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# DC Fast Charging Infrastructure for Electrified Road Trips

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CEC IEPR Workshop August 6, 2020

#### **Rationale & Objective**

- From the charging infrastructure standpoint, to electrify road trips in CA:
  - 1) How many charging stations (or plugs/connectors) do we need?
  - 2) Where do we need those charging stations?
  - 3) What is the impact of charging load on the electric grid?
- To answer those questions, a new charging infrastructure simulation tool (EVI-Pro RoadTrip) has been developed:

#### **EVI-Pro RoadTrip**

- Focused on long-distance (100+ miles/day) travels.
- Based on waypoint charging (stop to charge).

#### EVI-Pro

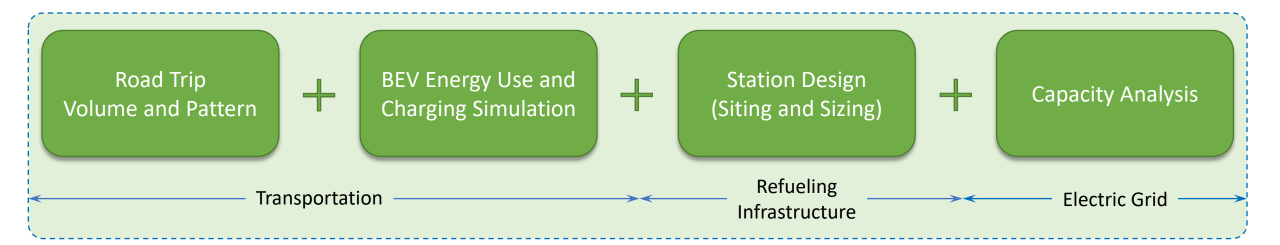
- Focused on short-distance travels.
- Based on destination charging (charge when stop).

#### • Scope:

- CA-bound/originated road trips
- DC fast charging (DCFC)

- Domestic (inter-state) & international
- Personal light-duty BEVs (battery electric vehicles)

# **EVI-Pro RoadTrip: Overall Structure & Spatio-Temporal Resolution**



#### Spatial resolution (default: longitude & latitude)

Coords. (origin, destination, trip simulation, etc.)

30m x 30m (land use type, etc.)

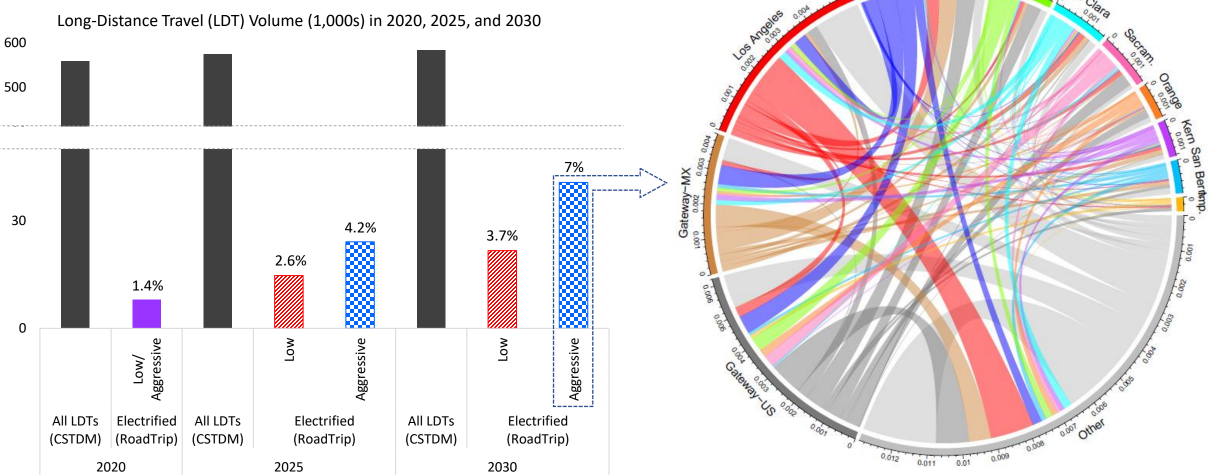
- TAZ (traffic analysis zone, capacity analysis, etc.)
- County (county-level aggregation)

State (state-wide total number of stations, etc.)

# Temporal resolution (default: 1 minute) Seconds (trip simulation, vehicular energy use, etc.) Minutes (charging time, detour to charging stations, etc.) Hours (intra-state road trip duration, etc.) Days (cross-country road trip duration, etc.) Years (infrastructure build-out, BEV adoption, etc.)

#### **Volume & Pattern of Electrified Road Trips**

- TAZ-by-TAZ<sup>\*</sup> road trip activity: Caltrans (CA DOT) CSTDM<sup>\*</sup> (V3)
- CA electrification projections: CEC Energy Assessments Division's forecasts by 2030 (Low: 1.5M BEVs; Aggressive: 3.1M BEVs)
- Non-CA electrification projections: EIA and IEA forecasts



\* TAZ: Traffic analysis zone (commonly used in transportation planning) – adopted as a basic geographical entity for travel demand estimation in CSTDM.

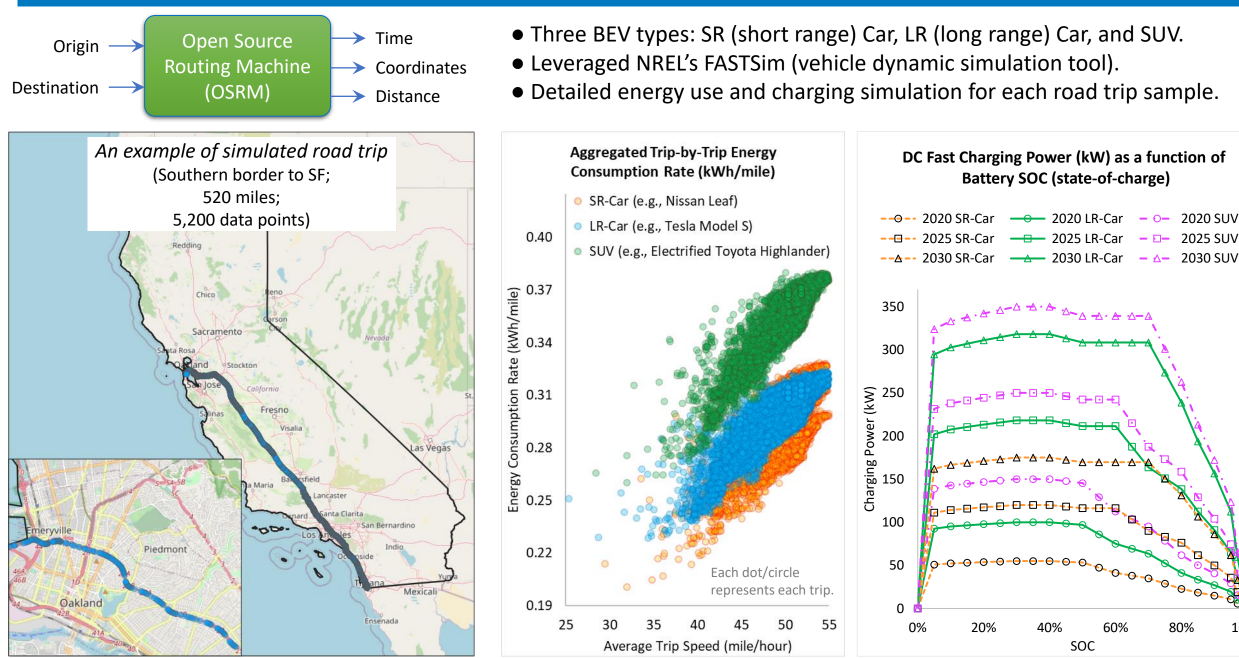
\* CSTDM: California Statewide Travel Demand Model

