

2026

# NEVADA INFRASTRUCTURE FACTS



## IIJA Funded Projects

### Washoe County US-395:

This \$88.9 million award will add two lanes along approximately three miles of US-395 and create a complete street along 2.5 miles of North Virginia Street, resulting in reduced congestion and improved safety for drivers and pedestrians.

### GREENVision Stewart Avenue Complete Streets:

This \$23.9 million award will install a protected two-way cycle track, widen sidewalks to meet ADA standards, upgrade lighting, improve bus stops, add landscaping and street trees, and implement safety technologies and speed limit reductions, resulting in a safer, more accessible, and pedestrian-friendly corridor.

### Brightline West:

This \$3 billion award will build a 218-mile high-speed intercity passenger rail system between Las Vegas, Nevada, and Rancho Cucamonga, California, resulting in faster travel, reduced highway congestion, and expanded sustainable transportation options.



As of January 2025,

# \$4.9 billion

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

# 695 projects.

## Infrastructure At A Glance



### \$2.9 billion

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



### \$4.6 billion

in wastewater needs



### 2,123

bridges: 1% of which were structurally deficient in 2025



### 37

miles of levees protect 563,000 residents



### 60.8 million

passenger trips across 21 systems



### 162

high-hazard dams



### 35% of roads are in poor or fair condition

Each motorist pays \$708 driving on roads in need of repair, and every resident loses \$1,373 to crashes



### \$15.4 billion

Total drinking water need

Produced in December 2025, but data years vary.

See <https://infrastructurereportcard.org/nevada> for more sources and more information.