COVID-19 Will Exacerbate Rural Transportation Funding Needs, TRIP Finds

In 2019, 8% of rural bridges were poor or structurally deficient. These bridges are often posted with weight restrictions, limiting access for large vehicles such as commercial trucks, agriculture equipment, emergency service vehicles and school buses. Some 47% of rural bridges were in fair condition, meaning they were structurally sound but had developed minor deterioration on the deck, substructure or superstructure. The remaining 45% of rural bridges were in good condition.

The report found that traffic crashes and fatalities on rural, non-interstate roads are disproportionately high, occurring at a rate more than double the rate on other roads. In 2018, non-interstate rural roads had a traffic fatality rate of two deaths for every 100 million vehicle miles traveled. On all other roads, that rate was .88 death per 100 million vehicle miles traveled. Rural, non-interstate routes carried 22% of all vehicle miles traveled in 2018.

However, crashes on these routes resulted in 40% of the nation’s traffic fatalities that year (the most recent data available). The report said these crashes may be due to challenging driving conditions presented by rural roads, such as narrow lanes and shoulders, sharp turns and steep slopes.

The report also shows that America’s rural transportation network provides the first and last link in the supply chain that farmers, manufacturers, tourists and energy producers use. “Unfortunately, due primarily to lack of investment over several decades, America’s infrastructure is in a dire state of rapid deterioration, and recent events show even more the importance of guaranteeing food arrives where it needs to be,” said Zippy Duvall, president of the American Farm Bureau Federation.

However, connectivity can be a challenge, as 66 cities with a population of 50,000 people or more do not have direct access to the Interstate Highway System. “You cannot stock grocery stores, resupply medical facilities and rebuild our economy on the backs of broken roads and aging bridges,” said Stephen Sandherr, CEO of the Associated General Contractors of America.

TRIP recommends that the nation’s annual $28 billion investment by all levels of government in rural road, highway and bridge projects should be increased by 28%, to approximately $36 billion annually. The report also noted the need for adequate funding for the federal surface transportation program, pointing out that the Fixing America’s Surface Transportation (FAST) Act expires Sept. 30.

“The economic recovery from the pandemic could be hastened by significant investments in our nation’s transportation system to support job creation while making needed improvements to our roads and bridges that will serve our economy and enhance quality of life for all Americans for decades to come,” Kearby said.