County-level characterization

of electrified road trips (in millions) per day in 2030

San Diego

### Trip, Vehicle Energy Use, and Charging Simulation

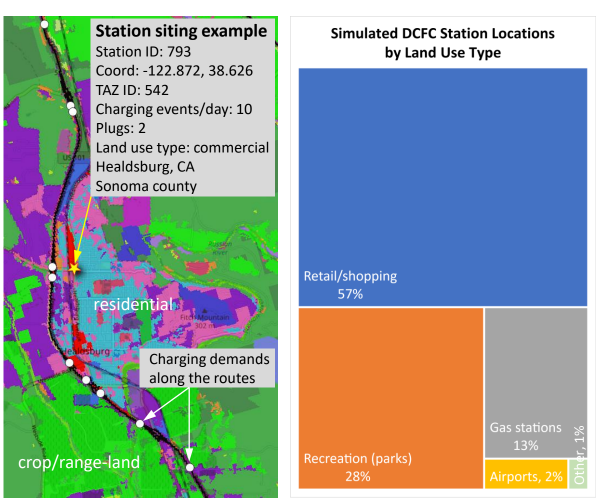


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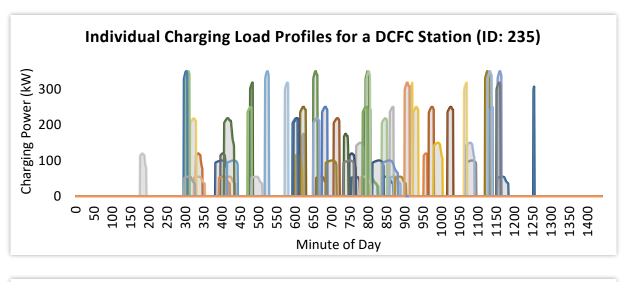
100%

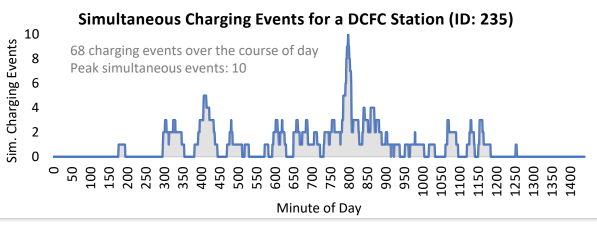
#### **DCFC Station Siting & Sizing**

- Locate stations in commercial areas & other preferred sites.
- CEC collected station developers' input to prioritize candidate sites.
- Leveraged national land use data (NLUD, in 30m x 30m), as well as coordinate data of 6,000 gas stations in CA.

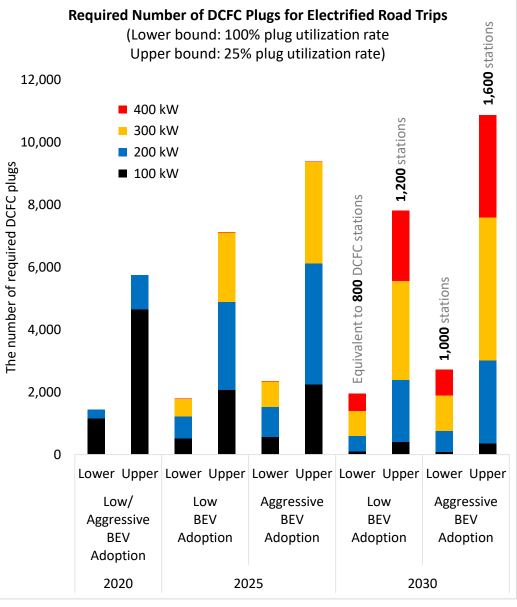


- Station sizing is based on station-by-station load profiles.
- The number of plugs: max simultaneous charging events.
- The number of plugs per station is capped at 10.





#### **Results: Stations and Plugs/Connectors**

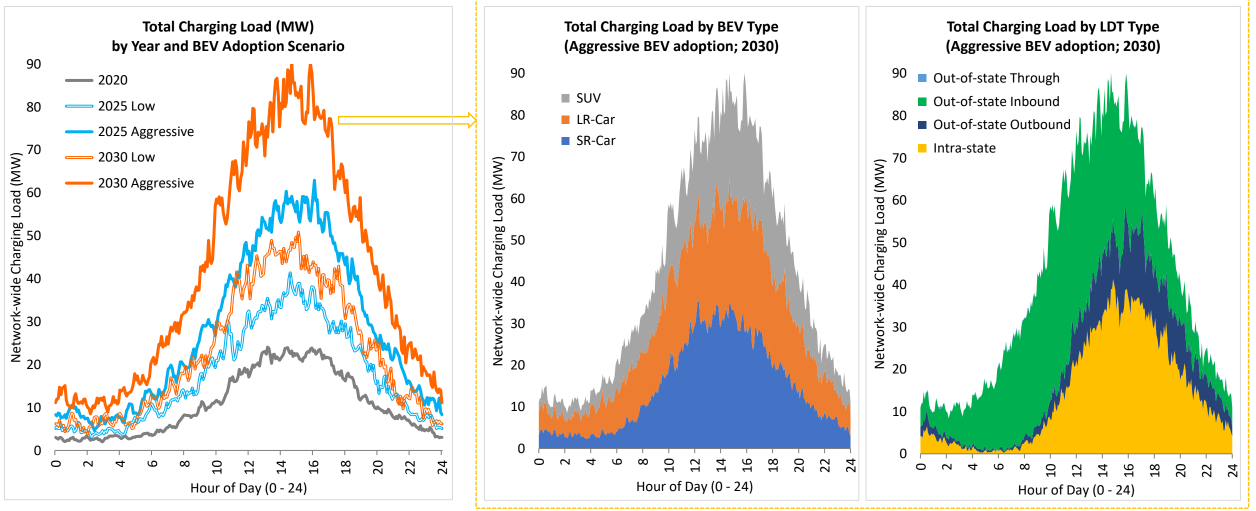


TAZ-by-TAZ net deficit of DCFC plugs required Year 2030 Aggressive BEV adoption Lower bound (100% peak plug utilization rate) SF Bay Area Los Angeles Currently, existing stations are not considered in the process of station siting or network • Existing design in EVI-Pro RoadTrip RoadTrip. 100 Additional plugs required San Diego NREL 7

Snapshot for each simulation year (2020, 2025, and 2030) without the consideration of existing conditions from previous years.

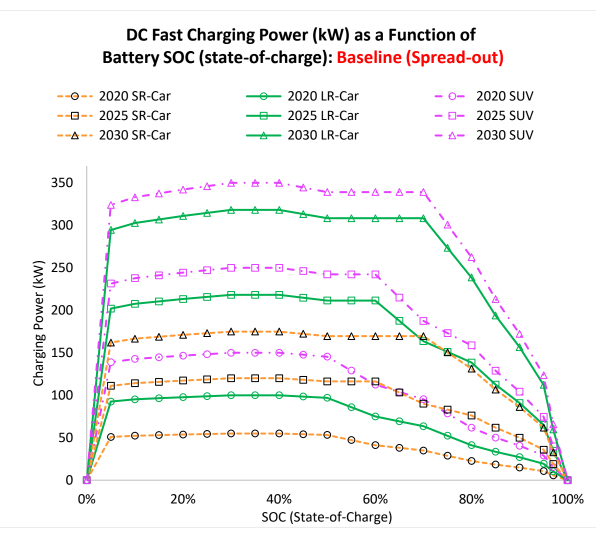
#### **Results: Load Profiles**

- Network-wide total charging load reaches around 90 MW in peak hours in 2030 for Aggressive BEV adoption scenario (50 MW for Low scenario).
- Notable difference of load shapes between out-of-state inbound LDTs and the other types of LDTs (e.g., intra-state).

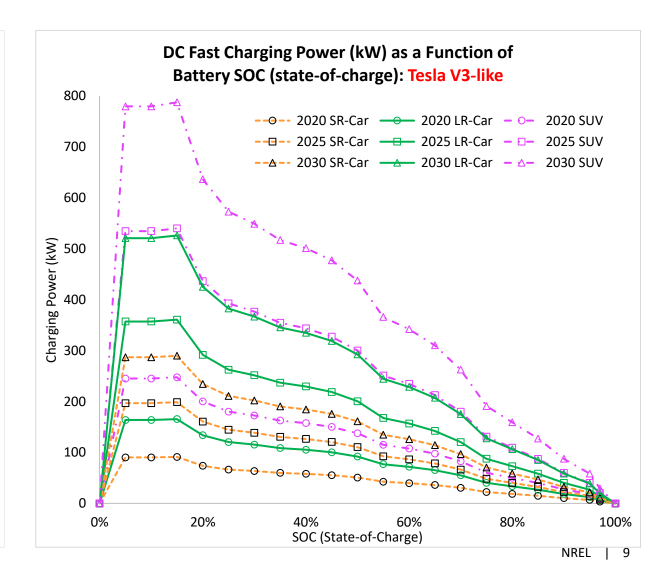


#### Sensitivity Analysis: Charging Behavior & Technology

- Charging behavior related to plug-out SOC:
  - TPM: Time penalty minimization (plug out at around 85% of SOC)
  - ATO: Always top off (plug out at 99% of SOC)



- Charging technology (speed, power, etc.) is still evolving.
- What if Tesla V3-like kW-SOC curves are used?

