



# INYO COUNTY LOCAL TRANSPORTATION COMMISSION



P.O. DRAWER Q  
INDEPENDENCE, CA 93526  
PHONE: (760) 878-0201  
FAX: (760) 878-2001

Michael Errante, Executive Director

## AGENDA

### INYO COUNTY LOCAL TRANSPORTATION COMMISSION Inyo County Board Chambers 224 N. Edwards St., Independence 8:00 a.m.

Join Zoom Meeting

<https://us02web.zoom.us/j/83448602089?pwd=E9SINCdEAFIZqHI3OUNSahrV2dATaM.1>

Meeting ID: 834 4860 2089

Passcode: 445550

1 669 900 9128

All members of the public are encouraged to participate in the discussion of any items on the Agenda. Questions and comments will be accepted via e-mail to: [jkokx@inyocounty.us](mailto:jkokx@inyocounty.us). Any member of the public may also make comments during the scheduled "Public Comment" period on this agenda concerning any subject related to the Inyo County Local Transportation Commission. PUBLIC NOTICE: In compliance with the Americans with Disabilities Act, if you need special assistance to participate in this meeting, please contact the Transportation Commission Secretary at (760) 878-0201. Notification 48 hours prior to the meeting will enable the Inyo County Local Transportation Commission to make reasonable arrangements to ensure accessibility to this meeting (28CFR 35. 102-35. ADA Title II).

### **April 16, 2025 AMENDED AGENDA**

#### **8:00 a.m.** Open Meeting

1. Roll Call
2. Public Comment

### **ACTION ITEMS**

#### **1. Consent Agenda**

- a. Request approval of the minutes of the meeting of March 19, 2025
- b. Request approval of Resolution No. 2025-03: authorization for the execution of the Certifications and assurances and allocation request(s) for the low carbon transit operations program (LCTOP) for the following project(s): Inyo County Electric Vehicle \$48,737
- c. Request approval of the Letter of Support for AB 496
- d. Approve via Minute Order amendment to the ICLTC Organization and Procedures Manual to formalize 5% of Bicycle & Pedestrian Set aside of the Local Transportation Funds

Chair Celeste Berg, Vice-Chair Jeffery Ray, Commissioners: Jennifer Roeser, Stephen Muchovej, Jose Garcia, Scott Marcellin

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**2. PUBLIC HEARING 9:00 a.m.**

Unmet Transit Needs

**INFORMATIONAL ITEMS**

3. City of Bishop Report
4. ESTA Executive Director's Report  
See attached Executive Director's report
5. Caltrans Report
6. Tribal Report
7. DVNP Report
8. USFS Report
9. Executive Director's Report
10. Reports from all members of the Inyo County LTC

**CORRESPONDENCE**

[Rural Counties Task Force Rural Induced Demand Study](#)

**ADMINISTRATIVE**

Q2 OWP Progress Report

**ADJOURNMENT**

Adjourned until 8:00 a.m. Wednesday May 21, 2025, Bishop City Hall

**UPCOMING AGENDA ITEMS**

2025 RTIP projects dialogue *May-July*

Adopt FY25-26 Overall Work Program *May*

FY25-26 TDA Allocations *May/June*

Adopt FY25-26 Unmet Transit Needs *May/June*

Receive Triennial Performance Audit report of the ICLTC *June*

FY24-25 RSTP Exchange *May/June*

# **#1 Consent Agenda**

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- c. Request approval of the Letter of Support for AB 486
- d. Approve via Minute Order amendment to the ICLTC Organization and Procedures Manual to formalize 5% of Bicycle & Pedestrian Set aside of the Local Transportation Funds



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Michael Errante, Executive Director

## MINUTES

### INYO COUNTY LOCAL TRANSPORTATION COMMISSION Bishop City Council Chambers 301 W. Line St., Bishop, CA 93514

**March 19, 2025**

**8:07 a.m.** Open Meeting

#### 1. Roll Call

##### **Commissioner's Present**

Chair-Celeste Berg  
Vice-Chair-Jeffery Ray  
Commissioner Jennifer Roeser  
Commissioner Jose Garcia  
Commissioner Scott Marcellin

##### **Other's Present**

Justine Kokx: LTC Transportation Planner  
Mike Errante: Executive Director  
Tina Chinzi: LTC Secretary  
Phil Moores: ESTA  
Nora Gamino: City of Bishop  
Jill Tognazinni: Caltrans  
Iphone Y1F47MKV70  
Paula

#### 2. Public Comment - None

### **ACTION ITEMS**

#### 1. Consent Agenda

- a. Request approval of the minutes of the meeting of January 15, 2025

Discussion: Update minutes to reflect Jill Tognazzini as presenter of updates on upcoming construction and planning projects.

\*Motion made by Commissioner Marcellin and seconded by Commissioner Garcia to approve minutes with changes; all in favor.

## **DISCUSSION ITEMS**

### **2. FY25-26 Overall Work Program Draft**

Justine Kokx presented the FY 2025-2026 Overall Work Program (OWP) report that has been submitted and is currently under review with Caltrans. The OWP describes the tasks and work products that the LTC needs to implement to meet the goals and objectives of the Regional Transportation Plan. It also describes the uses of the planning funds for the next fiscal year and is a working document that changes every year with opportunities to amend during the next year. Justine will incorporate any comments and input before the final draft is presented before June of this year for the Commission's approval. Commissioner Roeser asked to have the CIP referenced via a link or included as figure in the OWP.

### **3. FY25-26 Transportation Development Act Fund Estimates (LTF & STA)**

Justine Kokx provided an overview of the fund estimates for LTF and STA. Will bring back to the Commission for final approval by the June meeting.

### **4. Social Services Transit Advisory Committee 2025 meeting notes**

Justine Kokx and Phil Moores jointly summarized the February SSTAC meeting. The takeaway was that residents of Darwin would like a Dial-a-Ride option to and from Lone Pine to facilitate access to services and necessities. Phil is considering this request as possibly meeting reasonable to meet criteria.

### **5. PUBLIC HEARING 9:00 a.m.**

Unmet Transit Needs – No Public Comments

## **INFORMATIONAL ITEMS**

### **6. City of Bishop Report**

Nora Gamino reported that the City is participating with UC Berkeley to develop a Complete Streets Safety Assessment. The assessment will take place on April 7<sup>th</sup> and will involve a review of four streets: Home, Sierra, Yaney and E. Line. The assessment will take into consideration crash data, circulation and safety issues, and will suggest strategies for improvement to bolster an ATP application. Staff are developing a grant application for the Silver Peaks affordable Housing project. A significant number of points could be garnered if they include a transportation component. The City may ask the LTC to consider committing matching funds (up to \$4.5M) in the upcoming STIP cycle. City Planner Ana Budnyk will provide more details at the next LTC meeting. Commissioner Garcia inquired about the remaining STIP funds owed by Kern Cog to Inyo; approximately \$3M is still owed to Inyo. Consider exploring the with Kern the possibility of a final payback. This will require diplomacy and a careful strategy. Nora continued that the

Bishop wastewater authority through the City will receive about \$2.5M on a wastewater treatment plant. A huge step forward in the consolidation of the two plants.

#### **7. ESTA Executive Director's Report**

Phil reported that the state of ESTA is good; they are getting their building project shovel ready with completed architectural plans. New vehicles are coming to replace the old ones. Phil has been conducting outreach with kindergarten age kids at the schools. They read a book, go for a bus ride, give the mascot a hug, and get some free tickets and brochures to bring home to the parents. Looking to expand Zone 3 Dial-a-Ride to include Round Valley, Wilkerson, Mustang Mesa. On track to break pre-covid numbers in terms of ridership.

#### **8. Caltrans Report**

Jill Tognazzini updated the LTC on recent activities and construction in District 9. The office of traffic/transit safety launched their Go Safely Ad Campaign which provided bicycle and pedestrian safety alerts to motorists from March 10th to March 14<sup>th</sup>. District 9 is recruiting for a student assistant (high school through college) to conduct a variety of activities related to surveying and engineering. Construction updates were provided for several upcoming projects: Fish Springs, Bishop Pavement, Meadow Farms, Manzanar, Manor Market complete streets, N. Lone Pine pavement and Keough pavement projects. A pedestrian signal project (near McDonalds in Lone pine) is "Ready to List."

#### **9. Tribal Report**

#### **10. DVNP Report**

#### **11. USFS Report**

#### **12. Executive Director's Report**

Mike Errante reported that he had recently attended a CEAC conference to interface with fellow county engineers. He provided updates on LTC projects; notification received that the HSIP cycle 12 grant was successful. It will install high friction surface treatment and chevron signage on ~3 miles of Trona Wildrose Rd. Finalized a PSR for west Old Spanish Trail and submitted a grant application to the Rural & Tribal Assistance Program to cover a portion of environmental and PS&E costs. Made offer to an applicant for the LTC Tech position. The LTC is undergoing a performance audit. Whitney Portal Rd will need to be closed temporarily near Lone Pine campground to address a failing culvert. Public Works has been invited to participate in career days at the Big Pine and Lone Pine High Schools.

#### **13. Reports from all members of the Inyo County LTC**

Commissioner Roeser reported that Inyo County is working towards adopting an intern program. Important for the trades and for the youth in our area. She appreciates Mike's advocacy in this area. She is involved with RCRC who is advocating for flexibility for rural counties in the Advanced Clean Fleets requirement to transition to zero-emission vehicles. SB 496 provides the framework to transition in a realistic manner. Finally, she reported that US Representative Obernolte is requesting that the DOT provide special training to tow providers and first responders for EV accidents.

Chair Berg echoed the need for trades training and internships and referred folks to the California Jobs First Program.

All commissioners weighed in regarding the Letter Regarding Highway Safety. Jill Tognazzini provided a handout that outlines Caltrans' policy for high profile vehicle wind notifications. Ideas and strategies, including education, signage at strategic locations and speed enforcement were brought up to address the higher-than-average semi blow overs. Invite the new CHP captain Cameron Broyles to the LTC meetings.

### **CORRESPONDENCE**

Letter from Olancha Resident Regarding Highway Safety

Keep California Beautiful Program <https://cleanca.com/designation/>

### **ADMINISTRATIVE**

FY2022-2023 ICLTC Financial Statements

### **ADJOURNMENT**

Adjourned at 10:00 a.m. until 8:00 a.m. Wednesday April 16, 2025, Independence Board Chambers

### **UPCOMING AGENDA ITEMS**

Unmet Transit Needs public hearing (April meeting)

FY25-26 Overall Work Program

FY25-26 TDA Allocations

Triennial Performance Audit of the ICLTC

RSTP Exchange

## **STAFF REPORT**

Subject: Low Carbon Transit Operations Program FY 2024-25 Funds  
Initiated by: Phil Moores, Executive Director

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### **BACKGROUND:**

The Low Carbon Transit Operations Program (LCTOP) is one of several programs that are part of the Transit, Affordable Housing, and Sustainable Communities Program established by the California Legislature in 2014 by Senate Bill 862. The LCTOP was created to provide operating and capital assistance for transit agencies to reduce greenhouse gas emission and improve mobility, with a priority on serving disadvantaged communities. Approved projects in LCTOP will support new or expanded bus or rail services, expand intermodal transit facilities, and may include equipment acquisition, fueling, maintenance and other costs to operate those services or facilities, with each project reducing greenhouse gas emissions. For agencies whose service area includes disadvantaged communities, at least 50 percent of the total moneys received shall be expended on projects that will benefit disadvantaged communities. Disadvantaged community in this program is focused on air quality, not income.

This program is administered by Caltrans in coordination with Air Resource Board (ARB) and the State Controller's Office (SCO). The California Department of Transportation (Caltrans) is responsible to ensure that the statutory requirements of the program are met in terms of project eligibility, greenhouse gas reduction, disadvantaged community benefit, and other requirements of the law.

### **ANALYSIS/DISCUSSION:**

Funding to the LCTOP is slightly less than prior FY 23-24 where ESTA received \$136,035. \$132,121 is available in FY 24-25.

Eastern Sierra Transit is requesting FY 2024-25 LCTOP funds from both the Inyo and Mono County LTCs to fund two projects: The purchase of an additional electric paratransit vehicle and supporting infrastructure to be used in Bishop Dial-a-Ride service. This is year 4 of 4 for that the Inyo County LCTOP funds that have been reserved for this vehicle. For Mono County this will be the second year that the LCTOP funds will be reserved to purchase an electric Trolley to be used in the Town of Mammoth.

Both vehicles will be fully ADA accessible. Each project will utilize four years of LCTOP roll over funding, vouchers and incentives funds. The Inyo County vehicle is



anticipated to be purchased in 2026. The Mono County electric trolley is anticipated to be purchased in 2028.

### **FINANCIAL CONSIDERATIONS:**

The (LCTOP) provides formula funding for approved operating and capital assistance for transit agencies to reduce greenhouse gas emissions and improve mobility. The allocation of funding from the State Controller's office for the Eastern Sierra Region totals \$132,121. The Section 99314 funds allocated to Eastern Sierra Transit are based primarily on ridership and fares received during the previous fiscal year.

Mono County (99313)	\$ 33,242
Eastern Sierra Transit Authority (99314)	\$ 50,142
Inyo County (99313)	\$ 48,737
Total	\$132,121

### **PROJECT COSTS:**

The proposed costs for the projects are below.

Mono County Electric Trolley	\$ 83,384
Inyo County Dial-a-Ride Electric Vehicle	\$ 48,737
Total	\$132,121

### **RECOMMENDATION**

It is recommended that the Inyo County Local Transportation approve Resolution 2025-03 allocating \$48,737 of FY 2024-25 Low Carbon Transit Operations Program (LCTOP) funds for the purchase of an electric vehicles and infrastructure, and to authorize the Eastern Sierra Transit Authority's Executive Director to complete and execute all documents for the Low Carbon Transit Operations Program submittal, allocation requests, and required reporting.

RESOLUTION #2025-03

AUTHORIZATION FOR THE EXECUTION OF THE  
CERTIFICATIONS AND ASSURANCES AND AUTHORIZED AGENT FORMS  
FOR THE LOW CARBON TRANSIT OPERATIONS PROGRAM (LCTOP)  
FOR THE FOLLOWING PROJECT(S):  
Inyo County Electric Vehicle \$48,737

**WHEREAS**, the Eastern Sierra Transit Authority is an eligible project sponsor and may receive state funding from the Low Carbon Transit Operations Program (LCTOP) for transit projects; and

**WHEREAS**, the statutes related to state-funded transit projects require a local or regional implementing agency to abide by various regulations; and

**WHEREAS**, Senate Bill 862 (2014) named the Department of Transportation (Department) as the administrative agency for the LCTOP; and

**WHEREAS**, the Department has developed guidelines for the purpose of administering and distributing LCTOP funds to eligible project sponsors (local agencies); and

**WHEREAS**, the Eastern Sierra Transit Authority wishes to delegate authorization to execute these documents and any amendments thereto to Phil Moores, Executive Director

**WHEREAS**, the Eastern Sierra Transit Authority wishes to implement the following LCTOP project(s) listed above,

**NOW, THEREFORE, BE IT RESOLVED** by the Inyo County Local Transportation Committee that the fund recipient agrees to comply with all conditions and requirements set forth in the Certification and Assurances and the Authorized Agent documents and applicable statutes, regulations and guidelines for all LCTOP funded transit projects.

**NOW THEREFORE, BE IT FURTHER RESOLVED** that Phil Moores, Executive Director be authorized to execute all required documents of the LCTOP program and any Amendments thereto with the California Department of Transportation.

**NOW, THEREFORE, BE IT RESOLVED** by the Inyo County Local Transportation Committee that it hereby authorizes the submittal of the following project nomination(s) and allocation request(s) to the Department in FY2024-2025 LCTOP funds:

List project(s)

Project Name: Inyo County Electric Vehicle

Amount of LCTOP funds requested: \$48,737

Short description of project: Purchase of one electric paratransit vehicle and infrastructure

Benefit to a Priority Populations: Project creates or improves infrastructure or equipment that reduces criterial air pollutant or toxic air contaminant emissions in low-income communities.

Contributing Sponsors (if applicable): Inyo County Local Transportation Commission

APPROVED AND ADOPTED this 16th day of April, 2025, by the following vote of the Inyo County Local Transportation Committee.

AYES:

NOES:

ABSTAIN:

ABSENT:

Attest:

Secretary of the Board

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Michael Errante  
Executive Director

By: \_\_\_\_\_



# INYO COUNTY LOCAL TRANSPORTATION COMMISSION

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Michael Errante  
Executive Director

April 16, 2025

The Honorable Dave Cortese  
Chair, Senate Transportation Committee  
State Capitol, Room 405  
Sacramento, CA 95814

**RE: Senate Bill 496 (Hurtado) — SUPPORT**

Dear Senator Cortese:

On behalf of the Inyo County Local Transportation Commission, I write to support Senate Bill 496 (Hurtado), which would create much-needed flexibility for compliance with the state's zero emission vehicle (ZEV) fleet regulations.

Counties are working diligently to upgrade fleet vehicles while ensuring that they continue to provide the many critical services residents rely on for their most essential daily needs. The California Air Resources Board's (CARB) Advanced Clean Fleets (ACF) rule sets ambitious compliance deadlines for fleets to transition to ZEVs, requiring access to adequate utility infrastructure, assurance of vehicle availability, and technology to support a wide spectrum of highly specialized services that counties provide. While the ACF allows exemption requests when fleets cannot meet compliance timetables, the rule does not provide clarity on how exemptions are evaluated, nor does it provide an appeals process for denials by CARB.

Inyo County encompasses over 10,000 square miles and is over 165 miles long. We are currently developing an Electric Vehicle Charging Infrastructure Plan, which includes an assessment of current and future capacity of the electric grid and a siting analysis. A future transition to ZEVs in Inyo County will involve substantial infrastructure upgrades and coordination with utility providers. Our maintenance and response crews routinely drive up to four hours to remote work sites, hours from any sort of electrical grid. With a fleet of approximately 250 vehicles, 30% of which perform heavy duty and off-road purposes in varied terrain, with long distances and temperature extremes, Inyo County will require ample time to implement an effective transition to ZEVs.

SB 496 would aid rural counties by providing a clear process for appealing denied exemptions, giving the regulated community recourse when vehicles or

infrastructure aren't available in the expected compliance timeline. Additionally, SB 496 would update the emergency vehicle exemption, allowing vehicles that are used to respond to and support critical operations during emergencies and disasters to continue to protect our communities. SB 496 also modifies the daily usage exemption to allow more flexibility for low-usage vehicles that might not be cost-effective for replacement under the rule. Finally, SB 496 removes requirements to purchase ZEVs before the infrastructure is available to use them, preserving precious budget flexibility for local governments at a time when every dollar counts. These provisions are critical to a frontier county such as Inyo County which currently lacks sufficient electrical grid capacity, ZEV charging and maintenance infrastructure and above all – funding for needed upgrades.

SB 496 will improve the ACF so that county governments can implement the requirements without compromising the health and safety of California residents. For these reasons, Inyo County supports SB 496 and encourages your “aye” vote when it comes before you.

Sincerely,

Executive Director Michael Errante  
Inyo County Local Transportation Commission

cc: The Honorable Melissa Hurtado, California State Senate  
Members of the Senate Transportation Committee



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Michael Errante, Executive Director

**TO:** Inyo County Local Transportation Commission

**FROM:** Justine Kokx, Transportation Planner

**DATE:** April 16, 2025

**SUBJECT:** Amendment to the Organization & Procedures Manual of the Inyo LTC

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## Staff Recommendation

Staff recommends that the Commission approve, via Minute Order, an amendment to the Organization and Procedures Manual to formalize a set-aside of 5% of the remaining Local Transportation Funds (LTF) for the Bicycle and Pedestrian Trust Account.

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## Background & Discussion

In October 2024, the Commission expressed interest in further aligning with California's statewide active transportation goals and maximizing leveraging as a strategy to improve grant success. This alignment would promote the inclusion of bicycle and pedestrian elements in transportation projects and improve the County's competitiveness for state and federal active transportation funding.

Although external funding opportunities for active transportation are limited and highly competitive, the Local Transportation Fund provides a modest but valuable avenue for local investment. The Transportation Development Act (TDA) requires a minimum of 2% of the remaining unallocated funds be directed to bicycle and pedestrian projects. The Inyo LTC has historically followed this 2% minimum. The TDA allows for up to 5% of the remaining unallocated LTF funds, after fulfilling statutory priorities, to be directed toward bicycle and pedestrian facilities. The funding set-aside is to be used exclusively for bicycle and pedestrian purposes and may be used for bicycle and pedestrian education programs, active transportation plans and also for leveraging.

Formalizing this set-aside at 5% within the LTC's Organization and Procedures Manual provides a consistent framework for supporting these efforts going forward.

Some relevant excerpts from the TDA

***PUC § 99233.3 – Pedestrian and Bicycle Allocations***

*(Amended by Stats. 2015, Ch. 716, Sec. 1. (SB 508) Effective January 1, 2016.)*

*Two percent of the remaining money in the fund shall be made available to counties and cities for facilities provided for the exclusive use of pedestrians and bicycles unless the transportation planning agency finds that the money could be used to better advantage for the purposes stated in Article 4 (commencing with Section 99260 ) and Article 4.5 (commencing with Section 99275 ), or for local street and road purposes in those areas where the money may be expended for those purposes, in the development of a balanced transportation system. Of the amount made available to a city or county pursuant to this section, 5 percent thereof may be expended to supplement moneys from other sources to fund bicycle and pedestrian safety education programs, but shall not be used to fully fund the salary of any one person.*

*(i)*

*In addition to the purposes authorized in this section, a portion of the amount available to a city or county pursuant to Section 99233.3 may be allocated to develop a comprehensive bicycle and pedestrian facilities plan, with an emphasis on bicycle projects intended to accommodate bicycle commuters rather than recreational bicycle users. An allocation under this subdivision may not be made more than once every five years.*

*(j)*

*Up to 20 percent of the amount available each year to a city or county pursuant to Section 99233.3 may be allocated to restripe class II bicycle lanes.*

**INYO COUNTY LOCAL  
TRANSPORTATION COMMISSION  
ORGANIZATION AND PROCEDURE  
MANUAL**

Amended ~~November 29, 2023~~ April 16, 2025



## **INTRODUCTION**

The Inyo County Local Transportation Commission (ICLTC) Organization and Procedures Manual has been developed to provide the following:

1. Provide orientation and guidance for ICLTC Commissioners.
2. Provide operational guidance for ICLTC procedures and activities to ensure for the efficient and guideline compliant execution of ICLTC related business.

The State of California Business, Transportation and Housing Agency exercises the authority to establish guidelines for the expenditure of funds by the ICLTC. The statutory guidelines applicable to the ICLTC are as follows:

1. Government Code (GC) Sections 29530 et seq.
2. California Administrative Code (CAC) Sections 6600 et seq.
3. Public Utilities Code (PUC) Sections 99200 et seq.

These guidelines, inclusive with the Transportation Development Act, have been incorporated into this manual and where conflicts may arise with this manual and modified State guidelines in the future, the State guidelines shall supersede those presented in this manual.

## **INYO COUNTY LOCAL TRANSPORTATION COMMISSION (ICLTC)**

### **I. OVERVIEW**

#### **A. History**

The ICLTC was established pursuant to State Government Code Section 29535 on July 12, 1972, by resolutions of the Inyo County Board of Supervisors and the Bishop City Council. This entity was then designated as the transportation planning agency for Inyo County by the State Secretary of the Business, Transportation and Housing Agency.

#### **B. Purpose**

The ICLTC is authorized to act as the lead transportation planning and administrative agency for transportation projects and programs in Inyo County. It is intended that the coordinated efforts of City, County and State level representatives and their technical staff, through the ICLTC, will implement appropriate solutions to address overall County transportation needs.

The primary duties of the ICLTC consist of the following:

1. Administration of Transportation Development Act (TDA) funds.
2. Development and implementation of the Inyo County Regional Transportation Plan (RTP).
3. Preparation and implementation of the annual Overall Work Program (OWP).
4. Review and comment on the State Transportation Improvement Program (STIP).
5. The ICLTC is responsible for the preparation of the Regional Transportation Improvement Program (RTIP), in collaboration with Caltrans, and submitted for adoption by the California Transportation Commission (CTC).
6. Review and prioritize grant applications for various funding programs.

#### **C. ICLTC Membership**

The ICLTC membership consists of three representatives appointed by the Inyo County Board of Supervisors and three representatives appointed by the Bishop City Council. Terms of office shall be as designated by the Inyo County Board of Supervisors and the Bishop City Council. The designating authority, for each regular member it appoints, may designate an alternate representative to serve in place of the regular member when that party is absent or disqualified from participating in a meeting of the commission.

#### **D. Staffing**

**Executive Director:** The Executive Director of the ICLTC is appointed by the Inyo County Board of Supervisors. The Executive Director is responsible for the general administration of ICLTC activities.

**ICLTC Secretary:** The ICLTC Secretary is appointed by the Executive Director to maintain records, including meeting minutes and project files and to assist staff in preparation and dissemination of public notices, agendas, agenda packets and other official business.

**Technical Staff:** Technical (engineering, legal and planning) staffing services for the ICLTC are provided by Inyo County and the City of Bishop as needed.

#### **E. Advisory Forum**

**Inyo County Social Services Transportation Advisory Council (SSTAC):** The SSTAC is an advisory committee to the ICLTC addressing all transportation issues, including the transit needs of transit dependent-and transit disadvantaged persons. The SSTAC's input shall be incorporated with and made an integral part of the ICLTC's annual "Unmet Transit Needs" hearing and findings process. The representation requirements, terms of appointment and responsibilities of the SSTAC members are found in Section 99238 of the Transportation Development Act, Statutes and California Codes of Regulations.

## **II. MEETINGS, QUORUMS, AGENDAS AND FEES**

### **A. Dates, Times and Locations of Meetings**

Unless otherwise specified or amended, per Article 1, Section 5 of the ICLTC By-laws, the ICLTC will meet on the third Wednesday of every month. ICLTC meetings are usually convened at 8:00 a.m. at the City of Bishop Council Chambers, Bishop, California; except, the meetings convened in the first month of each quarter (January, April, July and October) which are scheduled to be conducted in Independence or other location in a southerly community in the County. The Chairperson of the ICLTC will confirm the designated meeting date and location of each ICLTC public hearing.

The chairperson of the ICLTC, at the recommendation of the Executive Director, may cancel the next regularly scheduled ICLTC meeting for the following reasons:

1. Lack of availability of ICLTC members to constitute a quorum.
2. Lack of agenda items to justify the time and expense to hold a regularly scheduled ICLTC meeting.

The Executive Director will notify each Commissioner and the media of the meeting cancellation at least forty-eight (48) hours prior to the scheduled meeting time.

### **B. Quorums**

Any four or more Commissioners in attendance at an ICLTC meeting shall constitute a quorum. All actions taken by a quorum at a noticed meeting shall be binding and carry the full force and effect of the ICLTC. All Commissioners and designated Alternates are subject to the provisions of the Brown Act.

### **C. Attendance by Alternate Commissioners**

When an active Commission member becomes aware that he or she will be unable to attend a Commission meeting, he or she shall notify the ICLTC Secretary. The ICLTC Secretary shall notify the alternate to fill the vacancy for the meeting involved. City alternates may not fill a County vacancy and County alternates may not fill a City vacancy.

### **D. Agendas**

**Deadline for Submission of Agenda Items:** All items, with support materials, to be placed on the agenda shall be presented to the Executive Director of the ICLTC no later than noon, seven calendar days prior to the respective ICLTC meeting date. Any items that require comments, analysis, legal review, etc. need to be submitted at least three weeks prior to the meeting depending on its complexity.

**Agenda Support Material Requirements:** In order for an item to be placed on any agenda, the following materials are to be submitted to the ICLTC Executive Director:

1. The exact title of the agenda item.
2. A brief report explaining the agenda item, the desired action of the ICLTC and a notation of any related staff reports and/or documents to be included in the ICLTC packets.
3. Sufficient copies of the reports and any staff reports and/or documents which are to be included in the ICLTC packets.

**Development and Dissemination by the Director of the Final Agenda:** The Executive Director of the ICLTC shall be responsible for assembling and disseminating the final ICLTC agenda and packets. These complete packets will be sent to all ICLTC members and the Caltrans District 9 Director and Transportation Planning Branch no later than five (5) days prior to the respective meeting.

### **E. Fees**

There are no fees paid to the Commissioners at this time. Periodically, the Commission may review its fee schedule and adjust or initiate the fees accordingly.

## **III. MAJOR ADMINISTRATIVE AND PLANNING FUNCTIONS**

### **A. Administrative Functions**

**Administration of Transportation Development Act (TDA) Funds:** The ICLTC is responsible for the allocation, payment and proper record keeping associated with the TDA and its funding mechanisms. The TDA addresses two major funding sources: the Local Transportation Fund (LTF) and the State

Transit Assistance Fund (STA). TDA funds can be utilized by the City of Bishop and the County of Inyo for transportation planning expenses related to administering the TDA, pedestrian and bicycle facilities, transit systems, and/or for street and road projects. STA funds are allocated to the transit operators and are a second source of TDA funding for transportation planning and mass transportation purposes. STA funds may not be allocated to fund administration or streets and road projects. Use of these funds is described further in Section IV.

**Oversight of County Federal Transit Administration (FTA) Grants:** The ICLTC is also responsible for the general oversight and coordination of FTA, 49 U.S.C. Chapter 53, Sections 5313(b), 5310 and 5311 projects generated within the County. These grants provide funding for transit planning and/or capital and/or operating costs associated with both elderly/handicapped and public transportation programs. Applicants must comply with all the regulations and administration procedures pertinent to FTA Grant requirements as specified by the State agency. The ICLTC reviews such grant applications in order to make several findings related to the type of clientele being served by each program, the extent to which such programs have coordinated services with other transportation providers and whether or not the services provided are consistent with the Regional Transportation Plan (RTP). Use of these funds is described further in Section IV.

**Administration of State and Regional Transportation Planning Funds:** The ICLTC is also responsible for the administration of State Planning Assistance funds which are allocated to the County for transportation planning purposes. These funds are also known as Transportation Planning and Development (TP&D) account funds. Each year the Commission is allocated a formula determined amount of these funds and is eligible to compete for an additional amount of discretionary funds.

## **B. Planning Functions**

**Regional Transportation Plan (RTP):** Chapter 2.5 of Title 17 of the California Government Code requires each Regional Transportation Planning Agency (RTPA) to prepare, or have prepared, a RTP. Updated RTPs are required to be submitted to the California Transportation Commission (CTC) and Caltrans by November 1<sup>st</sup>, every four (4) years in even numbered years.

**Regional Transportation Improvement Program (RTIP):** The State Legislation approved in 1989 per AB471/SB300 requires all RTPAs to prepare and submit an RTIP to the CTC by December 1<sup>st</sup> of odd numbered years. Guidelines for the development of RTIPs were adopted by the CTC in June 1990. Each RTIP shall cover the same seven year period to be addressed by the ensuing STIP.

**Overall Work Program (OWP):** The OWP is the ICLTCs means of securing funding and staffing in order to create, implement and expand upon those policies and actions outlined in the RTP. Maintaining an up-to-date OWP is critical to the ICLTCs functioning as the regional planning agency and must be adopted annually before July 1<sup>st</sup>.

**Social Services Transportation Action Plan:** The Social Services Act, specifically Sections 15973, 15975 and 15975.1 of the Government Code, requires that each Planning Agency develop: 1) an inventory of all Social Service Transportation Programs within its jurisdiction and 2) an action plan describing how to effectively and efficiently consolidate such services to the greatest extent possible. The inventories must be updated every four years and the action plan must be updated every two years.

This plan is useful in ICLTC review of FTA grant proposals and when making required findings prior to approving annual claims for LTF and STA funds.

#### **IV. FUNDING MECHANISMS, APPLICATION/CLAIM PROCEDURES AND AUDITS**

The following Sections A through F have been established by the guidance presented in the Transportation Development Act (TDA) Manual.

##### **A. Administration of Transportation Development Act (TDA) Funds**

1. Allocation Priorities: Before any allocation is made for a purpose not directly related to administrative duties required by the Act, public transportation services, specialized transportation services or facilities provided for the exclusive use of pedestrians and bicyclists, the requirements contained in the most current ICLTC Unmet Transit Needs Determination Procedure Manual must be satisfied. See Appendix 'B'.

The ICLTC shall make allocations from the TDA Fund annually in accordance with the following priorities:

1. To the ICLTC, such sums as are necessary to meet its expenses in the performance of the administrative duties assigned under the Act.
2. Thereafter, up to **two-five percent (25%)** of the remaining available funds county-wide may be set aside to be allocated for pedestrian and bicycle facilities anywhere in the County.
3. Thereafter, up to five percent (5%) of the remaining funds may be set aside to be allocated under Article 4.5 of the Act for "community transit services, including such services for those, such as the disabled, who cannot use conventional transit services." Claims may be filed under Article 4.5 of the Transportation Development Act.
4. Thereafter, to operators of public transportation systems, such monies as are approved by the ICLTC for claims presented pursuant to Article 4 Section 99260 of the P.U.C. Code; and to applicants contracting for public transportation services in accordance with Article 8 Section 99400(c).
5. Thereafter, to the County of Inyo and the City of Bishop such monies (up to and including the apportionment allowed based on the latest department of Finance figures) approved by the ICLTC for claims presented pursuant to Article 8, Section 99400(a) involving projects for local streets and roads including facilities provide for exclusive use by pedestrians and bicyclists.

