

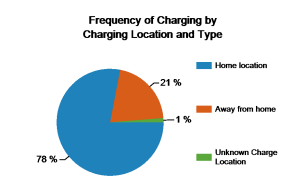


Region: ALL

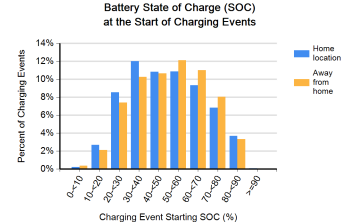
Number of vehicles: 956

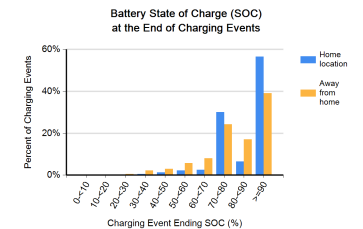
Reporting period: April 2011 through June 2011

Number of trips	160,588
Total distance traveled (mi)	1,077,931
Avg trip distance (mi)	6.7
Avg distance traveled per day when the vehicle was driven (mi)	31.2
Avg number of trips between charging events	4.5
Avg distance traveled between charging events (mi)	30.4
Avg number of charging events per day when the vehicle was driven	1.0



Charging Location and Type	Home charging location	Away-from- home charging locations	Unknown Charging Locations
Total number of charging events	27,663	7,340	455
Percent of all charging events	78%	21%	1%









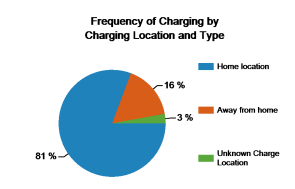


Region: Phoenix, AZ Metropolitan Area

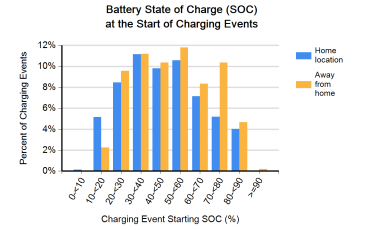
Number of vehicles: 82

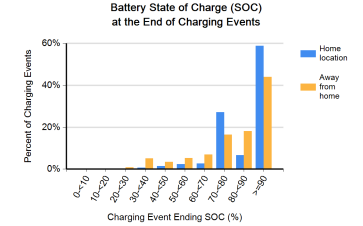
Reporting period: April 2011 through June 2011

Number of trips	13,073
Total distance traveled (mi)	90,864
Avg trip distance (mi)	7.0
Avg distance traveled per day when the vehicle was driven (mi)	32.5
Avg number of trips between charging events	4.6
Avg distance traveled between charging events (mi)	32.1
Avg number of charging events per day when the vehicle was driven	1.0



Charging Location and Type	Home charging location	Away-from- home charging locations	Unknown Charging Locations
Total number of charging events	2,287	466	80
Percent of all charging events	81%	16%	3%









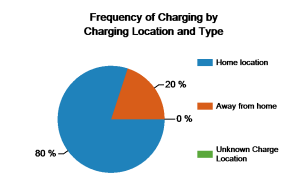


Region: Tucson, AZ Metropolitan Area

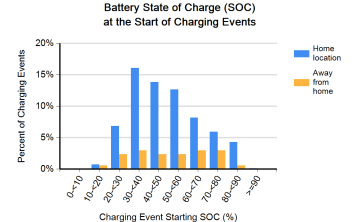
Number of vehicles: 22

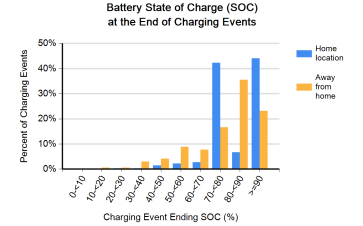
Reporting period: April 2011 through June 2011

Number of trips	3,690
Total distance traveled (mi)	25,357
Avg trip distance (mi)	6.9
Avg distance traveled per day when the vehicle was driven (mi)	32.9
Avg number of trips between charging events	4.4
Avg distance traveled between charging events (mi)	30.5
Avg number of charging events per day when the vehicle was driven	1.1



Charging Location and Type	Home charging location	home charging locations	Unknown Charging Locations
Total number of charging events	665	166	0
Percent of all charging events	80%	20%	0%









