

**DOCKETED**

<b>Docket Number:</b>	18-EVI-01
<b>Project Title:</b>	California Plug-in Electric Vehicle Infrastructure Projections
<b>TN #:</b>	223625
<b>Document Title:</b>	Modeling PEV Mobility, Charging Behavior, Infrastructure Siting, and Grid Integration
<b>Description:</b>	NREL PowerPoint presentation
<b>Filer:</b>	Tami Haas
<b>Organization:</b>	California Energy Commission
<b>Submitter Role:</b>	Commission Staff
<b>Submission Date:</b>	5/31/2018 11:49:00 AM
<b>Docketed Date:</b>	5/31/2018



Environmental Energy Technologies Division

Lawrence Berkeley National Laboratory

# Modeling PEV Mobility, Charging Behavior, Infrastructure Siting, and Grid Integration

**Colin Sheppard**

**Sr. Transportation Scientific Engineering Associate  
Lawrence Berkeley National Laboratory**

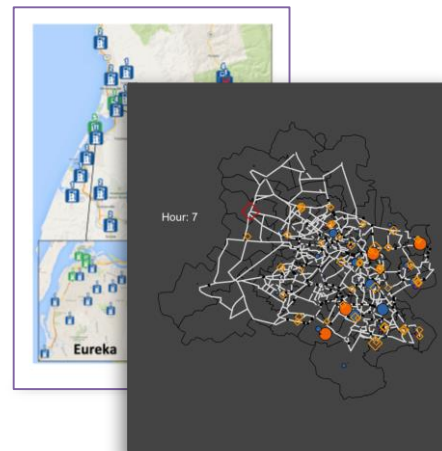
**CEC Staff Workshop:  
CA PEV Infrastructure Projections**

**May 23, 2018**

- Brief History of Modeling Efforts
- BEAM Intro / Key Features
- Optimization-based Approach to Regional Siting
- Utility-based Approach to Regional Siting
- New Mobility & Vehicle Grid Integration

