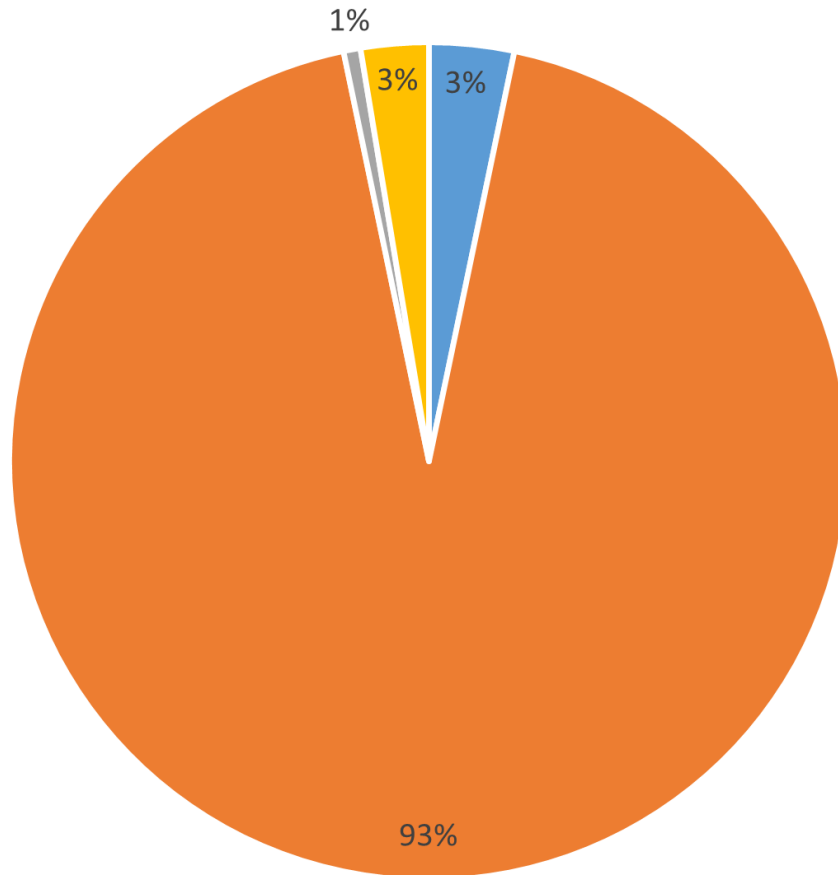


# My major is...



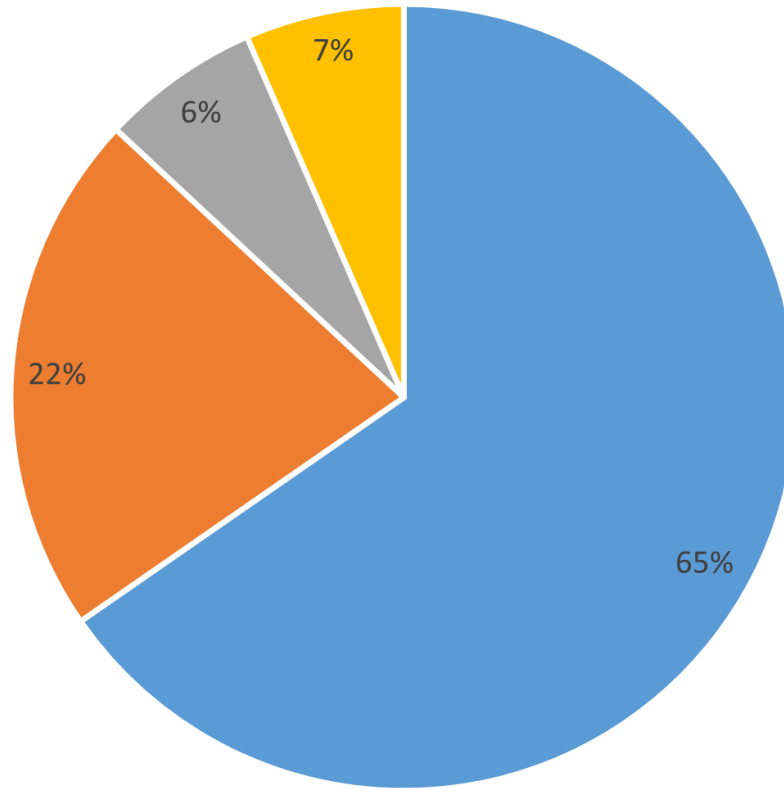
The following data features the results of a campus-wide Sustainability Literacy Assessment. This data displays student responses only. For all questions listed here, 153 students responded.

