The Future of Transportation Funding

Why do we need a new way to fund transportation?

Impacts to gas tax revenue

The nation has a funding gap. With the emergence of electric and fuel-efficient vehicles, plus revenue erosion due to inflation, the gas tax no longer produces enough revenue to support the demand for transportation maintenance and improvement projects.

In the U.S., drivers pay two main forms of gas tax that are dedicated to maintaining and improving public roadways. The federal gas tax—a flat tax that does not increase with inflation—was set at 18.4 cents per gallon in 1993 and remains at that rate today. State rates vary.

With the emergence of electric and fuel-efficient vehicles alongside revenue erosion due to inflation, the gas tax is no longer producing enough revenue to support the demand for transportation maintenance and improvement projects.

The nation faces a $2 trillion gap in transportation funding over the next ten years.1 This impacts state funding, and many state departments of transportation are evaluating alternative, more sustainable funding methods like Road Usage Charge (RUC) and tolling to make up the difference.

How to address a funding gap most people don’t know exists

Studies show that most people don’t understand how they contribute to funding roads, bridges, and tunnels. In a survey conducted in Washington State, about half of the respondents claim transportation funding comes from “taxes” like a sales tax or a road tax. Others know funding comes from the gas tax, but they are unsure about how much they pay at the state and federal level, or that they even pay two or more separate gas taxes at the pump. The gas tax is included in the price of gas and generally not shown on the receipt, so it is somewhat of a hidden tax. Furthermore, most people don’t realize that fuel efficiency improvements and inflation are eroding revenues.

A potential solution

A mileage-based Road Usage Charge could provide a more sustainable revenue source to fund and maintain our highway infrastructure.

Visit rucwest.org for answers to frequently asked questions

1. 2017 Infrastructure Report Card, American Society of Civil Engineers.

RUC West

RUC West brings together leaders from state transportation organizations to share best practices and research RUC. RUC West is the foremost authority on road usage charging in the United States, bringing together leaders from 14 state transportation organizations to share resources and explore innovative funding solutions for preserving the future of our transportation network. RUC West member states are organized into three tiers based on their current level of involvement in advancing RUC in their jurisdiction:

Tier 1
States with Policy Enacted to Implement RUC Programs
- Oregon

Tier 2
States Testing RUC Pilot Programs
- California
- Colorado
- Washington
- Hawaii

Tier 3
States Researching RUC
- Arizona
- Idaho
- Montana
- Nevada
- New Mexico
- North Dakota
- Oklahoma
- Texas
- Utah

RUC West regional pilot project

RUC West will begin a regional pilot project between member states Oregon and California, creating a system that other states may join throughout the process. The pilot is expected to go live with volunteer drivers in 2019:

California’s road charge program launched July 1, 2016, and concluded March 31, 2017. Oregon’s program (OReGO) launched July 1, 2015, and continues to operate. Testing interoperability of these two inaugural systems is the next step in developing RUC as a viable transportation funding alternative across the country.

The goal of the regional pilot project is to test whether the system can accommodate other states’ requirements, processes, systems, rates, and laws. RUC could expand to include more states if the pilot is successful and others choose to join.

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RUC pilot projects

Washington’s Road Usage Charge Program
- Spring 2018

RUC West Regional Pilot Project
- July 1, 2019

CDOT’s Road Usage Charge Pilot Program
- December 2016

California’s Road Charge Program
- July 1, 2016

OReGO
- July 1, 2015
A closer look: Why is the gas tax providing less funding?

Gas taxes are based on a 20th century theory that gas purchases equate road use, with the assumption that most vehicles have a similar fuel economy. Current trends suggest that more people are driving—and will continue to purchase and drive—fuel-efficient vehicles. That leads to less fuel consumption and less gas tax revenue to fund transportation projects, even as people are using the roads more (more miles traveled). The graphic at right shows how revenue has been lost in California due to increased fuel economy, even as VMT has grown.1

With a gas tax, fuel economy = funding gap

The Environmental Protection Agency (EPA) and the National Highway Traffic Safety Administration (NHTSA) have both issued standards that will continue to improve fuel efficiency, which is likely to further erode fuel tax revenues. NHTSA developed Corporate Average Fuel Economy (CAFE) standards to improve fuel economy. EPA established national greenhouse gas (GHG) emissions standards under the Clean Air Act. If these standards are achieved exclusively through fuel economy improvements, Corporate Average Fuel Economy (CAFE) standards to improve fuel efficiency. EPA established national greenhouse gas (GHG) emissions standards under the Clean Air Act. If these standards are achieved exclusively through fuel economy improvements, new vehicles must get 54.5 miles per gallon by 2025. As of 2017, the EPA is reporting that automakers are on track to meet these ambitious government standards by 2025.2

How would a RUC system work?

A RUC funds transportation based on a user-pays system, charging drivers by the mile instead of by the gallon. Ultimately, if legislators adopt a RUC, it could replace the state gas tax. The RUC West Pilot Project is studying how one state’s RUC system can accommodate other states’ requirements, processes, systems, rates, and laws.

In the pilot, third party vendors will collect the miles driven and manage the data and payments. The vendor will offer pilot participants several choices for reporting their miles, including a mileage reporting device with GPS, mileage reporting device without GPS, or smartphone app. Once a month, the pilot participants will receive an invoice indicating miles driven (in their home state and between California and Oregon) and the fee charged. All RUC funds collected (beyond operating fees) are deposited to the state’s transportation fund in the same way gas tax revenue is collected today.

CASE STUDY

OReGO analyzes driver impact

Today, drivers pay state and federal gas taxes, but increasing fuel efficiency and construction costs are creating a funding gap. A RUC could potentially make up that gap by having drivers pay by the mile instead of by the gallon.

How would drivers fare with a RUC versus the gas tax? RUC West has created an online calculator for drivers to compare for themselves. In Oregon, drivers can access the calculator on myorego.org to compare their current monthly gas tax cost to OReGO. Drivers enter the estimated number of miles they drive along with their vehicle’s mpg. The calculator then tells the driver how much they are spending in state tax each month compared to how much they would spend in the OReGO program.

RUC West calculator allows people to compare for themselves

How many Oregon miles do you drive per month? What is the average MPG of your vehicle? Enter Miles Enter MPG

Calculation Information

OReGO charges 1.5 cents per mile driven, credits 30 cents per gallon consumed for state fuels tax paid, and calculates the net balance due. Participants then remit payment or receive a refund.

Curious about your potential OReGO payment? Use our quick calculator to compare your current monthly fuels tax cost to using OReGO.

Study Sources

The OReGO Program Final Report – Oregon Road Usage Charge (ODOT, 2017)
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The chart above illustrates VMT growth forecast in tandem with decreased gas tax revenues, using California as an example.

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California Example
- Annual vehicle miles traveled (VMT)
- Baseline gas consumption (gas used)
- Gas consumption w/ CAFE

VMT growth and revenue growth would be equal if fuel efficiency did not change.

Up to $16B projected loss by 2030, due to increased fuel efficiency (new CAFE standards).

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