In the most recent ASCE Report Card for Utah’s Infrastructure, the state earned a cumulative grade of a “C+.” The Infrastructure Investment and Jobs Act (IIJA) provides significant new funding to improve the condition of Utah’s infrastructure systems and better ensure our infrastructure is prepared for the future.

**AVIATION:** Utah is home to 9 major airports that will benefit from the $25 billion in increased airport infrastructure funding provided over 5 years from the IIJA.\(^{116}\)

**BRIDGES:** Approximately 2% of Utah’s bridges are in poor condition and considered structurally deficient. The IIJA provides $40 billion in new funding for bridge repair, replacement, and rehabilitation – the single largest dedicated bridge investment in over 50 years.\(^ {117}\)

**ROADS:** Utah has invested in its freight network to remain a modern-day crossroads for trade across the country. Specifically, the state invested $1.2 billion in major roadway capacity from 2017 to 2020. The IIJA provides an additional $2.66 billion over five years for roadway capacity and condition improvements in the state.

**WASTEWATER:** Since 2016, Utah has received, on average, nearly $4 million annually to finance wastewater projects through the Clean Water State Revolving Fund Program.\(^ {118}\) With IIJA funding, the state is set to receive roughly double that for the next 5 years.

**DRINKING WATER:** Utah reports a $4.4 billion drinking water investment gap.\(^ {119}\) The IIJA provides $55 billion to upgrade the nation’s water infrastructure.

**DAMS:** Utah has 266 high hazard potential dams.\(^ {120}\) The IIJA provides $585 million for high hazard dam rehabilitation and $148 million for dam safety programs.

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\(^{116}\) Bureau of Transportation Statistics, “State Transportation by the Numbers.”

\(^{117}\) U.S. Department of Transportation, Federal Highway Administration, Office of Bridge Technology. National Bridge Inventory 2017, Deficient Bridges by State and Highway System.


\(^{119}\) EPA Drinking Water Needs Survey, 2016

\(^{120}\) U.S. Army Corps of Engineers, National Inventory of Dams, 2016