##### **B. Claims Procedures**

Claims against the ICLTC Local Transportation Fund (LTF) and the State Transit Assistance Fund (STA) shall be submitted annually in accordance with the following procedures and time sequence. No monies shall be allocated from the fund by other governmental agencies except the ICLTC.

1. Prior to February 1<sup>st</sup>, the County Auditor shall furnish the ICLTC an estimate of local transportation funds which will be available for the ensuing fiscal year.
2. Prior to March 1<sup>st</sup>, the ICLTC shall determine the amount of funding which will be allocated in the ensuing year for administrative and planning services, if any.
3. Prior to the third Wednesday in May of each year, any applicant seeking to expend LTF or STA monies during the ensuing fiscal year shall submit a claim, or claims, to the Executive Director of the ICLTC on the forms set forth herein as Appendix "C."
4. On the third Wednesday in May of each year, the ICLTC shall hold a public hearing to obtain citizen input regarding unmet transit needs. The ICLTC Social Services Transportation Advisory Council (SSTAC) will be invited and encouraged to be present and participate at this public hearing.
5. Prior to the third Wednesday in June of each year, the Executive Director shall submit to the ICLTC a written report addressing all claims received with an analysis and recommendation on each claim.
6. During its regular June meeting of each year, the ICLTC will announce its findings to all interested parties and consider claims for streets and roads projects.
7. Prior to July 1<sup>st</sup>, annually, the ICLTC shall announce allocations for each claimant.
  - a. All allocations shall be made by ICLTC resolution.
  - b. Each allocation resolution shall present a finding that the proposed expenditure is not in conflict with the latest Inyo County Regional Transportation Plan. In addition, allocation resolutions for STA monies shall present the mandatory findings required by Section 6754 of the TDA.
  - c. Funds may be reserved for specific capital projects for up to three years in the future.
8. Allocations or reserves may be revised or rescinded during the fiscal year, but only under one of the following conditions:
  - a. If the allocation is repealed.
  - b. If the claimant is not spending the funds properly.
  - c. If the estimate of expenses was not accurate.
  - d. If needs differ because of changed circumstances.
  - e. If the claimant has deferred revenues from the previous Fiscal Year.
9. Prior to July 1<sup>st</sup> each year, the Executive Director shall prepare and forward to the County Auditor one allocation instruction for each claimant to advise the Auditor of the time and nature of the payment. Each instruction shall include all of the following:
  - a. A copy of the authorizing ICLTC resolution.

- b. An identification number.
- c. The date of the instruction.
- d. The fiscal year of the allocation.
- e. The section of the Act authorizing the expenditure.
- f. The terms and conditions of payment.
- g. If the payment is to be from reserved funds, the name of the capital project shall be provided.

### **C. Federal Transit Administration (FTA) Grants**

The ICLTC reviews and ranks 49 U.S.C. Chapter 53, Sections 5313(b), 5310 and 5311 projects generated within the County. Using a scoring system provided by Caltrans, the ICLTC examines each grant application and assigns a numerical score which reflects the quality of the application. These scores are then forwarded to Caltrans for final statewide ranking and disposition to FTA. Examples of uses of these funds include the purchase of buses and special vans to transport handicapped individuals. Additional procedures applicable to FTA grants exist as follows:

- a. All 5310 applications are sent directly to Caltrans Headquarters for review and recommendations.
- b. 5311 applications are prepared by ICLTC staff and/or Inyo-Mono Transit and are subject to approval by the ICLTC prior to review by the Caltrans District Office. Caltrans District and Headquarters staff. Caltrans District and Headquarters staff provide recommendations and approval before these applications are considered for funding.
- c. Section 5311(f) applications are subject to advisory committee review prior to consideration of approval. These reviews and approvals are subject to the provisions of the publication "Section 5311 Handbook and Guide, April 2002, California Department of Transportation, Division of Mass Transportation."

### **D. State and Regional Transportation Planning Funds**

These funds are available to the ICLTC for planning purposes. Examples of planning tasks eligible for these funds include the preparation of the Overall Work Program (OWP) and the Regional Transportation Plan (RTP).

### **E. Annual Report to the Secretary**

Prior to October 1<sup>st</sup>, the Executive Director of the ICLTC shall, on the forms provided, submit to the Secretary an annual report which shall include:

- 1. The County Auditor's estimate of the monies available for allocation.
- 2. A list of the initial allocations for the current fiscal year, and of the final allocations for the previous year, identified by claimant and purpose.



3. A summary of the LTF for the previous fiscal year.
4. A summary of problems and proposed solutions to problems caused by the Act or the rules and regulations.

**F. Audits**

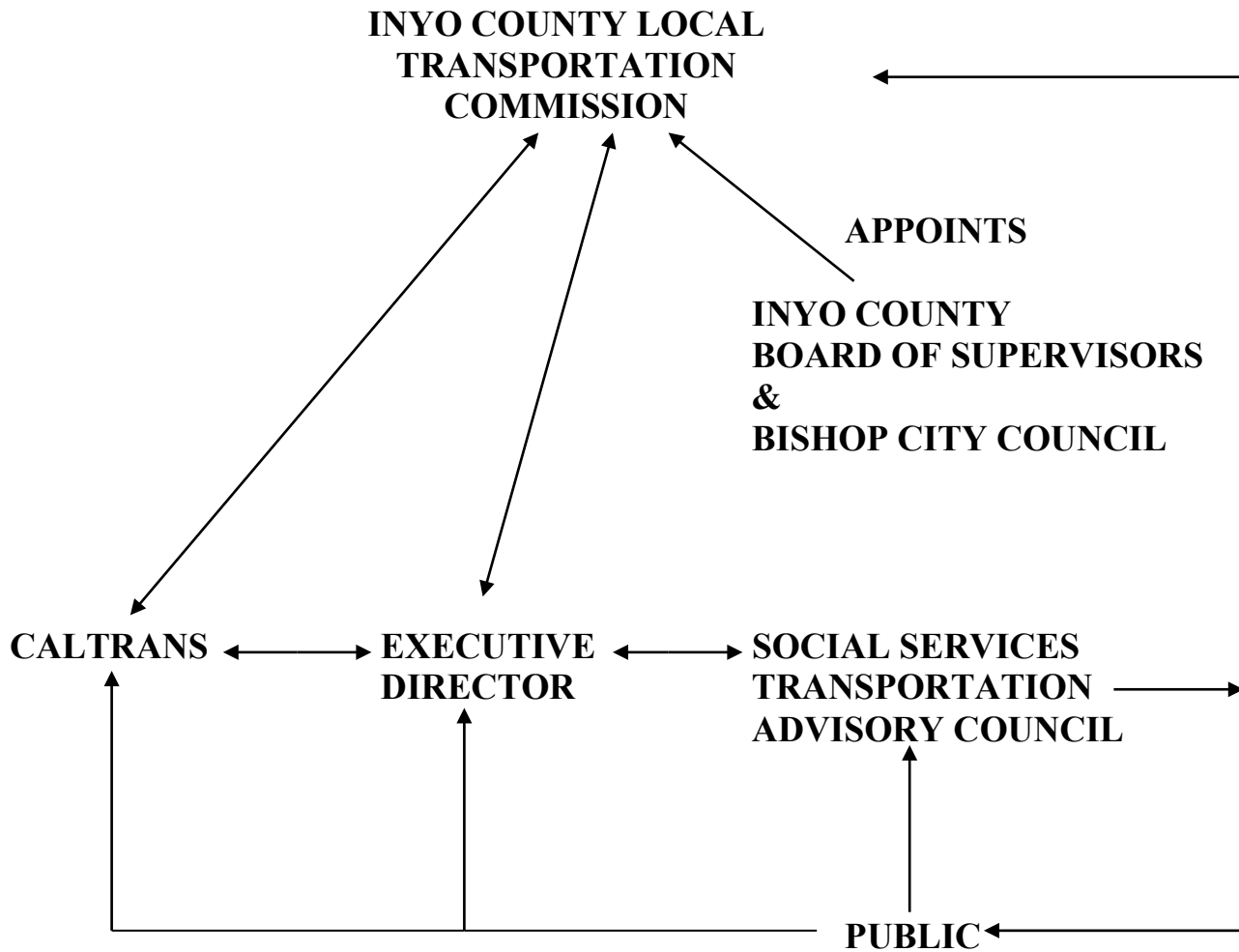
1. Annually and within 180 days after the end of the fiscal year, the Inyo County Auditor shall submit a report of a fiscal audit of the County Local Transportation Fund and the State Transit Assistance Fund to the ICLTC and to the Secretary. The audit shall be conducted by the State Controller, a certified public accountant, or public accountant.
2. The ICLTC shall transmit to the Secretary annually, within twelve months of the end of the fiscal year, a report of an audit of its fiscal accounts made by an independent entity.
3. The ICLTC shall every three years transmit to the Secretary a performance audit report made by an independent entity.
4. The ICLTC is responsible to ensure that all claimants submit fiscal and compliance audits to the Secretary within 180 days after the close of the fiscal year. An extension of 90 days may be granted by the ICLTC.
5. Based on the audit received from claimants; the ICLTC shall, if necessary, revise the current year allocation by subtracting deferred revenues from the previous fiscal year.
6. Operator claimants are also required to furnish performance audits triennially.
6. The Executive Director will report audit findings and recommended appropriate actions to the ICLTC. In addition, quarterly financial reports will be presented to the LTC for review.

**V. SUMMARY OF IMPORTANT DATES AND ACTIVITIES**

January 10	State Controller submits estimates of STA dollars to be available in the ensuing fiscal year.
February 1	County Auditor submits estimates of LTF dollars to be available in the ensuing fiscal year per Article 3 of the TDA.
March 1	Draft OWP submitted to Caltrans.
April 1 (Even numbered years)	CTC adopts STIP.
May ICLTC Meeting	Unmet Needs Hearing. Social Services Transportation Advisory Council presents recommendations for unmet needs hearing.

June ICLTC Meeting	Unmet Needs Determination.
June 30 (triennially)	The ICLTC submits a performance audit to the Director of Caltrans.
Before July 1	ICLTC adopts OWP for the next fiscal year and transmits copies to Caltrans with application for State and Regional Transportation Planning Funds.
December 1 (even numbered years)	Updated RTP submitted to the CTC and Caltrans every four years.

## ORGANIZATIONAL CHART



## **#2 Action Item**

City of Bishop Grant Proposal to the Affordable Housing and Sustainable  
Communities (AHSC) Program – Silver Peaks

Leveraging Request



**INYO COUNTY  
LOCAL TRANSPORTATION COMMISSION**  
P.O. DRAWER Q  
INDEPENDENCE, CA 93526  
PHONE: (760) 878-0201  
FAX: (760) 878-2001



Michael Errante  
Executive Director

**STAFF REPORT**

**MEETING:** April 16, 2025

**PREPARED BY:** Ana Budnyk Principal Planner

**SUBJECT:** Authorize Letter of Commitment to leverage a combination of STIP, LTF and TIRCP funds for the Affordable Housing and Sustainable Communities Program for transportation infrastructure

**Recommended Action**

Request Commission via Minute Order 1) commit future Inyo County State Transportation Improvement Program (STIP), Local Transportation Funds, and Transit and Intercity Rail Capital Program (TIRCP) funds as leveraging for City of Bishop Affordable Housing and Sustainable Communities (AHSC) Cycle 9 Program 2025 grant proposal; 2) identify an appropriate percentage or amount of leveraging funds according to estimated project costs and desired AHSC Sustainable Transportation Infrastructure (STI) points; and 3) authorize the Executive Director to sign letters of commitment to include with AHSC grant submittals, which are due May 28, 2025.

**Summary**

The City of Bishop and Inyo County are experiencing a critical need for affordable housing. The Silver Peaks project aims to address this shortage by proposing 60 rental units for households earning up to 60% of Area Median Income (AMI) and 16 for-sale townhomes for households earning up to 120% AMI.

To bring this project to life, Silver Peaks is applying for \$35 million through the Affordable Housing and Sustainable Communities (AHSC) Program. This grant supports integrated projects that include affordable housing, active transportation, and transportation infrastructure components.

AHSC is a highly competitive grant program, and matching funds can significantly strengthen an application:

Points	Amount Leveraged
5 Points	at least \$9,000,000 or 30.0 percent of the total funding request
2 Points	at least \$6,000,000 or 20.0 percent of the total funding request

To help secure this much-needed housing for our region, the City of Bishop and Eastern Sierra Transit Authority (ESTA) are preparing the transportation components of the application and are requesting support from Inyo County Local Transportation Commission (LTC) to leverage STIP, LTF, and TIRCP funds toward the required match.

### Analysis and Discussion

AHSC Program Includes:

- **Affordable Housing Development:** 60 affordable housing units in Bishop for individuals earning up to 60% of the Area Median Income (AMI).
- Sustainable Transportation Infrastructure (STI):
  - **Active Transportation:** The City will submit a project similar in scope to the *Connecting Bishop* proposal, which focuses on developing pedestrian and bicycle facilities and implementing traffic calming measures. This project was originally submitted under the 2024 Active Transportation Program Cycle 7 but was not funded.
  - **Transportation-Infrastructure:** ESTA will provide zero-emission vehicles, chargers, bus stops, and contactless payments for dial-a-ride services in Bishop.

Funding for AHSC Cycle 9 begins in FY2025-2026, and projects must be completed by FY 2030-2031. This means there would be two or three STIP cycles in which to assign STIP funding, 2026, 2028, and 2030. LTC also committed \$2,175, 000 to Inyo County ATP in 2024.

During the 2024 STIP cycle, Inyo County's formula share was \$12.212 million, which brought the overdrawn balance of \$9.470 million to a positive total target of \$2.742 million. It is unknown at this time what the next cycles' formula shares will amount to. It is also unknown if the Olancho Cartago four lane project will have additional overages that will affect Inyo's total target share balance. It is likely however, that in upcoming cycles, there will be sufficient funds to recommend committing enough STIP funds for leveraging enough to garner one or more points in this AHSC application. This will greatly improve the chances of being awarded the grant and implementing projects within the City and County.

Another possible source of funds for leveraging is the Local Transportation Funds (LTF) bicycle and pedestrian set aside (PUC § 99233.3). The Transportation Development Act (TDA) requires that 2% of the remaining funds not allocated to transit, audits, and administration, are deposited into a separate fund for the exclusive use of pedestrians and bicycles. Currently, your commission has accrued approximately \$200,000 of bike

and ped funds; \$100,000 of which has been committed to the Connecting Tecopa Active Transportation grant. Accessing these funds requires a claiming and approval process as outlined in the [LTC's Organization and Procedures manual](#).

The Transportation Infrastructure component of the STI is proposed to be leveraged with SB 125 Transit and Intercity Rail Capital Program (TIRCP) funds. Transit projects that link housing with key destinations and improve accessibility to economic opportunities are eligible under TIRCP guidelines. \$632,000 of FY 23/24 funding has been approved, \$597,000 remains available. For FY 24/25, \$1,200,000 remains available that has not been requested.

To receive 2 points, the project would need at least \$6,000,000. If your Commission decides to direct STIP or LTF, and TIRCP as matching funds, the following scenarios apply:

- If the AHSC grant is awarded, it can be expected that programming for other anticipated STIP-funded projects will be limited by the amount of commitment towards the AHSC project.
- If grants are not awarded, funds would not be encumbered and can be used for other priority STIP projects.

Points	Total Amount Leveraged	Amount Leveraged by Fund		
		STIP	LTF	TIRCP
5	\$9,000,000	\$8,450,000	\$100,000	\$450,000
2	\$6,000,000	\$5,550,000	\$100,000	\$350,000

Attachments:

Draft Letter of Commitment authorizing Inyo County STIP funding as leveraging



# INYO COUNTY LOCAL TRANSPORTATION COMMISSION

P.O. DRAWER Q  
INDEPENDENCE, CA 93526  
PHONE: (760) 878-0201  
FAX: (760) 878-2001



Michael Errante  
Executive Director

April 16, 2025

California Strategic Growth Council  
1400 Tenth Street  
Sacramento, California 95814

Subject: Letter of Commitment to Leverage Inyo County STIP/LTF/TIRCP funds for the Silver Peaks Affordable Housing and Sustainable Communities (AHSC) Cycle 9 application.

The City of Bishop has submitted an application to the Affordable Housing and Sustainable Communities (AHSC) Cycle 9 to provide necessary housing and improve conditions for walking, biking, and public transit in our community. The estimated cost is [\$\$\$\$]. Please accept this letter as certification that the Inyo County Local Transportation Commission commits to providing [Insert amount or % of project costs] of [Inyo County STIP/LTF] funds as leverage support for the [Insert Project Name], should the proposal be funded.

Sincerely,

Michael Errante  
Inyo County Local Transportation Commission Executive Director  
760-878-0201  
merrante@inyocounty.us

Attachments: Minute Order authorizing the leveraging of Inyo County [STIP/LTF] funds  
Cc: Inyo County Local Transportation Commission



## **#4 ESTA Executive Director's Report**

## ESTA STAFF REPORT

Subject: Executive Director's Report  
Presented by: Phil Moores, Executive Director

### Staffing

I am happy to announce that Mike Burgoon is ESTA's Employee of the Quarter. Mike received several nominations that mentioned his willingness to help with anything ESTA needs. He drives open shifts and helps with picking up buses from the shop. One coworker stated, "He is very reliable and a good candidate for Employee of the Quarter". Mike is always willing to fill shifts and help as needed. We can always count on Mike! Please join me in congratulating him as the 1st quarter winner.

### Vehicles

I have been waiting for over four months to receive the Mammoth bus quote from Gillig. Once that is received, I will place the order for the Mammoth 40-foot buses. I expect them to arrive at the end of 2026.

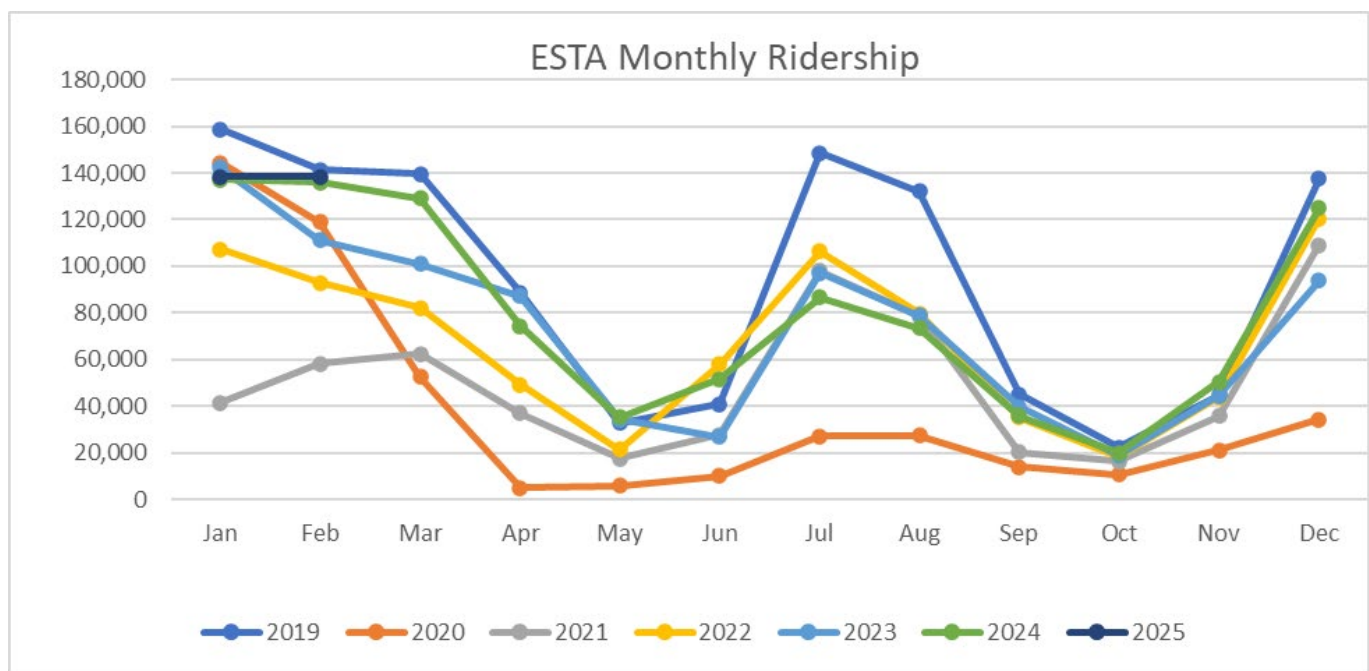
### Ridership

There were no significant service cancellations affecting ridership. The tables below show the ridership by month and year since pre-Covid. The chart at the bottom shows the 2019 dark blue line which has served as our ridership goal for the last few years. We had another year of growth in 2024. Since we have experienced increasing ridership growth every year for the past five years, I will make a prediction that ESTA will break one million rides in 2025.

January Ridership Report									
Route	Pre-Covid 2019	2020	2021	2022	2023	2024	2025	Change Current vs. Last year	% Change Current vs Pre- Covid
Benton	28	38	1	0	1	8	6	-2	-79%
Bishop DART	3,637	3,492	2,170	2,428	3,531	3,598	3,451	-147	-5%
Bridgeport-Carson	14	20	3	12	8	8	20	12	43%
Lancaster	356	383	120	298	289	350	492	142	38%
Lone Pine-Bishop	273	272	133	169	234	231	348	117	27%
Lone Pine DART	370	481	319	351	393	400	552	152	49%
Mammoth Fixed	30,904	28,658	5,269	16,693	23,961	29,006	27,664	-1,342	-10%
Mammoth DART	426	151	97	183	327	210	288	78	-32%
Mountain Resort	121,230	108,752	32,894	85,954	112,126	101,217	103,315	2,098	-15%
Mammoth Express	564	520	141	454	518	572	623	51	10%
Night Rider	230	324	88	218	210	266	294	28	28%
Other	682	612	0	0	238	369	352	-17	-48%
Reno	606	592	240	620	546	874	947	597	166%
Walker DART	116	32	6	3	0	35	60	25	-48%
Total	159,436	144,327	41,481	107,383	142,382	137,144	138,412	1,268	-13%

February Ridership Report									
Route	Pre-Covid 2019	2020	2021	2022	2023	2024	2025	Change Current vs. Last year	% Change Current vs Pre-Covid
Benton	33.00	38.00	3.00	0.00	6.00	4.00	9.00	5	-73%
Bishop DART	3,279.00	3,334.00	1,957.00	2,112.00	3,250.00	3,192.00	3,386.00	194	3%
Bridgeport-Carson	14.00	18.00	4.00	20.00	19.00	13.00	21.00	8	50%
Lancaster	378.00	311.00	172.00	317.00	308.00	305.00	486.00	181	29%
Lone Pine-Bishop	174.00	213.00	197.00	146.00	211.00	239.00	268.00	29	54%
Lone Pine DART	331.00	464.00	317.00	372.00	387.00	369.00	492.00	123	49%
Mammoth Fixed	27,317.00	24,221.00	6,917.00	16,280.00	19,514.00	27,746.00	26,363.00	-1,383	-3%
Mammoth DART	309.00	121.00	127.00	185.00	255.00	286.00	305.00	19	-1%
Mountain Resort	108,157.00	89,277.00	47,820.00	72,116.00	85,746.00	102,098.00	103,880.00	1,782	-4%
Mammoth Exp	446.00	396.00	215.00	515.00	441.00	497.00	539.00	42	21%
Night Rider	300.00	238.00	80.00	241.00	214.00	285.00	266.00	-19	-11%
Other	254.00	242.00	0.00	0.00	101.00	0.00	0.00	0	-100%
Reno	378.00	311.00	172.00	317.00	308.00	305.00	893.00	588	136%
Walker DART	94.00	45.00	9.00	0.00	0.00	44.00	52.00	8	-45%
Total	141,464	119,229	57,990	92,621	110,760	135,383	136,960	1,577	-3%

Historical Ridership Data							
Year	2019	2020	2021	2022	2023	2024	2025
Jan	158,754	144,341	41,512	107,382	142,382	137,144	138,412
Feb	141,240	118,822	58,171	92,870	111,066	135,978	138,412
Mar	139,505	52,582	62,457	82,051	100,995	128,995	
Apr	88,883	5,086	37,046	49,395	87,321	74,479	
May	32,963	5,970	17,744	21,511	34,378	35,293	
Jun	40,859	10,175	27,664	58,080	26,893	51,591	
Jul	148,430	27,061	98,102	106,363	97,231	86,605	
Aug	131,970	27,404	78,722	79,686	78,931	73,509	
Sep	45,200	13,952	20,362	35,385	39,788	35,921	
Oct	22,493	10,684	16,439	18,409	18,715	20,006	
Nov	44,798	21,122	35,868	43,835	44,608	50,538	
Dec	137,404	34,229	109,009	120,536	93,774	124,938	
Total	1,132,499	471,428	603,096	815,503	876,082	954,997	



## **Technology**

We are in the process of replacing our dial-a-ride software, and once that is complete, we will begin implementing the touchless fare payment system for the buses.

The new website software is performing well and it is much easier to edit.

## **Marketing**

The All Aboard! 2025 program is under way with visits to Head Start preschool on the reservation. Each child receives a backpack with the Esty coloring book, crayons, schedule brochures, and free ride passes for the family. Feedback on the program is positive, and we have over a dozen events planned for the year.





**Rural Counties Task Force**  
**Rural Induced Demand Study**



# INYO COUNTY LOCAL TRANSPORTATION COMMISSION



P.O. DRAWER Q  
INDEPENDENCE, CA 93526  
PHONE: (760) 878-0201  
FAX: (760) 878-2001

Michael Errante  
Executive Director

TO: Inyo County Local Transportation Commission

FROM: Justine Kokx, Transportation Planner

DATE: April 16, 2025

SUBJECT: [Rural Counties Taskforce Rural Induced Demand Study](#)

---

## Recommended Action

No action required, informational item only.

## Summary

In February 2025, the California Rural Counties Taskforce (RCTF) released its Rural Induced Demand Study. This study was launched in response to California Senate Bill (SB) 743 (Steinberg, 2013) and subsequent guidance from the Office of Planning and Research (OPR). That guidance requires that improvements to the State Highway System (SHS), particularly capacity-increasing projects such as highway widening, consider the potential for increased vehicle miles traveled (VMT) due to induced demand. VMT is now the standard metric used to assess induced demand impacts under CEQA, regardless of whether a project is located in an urban, suburban, or rural setting.

Rural counties have expressed concern over the applicability of VMT metrics in rural contexts. Much of the existing research on induced demand originates from studies in urban areas, where travel behavior and development pressures differ significantly from rural settings. In rural areas, travel patterns are shaped by distinct factors not typically captured in urban-based VMT modeling.

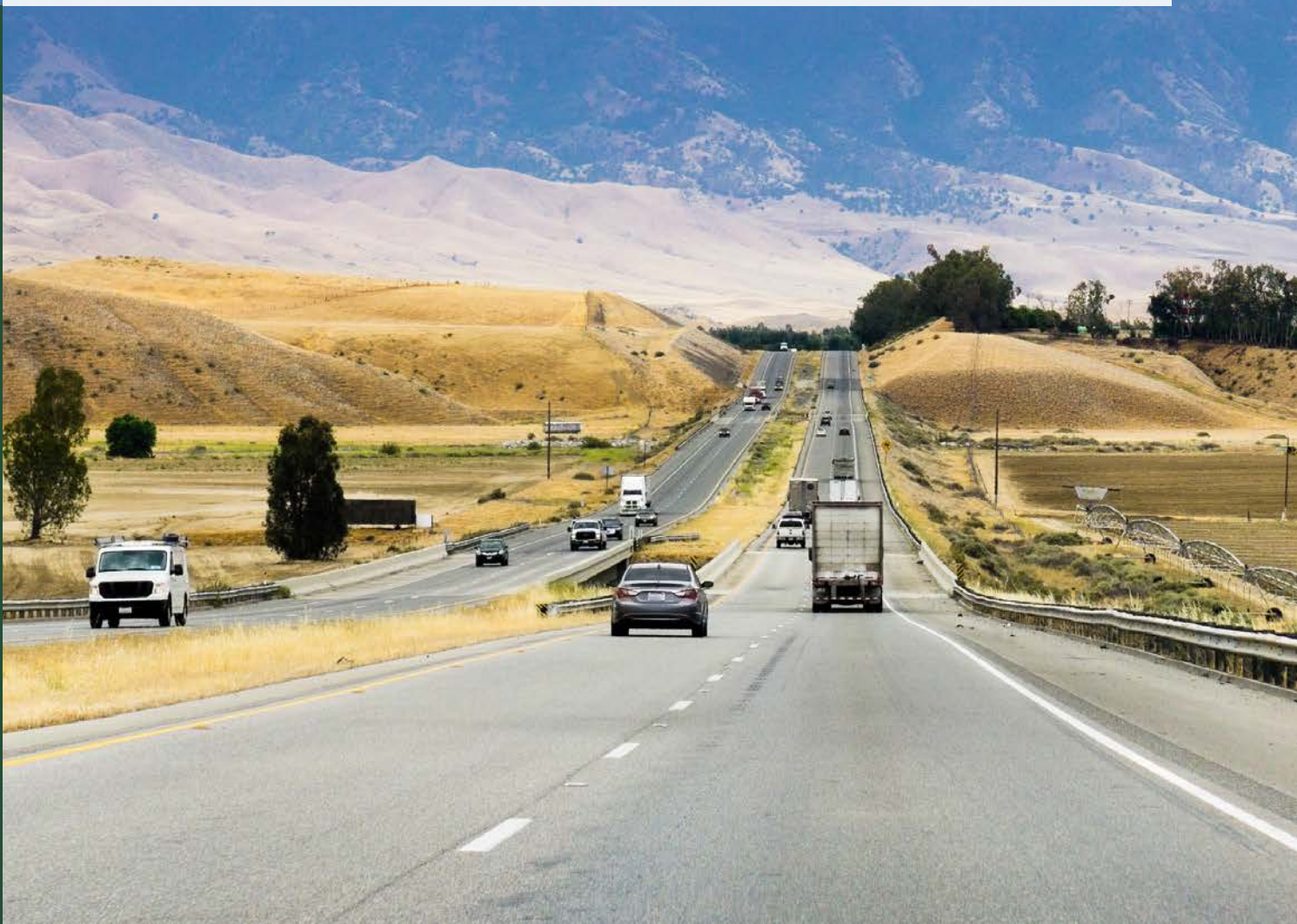
Applying urban-based induced demand methodologies to rural projects risks overstating VMT impacts during environmental review. This can unintentionally disadvantage rural jurisdictions in securing funding or achieving project approvals. The Rural Induced Demand Study provides a comprehensive review of the existing literature and academic research on induced demand and offers recommendations for improving how VMT impacts are assessed in rural environments.



CALIFORNIA RURAL  
COUNTIES TASK FORCE

# RURAL INDUCED DEMAND STUDY

FEBRUARY 2025





## ACKNOWLEDGMENTS



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Manager, Alpine  
County Transportation  
Commission

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Transportation  
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of Governments

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Commission

**Debbie Pedersen**  
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**Todd Muck**  
Executive Director,  
Transportation Agency  
for Monterey County

**Mike Woodman**  
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& **Aaron Hoyte**  
Deputy Director  
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County Transportation  
Commission

**Matt Click**  
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**James Simon**  
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Transportation  
Commission

**Panos Kokkas**  
Executive Director,  
Trinity County  
Transportation  
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**Tamera Blankenship**  
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**Nephele Barrett**  
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(RCTF Chair: July 1, 2022  
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**Vanessa Choi Clark**

**Melissa Abadie**



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## LIST OF ACRONYMS

<b>APS</b>	Alternative Planning Strategy	<b>MPDG</b>	Multimodal Project Discretionary Grant
<b>AADT</b>	Annual Average Daily Traffic	<b>NCST</b>	National Center for Sustainable Transportation
<b>CARB</b>	California Air Resources Board	<b>NPTS</b>	Nationwide Personal Transportation Survey
<b>CEQA</b>	California Environmental Quality Act	<b>NAS</b>	Naval Air Station
<b>CALSTA</b>	California State Transportation Agency	<b>OPR</b>	Office of Planning and Research
<b>CTC</b>	California Transportation Commission	<b>HPMS</b>	Performance Monitoring System
<b>CSIS</b>	Caltrans System Investment Strategy	<b>PROTECT</b>	Promoting Resilient Operations for Transformative, Efficient, and Cost-saving Transportation Program
<b>CBD</b>	Central Business District	<b>RAISE</b>	Rebuilding American Infrastructure with Sustainability and Equity
<b>CMS</b>	Changeable Message Sign	<b>RTP</b>	Regional Transportation Plan
<b>CAPTI</b>	Climate Action Plan for Transportation Infrastructure	<b>RTPA</b>	Regional Transportation Planning Agency
<b>CCTV</b>	Closed-Circuit Television	<b>RCTF</b>	Rural Counties Task Force
<b>CMCP</b>	Comprehensive Multimodal Corridor Plan	<b>SB</b>	Senate Bill
<b>CMF</b>	Crash Modification Factor	<b>SCCP</b>	Solutions for Congested Corridors
<b>EIR</b>	Environmental Impact Report	<b>SHS</b>	State Highway System
<b>EO</b>	Executive Order	<b>SR</b>	State Route
<b>FHWA</b>	Federal Highway Administration	<b>SCS</b>	Sustainable Community Strategy
<b>GHG</b>	Greenhouse Gas	<b>TCEP</b>	Trade Corridor Enhancement Program
<b>HOT</b>	High Occupancy Toll	<b>TAF</b>	Transportation Analysis Framework
<b>HOV</b>	High Occupancy Vehicle	<b>TAC</b>	Transportation Analysis under CEQA
<b>HPMS</b>	Highway Performance Monitoring System	<b>TDM</b>	Travel Demand Model
<b>HH</b>	Household	<b>TIGER</b>	Transportation Investment Generating Economic Recovery
<b>IIJA</b>	Infrastructure Investment and Jobs Act	<b>TMS</b>	Transportation Management System
<b>INFRA</b>	Infrastructure for Rebuilding America	<b>TNC</b>	Transportation Network Company
<b>LLPC</b>	Local Partnership Competitive Funds	<b>VMT</b>	Vehicle Miles Traveled
<b>MSA</b>	Metropolitan Statistical Area		
<b>MPO</b>	Metropolitan Transportation Planning Organization		



The image is a composite of two photographs. The top photograph shows a wide, hazy view of a coastline with a road, cliffs, and the ocean under a light blue sky. The bottom photograph is a closer view of a winding asphalt road with yellow double lines, bordered by a metal guardrail and dry, yellowish grass. The text "EXECUTIVE SUMMARY" is overlaid on the top photograph.