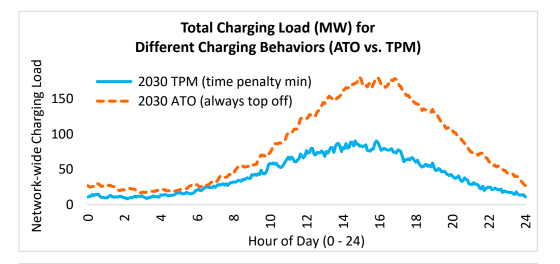


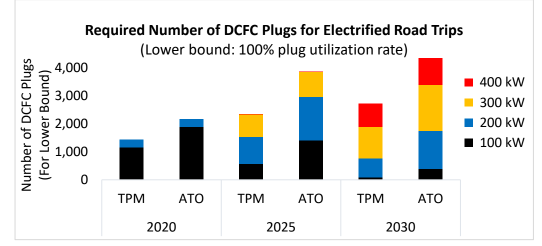
#### **Impact of Charging Behavior & Technology**

• Charging behavior (TPM vs. ATO):

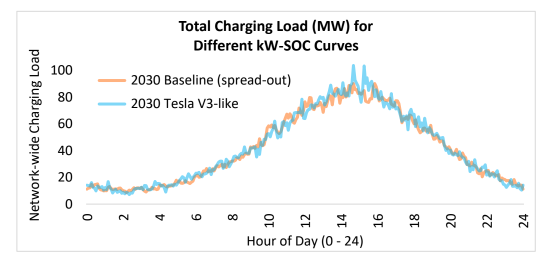
- Significant impact on load profiles and plug counts.

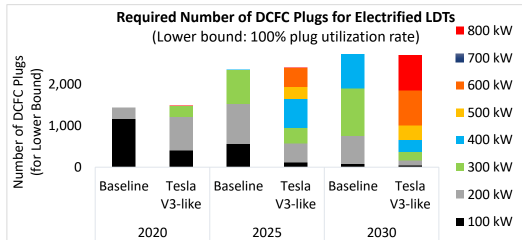
- Plug composition (power rating) is mostly the same.



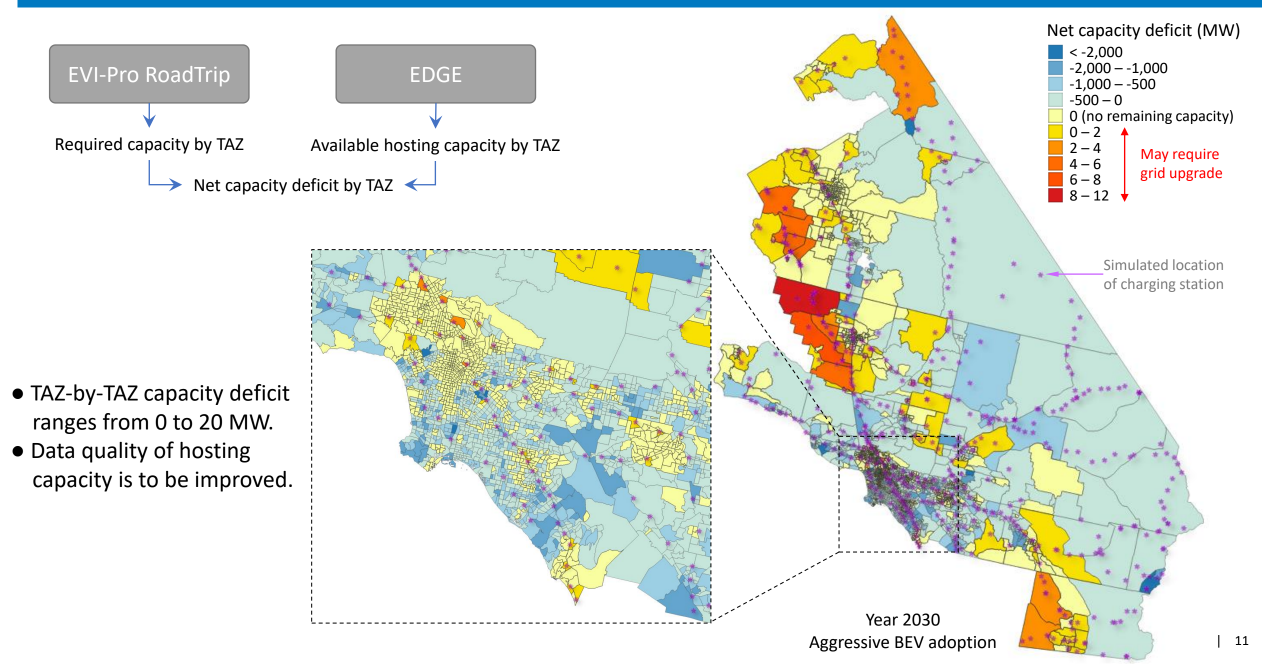


- Charging technology (kW-SOC curves):
  - Less-than-significant impact on load profiles or plug counts.
  - Drastic difference in terms of plug composition (power rating).





## **Results: Capacity Analysis – SCE (Southern California Edison) Case Study**



# **Policy Implications (informed by CEC Staff)**

#### 1. Need real world high-resolution data.

• Model usefulness depends on high quality input data that capture <u>real-world travel/driving behavior</u> <u>and charging session characteristics</u>.

#### 2. Enhance grid integration at all levels.

- DCFC loading (for electrified road trips) at the system-level *may align with solar power generation*.
- Initial capacity analyses suggest that electrified road trips *alone* might be accommodated. However, when accounting for integrated electrical load (road trips, short distance travels, buildings, etc.), California should encourage efforts to <u>manage network over-build</u> ("turnover" pricing) and <u>proactively mitigate grid</u> <u>impacts</u>.

#### 3. Plan for RoadTrip stations as part of a holistic expansion of the network.

- Technology improvements <u>moderate the growth in the number of stations</u> and plugs needed to serve more BEVs in 2030, compared to 2025, highlighting the importance of <u>future proofing equipment and</u> <u>maximizing BEV-plug interoperability today</u>.
- Integrating the RoadTrip analysis with EVI-Pro 2 can *optimize the network of stations*.

#### **Limitations & Future Work**

- "V1" of EVI-Pro RoadTrip (a model is a model).
- Need more realistic and rigorous methods and data for better characterization of driving & charging.
- Long-distance travels (or road trips): Traditionally under-researched area in transportation field.
- Future work (not exhaustive):
  - □ Consider infrastructure co-utilization by entire LDV fleet (short-distance travels, TNC, etc.).
  - □ Internalize existing charging infrastructure in the overall station network design.
  - □ More integrated and advanced analysis (decision-making) of driving (drivers) and charging (infrastructure).
  - Account for dynamic aspects of the refueling network (e.g., coordinated charging, station congestion).
  - □ More realistic method for DCFC station siting and sizing (e.g., by reaching out to relevant stakeholders).
  - □ Stochastic approach for key parameters (e.g., heterogeneity of charging behavior).
  - □ State-wide capacity analysis (beyond the SCE area).

# Thank You

D-Y Lee: <u>dongyeon.lee@nrel.gov</u>

# Appendix

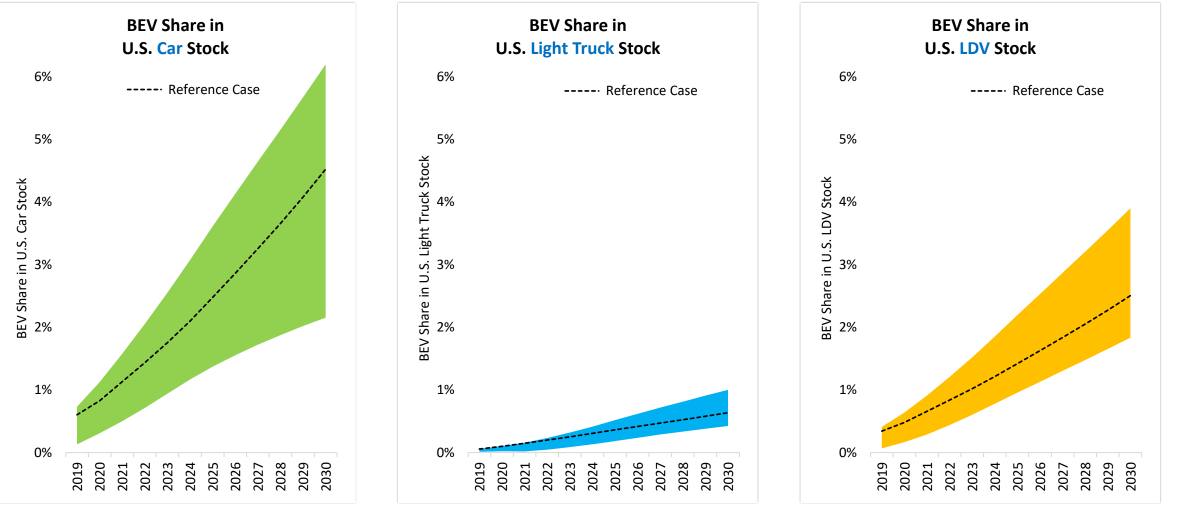
#### **Road Trip Electrification Projections**