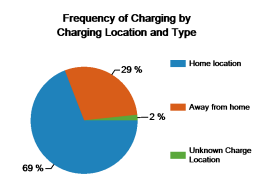


Region: Los Angeles, CA Metropolitan Area

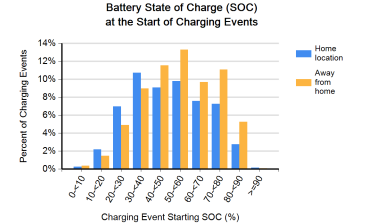
Number of vehicles: 103

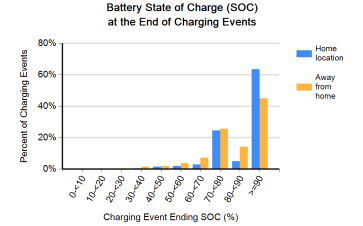
Reporting period: April 2011 through June 2011

Number of trips	16,846
Total distance traveled (mi)	109,061
Avg trip distance (mi)	6.5
Avg distance traveled per day when the vehicle was driven (mi)	29.2
Avg number of trips between charging events	4.6
Avg distance traveled between charging events (mi)	29.9
Avg number of charging events per day when the vehicle was driven	1.0



Charging Location and Type	Home charging location	Away-from- home charging locations	Unknown Charging Locations
Total number of charging events	2,521	1,065	61
Percent of all charging events	69%	29%	2%











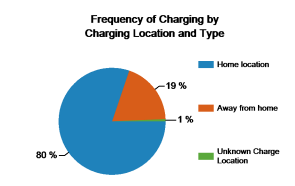
Region: San Diego, CA Metropolitan Area

Number of vehicles: 240

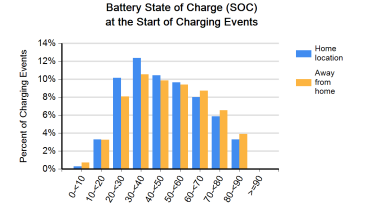
Reporting period: April 2011 through June 2011

#### Vehicle Usage

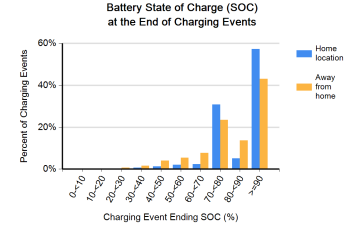
Number of trips	45,953
Total distance traveled (mi)	305,918
Avg trip distance (mi)	6.7
Avg distance traveled per day when the vehicle was driven (mi)	32.0
Avg number of trips between charging events	4.8
Avg distance traveled between charging events (mi)	31.6
Avg number of charging events per day when the vehicle was driven	1.0



Charging Location and Type	Home charging location	Away-from- home charging locations	Unknown Charging Locations	
Total number of charging events	7,756	1,851	64	
Percent of all charging events	80%	19%	1%	



Charging Event Starting SOC (%)







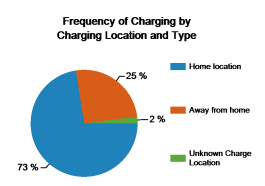


Region: San Francisco, CA Metropolitan Area

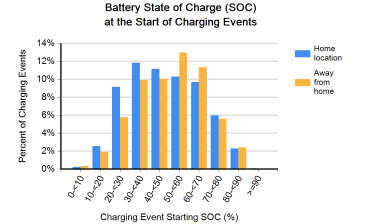
Number of vehicles: 194

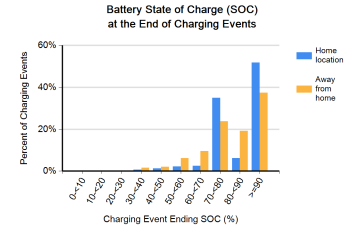
Reporting period: April 2011 through June 2011

Number of trips	29,827
Total distance traveled (mi)	209,652
Avg trip distance (mi)	7.0
Avg distance traveled per day when the vehicle was driven (mi)	30.6
Avg number of trips between charging events	4.4
Avg distance traveled between charging events (mi)	30.6
Avg number of charging events per day when the vehicle was driven	1.0



Charging Location and Type	Home charging location	Away-from- home charging locations	Unknown Charging Locations
Total number of charging events	4,964	1,744	135
Percent of all charging events	73%	25%	2%









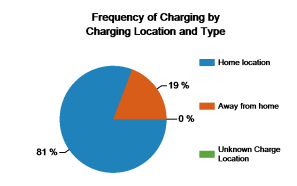


Region: Oregon

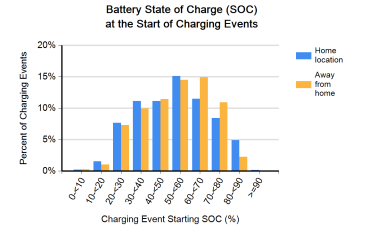
Number of vehicles: 109

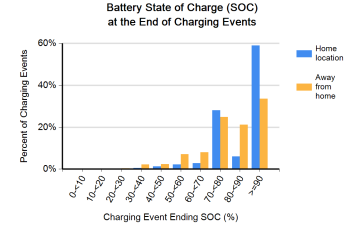
Reporting period: April 2011 through June 2011

