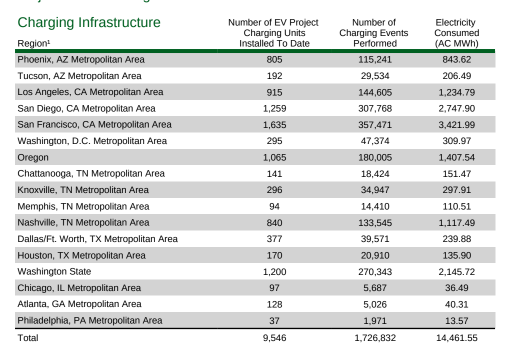


EV Project Overview Report

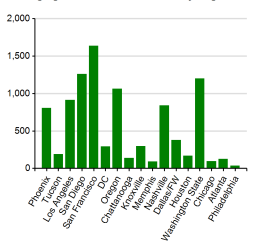
Project to date through December 2012



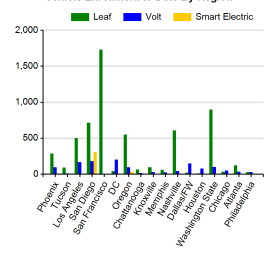
Vehicles	EV Project Nissan Leafs	EV Project Chevrolet Volts	EV Project Smart Electric Drives	Distance Driven
Region ¹	Enrolled to Date ²	Enrolled to Date ²	Enrolled to Date ²	(mi)
Phoenix, AZ Metropolitan Area	285	92	_	3,785,525
Tucson, AZ Metropolitan Area	86	7	_	863,036
Los Angeles, CA Metropolitan Area	497	165	_	5,392,618
San Diego, CA Metropolitan Area	711	176	300	10,693,987
San Francisco, CA Metropolitan Area	1,730	_	_	14,817,493
Washington, D.C. Metropolitan Area	38	198	_	1,842,935
Oregon	549	94	30	5,509,617
Chattanooga, TN Metropolitan Area	61	11	_	613,119
Knoxville, TN Metropolitan Area	93	24	_	1,228,962
Memphis, TN Metropolitan Area	54	22	_	453,532
Nashville, TN Metropolitan Area	605	40	_	4,576,940
Dallas/Ft. Worth, TX Metropolitan Area	18	146	_	1,476,969
Houston, TX Metropolitan Area	5	74	_	933,736
Washington State	893	98	_	8,419,419
Chicago, IL Metropolitan Area	29	47	_	210,772
Atlanta, GA Metropolitan Area	120	28	_	264,476
Philadelphia, PA Metropolitan Area	23	27	_	121,316
Total	5,797	1,249	330	61,204,452







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.





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

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