

FUEL FACTS AT ROWAN UNIVERSITY

By Aidan Sharpe, Kevin Hack, Tyler Torres, & Raaha Kumeresan



The average person at Rowan drives about 100 miles per week

The average fuel economy at Rowan is about 29.7 MPG



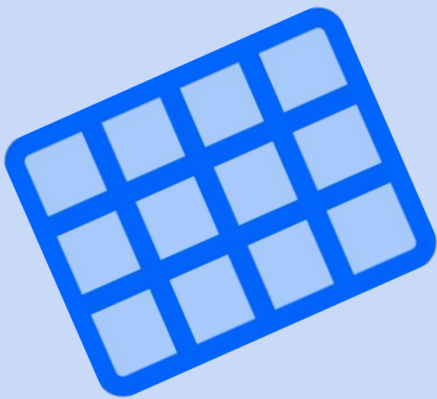
The average person at Rowan burns about 4 gallons of gasoline per week

Only about 10% of Rowan students ever use the shuttle services



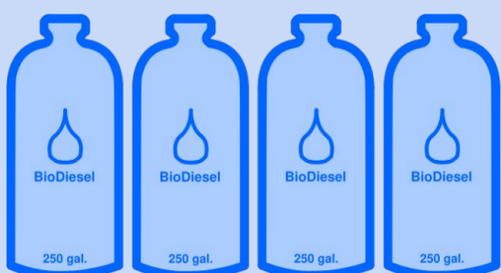
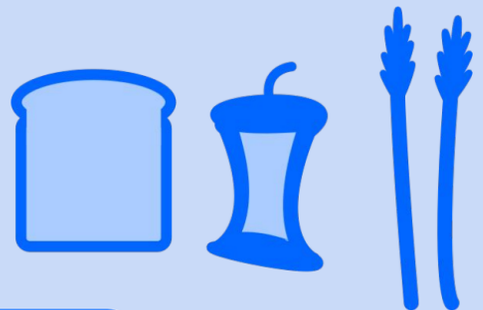
Each Rowan shuttle bus drives around 65 to 70 miles per day

Rowan shuttles can reach a staggering 4.8 MPG



Solar coverings on lots D, D-1, D-2, B, B-1, O, O-1, R, and P could produce over 9.5 Megawatts of power!

Food waste is an easily accessible source of biofuel



With this energy input, it would be possible to produce over 1000 gallons of biofuel per day