# EXECUTIVE SUMMARY

# EXECUTIVE SUMMARY

In response to California Senate Bill (SB) 743 (Steinberg, 2013)<sup>1</sup> and the guidance issued by the Office of Planning and Research (OPR), California Department of Transportation (Caltrans) has determined that Vehicle Miles Traveled (VMT) is the most appropriate metric for determining transportation impacts for capacity-increasing transportation projects on the State Highway System (SHS). When evaluating transportation impacts on the SHS, the Caltrans' Transportation Analysis Framework (TAF) guidelines require evaluating the "Induced Travel," or the overall change in VMT attributable to the individual transportation project. Guidelines, such as the Caltrans' TAF and the Climate Action Plan for Transportation Infrastructure (CAPTI) by the California State Transportation Agency (CALSTA), emphasize reducing VMT by supporting projects that do not significantly induce additional demand. However, the guidelines and the tools recommended to estimate the induced VMT may not appropriately address rural contexts and could potentially limit the competitiveness of rural projects for state funding programs.

The Rural Induced Demand Study was commissioned by the California Rural Counties Task Force (RCTF) in response to concerns regarding the State guidance on the implementation of SB 743, in particular, the emphasis on induced demand as a likely outcome of road improvement projects. The RCTF was formed in 1988 in partnership with California Transportation Commission (CTC) to serve as an advisory body to the CTC and to ensure rural

agencies remain engaged and have a unified voice when addressing state and federal transportation funding and policy decisions. There are 26 rural county Regional Transportation Planning Agencies (RTPAs) represented on the RCTF.

The Rural Induced Demand Study aims to determine the extent to which induced demand occurs in rural areas. The study also makes recommendations for whether and how this phenomenon should be reflected in environmental analyses of road projects in rural areas or factor into funding decisions at the State or regional level.

## IS THE CURRENT VMT GUIDANCE SUITABLE FOR RURAL AREAS?

The SHS includes roads in a wide variety of contexts (i.e., rural, suburban, and urban area types). Existing state guidance and some tools recommended by Caltrans for use in estimating induced VMT have their basis in research performed in congested urbanized areas. As a result, they may not appropriately address rural contexts and could consequently limit the competitiveness of rural projects for state funding programs by overstating their potential California Environmental Quality Act (CEQA) impacts and/or climate implications. The lack of research on induced travel demand specific to rural areas creates a challenge for policymaking, as the underlying studies on induced demand often fail to consider the location and context of rural highway corridors relative to the causal factors for inducing VMT.

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<sup>1</sup> California Senate Bill (SB) 743 (Steinberg, 2013), which was codified in California Public Resources Code section 21099, required changes to the California Environmental Quality Act (CEQA) Guidelines (Cal. Code Regs., Title 14, Div. 6, Ch. 3, § 15000 et seq.) regarding the analysis of transportation impacts.



When examining transportation projects in rural areas, it is important to consider the following characteristics that can elicit different travel demand responses relative to more urbanized areas.

- Many rural highway corridors lack significant levels of congestion; i.e., the latent demand from which induced travel arises does not exist for these corridors.
- The focus of rural transportation improvements (i.e., purpose and need) is often on safety, reliability, goods movement, or evacuation — not congestion relief.
- Rural congestion is often related to seasonal or holiday traffic.
- Improvements at individual sites usually do not significantly reduce travel times for rural trips, which tend to be relatively uncongested and greater in distance.
- Rural motorists face limited choices in destinations and routes, so destination and route choices are less likely to change whether improvements are made or not.
- The demand for land development is typically much lower in rural areas than in urban areas.
- Rural areas are typically not well served by public transit.
- Mode shift away from transit to new road facilities is not anticipated as transit ridership in rural areas is heavily influenced by factors like car ownership and personal preference, and not congestion.

## THE RURAL INDUCED DEMAND STUDY

The purpose of this study is:

1. To review the extent to which induced VMT or induced travel demand, as a consequence of added roadway capacity, is observed in rural areas; and,
2. To formulate recommendations for whether and how induced VMT should be considered for transportation projects in rural areas in environmental impact analyses and/or factored into transportation funding decisions at the State or regional levels.

This report reviews academic research on induced demand; reviews state guidance that includes considerations of induced demand; identifies and evaluates case studies of past projects' actual effects; and, provides technical recommendations on estimating induced VMT for highway improvement projects in rural areas.

Although the focus of this study is on rural areas, its applicability spans rural, suburban, and urban settings. As such, many of the study findings and recommendations are indifferent to area type. However, the factors that drive induced demand are typically more common in urbanized areas.

### LITERATURE REVIEW REVEALS BETTER METHODS TO ESTIMATE INDUCED DEMAND

An extensive literature review was performed as part of this study. The findings of the literature review suggest that over-reliance on systematic review studies appear to have marginalized crucial contextual information from the precedent studies. This leads to distortions in the conclusions — in this case, causal factors associated with induced travel demand. Examples of how distortions can inadvertently occur include:

- Referencing a demand elasticity without including caveats, qualifications, and context that appear in the original work.
- Not fully recognizing or citing relevant additional causal factors and findings from the original research beyond the road capacity elasticity for induced travel demand referenced in the review studies.



- Marginalizing findings specifically relevant to rural areas from the original research.

This literature review highlights numerous relevant findings that haven't been incorporated into current guidance, which are essential for policymaking.

- **Lane miles are an imperfect proxy for travel time savings** – The primary factor that drives induced travel demand is a reduction in travel time. In the absence of congestion, additional capacity does not significantly reduce travel time. Lane miles and capacity have been used in induced travel demand studies as a proxy for travel time savings as it is much easier to obtain than historical data on congested and free-flow travel times.
- **Estimates of induced travel demand declined over time** – There appears to be a declining trend in the estimated elasticities for induced travel demand over time. Two reasons for this appear to be:
  - » **In the literature:** As other factors besides added capacity were increasingly controlled for, the residual effect of road capacity attributable to induced demand diminished.
  - » **In the field:** Induced travel demand as a consequence of road capacity appears to be declining as decades of increasing regulation on land development have limited the land development market's ability to respond to changes to the road system.
- **Only significant reductions in travel times change travel behavior** – Traveler interview surveys found that travel times would have to be reduced by at least 15 minutes to have any appreciable effect on destination and route choice. Based on computational experiences, travel time saving in this order of magnitude typically occurs for large

capital improvement projects associated with highly congested corridors in primarily urban settings.

Interviews with drivers and developers challenge the assumed mechanisms behind induced demand. Contrary to the belief that drivers change behavior in response to traffic conditions, research suggests they are not highly responsive to small changes. Similarly, developers prioritize factors like cheap land and access to the roadway system, showing limited concern for congestion levels.

**“WHILE THE EXPANSION OF I-580 IS SEEN AS A BONUS TO DEVELOPERS IN THE AREA, ALL INDICATE THAT THEIR PROJECTS WOULD STILL HAVE BEEN CONSTRUCTED IN THE ABSENCE OF THE FREEWAY IMPROVEMENT.”**

*(HANSEN, GILLEN, AND DOBBINS, 1993)*

The literature review also suggests that change in the workforce could be a significant factor influencing travel behavior. The reviewed studies seldom control for labor force participation, leading to incorrect attributions of increased VMT to induced demand as a result of added road capacity.

- Most of the studies controlled for population and income, but very few controlled for the number of workers.
- There is a big difference in the VMT effect between household income increases associated with wage growth versus household income increases associated with an increase in the number of wage earners per household.

- Observed periods of rapid increase in VMT per capita correlate closely with the increase in dual-income households. This factor appears unaccounted for to a significant degree in the studies that have informed State policy, regulation, and guidance.

The literature review includes numerous examples of studies suggesting that it is improper to develop a tool based on the aggregate elasticity-based approach, such as the Induced Travel Calculator developed by the National Center for Sustainable Transportation (NCST), for project-level analysis. Examples of this include:

**“SIMPLE MODELS OF THE KIND PRESENTED HERE CANNOT SUPPLANT THE DETAILED ANALYSES NEEDED TO EVALUATE SPECIFIC PROJECTS. IT SHOULD NOT BE ASSUMED THAT THE AGGREGATE ELASTICITIES OBTAINED IN OUR ANALYSIS APPLY EQUALLY TO EVERY URBAN REGION, LET ALONE TO ANY PARTICULAR PROJECT.”**

*(HANSEN AND HUANG, 1997)*

Based on the comprehensive review of the literature and research on induced travel demand, the following conclusions can be made:

- A reliance on systemic review studies appears to have contributed to guidance that is to some extent contradicted by empirical evidence, including findings from the original research contained in the review study.

- The causal relationship between increases in road capacity and induced travel demand is more tenuous than suggested by State guidance.
- The theory and empirical observations collectively suggest that lane miles is a relatively poor proxy for induced travel demand, regardless of area type, when compared to a reduction in travel time.

## INDUCED VMT SENSITIVITY ANALYSIS

While various regulatory bodies and competitive transportation grant programs acknowledge the importance of assessing induced VMT, there remains a gap in clear guidance for rural counties. The TAF indicates that the use of the NCST Calculator is not applicable to the rural regions outside of a Metropolitan Statistical Area (MSA) or Metropolitan Transportation Planning Organization (MPO) boundary; however, the use of the NCST Calculator is recommended in rural areas within MSA or MPO boundaries to estimate induced VMT. Although two sets of independent panels validated the methodology for the NCST Calculator, a validation of the tool itself was never performed. NCST considered three validation procedures for the Calculator. Ultimately, none of the three validation approaches were performed based on data quality concerns or the lack of data.<sup>1</sup>

To assess the Calculator’s sensitivity to rural projects, a comparative exercise was performed analyzing the outcomes of past projects against the tool’s predictions (i.e., direct comparisons of VMT before and after road capacity expansion).

<sup>1</sup> Presentation by Jamey Volker, Postdoctoral Researcher, ITS-UC Davis, to the Caltrans SB 743 Implementation Working Group, on September 7, 2022.

The analysis revealed several discrepancies between historical observations and the NCST Calculator outputs, with the NCST Calculator consistently contributing to an overestimation in VMT regardless of whether the improvement was located in a non-MSA county or an MPO region.

Notably, the overestimation persisted irrespective of the forecast period, although the magnitude of these errors tended to decrease over time. Small capacity increases typically resulted in relatively small overestimates of induced VMT, wherein larger projects exhibited even greater discrepancies suggesting an oversensitive response by the NCST Calculator. Three of the fifteen study projects were selected for a more comprehensive examination of causal factors.

## INDUCED DEMAND ANALYSIS RECOMMENDATIONS

Based on a comprehensive review of literature and research findings, the primary recommendations of this study are:

- Aggregate elasticity-based methods (like the NCST Calculator) should be used with caution for CEQA Project Level Analysis (Rural or Urban). The use of such methods for project-level analysis is not supported by the literature and generally lacks the requisite context and specificity required for CEQA project-level analysis.
- Capacity-increasing projects that do not exhibit the following requisite conditions for an induced effect should not be analyzed for induced effects or penalized by grant funding scoring criteria, Caltrans CSIS criteria, or funding decisions by the CTC or other State agencies.
  - » Presence of significant recurring congestion resulting in latent demand;
  - » Improvement has the potential to yield significant travel time savings (15 minutes or more per motorist); and,
  - » Increases access to existing or future marketable/developable land (i.e., land not constrained by topography or regulation).
- For programmatic regional analyses (i.e., programmatic Environmental Impact Report (EIR) and Sustainable Community Strategy (SCS) analyses), the application of the NCST Calculator should be predicated on whether the factors that cause induced demand resulting from capacity increases are present (per proposed screening presented in the report). If factors are present, hybrid approaches are proposed that appropriately temper the application of an NCST-type elasticity approach based on the potential for a short- and/or long-term induced demand response to new roadway capacity relative to the availability of a validated travel demand model or other more sophisticated modeling approaches (travel model with feedback to a land use allocation model).

**“THE ANALYSIS PRESENTED HERE USES AGGREGATE STATE-LEVEL TIME-SERIES DATA TO DETERMINE RELATIONSHIPS TO VMT. THE ANALYSIS IN THIS PAPER DOES NOT IMPLY THAT ANY SPECIFIC PROJECT WILL GENERATE ADDITIONAL TRAFFIC. OBVIOUSLY SPECIFIC PROJECT LEVEL ANALYSIS IS NEEDED TO ASSESS IMPACTS OF SPECIFIC TRANSPORTATION PLANS.”**

*(NOLAND 1998)*

## RECOMMENDATIONS TO UPDATE STATE GUIDANCE DOCUMENTS

The study proposes a recommended approach for estimating induced VMT regardless of area type (rural or urban). These findings and recommendations strongly support the need to amend or revisit existing state guidance documents.

- The CAPTI should consider expanding the list of appropriate improvement projects to include rural area projects that are not deemed likely to induce VMT. This includes roadway capacity-increasing projects with societal co-benefits (e.g., greater accessibility to needed services and facilities, evacuation, etc.).
- Guidance in the California Regional Transportation Plan (RTP) Guidelines for validating and calibrating regional travel demand models (TDM) should be updated to be more sensitive to addressing induced VMT. The RTP Guidelines should include guidance regarding if and how the NCST Calculator should be used in conjunction with a travel demand model. The Guidelines should also provide guidance for performing dynamic validation of modeling processes that include a feedback mechanism between the travel demand model and a land use allocation model.
- Lastly, the OPR CEQA SB 743 Implementation Guidance and Caltrans TAF and TAC should also be amended to incorporate the findings and recommendations from this study.

## RECOMMENDATIONS TO UPDATE NCST CALCULATOR

The following steps are recommended for improving the applicability of the NCST tool:

- **Flexible Interface:** Develop a more interactive user interface that allows the analyst to input which induced demand effects and elasticity values are appropriate for a given analysis context. This would allow the analyst to exclude components of induced demand deemed inappropriate for a given analysis (i.e., goods movement) or are already addressed through travel demand modeling.
- **Context-Specific Elasticities:** Develop a more nuanced approach that incorporates context-specific elasticity values. To improve accuracy, recognize regional variations and project-specific conditions.
- **Incorporate Travel Time Changes:** Enhance the tool to factor in changes in travel time/cost more explicitly. Consider using analytical tools (demand or simulation models) that can capture the impact of travel time reductions or increases due to the project.
- **Account for Latent Demand:** Improve the estimation of latent demand by including more detailed data on potential users who are not currently traveling due to existing congestion (Origin-Destination analysis—big data or demand models).
- **Validation and Calibration:** Regularly validate and calibrate the tool against real-world data and outcomes from completed projects. This will help ensure that the tool remains accurate and reliable over time.

By implementing these recommendations, the NCST Calculator can provide more contextually relevant estimates of induced VMT, although the sole use of an elasticity-based approach should be limited to a program-level evaluation whenever possible.



1 >

# INTRODUCTION



# 1.0. INTRODUCTION



In response to Senate Bill (SB) 743 and the guidance issued by the Office of Planning and Research (OPR), Caltrans has determined that VMT is the most appropriate metric for determining transportation impacts for capacity-increasing transportation projects on the State Highway System (SHS). When evaluating transportation impacts on the SHS, Caltrans guidelines require evaluating the “Induced Travel,” or the overall change in VMT attributable to the individual transportation project. Caltrans Transportation Analysis Framework guidelines and the CALSTA Climate Action Plan for Transportation Infrastructure (CAPTI), emphasize the reduction of VMT by supporting projects that do not significantly induce demand. However, the guidelines and certain analysis tools recommended to estimate the induced VMT may not appropriately address rural contexts and could potentially overestimate VMT and limit the competitiveness of rural projects for state funding programs. The Rural Induced

Demand Study was commissioned by the Rural Counties Task Force (RCTF) in response to concerns regarding the State guidance on the implementation of SB 743, in particular, the emphasis on induced demand as a likely outcome of road improvement projects. The purpose of the study is to determine the extent to which induced demand occurs in rural areas and to formulate recommendations for whether and how this phenomenon should be included in the environmental analyses of road projects in rural areas or factor into funding decisions at the State or regional level.

This report reviews academic research on induced demand and state guidance, identifies and evaluates case studies of past projects’ actual effects, and provides technical recommendations on estimating induced VMT for highway improvement projects in rural counties.

# 1.1. REPORT ORGANIZATION

The report includes the following sections:

1. **Literature Review** presents a discussion on the current State policy regarding induced demand, as well as the results of a review of the academic literature on induced demand, focusing primarily on the aspects of various studies most relevant to rural areas.
2. **Review of the Guidance Documents** summarizes the results of our review of State guidance on implementing SB 743, focusing on the guidance most relevant to rural areas. The section also describes the potential influence that VMT measurement has on transportation funding opportunities.
3. **Induced VMT Sensitivity Analysis** conducts sensitivity analysis to evaluate the reliability of the NCST Calculator in estimating induced VMT resulting from the expansion of Caltrans facilities in rural areas. The section also presents a comprehensive examination of three study projects with a focus on investigating other causality factors.
4. **Technical Recommendations** provide guidance for assessing induced VMT based on a literature review on induced demand and causality of infrastructure projects for inducing travel demand. The study provides recommendations for screening projects, determining whether the requisite conditions for an induced effect to occur are present. It also provides analysis recommendations in the event an induced demand assessment is warranted. Lastly, recommendations for how to improve the NCST Calculator are provided.



2>

# LITERATURE REVIEW





## 2.0. LITERATURE REVIEW

This section begins with a discussion of how academic literature was used in the formulation of current State policy regarding induced demand. It then gives a broader view of induced demand as a field of academic research. That is followed by a discussion of the methodology used to select the studies to be reviewed in this report and the findings from this review.

### 2.1. ORIGINS OF CURRENT STATE POLICY

Guidance from the major State agencies involved in SB 743, namely Caltrans, the Governor's Office of Planning and Research (OPR), and the California Air Resources Board (CARB), have settled on an elasticity<sup>1</sup> of 1.0 for project evaluation of freeways on the State Highway System<sup>2</sup> (SHS) and an elasticity of 0.75 for lower-order non-access-controlled state highway facilities. A reader perusing the State guidance documents might understandably interpret these elasticities as indicative of a consensus perspective, seemingly substantiating the notion that traffic demand will inevitably expand to occupy any supplementary road capacity. However, these elasticities do not in fact represent the consensus within the broader research community, nor do they fully reflect the conclusions of the original paper they are based on. For this reason it is useful to examine the contextual background by asking, "How did we get here?"

#### 2.1.1. USE OF REVIEW STUDIES IN THE DEVELOPMENT OF STATE GUIDANCE

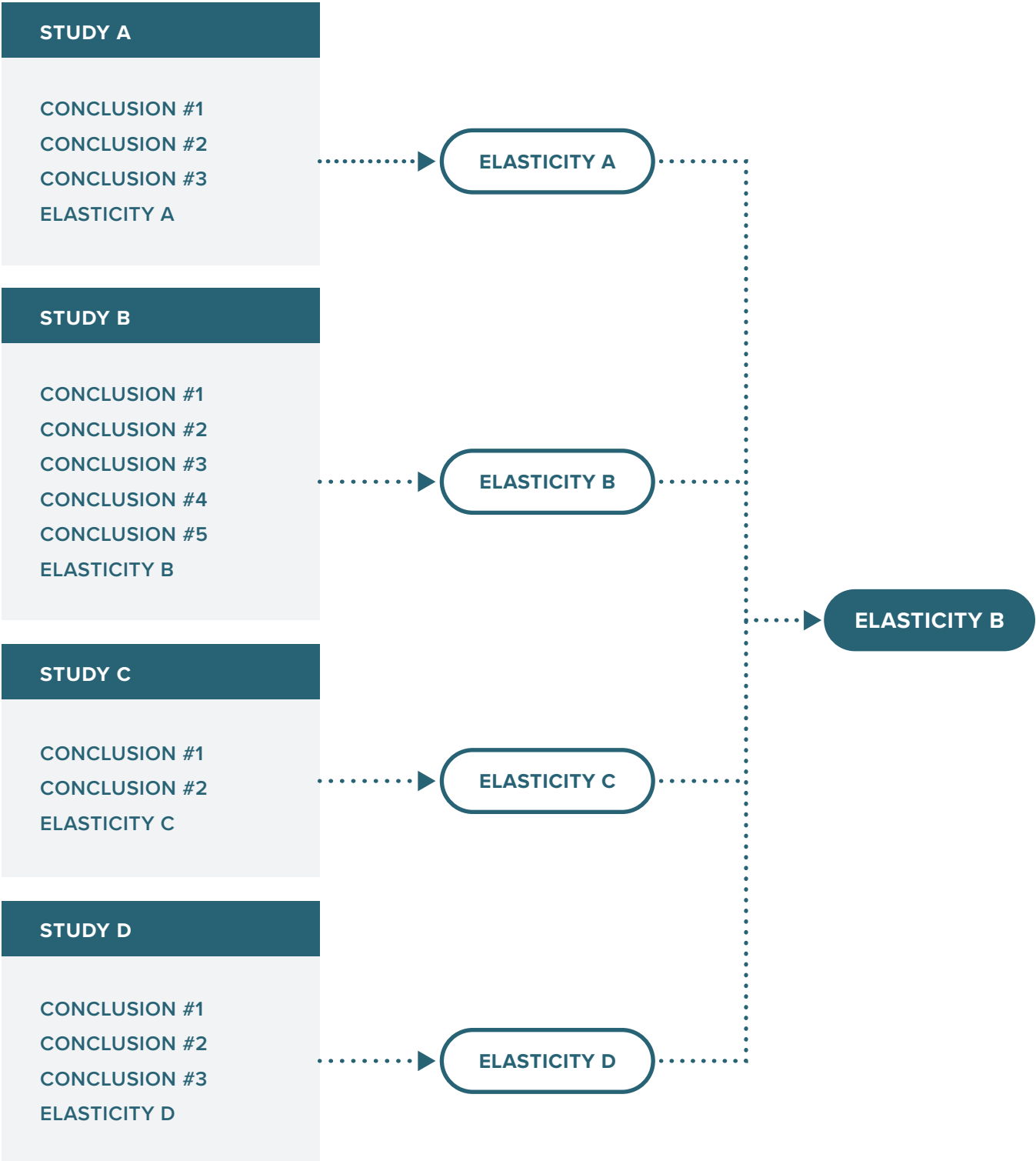
Review studies, or studies-of-studies, summarize the findings of original research studies for an audience that may not have the time or inclination to read through the original research papers. They serve an important function in making the results of research available to policymakers in an easily digestible form. However, this convenience may come at the cost of filtering out other relevant information found in the original studies. Depending on the subject matter and reviewer, the process of selecting what information to pass on to the audience (and what to exclude) can introduce distortions.

**Figure 1** shows this schematically. In the figure, four studies are reviewed, from which the review study extracts the elasticities from each and then, from those elasticities, selects one for use. Quoting an elasticity from a paper while leaving out the caveats, qualifications, and context that appear in the original work may create a very different impression of the findings than presented in the original work, even when the sub-set of data passed to the audience is reported accurately.

<sup>1</sup> An elasticity is the percentage change in one variable that is the result of a percentage change in a different variable. An elasticity of 1.0 means that a 10 percent increase in lane miles will be followed by a 10 percent rise in VMT in the long term.

<sup>2</sup> This figure is referenced in OPR's *Technical Advisory on Evaluating Transportation Impacts in CEQA* (page 24). While the Advisory acknowledges that studies on induced travel reveal a range of elasticities, the 1.0 figure is the only one shown in the section on evaluating roadway projects. The 1.0 figure is also used in Caltrans' Transportation Analysis Framework (TAF). While the TAF acknowledges that the amount of induced demand is open to debate, the induced-demand calculator used by Caltrans uses the 1.0 figure from the Policy Brief.

FIGURE 1. THE FILTERING EFFECT OF REVIEW STUDIES



The selection of 1.0 as the elasticity for use in studies of the State Highway System came from a similar filtering process.

### 2.1.2. ORIGIN OF THE 1.0 ELASTICITY USED IN STATE POLICY

The elasticity of 1.0 enters State policy through a policy brief for CARB entitled “*Impact of Highway Capacity and Induced Travel on Passenger Vehicle Use and Greenhouse Gas Emissions*”<sup>1</sup>. The Brief references 21 source papers, from which six were selected for inclusion in the summary table (Table 1 in the brief). In this initial filtering, the authors screened out studies that focused on ADT or on the relationship between VMT and travel time, claiming that “... *they do not have a direct relationship with greenhouse gas emissions.*”<sup>2</sup> This assertion is noteworthy, given that travel time is a key component of both route selection and destination selection, which are major factors in an individual traveler’s VMT, and ADT is a key component of a road segment’s VMT. This screening criterion eliminated many valid studies from consideration. The fact that the bulk of the research was screened out is not mentioned in the Policy Brief but is instead found in a separate document, the Technical Background Document. Consequently, many readers of the Policy Brief will be unaware that the results being presented are from a small subset of the research.

**Table 1** in the Policy Brief shows the elasticities from the six papers. The accompanying Policy Brief text states that:

**“THE MORE RECENT STUDIES HAVE PRODUCED THE HIGHEST ESTIMATES OF LONG-RUN ELASTICITIES USING MORE SOPHISTICATED METHODOLOGIES THAT ARE BETTER ABLE TO ILLUMINATE THE IMPACT OF HIGHWAY CAPACITY ON VMT (AS DISCUSSED IN THE ACCOMPANYING TECHNICAL BACKGROUND DOCUMENT). **THUS, THE BEST ESTIMATE FOR THE LONG-RUN EFFECT OF HIGHWAY CAPACITY ON VMT IS AN ELASTICITY CLOSE TO 1.0, IMPLYING THAT IN CONGESTED METROPOLITAN AREAS, ADDING NEW CAPACITY TO THE EXISTING SYSTEM OF LIMITED-ACCESS HIGHWAYS IS UNLIKELY TO REDUCE CONGESTION OR ASSOCIATED GHG IN THE LONG-RUN.**”**

**TABLE 1. COMPONENTS OF INDUCED DEMAND**

COMPONENT	LOW-END ESTIMATE	HIGH-END ESTIMATE
INCREASE IN TRUCK TRAFFIC	0.19	0.29
CHANGES IN INDIVIDUAL BEHAVIOR	0.09	0.39
MIGRATION OF PEOPLE BETWEEN REGIONS	0.05	0.21
RE-ROUTING OF TRAFFIC	0.00	0.10
TOTAL	0.33	1.00

1 Handy and Boarnet, 2014

2 Handy and Boarnet, 2014

From these six papers all of which are based on metropolitan area data, the Policy Brief recommends the elasticity from the Duranton and Turner for use.

There are several problems with this. Firstly, the consensus view would be better represented by taking the average of the studies' elasticities rather than the highest value. Secondly, the stated reason for selecting the highest value is that it was from the most recent study, which is not in of itself a strong rationale for its selection. It is notable that although the newest study in the table had the highest figure, the second-newest study in the table<sup>1</sup> had the lowest elasticity figure (0.39). This shows that there was no general progression where newer studies found higher elasticities.

A third problem is that the paper from which the 1.0 elasticity was taken, *The Fundamental Law of Road Congestion: Evidence from U.S. Cities*, presents a more nuanced view of the elasticity than is presented in the Policy Brief. It concluded that induced demand consisted of four components, as shown in **Table 1**.

It is worth considering these four components individually in relation to SB 743. The State's goals for greenhouse gas reduction require a reduction in state-wide VMT. Migration of people and re-routing of traffic measure a shift of VMT from one part of the state to another or from one road to another, respectively. This shift would be considered an induced demand on the roads studied in the paper, which used individual metropolitan areas as the geographic unit of analysis, but such shifts do not induce demand at the state level and have no effect on green-house gas emissions overall. Also, the induced demand related to truck traffic is not considered a VMT impact under SB 743, nor is it relevant to SB 375.<sup>2</sup> Thus, only one of the four components of the 1.0 elasticity – changes in travel behavior – is relevant to SB 743. Note also that although the original paper presented their estimated elasticities as a set of ranges, as we show in **Table 1**, only the high end appeared in the Policy Brief. If for instance the average of the range as the best representation of the range as a whole, then an elasticity of 0.24 (the average of 0.09 and 0.39), not 1.0, is the best interpretation of the Duranton and Turner work for CEQA purposes.

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<sup>1</sup> Cervero, 2003

<sup>2</sup> Section 15604.3 (a) of the CEQA Guidelines specifies, "For the purposes of this section, "Vehicle Miles Traveled" refers to the amount and distance of automobile travel attributable to a project."

To summarize, the most widely used elasticity in the State guidance was the result of excluding 15 of 21 reviewed papers (71 percent) from consideration and then selecting the highest elasticity available from the remaining six. That high elasticity itself came from adding together the high end of the range for each component, three out of four of which, it could be claimed, are irrelevant under SB 743.

Additionally, pursuant to CEQA Guidelines Section 15187(d): *The environmental analysis shall take into account a reasonable range of environmental, economic, and technical factors, population and geographic areas, and specific sites. The agency may utilize numerical ranges and averages where specific data is not available, but is not required to, nor should it, engage in speculation or conjecture.*

The above discussion shows that when guidance is based on studies of studies, distortions can be introduced, and important information lost. This issue appears to be particularly pronounced in the context of induced demand. Every paper reviewed in this study had other findings besides an elasticity that are worthy of consideration. Later in this section, some of the findings that did not receive as much attention are presented to serve as a better-informed basis for policy development.

## 2.2. OVERVIEW OF INDUCED DEMAND AS A FIELD OF STUDY

Induced demand as a field of academic research was a significant research focus from the early-1990s to the early 2000s. At the time it seemed to offer a plausible explanation for why highway construction did not result in permanent congestion relief. Conversely, that the highways themselves were creating new demand. Some studies found long-term elasticities of up to 1.0, meaning that every percent increase in highway capacity was met with an equal percent increase in traffic demand.

However, reviews of the first generations of studies concluded that most had serious methodological flaws that rendered their findings suspect. Among other things, researchers had to grapple with the fact that there was (and is) no universally-accepted definition of “induced demand”, the phenomenon they were attempting to measure<sup>1</sup>. As studies became better designed and other factors became better accounted for, the residual effect that could be attributed to induced demand declined. For example, in the two Cervero papers cited in the Policy Brief, the estimated short-term elasticity dropped from 0.59 to 0.10, and the estimated long-term elasticity dropped from 0.79 to 0.39, when consideration of induced investment (discussed later in this report) was added.

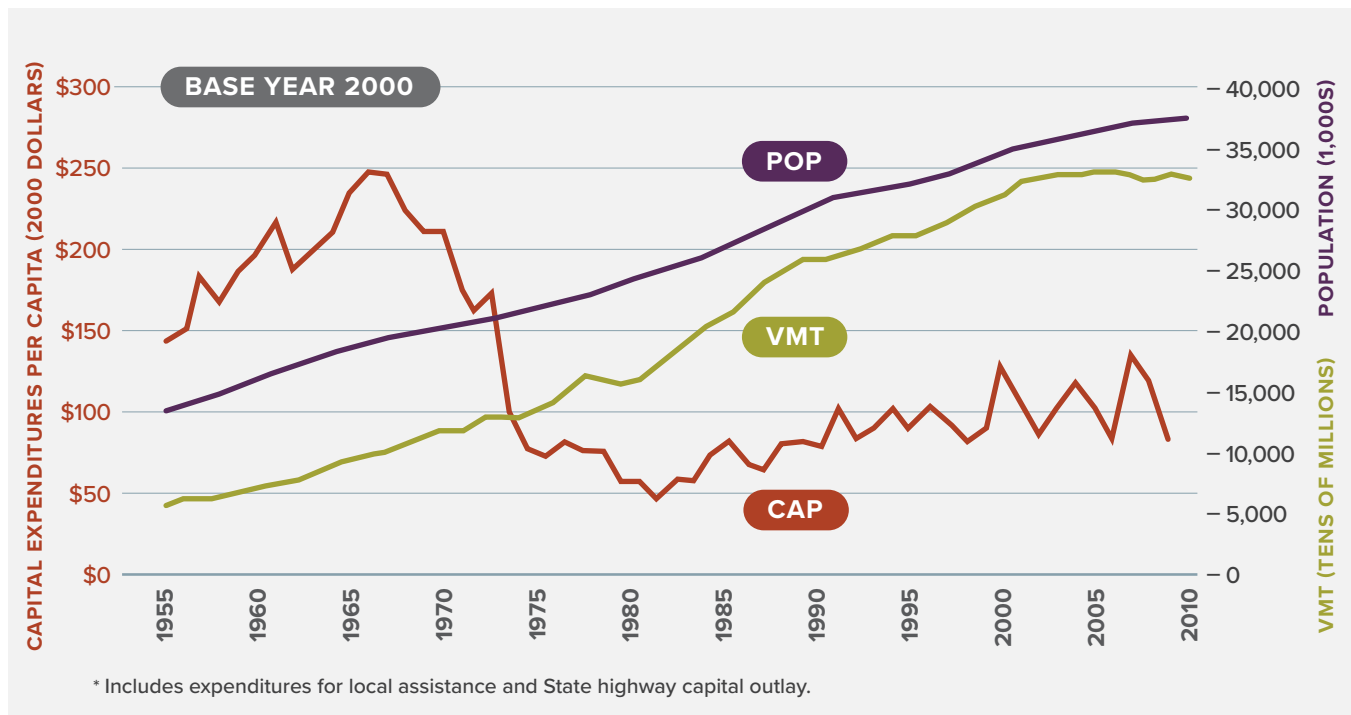
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<sup>1</sup> For example, a common response to major highway capacity improvement projects was that traffic diverted from other routes or from other times of the day to take advantage of the new capacity during the peak hour. Some papers considered this demand to be induced, while others considered it to be a rearrangement of existing demand. The debate over whether the release of existing demand that goes unserved due to capacity constraints, or is served by a different road or at a different time, should be considered “induced”, or whether the term “induced demand” should only apply to demand associated with new development that would not have occurred in the absence of new road capacity, continues to this day.

