



Executive

FEBRUARY 2025

Project Title:

Advanced Measurement of Transportation Accessibility for Multimodal Decision Making

Task Number: 4180

Start Date: February 20, 2025

Completion Date: April 30, 2026

Task Manager:

Tyler Monson Senior Transportation Planner tyler.monson@dot.ca.gov



DRISI provides solutions and knowledge that improves California's transportation system.

Advanced Measurement of Transportation Accessibility for Multimodal Decision Making

Researcher will develop methods and metrics for applying accessibility measures to area-, corridor-, and project-level decisions.

WHAT IS THE NEED?

More research is needed to develop a valid and consistent way to measure transportation accessibility in alignment with and support of Caltrans' Strategic Management Plan (SMP). The SMP calls for the department to "improve transportation accessibility and quality of life for people in all communities." Caltrans' Department of Transportation Planning (DOTP) and the Sustainability Program are moving forward on the purchase of software and data to measure accessibility. The tool will address accessibility across vehicle, transit, bicycle and pedestrian modes, allowing for better multimodal decision-making. As with any such tools, the outputs will require interpretation and consistent application, which will be the focus of this research.

WHAT ARE WE DOING?

The research team will develop methods for applying accessibility metrics to area-, corridor-, and project-level decisions. This research will complement related Caltrans' efforts to help provide more guidance for measuring accessibility and applying the findings to decisions other than VMT. For instance, this research will help provide guidance about what and where to build infrastructure to best serve needs of the public, especially in service of equity goals and the needs of disadvantaged communities. One role of the researcher will be to help facilitate that conversation by identifying key performance indicators or accessibility-assessment best practices.



Advanced Measurement of Transportation Accessibility for Multimodal Decision Making



WHAT IS OUR GOAL?

The goal of this research is to provide consistent, reliable and streamlined means for evaluating accessibility, in order to meet the Strategic Management Plan aspiration around improving transportation accessibility. As well, accessibility metrics fill an important gap around active transportation in particular. While demand models can help evaluate various highway and transit projects, they are of little use on active transportation, leaving little in the way of evaluation for those modes. Accessibility metrics can help Caltrans design and select the most impactful active transportation projects.

WHAT IS THE BENEFIT?

Caltrans is currently revising its investment strategy to focus on multiple modes and to rely less on highway expansion. As part of that effort, Caltrans is reviewing 200 prospective projects. Many of these projects need to rethink highway capacity expansions and consider multimodal improvements more thoughtfully. Currently, the department does not have the tools or standards to do so. This project would help provide these tools and will assist Caltrans with building and operating projects that better meet the public's needs, at a lower cost with less environmental harm.

WHAT IS THE PROGRESS TO DATE?

The study commenced in February 2025 and has started a literature review. The next step will be assessing Caltrans' current practice and identifying case-study projects.

The contents of this document reflect the views of the authors, who are responsible for the facts and accuracy of the data presented herein. The contents do not necessarily reflect the official views or policies of the California Department of Transportation, the State of California, or the Federal Highway Administration. This document does not constitute a standard, specification, or regulation. No part of this publication should be construed as an endorsement for a commercial product, manufacturer, contractor, or consultant. Any trade names or photos of commercial products appearing in this document are for clarity only.