# Which of the following is the least carbon-intensive method of transportation?



■ Airplane Flight   ■ Biking   ■ Driving an Electric Vehicle   ■ Driving an Internal Combustion (ICE) Car

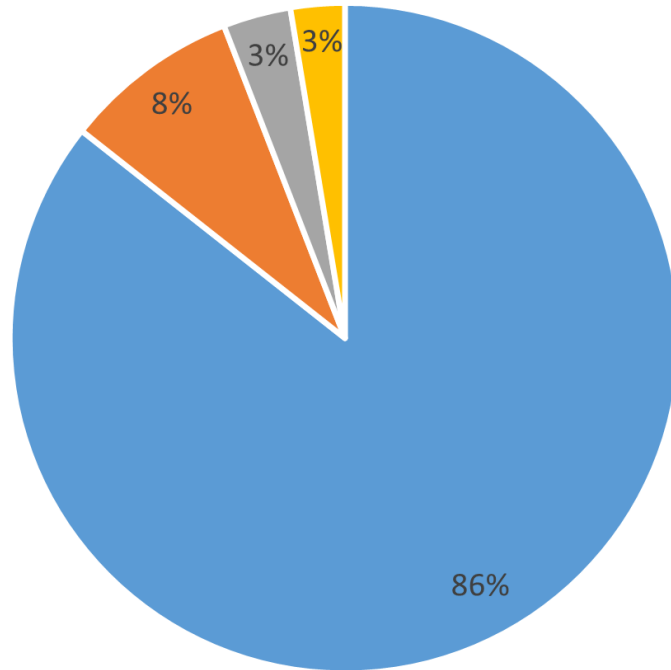
# Which of the following features is not present on Catawba's campus?



- Car Share Program
- Geothermal Wells
- Natural Gas Water Heating Systems
- Solar Water Heating Systems

