

ACEEE's Green Book® Online — GREENEST VEHICLES OF 2013

Make and Model	Specifications	Emission Standard ^a	Fuel Econ. City	Fuel Econ. Highway	Green Score
Toyota Prius C	1.5L 4, auto	SULEV II / Bin 3	53	46	58
Honda Fit ^b	Electric (Li-ion bat.)	ZEV	3.9	3.1	57
Toyota Prius	1.8L 4, auto	PZEV / Bin 3	51	48	55
Toyota Prius Plug-in Hybrid ^c	Electric (Li-ion bat.) / 1.8L 4, auto CVT	PZEV / Bin 3	3.9 / 51	3.0 / 49	55
Honda Civic Hybrid	1.5L 4, auto	PZEV / Bin 2	44	44	55
Honda Insight	1.3L 4, auto	Bin 3	41	44	54
Volkswagen Jetta Hybrid	1.4L 4, auto	PZEV / Bin 3	42	48	53
Mercedes-Benz Smart ForTwo Convertible / Coupe	1.0L 3, manual [P]	ULEV II / Bin 5	34	38	53
Scion IQ	1.3L 4, auto	ULEV II / Bin 5	36	37	53
Ford Focus ^b	Electric (Li-ion bat.)	ZEV / Bin 1	3.3	2.9	52
Toyota Prius V	1.8L 4, auto	SULEV II / Bin 3	44	40	52
Acura ILX Hybrid	1.5L 4, auto [P]	Bin 3	39	38	51

[P] denotes premium gasoline

^bauto CVT" denotes continuously variable automatic transmission

^a A listing with two emission standards (e.g., PZEV / Bin 2) denotes a single vehicle carrying both a federal and a California emission certification. Green Scores for such listings reflect the cleaner of the two certifications.

^b Electric vehicle fuel economy is given in miles per kilowatt-hour

^c Fuel economy for plug-in hybrids is provided in miles per gallon for gasoline operation and in miles per kilowatt-hour for electric operation

ACEEE's Green Book® Online — MEANEST VEHICLES FOR THE ENVIRONMENT IN 2013

Make and Model	Specifications	Emission Standard ^a	Fuel Econ. City	Fuel Econ. Highway	Green Score
Ford F-350 FFV ^b	6.2L 8, auto stk 4wd	Bin 8	11	16	17
Ford F-250 FFV ^c	6.2L 8, auto stk 4wd	Bin 8	11	16	17
Ford E-350 Wagon ^d	6.8L 10, auto	Bin 8	10	13	17
Chevrolet G2500 Express (Cargo Conversion) / GMC G2500 Savana (Cargo Conversion) (MDPV) ^e	6.0L 8, auto	Bin 8	10	15	18
Chevrolet Suburban K2500 / GMC K2500 Yukon XL ^f	6.0L 8, auto 4wd	Bin 5	10	15	19
Bugatti Veyron	8.0L 16, manual Awd [P]	Bin 5 / LEV II	8	15	19
Ford E-150 Wagon FFV	5.4L 8, auto	Bin 8	12	16	21
Mercedes-Benz G63 AMG	5.5L 8, auto 4wd [P]	ULEV II / Bin 5	12	14	21
Bentley Mulsanne	6.8L 8, auto stk [P]	Bin 5 / LEV II	11	18	21
Mercedes-Benz G550	5.5L 8, auto 4wd [P]	ULEV II / Bin 5	12	15	22
Ford F-150 Raptor	6.2L 8, auto stk	Bin 4	11	16	22
Ford E-250 Van FFV	5.4L 8, auto	Bin 8	12	16	22

[P] denotes premium gasoline.

“auto stk” denotes manually adjustable automatic transmission.

^a A listing with two emission standards (e.g., Tier 2 bin 5 / LEV II) denotes a single vehicle carrying both a federal and a California emission certification. Green Scores for such listings reflect the cleaner of the two certifications.

^b The 2wd version of this vehicle scores a 19.

^c The 2wd version of this vehicle scores a 19.

^d The E-250 Van earns a score of 18.

^e The passenger versions of these vehicles score a 19.

^f The 2wd versions of these vehicles score a 20.

ACEEE’s Green Book® Online — GREENER CHOICES 2013

A Selection of Gasoline Vehicles that Score Well

Make and Model	Specifications	Emission Standard ^a	Fuel Econ. City	Fuel Econ. Highway	Green Score
Toyota Prius C	1.5L 4, auto	SULEV II / Bin 3	53	46	58
Toyota Prius	1.8L 4, auto	PZEV / Bin 3	51	48	55
Toyota Prius V	1.8L 4, auto	SULEV II / Bin 3	44	40	52
Ford Fusion Hybrid	2.0L 4, auto	Bin 3	47	47	51
Chevrolet Spark	1.2L 4, auto	Bin 4	28	37	50
Honda Fit	1.5L 4, auto	Bin 5 / ULEV II	28	35	47
Buick Encore	1.4L 4, auto stk	Bin 4	25	33	44
Chevrolet Equinox	2.4L 4, auto	Bin 4	22	32	41
Ford Transit Connect Wagon	2.0L 4, auto	Bin 4	22	27	40
Toyota Tacoma	2.7L 4, auto	ULEV II / Bin 5	19	24	37
Honda Odyssey	3.5L 6, auto	ULEV II / Bin 5	19	28	36
Dodge Ram 1500 HFE	3.6L 6, auto	Bin 4	18	25	35

“auto stk” denotes manually adjustable automatic transmission.

^a A listing with two emission standards (e.g., Bin 3 / PZEV) denotes a single vehicle carrying both a federal and a California emission certification. Green Scores for such listings reflect the cleaner of the two certifications.