

America's Infrastructure Report Card

Every four years, the American Society of Civil Engineers' Report Card for America's Infrastructure describes and summarizes the condition and performance of American infrastructure by assigning letter grades based on the state of the assets(s) and any needed investments for improvement.

While scores vary from state to state, America scored an overall:

C-

Why? Here are some of the highlights:

There is a water main break approximately every two minutes and an estimated

6 billion gallons of treated water **lost each day in the U.S.**, which is enough to fill over 9,000 swimming pools.



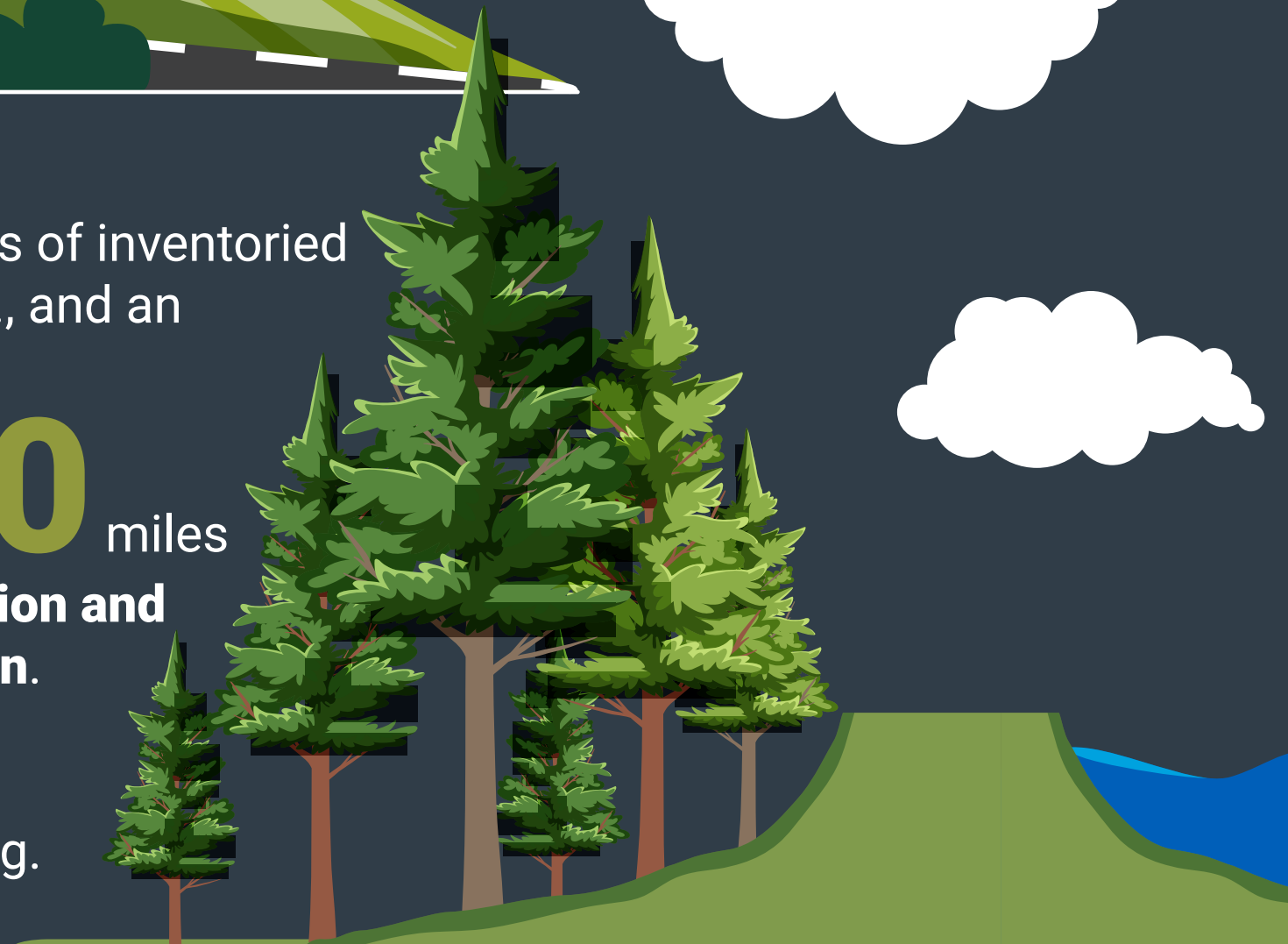
ROAD
CLOSED
AHEAD

There is growing deterioration of our nation's roads which has left

43% of our public roadways in poor or mediocre condition, a number that has remained **consistent over the past few years.**

There are 30,000 miles of inventoried levees across the U.S., and an additional

10,000 miles of levees whose **location and condition are unknown.** That's an astonishing number of unknown assets with no tracking.



To see a full breakdown on America's infrastructure, please visit: infrastructurereportcard.org.

There are many important improvements that must be made to improve America's next infrastructure grade. Cities, counties, and public works departments should invest in an integrated enterprise asset management solution to track all of the work orders, inspections, and maintenance that keep communities safe.

For more information on EAM systems and how they can improve infrastructure, please visit assetworks.com/eam.