

















Key Facts About Maryland's Infrastructure

3 public use airports in Maryland			1 major water port
5,402 bridges, 5.1% of which were structurally deficient in 2019			769 miles of rail across the state
91 high hazard dams			27% of roads are in poor condition. Each motorist pays \$637 per year in costs due to driving on roads in need of repair
\$9.3 billion total drinking water infrastructure needs over 20 years			\$615 million gap in estimated school capital expenditures
377 outages between 2008 and 2017			5,024,218 tons of municipal solid waste
25 Superfund National Priorities List sites			\$5.87 average monthly stormwater fee
530 miles of inland waterways			131.4 million passenger trips in Maryland in 2018
32 miles of levees protect 15,599 residents			\$9.9 billion in wastewater needs
\$292,556,036 in deferred park maintenance			

Find out more at www.infrastructurereportcard.org/Maryland

Produced in 2021, data years vary