This is not to say that the research did not find that induced demand did not exist at all; rather, it was not the dominant explanatory factor as once purported. Moreover, induced demand had the effect of diverting policy attention away from other factors that had a greater impact on travel behavior. Dr. Cervero's 2003 article, "Are Induced- Travel Studies Inducing Bad Investments?" marked the point when induced demand was replaced with the theory that it was not the presence of road capacity but rather the absence of the sort of walkable mixed- used communities found in other parts of the world that accounted for America's auto dependency.

This "Smart Growth" theory offered a solution to a key weakness with the idea that over-provision of roads was driving VMT growth. Namely the fact that in recent decades roads have, in fact, not been over-provided. On the contrary, lane-miles per capita have experienced a sustained decline in California over the years, while VMT per capita has shown an upward trajectory, which explains the escalating congestion levels (see **Figure 2**).

**FIGURE 2. HISTORICAL POPULATION, TRAVEL, AND PER CAPITA HIGHWAY CAPITAL EXPENDITURES (1955-2010)\***



Source: California Transportation Plan 2040

## 2.3. METHODOLOGY USED FOR THE CURRENT LITERATURE REVIEW

### 2.3.1. HOW STUDIES WERE SELECTED

Hundreds of academic papers have been written about induced demand. Given the impracticality of reviewing the entirety of this extensive literature for the present study, several dozen of the most relevant studies were selected for examination. The selection was based on the following factors:

1. Identification as major papers with frequent citations in subsequent or later papers;
2. Citation in State guidance as part of the foundation for the guidance; and/or,
3. They appeared in web searches for studies of induced demand for rural areas.

While not comprehensive, this review is considered broad enough to draw conclusions about what can be usefully gleaned from the existing academic literature on induced demand.

### 2.3.2. HOW STUDIES WERE ANALYZED

The literature review is structured by key findings rather than by paper. In some cases, passages are quoted from the studies that were considered particularly telling, but this was only done when the passage was reasonably brief. Note that this findings-based approach results in some reviewed papers not being mentioned, given that their key findings either lack relevance to rural projects or because their main findings were already covered by other papers.

## 2.4. KEY FINDINGS

The key findings gleaned from the literature review are described below. Where quotes are provided, the use of bold font indicates text of particular relevance.

### 2.4.1. RELATIONSHIP BETWEEN LATENT DEMAND AND INDUCED DEMAND

The research paper “Closing the Induced Vehicle Travel Gap Between Research and Practice” by Milam, Birnbaum, Ganson, Handy, and Walters<sup>1</sup> delves into the intricate dynamics of induced demand and latent demand within transportation systems. Induced travel, as defined in the study, refers to the additional travel that ensues following capacity expansions, driven by decreased costs, while latent demand characterizes the suppressed travel demand due to high associated costs. The relation between induced travel and latent demand indicates that if capacity increases, more people will travel, tapping into the latent demand.

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<sup>1</sup> Milam, Birnbaum, Ganson, Handy, Walters, 2016

The phenomenon of induced travel is particularly pronounced when traffic volumes approach or exceed capacity thresholds, resulting in heightened congestion and increased travel times, creating latent demand. Conversely, in uncongested conditions, with limited to no expected decrease in travel time, there may not be latent or suppressed demand and, in turn, no induced demand. The research study identifies that:

**“WHILE INCREASING LANE-MILES IS A SUPPLY CHANGE, NOT ALL LANE MILE CHANGES HAVE THE SAME INFLUENCE ON TRAVEL TIMES, WHICH IS THE KEY VARIABLE FOR INFLUENCING TRAVELER RESPONSE.”**

*(MILAM, BIRNBAUM, GANSON, HANDY, AND WALTERS, 2016)*

The level of congestion serves as a critical determinant of induced vehicle travel. In summary, the paper underscores the importance of considering latent demand and changes in travel time when evaluating the impact of network capacity expansions on travel behavior.

The level of congestion serves as a critical determinant of induced vehicle travel. In summary, the paper underscores the importance of considering latent demand and changes in travel time when evaluating the impact of network capacity expansions on travel behavior.

## 2.4.2. EARLY CONTRADICTORY STUDIES

The first major study of the relationship between highway expansion, traffic generation, and air quality in California was a 1993 study<sup>1</sup> sponsored by Caltrans and undertaken by the University of California Transportation Center at UC Berkeley. Although this study is widely known and frequently cited in induced demand literature, no mention is made of the fact that it was originally circulated in Caltrans with a cover letter<sup>2</sup> from the Caltrans project manager overseeing the study, the Chief of Environmental Engineering in the Environmental Program at Caltrans Headquarters. The letter opens with this statement regarding the induced demand elasticities:

**“I SHARE THIS REPORT WITH SOME TREPIDATION. I DO NOT BELIEVE THAT THE DATA IS STRONG ENOUGH TO SUPPORT THE FINDINGS (SEE ATTACHMENT).”**

*(BORROUM, 1995)*

The letter then goes on to show several graphs based on data from Caltrans’ Office of Transportation Improvements, Caltrans’ Accounting division, and the California Department of Finance, Financial & Economic Research division.

<sup>1</sup> Hansen, Gillen, Dobbins, 1993

<sup>2</sup> Borroum, 1995



These graphs led the author to conclude:

**“THERE DOES NOT APPEAR TO BE ANY SIGNIFICANT, DIRECT RELATIONSHIP BETWEEN HIGHWAY IMPROVEMENTS AND EITHER TOTAL POPULATION (OR) PER CAPITA VMT (FIGURES 1 AND 2 OF ATTACHMENT). THESE PATTERNS ARE REFLECTED IN ALL OF CALIFORNIA’S MAJOR REGIONS, ON AN INDIVIDUAL BASIS.”**

*(BORROUM, 1995)*

The next section discusses one reason why non-academics who review the research are skeptical of the results.

### 2.4.3. DATA QUALITY

Researchers in the social sciences have become accustomed to the fact that data on human behavior, such as the decision on how often and how far to drive, never has the exactitude that can be found in the physical sciences. It may not occur to them that if a study based on behavioral data is submitted to a profession based on physical data (engineering), the recipients may give more credence to the studies than they really deserve. As such, it is important for those who are not academics to understand the quality of the data used in induced demand studies.

Some examples of data quality issues:

- “The enormous jump in vehicle miles traveled (VMT) reported by the 1990 U.S. Nationwide Personal Transportation Survey (NPTS) caused a great deal of concern among planners and policy analysts. Such a jump seemed to portend an era of ever increasing travel, pollution, and energy consumption. Later re-analyses of the NPTS data **revealed that the VMT jump was a statistical error.** The 1990 NPTS oversampled new vehicles and under-sampled old ones. Since new vehicles are driven two to three times as much as old ones, the sampling bias will overestimate VMT.” (Lave, 1994)
- In some studies, the existing traffic on lower order facilities, which were simply reclassified to higher order facilities were counted as “new” VMT induced by “new” highway capacity. (Cervero, 2003)
- “Unfortunately, the quantity and quality of total VMT data are limited. We could locate such data only for the years 1980, 1982, 1986, 1988, and 1989. In addition to reducing the overall volume of data, the lack of observations before 1980 strips our data set of much of the longitudinal variation in State Highway Lane Miles. Furthermore, **total VMT is estimated mainly on the basis of gasoline sales rather than vehicle counts, and is therefore of dubious reliability.**” (Hansen and Huang, 1997)

It was not the fault of the researchers that the quality of the data available to them was poor. It was their response to the limited options that is important. Specifically, the choice to use lane miles as the independent variable in induced demand studies was driven primarily by the lack of data on better metrics. This is discussed in the next section.

#### 2.4.4. USE OF LANE MILES AS AN INDEPENDENT VARIABLE

The theoretical basis for induced demand is that when the price of something goes down, then, all else being equal, people will consume more of that thing. When referring to induced growth in VMT, when road expansion reduces the travel time cost, people will presumably respond by driving more. This point is made in, for example, Caltrans' TAF<sup>1</sup>. Other papers concur:

**"IT IS NOT THE LANE MILES OF ROADS THAT PROMPT PEOPLE TO TRAVEL MORE, HOWEVER. RATHER IT IS THE BENEFITS THAT THE LANE MILES CONFER. ONLY IF TRAVEL SPEEDS INCREASE AND TRAVEL TIMES FALL WILL MOTORISTS GRAVITATE TO AN IMPROVED CORRIDOR."**

*(CERVERO, 2001)*

**"LANE-MILES OF CAPACITY ARE COMMONLY USED TO REPRESENT THE BENEFIT OF HIGHWAY IMPROVEMENT. IN TRUTH, BENEFITS ARE BEST EXPRESSED BY OUTPUTS (E.G., TRAVEL-TIME SAVINGS) NOT INPUTS (LANE ADDITIONS). AN ADDITIONAL HALF-MILE OF LANE ON A CROWDED BRIDGE CROSSING WILL PROVIDE MUCH MORE BENEFIT THAN A HALF-MILE OF LANE IN THE UNCONGESTED EXURBS. THE NOTION THAT LANE MILES THEMSELVES CAPTURE SUPPLY IMPROVEMENTS IS PRESUMPTUOUS."**

*(CERVERO, 2001)*

**"THUS THE CONTEXT OF THE CAPACITY ADDITION IS OF PRIME IMPORTANCE IN ESTIMATING INDUCED TRAVEL DEMAND, AND TRAVEL TIME IS THE PREFERRED INDEPENDENT VARIABLE FOR MORE RELIABLE ESTIMATES OF TRAVEL DEMAND ELASTICITY. CONSEQUENTLY, USE OF ELASTICITIES BASED ON LANE-MILES IS UNDESIRABLE FOR POLICY ANALYSIS, AND IT IS SUGGESTED THAT FUTURE RESEARCHERS FOCUS ON REFINING ELASTICITIES BASED ON TRAVEL TIME RATHER THAN LANE-MILES."**

*(DECORLA-SOUZA, 2000)*

<sup>1</sup> California Department of Transportation, 2020, Figure 2.

The challenge for induced demand researchers is that although they would prefer to find the relationship between travel time and VMT, there is no source of data on travel times across long enough periods and for enough facilities to form a foundation for analysis. So they use lane-miles as a proxy:

**“... STUDIES THAT HAVE EMPLOYED LANE-MILES AS A PREDICTOR TREAT IT AS A STAND-IN, OR PROXY, FOR TRAVEL-TIME SAVINGS FOR PRACTICAL REASONS. LANE-MILES CAN GENERALLY BE MEASURED WITH A FAIR DEGREE OF ACCURACY, HOWEVER MEASURING TRAVEL TIME IS FRAUGHT WITH DIFFICULTIES.”**

*(DECORLA-SOUZA, 2000)*

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**“IN TRUTH, ACCURATELY MEASURING TRAVEL TIMES OVER NUMEROUS TIME POINTS CAN BE A DAUNTING TASK. TRAVEL TIMES VARY CONSIDERABLY BY TIME-OF-DAY, DAY-OF-WEEK, AND SEASON OF YEAR; IN CONTRAST, A FIXED AMOUNT OF ROAD CAPACITY DOES NOT VARY.”**

*(CERVERO, 2001)*

Given that lane-miles is used as a proxy for changes in travel time, its use would not be valid in cases where travel times do not significantly change:

**“ADDING NEW LANE MILES TO UNCONGESTED HIGHWAYS (FOR EXAMPLE, TO IMPROVE SAFETY) WILL NOT RELEASE ANY SUPPRESSED DEMAND AND WILL THEREFORE NOT PRODUCE INDUCED TRAVEL. ONLY WHEN CAPACITY CHANGES RESULT IN A REDUCTION IN TRAVEL TIME “PRICE” BORNE BY THE TRAVELER CAN ANY NEW TRAVEL BE INDUCED. FOR EXAMPLE, WIDENING I-90 THROUGH THE STATE OF MONTANA WILL PRODUCE NO INDUCED TRAVEL, SINCE I-90 HAS LITTLE TO NO CONGESTION.”**

*(TRANSPORTATION RESEARCH BOARD, 1995. EXPANDING METROPOLITAN HIGHWAYS: IMPLICATIONS FOR AIR QUALITY AND ENERGY USE, SPECIAL REPORT 245, NATIONAL RESEARCH COUNCIL, NATIONAL ACADEMY PRESS, WASHINGTON DC)*

**“BUT THE AREA-WIDE STUDIES SUFFER FROM AT LEAST TWO CRITICAL DEFICIENCIES; FIRST, THEY USE A SINGLE RELATIVELY SIMPLE MEASURE OF CAPACITY INCREASES (SUCH AS LANE-KILOMETERS OR LANE-MILES) THAT ARE **INSENSITIVE TO THE POTENTIALLY SIGNIFICANT DIFFERENT DEMAND EFFECTS THAT WOULD OCCUR IF THE SAME INVESTMENT IS MADE IN THE CENTER OF THE REGION VERSUS THE FRINGES.**”**

*(DOWLING AND COLMAN, 1995)*

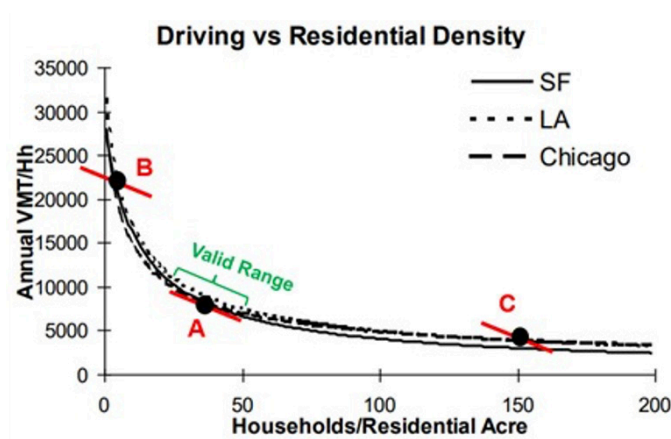
The key finding here is that lane-mile-based analyses, which form the basis of State policy, are not relevant for uncongested areas. The next section further examines the issue of whether conclusions from studies from one location should be applied to other locations.

#### 2.4.5. MIS-APPLICATION OF ELASTICITIES

A review of the induced demand literature found many cases where, even if an author's findings were entirely correct, they would be of limited applicability. This is particularly true for elasticities, which are a mainstay of induced demand literature.

An elasticity describes the relationship between changes in an independent variable, such as gasoline prices, to changes in a dependent variable, such as VMT. The background graph in **Figure 3** is from a well-known study of the relationship between residential density and per-household VMT<sup>1</sup>. If a researcher computed the elasticity at any point on this curve, say Point A, then that elasticity would be a reasonable approximation of the effect of density on VMT/Household (HH) for neighborhoods whose densities were similar to Point A's. However, if someone then tried to use the elasticity from Point A to estimate the effect of increasing density at a place with a higher density, such as Point B, they would greatly over- estimate the effect of increasing density.

**FIGURE 3. RELATIONSHIP BETWEEN VMT/HOUSEHOLD AND RESIDENTIAL DENSITY**



The point here is that even when data is collected and analyzed properly, the results may simply be irrelevant for places dissimilar to where the data were collected. As one researcher puts it:

**"... MOST AREA-WIDE STUDIES ASSUME A CONSTANT ELASTICITY OF DEMAND, PROBABLY DUE TO THE LACK OF ENOUGH DATA POINTS TO ESTIMATE ANYTHING ELSE. INTUITION SUGGESTS THAT THE ELASTICITY IS NOT NECESSARILY CONSTANT, BUT INSTEAD DEPENDS ON THE AMOUNT OF CURRENT CONGESTION AND CAPACITY OF THE SYSTEM, THE TIMEFRAME INVOLVED (SHORT- VS. LONG-TERM), THE TRIP PURPOSES OF ROAD USERS, AND POSSIBLY OTHER FACTORS."**

*(DOWLING AND COLMAN, 1995)*

<sup>1</sup> Holtzclaw, Goldstein, Clear, Haas, and Dittmar, 2002

Elasticities measured in one location are unlikely to have much predictive value in another. This fact was borne out in the California Smart-Growth Trip Generation Rates Study<sup>1</sup>. That study evaluated several elasticity-based VMT estimator tools developed for the analysis of land use development projects, all of which were based on regression constructs similar to those used by Duranton and Turner. The purpose of the study was to test aggregate elasticity-based tools in order to determine which one(s) Caltrans could endorse for use in forecasting traffic for projects on the state highway system. The study found that none of the models worked well enough to be endorsed for use; each produced forecasts that were significantly off for different individual sites/locations. The best-performing of the tools had an average absolute error of 27 percent. Hence, elasticities are typically not transferable to locations with characteristics that differ from those used in their development.

The fact that VMT elasticities are extremely context-sensitive is a major issue for rural areas since nearly all of the research on VMT and induced demand is based on data collected in major metropolitan areas. The elasticities found in these studies, even if perfectly correct within their context, may be misleading if applied to rural areas.



<sup>1</sup> <https://dot.ca.gov/-/media/dot-media/programs/research-innovation-system-information/documents/final-reports/ca13-1940-finalreport-a11y.pdf>

The importance of context caused several authors to reject outright the use of elasticities from regional or state-level databases for project-level analyses:

**“SIMPLE MODELS OF THE KIND PRESENTED HERE CANNOT SUPPLANT THE DETAILED ANALYSES NEEDED TO EVALUATE SPECIFIC PROJECTS. IT SHOULD NOT BE ASSUMED THAT THE AGGREGATE ELASTICITIES OBTAINED IN OUR ANALYSIS APPLY EQUALLY TO EVERY URBAN REGION, LET ALONE TO ANY PARTICULAR PROJECT.”**

*(HANSEN AND HUANG, 1997)*

**“THE ANALYSIS PRESENTED HERE USES AGGREGATE STATE LEVEL TIME-SERIES DATA TO DETERMINE RELATIONSHIPS TO VMT. THE ANALYSIS IN THIS PAPER DOES NOT IMPLY THAT ANY SPECIFIC PROJECT WILL GENERATE ADDITIONAL TRAFFIC. OBVIOUSLY SPECIFIC PROJECT LEVEL ANALYSIS IS NEEDED TO ASSESS IMPACTS OF SPECIFIC TRANSPORTATION PLANS.”**

*(NOLAND, 1998)*

Other authors made the same point. These two quotes were selected because they are from authors cited in the documentation for the UC Davis NCST Induced Travel Calculator<sup>1</sup>. The Calculator applies aggregate elasticities for project evaluation, which appears to be contrary to the recommended practice.

#### **2.4.6. INTERVIEWS WITH THE ACTORS INVOLVED CAST DOUBT ON THE UNDERLYING MECHANISMS**

In most papers, the assumed mechanisms by which an increase in road capacity results in an increase in VMT is that motorists make more trips or select more distant destinations and that developers select sites for development based on roadway improvements. However, interviews with motorists and developers cast doubt on this. One paper that interviewed drivers found that they are not nearly as responsive to changes in traffic conditions as had been supposed and that they hardly respond at all when the travel time changes are small (under 15 minutes):

[REACHING A CONCLUSION FROM SURVEYS OF HUNDREDS OF CALIFORNIA DRIVERS]  
**“THE RESULT OF THIS IS THAT 90 PERCENT TO 95 PERCENT OF THE TRIPS WOULD BE UNCHANGED OR WOULD HAVE SCHEDULE CHANGES IN RESPONSE TO TRAVEL TIME INCREASES AND REDUCTIONS OF 15 MINUTES OR LESS.”**

*(DOWLING AND COLMAN, 1995)*

<sup>1</sup> Updating the Induced Travel Calculator, Volker and Handy, 2022



**“SURVEY RESPONDENTS INDICATED A HIGH DEGREE OF RESISTANCE TO CHANGE IN THEIR TRAVEL BEHAVIOR WHEN OFFERED TRAVEL TIME SAVINGS OF BETWEEN FIVE AND FIFTEEN MINUTES PER TRIP. A FIVE MINUTE TRAVEL TIME SAVINGS (ON AVERAGE) RESULTED IN A THREE PERCENT INCREASE IN DAILY TRIPS MADE PER PERSON, AND A 15 MINUTE TIME SAVINGS RESULTED IN A FIVE PERCENT INCREASE IN TRIPS/PERSON/DAY. SINCE MOST TRIPS IN METROPOLITAN AREAS ARE UNDER 15 MINUTES DURATION AND REALISTIC TIME SAVINGS ON SUCH SHORT TRIPS WOULD RARELY EXCEED FIVE MINUTES, IT APPEARS UNLIKELY THAT NEW HIGHWAY CAPACITY WOULD SIGNIFICANTLY REDUCE TRAVEL TIMES FOR THE MAJORITY OF TRIPS.”**

*(DOWLING AND COLMAN, 1995)*

A paper that interviewed developers cast further doubt on the assumed mechanisms. It was found that developers were looking for cheap land that had some access to the roadway system and that, in most cases, they were indifferent to congestion levels. This means that their development plans are unresponsive to road widenings that reduce congestion but do not increase access:

**“WHILE THE EXISTENCE OF THE FACILITY ITSELF IS CRUCIAL, THE LINK BETWEEN THE EXPANSION OF A HIGHWAY AND GROWTH AND DEVELOPMENT IN THE CORRIDOR IT SERVES APPEARS TO BE MUCH WEAKER, OR AT LEAST LESS DIRECT.”**

*(HANSEN, GILLEN, AND DOBBINS, 1993), UNDERLINING IS ORIGINAL*

**“LAND COST AND AN ATTRACTIVE RURAL ENVIRONMENT APPEAR TO BE THE OVERRIDING FACTORS MOTIVATING HOUSING DEVELOPMENT IN ALL FOUR CASE STUDY REGIONS. OUTLYING AREAS WITH LOTS OF UNDEVELOPED LAND GENERALLY GREW FASTER THAN MORE DEVELOPED COMMUNITIES. THESE TYPES OF FACTORS APPEAR TO BE MORE DIRECTLY RELEVANT TO THE PROJECT DECISIONS OF REAL ESTATE DEVELOPERS THAN THE LEVEL OF HIGHWAY CONGESTION IN THE AREA.”**

*(HANSEN, GILLEN, AND DOBBINS, 1993)*



**“WHILE THE EXPANSION OF I-580 IS SEEN AS A BONUS TO DEVELOPERS IN THE AREA, ALL INDICATE THAT THEIR PROJECTS WOULD STILL HAVE BEEN CONSTRUCTED IN THE ABSENCE OF THE FREEWAY IMPROVEMENT.”**

*(HANSEN, GILLEN, AND DOBBINS, 1993)*

The interview findings cast doubt as to whether the purported mechanisms for induced demand are valid.

#### **2.4.7. CHANGES IN THE WORKFORCE OFTEN NOT ACCOUNTED FOR**

A frequent refrain in the literature is the fact that there are other factors besides road supply that influence travel behavior and that the predominant causes of the growth in VMT lie with these other factors. It is critical to the analysis that these other factors be controlled for since most studies attribute any otherwise unexplained differences in VMT growth to induced demand.

While many studies controlled for population, per capita income, and gasoline prices when examining regional VMT growth, very few controlled for labor force participation. Thus, the increase in dual-income households, which coincided with a period of rapid expansion of the highway system, appears to have led, in some cases, to increases in VMT/capita that were incorrectly attributed to induced demand. Note that controlling for per-capita income will not effectively capture this effect because there

is a big difference in VMT between a household whose income doubled because the head of household got a raise and one whose income doubled because a second person started working.

One study that looked at changes in labor force participation shows why this factor is crucial to understanding historical changes in VMT:

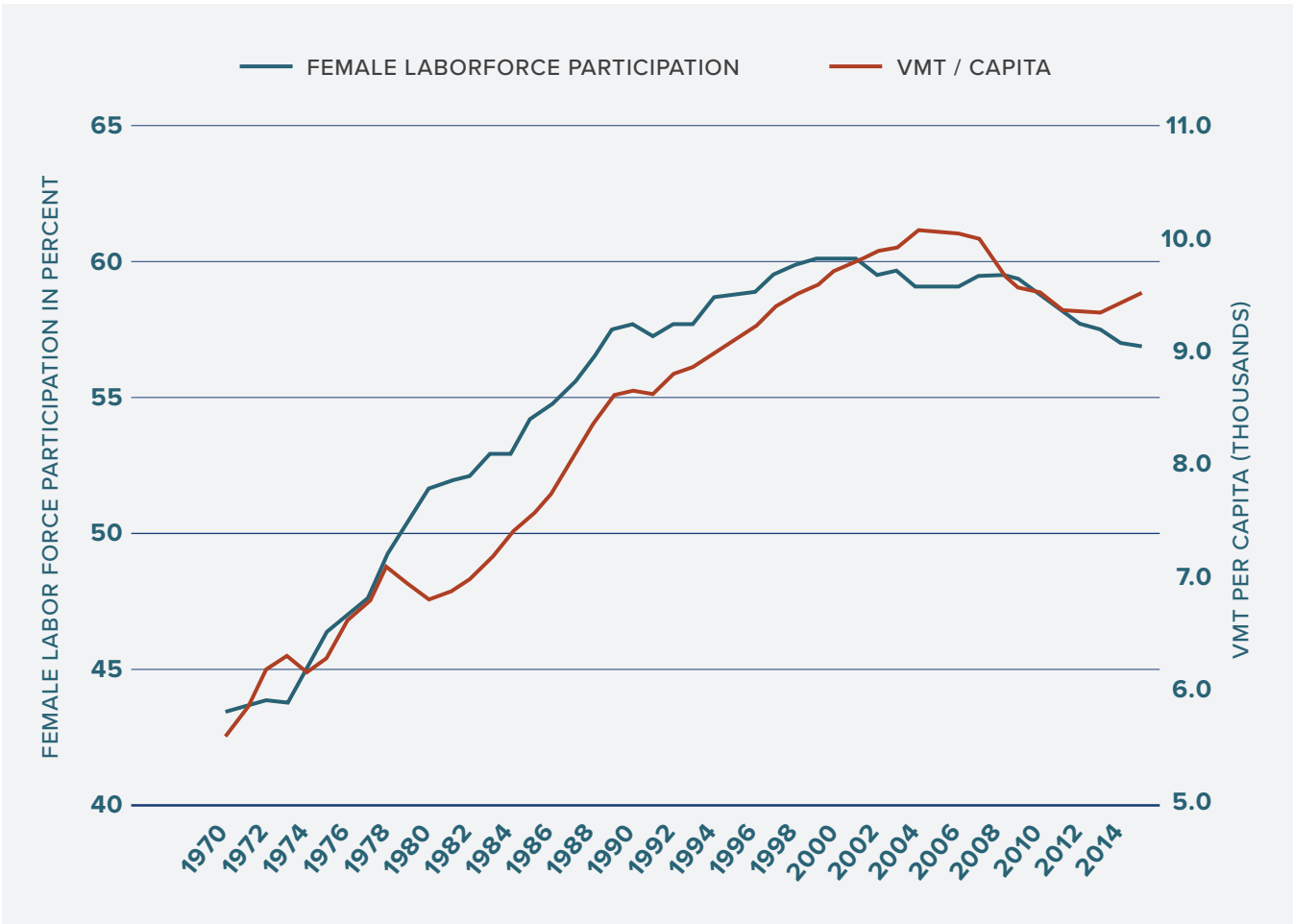
**“A PRINCIPAL REASON WHY OUR HIGHWAYS ARE BECOMING INCREASINGLY CONGESTED IS THAT THE NUMBER OF WORKERS HAS RISEN DRAMATICALLY.**

**WHILE THE POPULATION IN THE SIX-COUNTY METROPOLITAN AREA ONLY INCREASED FROM 1970 TO 1990 BY A MERE FOUR PERCENT, THE NUMBER OF WORKERS ROSE BY OVER 20 PERCENT. STATED DIFFERENTLY, WE EXPERIENCED A LABOR-FORCE INCREASE OF MORE THAN 600,000 WORKERS AT A TIME IN WHICH THE POPULATION INCREASED BY APPROXIMATELY HALF THIS NUMBER.”**

*(URBAN TRANSPORTATION CENTER, UNIVERSITY OF ILLINOIS, 1999)*

The main reason why the number of workers increased at a much higher rate than the population was because the study covered a period when women were entering the paid labor force in much greater numbers than before. This was further investigated using data from the U.S. Census and the Federal Reserve Bank of St. Louis. As can be seen in **Figure 4**, the relationship between changes in VMT/capita and female labor force participation is striking (R-square over 90 percent – high level of correlation). The conclusion drawn from this analysis is that studies that failed to control for the effect of changes in labor force participation almost certainly attributed to induced demand changes to VMT that actually arose from an entirely difference cause.

**FIGURE 4. RELATIONSHIP BETWEEN FEMALE LABOR FORCE PARTICIPATION AND VMT/CAPITA**



The literature review included a study that controlled for female labor force participation and other exogenous factors (demographic changes, local economic growth, growth controls, etc.) that might not be fully accounted for in aggregate studies. It did this by comparing traffic growth on California state routes that were widened with similar roads in the same area that were not widened. The results suggest that the induced demand found in other studies may have come from exogenous factors that were not properly controlled for:

**“WE FOUND THE GROWTH RATES BETWEEN THE TWO TYPES OF SEGMENTS TO BE STATISTICALLY AND PRACTICALLY INDISTINGUISHABLE, SUGGESTING THAT THE CAPACITY EXPANSIONS, IN AND OF THEMSELVES, HAD A NEGLIGIBLE EFFECT ON TRAFFIC GROWTH OVER THE PERIOD STUDIED.”**

*(MOKHTARIAN., SAMANIEGO, SHUMWAY, WILLITS, 2002)*

#### 2.4.8. CAUSALITY RUNS IN BOTH DIRECTIONS

Besides labor force participation, perhaps no other factor has been more overlooked, especially in the early studies, than the fact that land development spurs road construction. In other words, there is induced supply as well as induced demand. A large-scale example is the fact that the growth in VMT/capita outstrips the growth in lane-miles/capita in California, indicating that supply is chasing demand, not the reverse.

