ECO₂school Transportation Survey

NOTE: If you live in 2 households, please ask for a double-sided survey.

1. In a typical week of 10 one-way trips you make to and from school, identify the **number of times** that you use each method of transportation.

Number	Mode	Number	Mode	
	Walk		Bus (school or public)	
	Bicycle		Skateboard	
	Motor Vehicle (car, truck, motorcycle)			
	Go to #3 if you enter 0 times here.			
	Other: (please explain)			

1 /
2. In your trips by motor vehicle, note how many of them are each of the following:
Drop off by a vehicle that does not stay parked at school for the day. Mark the typical number of people dropped off from the car. 1 (just myself) 2 (myself and one other person) 3 4
Carpool in a vehicle that stays parked at school all day. Mark the number of people typically in the car with you. 2 (myself and one other person) 3 4 5
You drive by yourself.
3. Can we use your address to calculate the distance you travel to school? If so please write it here. This information will not be shared.
4. If you cannot provide your address, what are the two nearest cross streets
to your house?
5. Are you interested in being more involved with the ECO ₂ school student leadership program to reduce greenhouse gas emissions and save money on transportation costs?
If yes please write your name and email address:

ECO₂school Transportation Survey

NOTE: If you live in 2 households, please ask for a double-sided survey.

1. In a typical week of 10 one-way trips you make to and from school, identify the **number of times** that you use each method of transportation.

Identify th	e number of times that	ou use each method of transportation.		
Number	Mode	Number	Mode	
	Walk		Bus (school or public)	
	Bicycle		Skateboard	
	Motor Vehicle (car, truck, motorcycle) Go to #3 if you enter 0 times here.			
	Other: (please explain)			

Other: (please explain)
omer (preuse exprain)
2. In your trips by motor vehicle, note how many of them are each of the following:
Drop off by a vehicle that does not stay parked at school for the day. Mark the typical number of people dropped off from the car. 1 (just myself) 2 (myself and one other person) 3 4
Carpool in a vehicle that stays parked at school all day. Mark the number of people typically in the car with you. 2 (myself and one other person) 3 4 5
You drive by yourself.
3. Can we use your address to calculate the distance you travel to school? If so please write it here.
This information will not be shared.
4. If you cannot provide your address, what are the two nearest cross streets
to your house?
5. Are you interested in being more involved with the ECO ₂ school student leadership program to reduce greenhouse gas emissions and save money on transportation costs?
If yes please write your name and email address: