WASTE VEGETABLE OIL CARS

ELECTRIC CARS

Zap Electric Zebra

impact even over a biodiesel vehicle.

GASOLINE CARS



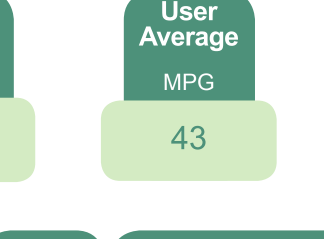
VW Jetta TDI (M)

Smart Car

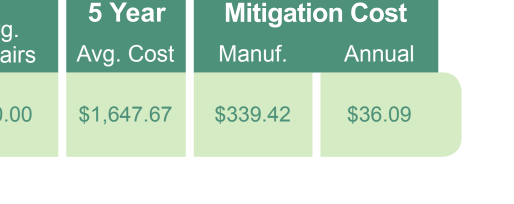


Volvo v70 xc







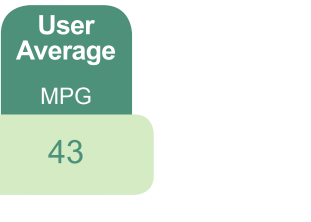


The Golf is the lightest and one of the most versatile diesel cars on the market. Running



		Commuter	Average	Carpooler
	Base Score	100	100	100
pact	Oil (Fossil Fuel Depletion)	-9.8	-6.8	-3.0
Environmental Impact	Carbon Dioxide (Global Warming)	-11.4	-8.9	-5.9
nent	Nitrous Oxide (Acid Rain / Smog)	-14.7	-10.2	-4.7
ironr	Particulate Matter (Respiratory)	-7.8	-5.7	-3.0
Env	Volitile Organic Compounds (Smog / Cancer)	-1.3	-0.9	-0.4
	Sulfur Dioxide (Asthma)	-2.8	-2.7	-2.5





