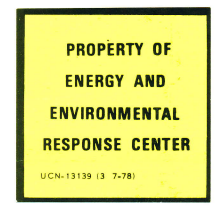
September 1974

fuel economy test results for automobiles



gas mileage guide for new car buyers





U.S. ENVIRONMENTAL PROTECTION AGENCY WASHINGTON, D.C. 20460 FEDERAL ENERGY ADMINISTRATION WASHINGTON, D.C. 20461 This is the third automobile model year for which EPA has published fuel economy data. This year we are providing information on both city-driving fuel economy *and* highway-driving fuel economy, and presenting it in a manner which makes it much easier for you to find the fuel economy of the new car that you may be considering.

All of the cars listed also meet the tougher 1975 air pollution emission standards, and hence will contribute significantly to cleaning up the air in our country. Energy conservation is also important today. By making use of this information, you can help to conserve energy by buying the most fuel-efficient new car that meets your needs and at the same time contribute to a cleaner environment.

Administrator **U.S. Environmental Protection Agency**

Automobiles use nearly one-third of the country's petroleum each year. You can help conserve the Nation's fuel—and save yourself money—by insisting on good fuel economy for your 1975 vehicle.

The Federal Energy Administration is pleased to cooperate with the U.S. Environmental Protection Agency in making this booklet available to you. It will help you compare the expected fuel economy of different types and sizes of vehicles.

We also suggest that you look for labels on 1975 model cars; the label states the fuel economy for that car, thus helping you make a good selection. After that, I hope you continue to do your share—use your car wisely and conserve fuel through your driving habits. Join a carpool or use public transportation for going to work. Combine shopping errands and avoid unnecessary trips.

Your cooperative efforts will mean that you save money, that our Nation's air will be cleaner, and that our energy problems will be less severe.

John CoSawhill Administrator Federal Energy Administration

The U.S. Environmental Protection Agency, in cooperation with the Federal Energy Administration, has prepared this guide to provide you with comparable miles-per-gallon information for the broad range of cars expected to be sold in this country this year.

This booklet lists the estimated fuel economy of over 250 new car line and engine combinations that met the 1975 emission standards and were certified for sale in the United States as of September 15, 1974. Additional models will be certified later this year, and a second edition of this booklet is planned for early 1975 to include these subsequently certified cars.

The cars tested were prototypes of the 1975 cars which the U.S. Environmental Protection Agency (EPA) tested in its own laboratory to assure compliance with air pollution standards, or which were tested by manufacturers and the results approved or confirmed by EPA. Because the same engines are used in a number of different cars, it is not necessary to test each particular model to see if it meets the standards or to calculate the fuel economy data presented here.

The Fuel Economy Tests

The cars were tested by professional drivers on a dynamometer, a machine which simulates a number of different driving conditions. Use of dynamometers, rather than driving cars out on the road, allows tests to be conducted in exactly the same way each time. Therefore, the results are more scientifically comparable.

Two tests were run on each car. The first, a city driving test, is patterned on the conditions the average driver encounters going from home to work. The average speed of the city test is 20 miles per hour and includes many stops and starts. The second is a highway driving test which includes simulated interstate highway and rural driving. The average speed of the highway test is 49 miles per hour. The city test takes 28 minutes and the highway test 12 minutes.

The city and highway fuel economy for each car

tested was measured separately. Then the cars were grouped by car line, engine size, number of cylinders, and fuel system. In most cases more than one car of each group was tested, and the test results were sales weighted to be more representative of all cars of that group expected to be sold.

Factors Influencing Fuel Economy

The fuel economy figures for each group of cars listed are estimates based on the results of these tests. This does not mean, however, that you as a driver necessarily will get the same fuel economy. Many factors affect the fuel economy of individual cars. The weight of the vehicle is the single most important factor which affects the fuel economy. The smaller the car, generally the better the fuel economy. Optional equipment, such as automatic transmission and air conditioning, not only require more gasoline for their operation but also add weight. (These fuel economy estimates are based on tests of vehicles equipped with frequently purchased equipment.)Your driving habits affect fuel economy. Frequent starts and stops, long periods idling, short trips, and uneven speed decrease fuel economy. Condition of the engine affects fuel economy. Keeping your engine tuned will help you to get the best fuel economy and performance for your type of driving.

