



Key Facts About Washington, D.C.'s Infrastructure

O public-use airports in Washington, \$20 million of unmet needs for its parks system 9 bridges (3.7%) are structurally deficient and Washington, D.C. **0.1** million short tons of cargo in spent \$24,962,138 on bridge capital 2014, ranking it #43 nationally projects in 2013 There are 0 high-hazard potential dams and n/a of Washington, D.C.'s 20 miles of rail across the state, regulated dams have an Emergency ranking #49 by mileage nationally **Action Plan** \$1.6 billion in drinking water 1,507 miles of public roads, with 95% in poor condition infrastructure needs over 20 years \$1,045 per motorist per year in 0.4 trillion British thermal units of costs from driving on roads in renewable energy produced, need of repair ranking #51 nationally n/a gap in estimated school 1 sites on the National capital expenditures in **Priorities List** Washington, D.C. 411,779,999 annual unlinked 10 miles of inland waterways, passenger trips via transit systems ranking #36 nationally including bus, transit, and commuter trains 3 miles of levees in Washington, \$2.79 billion in wastewater D.C. in the National Levee Database infrastructure needs over 20 years