otal Year	_	D2 on Cost
. Cost	Manuf.	Annual
238.37	\$350.50	\$36.09

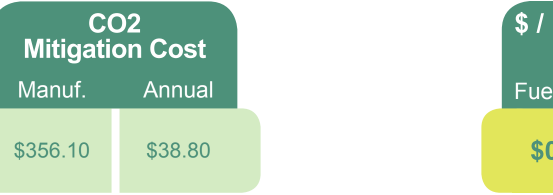


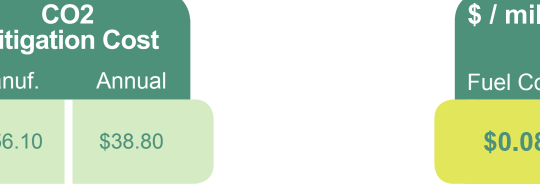




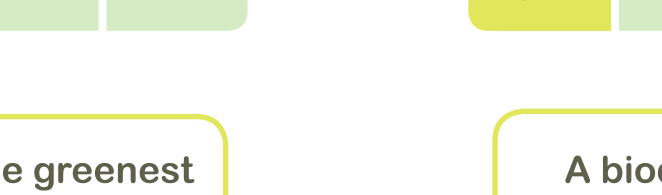














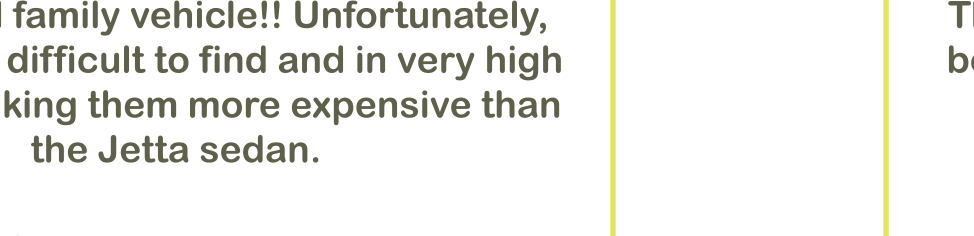
and versatility

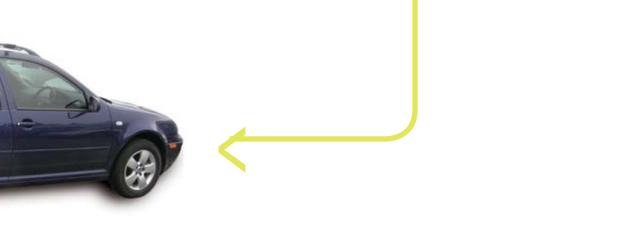
Commuter	Average	Carpooler			Commuter	Average	Carpooler
100	100	100	Base S	Score	100	100	100
-9.8	-6.8	-3.0		uel Depletion)	-10.1	-6.9	-3.1
-11.5	-9.0	-6.0		Dioxide Varming)	-11.7	-9.2	-6.1
-14.7	-10.2	-4.7	Nitrous (Acid Rain	o Oxide n / Smog)	-15.0	-10.4	-4.8
-7.9	-5.7	-3.0	Nitrous (Acid Rain Particu (Respirat Volitile (Smog / C	late Matter	-8.1	-5.8	-3.1
-1.3	-0.9	-0.4	Volitile (Smog/C	Organic Compounds Cancer)	-1.4	-0.9	-0.4
-2.9	-2.8	-2.6	Sulfur I	Dioxide	-3.0	-2.8	-2.6

VW Jetta

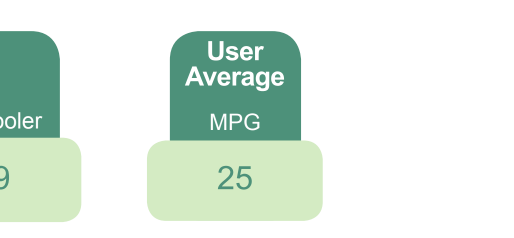
Gree	n Car S	core	User Average
Commuter	Average	Carpooler	MPG
48	62	79	40

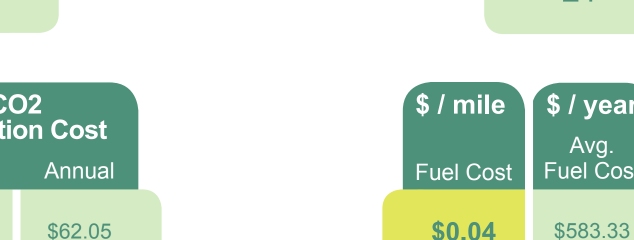
е	\$ / year Avg.	Total 5 Year	CO2 Mitigation Cost	
е	Repairs	Avg. Cost	Manuf.	Annual
0	\$500.00	\$27,668.75	\$370.33	\$206.48

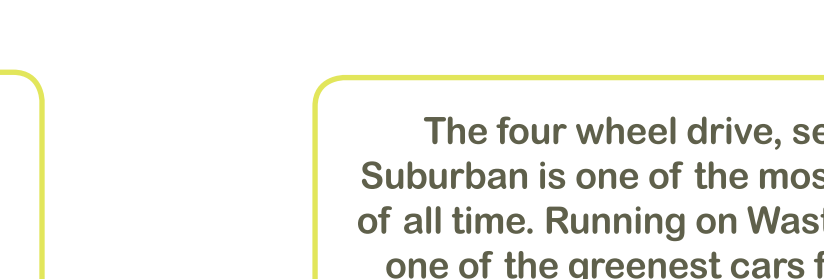




-10.6 -7.3 -3.3 (side		Commuter	Average	Carpooler
rickide (1) -12.3 -9.6 -6.4 (1) -15.8 -10.9 -5.0 (1) -5.0 (1) -10.2 (1) -10.4 (1) -10.	е	100	100	100
-12.3 -9.6 -0.4 le	oletion)	-10.6	-7.3	-3.3
Matter -8.4 -6.1 -3.2 nic Compounds -1.4 -1.0 -0.4	xide g)	-12.3	-9.6	-6.4
nic Compounds -1.4 -1.0 -0.4	de og)	-15.8	-10.9	-5.0
) -1.4 -0.4	Matter	-8.4	-6.1	-3.2
	anic Compounds	-1.4	-1.0	-0.4
-3.1 -2.9 -2.7	de	-3.1	-2.9	-2.7

