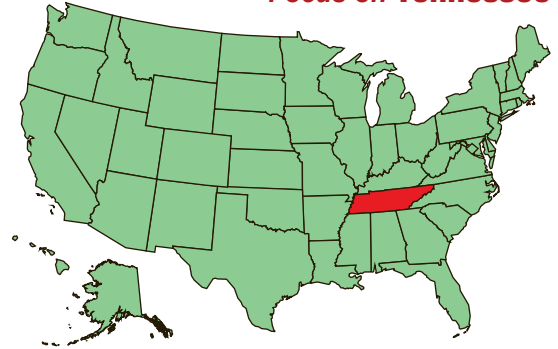


INVEST in AMERICA

Commit to the Future

Putting the facts about transportation at your fingertips

Focus on Tennessee



Our Transportation System

Roads

United States



Tennessee



2012 data

Bridges

United States



Tennessee



2013 data

Miles of Rail



138,542 in the U.S.
2,651 in Tennessee

2011 data

Flights



12.5 million in the U.S.
272,287 in Tennessee

2013 data

Transit



29 transit providers traveling a total of
58.5 million miles in Tennessee in 2012

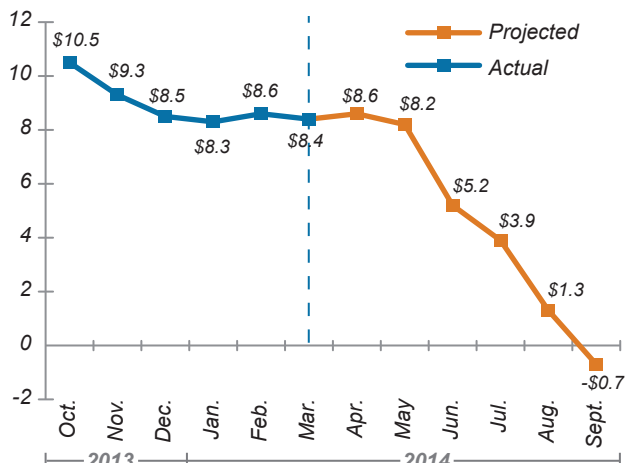
2012 data

Paying for the System

Highway Account

Based on current spending and revenue trends, the U.S. Department of Transportation estimates that the Highway Account of the Highway Trust Fund will encounter a shortfall as early as August 2014.

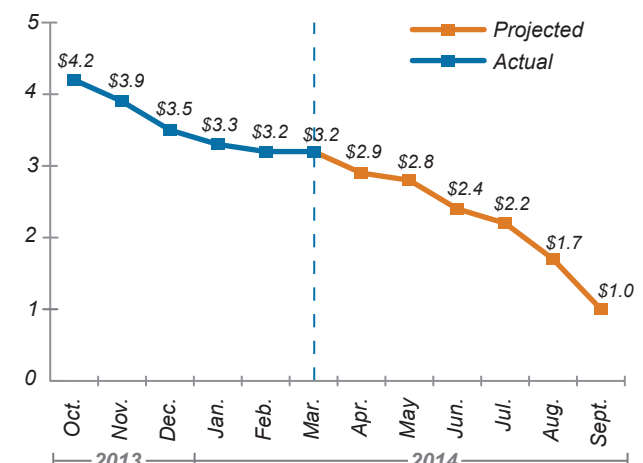
Billions of Dollars



Mass Transit Account

Based on current spending and revenue trends, the U.S. Department of Transportation estimates that the Mass Transit Account (MTA) of the Highway Trust Fund will have a balance of approximately \$1 billion at the end of FY 2014. The Department estimates that the MTA will encounter a cash shortfall by the end of December 2014.

Billions of Dollars



Financial information reflects data through 3/28/14 and end of month projections for the remainder of the Fiscal Year.



U.S. Department of Transportation

INVEST in AMERICA

Focus on Tennessee

System Usage

Licensed Drivers

United States



Tennessee



2012 data

Transit Ridership

United States

Every year **10.5 Billion** Passengers use public transit

Tennessee

Every year **33.4 Million** Passengers use public transit

2012 data

Freight

United States



Tennessee



2012 data

Safety and Efficiency

Safety

United States



Tennessee



2012 data

Bridges

United States



Structurally Deficient = Safe for Public Use but in Need of Repair

Tennessee



2013 data

Fuel Consumption

United States



An average of **422 Gallons of Fuel** are consumed per capita each year

Tennessee



An average of **476 Gallons of Fuel** are consumed per capita each year

2012 data

Roads

32% of U.S. Roads are in Poor or Mediocre Condition

Poor Roads Lead to:

United States

\$\$\$\$\$\$\$\$\$\$\$\$
\$\$\$\$\$\$\$\$
\$324/Year
in Extra Repairs and Operating Costs Per Driver

Tennessee

\$\$\$\$\$\$\$\$\$\$\$\$
\$182/Year
in Extra Repairs and Operating Costs Per Driver

2013 data (according to the American Society of Civil Engineers)



U.S. Department of Transportation

Information on road condition and annual cost per motorist is from the American Society of Civil Engineers; all other information sources are Federal data from U.S. DOT.