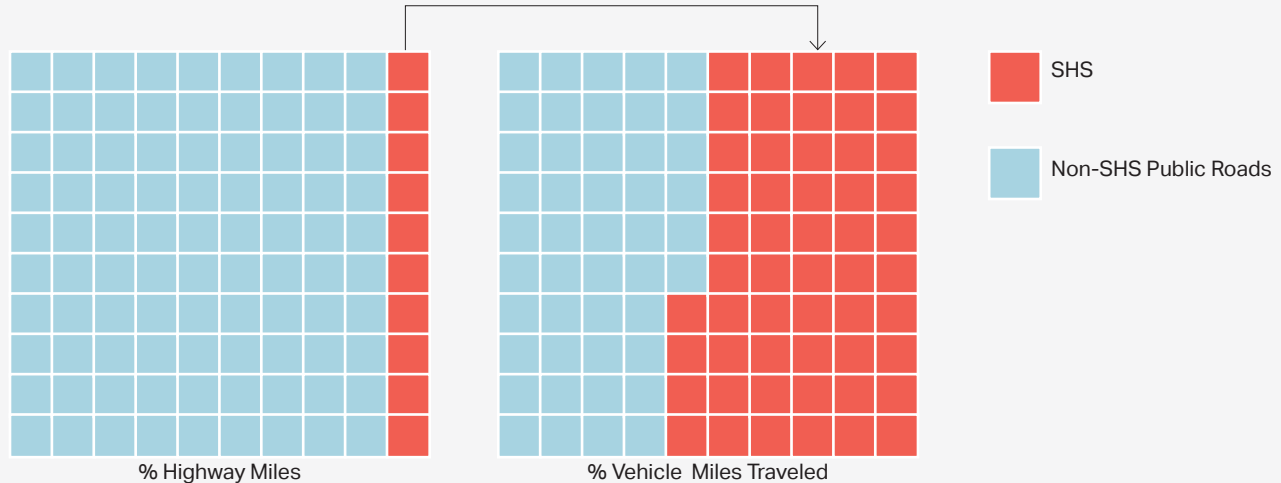


## TRENDS \ Impacting Trends

### Florida's State Highway System Carries Over Half of All Vehicle Miles Traveled

The SHS makes up only 10% of Florida highway miles, yet is the backbone of the transportation system—investments in maintenance and other improvements is essential



Florida Department of Transportation / Office of Policy Planning / TRENDS / December 2016

## Transportation Impacts and Implications

The State Highway System (SHS) is a critical portion of Florida's road infrastructure, and as such, it requires significant ongoing maintenance and other improvements to ensure reliable mobility. Florida's SHS includes roads under the jurisdiction of FDOT, state-chartered expressway authorities, and other state agencies. This includes interstate, toll roads, arterial, and collector roads in both urban and rural settings.

While the SHS comprises only 10% of the total public road mileage in the state, the vehicle miles traveled (VMT) on the SHS accounts for 54% of all traffic for the last few years. SHS reliability is associated with vehicle hours of delay. SHS vehicle hours of delay increased by 9.2% from 2014, yet still remained 25.4% below the 2006 level.

Sources: FDOT CTD

## Impacted Goals

Safety & Security 

Agile, Resilient & Quality Infrastructure 

Efficient & Reliable Mobility 

More Transportation Choices 

Economic Competitiveness 

Quality Places 

Environment & Energy Conservation 