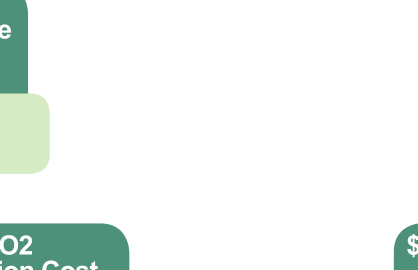




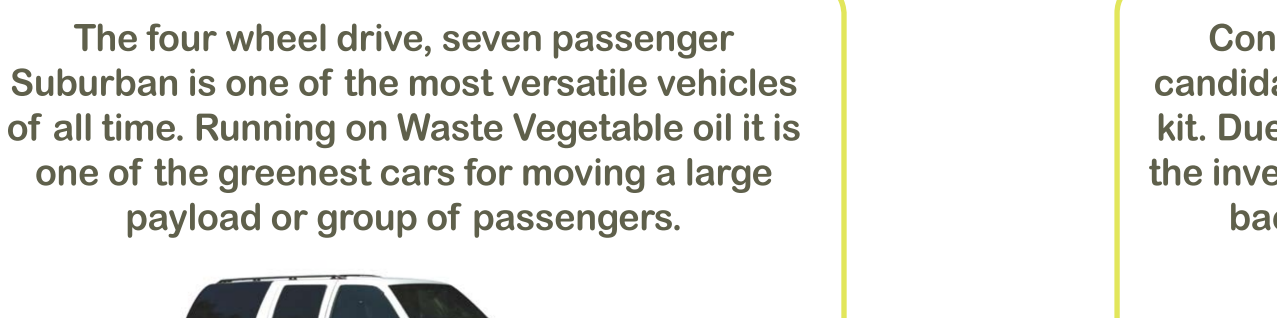




	Base Score
pact	Oil (Fossil Fuel Depletion)
al Im	Carbon Dioxide (Global Warming)
nent	Nitrous Oxide (Acid Rain / Smog)
Environmental Impact	Particulate Matter (Respiratory)
Env	Volitile Organic Co (Smog / Cancer)
	Sulfur Dioxide (Asthma)

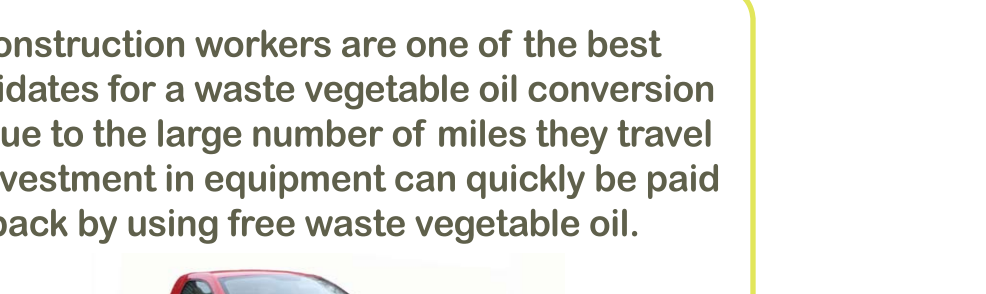


Purchase		Total 5 Year		D2 on Cost
Avg. Price	Avg. Repairs	Avg. Cost	Manuf.	Annual
\$18,000.00	\$1,200.00	\$26,916.67	\$562.20	\$86.18



	Commuter	Average	Carpooler
Score	100	100	100
Fuel Depletion)	-0.7	-0.5	-0.1
n Dioxide Warming)	-22.1	-16.5	-8.4
s Oxide lin / Smog)	-33.0	-21.9	-5.8
ulate Matter etory)	-15.9	-11.0	-3.8
Organic Compounds Cancer)	-3.2	-2.1	-0.5
Dioxide	2.0	2.0	2.0

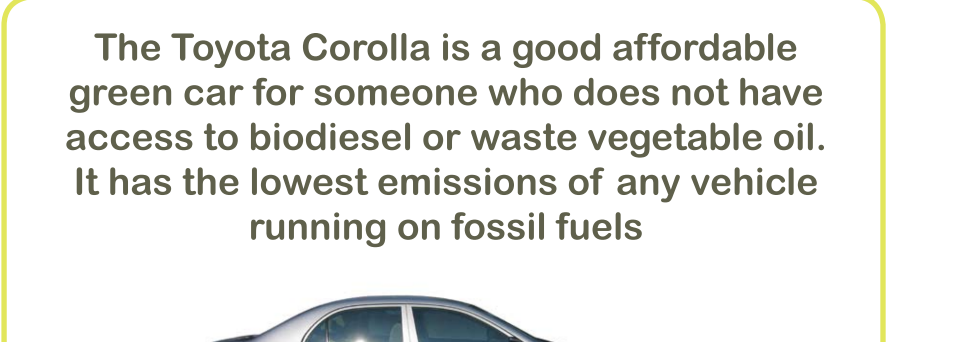






		Commuter	Average	Car
	Base Score	100	100	
pact	Oil (Fossil Fuel Depletion)	-3.3	-1.9	-
<u>=</u>	Carbon Dioxide (Global Warming)	-5.9	-5.0	-
nent	Nitrous Oxide (Acid Rain / Smog)	-3.4	-2.4	-
Environmental Impact	Particulate Matter (Respiratory)	-4.1	-3.8	-
Envi	Volitile Organic Compounds (Smog / Cancer)	0.0	0.0	
	Sulfur Dioxide (Asthma)	-7.6	-6.8	-