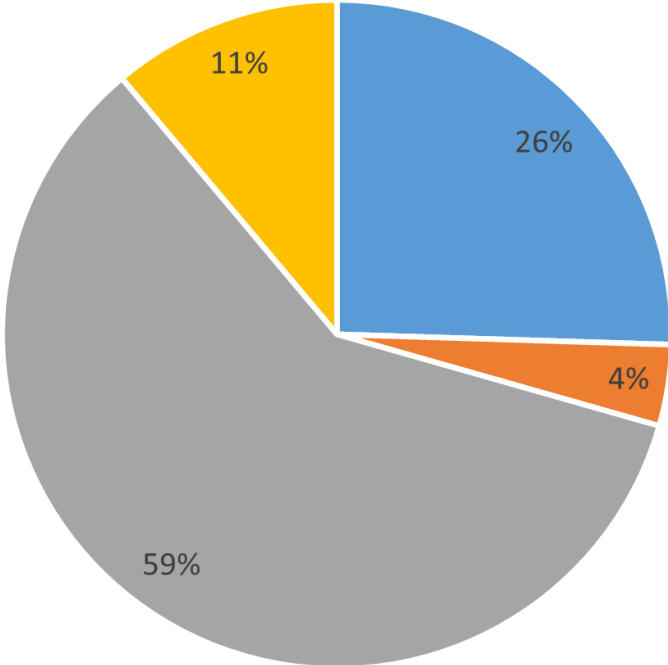


# Which best describes the concept of carbon neutrality for a college?



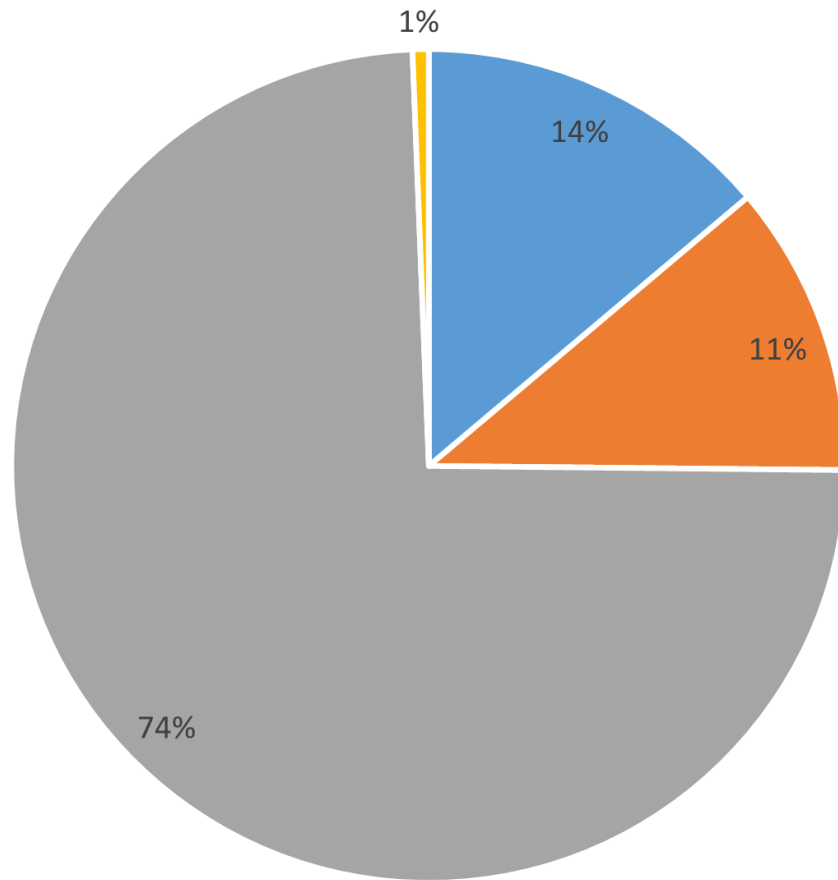
- Balancing all emissions produced by the college with emission reduction offsets
- I have never heard of "carbon neutrality"
- Using electricity produced from an off-campus coal-fired power plant
- Eliminating all emissions from motor vehicles

# Which of the following solar installations does not exist on Catawba College's campus?



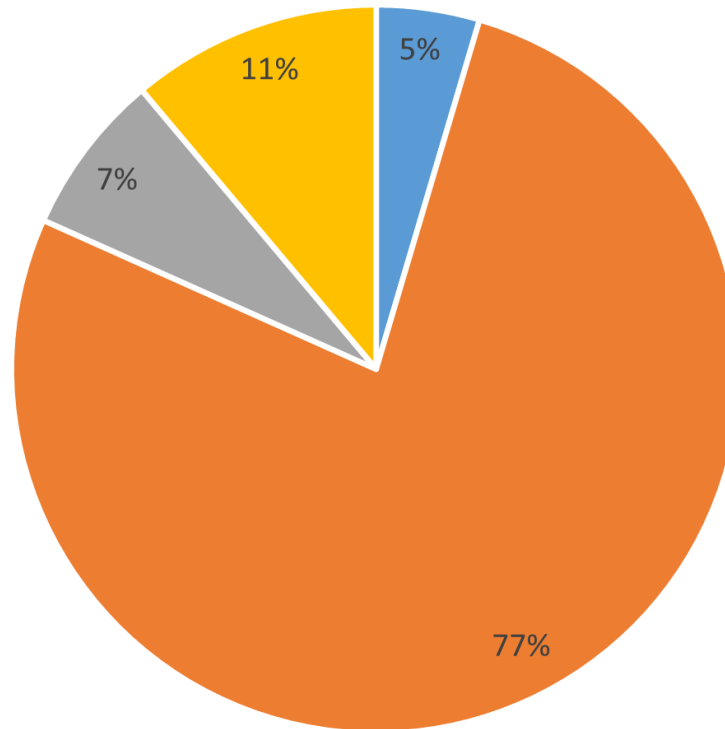
- Solar Water Heating Systems
- Catawba College does not have solar installations to my knowledge
- Solar Electric Vehicle Charging Stations
- Solar Electricity Generating Systems

