



CommuteCostCalculator

When you drive alone to work every day, you foot the bill for gas. Why not share the ride—and the expenses? Rideshare regularly with just one other person and you'll spend half of what you used to. Even once a week will help. You'll not only save on gas, you'll also put fewer miles on your car, limit wear and tear—maybe even get a break on insurance costs.

Fill out the form in the space provided and answer five questions to figure out how much money Ridesharing can save you each year*. Please enter numeric values only. No "\$" entries needed. Calculations will automatically be displayed at the bottom of the form.

CLICK BELOW FOR THE ACTIVE CALCULATOR

<http://www.commutesmart.info/costcalculator/index.asp>

1 What is your daily round trip commute distance from home to work (in miles)?	<input type="text" value="0"/>
2 How many days per month do you normally work?	<input type="text" value="0"/>
3 How many miles per gallon does your automobile average?	<input type="text" value="0"/>
4 How much per gallon do you normally pay for gasoline?	<input type="text" value="0"/>
5 How much do you pay for monthly parking?	<input type="text" value="0"/>
Your estimated Monthly cost of commuting alone is:	<input type="text" value="\$0.00"/>
Your estimated Yearly cost of commuting alone is:	<input type="text" value="\$0.00"/>
Your estimated Savings per year by commuting with 1 person is:**	<input type="text" value="\$0.00"/>
Your estimated Savings per year by commuting with 3 people is:***	<input type="text" value="\$0.00"/>

*Estimates provided by the [Automobile Club of Southern California's Your Driving Costs 2006](#) (744 KB PDF). These values are based on an average of 15,000 miles per year at a cost of 52.5¢ per mile for gas, maintenance, tires, insurance, license, registration, taxes, depreciation and finance charge.

** Based on driving your car and paying for gas every other week.

*** Based on driving your car and paying for gas every fourth week.
