School Carbon Footprint Web and Mobile app

A.S.F.Zuhra Nadtha

Grade 10

KM/Mahmud Ladies College, Kalmunai

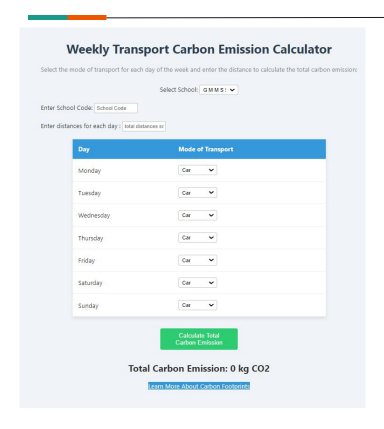
Objective of my innovation: This mobile app and web will help the schools to calculate their own carbon footprint of student transportation

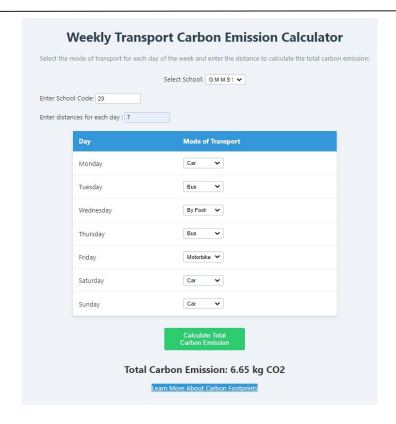
Welcome to the Carbon Footprint Tracker Log in to access the Weekly Transport Carbon Emission Calculator Login Username Password Don't have an account? Sign Up



https://jone85140.github.io/carbon-/new.html

Novelty and Innovation





Novelty and Innovation

Weekly Transport Carbon Emission Calculator Select the mode of transport for each day of the week and enter the distance to calculate the total carbon emission: Select School: GMMS: Enter School Code: School Code Enter distances for each day: total distances sc

carbon foot print

☑ By vehicle ☐ By walking ☐ By bicycle

select your school	*
km from your home to sc	bus
km from your home to sc	☐ van
km from your home to sc	moter bike
km from your home to sc	car
km from your home to sc	three wheeler
	BACK

Novelty and Innovation

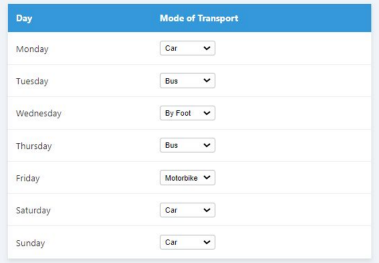
Weekly Transport Carbon Emission Calculator

Select the mode of transport for each day of the week and enter the distance to calculate the total carbon emission:

Select School: ☐ G M M S: ✔

Enter School Code: 23

Enter distances for each day: 7



Calculate Total Carbon Emission

Total Carbon Emission: 6.65 kg CO2

Learn More About Carbon Footprints

carbon foot print

□ By vehicle ☑ By walking □ By bicycle



calculate the emissions

Oa/km

BACK

Target audience

Schools

It will promote competition among the schools to reduce carbon footprint by promoting low carbon transport mode among students

Students

Students will contribute to reduce carbon emission. They can compensate activities that can absorb carbon such as planting trees for their amount of carbon emission.

Ongoing further development

Generating Final Carbon Footprint Report for each school

Display it in a web graph

Launch competition among schools