VEHICLE TECHNOLOGIES PROGRAM

D.:.....

Double Code

EV Project Electric Vehicle Charging Infrastructure Summary Report

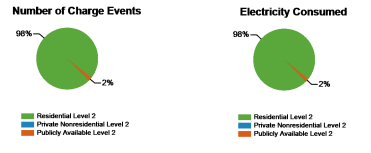
Region: ALL

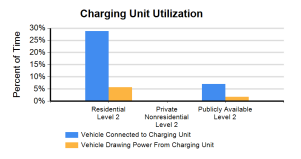
Report period: July 2011 through September 2011 Number of EV Project vehicles in region: 2394



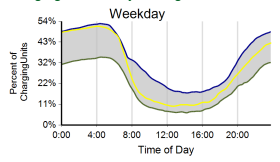
Dollar Late

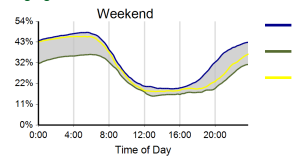
Charging Unit Usage	Residential Level 2	Nonresidential Level 2	Available Level 2	Available DC Fast	Total
Number of charging units ¹	2,413	0	170	0	2,583
Number of charging events ²	118,239	0	2,258	0	120,497
Electricity consumed (AC MWh)	852.17	0.00	14.15	0.00	866.31
Percent of time with a vehicle connected to charging unit	29%	0%	7%	0%	28%
Percent of time with a vehicle drawing power from charging unit	6%	0%	2%	0%	6%





Charging Availability: Range of Percent of Charging Units with a Vehicle Connected versus Time of Day³



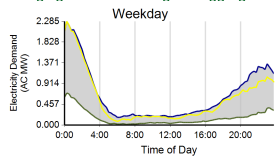


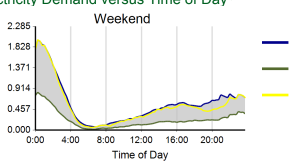
Max percentage of charging units connected across all days

Min percentage of charging units connected across all days

Percentage of charging units connected on single calendar day with peak electricity demand

Charging Demand: Range of Aggregate Electricity Demand versus Time of Day4





Max electricity demand across

Min electricity demand across all days

⁴ Based on 15 minute rolling average power output from all charging units





¹ Includes all charging units that were in use by the end of the reporting period

² A charging event is defined as the period when a vehicle is connected to a charging unit, during which period some power is transferred

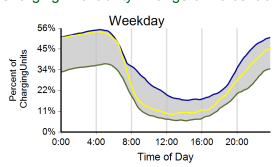
³ Considers the connection status of all charging units every minute

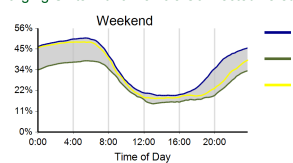
Region: ALL

Report period: July 2011 through September 2011

EVSE Usage	Weekday	Weekend	Overall	
Number of charging events	86,398	31,841	118,239	
Electricity consumed (AC MWh)	625.10	227.06	852.17	
Percent of time with a vehicle connected to EVSE	28%	30%	29%	
Percent of time with a vehicle drawing power from EVSE	6%	5%	6%	
Average number of charging events started per EVSE per day	0.71	0.68	0.70	

Charging Availability: Range of Percent of Charging Units with a Vehicle Connected versus Time of Day³



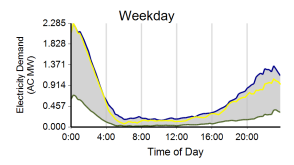


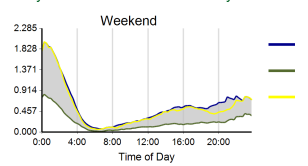
Max percentage of charging units connected across all days

Min percentage of charging units connected across all days

Percentage of charging units connected on single calendar day with peak electricity demand

Charging Demand: Range of Aggregate Electricity Demand versus Time of Day4





Max electricity demand across all days

Min electricity demand across all days

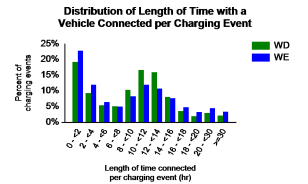


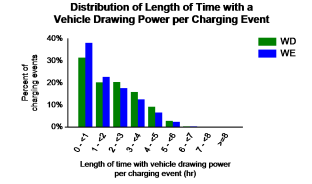
Region: ALL

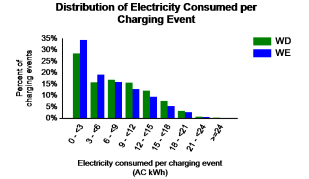
Report period: July 2011 through September 2011

Vehicles Charged	Nissan Leaf	Chevrolet Volt	Unknown
Percent of charging events	100%	0%	0%
Percent of electricity consumed	100%	0%	0%

Individual Charging Event Statistics	Weekday (WD)	Weekend (WE)	Overall
Average length of time with vehicle connected per charging event (hr)	9.9	10.0	9.9
Average length of time with vehicle drawing power per charging event (hr)	2.0	1.8	2.0
Average electricity consumed per charging event (AC kWh)	7.5	6.5	7.2









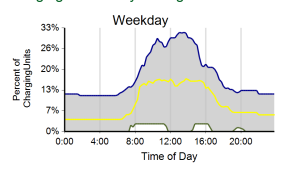


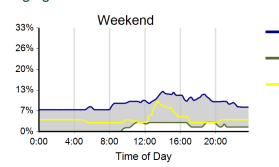
Region: ALL

Report period: July 2011 through September 2011

EVSE Usage	Weekday	Weekend	Overall	
Number of charging events	1,927	331	2,258	
Electricity consumed (AC MWh)	12.41	1.74	14.15	
Percent of time with a vehicle connected to EVSE	8%	5%	7%	
Percent of time with a vehicle drawing power from EVSE	2%	1%	2%	
Average number of charging events started per EVSE per day	0.29	0.13	0.25	

Charging Availability: Range of Percent of Charging Units with a Vehicle Connected versus Time of Day³



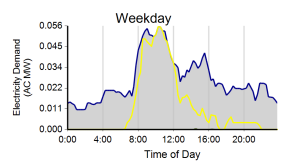


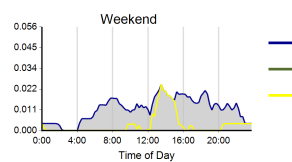
Max percentage of charging units connected across all days

Min percentage of charging units connected across all days

Percentage of charging units connected on single calendar day with peak electricity demand

Charging Demand: Range of Aggregate Electricity Demand versus Time of Day4





Max electricity demand across all days

Min electricity demand across all days

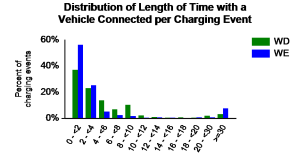


Region: ALL

Report period: July 2011 through September 2011

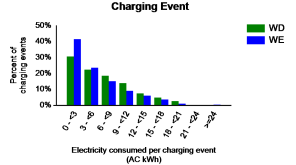
Vehicles Charged	Nissan Leaf	Chevrolet Volt	Unknown
Percent of charging events	39%	3%	57%
Percent of electricity consumed	38%	2%	59%

Individual Charging Event Statistics	Weekday (WD)	Weekend (WE)	Overall
Average length of time with vehicle connected per charging event (hr)	6.6	8.1	6.8
Average length of time with vehicle drawing power per charging event (hr)	1.8	1.4	1.7
Average electricity consumed per charging event (AC kWh)	6.4	5.3	6.3

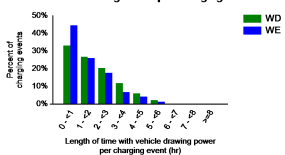




Length of time connected per charging event (hr)



Distribution of Length of Time with a Vehicle Drawing Power per Charging Event





D.:....

