

4.2 gallons per 100 miles		average new vehicle.		Driver	
Annual fuel COST	Fuel Economy & Greenhouse Gas Rating (tailpipe only)	Smog Rating (tailpipe only)	Frontal Crash Based on the risk of inj Should ONLY be compa	Passenger jury in a frontal impact. ared to other vehicles of similar	r size and weight.
\$ 1,900	1 Be This vehicle emits 363 grams CO2 per mile. The best emits 0 gra distributing fuel also create emissions; learn more at fueleconomy.gov.	0 est 10 Best ms per mile (tailpipe only). Producing and	Side Crash Based on the risk of inj	Front seat Rear seat jury in a side impact.	***
Actual results will vary for many reasons, including driving conditions and how you drive and maintain your vehicle. The average new vehicle gets 27 MPG and costs \$7,000 to fuel over 5 years. Cost estimates are based on 15,000 miles per year at \$3.00 per gallon. MPGe is miles per gasoline gallon equivalent. Vehicle			Rollover Based on the risk of ro	blover in a single-vehicle crash	. ★★★ ≯
emissions are a significant cause of climat	of That		Source: National H	n 1 to 5 stars (\star \star \star \star) Highway Traffic Safety Adu	ministration (N

Calculate personalized estimates and compare vehicles

www.safercar.gov or 1-888-327-4236

e highest HTSA)

L645

B0519

477