How to Use This Guide

Manufacturers are listed alphabetically. Major divisions of certain manufacturers are listed under their own name, e.g., Chevrolet is under "C," not under "G" for General Motors. Under each manufacturer is listed each of the passenger car lines he intends to sell, followed by each station wagon line. Each listing includes each different engine size which will be offered within that line, including the number of cylinders in the engine and the type of fuel system (for example, two- or fourbarrel carburetor or fuel injection).

In this example, the Coventry car line is offered in three engine sizes: 260, 300, and 350 cubicinch displacement. The 300 cubic-inch displacement Coventry is listed twice because this car is offered with both a two- and four-barrel car-

Manufacturer/ Car Line	Engine Size (Cubic-inch displacement)	Cylinders	Carburetor (Number of barrels or fuel inj.)	Catalyst	(in r gallo	Economy niles per on) Highway
National Motors/ Coventry	260 300 300 350	6 8 8 8	1 2 4 4	x	18 16 15 15	24 22 21 21

buretor. The only Coventry that is equipped with a catalyst (a muffler-type device used to control regulated emissions by chemically converting dangerous pollutants into harmless exhaust) is the 350 cubic-inch displacement size. Both the city and highway fuel economy for each type of Coventry are listed and are rounded to the nearest whole mile per gallon.

Many manufacturers produce cars for sale in California that are different from cars sold elsewhere in the United States. Therefore, cars available for sale in California are listed in a separate booklet.

Cars built by manufacturers who are participating in the Voluntary Fuel Economy Labeling Program should have a label on a rear window indicating the fuel economy of that vehicle. In some cases, the fuel economy will not be the same as that listed here. This is because certain manufacturers have elected to give more detailed information on the label that is specific to the weight, transmission, and axle ratio of the individual car, as well as to the car line, engine size, fuel system, and catalyst usage. Fuel economy figures based on this detailed car description are more precise than those listed in this *guide* since more factors about the car are taken into consideration when computing the fuel economy information.

For an additional copy of the 1975 EPA/FEA *Gas Mileage Guide for New Car Buyers*, write: Fuel Economy, Pueblo, Colorado 81009. For bulk copies of the *Guide*, write: Fuel Economy, Federal Energy Administration, Washington, D.C. 20461.

Manufacturer/ Gar line	Engine size (cu. in. disp.)	Cylinders	Carburetor (harrels/fuel ini)	Gatalyst	Fuel eco (miles pe City			Manufacturer/ Car line	Engine size (cu. in. disp.)	Cylinders	Carburetor /hamole /fuol ini /	Catalyst	Fuel e (miles City	economy per gal.) Hwy.
American Motors Gremlin	232	6	1		19	24	_	Cadillac Cadillac	500	8	4	X	11	16
Hornet	258 304 232	6 8 6	1 2 1	Х	21 14 18	30 19 24		Fleetwood 75 Eldorado	500 500	8 8	4 4	X X	11 11	14 16
	258 304	6 8	1 1 2	Х	17 14	25 19	Ĵ	Chevrolet Vega	140	4	1	Х	19	28
Hornet Wagon	232 258 304	6 6 8	1 1 2	Х	18 17 14	24 25 19)	Vega Kammback	140 140 140	4 4 4	2 1 2	X X X	22 19 21	29 28 29
Matador	232 258 258	6 6 6	1 1 1	X	14 16 15	19 19 21		Monza	140 262	4 8	2 2	X X	21 15	29 23
	304 360 360	8 8 8	2 2 4	X X X X X	13 13 12	17 15 16		Nova	250 262 350	6 8 8	1 2 2	X X X	16 14 14	21 18 19
Matador Wagon	401 258 304	8 6 8	4 1 2	x x	11 16 13	15 19 17		Camaro	350 250 350	8 6 8	4 1 2	X X X	13 16 14	20 21 19
	360 360 401	8 8 8	2 4 4	X X X	13 12 11	15 16 15		Chevelle	350 250 350	8 6 8	4 1 2	X X X	13 16 13	20 21 18
Audi		0		~	11	15			400	8	4	Х	13	17
Fox 100	97 114	4 4	FI FI		21 18	34 28		Malibu Wagon	454 350	8 8	4 2	X X	11 12	16 18
BMW 2002 530 3.0 S	121 182 182	4 6 6	2 FI FI		19 12 12	30 15 15		Chevrolet	400 454 350 400	8 8 8	4 2 4	X X X X	11 11 12 11	17 15 18 17
Buick	250	c	1	V	10	01		Chevrolet Wagon	454 400	8 8	4 4	X X	$\frac{11}{11}$	15 15
Apollo Skylark Apollo/Skylark	250 231 260	6 6 8	1 2 2 2	X X X	16 16 15	21 24 19	5	Monte Carlo	454 350 400	8 8 8	4 2 4	X X X	10 13 13	14 18 17
Skyhawk	350 350 231	8 8 6	4 2	X X X	14 14 19	19 18 25	P	Corvette	454 350	8 8	4 4	X X	11 13	16 20
Century/Regal	231 350 350	6 8 8	2 2 4	X X X	16 12 13	24 19 20	4	Chrysler Cordoba	318	8	2		11	16
Century Wagon LeSabre	350 350 400	8 8 8	4 4 4	X X X	12 12 12	16 16 15			318 360 400	8 8 8	2 2 4	X X X	13 13 11	17 22 17
Estate Wagon	455 400 455	8 8 8	4 4 4	X X X	12 11 11	15 15 15		Chrysler	360 400 440	8 8 8	2 2 4	X X X	11 11 10	18 15 16
Electra	400 455	8	4	XXX	11 11 11	15		Chrysler Wagon	400	8	2	Х	10	15
Riviera	455	8	4	X	12	15 15		Imperial	440 440	8 8	4 4	X X	10 10	16 16