**“ONE OF THE MAJOR SPECIFICATION PROBLEMS CONFRONTED BY ALL INDUCED DEMAND STUDIES IS THE CONFLATION OF CAUSE AND EFFECT. UNTIL RECENTLY, EFFORTS TO MEASURE INDUCED DEMAND EFFECTS COULD BE CRITICIZED FOR IGNORING ISSUES OF CAUSALITY. DISENTANGLING CAUSE AND EFFECT IN THE INTERACTION BETWEEN ROAD SUPPLY AND TRAVEL DEMAND IS EXCEEDINGLY DIFFICULT. ROAD INVESTMENTS ARE NOT MADE AT RANDOM BUT RATHER AS A RESULT OF CONSCIOUS PLANNING BASED ON ANTICIPATED IMBALANCES BETWEEN DEMAND AND CAPACITY. THIS IMPLIES THAT, IRRESPECTIVE OF ANY TRAFFIC INDUCEMENT EFFECT, ROAD SUPPLY WILL GENERALLY CORRELATE WITH ROAD USE. SKEPTICS CAN EASILY CLAIM THAT ALL OR MOST OF THE OBSERVED RELATIONSHIPS BETWEEN TRAFFIC AND ROAD INVESTMENT DERIVE FROM GOOD PLANNING RATHER THAN TRAFFIC INDUCEMENT.”**

*(CERVERO, 2001)*

A number of studies have pointed out that the construction of major highways often lags land development rather than leading it:

[SPEAKING OF THE GROWTH OF SUBURBS IN THE CHICAGO REGION] “THE PRINCIPAL CONCLUSION OF THIS SECTION IS THAT DECENTRALIZATION STARTED WELL BEFORE THE ADVENT OF THE LIMITED-ACCESS HIGHWAY SYSTEM. POPULATION GAINS, IN AREAS NOW IN PROXIMITY TO MAJOR LIMITED-ACCESS HIGHWAYS, OCCURRED LONG BEFORE THE CONSTRUCTION OF THE HIGHWAYS AND THESE HIGHWAYS WERE LOCATED IN AREAS WHERE FUTURE GROWTH WAS ANTICIPATED. **GIVEN THESE POINTS, IT IS DIFFICULT TO ARGUE THAT HIGHWAYS CAUSED THE DECENTRALIZATION OF POPULATION.**”

*(URBAN TRANSPORTATION CENTER,  
UNIVERSITY OF ILLINOIS, 1999)*



Accounting for induced supply reduces the residual VMT growth that is attributed to induced demand:

“THAT IS, A SIGNIFICANT SHARE OF THE STATISTICAL CORRELATION BETWEEN TRAVEL DEMAND AND ROAD SUPPLY HAS LONG BEEN ASSIGNED TO INDUCED DEMAND EFFECTS; HOWEVER, WHEN A PATH-MODEL FRAMEWORK IS ADOPTED THAT ACCOUNTS FOR INTERMEDIATE STEPS AND INDUCED INVESTMENT EFFECTS, **LONGER-RUN ELASTICITIES OF VMT GROWTH TEND TO BE SMALLER, MATCHED BY HIGHER “INDUCED INVESTMENT” ELASTICITIES.**”

*(CERVERO, 2001)*

### 2.4.9. LACK OF A NO PROJECT SCENARIO

From a CEQA practitioner's perspective, the lack of a No Project alternative in most academic studies can be an issue. One might argue that they are implicit in the studies that compute elasticities. However, as mentioned earlier, there are potentially many other factors that affect VMT that make this presumption quite tenuous. As one researcher put it:

**"WHILE SOME INDICATORS OF THE BACKGROUND FACTORS MENTIONED ABOVE HAVE BEEN INCORPORATED INTO AGGREGATE, REGION-LEVEL MODELS OF TRAFFIC GROWTH, ANY SUCH MODEL WILL INEVITABLY FAIL TO MEASURE (OR WILL MEASURE INCOMPLETELY) SOME OF THE FACTORS THAT MAY BE IMPORTANT TO THE OBSERVED PATTERNS. IN THAT CASE, THE POSSIBILITY CANNOT BE RULED OUT THAT THE INCLUSION OF ADDITIONAL EXPLANATORY VARIABLES COULD MATERIALLY ALTER THE RESULTS BY REDUCING THE WEIGHT (PERHAPS TO NEGLIGIBILITY) ATTRIBUTED TO THE CAPACITY IMPROVEMENTS IN EXPLAINING INDUCED TRAFFIC."**

*(GOODWIN, 1996)*

Matched-pair analysis compares similar corridors to see how different changes or improvements work while keeping other variables constant. In the study, the segments were paired with control segments that matched the improved segments to unimproved ones with regard to facility type, region, approximate size, and initial volumes and congestion levels.<sup>1</sup> This type of analysis leads to the conclusion that induced demand may not be an issue under CEQA:

**"THE MOST NOTABLE FACT THAT EMERGES FROM THESE TESTS IS THAT IT IS NOT POSSIBLE TO DETECT A STATISTICALLY SIGNIFICANT DIFFERENCE IN TRAFFIC GROWTH FOR IMPROVED AND UNIMPROVED SEGMENTS. ...INDEED, THE DATA ARE SURPRISING IN THAT, IF ANYTHING, THEY SHOW THE GROWTH OF UNIMPROVED SEGMENTS BEING SLIGHTLY LARGER THAN THAT OF THE IMPROVED SEGMENTS."**

*(MOKHTARIAN., SAMANIEGO, SHUMWAY, WILLITS, 2002)*

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<sup>1</sup> Mokhtarian, Samaniego, Shumway, Willits, 2002

The interview study mentioned earlier reinforces the idea that the with and without project alternatives under CEQA should use identical projected land use assumptions based on latest planning assumptions when analyzing widening projects:

**“WHILE THE EXPANSION OF I-580 IS SEEN AS A BONUS TO DEVELOPERS IN THE AREA, ALL INDICATE THAT THEIR PROJECTS WOULD STILL HAVE BEEN CONSTRUCTED IN THE ABSENCE OF THE FREEWAY IMPROVEMENT.”**

*(HANSEN, GILLEN, AND DOBBINS, 1993)*

#### 2.4.10. LACK OF SUBSTANTIAL EVIDENCE THAT INDUCED DEMAND OCCURS IN RURAL AREAS

When induced demand in rural areas gets mentioned at all, it is usually with an unstated assumption that whatever is true in large metropolitan areas probably holds true in rural areas as well:

**“OVERALL, THE FEW STUDIES TO DATE THAT HAVE TRIED TO STATISTICALLY MEASURE HOW ROAD INVESTMENTS INTERACT WITH OTHER FACTORS TO INDUCE TRAVEL DEMAND HAVE YIELDED INCONCLUSIVE RESULTS. A LITERAL INTERPRETATION OF EMPIRICAL FINDINGS WOULD BE THAT INDUCED DEMAND EFFECTS DO NOT VARY TREMENDOUSLY ACROSS SETTINGS - WHETHER DENSELY POPULATED, HIGHLY CONGESTED URBAN AREAS OR SPARSELY INHABITED, LESS CONGESTED EXURBS. WHILE COMMON SENSE SUGGESTS THIS IS NOT THE CASE, SO FAR THE COLLECTIVE RESEARCH COMMUNITY HAS BEEN UNABLE TO JETTISON THIS “NULL HYPOTHESIS.” THIS IS PROBABLY MORE OF AN INDICTMENT OF METHODOLOGICAL TOOLS AND THEIR INABILITY TO PROVIDE FINE-GRAIN INSIGHTS INTO THE INDUCED DEMAND PHENOMENON THAN AN ASPERSION OF THE IDEA THAT INDUCED DEMAND IMPACTS VARY. CLEARLY, MORE AND BETTER RESEARCH IS NEEDED ON HOW INDUCED DEMAND EFFECTS VARY ACROSS DIFFERENT SETTINGS AND CONTEXTS.”**

*(CERVERO, 2001)*

This study identified one induced demand study that explicitly distinguished between rural and urban area types. This study utilized national data spanning from 1998 to 2008<sup>1</sup>. It applied simultaneous equation models to predict VMT across a range of factors and roadway characteristics. The findings showed that elasticities vary significantly between rural and urban lane mile additions. A one percent increase in rural lane miles yielded a de-minimis 0.083 percent increase in VMT. The impact of increasing urban lane miles was found to be more than three times higher (an elasticity of 0.267). The salient point being it is not so much the values of the elasticities but the fact that they are significantly different.

Note that the 0.267 elasticity is also much less than the 1.00 elasticity applied in the NCST calculator to Class I facilities and the 0.75 elasticity applied to Class II and Class III facilities.

The absence of definitive evidence regarding induced demand in rural areas presents a significant challenge within the framework of CEQA, which mandates that findings be grounded in substantial evidence. The question arises: does the absence of evidence indicating induced demand in rural areas signify its non-existence in these regions? Or should the lack of evidence that rural areas are different from urban areas be interpreted to mean that studies of urban areas can be applied to rural areas? CEQA does not require lead agencies to study phenomena whose existence is not supported by substantial evidence. By this standard, induced demand might not be viewed as a significant impact under CEQA in rural areas.<sup>2</sup>

#### 2.4.11. EFFECT DIMINISHING OVER TIME

Early studies, which analyzed data from the 1960's and 70's, attributed a much larger contribution of VMT change to a possible induced effect compared to later studies using more recent data. One study that segmented data by era<sup>3</sup> found that induced demand effects accounted for 44 percent of VMT growth in California for the period 1977-1980, dropping to just 10 percent for 1980-1985 and then eight percent for 1985-1990. The fact that land development in California went from unregulated booms in the 1970s to becoming a highly regulated industry by 1990 undoubtedly affected the market's ability to respond to accessibility changes resulting from new roadway capacity.

1 Rentziou, Gkritza, Souleyrette, 2011

2 CEQA Guidelines Section 15187(d) - The environmental analysis shall take into account a reasonable range of environmental, economic, and technical factors, population and geographic areas, and specific sites. The agency may utilize numerical ranges and averages where specific data is not available, but is not required to, nor should it, engage in speculation or conjecture.

3 Hansen and Huang, 1997





## 2.5. CONCLUSIONS FROM THE LITERATURE REVIEW

Based on a comprehensive review of the research on induced demand, the following conclusions can be made:

- The reliance on review studies appears to have resulted in guidance that is contradicted by empirical evidence, including the findings from researchers cited within the guidance.
- The idea that increases in road capacity will induce increases in demand on a one-for-one percentage basis (i.e., an elasticity of 1.0) is not supported by much of the induced demand research.
- The theory and empirical observations collectively indicate that changes in lane-miles is a poor indicator to predict induced demand regardless

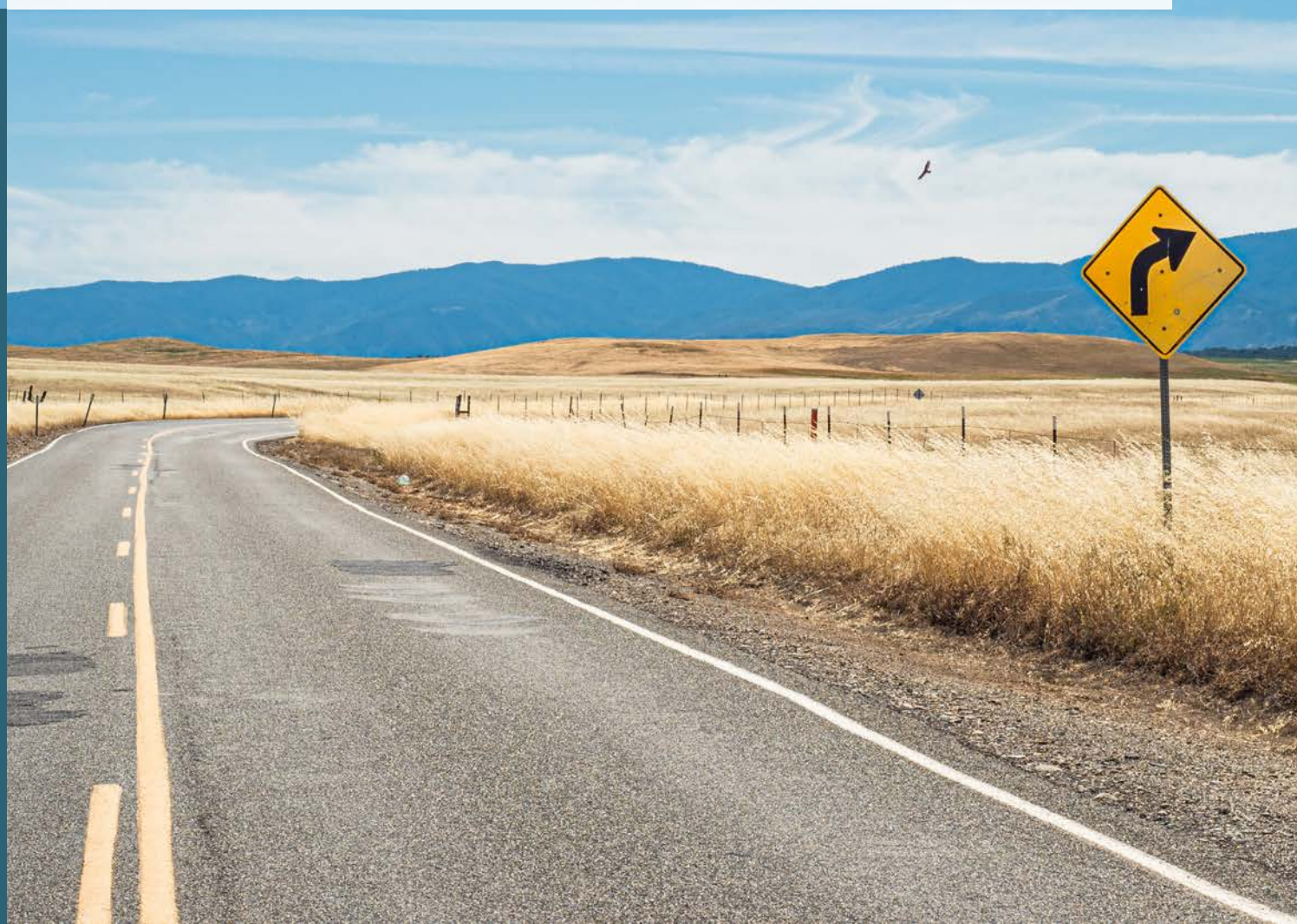
of area type. If induced demand occurs, it predominantly stems from the presence of latent demand that is “released” as a result of significant reductions in travel times. Notably, highway enhancements that fail to substantially decrease travel times are unlikely to induce demand.

In summary, the absence of clear evidence that induced demand occurs in rural areas strongly suggests that application of current state VMT policies may prevent or disadvantage projects that are being proposed pursuant to other State objectives. This is particularly concerning for emergency evacuation and safety initiatives, where the preservation of lives takes precedence.



3>

# REVIEW OF GUIDANCE DOCUMENTS



## 3.0. REVIEW OF GUIDANCE DOCUMENTS

Navigating California’s environmental policy landscape involves a critical evaluation of transportation impacts, particularly under the CEQA. This review examines key guidance documents provided by OPR, Caltrans, and CARB. The focus of this section is on understanding how these documents address the intricate challenge of assessing vehicle miles of travel (VMT) impacts, particularly in rural areas, as mandated by SB 743. The review includes the diverse methodologies suggested, the gaps in guidance for rural counties, and the implications for regional transportation planning agencies and grant applicants.

### 3.1. OPR’S TECHNICAL ADVISORY ON EVALUATING TRANSPORTATION IMPACTS IN CEQA<sup>1</sup>

SB 743 assigned<sup>2</sup> the OPR the task of preparing revisions to the CEQA guidelines to, “... promote the reduction of greenhouse gas emissions, the development of multimodal transportation networks, and a diversity of land uses.” OPR duly prepared the revisions, along with a Technical Advisory describing the practices it recommends for evaluating the VMT impacts for land use and transportation projects.

Although the Advisory offers detailed advice regarding projects in urbanized areas, it provides only two pieces of guidance on how SB 743 is to be applied in rural areas:

- It suggests (page 19) that, “*In rural areas of non-[Metropolitan Planning Organization (MPO)] counties (i.e., areas not near established or incorporated cities or towns), fewer options may be available for reducing VMT, and significance thresholds may be best determined on a case-by-case basis.*”
- On page 24, where the Advisory discusses an elasticity-based technique for forecasting induced demand, it says, “*This method would not be suitable for rural (non-MPO) locations in the state which are neither congested nor projected to become congested.*”

The effect of this guidance is to absolve rural counties of the need to follow the guidance provided for urban projects, but it does not identify alternative methodologies that should be used instead.

This is an issue considered by earlier looks at SB 743 by OPR. A 2021 working group session contained notes regarding VMT in rural areas:

*“Most (or perhaps all) research around induced VMT comes from metropolitan-area settings (including rural portions of MSAs).*

*While it is reasonable to assume induced travel is possible in rural counties, reliable means for capturing the phenomenon are lacking. Where demand models exist, they*

<sup>1</sup> [https://opr.ca.gov/docs/20190122-743\\_Technical\\_Advisory.pdf](https://opr.ca.gov/docs/20190122-743_Technical_Advisory.pdf)

<sup>2</sup> Public Resources Code §21099(b)(1)

*require some method for determining land use scenarios. In places without demand models, the analyst must make a qualitative case for VMT assessment.*

*In many cases, based on existing knowledge, we would expect to see little VMT effect from widening in rural counties. (Rural land use development, however, may well induce travel.)*

*Some potential ways to justify a no-impact finding include:*

- » *Pointing to a lack of congestion in the project area. If the project would not speed up traffic at completion or in the future, it should not induce more or longer trip-making.*
- » *Pointing to barriers to land use change, such as topography or government ownership of affected land. (Such an assertion should address commercial as well as residential land uses and might need to also take into account other drivers of induced travel.)*
- » *Developing projects that do not add VMT-inducing capacity. For example, if evacuation routes can be improved by strengthening shoulders or parallel bike-ped paths for emergency use, no day-to-day VMT effect should pertain.*
- » *Projects that are determined to be exempt from federal air quality conformity per 40 CFR 93.126 and 40 CFR 93.127.*

*These findings may not address all instances where induced VMT is unlikely or difficult to measure. It may be necessary to pursue additional research to better describe conditions that cause induced demand in rural counties.”<sup>1</sup>*

As described below, these intimations of a lack of research are effectively as close to firm guidance that OPR and Caltrans have offered.

## 3.2. CALTRANS' TRANSPORTATION ANALYSIS FRAMEWORK<sup>2</sup> AND TRANSPORTATION ANALYSIS UNDER CEQA<sup>3</sup>

Caltrans has developed practices for complying with SB 743 for projects on the State Highway System. Caltrans' current guidance is found in their Transportation Analysis Framework and Transportation Analysis under CEQA (TAC). As with OPR, Caltrans' guidance on rural projects is limited:

- Section 5.6.1 of the TAC says, in its entirety, “For projects within the rural, non-MPO counties, significance should be addressed on a case-by-case basis, taking into account context and environmental setting.”
- **Table 2** of the TAC states that in rural counties, induced demand should be assessed using a travel demand model or other quantitative methods (pictured on the following page). However, while the table does not mention qualitative methods, an example on page 45 states that a qualitative analysis can be completed.

<sup>1</sup> <https://dot.ca.gov/-/media/dot-media/programs/sustainability/documents/sb743-working-group-090921-2-a11y.pdf>

<sup>2</sup> <https://dot.ca.gov/-/media/dot-media/programs/transportation-planning/documents/sb-743/2020-09-10-1st-edition-taf-fnl-a11y.pdf>

<sup>3</sup> <https://dot.ca.gov/-/media/dot-media/programs/transportation-planning/documents/sb-743/2020-09-10-1st-edition-tac-fnl-a11y.pdf>

**TABLE 2. SELECTION MATRIX FOR INDUCED TRAVEL ASSESSMENT METHOD FOR PROJECTS ON THE SHS**

PROJECT TYPE ► PROJECT LOCATION ▼	GP OR HIGH OCCUPANCY VEHICLE (HOV) LANE ADDITION TO INTERSTATE FREEWAY	GP OR HOV LANE ADDITION TO CLASS II & III STATE ROUTES	OTHER VMT INDUCING PROJECTS AND ALTERNATIVES
COUNTY WITH MSA WITH CLASS I FACILITY	Apply the NCST Calculator by MSA and/or TDM benchmarked with NCST Calculator	Apply the NCST Calculator by county and/or TDM benchmarked with NCST Calculator	Apply TDM or other quantitative methods
OTHER MSA COUNTY	Apply TDM or other quantitative methods		
RURAL COUNTY	Apply TDM or other quantitative methods		

- The TAF also uses **Table 2**. The table indicates that the elasticity-based NCST calculator is to be used for analyses of non-interstate highways in all counties except for 21 rural counties listed in **Table 3** of the TAF<sup>1</sup> below.

**TABLE 3. THE 21 RURAL COUNTIES WHERE THE NCST CALCULATOR DOES NOT APPLY**

ALPINE	INYO	NEVADA
AMADOR	LAKE	PLUMAS
CALAVERAS	LASSEN	SIERRA
COLUSA	MARIPOSA	SISKIYOU
DEL NORTE	MENDOCINO	TEHAMA
GLENN	MODOC	TRINITY
HUMBOLDT	MONO	TUOLUMNE

So, as with OPR's guidance, the effect of Caltrans' guidance is to absolve rural counties of the need to follow the methodologies established for urban projects, but it does not identify alternative methodologies that should be used instead. Conversely, MPOs with significant rural areas within their boundaries (e.g., MPOs in the San Joaquin Valley, Central Coast, Northern California, and Southern California) must adhere to the Caltrans' TAF.

<sup>1</sup> A travel demand model can also be used, but must be benchmarked with the NCST calculator



### 3.3. CALIFORNIA AIR RESOURCES BOARD (CARB) SB 375 REGIONAL PLAN CLIMATE TARGETS

The State's primary goal for reducing VMT is to reduce Greenhouse Gas (GHG) emissions from the transportation sector. SB 375 requires CARB to develop and set regional targets for GHG emission reductions from passenger vehicles. The current targets for VMT reduction are published on CARB's website<sup>1</sup>. Targets are set for each MPO area, with reductions ranging from four percent to 19 percent depending on the region. MPOs are required to comply with these targets in planning Sustainable Communities Strategies (SCS) as part of the Regional Transportation Plan process.

An approved RTP is required in order for MPOs to access the vast majority of state and federal funding programs. Additionally, an approved SCS is required in order for MPOs to access the vast majority of state grant funding. MPOs with significant rural areas within their boundaries are still required to meet VMT reduction targets established by CARB. VMT is a primary metric used by CARB in evaluating SCSs. While the SCS Evaluation Guidelines affirm that professional judgment may be used regarding induced travel, CARB requires that MPOs document the methodology, assumptions, and datasets used to evaluate these effects. In practice, MPOs that include capacity-increasing projects in their financially constrained capital improvement list have had their third round of SCS approvals held

up for not explicitly applying the NCST Calculator to estimate induced VMT and reflect that increment towards their GHG emission reduction assessment. This was even the case for several MPOs that demonstrated the appropriate model feedback loop with a land use allocation model – considered the most effective process for estimating the long-term effects of induced VMT in the Caltrans Traffic Analysis Framework guidance.

MPOs that cannot meet the reduction goal “in any feasible way” must submit an Alternative Planning Strategy (APS) in lieu of an SCS. An APS can assume changes in law and funding beyond an SCS. However, an APS is still required to show that with significant changes and additional resources, the MPO can meet CARB's GHG reduction requirements.

Regional transportation planning agencies (RTPAs) outside MPOs are not required to submit SCSs. According to the 2020 California Public Roads Data, the largest four of the 18 MPO regions (SCAG, SANGAG, MTC, and SACOG) generate 78 percent of the light-duty vehicle VMT in California and 85 percent of the on-road mobile source GHG emissions<sup>2</sup>. The remainder of the state contributes roughly 22 percent of the State's estimated VMT<sup>3</sup>. Non-MSA rural counties generate about four percent of the Statewide VMT.

Rural areas must still comply with SB 743. Hence, individual projects are still evaluated under the CEQA environmental review process.

1 <https://ww2.arb.ca.gov/our-work/programs/sustainable-communities-program/regional-plan-targets>

2 2022 Progress Report | California's Sustainable Communities and Climate Protection Act, CARB, 2022

3 <https://dot.ca.gov/-/media/dot-media/programs/research-innovation-system-information/documents/california-public-road-data/prd-2020-a11y.pdf>

### 3.4. GRANT REQUIREMENTS FOR INDUCED DEMAND CALCULATIONS

SB 1 grants now feature a section describing state highway system impacts under SB 743 (this common language can be found in the SB 1<sup>1</sup> guidelines as part of the application for the Trade Corridor Enhancement Program (TCEP), Solutions for Congested Corridors (SCCP), and Local Partnership Competitive Funds (LPPC)).<sup>1 2 3</sup>

<p><b>12. SB743 VEHICLE MILES OF TRAVEL (VMT) IMPACT ASSESSMENT</b></p> <p><input type="checkbox"/> 1. Project Environmental Document was approved prior to the implementation of SB 743 (or July 2020) and VMT analysis was not required. If checked, Stop. Proceed to Section 13.</p> <p><input type="checkbox"/> 2. Project is screened as unlikely to induce traffic under Section 5.1.1 in <a href="#">Transportation Analysis under CEQA</a>. If checked, Stop. Proceed to Section 13.</p> <p><input type="checkbox"/> 3. Project is in a <a href="#">Metropolitan Statistical Area</a>. If checked, proceed to step 3. If not, proceed to step 6.</p> <p><input type="checkbox"/> 4. Project adds lane-miles to the SHS. If yes, proceed to step 4. If the project adds other types of traffic-inducing capacity, e.g. an interchange, proceed to step 6.</p> <p><input type="checkbox"/> 5. Enter the project lane-miles in the <a href="#">NCST Induced Travel Calculator</a> and report the result here. _____</p> <p><input type="checkbox"/> 6. If the project team believes induced VMT will be different than what is shown in step 4, provide a best estimate based on guidance in the <a href="#">Transportation Analysis Framework</a> and <a href="#">Transportation Analysis Under CEQA</a>, and a brief justification here. Stop. Proceed to Section 13. _____</p> <p><input type="checkbox"/> 7. Provide an estimate of the project's induced VMT based on guidance in the <a href="#">Transportation Analysis Framework</a> and <a href="#">Transportation Analysis Under CEQA</a>, and a brief justification here. Stop. Proceed to Section 13. _____</p>
--

As described above, the NCST Induced Travel Calculator is not applicable to many rural counties. The TAF and TAC documents in Step 6 give no firm guidance to an alternative method of calculating induced VMT other than travel demand modeling or “other method”.

In fact, tracing the guidance further back results in the same answer: “flexible guidance.” For a route to be eligible for SCCP funds, it must have a Comprehensive Multimodal Corridor Plan (CMCP). The SCCP guidelines state the following:

*“Induced demand analysis methodologies vary among agencies and flexibility will be given for agencies to determine and use the method most appropriate for their region. One example of an induced demand analysis methodology that could be used: Appendix 2 of the Governor’s Office of Planning and*

*Research Technical Advisory on Evaluating Transportation Impacts in CEQA: [http://opr.ca.gov/docs/20180416743\\_Technical\\_Advisory\\_4.16.18.pdf](http://opr.ca.gov/docs/20180416743_Technical_Advisory_4.16.18.pdf)”<sup>4</sup>*

The guidance on using induced demand with flexible guidance is likewise echoed in federal grantmaking. The 2021 Infrastructure Investment and Jobs Act (IIJA) created the Promoting Resilient Operations for Transformative, Efficient, and Cost-saving Transportation Program (PROTECT) program, which supplements the existing Infrastructure for Rebuilding America (INFRA), Rural Surface Transportation, and Mega programs (now rolled into the single Multimodal Project Discretionary Grant (MPDG) program, as well as the Rebuilding American Infrastructure with Sustainability and Equity (RAISE) program (formerly Transportation Investment Generating Economic Recovery (TIGER)).

1 <https://catc.ca.gov/-/media/ctc-media/documents/programs/sccp/08-17-22-adopted-2022-sccp-guidelines.pdf>

2 <https://catc.ca.gov/programs/sb1/trade-corridor-enhancement-program>

3 <https://catc.ca.gov/-/media/ctc-media/documents/programs/local-partnership-program/competitive/2022-guidelines-competitive/20220819-lpp-c-guidelines-2022-v2-a11y.pdf>

4 <https://catc.ca.gov/-/media/ctc-media/documents/120518-approved-cmcp-guidelines-a11y.pdf>

PROTECT is administered in California through the CTC's Local Climate Transportation Adaptation Program, which states that VMT should be minimized while maximizing person throughput.

MPDG and RAISE programs share the same Federal discretionary grant program benefit-cost guidance, which simply states, "Forecasts should incorporate indirect effects (e.g., induced demand) to the extent possible."<sup>1</sup>

Caltrans' intake form for Federal grants also asks for VMT considerations:

***"VMT IMPACT:*** The purpose of this question is to determine the Project's VMT impacts. Caltrans is looking to support projects that do not significantly increase motor vehicle travel, particularly in congested urbanized settings where other mobility options can be provided and where projects are shown to induce significant auto travel. These projects should generally aim to reduce VMT and not induce significant VMT growth (CAPTI page 17). In less congested rural areas, highway capacity expansion can be less likely to induce travel. Nevertheless, the benefits and drawbacks of widening roadways in this context must be weighed carefully. Describe how the Project proposes to reduce VMT and include alternatives to highway capacity expansion, such as providing multimodal and non-auto mode options in the corridor, employing pricing strategies, and using technology to optimize operations. Describe if the Project considers alternatives to general purpose lane, HOV, and High Occupancy Toll (HOT) lane additions that may potentially induce demand. Provide available data/exhibits."<sup>2</sup>

Calculating the cost-benefit required for applying to these Federal programs can not rely on the Caltrans' Excel-based Cal-B/C to calculate VMT, as it indicates:

*"The user should account for induced demand, if applicable, in the inputs provided since Cal-B/C does not estimate it automatically. Induced demand is an unintended effect that may occur if a project alleviates traffic congestion by increasing roadway capacity (e.g., building new roadways or adding lane miles). With induced demand, the roadway network experiences an increase in vehicle-miles traveled (VMT) because the added roadway capacity reduces travel delay or the "price" of travel, enticing motorists to drive more. If there is enough extra demand, congestion relief may be temporary as VMT increases. Cal- B/C users can account for the effects of induced demand by making sure the extra travel is included in the ADT for the Build scenario, shown in the Project Information tab."*

Again, the program asks for a calculated VMT impact for benefit-cost considerations. It is anticipated that grant programs will increasingly require induced VMT considerations. For rural counties, the State has offered "flexibility" without clear further guidance. While this seems to allow rural counties the option of exploring a new methodology, it also does not ensure that their submissions will be accepted. A clear statement that projects located in areas where the causal factors for latent demand are not clearly present, are not required to perform an induced demand analysis would resolve the matter and avoid needless costs incurred in doing unnecessary analyses.

<sup>1</sup> <https://www.transportation.gov/sites/dot.gov/files/2023-01/Benefit%20Cost%20Analysis%20Guidance%202023%20Update.pdf>

<sup>2</sup> <https://dot.ca.gov/-/media/dot-media/programs/transportation-planning/documents/strategic-investment-planning/final-mpdg-raise-intake-form-04-2023-a11y.docx> (Also mirrored in the Reconnecting Communities Pilot Grant Program Caltrans intake form).



### 3.5. CALIFORNIA ACTION PLAN ON TRANSPORTATION INFRASTRUCTURE (CAPTI) AND CALTRANS SYSTEM INVESTMENT STRATEGY (CSIS) GUIDANCE FOR CLIMATE CHANGE RELATED EXPENDITURES

The following Executive Orders focused on reducing on-road mobile source GHG emissions from California's transportation sector:

- Executive Order (EO) N-19-19 empowers the CALSTA to leverage discretionary state transportation funds to help meet the state's climate goals.
- Executive Order N-79-20 moves the transportation sector toward a zero-emission future by requiring all new cars sold in the state to be zero-emission by 2035 and all commercial trucks sold to be zero-emission by 2045.

Pursuant to EO N-19-19, the CAPTI Investment Framework aims to align the state transportation infrastructure investments with state climate, health, and social equity goals built on the foundation of the “fix-it-first” approach established in SB 1. To reduce emissions from transportation, the Investment Framework is premised on exacting significant reductions in VMT as stated in the key guiding principle of CAPTI:

*“Promoting projects that do not significantly increase passenger vehicle travel, particularly in congested urbanized settings where other mobility options can be provided and where projects are shown to induce significant auto travel. These projects should generally aim to reduce VMT and not induce significant VMT growth.”*

*When addressing congestion, consider alternatives to highway capacity expansion, such as providing multimodal options in the corridor, employing pricing strategies, and using technology to optimize operations.”*

The framework specifically states that historical investments in new roadway capacity in urbanized areas have promoted VMT growth and, in fact, “induced travel,” which has failed to reduce congestion over the long term. The same research addressed in the Literature Review section of this report is cited to support this claim. Conversely, CAPTI explicitly acknowledges that “context”, and specific project analysis and attributes are key to determining a project's VMT impacts. The CAPTI guiding principle focuses on whether a project induces significant travel as the key attribute of concern rather than whether it is simply a highway expansion project. It also acknowledges that though highway capacity expansion projects in congested urbanized settings have a particularly high tendency to result in inducing additional travel, in less congested rural areas, highway capacity expansion is much less likely to induce travel. This is particularly relevant given that improvement options such as transit, active transportation, and travel demand management strategies are simply not as viable in most rural areas of the state. More importantly, an important distinction is that roadway capacity improvements in rural areas are often not intended to address or relieve significant recurring congestion (a prerequisite for an induced effect to occur) but are driven more by safety, goods movement, evacuation, and access concerns.

Below are just a few examples of the various sustainable transportation solutions that CAPTI supports that could be applied in rural settings. In CAPTI Action S6.3 will facilitate further discussion about these and many other rural transportation solutions, with the goal of ensuring better state support for their deployment:

- Increasing transit and passenger rail service in a corridor through investments in bus service, vanpools, micro-transit or mobility on-demand services, park-and-ride facilities, and adjacent passenger rail improvements;
- Improving freight rail lines in major goods movement corridors to support mode shift from truck to zero-emission rail, increase passenger rail service, and promote zero-emission locomotives;
- Addressing safety through the multidisciplinary Safe System Approach that employs tools for speed management, such as road diets, conversion of intersections to roundabouts, and signal coordination to slow speeds;
- Eliminating project components that contribute additional risk and stress to bicyclists, pedestrians, and other vulnerable road users;
- Improving multimodal connectivity in local street networks (including overcrossing opportunities of Caltrans facilities) in order to enable more direct routing and efficient access to destinations for short trips, thereby removing trips from the state highway system;
- Adding and improving connected facilities for walking and bicycling in the corridor and for first/last-mile connections to local, interregional, and regional transit routes;
- Facilitating emergency evacuations through efficient traffic management strategies, such as the use of contra flow, use of two-way left turn lanes as through travel lanes, construction of full structural sections of shoulders, and installation of Transportation Management Systems (TMS) elements, such as Closed-Circuit Television (CCTV) cameras, Changeable Message Signs (CMS), and traffic detection equipment;
- Converting to truck-only lanes in major goods movement corridors, utilizing the Caltrans right-of-way or other lands to provide safe truck parking opportunities, and installing charging facilities that support zero-emission trucks, especially in neighborhoods burdened by poor air quality; and,
- Deploying zero-emission vehicle charging or fueling infrastructure—including battery electric, fuel cell (hydrogen) electric, and other zero-emission vehicle technologies.