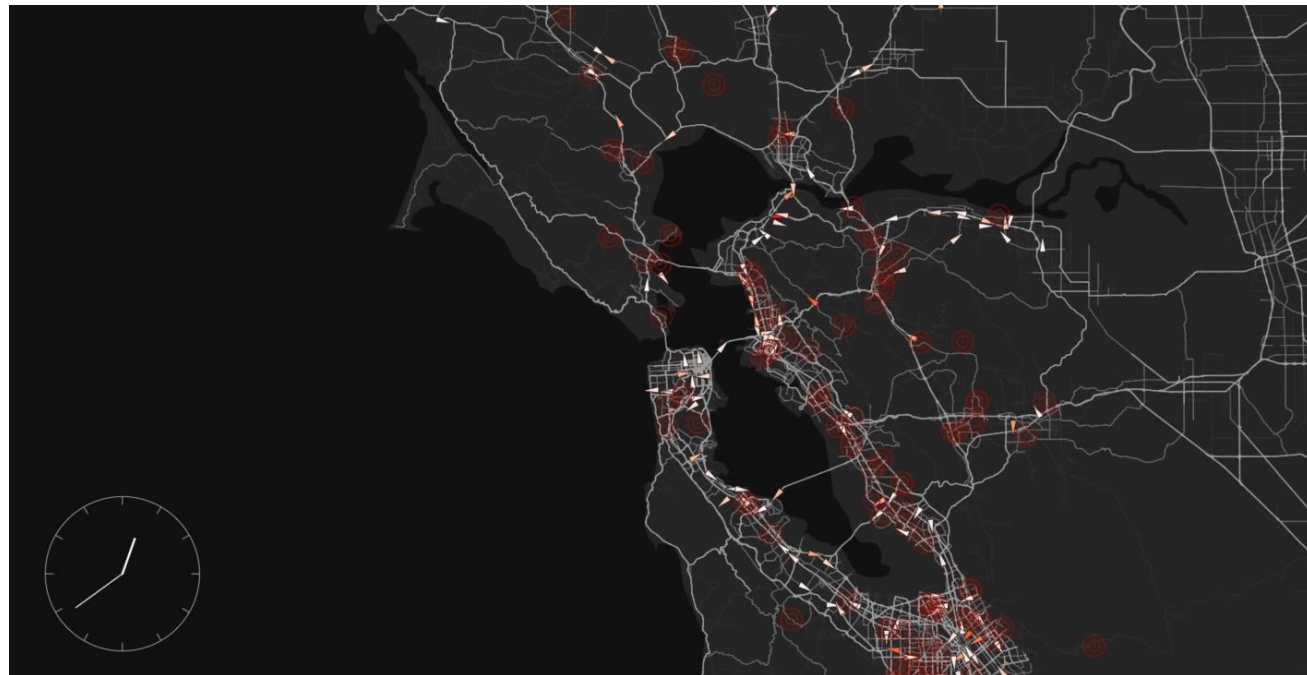
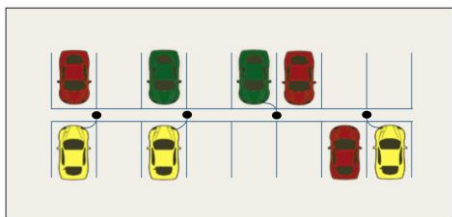
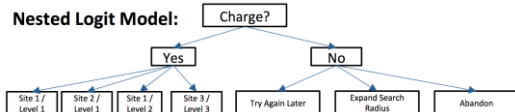
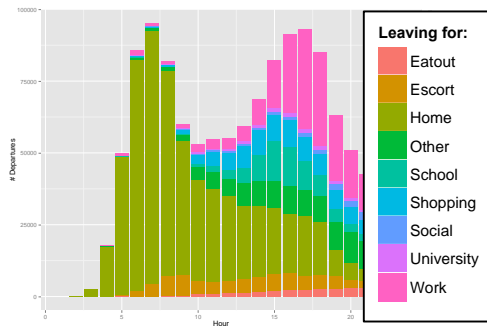
# Brief History of Modeling PEVs

- PEVI – Plug-in Electric Vehicle Infrastructure Model
  - 2011-2015 – Used for infrastructure siting and grid impact assessment
  - Delhi, India and Counties of Humboldt, Siskiyou, Shasta, Tehama, Glenn, Colusa
- BEAM – Behavior, Energy, Autonomy, Mobility
  - 2016-Present
  - San Francisco Bay Area
  - Used for vehicle grid integration analysis