Double Code

EV Project Electric Vehicle Charging Infrastructure Summary Report

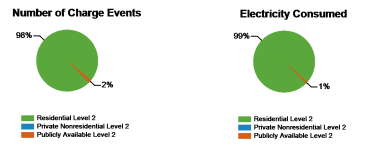
Region: Phoenix, AZ Metropolitan Area

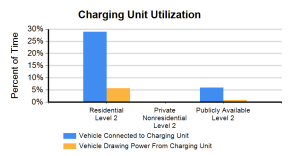
Report period: July 2011 through September 2011 Number of EV Project vehicles in region: 156



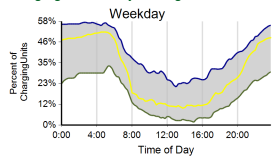
Dollar Late

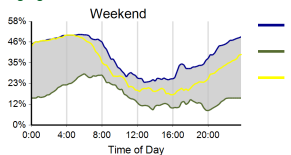
Charging Unit Usage	Residential Level 2	Private Nonresidential Level 2	Available Level 2	Available DC Fast	Total
Number of charging units ¹	159	0	21	0	180
Number of charging events ²	9,293	0	156	0	9,449
Electricity consumed (AC MWh)	58.52	0.00	0.60	0.00	59.11
Percent of time with a vehicle connected to charging unit	29%	0%	6%	0%	27%
Percent of time with a vehicle drawing power from charging unit	6%	0%	1%	0%	5%





Charging Availability: Range of Percent of Charging Units with a Vehicle Connected versus Time of Day³



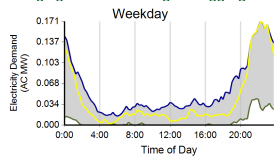


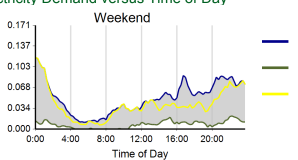
Max percentage of charging units connected across all days

Min percentage of charging units connected across all days

Percentage of charging units connected on single calendar day with peak electricity demand

Charging Demand: Range of Aggregate Electricity Demand versus Time of Day4





Max electricity demand across all days

Min electricity demand across all days

⁴ Based on 15 minute rolling average power output from all charging units





¹ Includes all charging units that were in use by the end of the reporting period

² A charging event is defined as the period when a vehicle is connected to a charging unit, during which period some power is transferred

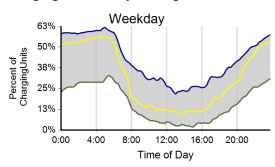
³ Considers the connection status of all charging units every minute

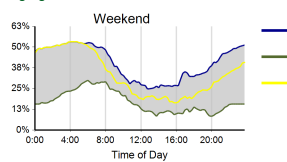
Region: Phoenix, AZ Metropolitan Area

Report period: July 2011 through September 2011

EVSE Usage	Weekday	Weekend	Overall	
Number of charging events	6,572	2,721	9,293	
Electricity consumed (AC MWh)	42.26	16.26	58.52	
Percent of time with a vehicle connected to EVSE	28%	30%	29%	
Percent of time with a vehicle drawing power from EVSE	6%	6%	6%	
Average number of charging events started per EVSE per day	0.78	0.83	0.79	

Charging Availability: Range of Percent of Charging Units with a Vehicle Connected versus Time of Day³



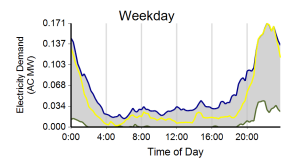


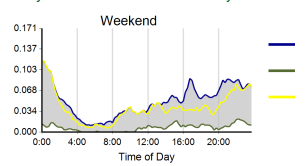
Max percentage of charging units connected across all days

Min percentage of charging units connected across all days

Percentage of charging units connected on single calendar day with peak electricity demand

Charging Demand: Range of Aggregate Electricity Demand versus Time of Day4





Max electricity demand across all days

Min electricity demand across all days

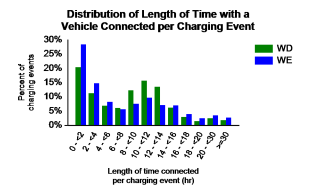


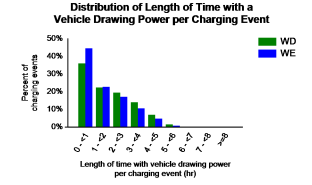
Region: Phoenix, AZ Metropolitan Area

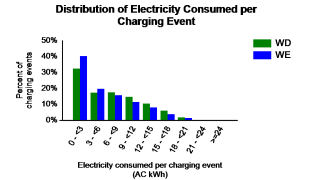
Report period: July 2011 through September 2011

Vehicles Charged	Nissan Leaf	Chevrolet Volt	Unknown
Percent of charging events	100%	0%	0%
Percent of electricity consumed	100%	0%	0%

Individual Charging Event Statistics	Weekday (WD)	Weekend (WE)	Overall
Average length of time with vehicle connected per charging event (hr)	9.1	8.3	8.8
Average length of time with vehicle drawing power per charging event (hr)	1.8	1.5	1.7
Average electricity consumed per charging event (AC kWh)	6.6	5.5	6.3









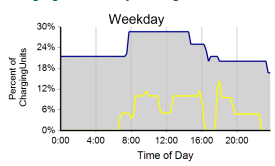


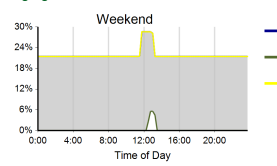
Region: Phoenix, AZ Metropolitan Area

Report period: July 2011 through September 2011

EVSE Usage	Weekday	Weekend	Overall	
Number of charging events	125	31	156	
Electricity consumed (AC MWh)	0.48	0.11	0.60	
Percent of time with a vehicle connected to EVSE	5%	7%	6%	
Percent of time with a vehicle drawing power from EVSE	1%	1%	1%	
Average number of charging events started per EVSE per day	0.23	0.15	0.21	

Charging Availability: Range of Percent of Charging Units with a Vehicle Connected versus Time of Day³



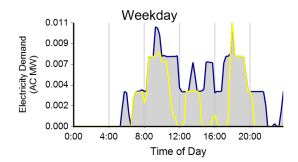


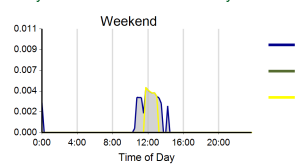
Max percentage of charging units connected across all days

Min percentage of charging units connected across all days

Percentage of charging units connected on single calendar day with peak electricity demand

Charging Demand: Range of Aggregate Electricity Demand versus Time of Day4





Max electricity demand across all days

Min electricity demand across all days



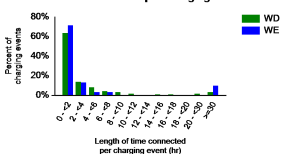
Region: Phoenix, AZ Metropolitan Area

Report period: July 2011 through September 2011

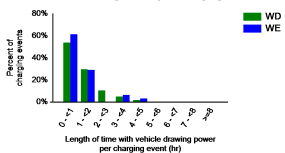
Vehicles Charged	Nissan Leaf	Chevrolet Volt	Unknown
Percent of charging events	44%	0%	56%
Percent of electricity consumed	41%	0%	59%

Individual Charging Event Statistics	Weekday (WD)	Weekend (WE)	Overall
Average length of time with vehicle connected per charging event (hr)	5.9	11.6	7.0
Average length of time with vehicle drawing power per charging event (hr)	1.1	1.0	1.1
Average electricity consumed per charging event (AC kWh)	3.9	3.7	3.8

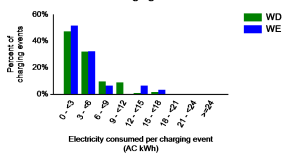
Distribution of Length of Time with a Vehicle Connected per Charging Event



Distribution of Length of Time with a Vehicle Drawing Power per Charging Event



Distribution of Electricity Consumed per Charging Event







D.:.....

Double Code

EV Project Electric Vehicle Charging Infrastructure Summary Report

Region: Tucson, AZ Metropolitan Area

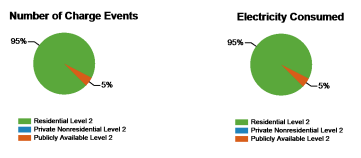
Report period: July 2011 through September 2011

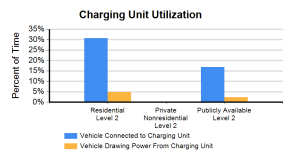
Number of EV Project vehicles in region: 50



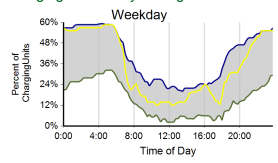
Dollar Late

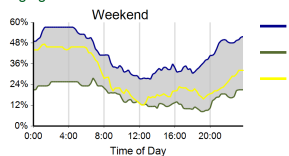
Charging Unit Usage	Residential Level 2	Nonresidential Level 2	Available Level 2	Available DC Fast	Total
Number of charging units ¹	53	0	7	0	60
Number of charging events ²	2,905	0	150	0	3,055
Electricity consumed (AC MWh)	17.00	0.00	0.90	0.00	17.90
Percent of time with a vehicle connected to charging unit	31%	0%	17%	0%	29%
Percent of time with a vehicle drawing power from charging unit	5%	0%	2%	0%	5%





Charging Availability: Range of Percent of Charging Units with a Vehicle Connected versus Time of Day³



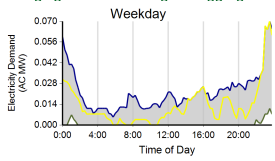


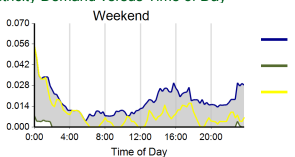
Max percentage of charging units connected across all days