Rural areas of the state lack clear guidance in terms of the State's SB 743 implementation guidance. On the positive side, this means that rural agencies are not bound by the guidance that many urban agencies must address. On the negative side, however, beyond "develop a sufficiently robust travel demand model", rural agencies have not been given any effective assistance in how to approach VMT analyses and have no State guidance they can point to in defense of their actions.

Rural agencies must decide for themselves how to evaluate projects, as stated in CEQA Guidelines §15064.3(b)(4) (new with SB 743):

**"METHODOLOGY. A LEAD AGENCY HAS DISCRETION TO CHOOSE THE MOST APPROPRIATE METHODOLOGY TO EVALUATE A PROJECT'S VEHICLE MILES TRAVELED, INCLUDING WHETHER TO EXPRESS THE CHANGE IN ABSOLUTE TERMS, PER CAPITA, PER HOUSEHOLD OR IN ANY OTHER MEASURE. A LEAD AGENCY MAY USE MODELS TO ESTIMATE A PROJECT'S VEHICLE MILES TRAVELED AND MAY REVISE THOSE ESTIMATES TO REFLECT PROFESSIONAL JUDGMENT BASED ON SUBSTANTIAL EVIDENCE. ANY ASSUMPTIONS USED TO ESTIMATE VEHICLE MILES TRAVELED AND ANY REVISIONS TO MODEL OUTPUTS SHOULD BE DOCUMENTED AND EXPLAINED IN THE ENVIRONMENTAL DOCUMENT PREPARED FOR THE PROJECT. THE STANDARD OF ADEQUACY IN SECTION 15151 SHALL APPLY TO THE ANALYSIS DESCRIBED IN THIS SECTION."**

*\*EMPHASIS ADDED*

Establishing a defensible, replicable, and accepted precedent will be key in facilitating transportation improvements under future grant program guidelines.

Rural areas are relying on capacity-increasing projects to meet key goals surrounding access, safety, operations, goods movement, and evacuation. Rural areas have low VMT compared to large MPOs, have projects far less likely to significantly reduce travel times to induce VMT, and have fewer options for VMT mitigation. The overweighting of VMT reduction criteria and induced demand for selecting projects for grant funding or prioritization presents a significant equity issue for rural areas throughout the state.

In many cases, there simply are few or no other options for rural counties. Projects that add additional capacity to reduce bottlenecks and smooth traffic flow to reduce GHG emissions can remain consistent with the CAPTI and the goals of the Caltrans System Investment Strategy (CSIS).<sup>1,2</sup> While the CSIS does give some consideration to the unique challenges facing rural areas, there is no guarantee at this time that future grant scoring guidelines will continue to remain cognizant of rural needs. A narrow focus on VMT fails to adequately capture the full benefits of a project, which can significantly limit the ability of rural counties to seek and receive funding for vital safety, resiliency, and operational projects.

<sup>1</sup> <https://calsta.ca.gov/subject-areas/climate-action-plan>

<sup>2</sup> <https://dot.ca.gov/-/media/dot-media/programs/transportation-planning/documents/strategic-investment-planning/draft-interim-csis-mar-2022-a11y.pdf>



An aerial photograph of a multi-lane highway winding through a valley. On the left side of the road, there are several vineyards with rows of grapevines. A line of tall, thin trees runs parallel to the road. The right side of the road is a mix of dry grass and some shrubs. In the far background, a range of mountains is visible under a clear sky. The overall scene is a typical landscape from a wine-growing region.

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# INDUCED VMT SENSITIVITY ANALYSIS



## 4.0. INDUCED VMT SENSITIVITY ANALYSIS

The Caltrans' TAF provides guidance on assessing induced VMT resulting from capacity-increasing projects on state highway facilities. The TAF recommends two approaches – an empirical approach using the NCST Induced Travel Calculator and/or applying a regional or local area travel demand model based on the criterion described in the TAF.

The NCST calculator estimates induced travel by applying long-term aggregate elasticities based on empirical (before-after) studies from national databases and review studies.<sup>1</sup> The NCST Calculator elasticities rely solely on the addition of lane miles and are not sensitive to location-specific factors and the unique travel characteristics of a given project area. As such the Calculator does not account for socio-economic changes (i.e. population and employment growth), the land use context, existing congestion/bottlenecks, improvements providing shorter travel routes, or geographic constraints. Consequently, adding lane miles in rural areas with no congestion will produce the same induced VMT estimate as project areas with high levels/multiple hours of congestion. This will invariably result in over-estimating the induced effect in areas with no sensitivity to adjacent land use and lack of latent demand, particularly uncongested rural areas, resulting in an ecological fallacy.

To test this, a simple sensitivity analysis was performed to gauge the reasonableness of applying the NCST Calculator to estimate induced VMT resulting from the expansion of Caltrans

facilities in both rural non-MSA areas as well as rural areas within MPO regions. Given the rural context, this analysis specifically focused on Federal Highway Administration (FHWA) Functional Class II and III facilities. For a given project located in a specified county, the VMT with induced effect projections was estimated using pre-construction year countywide Highway Performance Monitoring System (HPMS) VMT, which is then “grown” out three, 10, and 20 years into the future based on the countywide population growth rate<sup>2</sup> plus the added increment of induced VMT estimated by the NCST's induced Demand Calculator. These VMT estimates were then compared to the “actual” HPMS VMT estimate for each horizon year after the roadway capacity expansion project was completed and open to traffic. This analysis draws from readily available historical countywide HPMS data and DOF population estimates between 1990 and 2022.

The intent of this sensitivity exercise is simply to demonstrate how accurately future VMT would be estimated had the NCST tool been used at the time of the project approval process. The analysis also includes a more in-depth case-study evaluation of three of the capacity expansion projects where the NCST Calculator emulated or under-predicted actual VMT growth. The sensitivity analysis and the case studies underscore the need to understand local conditions to contextualize the findings from the Calculator, as noted in the documentation provided by the developers of the NCST Calculator.

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1 Duranton, G., & M. A. Turner (2011).

2 Department of Finance

## 4.1. PROJECT SELECTION

The analysis included a comprehensive and systematic approach to project selection, collaborating with interested RTPAs, MPOs, and Caltrans Districts to identify and shortlist the projects. The candidate projects were selected based on the following criteria.

- **Capacity-increasing Improvements.** Each candidate project considered for inclusion in the study resulted in an increase in transportation capacity.
- **Rural Geographical Context.** The candidate projects are located in rural areas or rural parts of Metropolitan Planning Organizations (MPOs).
- **Temporal Consideration (Construction Period).** Projects that were constructed at least five to 25 years ago, facilitating the examination of projects' long-term induced demand potential.
- **Available Project Data.** The candidate projects have the information required for the sensitivity analysis, e.g., the number of lanes added, improvement type, and year of construction.

The data request resulted in the submission of 43 projects, 14 of which met all the desired criteria. **Table 4** presents the list of the projects, project location, construction year, and the lane miles added. Five of the selected projects are in areas within a non-MSA RTPA region. Pursuant to the Caltrans TAF guidelines, these projects will not be required to apply the NCST calculator and would instead rely on a travel demand model or other analytical techniques. Nine projects are located within rural areas of an MPO region. These improvement if going through environmental clearance today would be expected to apply the NCST calculator to estimate induced demand. The regional differentiation underscores the diversity in the study's analytical framework.

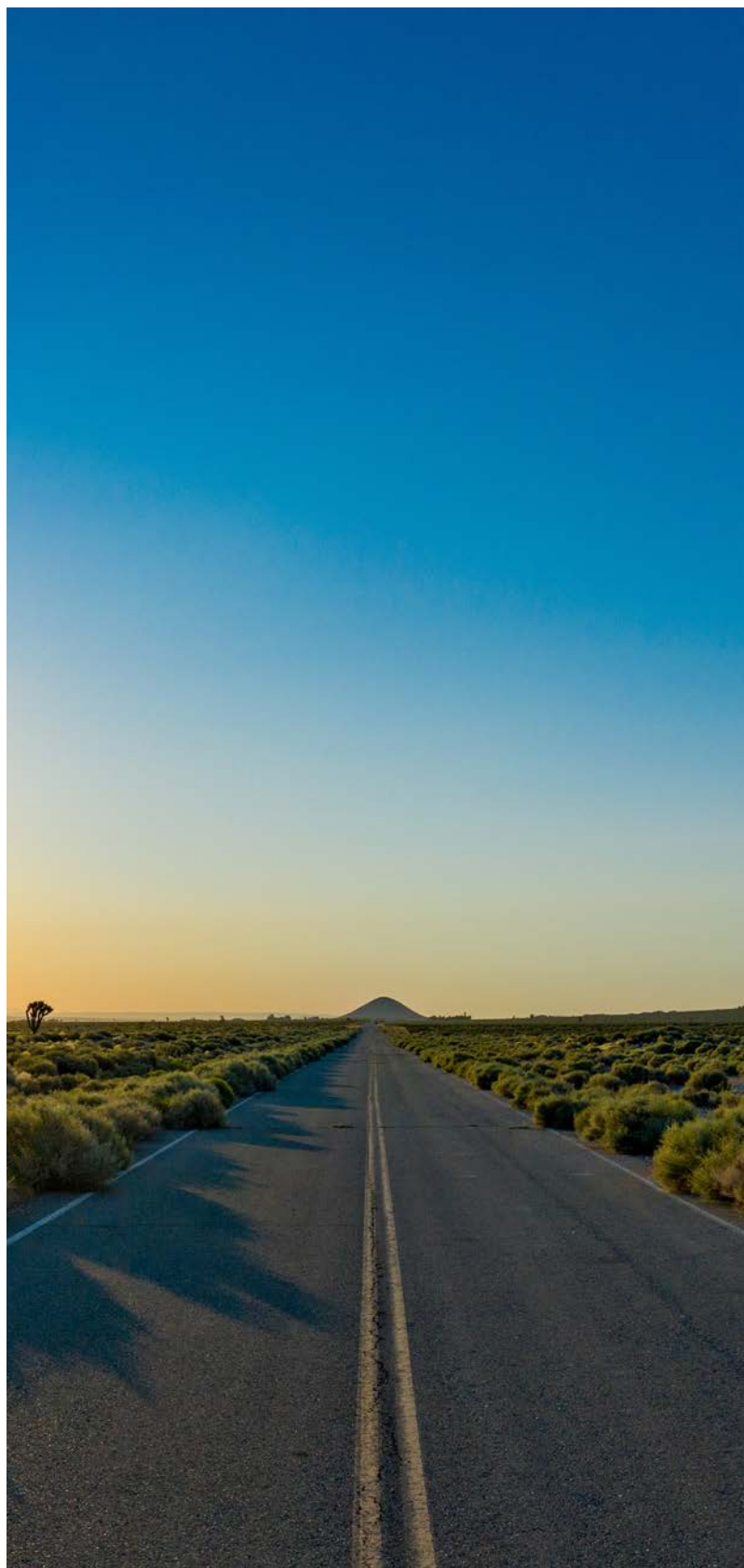


TABLE 4. CASE STUDY PROJECT LIST

PROJECT	PROJECT LIMITS	COUNTY	OPENING YEAR	LANE MILES ADDED
US 395	Various Segments	Mono	1999	48.6
US 395	Various Segments	Inyo	2007/2008	25.2
US 395	Various Segments	Inyo	2001	61.4
SR 267	I-80 to County Line	Nevada	2002	4.0
SR 49	Bear River to Wolf Crombie	Nevada	2007	4.4
SR 70	Various Segments	Sutter	2008	14
US 101 CUESTA GRADE IMPROVEMENT	US 101 n/o City of San Luis Obispo	San Luis Obispo	1998	14.4
SR 65 LINCOLN BYPASS	Industrial Boulevard to north of Riosa Road	Placer	2013	20.8
SR 46 LOST HILLS	Kern County Line to Brown Material Rd	Kern	2012	67.4
SR 14 N. OF MOJAVE	Cal City Blvd to Minard Trail	Kern	2007	8.6
SR 58 MOJAVE FREEWAY BYPASS	California City Cutoff to 25th Street	Kern	2004	9.0
SOUTH SR 41	SR 41 from Manning Ave to Conejo Ave	Fresno	1999	15.0
HWY 180 EAST	Hwy 180 East expansion between Clovis Ave and Temperance Ave	Fresno	2009	4.6
STATE ROUTE (SR) 149	SR 149 from SR 99 to SR 70	Butte	2003	16.0

Note: Projects in rows that are highlighted in light green are in non-MSA RTPA region and are excluded from applying NCST calculator per Caltrans TAF; Unhighlighted are in MPO regions

Source: DKS Associates, 2024



## 4.2. ANALYSIS METHODOLOGY AND RESULTS

The sensitivity analysis involved a comprehensive examination of the countywide VMT growth over distinct time horizons: a three-year, 10-year, and 20-year period. These analysis horizons were selected pursuant to the NCST Calculator guidance and other research on the duration needed to allow the long-term induced effect to fully play out. The objective was to compare the actual Highway Performance Monitoring System (HPMS) VMT growth against a countywide VMT estimate that combines the elasticity-based induced VMT estimate, plus a forecast based on the baseline HPMS VMT (prior to the improvement being open to traffic) that is “grown” to a given horizon period using the county’s population growth rate. Countywide VMT and population growth trends between 1990–2022 for the counties selected for this analysis are shown in **Figure 5**. As shown, little to no growth trend in either VMT or population is evident for the rural non-MSA RTPA counties, while more variance was experienced between VMT growth and population growth in the rural MPO counties.

As described, this analysis applied multiple databases, including the HPMS for countywide VMT information, Caltrans’ countywide lane miles for road infrastructure data, and the Department of Finance (DOF) for population statistics. The temporal scope of the data ranged from 1990 to 2022, providing a robust dataset for an examination of long-term trends. Five projects could not be included in the 20-year horizon assessment, simply because they have not been open to traffic for that duration.

All the study projects considered in this analysis pertain to Class II and Class III facilities and apply a 0.75 elasticity factor used in the NCST Calculator as appropriate.

**Figures 6 through 8** present a visual representation over a three-year, 10-year, and 20-year comparison between actual countywide VMT growth in conjunction with population growth and elasticity-based induced VMT derived from the NCST Calculator. Each figure corresponds to a different time horizon.

As shown, the NCST Calculator exhibited consistent overestimation issues in rural areas, regardless of whether the project was within an MPO region or not. The Calculator consistently overestimated (100 percent overestimation rate) for projects in non-MPO rural areas. For rural area MPO projects, the overestimation occurred 50 to 70 percent of the time depending on horizon year. This overestimation trend persisted across different forecast periods, including three, 10, and 20 years, although there was a gradual reduction in the magnitude of the overestimation over time. A noteworthy observation was the NCST Calculator’s heightened sensitivity to incremental small capacity increases, leading to worse performance as the project’s significance increased. This suggests that the Calculator is acutely sensitive (i.e., the larger the capacity increase, the larger its induced demand overestimation) and overly reactive to capacity adjustments.

No other SHS capacity increasing projects, other than the identified improvements, are accounted for in this sensitivity assessment. If for a given county additional SHS lanes miles were constructed between 1990- 2022 and incorporated, the NCST Calculator would yield a greater induced VMT increment contributing to a greater countywide VMT estimate.

FIGURE 5. DAILY VMT AND POPULATION GROWTH TRENDS (RTPA AND MPO)

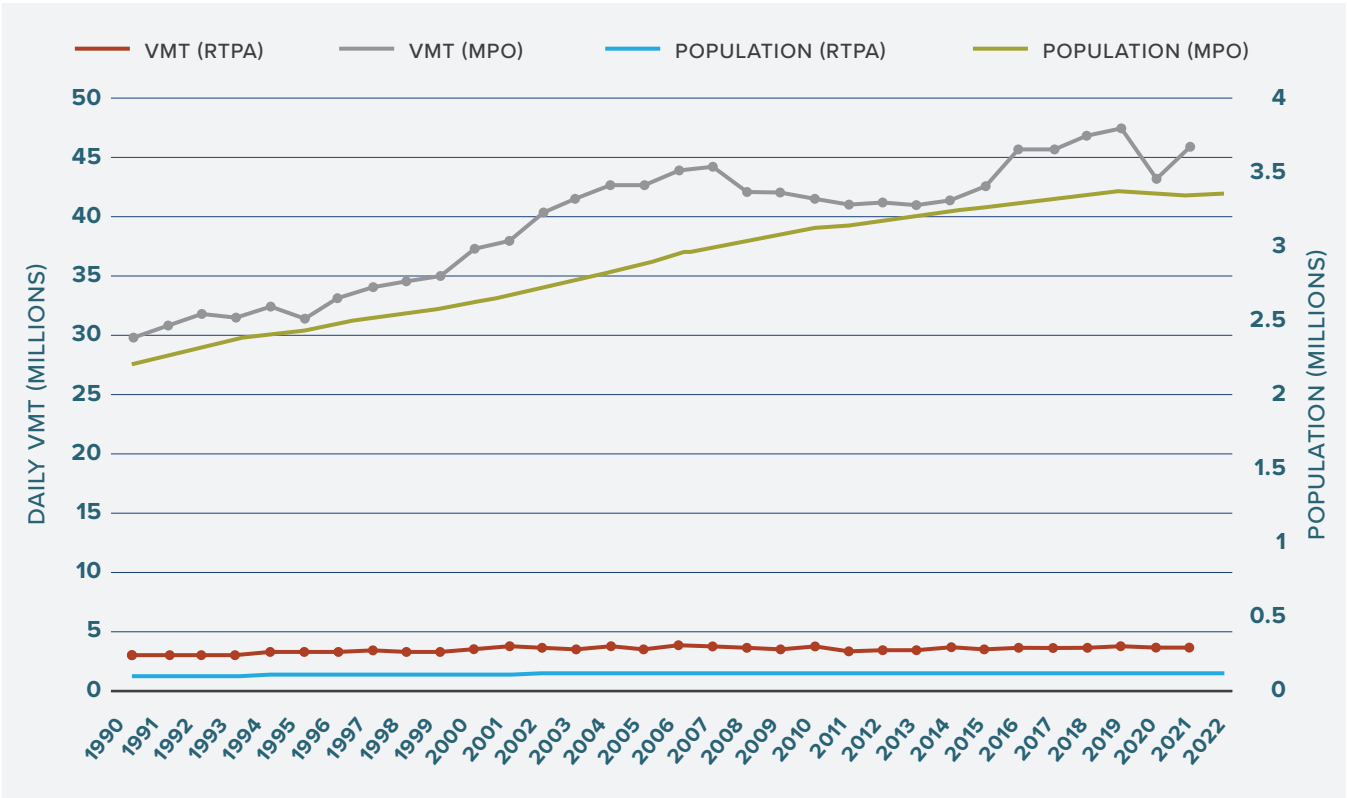


FIGURE 6. NCST CALCULATOR + POPULATION GROWTH VMT VS. HPMS VMT – 3-YEAR ESTIMATE COMPARISON

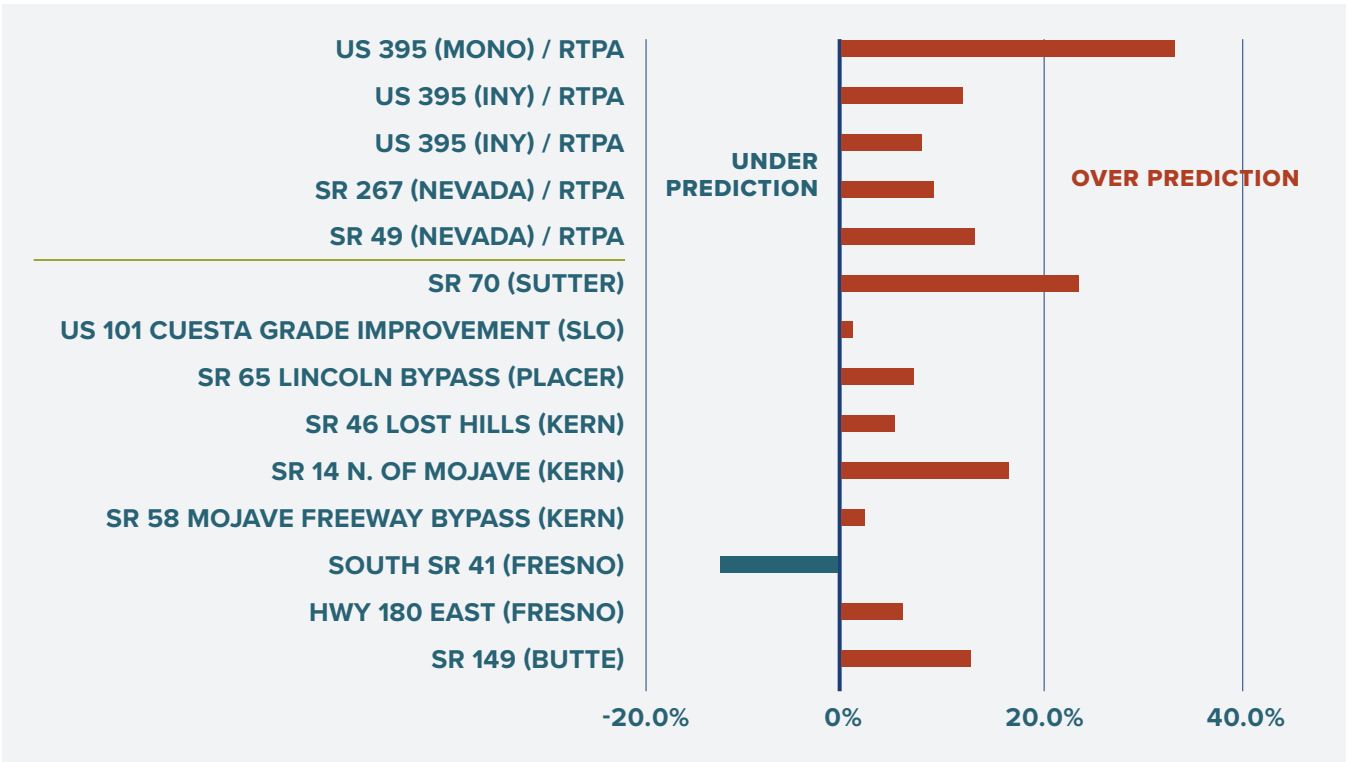


FIGURE 7. NCST CALCULATOR + POPULATION GROWTH VMT VS. HPMS VMT – 10-YEAR ESTIMATE COMPARISON

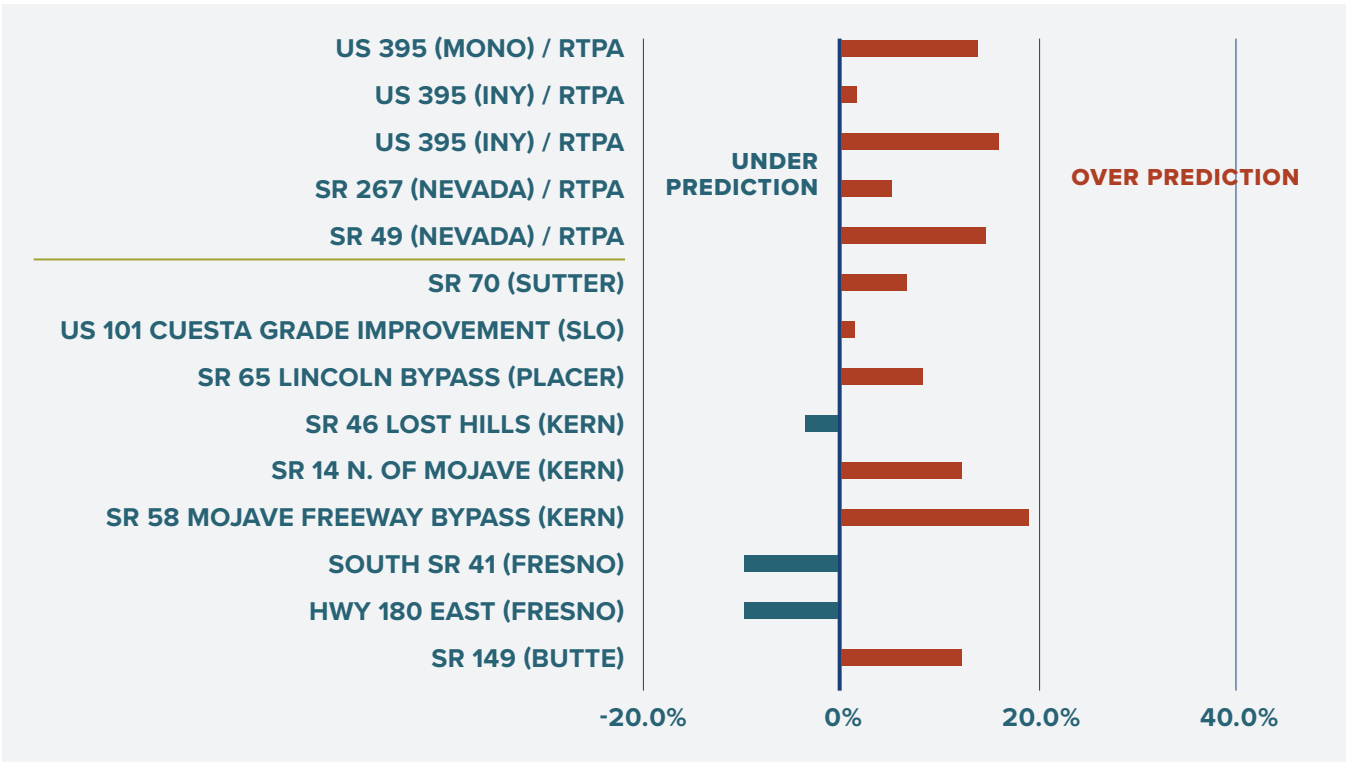
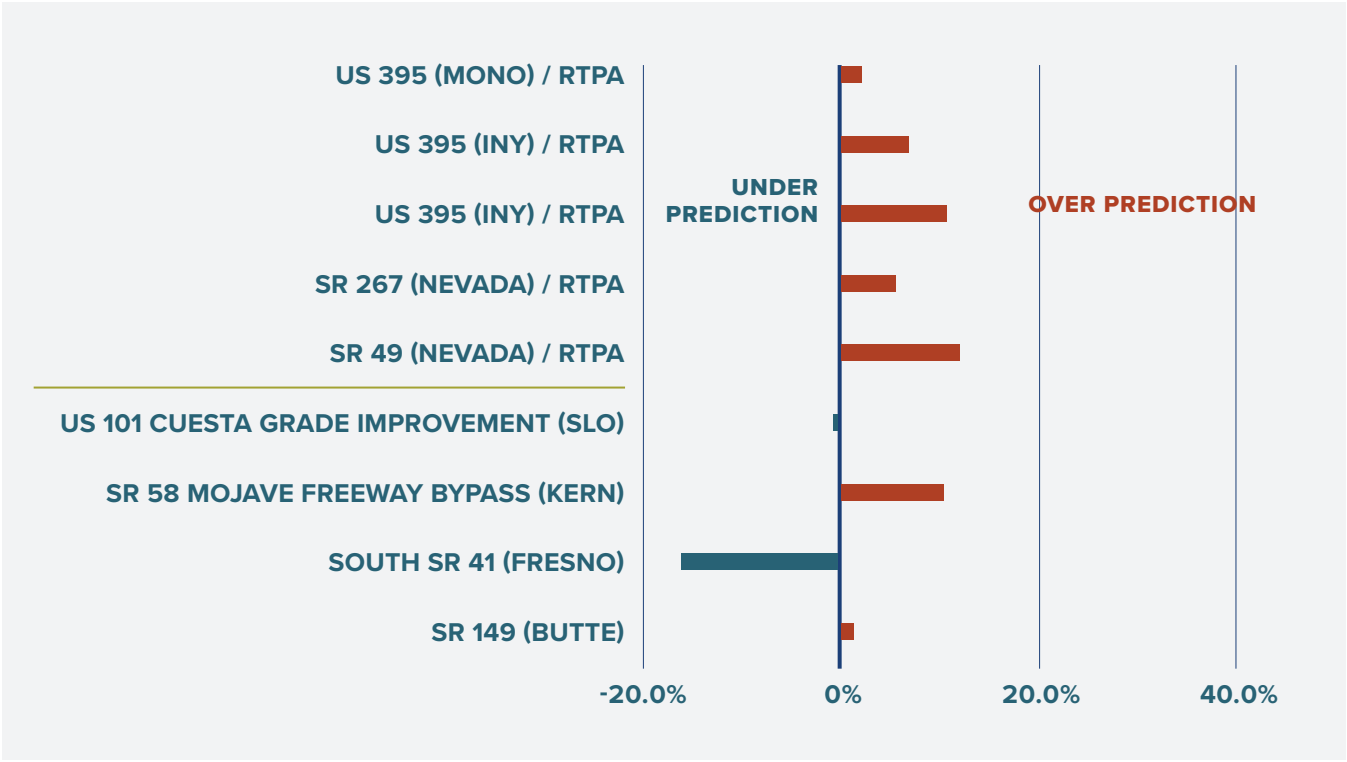


FIGURE 8. NCST CALCULATOR + POPULATION GROWTH VMT VS. HPMS VMT – 20-YEAR ESTIMATE COMPARISON



### 4.3. PROJECT SPECIFIC CASE STUDIES

Three of the 14 study projects were selected for a comprehensive examination with a focus on investigating the presence of congestion as a prerequisite condition. All three of these projects can be classified as “capacity expansion through widening.” Each case study involves a before and after examination and makes findings on the underlying causal factors for VMT growth. These case studies underscore the need for the knowledge of local conditions to contextualize the findings from the Calculator, as noted in the documentation provided by the developers of the NCST Induced Demand Calculator. Lastly, two socio-economic exogenous factors affecting VMT growth in California are described.

#### CASE STUDY 1: US 395 INYO COUNTY

One expansion project where the Calculator came within two percent of the actual VMT with an assumed elasticity value of 0.75 is the US 395 widening (Project 7C) in Inyo County, completed in 2008. While the widening may have contributed to some induced demand, a careful review of the context points toward the major expansion of Broadband internet delivered by the CPUC’s (California Public Utilities Commission) Digital 395 project as the most probable reason for the increase in residential and non-residential development and resulting VMT. Going as far back as 2001, the Inyo County General Plan called out the need for high-speed internet in the County as a necessary step to allow new development and business expansion in the County<sup>1</sup>.

To address this need, the Digital 395 project was conceived in 2009 and completed in 2014 by the CPUC<sup>2</sup>. Since the completion of Digital 395, there has been a significant expansion in Broadband internet service, with 92.6 percent of households in the County currently served by broadband, up from close to zero households back in 2008 (when the highway expansion was completed). The VMT over-estimation in the three-year analysis (more than 10 percent) vs. the 10-year and timing of completion for the Digital 395 project (2014) is also consistent with the Digital 395 project being the major driver for new development and resulting VMT growth rather than the roadway expansion.

Overall, the results from projects in the non-MSA RTPA regions are consistent with the documentation provided as Frequently Asked Questions for the NCST’s Calculator website, which state that “Calculator remains limited to use in California’s 37 urbanized counties (counties within MSAs), since urbanized counties, urbanized areas, and MSAs were the units of observation and analysis used in the most relevant studies.” The documentation provided with the Calculator based on Volker and Handy<sup>3</sup>, along with the analysis presented in this report, makes it clear that the Calculator should not be used to estimate induced VMT outside of the 37 counties in the state that are served by an MSA. This is reconfirmed by the NCST calculator overestimation of all projects located in the non-MSA RTPA region.

1 GP Goals and Policy Report 12.2001.Pdf. Inyo County USA. <https://www.inyocounty.us/sites/default/files/2020-02/GP%20Goals%20and%20Policy%20Report%2012.2001.pdf>. Accessed Feb. 12, 2024.

