

2026

# NORTH DAKOTA INFRASTRUCTURE FACTS



## IIJA Funded Projects

### Fargo-Moorhead Flood Diversion Project:

This \$437 million award will construct a 30-mile flood diversion channel to protect Fargo, ND, and Moorhead, MN, resulting in reduced risk of catastrophic flooding along the Red River of the North and safeguarding large parts of both cities.

### North Dakota Tribal Highway Safety Improvements:

This \$19.5 million award will fund highway safety projects on the Standing Rock Indian Reservation and the Mandan Hidatsa Arikara Nation, resulting in safer roads through the installation of roundabouts, turn lanes, lighting, and rumble strips, while reducing delays to improve mobility and connectivity for underserved tribal communities.

### Flood Risk Management Project:

This \$61.5 million award will fund Inland Flood Risk Management projects in the Souris River Basin in Minot, resulting in reduced flood risk and improved protection for life and property through advanced solutions and technology.



As of January 2025,

# \$4.2 billion

has been distributed across North Dakota from the Infrastructure Investment and Jobs Act, funding

# 789 projects.

## Infrastructure At A Glance



### \$34.3 billion

Amount in damages from \$1B+ disaster events experienced since 1980



### \$5.6 billion

in wastewater needs



### 4,250

bridges: 11% of which were structurally deficient in 2025



### 227

miles of levees protect 277,000 residents



### 2.1 million

passenger trips across 28 systems



### 54

high-hazard dams



### 18% of roads are in poor or fair condition

Each motorist pays \$557 driving on roads in need of repair, and every resident loses \$1,020 to crashes



### \$8.2 billion

Total drinking water need

Produced in December 2025, but data years vary.

See <https://infrastructurereportcard.org/north-dakota> for more sources and more information.