- Road trip electrification is based on general light-duty vehicle electrification projections (BEV adoption).
  - California: 10% by 2030 (based on the forecasts made by CEC's Energy Assessments Division)
  - Non-CA states: 2.5% by 2030 (based on EIA AEO see next slide)
  - Mexico: 0.05% by 2030 (based on IEA projections)
- BEV adoption scenarios:
  - Baseline/aggressive (3.1M BEVs by 2030): Business as usual
  - Low (1.5M BEVs by 2030): Potential aftermath (e.g., slower electrification) of the ongoing pandemic (COVID-19)

Daily travel volume of road trips in California		Baseline (Aggressive) BEV Adoption			Low BEV Adoption		
		Intra-state	External	Total	Intra-state	External	Total
	CSTDM (All)	215,151	344,058	559,209	215,151	344,058	559,209
2020	RoadTrip (Electrified)	4,226	3,762	7,988	4,226	3,762	7,988
2025	CSTDM (All)	211,684	363,005	574,689	211,684	363,005	574,689
2025	RoadTrip (Electrified)	12,332	11,810	24,142	7,205	7,514	14,719
2030	CSTDM (All)	210,844	372,856	583,700	210,844	372,856	583,700
	RoadTrip (Electrified)	20,425	20,323	40,748	10,212	11,503	21,715

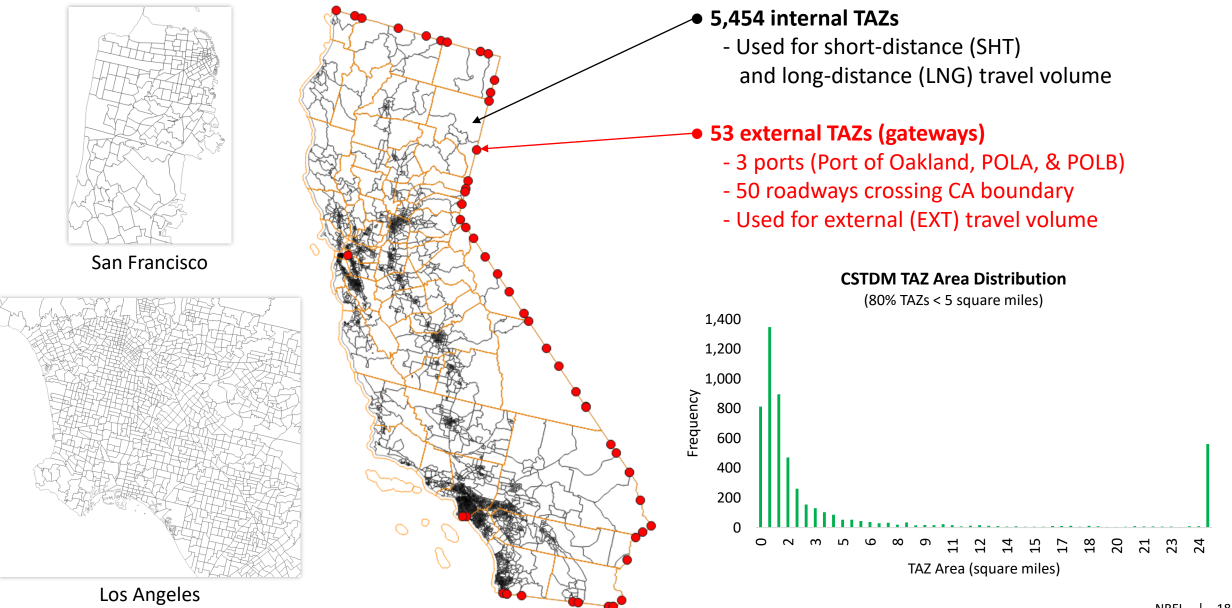
#### **BEV Adoption in Non-CA States**

- EIA AEO 2020 projection: 2–4% of total LDV (light-duty vehicle) stock in the U.S. will be BEVs by 2030.
- The range reflects 23 different scenarios EIA evaluated.



Data source: EIA AEO 2020

#### TAZs (Traffic Analysis Zones) & Gateways in CSTDM

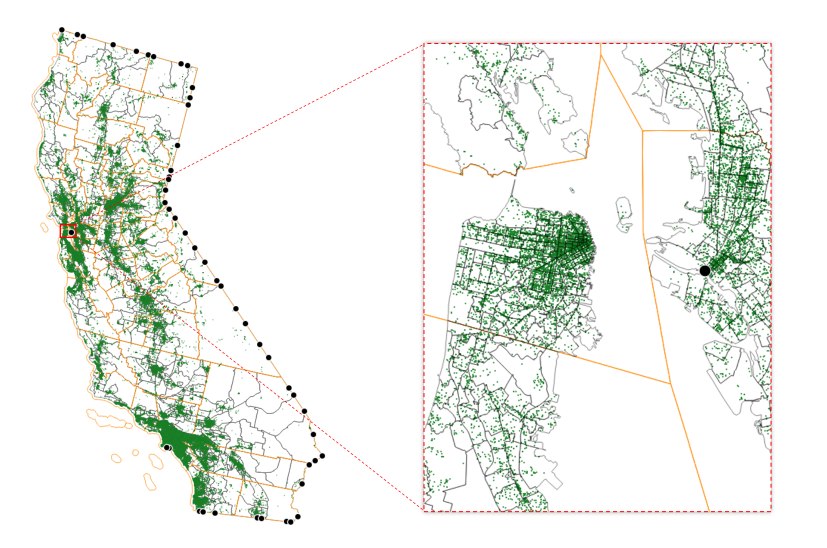


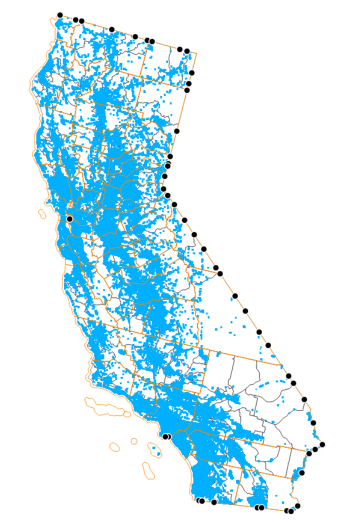
## Seed Coordinates for Origins and Destinations: CHTS + NLUD

**CHTS** (California Household Travel Survey):

About 0.2 million unique coordinates as reference points for origins/destinations; the spatial density is correlated with population centers.

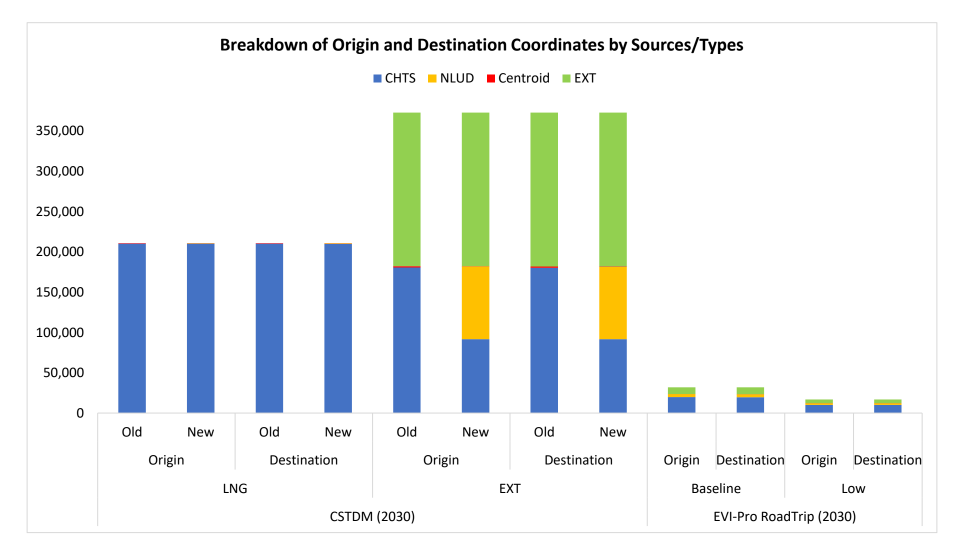
**NLUD** (National Land Use Data): Down-sampled for residential and commercial spots (30m x 30m)