# Which resource is used to generate the majority of Catawba College's electricity?



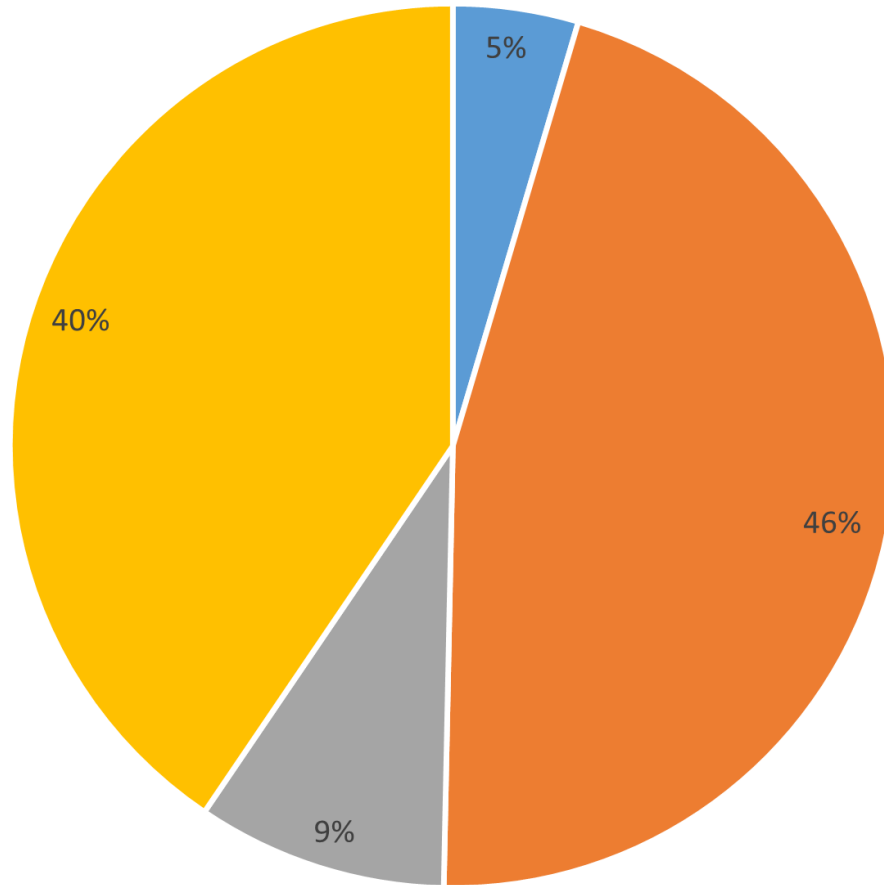
■ Coal ■ Nuclear ■ Solar ■ Wind

# What is a conservation easement?



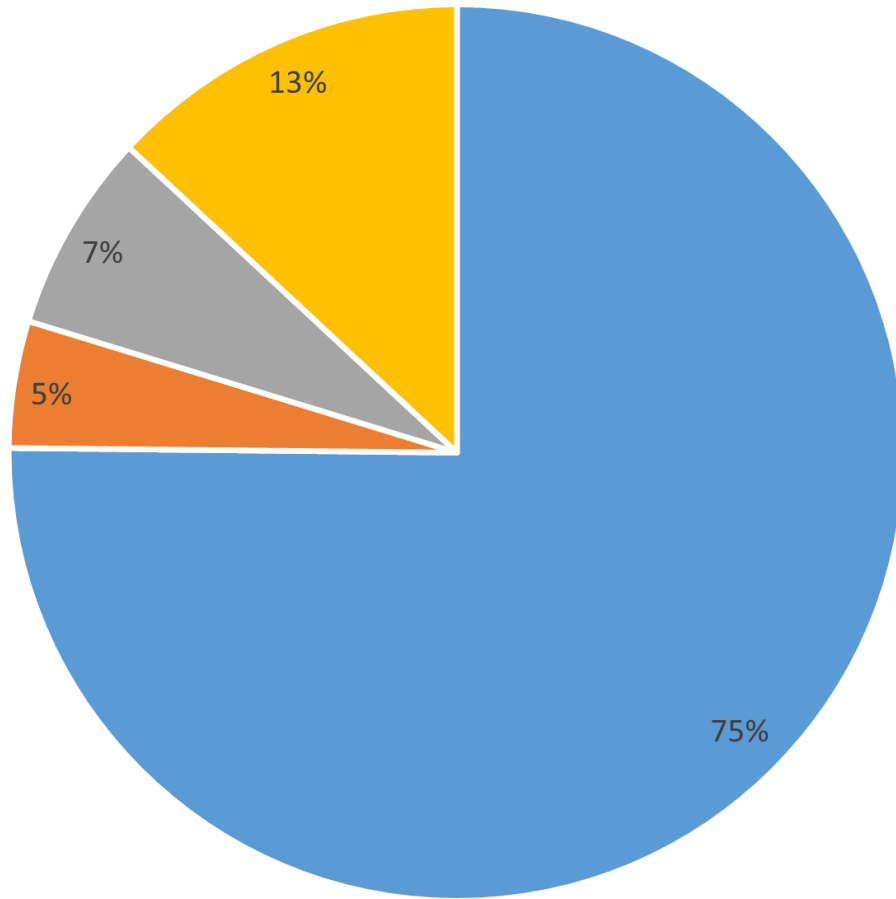
- A legal agreement that allows landowners to harm the natural environment without restriction
