



Sep 25 2021

**TEAM
AREN**



Q&A

Royce Ayroso-Ong



Nesa Bertanico



TEAM
AREN



Introducing an adoptable, easy to use,
user-friendly app that gives you insight into
how green your lifestyle really is.



Royce Ayroso-Ong



Nesa Bertanico



TEAM AREN



GREENPRINT

Carbon Footprint Tracking App

Introducing an adoptable, easy to use,
user-friendly app that gives you insight into
how green your lifestyle really is.



GREENPRINT

HOME

QUIZ

DATA

YOUR DAILY PRINT

Discover what is the single biggest factor in your carbon footprint...



Electric vs Gas, what is the more efficient way to heat your home?



Do you go to the mall often? Find out what you can do to reduce...



Recycle, recycle, recycle. 5 proven ways to more effectively...



Best ways to commute for different destinations



HOME

QUIZ

DATA

**Are you ready to
know your
Carbon Footprint?**

LETS GO!

HOME

QUIZ

DATA

Click on the cards to discover how each criteria affects your carbon footprint:



Gasoline vs Electric



Gas Furnace vs Electric Heater



Growing Your Own Food



Meat Consumption



Airmiles



Watermiles



Gasoline vs Electric



Growing Your Own Food



Growing Your Own Food



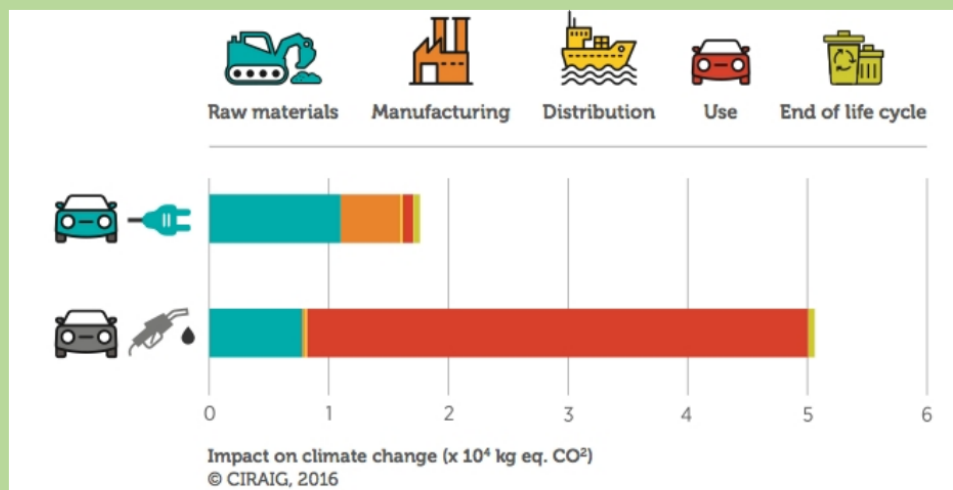
Meat Consumption



Airmiles



Watermiles

[HOME](#)[QUIZ](#)[DATA](#)

Our data suggests that on average, electric vehicles consume more raw materials and manufacturing time than gasoline fueled cars, but during use make a significantly less of an environment impact than gas cars over time.

[HOME](#)[QUIZ](#)[DATA](#)

Our data suggests that on average, those who consume more meat and do not grow any of their own food has a larger (>10 tons) carbon footprint.

[HOME](#)[QUIZ](#)[DATA](#)

Electric vs Gas, what is the more efficient way to heat your home?



Based on our gathered data, we find that those with electric heating have 3% more of an environmental impact than gas furnaces. Although, outside research shows that case heating is better in the long run for colder climates.

Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt ut labore et dolore magna aliquyam erat, sed diam voluptua. At vero eos et accusam et justo duo dolores et ea rebum. Stet clita kasd gubergren, no sea takimata sanctus est Lorem ipsum dolor sit amet. Lorem ipsum dolor sit amet, consetetur sadipscing elitr, sed diam nonumy eirmod tempor invidunt

HOME

QUIZ

DATA

**Thank you for taking the quiz,
first question is, are you:**

A) Male

B) Female

C) Other

HOME

QUIZ

DATA

Do you grow your own food?

A) Yes

B) No

HOME

QUIZ

DATA

What heating source does your building use?

A) Gas Furnace

B) Electric

C) Not Sure

HOME

QUIZ

DATA

How often do you eat beef or lamb per week?

A) Rarely

B) 1-3

C) 4-7

HOME

QUIZ

DATA

How large is your home?

A) 1 bedroom

B) 2 bedroom

C) 3+ bedroom

HOME

QUIZ

DATA

Do you own a car?

A) No

B) Yes, a gas powered car

C) Yes, an electric vehicle

HOME

QUIZ

DATA

YOUR CARBON FOOTPRINT IMPACT SCORE :



11

Tons of CO2

Note: the score represents tons of CO2, the higher the score, the more of a negative impact you have on the environment

COMPARE SCORE

BACK TO HOME

HOME

QUIZ

DATA

AVERAGE FOOTPRINT IMPACT SCORE FOR PEOPLE SIMILAR TO YOU:



5

Tons of CO2

Our database suggests that you can improve your score by changing your consumption of beef or lamb, and by growing your own food.

[LEARN MORE](#)

[BACK TO HOME](#)