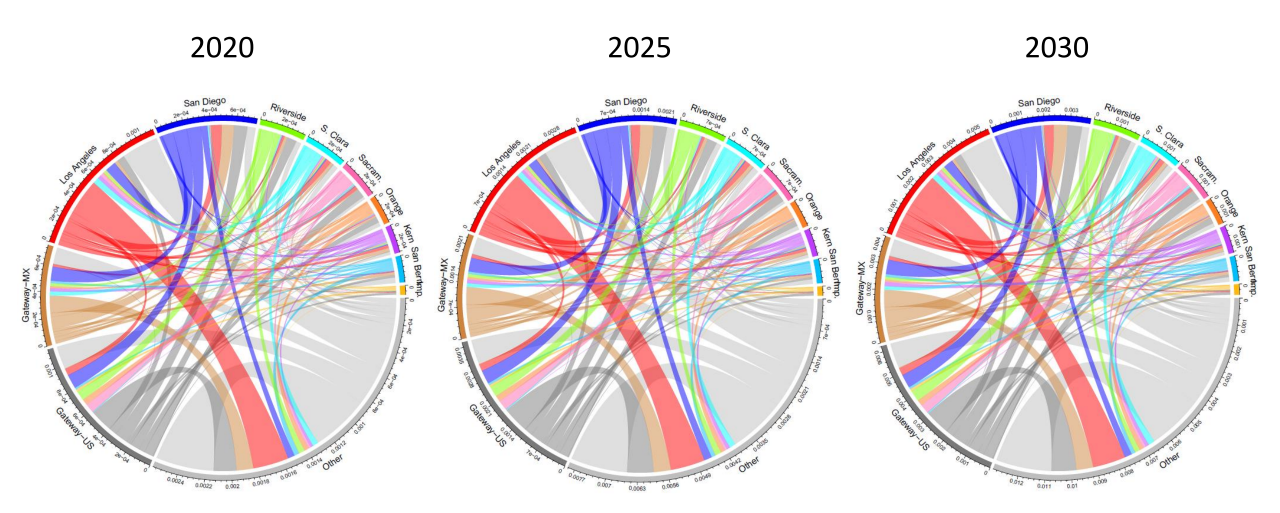


## Breakdown of Origin and Destination Coordinates by Sources/Types

- Replaced centroids (used when no CHTS coordinates are available) with NLUD coordinates.
- Reduced duplicate CHTS samples.
- In the final input data (trips) for simulation, NLUD coordinates account for about 11%.



#### Road Trip Pattern by Year (Baseline BEV Adoption)



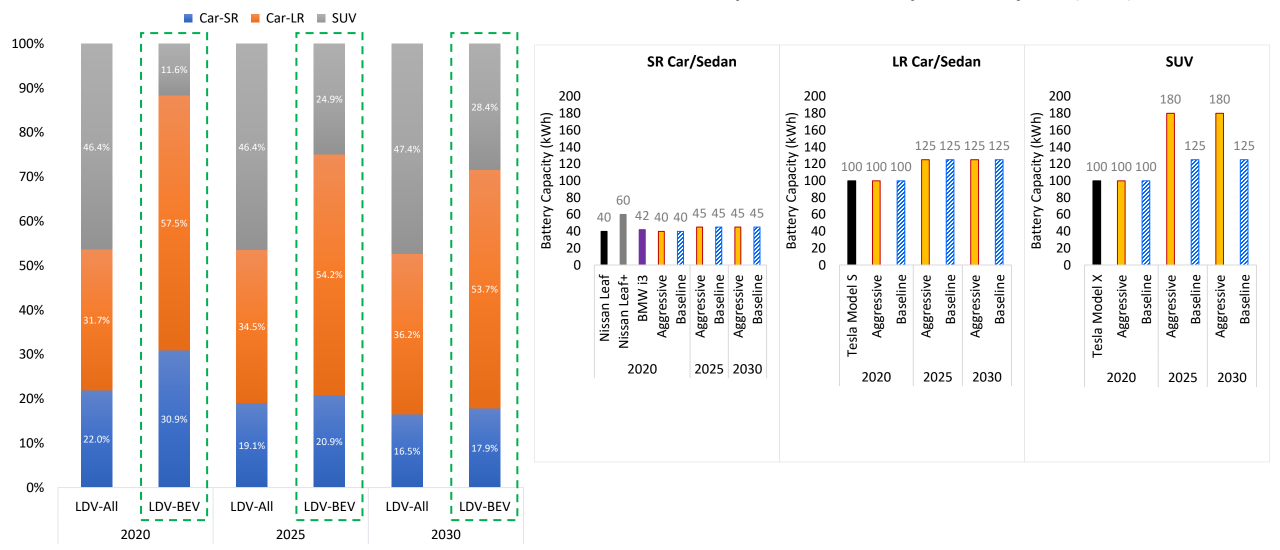
Travel volume increases over time, but the overall spatial pattern of road trips remains similar.

#### **BEV Type, Population, and Specifications**

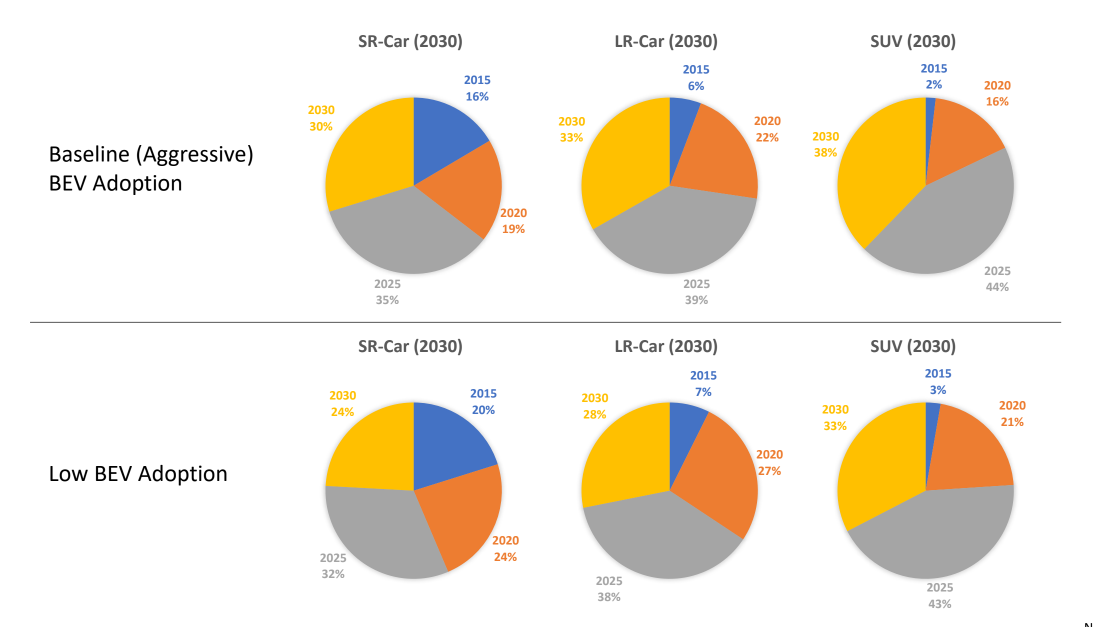
#### CEC EAD Analysis: Vehicle Population Breakdown,