2 California Broadband Cooperative. <http://www.cbccoop.com>. Accessed Feb. 12, 2024.

3 Volker, J., and S. L. Handy. Updating the Induced Travel Calculator. 2022.

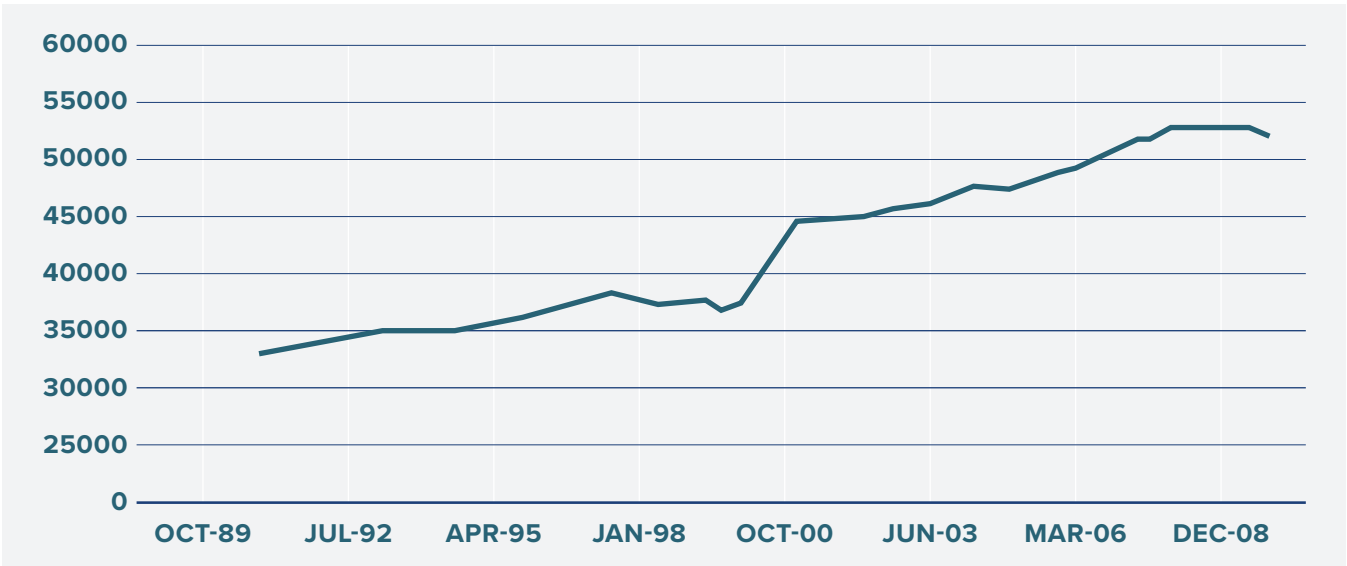
CASE STUDY 2: SR 41 SOUTH FRESNO COUNTY

Among the segments expanded from two lanes to four lanes, South SR 41 between Manning Avenue and Conejo Avenue is the only project where the Calculator consistently under-predicted the VMT increase over every time horizon. The project is part of the SR 41 corridor that connects the Naval Air Station (NAS) in Lemoore (Kings County, California) to the Fresno metropolitan area. The roadway expansion project was completed in 1999, and its completion almost coincided perfectly with the major expansion of the Naval Air Station in Lemoore. The Lemoore NAS was selected in July 1998 as the West Coast site for the F/A-18E/F Super Hornet strike-fighter aircraft, and the selection brought approximately 92 additional aircraft, 1,850 additional active-duty personnel, and 3,000 family members to NAS Lemoore over the subsequent years. The NAS also became home to four new fleet squadrons between 2001 and 2004<sup>1</sup>.

Also, in 1994 the Santa Rosa Rancheria Tachi Yokut Tribe added slot machines at the Palace Indian Gaming Center just outside of Lemoore, which grew to 385 slots by 1997. In 2005, a major expansion was opened, and it was renamed as Tachi Palace. The following year, a seven-story, 255-room hotel was opened on the property. Employment grew to approximately 5,000 employees with the expansion.

These growth impacts may be seen in the total employment figures for the Kings County, CA employment data series shown as a 12-month moving average in **Figure 9**. There is a steep rise in employment starting in January 2000, coinciding with expansion at the NAS. The expansion of the NAS was certainly a strategic decision by the Navy. Similarly, the expansion of the Tachi Palace was also planned/inevitable. Hence neither must not be misconstrued as a development ‘induced’ by the South SR 41 expansion.

FIGURE 9. 12-MONTH MOVING AVERAGE EMPLOYMENT DATA SERIES FOR KINGS COUNTY<sup>2</sup>



1 NAS Lemoore Economic Impact. Navy.mil. [https://cnrsw.cnic.navy.mil/Portals/84/NAS\\_Lemoore/Documents/NAS%20Lemoore%20Econ%20Brochure\\_E.pdf?ver=ojBwgOTy7bWxqOU9VgYdUw%3D%3D](https://cnrsw.cnic.navy.mil/Portals/84/NAS_Lemoore/Documents/NAS%20Lemoore%20Econ%20Brochure_E.pdf?ver=ojBwgOTy7bWxqOU9VgYdUw%3D%3D). Accessed Feb. 7, 2024.

2 Timelines Explorer - Data Commons. [https://www.datacommons.org/tools/timeline#&place=geold/06031&statsVar=Count\\_Person\\_Employed](https://www.datacommons.org/tools/timeline#&place=geold/06031&statsVar=Count_Person_Employed). Accessed Feb. 12, 2024.



It should also be noted that the expansion of the NAS Lemoore base coincided with the closure of the NAS Alameda base. Anecdotally, those closures resulted in lower traffic in Alameda (access routes to Alameda Island) during that time. This is an example of an issue raised earlier in the literature review that a shift in population and/or employment across jurisdictional boundaries should not be considered induced demand.

### CASE STUDY 3: US 101 CUESTA GRADE

US 101 in San Luis Obispo County is one of the only rural routes where actual VMT matched closely with the NCST calculator's estimate of the expected VMT due to the addition of truck climbing lanes on Cuesta grade. The US 101 route where the truck climbing lanes were added connects the City of San Luis Obispo (the county seat) with the relatively sizeable northern communities of Atascadero and the burgeoning wine country of Paso Robles. The City of San Luis Obispo, in addition to being the county seat, is also home to large trip generators in the region, including the flagship CSU (California State University) campus (Cal Poly) and California Men's Colony prison. In the regional context, these north County cities (Atascadero and Paso Robles)

function as bedroom communities to San Luis Obispo. This regional context may cause the VMT to rise following a capacity expansion on the only route connecting these bedroom communities with the Central Business District (CBD).

At the same time, there were other confounding factors that may cause VMT growth. For example, Cal Poly's enrollment increased 18.6 percent between 1998 and 2008 and 33.8 percent between 1998 and 2018<sup>1</sup>. Furthermore, the north county cities of Atascadero and Paso Robles were experiencing population growth above the county's growth even prior to the addition of the truck climbing lane. Housing stock data from the 1990s compared to the 2000s shows that North County cities (Atascadero and Paso Robles) saw a growth of 57.2 percent, while the City of San Luis Obispo observed a decline of 23.8 percent in their respective housing stock. The decline in the amount of housing being built in the City of San Luis Obispo resulted in median housing price growth of 84 percent from an already higher base, and the price increase was higher in percentage terms than both North County cities (~78 percent). While identifying the relative contribution of housing stock growth in the three

1 #Enrollment 15-Year Profile. Institutional Research. <https://ir.calpoly.edu/enrollment-15-year-profile>. Accessed Feb. 12, 2024.



cities on increased VMT is beyond the scope of this work, it does indicate that a significant amount of the VMT growth may be countered by pro-housing policies.

Truck climbing lanes are identified as a very effective crash safety countermeasure that reduces crashes by up to 43 percent (Crash Modification Factor (CMF) 0.57)<sup>1</sup>. The estimate is based on Haq et al.<sup>2</sup>, and the study had a statistically rigorous safety evaluation process (based on its 4-star rating by the CMF Clearinghouse)<sup>3</sup>. This tradeoff between the “potential” for induced VMT or addressing a safety need through capacity expansion is being played out in many places in California. Should agencies forgo projects of such high safety benefits, especially since there may be other ways to mitigate VMT growth (in this example, through pro-housing policies near CBDs served by rural routes). On that front, it is a positive sign that, as of 2024, San Luis Obispo is recognized by the state of California as a pro-housing city<sup>4</sup>.

## CASE STUDY SUMMARY

In general, the findings from this analysis are consistent with how the NCST Induced Travel Calculator is intended to be used. The FAQs for the Calculator note that it is NOT intended to be used outside of the 37 California counties part of the MSAs.

Even on rural routes that fall within MSAs, it appears that the Calculator significantly overestimates the VMT increases in general.

In such cases, a careful review of context becomes critical. In areas where central business districts and bedroom communities are connected by rural routes, there may be a potential for a long-term induced effect. However, jobs-housing imbalances, geographically disparate housing markets and home prices and/or other exogenous factors including military base or university expansions are the actual drivers to increased travel demand.

Also, two examples of exogenous socioeconomic factors currently influencing VMT change in California include: Expansion of Indian Gaming in California; and Emergence of Transportation Network Companies (TNCs). The expansion of Indian gaming over the last 25 years is particularly applicable to rural areas of the State whereas the emergence of Transportation Network Companies like Uber and Lyft is most applicable to metropolitan areas.

## EXPANSION OF INDIAN GAMING IN CALIFORNIA

Indian gaming in California significantly impacts VMT within the state due to the popularity and geographical distribution of casinos operated by Native American tribes. These gaming establishments serve as major attractions, drawing visitors from various regions, including urban centers and out-of-state areas. The attraction of casinos, coupled with the increased travel distances to rural and suburban areas where

1 CMF Clearinghouse. <https://www.cmfclearinghouse.org/detail.php?facid=10074>. Accessed Feb. 12, 2024.

2 Haq, M. T., M. Zlatkovic, and K. Ksaibati. Evaluating Safety Effectiveness of Truck Climbing Lanes Using Cross-Sectional Analysis and Propensity Score Models. Transportation Research Record: Journal of the Transportation Research Board, Vol. 2673, No. 7, 2019, pp. 662–672. <https://doi.org/10.1177/0361198119847987>.

3 CMF Clearinghouse. [https://www.cmfclearinghouse.org/score\\_details.php?facid=10074](https://www.cmfclearinghouse.org/score_details.php?facid=10074). Accessed Feb. 12, 2024.

4 City News Center | City of San Luis Obispo, CA. <https://www.slocity.org/Home/Components/News/News/10311/2359>. Accessed Feb. 12, 2024.



many casinos are located, can lead to an increase in VMT. Conversely, the presence of more casino locations within California can reduce long-distance travel within the state and to neighboring states (i.e., Nevada).

A study<sup>1</sup> by the University of Nevada emphasizes the profound economic and social changes brought about by Indian gaming on reservations in California. While VMT is not the direct focus of this study, it highlights the broader impact of Indian gaming beyond its economic effects, illustrating its role in reshaping travel behaviors and mobility patterns in California. Another study<sup>2</sup> examines the economic and competitive effects of tribal casinos in California on Nevada's gaming industry. The expansion of tribal casinos in California starting in the 1990's has led to a significant shift in travel and gaming patterns. The study found that the accessibility of these tribal casinos has reduced the need for Californians to travel to Nevada, resulting in fewer long-distance trips but more regional trips within California, thereby contributing to higher VMT within the state. These casinos not only draw local visitors but also attract tourists from neighboring states, increasing travel distances and frequencies.

## EMERGENCE OF TRANSPORTATION NETWORK COMPANIES

The emergence of Transportation Network Companies like Uber and Lyft has drastically transformed urban mobility by offering users greater convenience and flexibility. An Empirical

Bayes approach study<sup>3</sup> examined the changes in VMT in Atlanta, estimating the impact of TNC operations on travel demand by comparing VMT changes to a hypothetical scenario without TNCs. The study indicates that TNC activity promotes VMT growth, challenging the expected benefits of TNCs in reducing car ownership and overall vehicle use through improved shared mobility. Based on a study performed by Fehr & Peers<sup>4</sup> revealed that in September 2018, TNCs accounted for approximately two and three percent of total VMT in Los Angeles and San Francisco regions respectively. When looking solely at the core county (Los Angeles County and San Francisco County), the share of TNC VMT is approximately three and 13 percent respectively. These findings reveal that TNCs contribute to higher VMT and greenhouse gas emissions, mainly due to deadheading and additional trips that would not have occurred without TNC services. Furthermore, TNCs have been found to decrease public transit usage, as some users opt for the convenience of TNCs over public transportation and non-motorized modes like walking and biking.

These are two just examples of exogenous socioeconomic factors that can have a significant influence on VMT change in California irrespective of roadway capacity expansion. Academic studies on induced demand would need to control for these factors or their residual effects could be misinterpreted as "induced" demand.

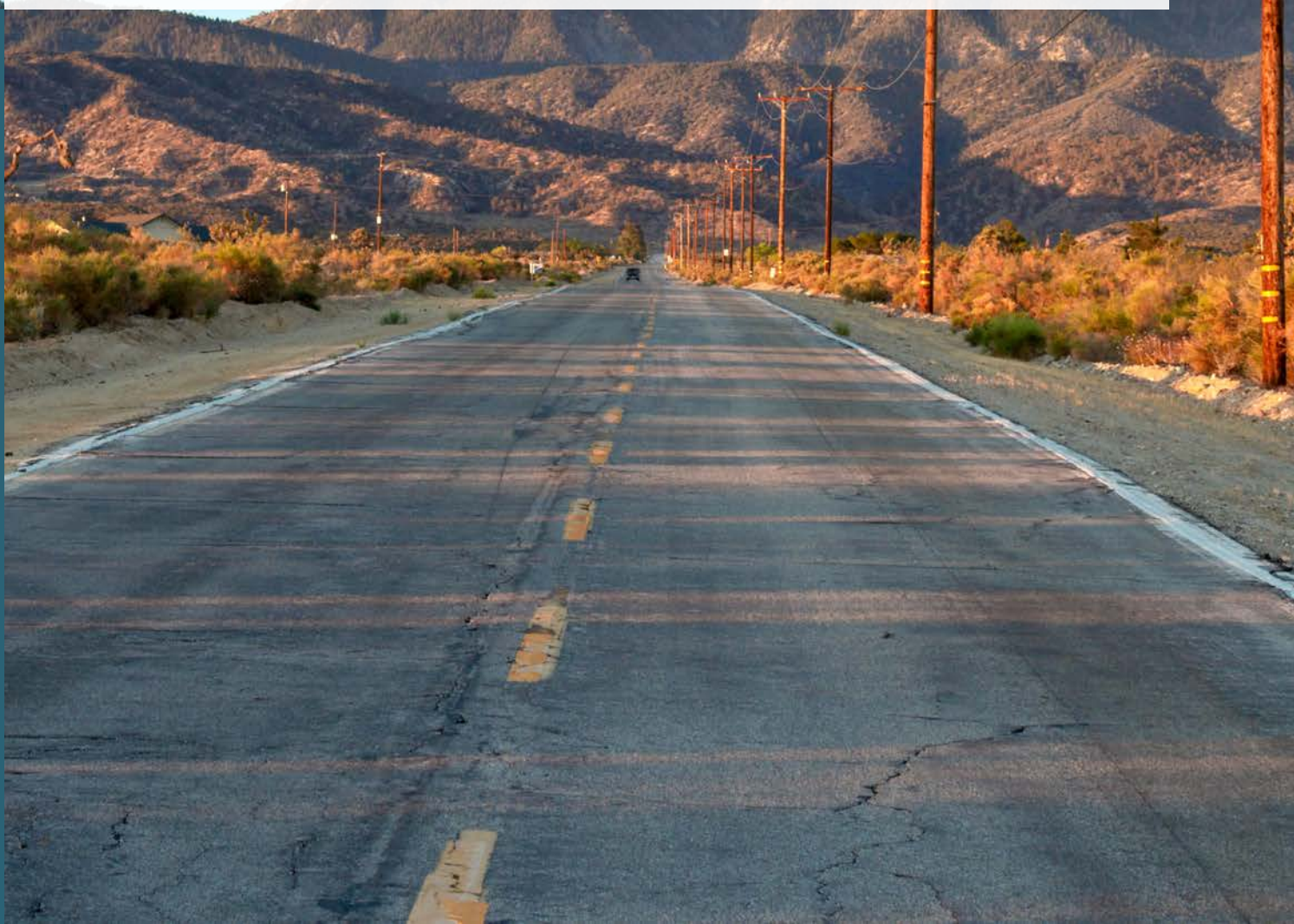
1 Randall A., Katherine S., Jonathan B. T., Social and Economic Changes on American Indian Reservations in California: an Examination of Twenty Years of Tribal Government Gaming, 2014

2 William R. E., Richard H. W., Derek G., Estimating the Impact of California Tribal Gaming on Demand for Casino Gaming in Nevada, 2010

3 Choi Y., Guhathakurta S., Pande A., An empirical Bayes approach to quantifying the impact of transportation network companies (TNCs) operations on travel demand, 2022

4 <https://www.fehrandpeers.com/what-are-tncs-share-of-vmt/>

# 5> TECHNICAL GUIDANCE



# 5.0. TECHNICAL GUIDANCE

This section reviews current recommended methods to estimate induced VMT and provides recommendations and insights to assist practitioners and decision-makers in assessing the induced travel resulting from transportation capacity-increasing projects. The guidance draws upon the in-depth literature review and sensitivity testing performed in the earlier section.

## 5.1. CURRENT METHODS TO ASSESS INDUCED VMT

The Caltrans' TAF provides two approaches to assess the induced VMT attributable to a capacity-increasing state highway project: an aggregate elasticity approach using the NCST Calculator and applying a regional or local area travel demand model. Both the calculator and the travel demand models have strengths and limitations when estimating induced VMT depending on the specific corridor under analysis. Therefore, the reviewer needs to consider both the corridor context and analysis limitations when using VMT forecasts from either method.

The NCST Calculator elasticities rely solely on the addition of lane miles and are not sensitive to location-specific factors and the unique travel characteristics of a given project area. As such they do not account for the land use context, existing congestion/bottlenecks, improvements providing shorter travel routes, and geographic constraints.

Three validation procedures were considered during the development of the NCST Calculator. This included a simple comparison of VMT in the relevant area (county or MSA) before and after (e.g.,

10 years after) a major capacity expansion project using HPMS data (similar to the sensitivity method performed as part of this study), a difference-in-differences analysis using facility level traffic flow data, and an interrupted time series technique using facility level traffic flow data. Ultimately, none of the three validation approaches were performed based on concerns over data issues, or the lack thereof, and technical challenges.

The NCST Calculator uses an elasticity of 1.0 for Class I facilities. Based on a review of the supporting research<sup>1</sup>, components of the induced effect can be classified into four types of travel behavior responses, of which three can be stratified into either a Short-Term (i.e., capacity improvement elicits an immediate behavioral response) or Long-Term (i.e., full response takes three to 20 years to fully play out) induced effect. These are summarized below.

### COMPONENTS OF INDUCED DEMAND

CHANGES IN COMMERCIAL DRIVING	= 19 to 29%
CHANGES IN INDIVIDUAL OR HOUSEHOLD DRIVING (SHORT-TERM EFFECT)	= 09 to 39%
DIVERSION OF TRAFFIC (SHORT-TERM EFFECT)	= 00 to 10%
CHANGES IN POPULATION – GROWTH AND MIGRATION (LONG-TERM EFFECT)	= 05 to 21%

Travel demand models are specifically built to reflect the local context of a given area. This includes roadway network detail and roadway attributes (functional classification, number of lanes, capacity) as well as parcel level land use data and land use projections that are based on the latest planning assumptions and economic and demographic

1 Duranton, G., & M. A. Turner (2011).

forecasts of the area. Travel demand models are developed to be sensitive to trip-making behavior in response to changes in accessibility, travel times, and other cost impedances. As such, travel demand models are sensitive to the short-term effects of highway capacity-increasing projects and account for VMT changes resulting from diversion (diversion from other facilities<sup>1</sup>, diversion from other modes, consolidation of trips) and the induced VMT caused by a change in origin-destination and trip lengths due to changes in accessibility/travel time (i.e., accessibility improvements that result in travel time reductions allow a given motorist to travel longer distances while maintaining their overall all travel costs). The use of a calibrated/validated 4-step or activity-based travel demand model is more appropriate for capturing these short-term induced demand effects<sup>2</sup> for a given project or program of projects. In fact, care must be taken to ensure that these effects are not double-counted if a travel demand model is used in conjunction with an elasticity-based method like the NCST Calculator. Conversely, most travel demand models do not include a feedback mechanism to the regional land use allocation process. As such, changes in accessibility resulting from network changes (i.e., capacity improvements), would not exact a change in land use. For example, a constrained corridor with worsening accessibility characteristics may result in a long-term private/public market response that otherwise would differ if the corridor operations were improved. Hence, travel demand

models in themselves do not explicitly have the ability to capture the long-term induced effect, which based on NCST research, constitutes up to a maximum of 21 percent of the 1.0 elasticity. The lack of land use response to the individual project network changes may result in the model not capturing the expected induced travel due to potential changes in land-use allocations over the planning horizon.

### 5.1.1. TRAVEL DEMAND MODELS

Travel demand models are specifically built to reflect the local context of a given area or region. This includes travel demand characteristics (via household travel surveys and other locally generated data), roadway network and roadway attributes (functional classification, number of lanes, capacity) as well as parcel level land use data and land use projections that are based on the latest planning assumptions and economic and demographic forecasts of the area. Travel demand models are also held to a high standard of use when applied for federal or state funded or mandated planning purposes. Before being applied, travel demand models must demonstrate that they meet established federal/state calibration/validation criteria. Several travel demand model application topics that relate to induced VMT are described below.

- 
- 1 Motorist choice of alternative routes to avoid congestion may be on routes with shorter travel times but require longer distances to travel. Improvements to roadways of a higher functional classification (i.e., state highway facilities) that reduce travel times relative to available non-state parallel routes will invariably attract these trips back onto the primary facility which will lower VMT. New roadway connections such as a river bridge can also significantly lower VMT by establishing a more direct route for travelers who would make the trip regardless of the improvement, or conversely, increase VMT by tapping into latent demand caused by the congested bridge. Given that these effects can work both ways, a more plausible/defensible induced demand range for diversion of traffic would be -10 to 10 percent rather than 0 to 10 percent.
  - 2 3-step travel demand models capture all the short-term induced effect of 4-step models less diversion to other modes (reflected as part of: Changes in Individual or Household Driving). Given that transit service and service frequencies in rural areas are less than in urban areas and that choice ridership (those that would otherwise drive if not for transit service) is relatively less in rural areas than urban, application of a 3-step model in a relatively rural county/area does not introduce significant error to the travel forecasting process.



### 5.1.2. DYNAMIC TRAFFIC ASSIGNMENT

Travel demand models typically employ static traffic assignment procedures when assigning trips onto the model roadway network. Travel models use aggregate link-level travel time information over a few time-of-day periods to assign traffic. This results in every vehicle traveling over the same set of links within a particular period. Although volume-to-speed curves (i.e., BPR curves) specific to link type (i.e., functional classification) are applied for static assignments, these can only affect the pathing/routing of trips when meeting a given origin-destination (O-D) pair. Ultimately, all O-D pairs must be satisfied, which may result in some links (i.e., roadways) experiencing a volume/capacity ratio greater than 1.0. This may result in an overestimation of the degree of future year congestion as many motorists would vary their departure times to avoid congested peak periods. This might exaggerate the estimated operational benefits of a capacity increasing project. Conversely, dynamic traffic assignment utilizes finer demand slices (such as 15 minutes) and a shortest path algorithm (travel time, delay) to accommodate route changes and varying times of departure to avoid congestion. It reflects realistic traveler behaviors such as time of departure and route selection. However, the use of dynamic traffic assignment will have a negligible impact on daily VMT estimation given that the temporal changes in trip making (i.e., from peak to the off-peak periods) will not result in a change in total number of daily trips.

### 5.1.3. VMT BENCHMARKING

The Caltrans TAF guidance suggests if the induced VMT estimate from a travel demand model is within 20 percent of the NCST Calculator estimate, the travel demand model estimates can be used for CEQA purposes. If the travel demand model induced VMT estimate differs by more than 20 percent relative to the NCST Calculator, the NCST Calculator should be either be used exclusively or be used to benchmark the travel demand model.

Benchmarking is the process of modifying the travel demand model's inputs (i.e., land use inputs) to generate induced VMT results that come within 20 percent of NCST Calculator estimate. This is done by adding "hypothetical" land use in order to increase model vehicle's trips (and therefore VMT) along the improved corridor. Select link analysis is used to identify the origin and destination zones that would generate trips that would be assigned to the improved facility/corridor. Additional land use is then incrementally (and artificially) added to the origin and/or destination zones until the model achieves the target-induced VMT.

Benchmarking is concerning given the questionable modeling practice of arbitrarily adding land use inputs to zones that are inconsistent with the local jurisdiction's General Plan or the regional RTP/SCS land use to generate a pre-conceived outcome. It is also concerning to artificially "jerry rig" a calibrated/validated model that reflects the local context in order to emulate the results of a non-calibrated/validated aggregate elasticity-based tool devoid of local context. Benchmarking also introduces the potential for double counting of the short-term induced demand responses. Given that a calibrated/validated travel demand model can effectively

capture the short-term induced effects, which constitute approximately 50 percent of the 1.0 elasticity for Class I facilities, the within 20 percent tolerance threshold for triggering the need for benchmarking appears too stringent – particularly if these are superior to the aggregate elasticity-based method for accurately estimating induced VMT.



#### 5.1.4. CALTRANS TAF MODEL CHECK LIST

The TAF provides a checklist for evaluating the adequacy of travel demand models for estimating induced travel related to state highway facilities. This list does not differentiate between short-term or long-term induced effects as applicable to desired/recommended modeling features. For instance, travel demand models that meet the calibration/validation criteria documented in the 2024 Regional Transportation Plan Guidelines for Metropolitan Planning Organizations (CTC, January 2024) and Regional Transportation Planning Agencies (CTC, January 2024) respectively are capable of capturing the short-term induced effects resulting from new roadway capacity and can be applied for that purpose (see also Section 5.3). As stated in the previous section, travel demand models cannot explicitly capture the long-term induced effect. The TAF checklist, which includes the requirement of land use response to network changes (i.e., a feedback mechanism between the travel model and a land use allocation model) only applies to this long-term induced increment which based on NCST research constitutes 21% of the elasticity of 1.0. This suggests that combining travel demand model and aggregate elasticity-based tools may be more appropriate when a long-term induced effect is at play. Use of hybrid approaches are described in Section 5.3.

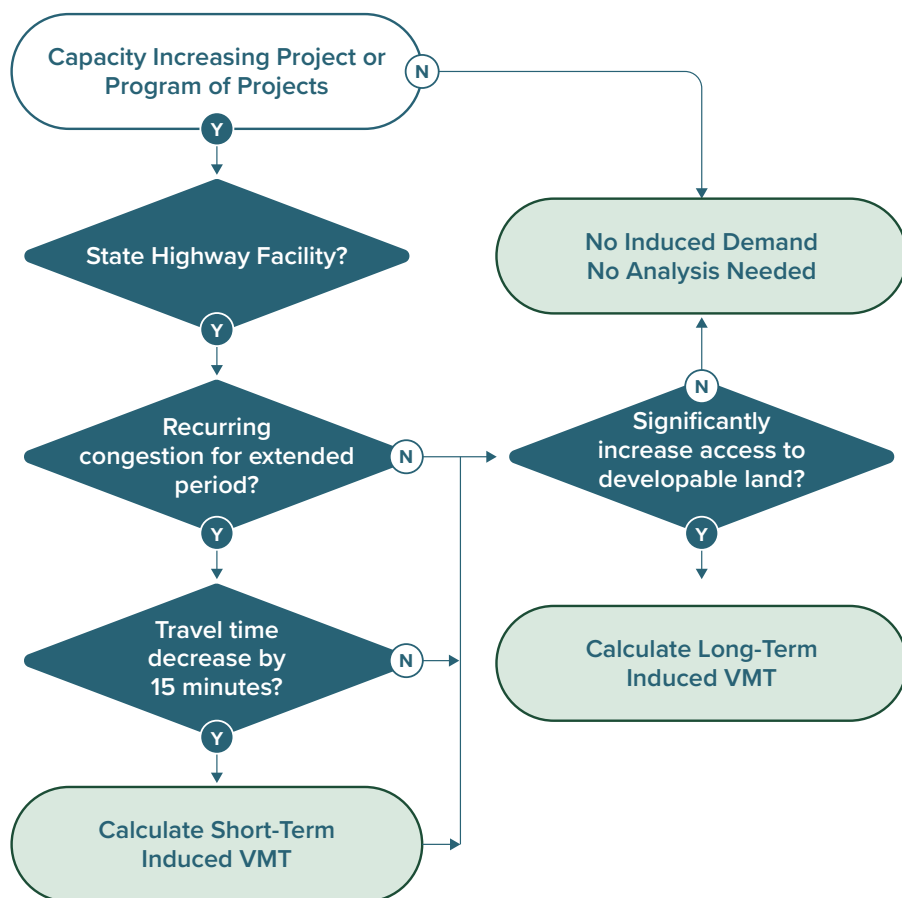
## 5.2. INDUCED VMT SCREENING CRITERION

Based on the research presented earlier in the document, it is clear that not all lane miles are created equal. In other words, lane mile additions do not automatically result in induced VMT. This is particularly plausible in rural areas where many of the key factors that need to be present if an induced effect is even possible generally do not exist. The induced demand effect is dependent on various factors – the most significant being the presence of significant recurring congestion on the corridor (i.e., latent demand), travel behavior

dynamics, availability of developable land, and other factors. Understanding these complexities is essential for screening projects susceptible to induced VMT. **Figure 10** presents a proposed screening criterion for determining when an induced VMT analysis is warranted<sup>1</sup>.

If a project or program of improvements cannot be screened from having to perform an induced VMT analysis, the following section provides recommendations to more appropriately apply the NCST Calculator (or any aggregate elasticity approach).

**FIGURE 10. INDUCED VMT SCREENING CRITERION**



<sup>1</sup> Other important considerations should also include whether the project results in approved development or if the project will result in a diversion that reduce VMT rather than increasing it.



### 5.3. RECOMMENDED APPROACHES TO ADDRESS INDUCED DEMAND

The literature notes a critical consideration regarding Caltrans's existing methodology for estimating induced VMT, emphasizing its potential unsuitability for rural counties. The literature suggests that any assessment of potential VMT in rural areas should account for factors influencing travel behavior, such as travel time/congestion and the specific land use context, indicating the need for a more nuanced and context-sensitive approach. This statement should be broadened to all areas – rural and urban but is most prevalent for rural areas.

Travel demand models are built upon actual and planned land use, existing roadway network, and local/regional travel characteristics (i.e., household surveys) ostensibly calibrated/validated to state/national criteria governing the use of travel demand models. Travel demand models are specifically designed to capture the short-term induced effect associated with changes in accessibility (i.e. added network capacity). Given their greater comprehensiveness and technical veracity, travel demand models should be considered superior to one-variable aggregate elasticity-based methods for estimating short-term induced demand.

Hybrid approaches that apply both a travel demand model and an elasticity-based method have been proposed. Hybrid approaches attempt to match the appropriate analytical method depending on the type of induced VMT effect anticipated (short-term, long-term, or both). The analysis approach will depend on the modeling capabilities available. Hybrid methods have been explored in the paper “Balancing Congestion Relief and Induced VMT.”<sup>1</sup>

The premise of any hybrid approach is that a well-calibrated/validated travel demand model is capable of capturing short-term induced demand resulting from increased roadway capacity. Recent research from the University of Kentucky reinforces the applicability of travel demand models in estimating short-term induced VMT. As shown in **Figure 11**, models developed and applied in the 1980s were less effective at forecasting VMT than models applied since 2005. This may be the result of advancements in travel modeling (i.e., the use of activity-based constructs and/or more robust data inputs) and/or land use being more regulated (i.e., allowing future land use growth patterns to be better understood/predictable). The figure illustrates that since 2008 travel demand model forecasts on average are doing a better job emulating if not slightly over-predicting actual ground-truth VMT growth (and any short-term induced effect that may be contributing to that growth).

Hence, assuming the availability of a validated travel demand model, the following hybrid approach is proposed. This approach is designed to be used in conjunction with the screening process shown in **Figure 10**.

- **Areas with 4-step or Activity-Based Travel Demand Models**

- » Use travel demand model to estimate short-term induced effect (less commercial truck component)
- » If the long-term induced effect is applicable, use a maximum induced elasticity of 0.21<sup>2</sup>.
- » If no long-term induced effect is anticipated, no adjustment is needed.

1 Milam, Walters, Gill, 2022

2 Source: NCST Calculator – high end of the long-term effect “Changes in Population” component.

- **Areas with 3-step Travel Demand Models**

- » Use travel demand model to estimate short-term induced effect (less commercial traffic component)
- » If the short-term induced effect is applicable, use a maximum induced elasticity of 0.09<sup>1</sup>.
- » If the long-term induced effect is applicable, use a maximum induced elasticity of 0.21<sup>2</sup> (urban area).
- » If no long-term induced effect is anticipated, no adjustment is needed.

- **Areas with Land Use Allocation model with validated feedback mechanics<sup>3</sup>**

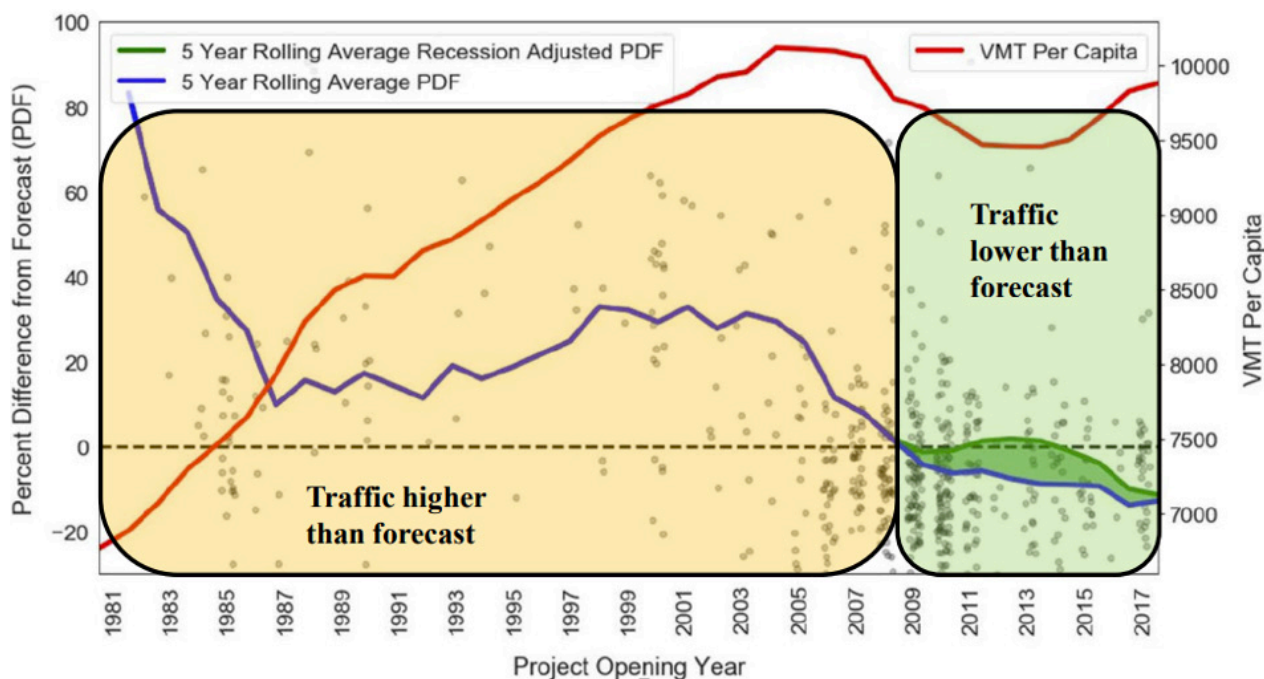
- » No adjustments are needed for long-term induced effects.