Min percentage of charging units connected across all days

Percentage of charging units connected on single calendar day with peak electricity demand

Charging Demand: Range of Aggregate Electricity Demand versus Time of Day4





Max electricity demand across all days

Min electricity demand across all days

⁴ Based on 15 minute rolling average power output from all charging units





¹ Includes all charging units that were in use by the end of the reporting period

² A charging event is defined as the period when a vehicle is connected to a charging unit, during which period some power is transferred

³ Considers the connection status of all charging units every minute

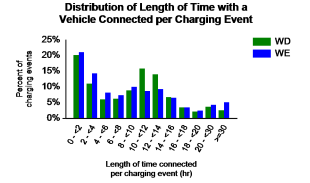
Region: Tucson, AZ Metropolitan Area

Report period: July 2011 through September 2011

Average electricity consumed per charging event (AC kWh)

EVSE Usage	Weekday	Weekend	Overall
Number of charging events	2,151	754	2,905
Electricity consumed (AC MWh)	12.66	4.34	17.00
Percent of time with a vehicle connected to EVSE	30%	31%	31%
Percent of time with a vehicle drawing power from EVSE	5%	4%	5%
Average number of charging events started per EVSE per day	0.76	0.69	0.74

Vehicles Charged	Nissan Leaf	Chevrolet Volt		Unknown
Percent of charging events	100%	0%		0%
Percent of electricity consumed	100%	0%		0%
Individual Charging Event Statistics		Weekday (WD)	Weekend (WE)	Overall
Average length of time with vehicle connected per charging	ng event (hr)	9.6	11.3	10.0
Average length of time with vehicle drawing power per ch	arging event (hr)	1.6	1.4	1.6



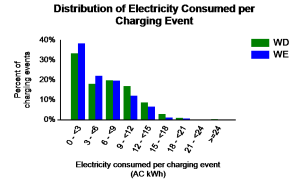
Vehicle Drawing Power per Charging Event WD WE Supply S

Distribution of Length of Time with a

5.2

5.9

6.1







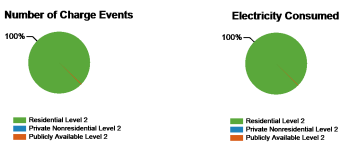


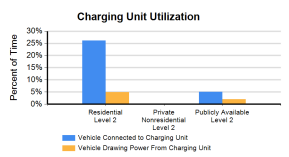
EV Project Electric Vehicle Charging Infrastructure Summary Report

Region: Los Angeles, CA Metropolitan Area Report period: July 2011 through September 2011 Number of EV Project vehicles in region: 217

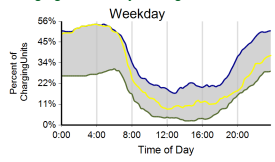


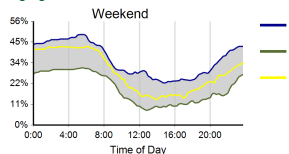
Charging Unit Usage	Residential Level 2	Private Nonresidential Level 2	Publicly Available Level 2	Available DC Fast	Total
Number of charging units ¹	216	0	4	0	220
Number of charging events ²	9,219	0	33	0	9,252
Electricity consumed (AC MWh)	67.06	0.00	0.16	0.00	67.22
Percent of time with a vehicle connected to charging unit	26%	0%	5%	0%	26%
Percent of time with a vehicle drawing power from charging unit	5%	0%	2%	0%	5%





Charging Availability: Range of Percent of Charging Units with a Vehicle Connected versus Time of Day³



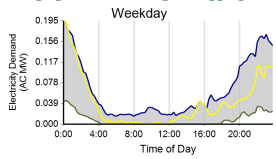


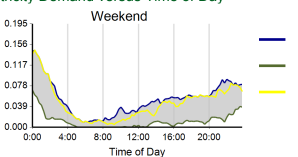
Max percentage of charging units connected across all days

Min percentage of charging units connected across all days

Percentage of charging units connected on single calendar day with peak electricity demand

Charging Demand: Range of Aggregate Electricity Demand versus Time of Day4





Max electricity demand across

Min electricity demand across all days

⁴ Based on 15 minute rolling average power output from all charging units





¹ Includes all charging units that were in use by the end of the reporting period

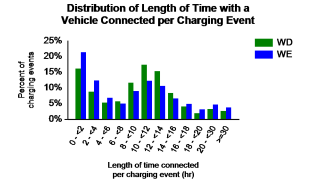
² A charging event is defined as the period when a vehicle is connected to a charging unit, during which period some power is transferred

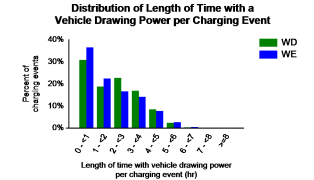
³ Considers the connection status of all charging units every minute

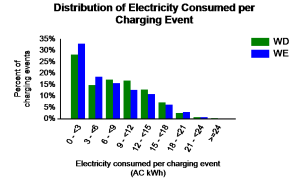
Region: Los Angeles, CA Metropolitan Area Report period: July 2011 through September 2011

EVSE Usage	Weekday	Weekend	Overall
Number of charging events	6,711	2,508	9,219
Electricity consumed (AC MWh)	49.10	17.96	67.06
Percent of time with a vehicle connected to EVSE	26%	28%	26%
Percent of time with a vehicle drawing power from EVSE	5%	5%	5%
Average number of charging events started per EVSE per day	0.61	0.58	0.60

Vehicles Charged	Nissan Leaf	Chevrolet Volt		Unknown
Percent of charging events	100%	0%		0%
Percent of electricity consumed	100%	0%		0%
Individual Charging Event Statistics		Weekday (WD)	Weekend (WE)	Overall
Average length of time with vehicle connected per ch	arging event (hr)	10.6	10.3	10.5
Average length of time with vehicle drawing power pe	er charging event (hr)	2.0	1.8	2.0
Average electricity consumed per charging event (AC	kWh)	7.5	6.7	7.3











Private

Publicly

EV Project Electric Vehicle Charging Infrastructure Summary Report

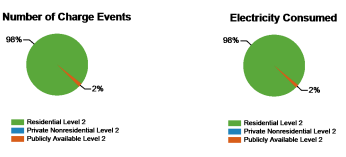
Region: San Diego, CA Metropolitan Area

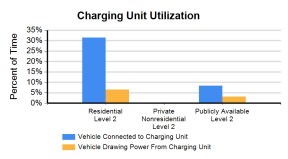
Report period: July 2011 through September 2011 Number of EV Project vehicles in region: 442



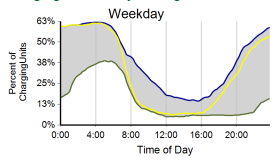
Publicly

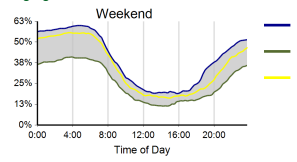
Charging Unit Usage	Residential Level 2	Nonresidential Level 2	Available Level 2	Available DC Fast	Total
Number of charging units ¹	441	0	20	0	461
Number of charging events ²	26,178	0	502	0	26,680
Electricity consumed (AC MWh)	199.47	0.00	3.30	0.00	202.77
Percent of time with a vehicle connected to charging unit	31%	0%	8%	0%	31%
Percent of time with a vehicle drawing power from charging unit	6%	0%	3%	0%	6%





Charging Availability: Range of Percent of Charging Units with a Vehicle Connected versus Time of Day³



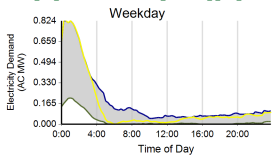


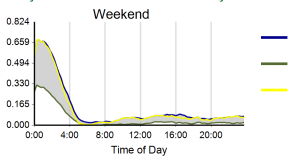
Max percentage of charging units connected across all days

Min percentage of charging units connected across all days

Percentage of charging units connected on single calendar day with peak electricity demand

Charging Demand: Range of Aggregate Electricity Demand versus Time of Day4





Max electricity demand across all days

Min electricity demand across all days

⁴ Based on 15 minute rolling average power output from all charging units





¹ Includes all charging units that were in use by the end of the reporting period

² A charging event is defined as the period when a vehicle is connected to a charging unit, during which period some power is transferred

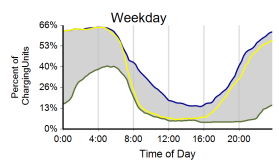
³ Considers the connection status of all charging units every minute

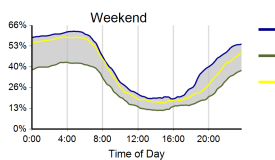
Region: San Diego, CA Metropolitan Area

Report period: July 2011 through September 2011

EVSE Usage	Weekday	Weekend	Overall	
Number of charging events	19,253	6,925	26,178	
Electricity consumed (AC MWh)	145.05	54.42	199.47	
Percent of time with a vehicle connected to EVSE	31%	33%	31%	
Percent of time with a vehicle drawing power from EVSE	7%	6%	6%	
Average number of charging events started per EVSE per day	0.77	0.71	0.75	

