

# EV Project Overview Report

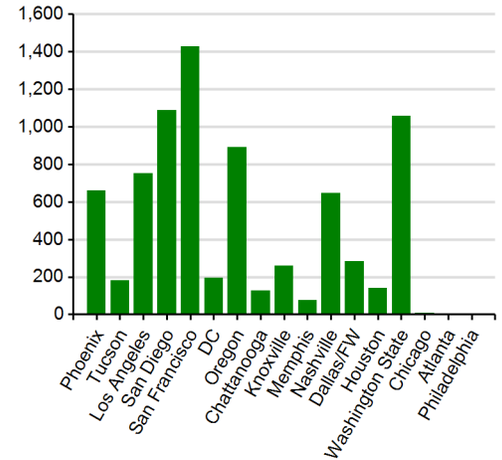
Project to date through September 2012



## Charging Infrastructure

Region <sup>1</sup>	Number of EV Project Charging Units Installed To Date	Number of Charging Events Performed	Electricity Consumed (AC MWh)
Phoenix, AZ Metropolitan Area	661	84,521	626.03
Tucson, AZ Metropolitan Area	182	22,424	157.89
Los Angeles, CA Metropolitan Area	751	98,605	865.76
San Diego, CA Metropolitan Area	1,089	227,990	2,046.84
San Francisco, CA Metropolitan Area	1,428	264,138	2,536.02
Washington, D.C. Metropolitan Area	196	25,758	164.35
Oregon	892	128,122	984.63
Chattanooga, TN Metropolitan Area	126	13,226	109.19
Knoxville, TN Metropolitan Area	258	25,091	214.85
Memphis, TN Metropolitan Area	75	9,453	74.09
Nashville, TN Metropolitan Area	645	90,868	750.56
Dallas/Ft. Worth, TX Metropolitan Area	283	22,501	135.84
Houston, TX Metropolitan Area	141	14,407	93.58
Washington State	1,056	199,763	1,555.50
Chicago, IL Metropolitan Area	9	58	0.22
Atlanta, GA Metropolitan Area	6	29	0.24
Philadelphia, PA Metropolitan Area	0	0	0.00
<b>Total</b>	<b>7,798</b>	<b>1,226,954</b>	<b>10,315.59</b>

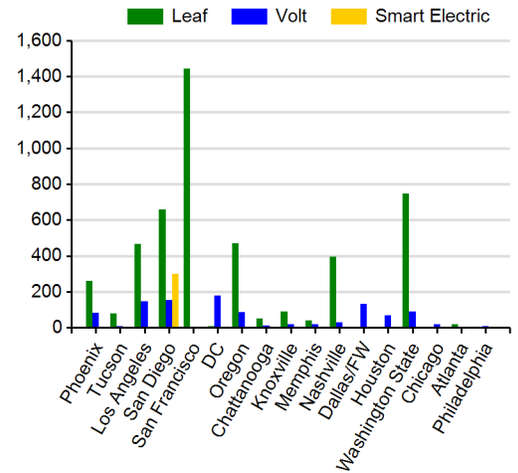
Charging Unit Installation to Date by Region



## Vehicles

Region <sup>1</sup>	EV Project Nissan Leafs Enrolled to Date <sup>2</sup>	EV Project Chevrolet Volts Enrolled to Date <sup>2</sup>	EV Project Smart Electric Drives Enrolled to Date <sup>2</sup>	Distance Driven (mi)
Phoenix, AZ Metropolitan Area	259	83	—	2,938,251
Tucson, AZ Metropolitan Area	79	7	—	692,134
Los Angeles, CA Metropolitan Area	465	146	—	4,138,739
San Diego, CA Metropolitan Area	657	153	300	8,379,969
San Francisco, CA Metropolitan Area	1,441	—	—	11,573,530
Washington, D.C. Metropolitan Area	7	177	—	1,203,109
Oregon	469	87	0	4,207,080
Chattanooga, TN Metropolitan Area	50	11	—	488,318
Knoxville, TN Metropolitan Area	88	17	—	960,641
Memphis, TN Metropolitan Area	39	19	—	310,755
Nashville, TN Metropolitan Area	394	29	—	3,363,328
Dallas/Ft. Worth, TX Metropolitan Area	0	133	—	985,715
Houston, TX Metropolitan Area	1	69	—	691,625
Washington State	747	88	—	6,685,449
Chicago, IL Metropolitan Area	2	19	—	51,824
Atlanta, GA Metropolitan Area	17	5	—	14,589
Philadelphia, PA Metropolitan Area	4	9	—	24,536
<b>Total</b>	<b>4,719</b>	<b>1,052</b>	<b>300</b>	<b>46,709,592</b>

Vehicle Enrollment to Date By Region



Note: EV Project charging units may be used by vehicles that are not part of the EV Project. Likewise, EV Project vehicles may connect to non-EV Project charging units. Therefore vehicle and charging infrastructure usage shown on this report are not directly comparable.

<sup>1</sup> Regions: Oregon region includes the Greater Corvallis, Eugene, Portland, and Salem Metropolitan Areas  
Washington region includes the Greater Seattle and Olympia Metropolitan Areas

<sup>2</sup> Vehicle enrollment numbers refer to the EV Project only. Numbers do not reflect total regional or national vehicles sales or production.