**BEAM**

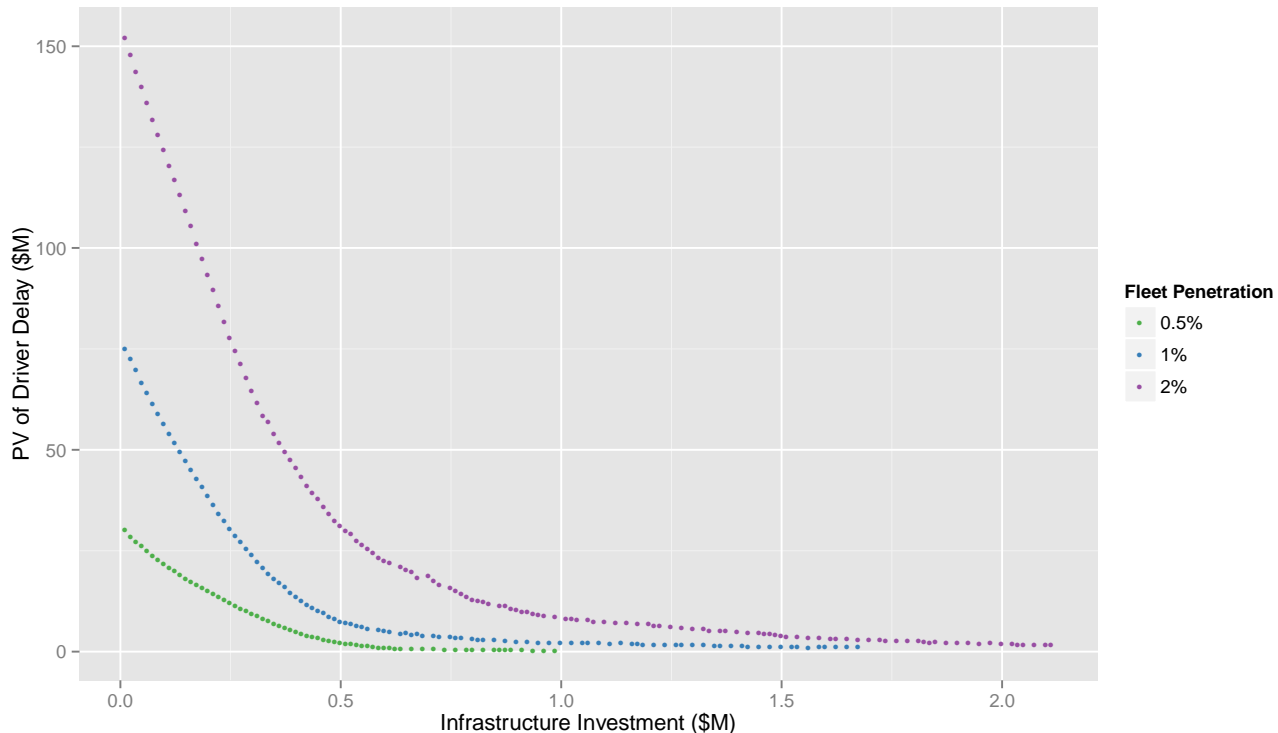
# BEAM Model: Behavior Energy Autonomy Mobility



