

Rethinking Mobility at DHPS



Want to make a change, make a move!

The YOUTHinkGreen Namibia Team wants to calculate the carbon footprint for transportation to and from DHPS. For this YOU and your parents have been selected randomly to help us!

Grade: [please specify] Class Teacher: [please specify]

Branch: English German **or** DIAP NSSC

Please take a moment to answer the following questions together with your parents:

- How do you get **to** school? :
 Bus Taxi Car Bicycle Walking
 Motorcycle other [please specify, e.g. car sharing]
- How do you get home **from** school? :
 Bus Taxi Car Bicycle Walking
 Motorcycle other [please specify, e.g. car sharing]
- If you answered yes to driving to/from school by **car** or **motorcycle** then please specify:
Make: [please specify] Model: [please specify]
Year of Manufacture: [please specify] Engine Capacity: ccm
Type of Fuel: Petrol Diesel Transmission: Manual Automatic
- How many other DHPS pupils travel with you **most** days (only car and motorcycle users)? :
 none one two three more [please specify]
The other DHPS pupils in the car are: sibling(s) friend(s)
- How many trips do you do **to** school **every week**?: [Don't forget about afternoon classes!]
- Where do you live in Windhoek? DHPS Heim [otherwise please specify]
Street/House No: /
Erf No: Suburb:
- What distance do you have to travel to school (**one way**)?: km
How long is your travel time from home to school (**one way**)?: [approximately] min
- Are you willing to do car sharing to reduce the school's transport carbon footprint?:
 Yes No
If you answered 'No', please elaborate:
- Ask your grandparents / parents and find out how they got to school every day?
 Bus Taxi Car Bicycle Walking Motorcycle other [please specify]
- Do you have any ideas / suggestions how your family can reduce the school's carbon foot print and reduce the family transport costs at the same time?:
.
.

Thank You!

