



Key Facts About Washington's Infrastructure

\$241.2 million of unmet needs for 64 public-use airports in Washington its parks system 8,233 bridges, 4.8% of which were 119.2 million short tons of cargo in structurally deficient in 2017 2014, ranking it #5 nationally There are 802 dams in Washington, 278 of which are high-hazard 3,032 miles of rail across the state, potential. Of the high-hazard ranking #21 by mileage nationally potential dams, 87% have an Emergency Action Plan 80,429 miles of public roads, with 29% in poor condition. Each \$8.14 billion in drinking water motorist pays \$643 per year in infrastructure needs over 20 years costs from driving on roads in need of repair \$556 million gap in estimated 48 sites on the Superfund National school capital expenditures in **Priorities List** Washington 267,518,921 annual unlinked 1,060 of inland waterways, ranking passenger trips via transit systems #9 nationally including bus, transit, and commuter trains in 2017 658 miles of levees in Washington in \$4.07 billion in wastewater the National Levee Database infrastructure needs over 20 years