2020-2030

**BEV specification example: Battery size (kWh)** 

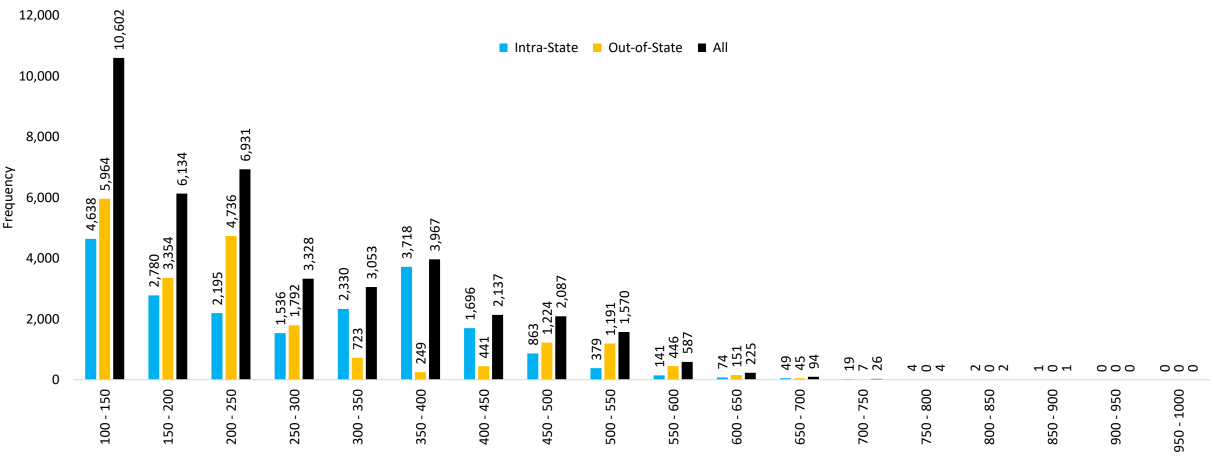


# Model Year (MY) Distribution (adapted from CEC EAD data)



#### **Road Trip Distance Statistics**

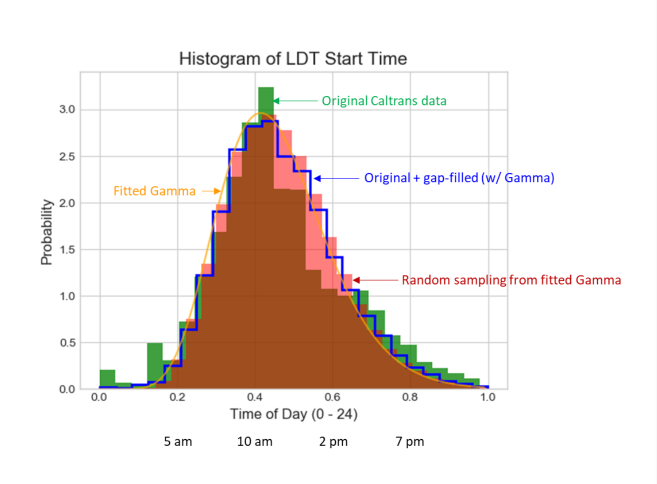
Total Driving Distance (miles) - 2030, Baseline BEV Adoption (Average: 260 miles)

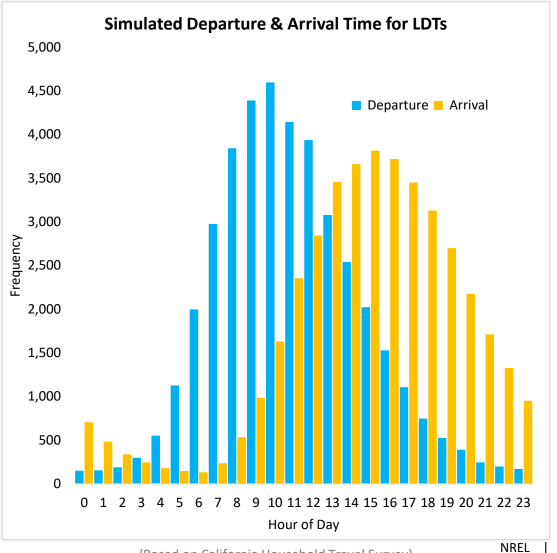


Trip-by-Trip Total Driving Distance (miles)

#### **Trip Initialization**

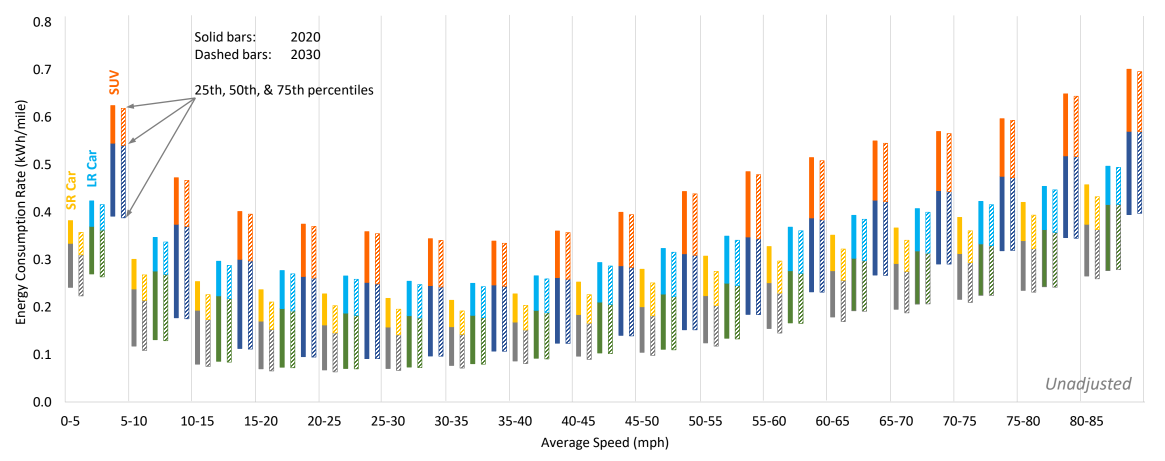
- CHTS-LDT (long-distance travel) indicates that trip start/departure time centers around 10–11 am.
- CHTS-LDT start time distribution (below) is used as reference for departure time.





#### **Energy Consumption Rate (kWh/mile)**

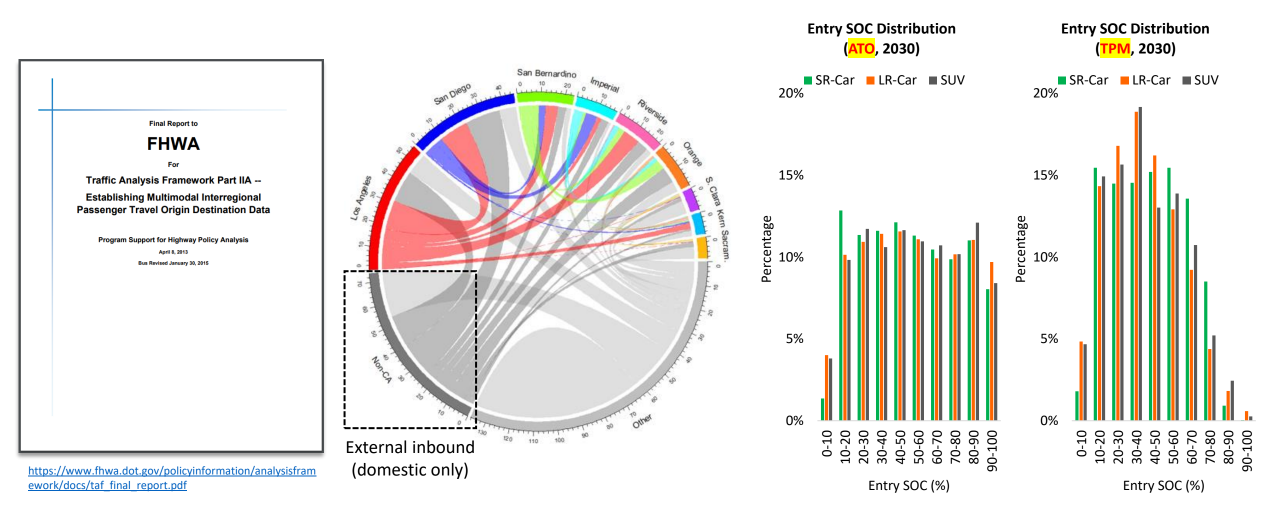
Generic energy consumption rate (kWh/mile) was developed from NREL's FASTSim simulation with CEC/CARB/NREL vehicle specifications and millions of real-world drive cycles.



Energy Consumption Rate (kWh/mile) - FASTSim Result

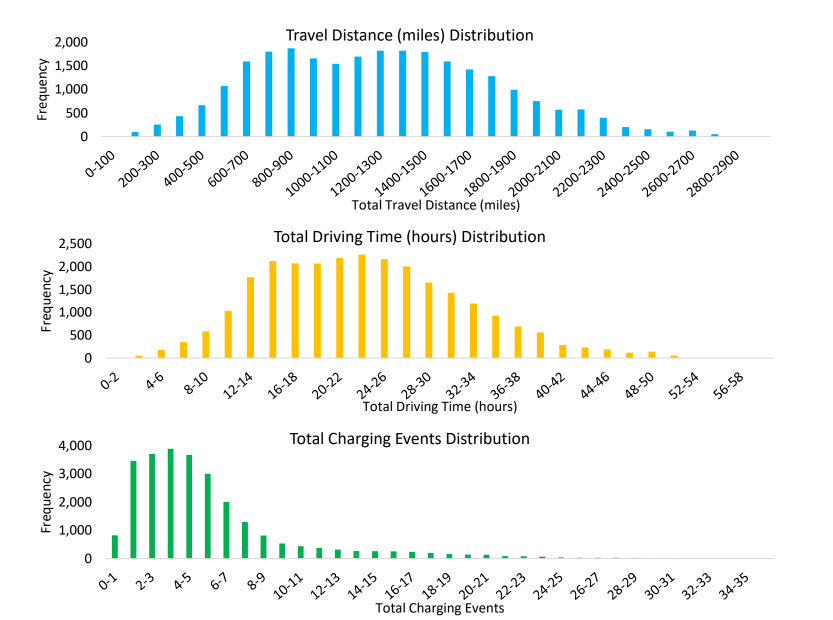
#### **Departure and Entry SOC (State-of-Charge)**

- Departure SOC for intra-state road trips: FleetCarma NE data.
- Entry SOC for out-of-state inbound road trips: SOC at the point of entering the state (CA) boundary.
- Run EVI-Pro RoadTrip with FHWA TAF (Traffic Analysis Framework) O-D matrix (for 2040).



