

# Clean Air Choice Vehicles

## 2012 Models



### Advanced Technology - Zero-Emission Vehicles (ZEVs)

Make	Models	MPG City/Hwy*	Carbon Footprint (CO <sub>2</sub> tons/yr)*	Engine Family
Azure Dynamics	Transit Connect Electric	62/62	0.0	CAZDT00.0001
CODA	CODA	Not available	Not available	CCDAV00.01UA
Ford	Focus BEV FWD	110/99	0.00	CFMXV00.0VAE
Mitsubishi	i-MiEV	126/99	0.0	CMTXV00.0EWB
Nissan	Leaf	106/92	0.0	CNSXV0000LLA

### Advanced Technology - Partial Zero-Emission Vehicles (AT-PZEVs)

Make	Models	MPG City/Hwy*	Carbon Footprint (CO <sub>2</sub> tons/yr)*	Engine Family
Chevrolet	Volt Plug-In (hybrid gasoline-electric)	35/40 (gas) 95/93 (elec)	4.0	CGMXV01.4011
Ford	Fusion (hybrid gasoline-electric)	41/36	3.8	CFMXV02.5VZH
	Escape 2WD (hybrid gasoline-electric)	34/31	4.6	CFMXT02.52ZG
	Escape 4WD (hybrid gasoline-electric)	30/27	5.1	CFMXT02.52ZG
Honda	Civic (hybrid gasoline-electric)	44/44	4.6	CHNXV01.55DB
	GX (compressed natural gas)	24/36	5.6	CHNXV01.8BDT
	Insight (hybrid gasoline-electric)	41/44	3.5	CHNXV01.56D2
	CR-Z (hybrid gasoline electric)	35/39	4.0	CHNXV01.56D2
Hyundai	Sonata (hybrid gasoline electric)	Not available	Not available	CHYXV02.4ZP2
Kia	Optima (hybrid gasoline electric)	Not available	Not available	CKMXV02.4GP2
Lincoln	MKZ (hybrid gasoline electric)	41/36	3.8	CFMXV02.5VZH
Toyota	Prius (hybrid gasoline-electric)	51/48	2.9	CTYXV01.8HC3
	Prius Plug-in (hybrid gasoline-electric)	Not available	Not available	CTYXV01.8HCU

### Partial Zero-Emission Vehicles (PZEVs)

Make	Models	MPG City/Hwy*	Carbon Footprint (CO <sub>2</sub> tons/yr)*	Engine Family
Audi	A3	22/28	6.1	CADXV02.03PA
BMW	128i, 128i Convertible, 328Ci, 328Ci Convertible, 328Ci xDrive, 328i xDrive	18/28	8.5	CBMXV03.051R
Buick	Lacrosse (hybrid gasoline electric)	25/36	5.1	CGMXV02.4069
	Regal (hybrid gasoline electric)	25/36	5.1	CGMXV02.4069
Chevrolet	Malibu (2.4)	22/33	7.2	CGMXV02.4026
	Impala (3.6)	Not available	Not available	CGMXV03.6048
Chrysler	200	21/30	6.1	CCR XV02.4FR0
Dodge	Avenger	21/30	6.1	CCR XV02.4FR0
Ford	Focus, Focus SFE	28/40	4.5	CFMXV02.0VZ2
Honda	Accord	23/34	6.9	CHNXV02.4MC3
	Civic	28/39	4.6	CHNXV01.8VC2
Hyundai	Elantra	29/40	4.5	CHYXV01.8SPC
	Sonata	24/35	5.2	CHYXV02.4YPC

## Partial Zero-Emission Vehicles (PZEVs), cont'd

Kia	Forte (2.0)	26/36	5.1	CKMXV02.0TPC
	Forte (2.4)	22/32	5.7	CKMXV02.4DPC
	Forte Eco	27/37	4.9	CKMXV02.0TPC
	Forte Koup (2.0)	25/34	5.1	CKMXV02.0TPC
	Forte Koup (2.4)	23/31	5.7	CKMXV02.4DPC
	Optima	24/35	5.2	CKMXV02.4FPC
	Sportage 2WD	22/32	5.9	CKMXT02.4SPC
	Sportage 4WD	21/28	6.1	CKMXT02.4SPC
Mazda	3 (2.0)	25/33	5.2	CTKXV02.0NC1
	3 (2.5)	22/29	5.9	CTKXV02.5NC2
	6 (2.5)	21/30	6.1	CTKXV02.5NC1
Mercedes	C300 4MATIC	18/25	7.3	CMBXJ03.5S2A
	GLK 350, GLK 350 4MATIC	16/21	8.2	CMBXJ03.5S2A
Nissan	Sentra 2.0	27/34	4.9	CNSXV02.082A
	Sentra 2.0S, 2.0SL, 2.0SR	24/30	5.7	CNSXV02.082A
Subaru	Impreza AWD	27/36	4.9	CFJXJ02.5NVD
	Impreza Wagon/Outback Sport AWD	27/36	4.9	CFJXJ02.5NVD
	Legacy AWD	23/31	5.7	CFJXJ02.5NVD
	Forester AWD	21/27	6.4	CFJXJ02.5NVD
	Outback Wagon AWD (Automatic/Manual)	19/27	6.7	CFJXJ02.5NVD
Toyota	Camry (2.5)	25/35	5.2	CTYXV02.5HE2
Volkswagen	Beetle (2.0)	22/30	5.9	CVWXV02.03PA
	Beetle (2.5)	22/31	5.9	CVWXV02.5259
	Beetle Convertible (2.0)	22/30	5.9	CVWXV02.03PA
	Beetle Convertible (2.5)	22/31	5.9	CVWXV02.5259
	CC (2.0)	22/31	5.9	CVWXV02.03PA
	Golf (2.5)	24/31	5.7	CVWXV02.5259
	Passat (2.5)	22/31	5.9	CVWXV02.5259
	Jetta, Jetta Sportwagen (2.5)	24/31	5.7	CVWXV02.5259
	Jetta GLI (2.0)	Not available	Not available	CVWXV02.03PA
Volvo	S80 (3.2)	20/29	6.4	CVVXJ03.2S2N
	XC60 3.2 FWD	19/25	7.0	CVVXJ03.2S2N
	XC60 3.2 AWD	18/24	7.3	CVVXJ03.2S2N
	XC70 3.2 FWD	19/25	7.0	CVVXJ03.2S2N
	XC70 3.2 AWD	18/24	7.2	CVVXJ03.2S2N

\*Approximate MPG based on 2012 model year data; Carbon Footprint information based on vehicle driven 15,000 miles per year. Source: [www.fueleconomy.gov](http://www.fueleconomy.gov)

For more information, see the California Air Resources Board's website at <http://www.arb.ca.gov/msprog/onroad/cert/cert.php>

[www.cleanairchoices.org](http://www.cleanairchoices.org)

(Created: 4/18/2012)