

# **Texas**

# **Texans Win Big In Infrastructure Spending Bill**

# American Society of Civil Engineers Infrastructure Report Card:

**State of Texas** 



#### **Texas Infrastructure Snapshot:**



818 bridges in poor condition



19,441 + miles of highway in poor condition



**11.4%** increase in commute times since 2011



\$709 spent per year by each driver in costs due to driving on roads in need of repair

# **How Texas Benefits from the Infrastructure Bill:**

## \$27.4 Billion

Federal highway formula funding for highways and bridges

#### **▶ 26.4% MORE**

than the State's Federal-aid highway formula funding under current law. (On an average annual basis over 5 years)

## **\$247.1 Millio**n

Funding to augment commercial motor vehicle (CMV) safety efforts to reduce CMV crashes through the Federal Motor Carrier Safety Administration's Motor Carrier Safety Assistance Program (MCSAP) formula grant

#### ▶ 63% INCREASE

in funding compared to FAST Act levels

#### **National Infrastructure Grant Programs:**

In addition to the \$27.4 billion in guaranteed formula funding, Texas is also eligible to apply for these competitive grants:	Nationwide Total
Nationally significant freight and highway projects (AKA INFRA)	\$8 billion
Bridge investment program	\$12.5 billion
Rural surface transportation grant program	\$2 billion
Grants for charging and fueling infrastructure	\$2.5 billion
Reduction of truck emissions at port facilities	\$400 million
National Infrastructure Project Assistance	\$10 billion
Congestion relief program	\$250 million
Local and Regional Project Assistance (AKA RAISE/BUILD program)	\$7.5 billion

**FOR MORE DETAIL:** Visit the link below for a U.S. Department of Transportation Federal Highway Administration spreadsheet including year-over-year Highway Authorizations by program. <a href="https://www.fhwa.dot.gov/bipartisan-infrastructure-law/docs/highway authorizations nov302021.xlsx">https://www.fhwa.dot.gov/bipartisan-infrastructure-law/docs/highway authorizations nov302021.xlsx</a>

