

		MANUFACIURER 5 SUGGESTED RETAIL P		
Fuel Economy         MPG       Standard SUVS range from 11 to 100 MPG. The best vehicle rates 140 MPGe.	<sub>Y₀u</sub> spend \$4,250	GOVERNM	DE	ELIVERY, PROCESSING AND HAN
20 26 combined city/hwy city highway	more in fuel costs over 5 years compared to the	Overall Vehicle S Based on the combined Should ONLY be compa	<b>Score</b> ratings of frontal, side and ro ared to other vehicles of simil	★★★★★▲ ollover.
4.3 gallons per 100 miles Annual fuel COSt Fuel Economy & Greenhouse Gas Rate	average new vehicle. ting(tailpipe only) Smog Rating(tailpipe only)		Driver Passenger ary in a frontal impact. ared to other vehicles of simil	ar size and weight.
\$2,750 This vehicle emits 387 grams CO <sub>2</sub> per mile. The best end distributing fuel also create emissions; learn more at fue		<b>Side Crash</b> Based on the risk of inju	Front seat Rear seat ıry in a side impact.	****
Actual results will vary for many reasons, including driving conditions and how you drive a vehicle. The average new vehicle gets 28 MPG and costs \$9,500 to fuel over 5 years. Cost e based on 15,000 miles per year at \$4.25 per gallon. MPGe is miles per gasoline gallon equiver emissions are a significant cause of climate change and smog.	and maintain your		over in a single-vehicle crash	) with 5 being the highest.
fueleconomy.gov Calculate personalized estimates and compare vehicles		Source: National H	lighway Traffic Safety Ad w.safercar.gov or 1-888-32	ministration (NHTSA)

L025

LML1E1N2S0F0W1