Charging Availability: Range of Percent of Charging Units with a Vehicle Connected versus Time of Day³



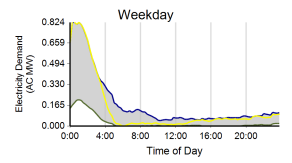


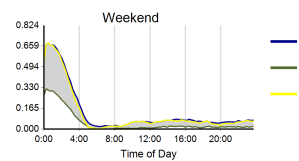
Max percentage of charging units connected across all days

Min percentage of charging units connected across all days

Percentage of charging units connected on single calendar day with peak electricity demand

Charging Demand: Range of Aggregate Electricity Demand versus Time of Day4





Max electricity demand across

Min electricity demand across all days

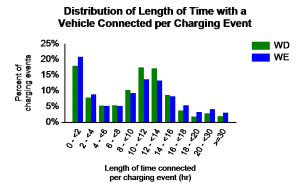


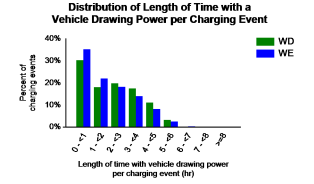
Region: San Diego, CA Metropolitan Area

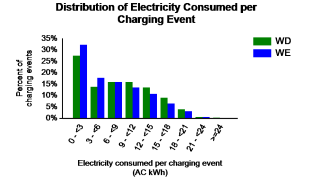
Report period: July 2011 through September 2011

Vehicles Charged	Nissan Leaf	Chevrolet Volt	Unknown
Percent of charging events	100%	0%	0%
Percent of electricity consumed	100%	0%	0%

Individual Charging Event Statistics	Weekday (WD)	Weekend (WE)	Overall
Average length of time with vehicle connected per charging event (hr)	10.1	10.3	10.1
Average length of time with vehicle drawing power per charging event (hr)	2.1	1.9	2.1
Average electricity consumed per charging event (AC kWh)	7.9	6.9	7.6









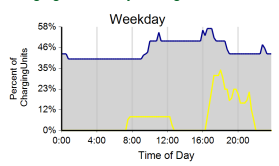


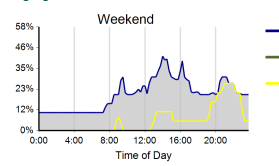
Region: San Diego, CA Metropolitan Area

Report period: July 2011 through September 2011

EVSE Usage	Weekday	Weekend	Overall	
Number of charging events	357	145	502	
Electricity consumed (AC MWh)	2.45	0.85	3.30	
Percent of time with a vehicle connected to EVSE	9%	7%	8%	
Percent of time with a vehicle drawing power from EVSE	3%	3%	3%	
Average number of charging events started per EVSE per day	0.42	0.44	0.42	

Charging Availability: Range of Percent of Charging Units with a Vehicle Connected versus Time of Day³



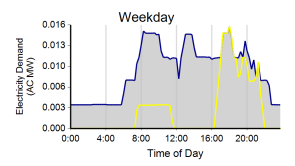


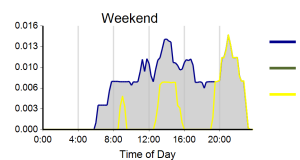
Max percentage of charging units connected across all days

Min percentage of charging units connected across all days

Percentage of charging units connected on single calendar day with peak electricity demand

Charging Demand: Range of Aggregate Electricity Demand versus Time of Day⁴





Max electricity demand across all days

Min electricity demand across all days



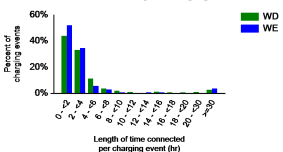
Region: San Diego, CA Metropolitan Area

Report period: July 2011 through September 2011

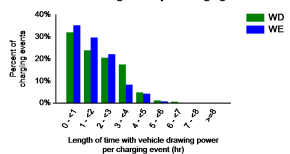
Vehicles Charged	Nissan Leaf	Chevrolet Volt	Unknown
Percent of charging events	61%	0%	39%
Percent of electricity consumed	62%	0%	38%

Individual Charging Event Statistics	Weekday (WD)	Weekend (WE)	Overall
Average length of time with vehicle connected per charging event (hr)	4.8	4.7	4.7
Average length of time with vehicle drawing power per charging event (hr)	1.9	1.6	1.8
Average electricity consumed per charging event (AC kWh)	6.9	5.8	6.6

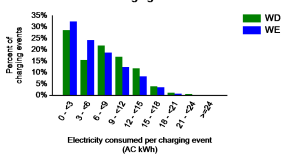
Distribution of Length of Time with a Vehicle Connected per Charging Event



Distribution of Length of Time with a Vehicle Drawing Power per Charging Event



Distribution of Electricity Consumed per Charging Event







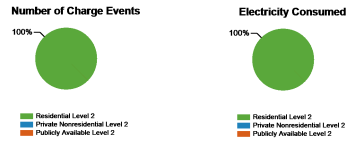
VEHICLE TECHNOLOGIES PROGRAM

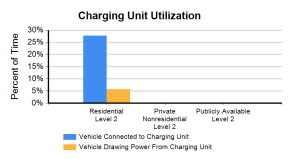
EV Project Electric Vehicle Charging Infrastructure Summary Report

Region: San Francisco, CA Metropolitan Area Report period: July 2011 through September 2011 Number of EV Project vehicles in region: 597

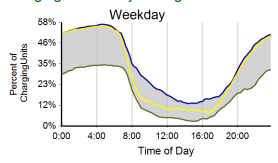


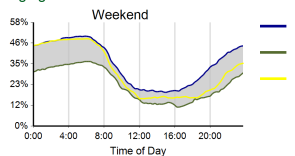
Number of EV Project vehicles in region: 597		Private	Publicly	Publicly	
Charging Unit Usage	Residential Level 2	Nonresidential Level 2	Available Level 2	Available DC Fast	Total
Number of charging units ¹	602	0	2	0	604
Number of charging events ²	24,089	0	5	0	24,094
Electricity consumed (AC MWh)	187.63	0.00	0.01	0.00	187.65
Percent of time with a vehicle connected to charging unit	28%	0%	0%	0%	28%
Percent of time with a vehicle drawing power from charging unit	6%	0%	0%	0%	6%





Charging Availability: Range of Percent of Charging Units with a Vehicle Connected versus Time of Day³



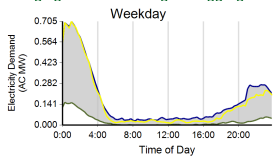


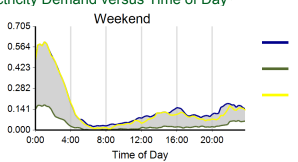
Max percentage of charging units connected across all days

Min percentage of charging units connected across all days

Percentage of charging units connected on single calendar day with peak electricity demand

Charging Demand: Range of Aggregate Electricity Demand versus Time of Day4





Max electricity demand across all days

Min electricity demand across all days

⁴ Based on 15 minute rolling average power output from all charging units





¹ Includes all charging units that were in use by the end of the reporting period

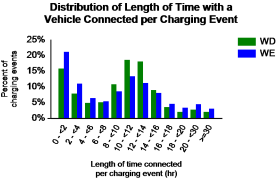
² A charging event is defined as the period when a vehicle is connected to a charging unit, during which period some power is transferred

³ Considers the connection status of all charging units every minute

Region: San Francisco, CA Metropolitan Area Report period: July 2011 through September 2011

EVSE Usage	Weekday	Weekend	Overall
Number of charging events	17,584	6,505	24,089
Electricity consumed (AC MWh)	137.07	50.56	187.63
Percent of time with a vehicle connected to EVSE	27%	29%	28%
Percent of time with a vehicle drawing power from EVSE	6%	5%	6%
Average number of charging events started per EVSE per day	0.66	0.63	0.65

Vehicles Charged	Nissan Leaf	Chevrolet Volt		Unknown
Percent of charging events	100%	0%		0%
Percent of electricity consumed	100%	0%		0%
Individual Charging Event Statistics		Weekday (WD)	Weekend (WE)	Overall
Average length of time with vehicle connected per ch	arging event (hr)	10.4	10.2	10.4
Average length of time with vehicle drawing power pe	er charging event (hr)	2.2	1.8	2.1
Average electricity consumed per charging event (AC	kWh)	8.2	6.7	7.8

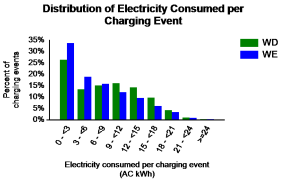


Length of time with vehicle drawing power per charging event (hr)

