

## Key Facts About North Carolina's Infrastructure

72 public-use airports in North Carolina



\$1.38 billion of unmet needs for its parks system

1,790 bridges (9.9%) are structurally deficient and North Carolina spent \$173,490,900 on bridge capital projects in 2013



9.7 million short tons of cargo in 2014, ranking it #34 nationally

There are 1,235 high-hazard potential dams and 49% of North Carolina's regulated dams have an Emergency Action Plan



3,258 miles of rail across the state, ranking #18 by mileage nationally

\$1.80 billion in drinking water infrastructure needs over 20 years



106,334 miles of public roads, with 13% in poor condition

167.2 trillion British thermal units of renewable energy produced, ranking #20 nationally



\$411 per motorist per year in costs from driving on roads in need of repair

39 sites on the National Priorities List



\$660 million gap in estimated school capital expenditures in North Carolina

1,150 miles of inland waterways, ranking #7 nationally



75,014,104 annual unlinked passenger trips via transit systems including bus, transit, and commuter trains

68 miles of levees in North Carolina in the National Levee Database



\$5.29 billion in wastewater infrastructure needs over 20 years