

WHY IT'S IMPORTANT



Mobility, the moving of people and goods, is transportation's essential purpose. Transportation decisions for every mode of travel should consider all four core measures to evaluate mobility performance.

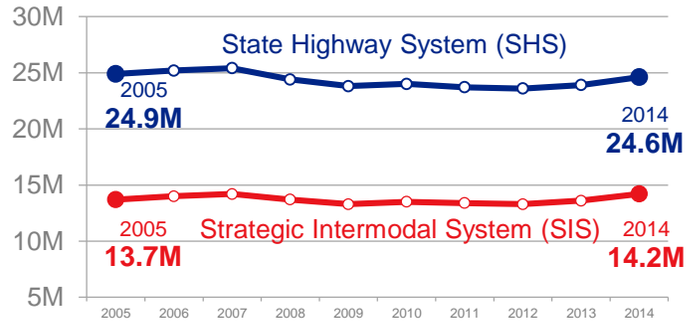
Quantity (7 supporting measures)



Travel quantity reflects the magnitude of travel on the system; how much freight is moved and how many people are served.

Vehicle Miles Traveled (VMT) during the peak hour is an indicator of system demand at the time of greatest need/use.

Vehicle Miles Traveled During Peak Hour (millions)



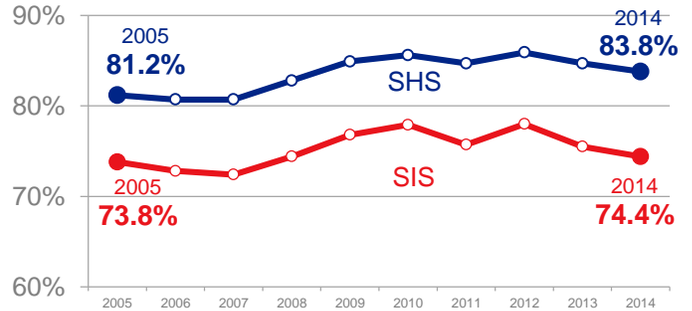
Quality (8 supporting measures)



Travel quality helps to assess how good or bad the travel experience is.

The overall LOS trend since 2005 is one of general improvement.

Travel Meeting Acceptable LOS During Peak Hour



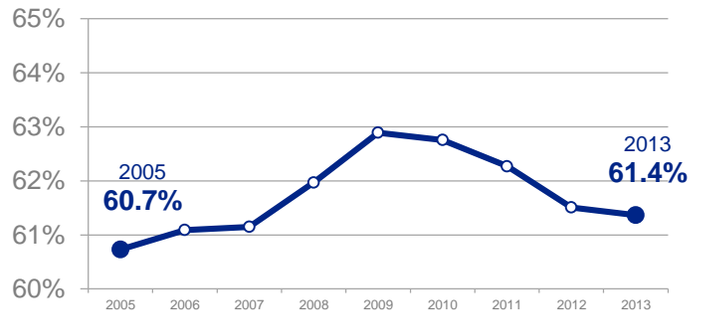
Accessibility (3 Supporting measures)



Accessibility is the ease or ability to engage in activities using one or more modes.

The percentage of people with commute times less than 30 minutes has been decreasing. As a result, commute times have begun to rise.

Commute Times Less Than 30 Minutes



Utilization (2 Supporting measures)



Utilization describes the extent to which the transportation system is used and conversely what capacity or availability remains.

The number of miles of severely congested roads during the peak hour of travel has decreased.

Miles of Severely Congested Roads During Peak Hour

