

DO THE MATH!

According to the *American Automobile Association*, depending on what kind of vehicle you drive and how far you commute, your annual cost to drive to work alone is:

How Far Do You Drive?	What Kind of Vehicle Do You Drive?				
		Small Sedan	Medium Sedan	Large Sedan	Sport Utility Vehicle
10,000 total miles/year	\$5,636 (56.4 cents/mile)	\$7,285 (72.9 cents/mile)	\$9,259 (92.6 cents/mile)	\$9,694 (96.9 cents/mile)	\$8,060 (80.6 cents/mile)
15,000 total miles/year	\$6,496 (43.3 cents/mile)	\$8,436 (56.2 cents/mile)	\$10,530 (70.2 cents/mile)	\$11,085 (73.9 cents/mile)	\$9,301 (62.0 cents/mile)
20,000 total miles/year	\$7,321 (36.6 cents/mile)	\$9,519 (47.6 cents/mile)	\$11,721 (58.6 cents/mile)	\$12,410 (62.1 cents/mile)	\$10,476 (52.4 cents/mile)

Source: AAA "Your Driving Costs" 2010 Edition

What vehicle expenses are covered in this *American Automobile Association* analysis?

Fuel (based on \$2.6034 per gallon)

Maintenance

Tires

Insurance

License and Registration Fees

Depreciation

Finance Costs

Taxes

Who drives 10,000 miles per year? Anyone who commutes 20 miles one way.

Most of these commuters live near Tompkins County communities served by TCAT.

Riding a TCAT bus to work – for free! - just once a week could save you nearly **\$30!**

Having an **Ithaca Carshare** membership gives you the flexibility to run mid-day errands!

Who drives 15,000-20,000 miles a year? Anyone who commutes 30-40 miles one way.

These are the commuting distances where **vanpooling** makes perfect sense.

How would it feel to have somebody drive you to and home from work each day?

(You can spend that ride time counting all the money you're saving!)

Vanpool participants also receive guaranteed emergency ride home service.