40%

Distribution of Length of Time with a

Vehicle Drawing Power per Charging Event







■ WD

WE

EV Project Electric Vehicle Charging Infrastructure Summary Report

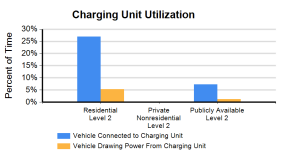
Region: Oregon

Report period: July 2011 through September 2011 Number of EV Project vehicles in region: 254

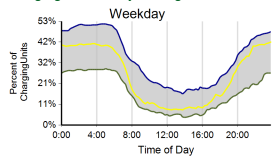


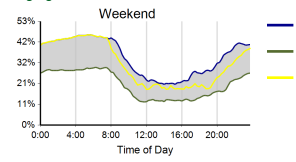
Number of EV Project vehicles in region: 254		Private	Publicly	Publicly	
Charging Unit Usage	Residential Level 2	Nonresidential Level 2	Available Level 2	Available DC Fast	Total
Number of charging units ¹	254	0	32	0	286
Number of charging events ²	12,773	0	364	0	13,137
Electricity consumed (AC MWh)	87.90	0.00	1.46	0.00	89.36
Percent of time with a vehicle connected to charging unit	27%	0%	7%	0%	26%
Percent of time with a vehicle drawing power from charging unit	5%	0%	1%	0%	5%

Residential Level 2 Private Nonresidential Level 2 Publicly Available Level 2 Publicly Available Level 2 Publicly Available Level 2



Charging Availability: Range of Percent of Charging Units with a Vehicle Connected versus Time of Day³



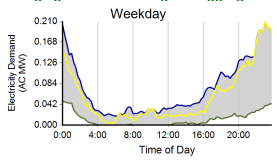


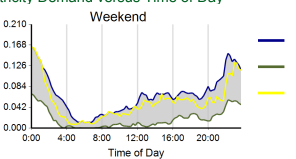
Max percentage of charging units connected across all days

Min percentage of charging units connected across all days

Percentage of charging units connected on single calendar day with peak electricity demand

Charging Demand: Range of Aggregate Electricity Demand versus Time of Day4





Max electricity demand across

Min electricity demand across all days

⁴ Based on 15 minute rolling average power output from all charging units





¹ Includes all charging units that were in use by the end of the reporting period

² A charging event is defined as the period when a vehicle is connected to a charging unit, during which period some power is transferred

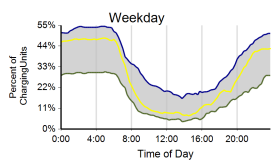
³ Considers the connection status of all charging units every minute

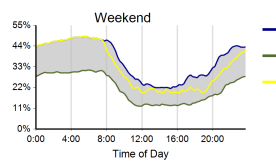
Region: Oregon

Report period: July 2011 through September 2011

EVSE Usage	Weekday	Weekend	Overall	
Number of charging events	9,336	3,437	12,773	
Electricity consumed (AC MWh)	63.79	24.11	87.90	
Percent of time with a vehicle connected to EVSE	26%	28%	27%	
Percent of time with a vehicle drawing power from EVSE	5%	5%	5%	
Average number of charging events started per EVSE per day	0.69	0.65	0.68	

Charging Availability: Range of Percent of Charging Units with a Vehicle Connected versus Time of Day³



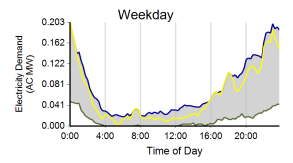


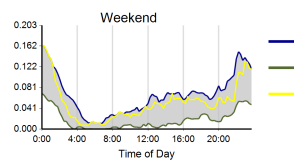
Max percentage of charging units connected across all days

Min percentage of charging units connected across all days

Percentage of charging units connected on single calendar day with peak electricity demand

Charging Demand: Range of Aggregate Electricity Demand versus Time of Day4





Max electricity demand across

Min electricity demand across all days

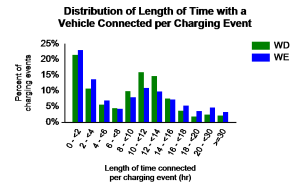


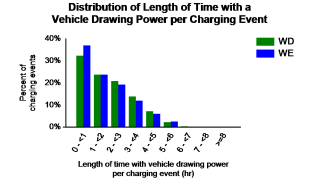
Region: Oregon

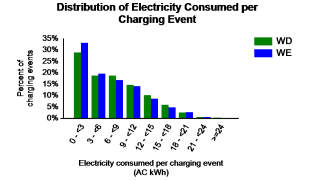
Report period: July 2011 through September 2011

Vehicles Charged	Nissan Leaf	Chevrolet Volt	Unknown
Percent of charging events	100%	0%	0%
Percent of electricity consumed	100%	0%	0%

Individual Charging Event Statistics	Weekday (WD)	Weekend (WE)	Overall
Average length of time with vehicle connected per charging event (hr)	9.6	9.8	9.7
Average length of time with vehicle drawing power per charging event (hr)	1.9	1.8	1.9
Average electricity consumed per charging event (AC kWh)	7.0	6.5	6.9









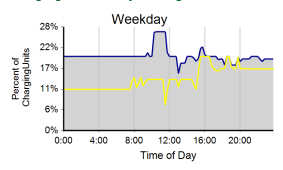


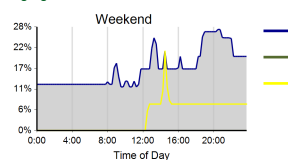
Region: Oregon

Report period: July 2011 through September 2011

EVSE Usage	Weekday	Weekend	Overall	
Number of charging events	304	60	364	
Electricity consumed (AC MWh)	1.29	0.17	1.46	
Percent of time with a vehicle connected to EVSE	7%	7%	7%	
Percent of time with a vehicle drawing power from EVSE	2%	0%	1%	
Average number of charging events started per EVSE per day	0.30	0.16	0.26	

Charging Availability: Range of Percent of Charging Units with a Vehicle Connected versus Time of Day³



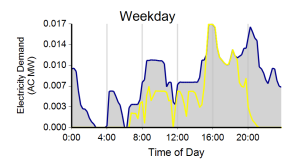


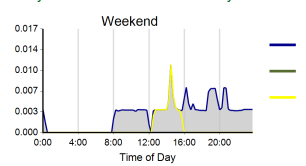
Max percentage of charging units connected across all days

Min percentage of charging units connected across all days

Percentage of charging units connected on single calendar day with peak electricity demand

Charging Demand: Range of Aggregate Electricity Demand versus Time of Day⁴





Max electricity demand across all days

Min electricity demand across all days

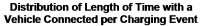


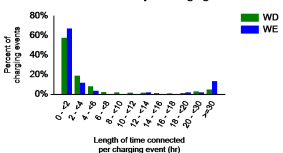
Region: Oregon

Report period: July 2011 through September 2011

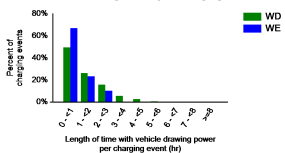
Vehicles Charged	Nissan Leaf	Chevrolet Volt	Unknown
Percent of charging events	34%	0%	66%
Percent of electricity consumed	25%	0%	75%

Individual Charging Event Statistics	Weekday (WD)	Weekend (WE)	Overall
Average length of time with vehicle connected per charging event (hr)	5.8	11.6	6.8
Average length of time with vehicle drawing power per charging event (hr)	1.3	0.8	1.2
Average electricity consumed per charging event (AC kWh)	4.3	2.8	4.0

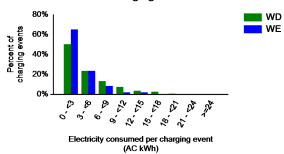




Distribution of Length of Time with a Vehicle Drawing Power per Charging Event



Distribution of Electricity Consumed per Charging Event







EV Project Electric Vehicle Charging Infrastructure Summary Report

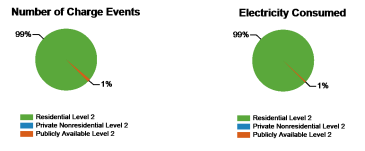
Region: Chattanooga, TN Metropolitan Area

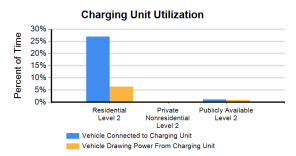
Report period: July 2011 through September 2011

