New research from the American Transportation Research Institute details the costs of deploying and operating a national vehicle miles traveled (VMT) tax. This study was identified as a top research priority by ATRI’s Research Advisory Committee in 2020.

ATRI’s research identified myriad approaches to designing, developing, managing and enforcing a national VMT tax system, and all come with complex challenges. While a VMT tax program is technologically feasible today, very few of the pressing non-technology issues have been researched and addressed. Ideally, a successful user-pays program would see the vast majority of the collected VMT revenue go directly into the transportation system, rather than to administrative tasks, hardware, transaction costs or even outside of surface transportation in support of other modes.

Most advocates of VMT systems argue that users are underpaying for the roadways on which they travel. Since most of ATRI’s financial analyses and cost calculations utilize existing fuel tax rates and revenue levels, the findings reflect very conservative costs. Most infrastructure needs assessments propose dramatic increases in transportation investments, so it is safe to assume that most jurisdictions would utilize a VMT program to substantially increase revenue streams from roadway users.

In addition, a literal interpretation of the user-pays mantra in a VMT program creates many new challenges as described below.

- Some believe that roadway users should not have to pay for the roads they do not use.
- Rural roads, with fewer users, could receive less funding, regardless of their strategic role in connectivity.
- Travelers who do use rural roadways for longer trips will pay more for the same services and connectivity than their urban counterparts.
- Urban users could argue for more transportation revenue, but will not likely see improvements in travel times – due to limited opportunities to increase roadway capacity.

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American Transportation Research Institute
For more information and to order the full report, visit www.TruckingResearch.org.