#### **Estimating Entry SOC for "External Inbound" Trips**

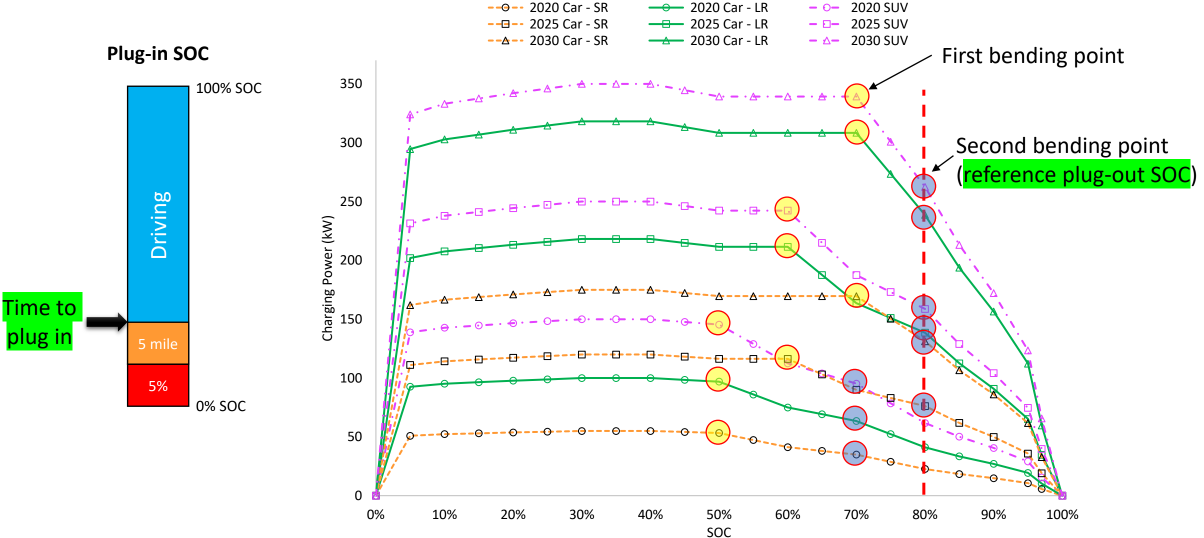
• FHWA TAF O-D (county-by-county LDT) + EVI-Pro RoadTrip



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#### Plug-In and Plug-Out SOC (State-of-Charge)

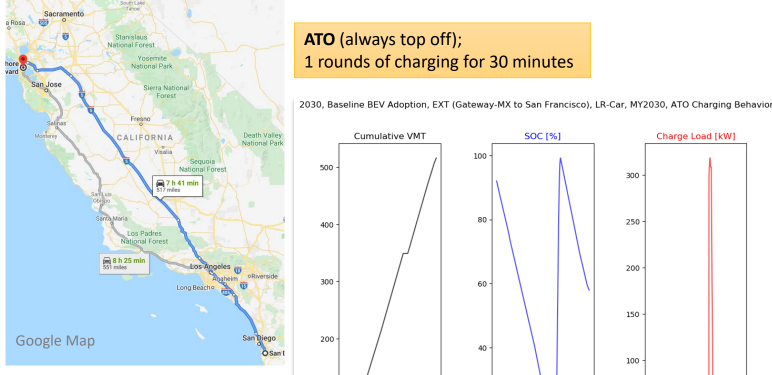
**Charging Power as a Function of SOC** 



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## **Example Energy and Charging Simulation: External Trip**

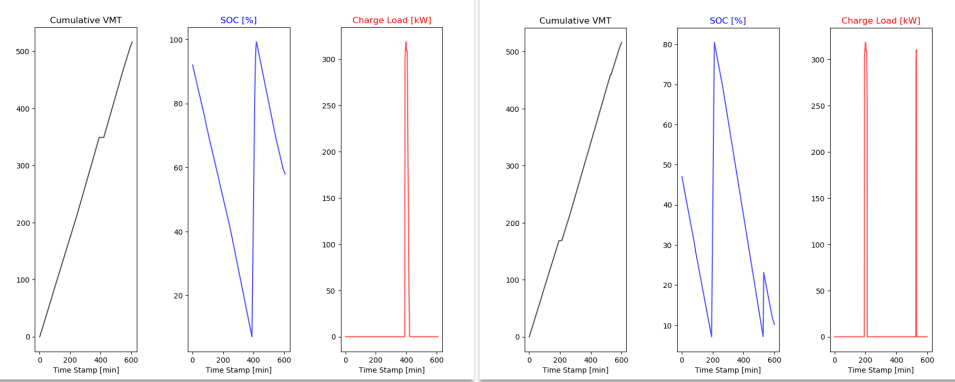


- Trip ID: 38212
- Traveling from the southern border to SF
- Approximately 520 miles
- Average MPH: 52 (excluding charging)
- Simulation year: 2030
- Vehicle: LR-Car
- MY: 2030

ATO (always top off); 1 rounds of charging for 30 minutes

#### **TPM** (time penalty minimization); 2 rounds of charging for 22 minutes

2030, Baseline BEV Adoption, EXT (Gateway-MX to San Francisco), LR-Car, MY2030, TPM Charging Behavior



## **Example Energy and Charging Simulation: Intra-State Trip**

Santa Rosa 5 O 423-401 Almond Drive San Francisco National Park San Jos Sierra Nationa Salir Monterey CALIFORNIA Death Vall National Pa A 7 h 2 mi 469 miles Seguoia National Forest **7 h 54 min** 515 miles Santa Maria Los Padres National Forest Los Angeles oRiverside Long Beacho 0 222 Google Map Tijuana

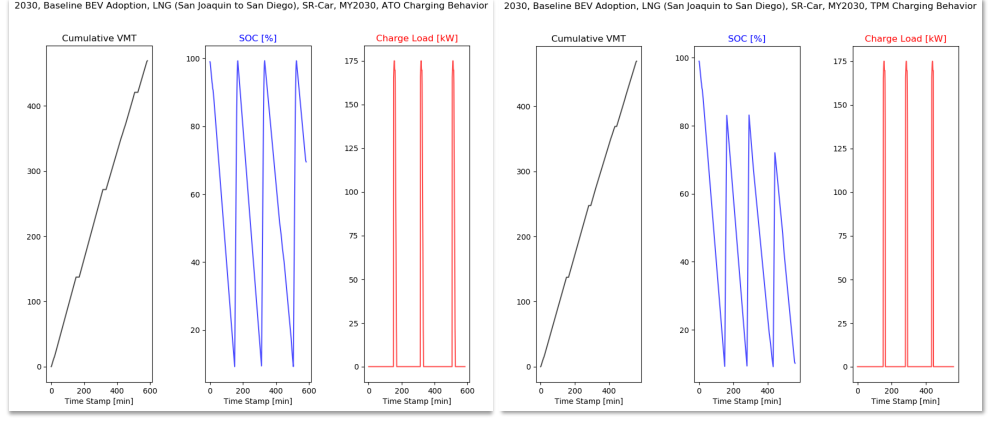
Trip ID: 7148

Sacramento

- Traveling from Joaquin to San Diego
- Approximately 470 miles
- Average MPH: 52 (excluding charging)
- Simulation year: 2030
- Vehicle: SR-Car
- MY: 2030

ATO (always top off); 3 rounds of charging for 57 minutes

#### **TPM** (time penalty minimization); 3 rounds of charging for 34 minutes



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#### **Prioritized Preferred Sites for DCFC Stations**

