

Instructions

- 1. Please complete the items below to the best of your ability in order to help us calculate the carbon footprint of the event
- 2. The columns for 'Type of Transport' and 'Number of People/Vehicles' are drop downs
- 3. Leg = each section of your travel. E.g. consider your school as the starting point: you take a car to the airport (leg one), then a plane to event city (leg two), and finally a coach to your hotel (leg three)
- 4. Let us know at shellecomarathon@shell.com if you have any questions!

Travel to the Event

					Only applicable if you choose Car/Coach in Column B		
	Type of transport	Starting Point (give google maps link)	Ending Point (give google maps link)	Number of People	Number of Vehicles	Type of Vehicle (Car/Coach?)	Fuel of Vehicle (e.g. Gasoline/Electric)
Leg One	Coach	https://qoo.gl/maps/GAvey1kRXYcQ6hKE9	https://qoo.gl/maps/hPC923itrLoFtf5p8	15	1	Coach - Travel Bus	ICE - Gasoline/Diesel
Leg Two							
Leg Three							
Leg Four							
Leg Five							

Travel from the Event

					Only applicable if you choose Car/Coach in Column B		
	Type of transport	Starting Point (give google maps link)	Ending Point (give google maps link)	Number of People	Number of Vehicles	Type of Vehicle (Car/Coach?)	Fuel of Vehicle (e.g. Gasoline/Electric)
Leg One	Coach	https://qoo.gl/maps/hPC923itrLoFtf5p8	https://qoo.gl/maps/GAvey1kRXYcQ6hKE9	15		Coach - Travel Bus	ICE - Gasoline/Diesel
Leg Two							
Leg Three							
Leg Four							
Leg Five							

Hotel Accomodation (if applicable)

Number of Rooms	Number of Nights
8	4