- A legal agreement that protects wild areas and restricts activities to maintain a natural state
- A right-of-way for a bike path
- An agreement an institution makes to slowly reduce food consumption over time

Which of the following is not a greenhouse gas?



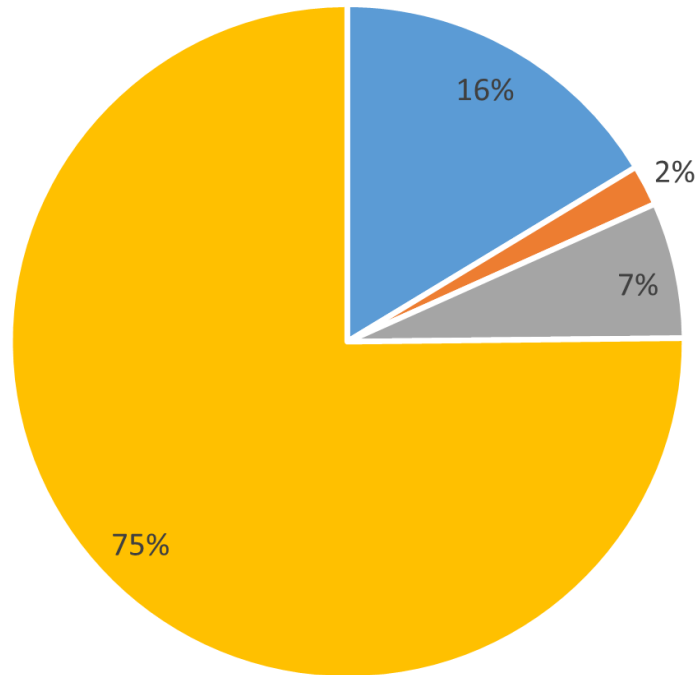
■ Carbon Dioxide ■ Helium ■ Methane ■ Water Vapor