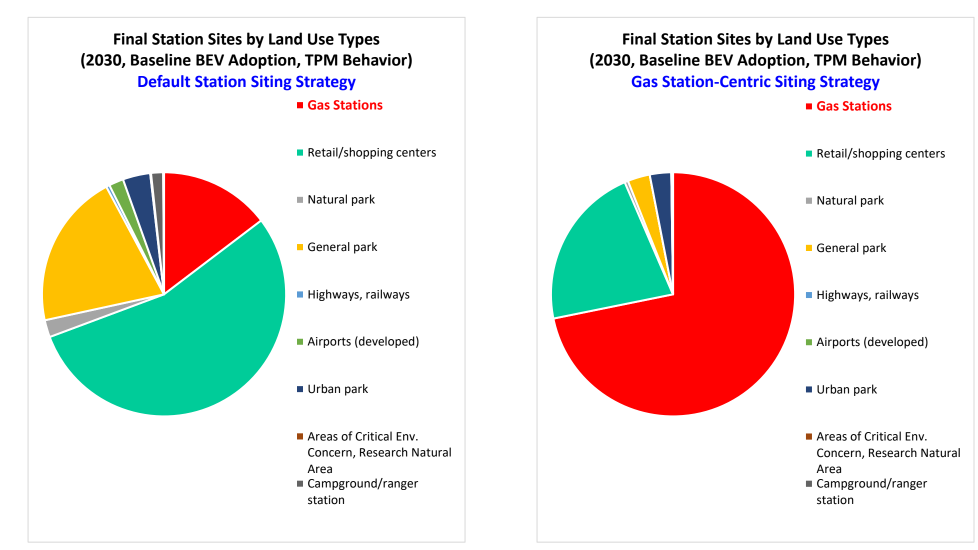
Priority Group	Land Use Type				
	Retail/shopping				
1	Gas stations				
	Lodge				
2	Airports				
	Port, train station				
	Urban park				
	General Park				
	Natural park				
	Off-highway vehicle staging area/trailhead				
	Motorized park				
3	Entertainment (stadiums)				
	Designated recreation area				
	Campground/ranger station				
	Marina				
	Resort/ski area				
	Picnic/trailhead				

#### **Sensitivity Analysis Cases**

- BEV type share (e.g., SUV-dominant).
- Battery size.
- Energy consumption rate (kWh/mile).
- Plug-in SOC (related to the radius of station service area or coverage).
- Plug-out SOC.
- kW-SOC curves.
- Ambient temperature and corresponding accessory load (e.g., heating).
- Potential sites for DCFC stations (e.g., gas station-centric).
- Station sizing peak-hour plug utilization rate (e.g., 100% vs. 25%).

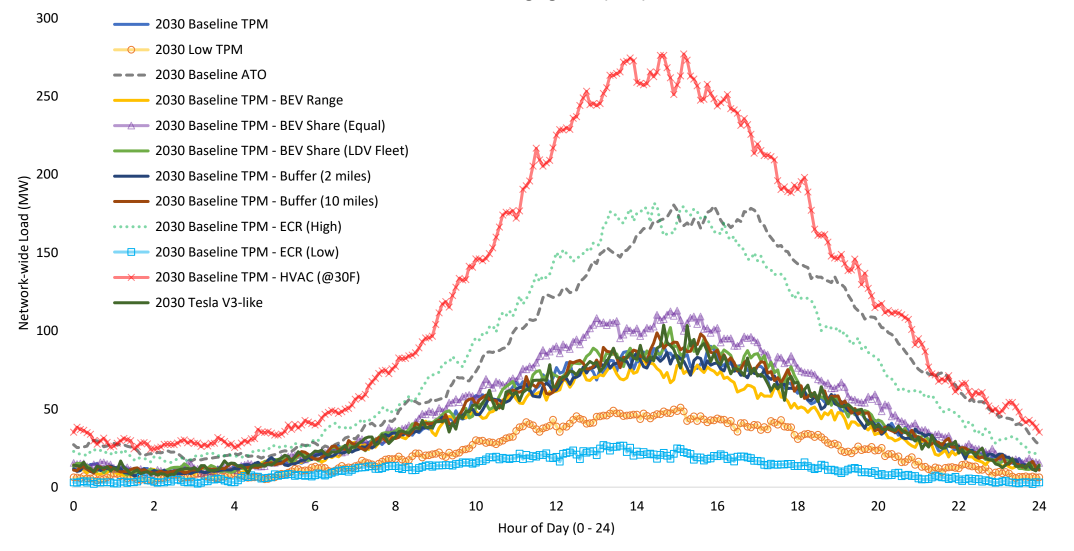
### (What-If) Alternative Station Siting Strategy: Gas Station-Centric

- Existing gas stations can absorb/host around 70% of DCFC stations needed.
- Forcing gas stations for potential sites transforms the overall structure as well
  - for example, see how the share of retail/shopping centers changes.



#### Network-Wide Load Profiles (for Electrified Road Trips)

Network-wide Charging Load (MW) Profiles



#### Load Profiles: Difference relative to 2030 Baseline TPM

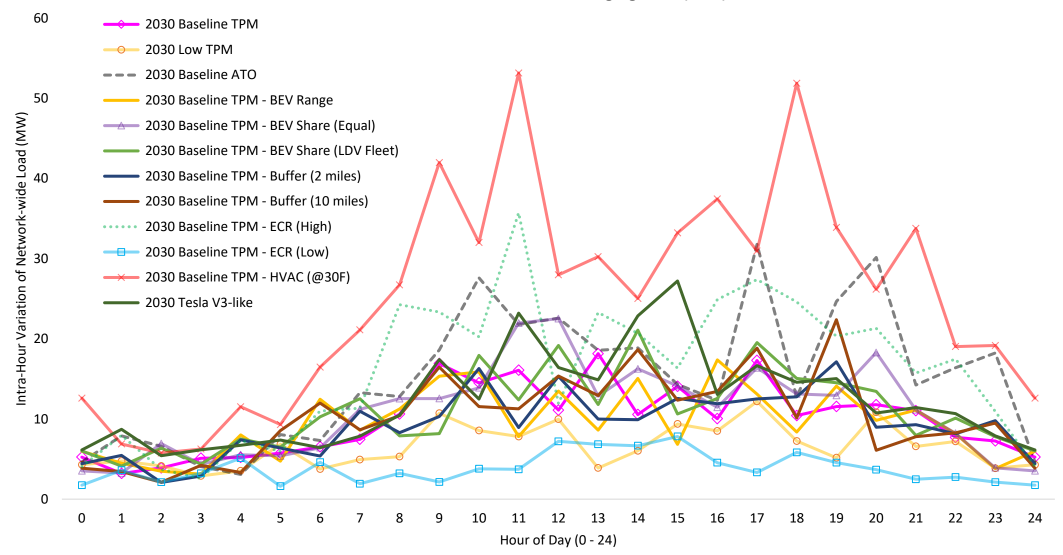
250 2030 Low TPM 2030 Baseline ATO 2030 Baseline TPM - BEV Range 200 2030 Baseline TPM - BEV Share (Equal) 2030 Baseline TPM - BEV Share (LDV Fleet) 150 2030 Baseline TPM - Buffer (2 miles) Network-wide Load (MW) 2030 Baseline TPM - Buffer (10 miles) 2030 Baseline TPM - ECR (High) .... 100 2030 Baseline TPM - ECR (Low) 2030 Baseline TPM - HVAC (@30F) 50 2030 Tesla V3-like 0 -50 -100 2 8 10 12 14 16 18 20 22 24 0 6 Hour of Day (0 - 24)

Network-wide Charging Load (MW) Profiles: Difference (relative to 2030 Baseline TPM)

#### Preliminary results. Subject to review/change.

#### **Load Profiles: Intra-Hour Variation**

Intra-Hour Variation of Network-wide Charging Load (MW) Profiles



#### Load Profiles: Intra-Hour Variation (scaled by the first hour)

10 2030 Baseline TPM Intra-Hour Variation (scaled by the first hour) of Network-wide Load (MW) 2030 Low TPM 9 2030 Baseline ATO 2030 Baseline TPM - BEV Range 8 2030 Baseline TPM - BEV Share (Equal) 2030 Baseline TPM - BEV Share (LDV Fleet) 7 2030 Baseline TPM - Buffer (2 miles) 2030 Baseline TPM - Buffer (10 miles) 6 2030 Baseline TPM - ECR (High) 2030 Baseline TPM - ECR (Low) 5 2030 Baseline TPM - HVAC (@30F) 2030 Tesla V3-like 4 3 2 0 0 24 10 12 20 21 22 23 11 13 15 17 18 19 Hour of Day (0 - 24)

Intra-Hour Variation (scaled by the first hour) of Network-wide Charging Load (MW) Profiles

#### **Required Number of Connectors**