Number of EV Project vehicles in region: 24

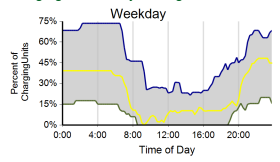


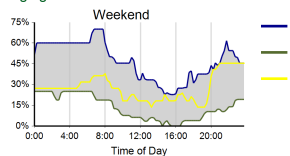
Number of EV Project vehicles in region: 24		Private	Publicly	Publicly	
Charging Unit Usage	Residential Level 2	Nonresidential Level 2	Available Level 2	Available DC Fast	Total
Number of charging units ¹	25	0	4	0	29
Number of charging events ²	970	0	14	0	984
Electricity consumed (AC MWh)	7.79	0.00	0.05	0.00	7.84
Percent of time with a vehicle connected to charging unit	27%	0%	1%	0%	26%
Percent of time with a vehicle drawing power from charging unit	6%	0%	1%	0%	6%





Charging Availability: Range of Percent of Charging Units with a Vehicle Connected versus Time of Day³



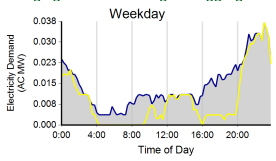


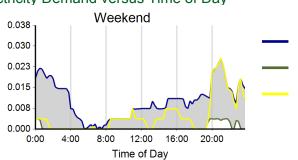
Max percentage of charging units connected across all days

Min percentage of charging

Percentage of charging units connected on single calendar day with peak electricity demand

Charging Demand: Range of Aggregate Electricity Demand versus Time of Day4





Max electricity demand across

Min electricity demand across all days

⁴ Based on 15 minute rolling average power output from all charging units





¹ Includes all charging units that were in use by the end of the reporting period

² A charging event is defined as the period when a vehicle is connected to a charging unit, during which period some power is transferred

³ Considers the connection status of all charging units every minute

Region: Chattanooga, TN Metropolitan Area

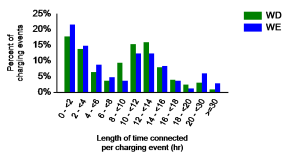
Report period: July 2011 through September 2011

EVSE Usage	Weekday	Weekend	Overall
Number of charging events	719	251	970
Electricity consumed (AC MWh)	5.87	1.92	7.79
Percent of time with a vehicle connected to EVSE	26%	29%	27%
Percent of time with a vehicle drawing power from EVSE	7%	6%	6%
Average number of charging events started per EVSE per day	0.72	0.67	0.71

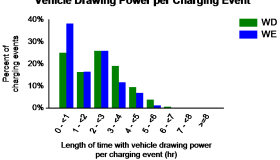
Vehicles Charged	Nissan Leaf	Chevrolet Volt	Unknown
Percent of charging events	100%	0%	0%
Percent of electricity consumed	100%	0%	0%
		Waakday	Weekend

Individual Charging Event Statistics	Weekday (WD)	Weekend (WE)	Overall
Average length of time with vehicle connected per charging event (hr)	9.1	9.7	9.3
Average length of time with vehicle drawing power per charging event (hr)	2.3	1.8	2.2
Average electricity consumed per charging event (AC kWh)	8.5	6.7	8.0

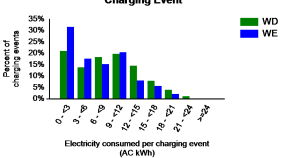
Distribution of Length of Time with a Vehicle Connected per Charging Event



Distribution of Length of Time with a Vehicle Drawing Power per Charging Event



Distribution of Electricity Consumed per Charging Event





Private

Publicly

EV Project Electric Vehicle Charging Infrastructure Summary Report

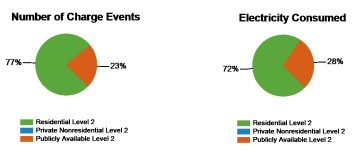
Region: Knoxville, TN Metropolitan Area

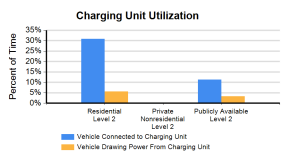
Report period: July 2011 through September 2011 Number of EV Project vehicles in region: 44



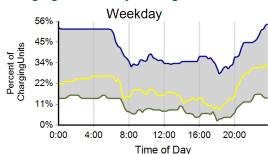
Publicly

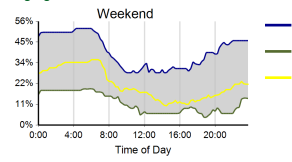
Charging Unit Usage	Residential Level 2	Nonresidential Level 2	Available Level 2	Available DC Fast	Total
Number of charging units ¹	44	0	24	0	68
Number of charging events ²	1,957	0	598	0	2,555
Electricity consumed (AC MWh)	13.60	0.00	5.32	0.00	18.92
Percent of time with a vehicle connected to charging unit	31%	0%	11%	0%	23%
Percent of time with a vehicle drawing power from charging unit	6%	0%	3%	0%	5%





Charging Availability: Range of Percent of Charging Units with a Vehicle Connected versus Time of Day³



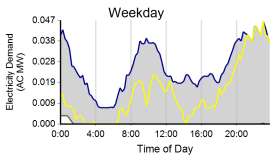


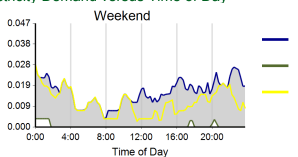
Max percentage of charging units connected across all days

Min percentage of charging units connected across all days

Percentage of charging units connected on single calendar day with peak electricity demand

Charging Demand: Range of Aggregate Electricity Demand versus Time of Day4





Max electricity demand across all days

Min electricity demand across all days

⁴ Based on 15 minute rolling average power output from all charging units





¹ Includes all charging units that were in use by the end of the reporting period

² A charging event is defined as the period when a vehicle is connected to a charging unit, during which period some power is transferred

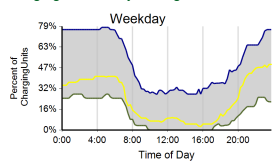
³ Considers the connection status of all charging units every minute

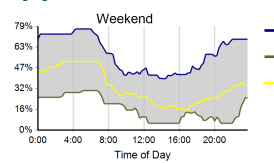
Region: Knoxville, TN Metropolitan Area

Report period: July 2011 through September 2011

EVSE Usage	Weekday	Weekend	Overall	
Number of charging events	1,426	531	1,957	
Electricity consumed (AC MWh)	10.11	3.49	13.60	
Percent of time with a vehicle connected to EVSE	29%	34%	31%	
Percent of time with a vehicle drawing power from EVSE	6%	5%	6%	
Average number of charging events started per EVSE per day	0.72	0.70	0.71	

Charging Availability: Range of Percent of Charging Units with a Vehicle Connected versus Time of Day³



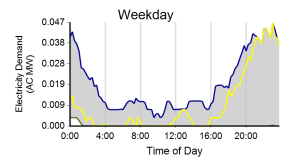


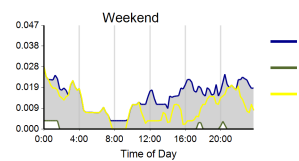
Max percentage of charging units connected across all days

Min percentage of charging units connected across all days

Percentage of charging units connected on single calendar day with peak electricity demand

Charging Demand: Range of Aggregate Electricity Demand versus Time of Day4





Max electricity demand across

Min electricity demand across all days

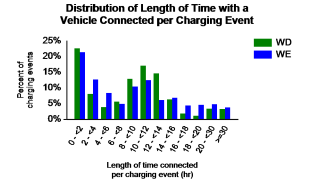


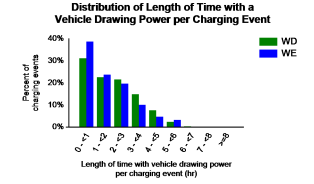
Region: Knoxville, TN Metropolitan Area

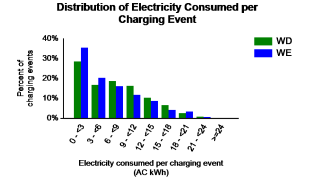
Report period: July 2011 through September 2011

Vehicles Charged	Nissan Leaf	Chevrolet Volt	Unknown
Percent of charging events	100%	0%	0%
Percent of electricity consumed	100%	0%	0%

Individual Charging Event Statistics	Weekday (WD)	Weekend (WE)	Overall
Average length of time with vehicle connected per charging event (hr)	10.7	9.8	10.5
Average length of time with vehicle drawing power per charging event (hr)	2.0	1.7	1.9
Average electricity consumed per charging event (AC kWh)	7.2	6.2	6.9









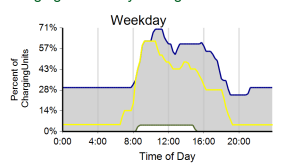


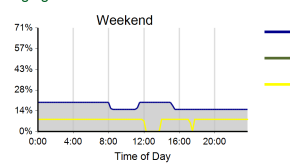
Region: Knoxville, TN Metropolitan Area

Report period: July 2011 through September 2011

EVSE Usage	Weekday	Weekend	Overall	
Number of charging events	575	23	598	
Electricity consumed (AC MWh)	5.07	0.25	5.32	
Percent of time with a vehicle connected to EVSE	14%	3%	11%	
Percent of time with a vehicle drawing power from EVSE	4%	1%	3%	
Average number of charging events started per EVSE per day	0.44	0.05	0.33	