# Which food is the most carbon-intensive?



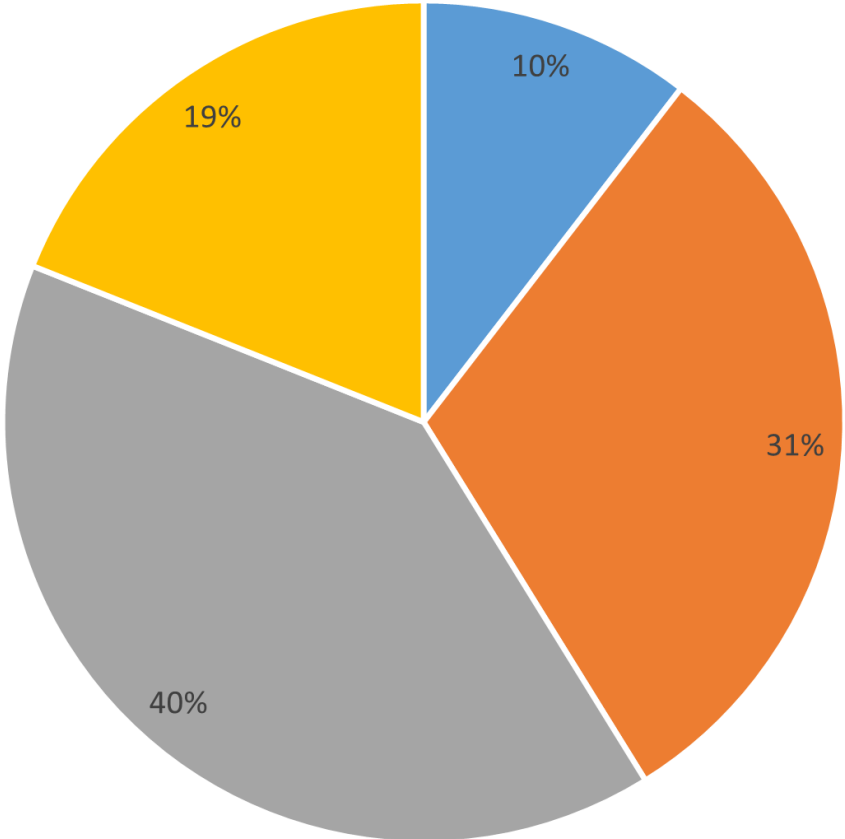
■ Beef ■ Chicken ■ Fish ■ Soybeans

# Which of the following best describes the concept of the “triple bottom line” in sustainability?



- A measurement of emissions from the three most common greenhouse gasses
- A safety standard for hazardous waste
- An accounting guide that focuses on tripling profits through investment in clean energy
- An approach that considers social, environmental, and financial impacts

