- 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

					Onl	y applicable if you choose Car/Coa	ch 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://goo.ql/maps/GAvey1kRXYcQ6hKE9	https://goo.gl/maps/hPC923itrLoFtf5p8	15	1	Coach - Travel Bus	ICE - Gasoline/Diesel
Leg Two							
Leg Three							
Leg Four							
Leg Five							

Travel from the Event

					Onl	ly applicable if you choose Car/Coad	ch 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://goo.gl/maps/hPC923itrLoFtf5p8	https://goo.gl/maps/GAvey1kRXYcQ6hKE9	15		Coach - Travel Bus	ICE - Gasoline/Diesel
Leg Two							
Leg Three							
Leg Four							
Lea Five							

Hotel Accomodation (if applicable)

Number of Rooms	Number of Nights
8	4