Charging Availability: Range of Percent of Charging Units with a Vehicle Connected versus Time of Day³



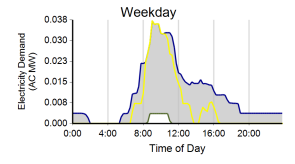


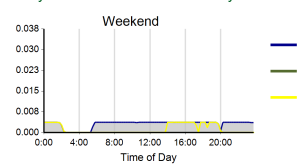
Max percentage of charging units connected across all days

Min percentage of charging units connected across all days

Percentage of charging units connected on single calendar day with peak electricity demand

Charging Demand: Range of Aggregate Electricity Demand versus Time of Day4





Max electricity demand across all days

Min electricity demand across all days

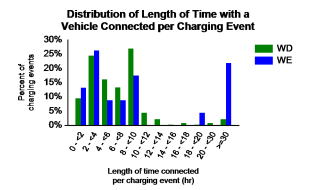


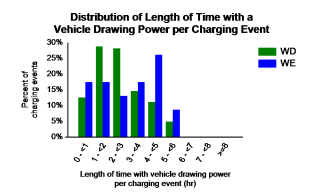
Region: Knoxville, TN Metropolitan Area

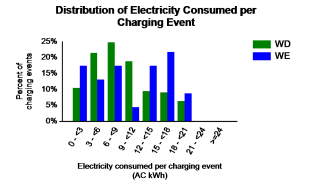
Report period: July 2011 through September 2011

Vehicles Charged	Nissan Leaf	Chevrolet Volt	Unknown
Percent of charging events	39%	0%	61%
Percent of electricity consumed	37%	0%	63%

Individual Charging Event Statistics	Weekday (WD)	Weekend (WE)	Overall
Average length of time with vehicle connected per charging event (hr)	7.5	25.2	8.2
Average length of time with vehicle drawing power per charging event (hr)	2.4	2.8	2.4
Average electricity consumed per charging event (AC kWh)	8.8	10.4	8.9











D.:....

Double Code

EV Project Electric Vehicle Charging Infrastructure Summary Report

Region: Nashville, TN Metropolitan Area

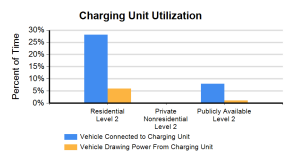
Report period: July 2011 through September 2011 Number of EV Project vehicles in region: 164



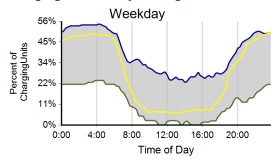
Dollar Late

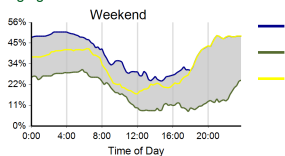
Charging Unit Usage	Residential Level 2	Private Nonresidential Level 2	Available Level 2	Available DC Fast	Total
Number of charging units ¹	166	0	16	0	182
Number of charging events ²	6,935	0	145	0	7,080
Electricity consumed (AC MWh)	46.62	0.00	0.96	0.00	47.58
Percent of time with a vehicle connected to charging unit	28%	0%	8%	0%	26%
Percent of time with a vehicle drawing power from charging unit	6%	0%	1%	0%	6%

Residential Level 2
Private Nonresidential Level 2
Publicity Available Level 2
Publicity Available Level 2
Publicity Available Level 2



Charging Availability: Range of Percent of Charging Units with a Vehicle Connected versus Time of Day³



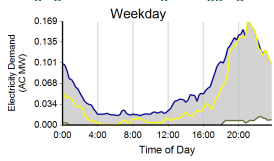


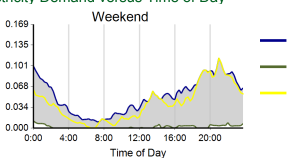
Max percentage of charging units connected across all days

Min percentage of charging units connected across all days

Percentage of charging units connected on single calendar day with peak electricity demand

Charging Demand: Range of Aggregate Electricity Demand versus Time of Day4





Max electricity demand across all days

Min electricity demand across all days

⁴ Based on 15 minute rolling average power output from all charging units





¹ Includes all charging units that were in use by the end of the reporting period

² A charging event is defined as the period when a vehicle is connected to a charging unit, during which period some power is transferred

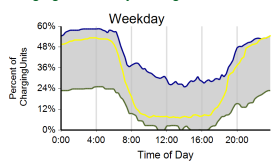
³ Considers the connection status of all charging units every minute

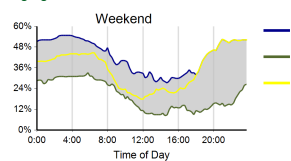
Region: Nashville, TN Metropolitan Area

Report period: July 2011 through September 2011

EVSE Usage	Weekday	Weekend	Overall	
Number of charging events	5,006	1,929	6,935	
Electricity consumed (AC MWh)	34.19	12.42	46.62	
Percent of time with a vehicle connected to EVSE	27%	31%	28%	
Percent of time with a vehicle drawing power from EVSE	6%	6%	6%	
Average number of charging events started per EVSE per day	0.79	0.80	0.79	

Charging Availability: Range of Percent of Charging Units with a Vehicle Connected versus Time of Day³



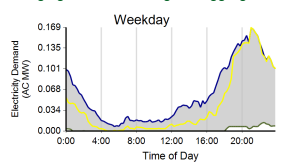


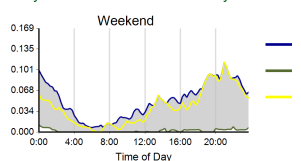
Max percentage of charging units connected across all days

Min percentage of charging units connected across all days

Percentage of charging units connected on single calendar day with peak electricity demand

Charging Demand: Range of Aggregate Electricity Demand versus Time of Day4





Max electricity demand across all days

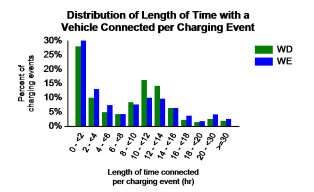
Min electricity demand across all days

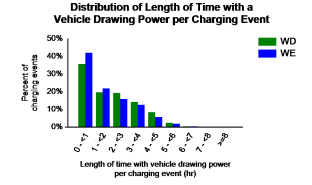
Region: Nashville, TN Metropolitan Area

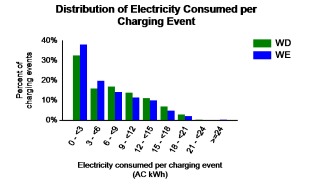
Report period: July 2011 through September 2011

Vehicles Charged	Nissan Leaf	Chevrolet Volt	Unknown
Percent of charging events	100%	0%	0%
Percent of electricity consumed	100%	0%	0%

Individual Charging Event Statistics	Weekday (WD)	Weekend (WE)	Overall
Average length of time with vehicle connected per charging event (hr)	8.7	8.6	8.7
Average length of time with vehicle drawing power per charging event (hr)	1.9	1.7	1.9
Average electricity consumed per charging event (AC kWh)	7.0	6.1	6.7









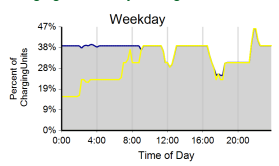


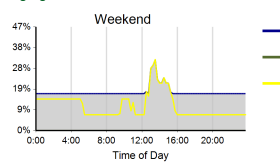
Region: Nashville, TN Metropolitan Area

Report period: July 2011 through September 2011

EVSE Usage	Weekday	Weekend	Overall	
Number of charging events	130	15	145	
Electricity consumed (AC MWh)	0.88	0.08	0.96	
Percent of time with a vehicle connected to EVSE	9%	6%	8%	
Percent of time with a vehicle drawing power from EVSE	1%	0%	1%	
Average number of charging events started per EVSE per day	0.17	0.05	0.14	

Charging Availability: Range of Percent of Charging Units with a Vehicle Connected versus Time of Day³



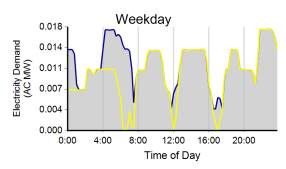


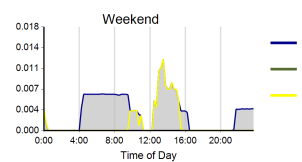
Max percentage of charging units connected across all days

Min percentage of charging units connected across all days

Percentage of charging units connected on single calendar day with peak electricity demand

Charging Demand: Range of Aggregate Electricity Demand versus Time of Day4





Max electricity demand across all days

Min electricity demand across all days



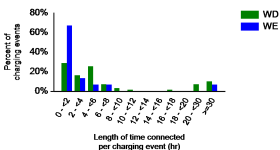
Region: Nashville, TN Metropolitan Area

Report period: July 2011 through September 2011

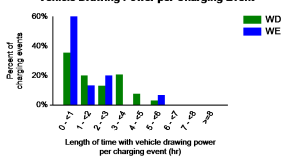
Vehicles Charged	Nissan Leaf	Chevrolet Volt	Unknown
Percent of charging events	18%	0%	82%
Percent of electricity consumed	13%	0%	87%

Individual Charging Event Statistics	Weekday (WD)	Weekend (WE)	Overall
Average length of time with vehicle connected per charging event (hr)	14.5	6.5	13.7
Average length of time with vehicle drawing power per charging event (hr)	1.9	1.3	1.9
Average electricity consumed per charging event (AC kWh)	6.8	5.6	6.7

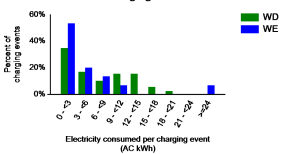
Distribution of Length of Time with a Vehicle Connected per Charging Event



Distribution of Length of Time with a Vehicle Drawing Power per Charging Event



Distribution of Electricity Consumed per Charging Event







D.:....