Manufacturer/ Car line	Engine size (cu in disp.)	Cylinders	Carburetor (barrels/fuel ini.)	Gatalyst	Fuel eo (miles p City	conomy per gal.) Hwy.		Manufacturer/ Car line	Engine size (cu. in. disp.)	Cylinders	Carburetor /hamole /find ini)	Catalyst		conomy per gal.) Hwy.
Datsun										10	34	ق الخ	Ung	,
B-210 710	85 119	4 4	2 2		27 22	39 33		Ford	351 400	8 8	2 2	X X	11 10	15 14
710 Wagon	119	4	2		22	33		Ford Magan	460	8	4	Х	10	16
610 610 Wagon	119 119	4 4	2 2		22 20	33 29	2	Ford Wagon	400 460	8 8	2 4	X X	9 10	14 15
Dodge Dart	225	6	1	Х	17	23		Thunderbird	460	8	4	Х	10	15
Dait	318	8	2		11	16	4	Lincoln-Mercury Comet	250	6	1		14	18
	318 360	8 8	2 4	Х	13 13	20 19			250 302	6	1	Х	16	21
Coronet/Charger	318	8	2		11	16			302	8 8	2 2	Х	10 13	18 18
	318 360	8 8	2 2	X X	13 13	17 22		Monarch	250 250	6 6	1 1	Х	14 15	18
	400	8	4	Х	11	17			302	8	2	X	12	20 16
Coronet Wagon	440 318	8 8	4 2	X X	10 12	15 17		Montego/Cougar	351 351	8 8	2 2	Х	12 11	16 16
	360 400	8 8	2	X X	11	18		mentege oougur	400	8	2	Х	10	14
Monaco	318	8	4 2	Х	11 12	16 17		Montego Wagon	460 351	8 8	4 2	X X	10 11	16 15
	360 400	8 8	2	X X	11 11	18 15		0 0	400	8	2	Х	10	14
	440	8	4	Х	10	15		Mercury	460 400	8 8	4 2	X X	10 10	15 14
Monaco Wagon	400 440	8 8	2 4	X X	10 10	15 16		Margury Magan	460	8	4	Х	10	15
Ford Dinte 140		-		~				Mercury Wagon	400 460	8 8	2 4	X X	9 10	14 15
	(2.3L) (2.8L)	4 6	2 2	Х	18 16	26 22		Lincoln Continental Continental Mark IV		8 8	4 4	X X	10	15
	(2.3L) (2.8L)	4 6	2	Х	18 15	26 22		Mercedes-Benz	400	ð	4	X	10	15
Mustang II 140	(2.3L)	4	2		18	26		240D	147	4	FI		24	31
171	(2.8L) 302	6 8	2 2	Х	15 10	22 18		300D 230	183 141	5 4	FI 1	Х	24 16	31 20
Maverick	250	6	1		14	18	64	280/280C	167	6	4	Х	15	20
	250 302	6 8	1 2	Х	16 10	21 18		280S 450 SE/SEL	167 276	6 8	4 FI	X X	15 11	20 17
0	302	8	2	Х	13	18	۵	450 SL/SLC	276	8	FI	Х	11	17
Granada	250 250	6 6	$\frac{1}{1}$	Х	14 15	18 20		Oldsmobile Omega	250	6	1	Х	16	21
	302	8	2	Х	12	16		0	260	8	2	Х	15	19
Torino/Elite	351 351	8 8	2 2	Х	12 11	16 16			350 350	8 8	2 4	X X	14 14	19 18
	400 460	8	2	X	10	14		Starfire	231	6	2	Х	19	25
Torino Wagon	351	8 8	2	X X	10 11	16 15		Cutlass	250 260	6 8	1 2	X X	16 15	21 19
	400 460	8 8		X X	10 10	14 15			350 455	8	4	X X	15 13	20 19
			- r	~	10	10				0	4	^	12	13