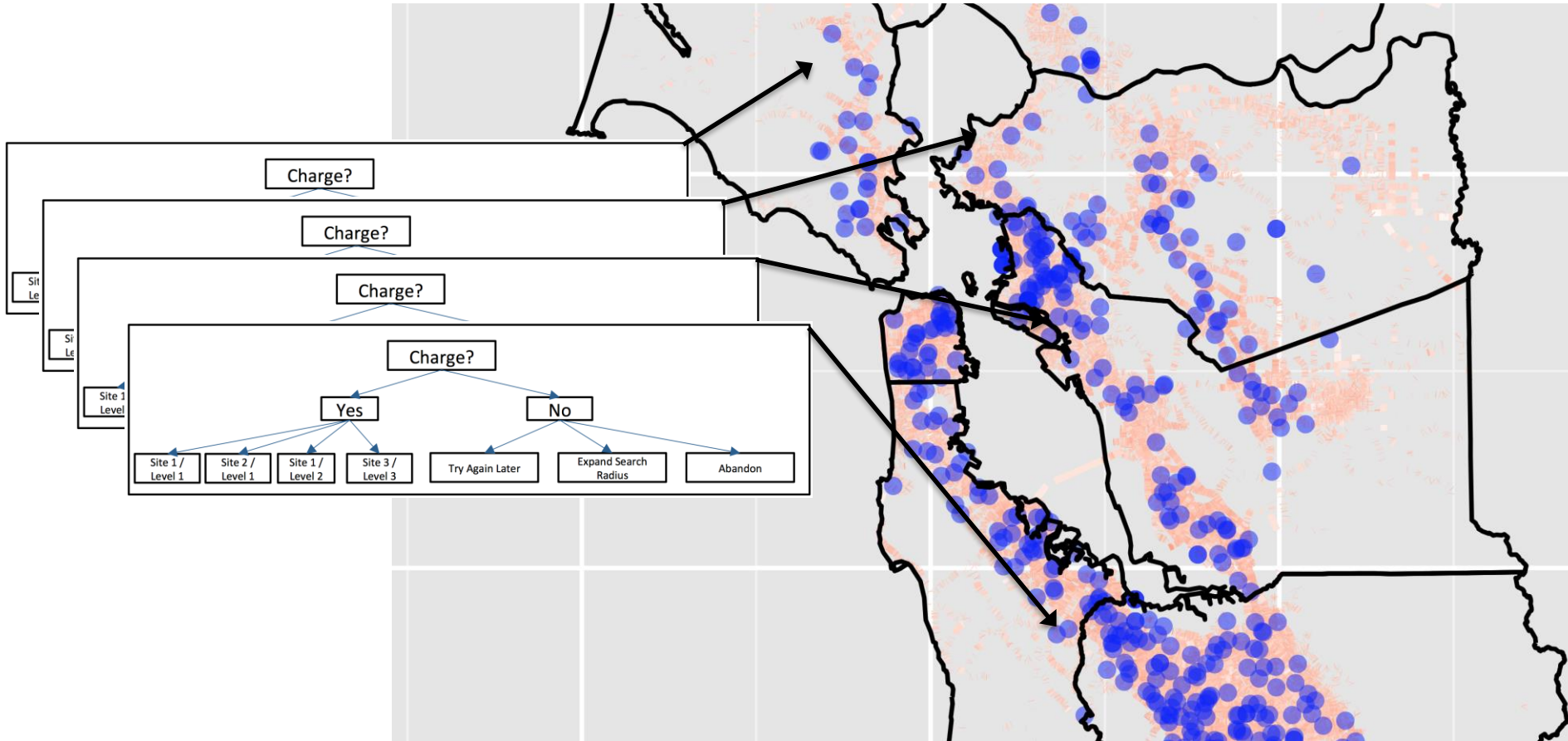
For visualizations and further information:  
<http://beam.lbl.gov/>

