

STATE EMPLOYEE RIDESHARE PROGRAM

How much does it cost me to commute?

 Enter total annual miles driven Enter total daily round-trip miles to work Enter number of days worked per week Enter number of weeks worked per year TOTAL annual commuting miles to work (Line 2 x Line 3 x Line 4) ANNUAL DRIVING COMMUTING COSTS Based upon 2009 IRS mileage rate used to calculate the deductible costs of TOTAL annual commuting costs (Line 5 x \$0.55) 	miles days weeks miles operating an automobile. \$
 Enter number of days worked per week Enter number of weeks worked per year TOTAL annual commuting miles to work (Line 2 x Line 3 x Line 4) ANNUAL DRIVING COMMUTING COSTS Based upon 2009 IRS mileage rate used to calculate the deductible costs of	days weeks miles operating an automobile.
 4. Enter number of weeks worked per year 5. TOTAL annual commuting miles to work (Line 2 x Line 3 x Line 4) ANNUAL DRIVING COMMUTING COSTS Based upon 2009 IRS mileage rate used to calculate the deductible costs of 	weeks miles operating an automobile.
5. TOTAL annual commuting miles to work (Line 2 x Line 3 x Line 4) ANNUAL DRIVING COMMUTING COSTS Based upon 2009 IRS mileage rate used to calculate the deductible costs of	miles operating an automobile.
ANNUAL DRIVING COMMUTING COSTS Based upon 2009 IRS mileage rate used to calculate the deductible costs of	operating an automobile.
Based upon 2009 IRS mileage rate used to calculate the deductible costs of	
6. TOTAL annual commuting costs (<i>Line 5 x \$0.55</i>)	\$
TOTAL ANNUAL DRIVING COSTS	
7. Driving cost per mile (Based upon 2009 IRS mileage rate)	\$
8. TOTAL annual driving costs (Line 1 x Line 7)	\$
TOTAL ANNUAL COMMUTING COSTS	
9. Annual commuting costs (Line 5 x Line 7)	\$
10. Add annual fees for parking at work, tolls, etc.	\$
11. TOTAL annual commuting cost of driving ALONE to work (Line 9 + Line 3)	\$
RIDE SHARE SAVINGS	
12. TOTAL annual commuting cost of driving when Ride Sharing with just	ONE person (Line 11/2) \$
13. TOTAL annual commuting cost of driving when Ride Sharing with TWO	D people (Line 11/3) \$

If you shared the ride with just ONE person, you could save 50% of your Total Commuting Costs per year! If you rode with TWO people, you would save about 67%! Consider sharing the ride with someone!!!!