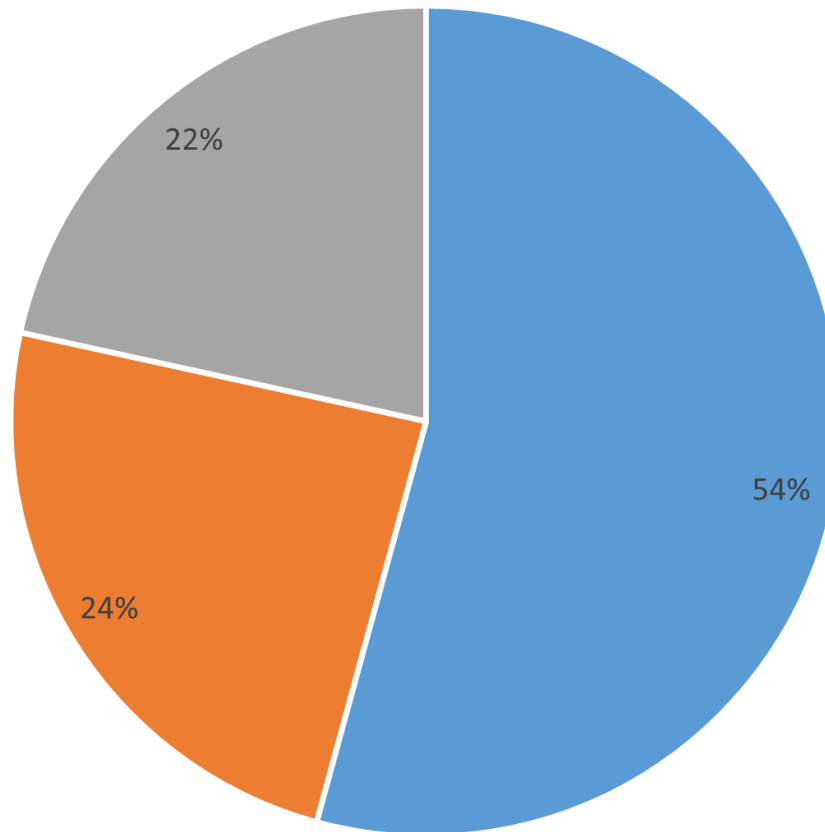
# For the State of North Carolina, which sector produces the most carbon emissions?



■ Electricity   ■ Industrial Factories   ■ Transportation   ■ Waste Management



Which seasonal thermostat temperature pair is recommended to maximize energy savings?

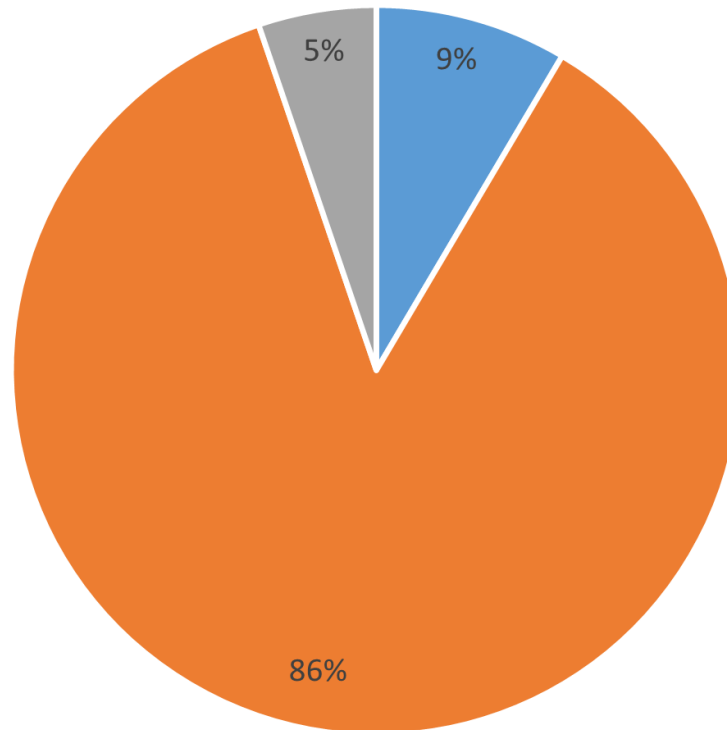


■ 68°F Winter, 72°F Summer

■ 60° Winter, 77°F Summer

■ 73° Winter, 65°F Summer

Since 2000, what has happened to the difference between the wealth of the richest and poorest citizens of the United States?



■ The difference has decreased

■ The difference has increased

■ The difference has remained mostly the same

# My major is...