# Optimization-Based Approach to Siting

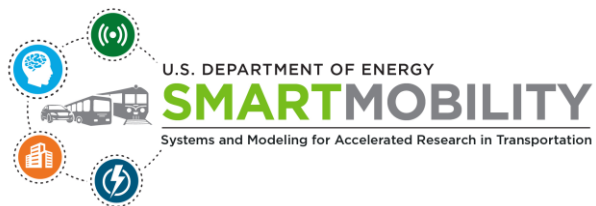
- PEVI
- Heuristic optimization
- Objective: minimize traveler delay (in \$)
- Greedy siting algorithm yields approximate pareto optimal curve (guide for rollout and budget limited planners)



# Utility-based Approach to Siting



# BEAM Simulates New Mobility / Multimodal

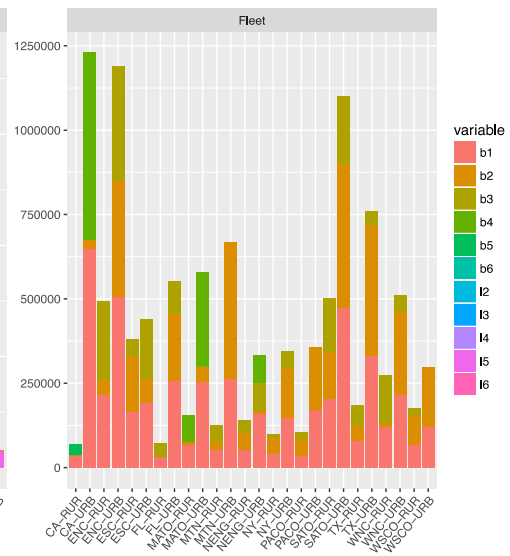
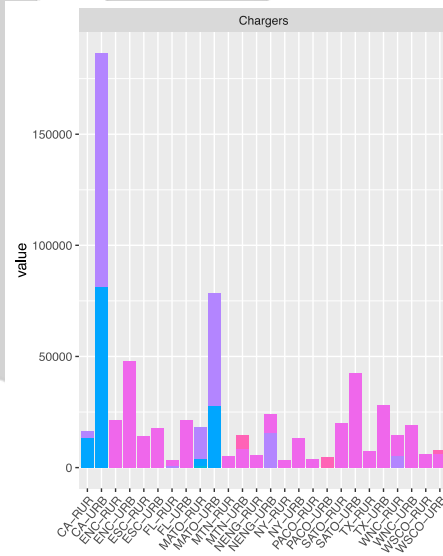
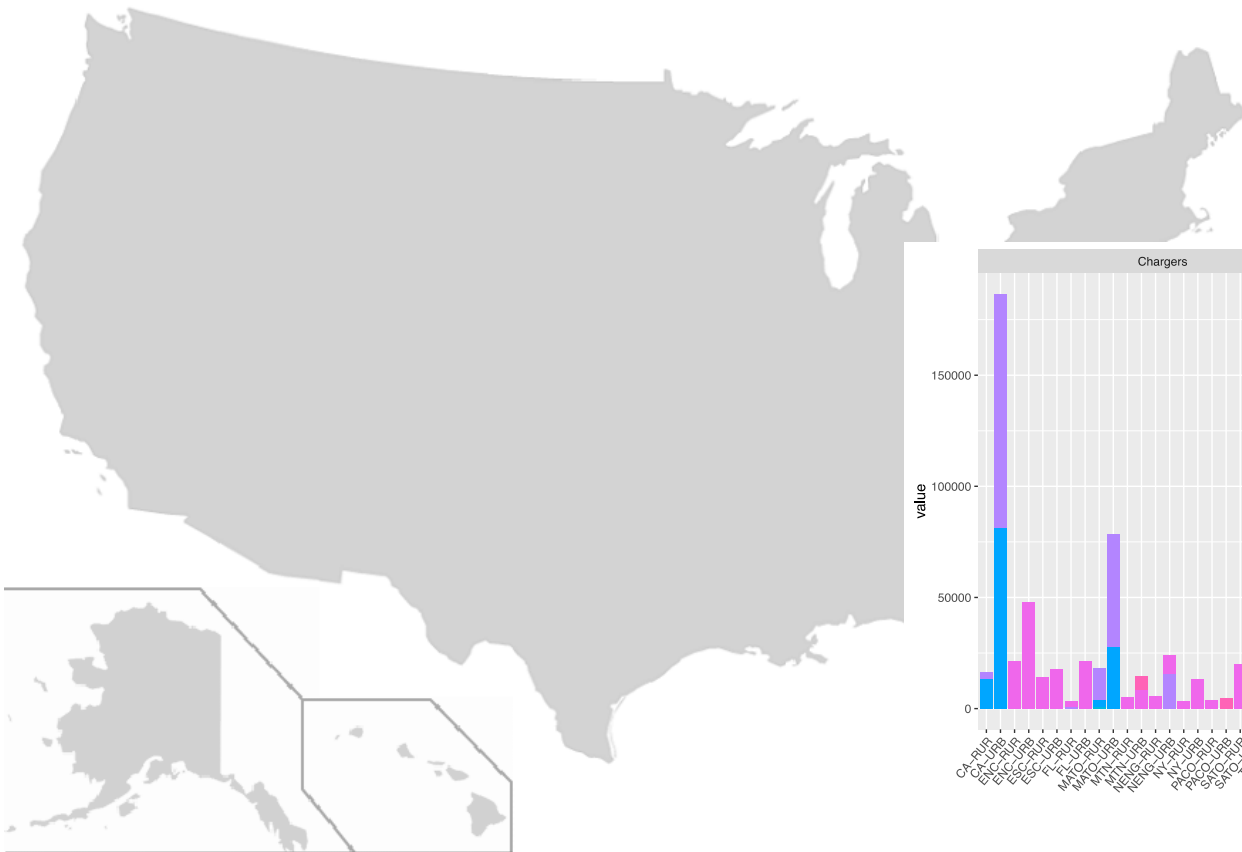