GZ5	Engine size (cu. in. disp.)	61S	Carburetor (barrels/fuel inj.)	st	Fuel e (miles p	conomy ber gal.)			Engine size (cu. in. disp.)	61.2	Carburetor	st st	Fuel ec (miles p	
Manufacturer/ Car line	Engine (cu. in	Cylinders	Carbu (barre	Gatalyst	City	Hwy.		Manufacturer/ Car line	Engine (cu. in	Cylinders	Carbul	Gatalyst	City	Hwy.
Cutlass Wagon	350 455	8 8	4 4	X X	14 13	18 18		Lemans	250	6	1	Х	16	2
Delta 88	350	8	4	Х	14	18			350 350	8 8	2 4	X X	12 13	1 1
Custom CruiserWagor		8 8	4	X X	13 11	18 15	\$	Lemans/Grand AM Grand AM	400	8 8	4 2	X X	13 12	1 1
Olds 98	455 400	8	4	X X	12 11	16 15		Lemans Wagon	455 400	8 8	4	X X	12 12	1 1
Toronado	455 455	8 8	4 4	X X	12 11	16 16	à	Pontiac	400 400	8 8	4 2	X X	12 12	1 1
Peugeot 504 504 Wagon	120 120	4 4	2		20 17	27 25		Pontiac Wagon	400 455 400 455	8 8 8 8	4 4 4 4	X X X X	12 11 11 11	1 1 1 1
Plymouth Valiant/Duster	225 318	6	1 2	Х	18 11	23 16		Grand Prix	400 455	8 8	4 4 4	X X	13 12	1 1 1
Road Runner/Fury	318 360 318	8 8 8	2 4 2	Х	13 13 11	20 19 16			09 (1.8L 20 (2.0L		FI FI		21 20	3
	318 360 400 440	8 8 8 8	2 2 4 4	X X X X	13 13 11 10	17 22 17 15		Saab 99	121	4	FI		21	2
Fury Wagon	318 360 400	8 8 8	2 2 4	X X X	12 11 11	17 18 16		Toyota Corolla	97	4	2		21	3
Gran Fury	318 360 400 440	8 8 8 8	2 2 2 4	X X X X X	12 11 11 10	17 18 15 15		Corolla Wagon Corona Corona Wagon Celica Corona Mk. II	97 133 133 133 156	4 4 4 6	2 2 2 2 2 2	V	21 19 19 18	3 2 2 2
Gran Fury Wagon	400 440	8 8	2 4	X X	10 10	15 16	, C	Corona Mk. II Wagon		6 6		X X	17 17	2:
Pontiac								Volkowegen						
Astre	140 140	4 4	1 2	X X	19 21	28 29	٠	Volkswagen Beetle Rabbit	97 90	4 4	FI 2	Х	22 24	33
Astre Wagon	140 140	4 4	1 2	X X	19 21	28 29		Dasher Dasher Wagon	90 90 90	4 4 4	2	Х	23	38
Ventura	250 260 350 350	6 8 8	1 2 2 4	X X X X	16 15 14 14	21 19 19 18		Scirocco Thing	90 97	4 4 4	2 2 FI	X X	23 24 22	38 38 33
Firebird	250 250 350 350 400	8 6 8 8 8	4 1 2 4 4	× × × ×	14 16 13 12 13	18 21 18 18 18		Volvo 240 245 Wagon 160	121 121 182	4 4 6	FI FI FI		16 17 15	26 24 22

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