



Key Facts About North Dakota's Infrastructure

54 public-use airports in North
Dakota



\$100 million of unmet needs for its parks system

661 bridges (15.0%) are structurally deficient and North Dakota spent \$15,307,208 on bridge capital projects in 2013





3,330 miles of rail across the state, ranking **#16** by mileage nationally

There are 48 high-hazard potential dams and 85% of North Dakota's regulated dams have an Emergency Action Plan



87,128 miles of public roads, with **9%** in poor condition

\$449.7 million in drinking water infrastructure needs over 20 years





\$400 per motorist per year in costs from driving on roads in need of repair

138.3 trillion British thermal units of renewable energy produced, ranking #26 nationally





\$162 million gap in estimated school capital expenditures in North Dakota

o sites on the National Priorities List





3,048,454 annual unlinked passenger trips via transit systems including bus, transit, and commuter trains

163 miles of levees in North Dakota in the National Levee Database





\$219 million in wastewater infrastructure needs over 20 years