



Car Ownership Emissions Worksheet

This helps you determine monthly emissions for the car you own. Pick from the categories of vehicles represented that most like your car: SUV's, Minivans, 4 Door Sedans, Compact Cars, and Light Trucks. To determine the exact emissions information for your make, model, and year of vehicle please refer to the following web site: <http://209.10.107.169/tailpipetally/>.

If the vehicle you are calculating is your *primary* vehicle, assume you drive it approximately 800 miles per month.

If the vehicle you are calculating is your *second or third* vehicle, assume you drive it approximately 250 miles per month.

Figures for emissions pollutants are in pounds.

		carbon dioxide	carbon monoxide	nitrogen oxide	hydrocarbon	Total
1997 Dodge Caravan						
minivan	per mile	0.9524	0.019208	0.002824	0.000864	0.98
	primary per month	761.92	15.3664	2.2592	0.6912	780.24
	secondary per month	238.1	4.802	0.706	0.216	243.82
1997 Ford Explorer						
SUV	per mile	1.17648	0.019208	0.002824	0.000864	1.20
	primary per month	941.184	15.3664	2.2592	0.6912	959.50
	secondary per month	294.12	4.802	0.706	0.216	299.84
1997 Saturn SL						
4 door sedan	per mile	0.66672	0.01544	0.00192	0.00072	0.68
	primary per month	533.376	12.352	1.536	0.576	547.84
	secondary per month	166.68	3.86	0.48	0.18	171.20
1997 Hyundai Accent						
compact hatchback	per mile	0.6452	0.01544	0.001928	0.00072	0.66
	primary per month	516.16	12.352	1.5424	0.576	530.63
	secondary per month	161.3	3.86	0.482	0.18	165.82
1997 Toyota Tacoma						
light truck	per mile	0.90912	0.019208	0.002824	0.000864	0.93
	primary per month	727.296	15.3664	2.2592	0.6912	745.61
	secondary per month	227.28	4.802	0.706	0.216	233.00

Figures derived through use of the Tailpipe Tally web site at <http://209.10.107.169/tailpipetally/>.