Number of trips	17,630
Total distance traveled (mi)	111,061
Avg trip distance (mi)	6.3
Avg distance traveled per day when the vehicle was driven (mi)	30.6
Avg number of trips between charging events	4.6
Avg distance traveled between charging events (mi)	29.2
Avg number of charging events per day when the vehicle was driven	1.0



	Away-from-		
Charging Location and Type	Home charging location	home charging locations	Unknown Charging Locations
Total number of charging events	3,077	732	0
Percent of all charging events	81%	19%	0%









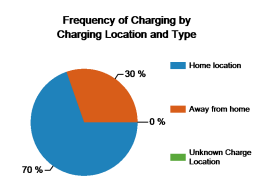


Region: Knoxville, TN Metropolitan Area

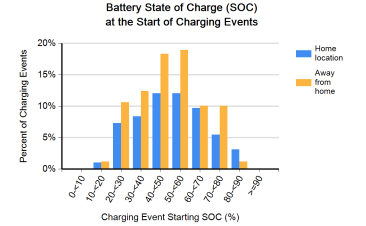
Number of vehicles: 13

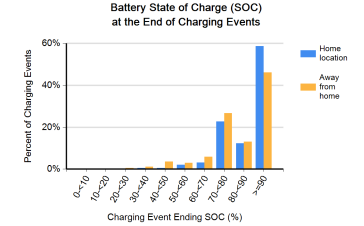
Reporting period: April 2011 through June 2011

Number of trips	2,166
Total distance traveled (mi)	16,841
Avg trip distance (mi)	7.8
Avg distance traveled per day when the vehicle was driven (mi)	34.2
Avg number of trips between charging events	4.0
Avg distance traveled between charging events (mi)	30.8
Avg number of charging events per day when the vehicle was driven	1.1



Charging Location and Type	Home charging location	Away-from- home charging locations	Unknown Charging Locations
Total number of charging events	381	166	0
Percent of all charging events	70%	30%	0%











Region: Nashville, TN Metropolitan Area

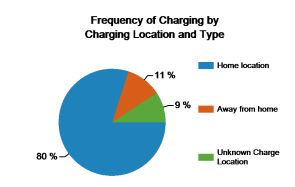
Number of vehicles: 23

Reporting period: April 2011 through June 2011

#### Vehicle Usage

15%

Number of trips	4,153
Total distance traveled (mi)	26,370
Avg trip distance (mi)	6.4
Avg distance traveled per day when the vehicle was driven (mi)	29.4
Avg number of trips between charging events	4.6
Avg distance traveled between charging events (mi)	29.1
Avg number of charging events per day when the vehicle was driven	1.0



Charging Location and Type	Home charging location	Away-from- home charging locations	Unknown Charging Locations
Total number of charging events	725	98	84
Percent of all charging events	80%	11%	9%

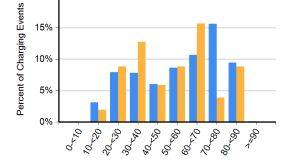
Home

Away

from

location





Charging Event Starting SOC (%)

at the End of Charging Events 100% Home Percent of Charging Events location 80% Away from 60% 40% 20% 0% Charging Event Ending SOC (%)

Battery State of Charge (SOC)





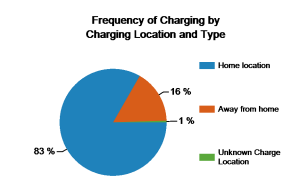


Region: Washington State Number of vehicles: 163

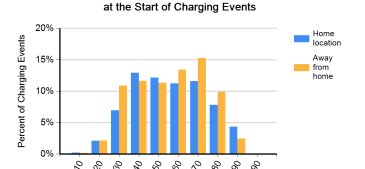
Reporting period: April 2011 through June 2011

#### Vehicle Usage

Number of trips	26,361
Total distance traveled (mi)	175,183
Avg trip distance (mi)	6.6
Avg distance traveled per day when the vehicle was driven (mi)	31.0
Avg number of trips between charging events	4.3
Avg distance traveled between charging events (mi)	28.5
Avg number of charging events per day when the vehicle was driven	1.1



Charging Location and Type	Home charging location	Away-from- home charging locations	Unknown Charging Locations
Total number of charging events	5,126	997	31
Percent of all charging events	83%	16%	1%



Battery State of Charge (SOC)

Charging Event Starting SOC (%)

