



Evaluating Benefits from Transportation Investments aligned with the Climate Action Plan for Transportation Infrastructure (CAPTI)

The research team will provide a framework for the ongoing evaluation of funding programs under the Climate Action Plan for Transportation Investment to highlight how the composition of projects is changing over time.

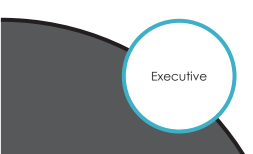
WHAT IS THE NEED?

The Climate Action Plan for Transportation Investment (CAPTI), adopted in December of 2021, sets forth an ambitious policy framework to move California toward its climate goals. CAPTI is applicable to programs totalling \$5.5 billion in investment annually and provides a holistic framework and statement of intent that outlines needed changes to state transportation planning, project scoping, programming, and mitigation activities. A living document that can adapt, pivot, and modify approaches and actions, CAPTI calls for a structure to monitor and evaluate progress of the transportation sector's efforts to align with state climate, health, and equity goals. More information is needed on methods to track progress over time on emissions, equity, and economic outcomes.

WHAT ARE WE DOING?

With support from the California Department of Transportation (Caltrans), the research team will provide a holistic evaluation framework with two important goals:

- Examine the emissions, economic, and social equity benefits
 of different types of transportation investments and strategies,
 such as Transportation Demand Management (TDM), ZeroEmissions Vehicle (ZEV) strategies, active transportation
 projects, transit improvements, operational improvements,
 and capacity expansions
- 2. Provide a toolkit of quantitative and qualitative metrics to consider for CAPTI evaluation and future decision-making.



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Project Title:

Evaluating Benefits from Transportation Investments aligned with the Climate Action Plan for Transportation Infrastructure (CAPTI)

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Task Manager:
Tyler Monson
Senior Transportation Planner
Tyler.monson@dot.ca.gov



DRISI provides solutions and knowledge that improves California's transportation system Evaluating Benefits from Transportation Investments aligned with the Climate Action Plan for Transportation Infrastructure (CAPTI)



WHAT IS OUR GOAL?

The goal is to create an implementable tracking methodology that allows assessment of California's transportation investments at a broad programmatic level. While much more intensive and specific inquiry is needed to determine what caused changes in specific programs, this work will establish methods to determine correlating changes in the selected metrics over time.

WHAT IS THE BENEFIT?

This research will help Caltrans evaluate benefits from transportation investments aligned with the CAPTI.

WHAT IS THE PROGRESS TO DATE?

Analysis of energy and emissions impacts of transportation investment scenarios before and after Executive Order N-19-19 and before and after the adoption of CAPTI were presented to Caltrans in early August 2023. Equity analysis, emissions analysis, and economic analysis have been combined into a draft report, now awaiting publishing.

IMAGES



Image 1: Photos depicting multi-modal travel Source: CAPTI

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