

Name - Code **EXAMPLE**  
 Car Model Golf  
 Car Year 2012  
 Car Make VW  
 tank size 14.5 gallons

EPA estimate:  
 city 30  
 highway 42  
 combined 34

**Savings 5.92%**  
 Projected Annual Mileage 19,897  
**Projected Annual Savings**  
 Gallons of Fuel (Diesel) 21.42  
 \$\$\$\$ Savings \$91.23  
 CO2 Reduction (lbs) 709



date	price per gal	\$dollar	odom	fuel fill gallons	mi since	mileage	cumulative miles	cumulative fuel fill gallons	average mpg	Baseline No Pods
7/31/2012			1142.4				miles	gal	mpg	
8/10/2012	\$4.475	44.44	1604.4	9.93	462	46.52567976	462	9.93	46.52568	Mixed City / Hwy
8/21/2012	\$3.693	40.44	2134.7	10.95	530.3	48.42922374	992.3	20.88	47.52395	Mixed City / Hwy
9/2/2012	\$4.697	45.33	2602.3	9.65	467.6	48.45595855	1459.9	30.53	47.81854	Mixed City / Hwy
9/11/2012	\$3.791	40.22	3126.4	10.61	524.1	49.39679548	1984	41.14	48.22557	Mixed City / Hwy
9/21/2012	\$4.278	48.9	3684.8	11.43	558.4	48.85389326	2542.4	52.57	48.36218	Mixed City / Hwy
		\$219.33		52.57				\$4.17	avg per gallon price	
			3684.8							<b>With Pods</b>
9/30/2012	\$4.259	46.38	4227.1	10.889	542.3	49.80255304	542.3	10.889	49.80255	Mixed City / Hwy
10/10/2012	\$4.259	51.57	4857.5	12.108	630.4	52.06475058	1172.7	22.997	50.99361	Mixed City / Hwy
10/17/2012	\$4.259	45.33	5402.6	10.643	545.1	51.21676219	1717.8	33.64	51.06421	Mixed City / Hwy
10/26/2012	\$4.259	44.19	5939.4	10.375	536.8	51.73975904	2254.6	44.015	51.22345	Mixed City / Hwy
		\$187.47		44.015				\$4.26	avg per gallon price	51.22345 avg with Pods
										2.86 mpg savings
										5.92% as a percentage
										41.49 per tank mpg savings
										4.22 avg per gallon price
										3.62 avg per tank \$\$
										0.86 per tank gallon savings
										lbs CO2 reduced per tank
										16.64 tank

during term of test 3.035517

saved during term \$11.09 of test

CO2 reduced during term of test

51 lbs

**Results Projected over 1 year**

CO2 reduced 709 lbs

**Results Projected Over 100 Similar Drivers**

CO2 reduced 70,921 lbs

**Results Projected Over 1000 Similar Drivers**

CO2 reduced 7,092,083 lbs