For visualizations and  
further information:  
<http://beam.lbl.gov/>

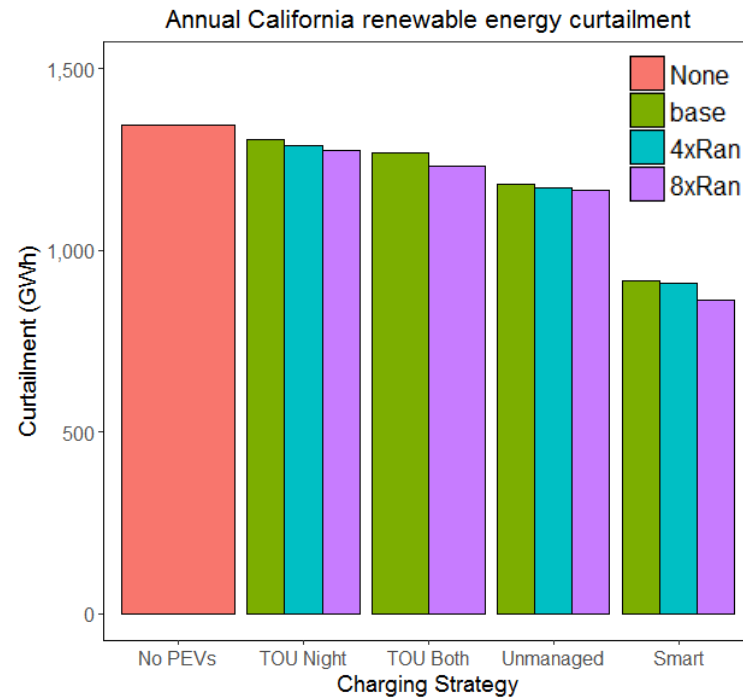
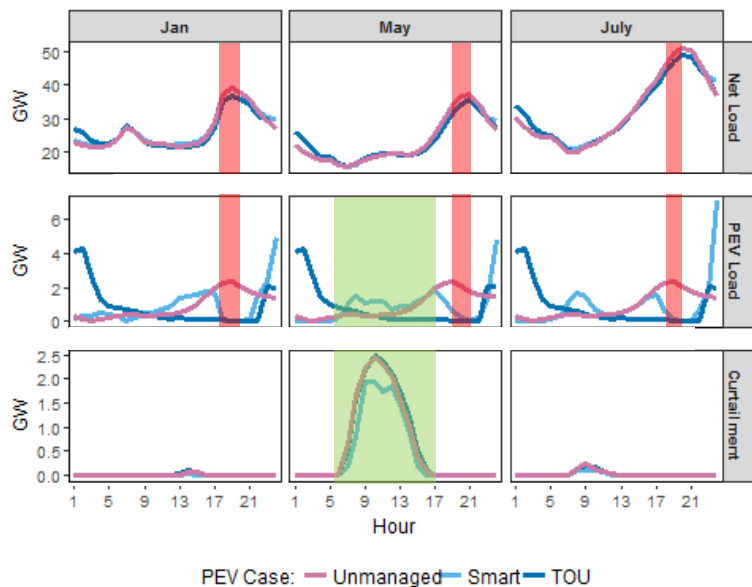
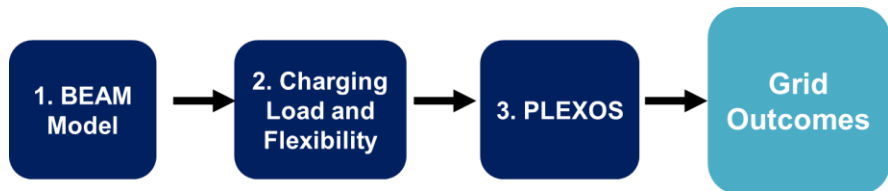




# VGI for New Mobility



# CA Vehicle Grid Integration Analysis



Increasing workplace chargers by 4x (blue) and 8x (purple) enhance ability to reduce renewable curtailment.