



# 2024 State of the Commute Dashboard

Transportation Committee | Item 6  
Joaquin Ortega, Senior Researcher and Modeler  
July 18, 2025

1

## Overview



Introduction



Background



2024 State of the Commute  
Overview of Updates



2024 State of the  
Commute Results



2

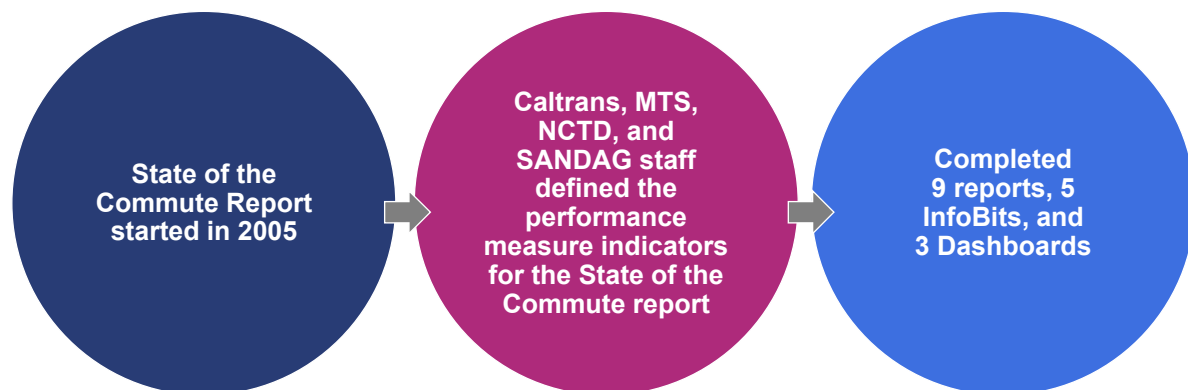
## Background on ITOC's role for the State of the Commute (SOC) Report

### Transnet Ordinance for the State of the Commute report:

“On an annual basis, review ongoing SANDAG system performance evaluations, including SANDAG’s “State of the Commute” report, and provide an independent analysis of information included in that report. This evaluation process is expected to include such factors as:

- level of service measurements by roadway segment and by time of day throughput in major travel corridors
- and travel time comparisons by mode between major trip origins and destinations.
- Such information will be used as a tool in the RTP development process.”

## Background on State of the Commute



# 2018 TransNet Triennial Performance Audit Recommendations

**TransNet** Independent Taxpayer Oversight Committee

---

TransNet Triennial Performance Audit - 2018

Task 8:  
Final Report

June 2018

**SJOBERG EVASHENK**  
CONSULTING, INC.

455 Capitol Mall • Suite 700 • Sacramento, California • 95814 • Tel 916.443.1300 • www.secbam.com

FY 2018 TransNet Audit Report Recommendations		
Chapter 1: <i>TransNet</i> Financing	9	4
Chapter 2: Establish Performance Framework	7	7
Chapter 3: Major Corridor Capital Construction	3	2
Chapter 4: Local Street and Road Program	3	3
Chapter 5: Transit Services	4	3
Chapter 6: Bike and Pedestrian Modes of Transportation	3	3
Chapter 7: Environmental Mitigation Program	6	3
Chapter 8: Information and Transparency	5	3
<b>Total list</b>	<b>40 recommendations</b>	
<b>Total list with relevance on performance</b>	<b>28 recommendations</b>	

5

## Progress on Performance Framework Recommendations

“Capturing performance outcome data related to safety metrics, pavement condition for highways, local roadways, and bike and pedestrian modes”

**2020**  
All performance monitoring under Applied Research Division

**2022-2024**  
Obtained big data to analyze congestion and delay on local streets and roads

**2023**  
Created Regional Safety Dashboard

**Fall 2025**  
Launch Transit Ridership Dashboard

**2025-2026**  
Research additional local data & prepare for Big Data procurement

6

# State of the Commute

Items added in 2021	Items added in 2022	Items added in 2023	Items added in 2024
Top Highway Routes with most congested bottlenecks for AM and PM peak times	Big data for congestion and mobility on arterial roads	New Bridge data source getting more specific	Improved transit data fidelity from new passenger count program
Safety data for motorist, bicycles, and pedestrians	Bridge data	More years of transit and highway travel data	Data for new MTS Rapid Bus 227 and Copper Line Trolley
	Pavement data		
	All available on Open Data Portal		
	Data presented in dashboard format		

SANDAG | 7

7

## Stay connected with SANDAG

➤ Explore our website  
[SANDAG.org](https://SANDAG.org)

🔍 Follow us on social media:  
[@SANDAGRegion](https://twitter.com/SANDAGRegion) [@SANDAG](https://twitter.com/SANDAG)

✉ Email: [connor.vaughns@sandag.org](mailto:connor.vaughns@sandag.org)  
[data@sandag.org](mailto:data@sandag.org)

**SANDAG**

8

8