Double Code

EV Project Electric Vehicle Charging Infrastructure Summary Report

Region: Washington State

Report period: July 2011 through September 2011 Number of EV Project vehicles in region: 440



Dollar Late

Charging Unit Usage	Residential Level 2	Private Nonresidential Level 2	Available Level 2	Available DC Fast	Total
Number of charging units ¹	445	0	28	0	473
Number of charging events ²	23,554	0	196	0	23,750
Electricity consumed (AC MWh)	163.98	0.00	0.96	0.00	164.94
Percent of time with a vehicle connected to charging unit	29%	0%	1%	0%	28%
Percent of time with a vehicle drawing power from charging unit	6%	0%	1%	0%	5%

Number of Charge Events

Electricity Consumed

99%

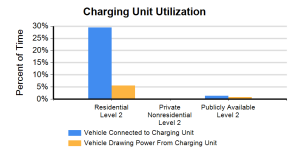
1%

Residential Level 2

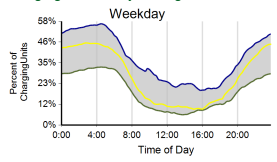
Private Nonresidential Level 2

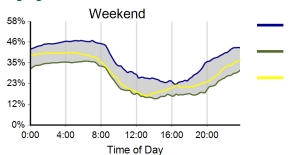
Publicty Available Level 2

Publicty Available Level 2



Charging Availability: Range of Percent of Charging Units with a Vehicle Connected versus Time of Day³



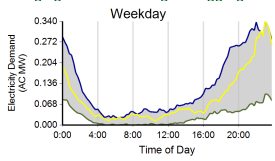


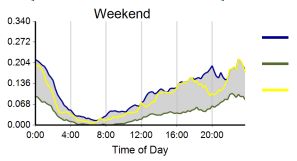
Max percentage of charging units connected across all days

Min percentage of charging units connected across all days

Percentage of charging units connected on single calendar day with peak electricity demand

Charging Demand: Range of Aggregate Electricity Demand versus Time of Day4





Max electricity demand across all days

Min electricity demand across all days

⁴ Based on 15 minute rolling average power output from all charging units





¹ Includes all charging units that were in use by the end of the reporting period

² A charging event is defined as the period when a vehicle is connected to a charging unit, during which period some power is transferred

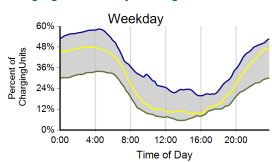
³ Considers the connection status of all charging units every minute

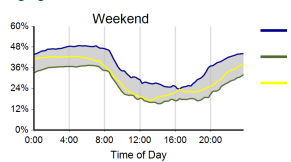
Region: Washington State

Report period: July 2011 through September 2011

EVSE Usage	Weekday	Weekend	Overall	
Number of charging events	17,367	6,187	23,554	
Electricity consumed (AC MWh)	123.09	40.89	163.98	
Percent of time with a vehicle connected to EVSE	29%	31%	29%	
Percent of time with a vehicle drawing power from EVSE	6%	5%	6%	
Average number of charging events started per EVSE per day	0.73	0.67	0.71	

Charging Availability: Range of Percent of Charging Units with a Vehicle Connected versus Time of Day³



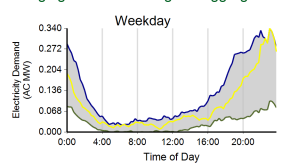


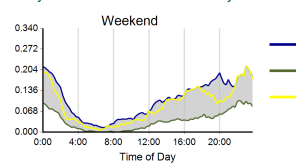
Max percentage of charging units connected across all days

Min percentage of charging units connected across all days

Percentage of charging units connected on single calendar day with peak electricity demand

Charging Demand: Range of Aggregate Electricity Demand versus Time of Day4





Max electricity demand across all days

Min electricity demand across all days

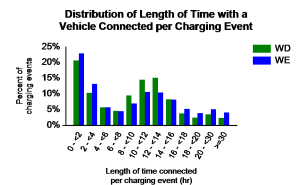


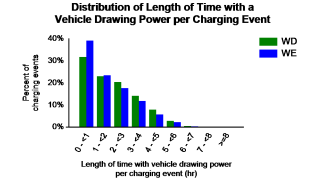
Region: Washington State

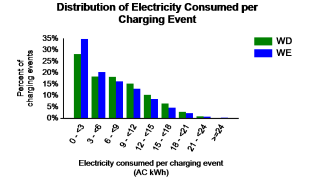
Report period: July 2011 through September 2011

Vehicles Charged	Nissan Leaf	Chevrolet Volt	Unknown
Percent of charging events	100%	0%	0%
Percent of electricity consumed	100%	0%	0%

Individual Charging Event Statistics	Weekday (WD)	Weekend (WE)	Overall
Average length of time with vehicle connected per charging event (hr)	10.0	10.2	10.0
Average length of time with vehicle drawing power per charging event (hr)	2.0	1.7	1.9
Average electricity consumed per charging event (AC kWh)	7.2	6.3	7.0









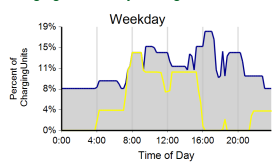


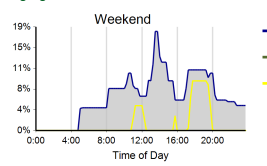
Region: Washington State

Report period: July 2011 through September 2011

EVSE Usage	Weekday	Weekend	Overall	
Number of charging events	155	41	196	
Electricity consumed (AC MWh)	0.76	0.20	0.96	
Percent of time with a vehicle connected to EVSE	2%	1%	1%	
Percent of time with a vehicle drawing power from EVSE	1%	1%	1%	
Average number of charging events started per EVSE per day	0.15	0.11	0.14	

Charging Availability: Range of Percent of Charging Units with a Vehicle Connected versus Time of Day³



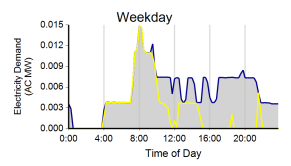


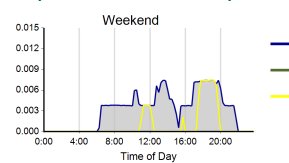
Max percentage of charging units connected across all days

Min percentage of charging units connected across all days

Percentage of charging units connected on single calendar day with peak electricity demand

Charging Demand: Range of Aggregate Electricity Demand versus Time of Day4





Max electricity demand across all days

Min electricity demand across all days



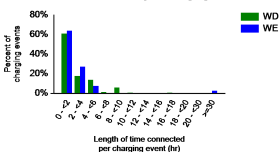
Region: Washington State

Report period: July 2011 through September 2011

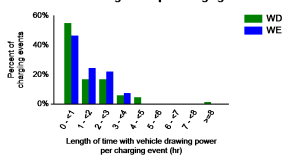
Vehicles Charged	Nissan Leaf	Chevrolet Volt	Unknown
Percent of charging events	58%	0%	42%
Percent of electricity consumed	67%	0%	33%

Individual Charging Event Statistics	Weekday (WD)	Weekend (WE)	Overall
Average length of time with vehicle connected per charging event (hr)	2.3	2.6	2.4
Average length of time with vehicle drawing power per charging event (hr)	1.4	1.3	1.4
Average electricity consumed per charging event (AC kWh)	4.9	4.8	4.9

Distribution of Length of Time with a Vehicle Connected per Charging Event



Distribution of Length of Time with a Vehicle Drawing Power per Charging Event



Distribution of Electricity Consumed per Charging Event