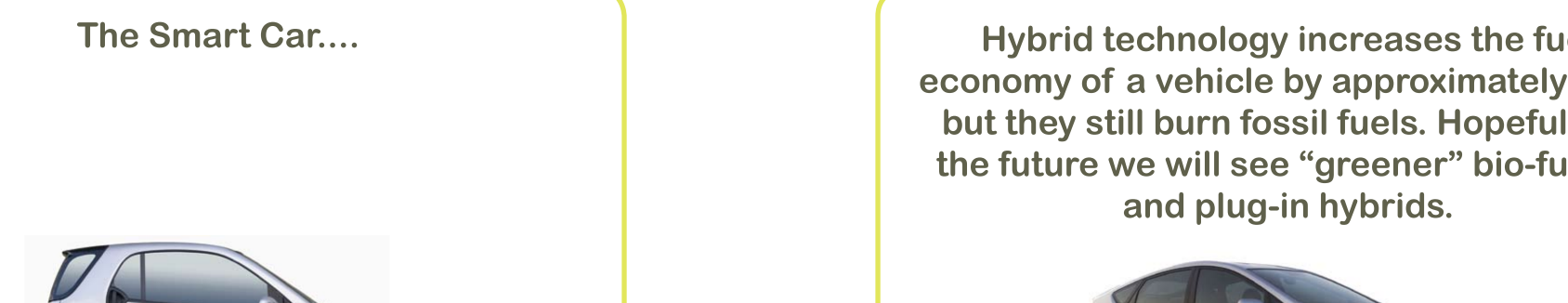




	Commuter	Average	Carpooler
Base Score	100	100	100
Oil (Fossil Fuel Depletion)	-36.3	-25.0	-11.2
Carbon Dioxide (Global Warming)	-50.0	-35.4	-17.5
Nitrous Oxide (Acid Rain / Smog)	-13.3	-9.2	-4.3
Particulate Matter (Respiratory)	-7.5	-5.4	-2.8
Volitile Organic Compounds (Smog / Cancer)	-6.4	-4.4	-2.0
Sulfur Dioxide (Asthma)	-8.9	-6.8	-4.2

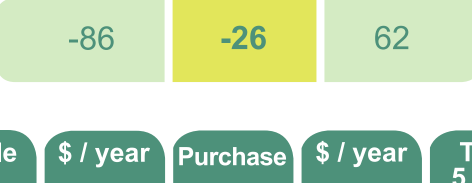


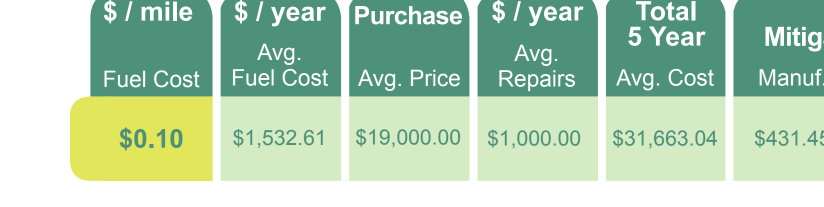






	Commuter	Average	Carpooler
Base Score	100	100	100
Oil (Fossil Fuel Depletion)	-27.6	-19.0	-8.5
Carbon Dioxide (Global Warming)	-36.5	-28.3	-14.8
Nitrous Oxide (Acid Rain / Smog)	-10.2	-7.1	-3.3
Particulate Matter (Respiratory)	-6.8	-5.2	-3.3
Volitile Organic Compounds (Smog / Cancer)	-4.9	-3.4	-1.5
Sulfur Dioxide (Asthma)	-8.7	-7.1	-5.1





Volvo XC as the greenest SUV of 2006.



	Commuter	Average	Ca
ise Score	100	100	
ssil Fuel Depletion)	-55.2	-36.5	
rbon Dioxide obal Warming)	-75.8	-51.5	-
rous Oxide id Rain / Smog)	-20.3	-13.5	
rticulate Matter	-11.3	-7.8	
litile Organic Compounds nog / Cancer)	-9.8	-6.5	
Ifur Dioxide thma)	-13.4	-9.8	