- **Areas with no travel demand model (statistical trends, statewide model, big data)**

- » Apply qualitative analysis tools.

Note that this approach is indifferent to area type and should be applied regardless of area type, whether urban or rural. However, it is applicable to rural or urban areas within an MPO region only. Rural counties outside of MPO should not use the NCST Calculator consistent with Caltrans' TAF.

**FIGURE 11. TRAVEL DEMAND MODELS ESTIMATING SHORT-TERM INDUCED VMT**



Source: Hoque, et al. *The Changing Accuracy of Traffic Forecasts*. Transportation, 2021.

1 Given that 3-Step models cannot reflect mode shift from transit to driving, this elasticity reflects the low-end elasticity response of “Changes in individual or household driving” (0.9).

2 Source: NCST Calculator – high end of the long-term effect “Changes in Population” component.

3 Dynamic validation: to demonstrate that the land use allocation process is sensitive to changes in accessibility

### 5.4. TRAVEL MODEL VALIDATION REQUIREMENTS

To ensure the reliability of a travel demand model in forecasting traffic, it must undergo thorough validation to closely replicate existing traffic patterns in the region. This validation process entails comparing the model’s output with observed data and necessary adjustments to the model parameters (calibration) until the outputs fall within an acceptable range of error. The Caltrans 2024 Regional Transportation Planning RTP Guidelines provide recommendations on travel demand model quality control and consistency. The guidance includes static validation and dynamic validation (model sensitivity) criteria to check the model’s predictive capabilities before it is used to generate forecasts. The static validation checks recommended in the RTP guidelines are presented in **Table 5**.

In addition, the validation criterion recommended in the Caltrans RTP guidelines, the Travel Model Validation and Reasonability Checking Manual (FHWA 2010b), recommends additional checks, including screenline/cutline checks and VMT by functional class and Annual Average Daily Traffic (AADT). The VMT metric is important for validating transportation models as it serves as a key indicator of the accuracy and reliability of the model’s

predictions. VMT is also utilized for environmental impact assessment, policy development, and assessing and mitigating the impacts of transportation projects, funding allocation, and potential gas-tax revenues. As such, it should be included in the model validation process. However, VMT validation should only be applicable to agencies that can generate boundary-based countywide VMT estimates (to match the countywide VMT HPMS estimate) and that have 90-10 HPMS sample precision level (i.e., Federal non-attainment areas of the National Ambient Air Quality Standards classified as Serious or above). Modeled regional baseline VMT should generally be within three percent (plus or minus) of the observed regional VMT estimate.

The TAF Guidelines recognize modeling processes that include a travel demand model with direct feedback to a land use allocation model for estimating long-term induced demand. As such, the Caltrans RTP guidelines should be amended to include guidance on dynamic validation methods that, if applied, adequately demonstrate the modeling process is appropriately sensitive to generate differing development patterns as a result of changes in accessibility.

**TABLE 5. RECOMMENDED STATIC AND DYNAMIC VALIDATION CRITERION**

VALIDATION METRIC	THRESHOLDS
PERCENT OF LINKS WITH VOLUME-TO-COUNT RATIOS WITHIN CALTRANS DEVIATION ALLOWANCE	At Least 75%
CORRELATION COEFFICIENT	At Least 0.88
PERCENT ROOT MEAN SQUARED ERROR (RMSE)	Below 40%
DIFFERENCE BETWEEN ACTUAL COUNTS TO MODEL RESULTS FOR A GIVEN YEAR BY ROUTE GROUP (E.G., LOCAL BUS, EXPRESS BUS, ETC.)	+/- 20%
DIFFERENCE BETWEEN ACTUAL COUNTS TO MODEL RESULTS FOR A GIVEN YEAR BY TRANSIT MODE (E.G., LIGHT RAIL, BUS, ETC.)	+/- 10%

## 5.5. RECOMMENDED CHANGES TO THE NCST CALCULATOR

Caltrans has provided further guidance that induced demand associated with goods movement (i.e., commercial truck activity) should not be reflected in any SB 743 or SB 375 analysis of induced demand<sup>1</sup>. Given findings from the literature review of this study, it is also recommended that if a validated travel demand model is available, the short-term induced demand will likely be double counted if used in conjunction with the NCST Calculator. Given these issues, it is recommended that a more flexible user interface be developed for the NCST Calculator that allows the analyst to determine which induced demand effects and elasticities should apply for a given analysis.

Additionally, Research Report 717, “Assessing Induced Road Traffic Demand in New Zealand,” (a study that employs the same foundational research<sup>2</sup> as the NCST Calculator to calculate induced VMT), emphasizes that causal factors vary based on the project context, often resulting in elasticity values less than 1.0. The report underscores the substantial impact of incorporating roadway volumes, changes in travel time due to the project, and the potential for traffic diversion on induced demand.

This research considers estimating induced VMT due to new lane additions but also warns of several limitations. The generalized assumption can lead to biases due to regional variability and changes over time. The tool accounts for user input on travel costs (a generalized cost that combines travel time and vehicle costs) changes, as well as diverted traffic/latent demand, to estimate the induced VMT for a given roadway expansion project. The tool also

cautions that utilizing an elasticity-based approach is more suitable for program-level rather than project-specific evaluations.

The following steps are recommended for improving the applicability of the NCST tool:

- **Flexible Interface:** Develop a more interactive user interface that allows the analyst to input which induced demand effects and elasticity values are appropriate for a given analysis context.
- **Context-Specific Elasticities:** Develop a more nuanced approach that incorporates context-specific elasticity values. To improve accuracy, recognize regional variations and project-specific conditions.
- **Incorporate Travel Time Changes:** Enhance the tool to factor in changes in travel time/cost more explicitly. Consider using analytical tools (demand or simulation models) that can capture the impact of travel time reductions or increases due to the project.
- **Account for Latent Demand:** Improve the estimation of latent demand by including more detailed data on potential users who are not currently traveling due to existing congestion (Origin-Destination analysis—big data or demand models).
- **Validation and Calibration:** Regularly validate and calibrate the tool against real-world data and outcomes from completed projects. This will help ensure that the tool remains accurate and reliable over time.

By implementing these recommendations, the NCST Calculator can provide more contextually relevant estimates of induced VMT, although the use of an elasticity-based approach should be limited to a program-level evaluation whenever possible.

<sup>1</sup> <https://dot.ca.gov/programs/esta/sb-743/resources/ncst-truck-adjustment>

<sup>2</sup> Duranton, G., & M. A. Turner (2011).



6>

# CONCLUSION



## 6.0. CONCLUSION

Caltrans adopted VMT as the primary metric for evaluating transportation impacts on the SHS in response to SB 743 and OPR guidance. The guidelines emphasize assessing induced travel effects, yet tools and guidelines may not suit rural contexts, potentially hindering rural project competitiveness for state funding. In many rural highway corridors, congestion isn't a significant issue, with no latent demand present. Consequently, the focus of rural improvements tends to prioritize safety, operational efficiency, goods movement, and evacuation preparedness rather than congestion relief.

Based on the evidence presented in the literature review, aggregate elasticity-based approaches, particularly those that rely solely on lane-mile addition (e.g., the NCST Calculator), are inadequate for project-level induced VMT analysis. While lane-mile additions may serve as a proxy for travel time reductions in congested urban areas, the NCST Calculator does not adequately address projects in regions where changes in travel time and the presence of latent demand are not significantly present for induced demand to occur.

The literature review highlights shortcomings in current approaches to assessing induced demand, particularly in rural contexts, and emphasizes the importance of incorporating relevant findings into

policymaking. The report highlights numerous relevant findings that haven't been incorporated into current guidance, which is essential for policymaking. Findings include recognizing that lane miles is an imperfect measure for travel time savings, as induced travel primarily results from reduced travel times rather than increased capacity. Moreover, regulatory guidance from entities like OPR and Caltrans lacks specificity for rural projects, leaving evaluation methods ambiguous. While various regulatory bodies acknowledge the importance of assessing induced VMT, there's a need for tailored methodologies and further research to address rural transportation challenges effectively.

Based on a comprehensive review of literature and research findings, a screening criterion has been developed to delineate the primary factors that must be met before considering performing an induced VMT analysis. The study recommends an approach for screening whether an induced effect is possible for a given roadway improvement project – regardless of area type – and further technical guidance for estimating induced VMT through a hybrid approach. These findings and recommendations strongly support the need to amend or revisit existing state guidance documents.



## INDUCED DEMAND ANALYSIS RECOMMENDATIONS

Based on a comprehensive review of literature and research findings, the primary recommendations of this study are:

- Aggregate elasticity-based methods (like the NCST Calculator) should be used with caution for CEQA Project Level Analysis (Rural, Suburban, or Urban). The use of such methods for project-level analysis is not supported by the literature and generally lacks the requisite context and specificity required for CEQA project-level analysis.
- Capacity-increasing projects that do not exhibit the following requisite conditions for an induced effect should not be analyzed for induced effects or penalized by grant funding scoring criteria, Caltrans CSIS criteria, or funding decisions by the CTC or other State agencies:
  - » Presence of significant congestion to generate latent demand;
  - » Potential to yield significant travel time savings (15 minutes or more per motorist); and
  - » Increases access to existing or future marketable/developable land (i.e., land not constrained by topography or regulation).
- For programmatic regional analyses (i.e., programmatic EIR's and SCS analyses), the application of the NCST Calculator and lane mile input variables should be predicated on whether the factors that cause induced demand resulting from capacity increases are present (per proposed screening presented in Figure 10 of the report), including the availability of a validated travel demand model.

## RECOMMENDATIONS TO UPDATE STATE GUIDANCE DOCUMENTS

The study proposes a recommended approach for estimating induced VMT regardless of area type (rural or urban). These findings and recommendations strongly support the need to amend or revisit existing state guidance documents.

- The CAPTI should consider expanding the list of appropriate improvement projects to include rural area projects that are not deemed likely to induce VMT. This includes roadway capacity-increasing projects with societal co-benefits (e.g., greater accessibility to needed services and facilities, evacuation, etc.).
- Guidance in the California Regional Transportation Plan Guidelines for validating and calibrating regional travel demand models should be updated to be more sensitive to addressing induced VMT. The RTP Guidelines should include guidance regarding if and how the NCST Calculator should be used in conjunction with a travel demand model. The guidelines should also provide guidance for performing dynamic validation of modeling processes that include a feedback mechanism between the travel demand model and a land use allocation model.
- NCST Calculator benchmarking should not be a recommended practice.
- Lastly, the OPR CEQA SB 743 Implementation Guidance and Caltrans' TAF and TAC should also be amended to incorporate the findings and recommendations from this study.

## RECOMMENDATIONS TO UPDATE NCST CALCULATOR

The following steps are recommended for improving the applicability of the NCST tool:

- **Flexible Interface:** Develop a more interactive user interface that allows the analyst to input which induced demand effects and elasticity values are appropriate for a given analysis context.
- **Context-Specific Elasticities:** Develop a more nuanced approach that incorporates context-specific elasticity values. To improve accuracy, recognize regional variations and project-specific conditions.
- **Incorporate Travel Time Changes:** Enhance the tool to factor in changes in travel time/cost more explicitly. Consider using analytical tools (demand or simulation models) that can capture the impact of travel time reductions or increases due to the project.
- **Account for Latent Demand:** Improve the estimation of latent demand by including more detailed data on potential users who are not currently traveling due to existing congestion (Origin-Destination analysis—big data or demand models).
- **Validation and Calibration:** Regularly validate and calibrate the tool against real-world data and outcomes from completed projects. This will help ensure that the tool remains accurate and reliable over time.

By implementing these recommendations, the NCST Calculator can provide more contextually relevant estimates of induced VMT, although the use of an elasticity-based approach should be limited to a program-level evaluation whenever possible.

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# **Q2 Overall Work Program Progress Report**



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Michael Errante  
Executive Director

January 21, 2025

Rick Franz  
500 S. Main Street  
Bishop, CA 93514

Mr. Franz,

The Inyo County Transportation Commission's FY2024-2025 Overall Work Plan Quarter 2 progress report, RFR and backup documentation are included in this package for your review.

The ICLTC expended \$90,485.79 of Rural Planning Assistance (RPA) funds in Quarter 2. An adjustment from September in the amount of \$6,416.25 is included in this amount. An invoice for LSC Transportation Consultants Inc. of \$6,416.25 was erroneously entered into the incorrect work element column (EVCINP) and was therefore not included in the Q1 RPA total.

The ICLTC expended \$14,769.86 of Planning, Programming and Monitoring (PPM) funds and \$11,485.52 of Local Transportation Funds (LTF) funds in Quarter 2.

During Quarter 2, the ICLTC expended \$12,234 on the STPG funded SB1 Funded EV Charging and Infrastructure Network Plan, (\$23,580.14 total).

A summary of Quarter 2 tasks and activities is attached. Please let me know if you have any questions.

Thank you.

A handwritten signature in blue ink that reads "Justine Kokx".

Justine Kokx  
Transportation Planner  
Inyo County Public Works  
[jkokx@inyocounty.us](mailto:jkokx@inyocounty.us)  
760-876-0074 cell  
760-878-0202 office



**Inyo Local Transportation Commission**  
**QUARTER 2 PROGRESS REPORT FOR THE 2024-2025 OVERALL WORK PLAN (OWP)**

**Work Element**

**100.1 Compliance and Oversight:**

The principal activity conducted in this work element is the documentation of planning-related activities, and the support and maintenance of services required to implement the transportation planning programs and processes. This includes, preparing agendas, attend monthly meetings, completing minutes and updating the ICLTC website (<https://www.inyocounty.us/services/public-works/inyo-county-local-transportation-commission>). During the 2nd quarter of FY24-25, the Inyo LTC held two regular Commission meetings in October and December. The meetings were conducted in person with a Zoom/virtual option. Staff continued to respond to fiscal audit questionnaires and reviewed draft audit reports for the fiscal year 2022-2023. Prepared the Q1 RPA invoice and OWP progress report. Obtained the necessary approvals for a resolution to finalize the Master Fund Transfer Agreement. Attended the Statewide RTPA OWP meeting. Prepared a draft RFP to solicit proposals for the Triennial Performance audit of the LTC and ESTA.  
**Percent completion 50%**

**110.1 Overall Work Program (OWP):**

Staff prepared the Quarter 1 progress report and Rural Planning Assistance (RPA) invoice. Drafted a FY24-25 Amendment No. 1 to the OWP and submitted to Caltrans District staff for review. **Percent completion 50%**

**200.1 Regional Transportation Improvement Program (RTIP):**

Prepared FY24-25 Planning Programming Monitoring (PPM) allocation request. Initiated a cost estimate effort for the Old Spanish Trail PA/ED phase.  
**Percent completion 30%**

**300.1 Administer Transit:**

Administered and allocated Local Transportation Funds (LTF) and State Transit Assistance (STA). This is an on-going activity, including the periodic review of transit route performance reports and Transit funding. This element includes monitoring Eastern Sierra Transit Authority (ESTA) as a Transportation Development Act (TDA) claimant. October through December monthly LTF, and quarterly STA and State of Good Repair (SGR) distributions were made according to current year Resolutions.  
**Percent completion 50%**

**310.1 Coordinate Transit Services:**

Focused on optimizing the delivery of transportation services by reviewing opportunities to enhance overall transit performance within funding constraints and mindful of public need.

Continuous reporting and coordination with the County and ESTA on the SB 125 program, LTF funding, PTMISEA transit grant, LCTOP and SGR program. Assisted ESTA Executive Director with SB 125 allocation request and submitted to CalSTA. Began preparations for upcoming SSTAC advisory meetings to be held in January and February.

**Percent completion 50%**

**400.1 Project Development and Monitoring:**

We continually monitor and assist with preliminary development of local projects. Staff have been discussing the potential for future grant submittals. Working with consultants, commissioners and staff to strategically move project ideas closer to a “shovel ready” position. Actively applying for a Sustainable Transportation Planning grant to evaluate and prioritize evacuation routes for resiliency and identify improvements. If successful, the Plan will involve a 30% design for highest priority route(s). Working with a consultant to develop a cost estimate for the PA/ED phase of Old Spanish Trail in advance of upcoming grant/funding opportunities (FLAP, RAISE, STIP). Inyo was awarded an ATP grant to construct a multi-use path and sidewalks in Tecopa. Staff have been laying groundwork to begin official work on this upcoming major project.

**Percent completion 50%**

**400.2 Development of Grant Proposals**

Worked with LSC Transportation Consultants to identify a project for HSIP grant cycle 12 and the current STPG cycle. An application was prepared for the HSIP program to improve safety on Trona Wildrose through the Slate Range. Monitoring the HSIP program and awaiting the results. Attended the Caltrans District 9 Sustainable Transportation Planning Grant workshop. Actively applying for a Sustainable Transportation Planning grant to evaluate and prioritize evacuation routes for resiliency and identify improvements. If successful, the Plan will involve a 30% design component for the highest priority route(s).

**Percent completion 50%**

**400.3 Inyo County Electric Vehicle Charging Infrastructure Network Plan (ICEVCINP) – Sustainable Transportation Planning Grant**

**Consultant Procurement:** Working with consultant to move the stakeholder engagement process forward and begin the fleet conversion analysis. County fleet data has been submitted to consultant. Consultant is working on “Existing Conditions” component of the Plan. Anticipate first Stakeholder engagement meeting to be held in January.

**Percent completion 10%**

**500.1 Coordination and Regional Planning:**

Staff regularly attend Rural Counties Task Force (RCTF) and RTPA meetings. Staff attended Mono County LTC meetings. Hold monthly collaboration meetings with Caltrans District 9 Planning staff prior to regular LTC meetings. Coordination with the Fort Independence Tribe in their development of a Transportation Plan. Met with representatives of California

State Parks to provide insight and the perspectives from Inyo County regarding the combined use pilot program.

**Percent completion 50%**

**510.1 Regional Transportation Plan:**

The Final 2023 Regional Transportation Program (RTP) was adopted on November 29, 2023. Staff are working on a strategy/policy for leveraging funds to incorporate into the RTP as an amendment. This is an ongoing activity in advance of the annual allocation of LTF and RSTP funding.

**Percent completion 50%**

**600.1 Pavement Management System (PMS)/Geographical Information System (GIS):**

Staff continue to develop a viable means of conducting pavement management program in-house. Coordinated with consultants to pilot their AI technology that is being programmed to capture PCI data in real time. Staff completed this year's 1/3<sup>rd</sup> of the inventory. Travelled to southeast county to complete the inventory in this distant area that had fallen behind.

**Percent completion 90%**

**700.1 Planning Programming and Monitoring**

Most of these tasks are the same as those in Work Elements 100.1, 200.1, 400.1, 400.2, 500.1 and 600.1. PPM just represents a second available source of funding. Work in Quarter 2 included the preparation of multiple Board of Supervisor agenda requests. Attended grant workshops to improve awareness of potential future funding opportunities, including the Sustainable Transportation Planning grant program. Staff have been identifying potential viable projects for the next STIP/RTIP cycle. Also identifying possible future projects for upcoming FLAP and RAISE grant cycles. Staff are working with AI tech software company to improve the viability of using AI to assist with the labor-intensive pavement inventory process.

**Percent completion 50%**

**Summary of Expenditures:**

	Total Q1			Total Q2		% exp To Date
RPA	\$	63,099.13	RPA	\$	90,485.79	67%
LTF	\$	20,099.57	LTF	\$	11,485.52	33%
SB1	\$	7,939.80	SB1	\$	12,234.00	9%
PPM	\$	18,572.57	PPM	\$	14,769.86	24%
<b>Total</b>	<b>\$</b>	<b>109,711.07</b>	<b>Total</b>	<b>\$</b>	<b>128,975.18</b>	

Non-OWP	RPA	RPA	RPA	LTF	LTF	RPA	RPA	SB1	RPA	RPA	RPA	RPA	PPM
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## Q2 Summary

Q2 Summary		200.1				310.1				510.1				700.1	
		100.1	110.1 Overall	Regional	300.1	Coordinate	400.1 Local			400.4	500.1	Regional			
		Other-Non	Compliance	Work	Trans. Impr.	Administer	Transit	Project	400.2 Grant	400.3	Trans.	Coordination	Transportati	600.1	
		OWP & Oversight	Program	Prog.	Transit	Services	Development	Devel'pment	ICEVICNP	Funding	& Reg. Plan.	on Plan	PMS/GIS	Programming, & Monitoring	
		\$ 95,000	\$ 10,000	\$ 3,000	\$ 87,169	\$ 10,000	\$ 35,000	\$ 25,000	\$ 227,611	\$ 2,000	\$ 10,000	\$ 2,000	\$ 48,000	\$ 136,589	
Enter Fringe Benefits	Q2														
Vacant	439.96	\$ 395.96	\$ -	\$ -	\$ 44.00	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	
Marjie Chapman	0.00	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	
Breanne Nelums	475.30	\$ 380.24	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 95.06	\$ -	\$ -	\$ -	
Mike Errante	3,568.68	\$ 1,784.34	\$ -	\$ 356.87	\$ -	\$ 356.87	\$ -	\$ -	\$ -	\$ -	\$ 713.74	\$ 356.87	\$ -	\$ -	
Justine Kokx	41,484.56	\$ 24,278.37	\$ 3,446.53	\$ -	\$ 277.92	\$ 2,132.42	\$ 1,999.50	\$ 405.47	\$ 1,127.75	\$ 379.29	\$ 4,992.18	\$ 75.18	\$ 2,369.93	\$ -	
John Pinckney	1,039.21	\$ 519.61	\$ -	\$ 103.92	\$ -	\$ 103.92	\$ -	\$ -	\$ -	\$ -	\$ 207.84	\$ 103.92	\$ -	\$ -	
		\$ 1,309.76	\$ -	\$ -	\$ 145.53	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	
		\$ 221.89	\$ -	\$ -	\$ 24.65	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	
	0.00	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	
Total Sal & Bens		\$ 28,890.17	\$ 3,446.53	\$ 460.79	\$ 492.10	\$ 2,593.21	\$ 1,999.50	\$ 405.47	\$ 1,127.75	\$ 379.29	\$ 6,008.82	\$ 535.97	\$ 2,369.93	\$ -	
Enter ADR Totals															
5024 PERS Unfunded Li	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	
5025 Retiree Health Be	\$ 12,155.25	\$ -	\$ 4,051.75	\$ -	\$ -	\$ 4,051.75	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 4,051.75	
5121 Internal Charges	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	
5123 Tech Refresh	\$ 925.50	\$ -	\$ 308.50	\$ -	\$ -	\$ 308.50	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 308.50	
5124 External Charges	\$ 35,436.39	\$ 11,168.57	\$ 52.25	\$ -	\$ -	\$ 52.25	\$ -	\$ 2,141.79	\$ -	\$ -	\$ -	\$ -	\$ 21,969.29	\$ 52.25	
5129 Internal Copy															
Charges	\$ 327.93	\$ -	\$ 109.31	\$ -	\$ -	\$ 109.31	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 109.31	
5152 Workers Comp	\$ 843.51	\$ -	\$ 281.17	\$ -	\$ -	\$ 281.17	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 281.17	
5155 Public Liability	\$ 1,554.27	\$ -	\$ 518.09	\$ -	\$ -	\$ 518.09	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 518.09	
5175 Maintenance Fuel	\$ 589.83	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 332.10	\$ 257.73	
5232 Office & Other															
Equip.	\$ 103.10	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 103.10	
5263 Advertising	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	
5650 Equipment	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	
5265 Professional															
Services	\$ 12,194.50	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 12,938.75	\$ -	\$ -	\$ -	\$ -	\$ 5,672.00	\$ -	
5311 General															
Operating	\$ 264.09	\$ 201.17	\$ 20.97	\$ -	\$ -	\$ 20.97	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 20.97	
5315 County Cost Plan	\$ 9,174.51	\$ -	\$ 3,058.17	\$ -	\$ -	\$ 3,058.17	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 3,058.17	
5331 Travel Expense	\$ 544.00	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 544.00	\$ -	
5539 Other Agency Cor	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	
5700 Construction in Pr	\$ 4,400.00	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 4,400.00	\$ -	\$ -	\$ -	\$ -	\$ -	
	\$ 6,706.25	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ 6,706.25	\$ -	\$ -	\$ -	\$ -	\$ -	
	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	\$ -	
Quarter Total		\$ 11,369.74	\$ 37,290.38	\$ 3,446.53	\$ 460.79	\$ 8,892.31	\$ 2,593.21	\$ 4,141.29	\$ 13,344.22	\$ 12,234.00	\$ 379.29	\$ 6,008.82	\$ 535.97	\$ 30,887.32	\$ 8,761.04
Year to Date		\$ -	\$ 66,841.34	\$ 3,446.53	\$ 1,039.37	\$ 27,504.17	\$ 4,080.92	\$ 10,640.91	\$ 14,816.94	\$ 20,173.80	\$ 992.33	\$ 16,350.79	\$ 1,114.56	\$ 44,692.94	\$ 26,991.64
(Under)/Over Budget			\$ (28,158.66)	\$ (6,553.47)	\$ (1,960.63)	\$ (59,664.83)	\$ (5,919.08)	\$ (24,359.09)	\$ (10,183.06)	\$ (207,437.20)	\$ (1,007.67)	\$ 6,350.79	\$ (885.44)	\$ (3,307.06)	\$ (109,597.36)
Q2 Total		\$ 37,290.38	\$ 3,446.53	\$ 460.79	\$ 8,892.31	\$ 2,593.21	\$ 4,141.29	\$ 13,344.22	\$ 12,234.00	\$ 379.29	\$ -	\$ 535.97	\$ 30,887.32	\$ 14,769.86	\$ -
Grand Total		\$ 66,841.34	\$ 3,446.53	\$ 1,039.37	\$ 27,504.17	\$ 4,080.92	\$ 10,640.91	\$ 14,816.94	\$ 20,173.80	\$ 992.33	\$ 10,000.00	\$ 1,114.56	\$ 44,692.94	\$ 33,342.43	\$ -
% Complete		70%	34%	35%	32%	41%	30%	59%	9%	50%	100%	56%	93%	24%	

Inyo County Local Transportation Commission  
Overall Work Program-RPA  
2nd Quarter Report

Work Element	Work Element Title	% Expended	Scheduled Completion	RPA	Total Expended 2nd Quarter	Total Expended to Date	Balance
100.1	Compliance & Oversight	70%	06/30/25	\$95,000	\$37,290.38	\$66,841.34	\$28,158.66
110.1	Overall Work Program	34%	06/30/25	\$10,000	\$3,446.53	\$3,446.53	\$6,553.47
200.1	RTIP	35%	06/30/25	\$3,000	\$460.79	\$1,039.37	\$1,960.63
400.1	Local Project Development	30%	06/30/25	\$35,000	\$4,141.29	\$10,640.91	\$24,359.09
400.2	Grant Development	59%	06/30/25	\$25,000	\$13,344.22	\$14,816.94	\$10,183.06
400.4	Trans. Funding	0%	06/30/25	\$2,000	\$379.29	\$992.33	\$1,007.67
500.1	Coord. and Reg. Planning	59%	06/30/25	\$10,000	\$0.00	\$10,000.00	\$0.00
510.1	RTP	9%	06/30/25	\$2,000	\$535.97	\$1,114.56	\$885.44
600.1	PMS/GIS	50%	06/30/25	\$48,000	\$30,887.32	\$44,692.94	\$3,307.06
<b>TOTALS</b>				<b>\$230,000</b>	<b>\$90,485.79</b>	<b>\$153,584.93</b>	<b>\$76,415.07</b>

Inyo County Local Transportation Commission  
Overall Work Program-RPA/LTF/PPM/SB1  
2nd Quarter Report

Work Element	Work Element Title	% Expended Year to Date	Scheduled Completion	RPA Budget	PPM	LTF Transit	SB1- ICEVICNP	Total Expended 2nd Quarter	Total Expended to Date	Balance
100.1	Compliance &	70%	06/30/25	\$95,000				\$37,290.38	\$66,841.34	\$28,158.66
110.1	Overall Work	34%	06/30/25	\$10,000				\$3,446.53	\$3,446.53	\$6,553.47
200.1	RTIP	35%	06/30/25	\$3,000				\$460.79	\$1,039.37	\$1,960.63
300.1	Administer	32%	06/30/25			\$87,169		\$8,892.31	\$27,504.17	\$59,664.83
310.1	Coordinate	41%	06/30/25			\$10,000		\$2,593.21	\$4,080.92	\$5,919.08
400.1	Local Project	30%	06/30/25	\$35,000				\$4,141.29	\$10,640.91	\$24,359.09
400.2	Grant	59%	06/30/25	\$25,000				\$13,344.22	\$14,816.94	\$10,183.06
400.3	SB1-ICEVICNP	9%	06/30/26				\$227,611	\$12,234.00	\$20,173.80	\$207,437.20
400.4	Trans. Funding	50%	06/30/25	\$2,000				\$379.29	\$992.33	\$1,007.67
500.1	Coord. and Reg. Planning	100%	06/30/25	\$10,000.00				\$0.00	\$10,000.00	\$0.00
510.1	RTP	56%	06/30/25	\$2,000.00				\$535.97	\$1,114.56	\$885.44
600.1	PMS/GIS	93%	06/30/25	\$48,000				\$30,887.32	\$44,692.94	\$3,307.06
700.1	PPM	24%	06/30/25		\$136,589			\$14,769.86	\$33,342.43	\$103,246.57
<b>TOTALS</b>				<b>\$230,000.00</b>	<b>\$136,589.00</b>	<b>\$97,169.00</b>	<b>\$227,611.00</b>	<b>\$128,975.18</b>	<b>\$238,686.25</b>	<b>\$452,682.75</b>

RPA Budget  
PPM Budget  
Transit Budget  
SB1 Budget

\$230,000  
\$136,589  
\$87,169  
\$227,611

expended = 153,584.93  
expended = 33,342.43  
expended = 31,585.09  
expended = \$20,174

remaining = 76,415.07  
remaining = 103,246.57  
remaining = 65,583.91  
remaining = \$207,437.20



Inyo County Local Transportation Commission

PO Drawer Q, 168 N. Edwards St.  
Independence, CA 93526

DISTRICT Use Only  
Date Received:

AGENCY INVOICE / REQUEST for REIMBURSEMENT (RFR) - STATE

Agency Invoice #: 2

MFTA: 74A1634

Fiscal Year: 2024-2025

Period of Reimbursement: Start Date: 10/1/2024

End Date: 12/31/2024

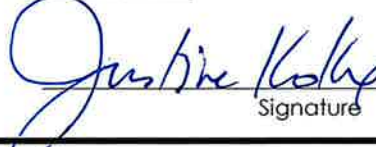
I certify that I am a duly authorized representative of the above referenced Regional Transportation Planning Agency (RTPA) and the request for reimbursement is consistent with the terms of the Master Fund Transfer Agreement (MFTA) expiring December 31, 2024, entered into between the RTPA and the State of California, Department of Transportation. The reimbursement request is for eligible work completed in accordance with the above mentioned FY's approved Overall Work Program (OWP). **By signing this RFR, the RTPA certifies that all State and Federal matching requirements have been met.**

LOCAL AGENCY Use Only

Current Fiscal Year Reimbursement Breakdown. This portion must be completed by local agency to receive reimbursement.

Funding Source	Minimum Required Match %	State OWP/A Approved Amount	State Reimbursable Amount	Match Amount	State Amount Previously Invoiced	State Balance
RPA	0.00%	\$ 230,000.00	\$ 90,485.79		\$ 63,099.13	\$ 76,415.08
RPA Grant	0.00%					\$ -
SHA	11.47%					\$ -
SB1 Competitive	11.47%	\$ 201,500.00	\$ -		\$ -	\$ 201,500.00
SHA-Climate Adaptation	11.47%					\$ -
Current Invoice Amount			\$ 90,485.79			\$ 201,500.00

Inyo County LTC, Justine Kokx, Senior Transportation Planner  
LOCAL AGENCY Name & Title (please print)

  
Signature

1/21/2025  
Date

Caltrans DISTRICT Use Only

I certify that I am duly authorized by the Department of Transportation to approve payment to the RTPA. The RTPA has an approved Overall Work Program and the request for reimbursement is consistent with the Master Fund Transfer Agreement between the State of California, Department of Transportation and the RTPA. This authorization to pay acknowledges receipt of services billed.

District Name & Title (please print)

Signature

Date

Caltrans HQs Use Only

Acct Line #

Amount:

Project ID#:

Encumbered Contract #:

R