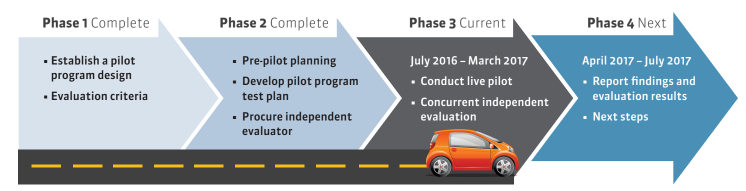


Ready, Set, GO!

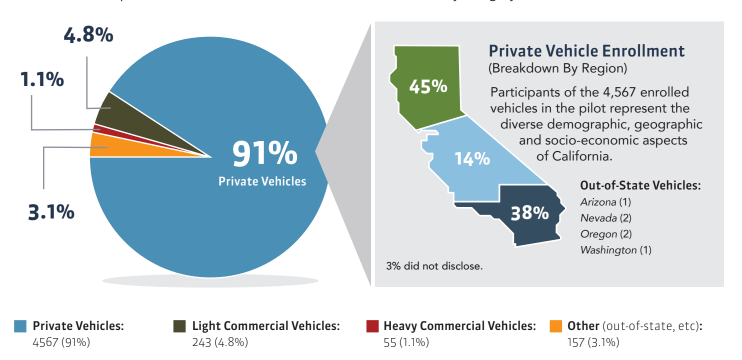
On July 1, 2016, Caltrans launched the nine-month pilot to test a pay-by-the-mile road funding model as a possible replacement to the gas tax. Over 5,000 vehicles have currently enrolled into the pilot, helping the state gain insight into this innovative approach to road funding.

PROJECT TIMELINE



ENROLLMENT OVERVIEW

The chart below represents the breakdown for 5,022 vehicle enrollments by category:



MILEAGE REPORTING METHODS **BREAKDOWN**

This chart shows the percentages of the 4,567 private vehicles enrolled using the different reporting methods, with 82% using technology and 18% using no technology:



Plug-In Device: 59%



Time Permit: 2%



Smartphone: 22%



Mileage Permit: 4%

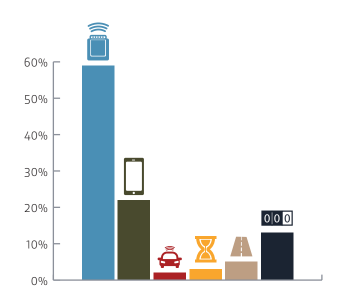


Telematics: 1%



000 Odometer Reading: 12%

Note: All purchases and payments are simulated throughout the duration of the pilot. Participation is free of charge.



ENROLLMENT VEHICLE LOCATION

Rural vs. Urban Vehicle Location Designation



VS.

Rural/Agricultural Vehicles

11%

Note: 2% did not disclose, 6 additional are out of state.

Urban/Suburban Vehicles 87%

TIMELINE OF WHAT'S NEXT



October 2016:

Mid-pilot Survey



Switch



November 1-15, 2016:

Mid-pilot Optional

Account Manager







January/February 2017: Final Pilot Survey

March 2017: Account Manager Closeout

The California State Transportation Agency (CalSTA) will submit the final findings report to the Legislature, the California Transportation Commission

June 2017:

(CTC) and the Technical Advisory Committee (TAC)

TESTIMONIALS

"Participating in the Pilot Program to me feels like I am playing an active role in finding an alternative solution to the gas tax to maintain our roads."

"Signing up for program was easy.

I just entered some basic information, then followed the links to look at my different options. I picked the Account Manager I felt most comfortable with."

Follow the progress of the pilot and learn more by visiting the pilot website at www.CaliforniaRoadChargePilot.com