



The American Society of Civil Engineers report card gave America's infrastructure a D¹, and recommended a **\$3.6 trillion investment by 2020²**.

Repairing America's Failing Infrastructure


SO, WHAT NEEDS STRENGTHENING?



Stormwater Drainage
Sewer Systems



Oil Lines
Utilities Networks


Buildings
Parking Facilities


Bridges
Roadways

REPAIR TIME  US Army Corps of Engineers estimates 50 years to repair the 694 dams it manages²

COMMUNITY DISRUPTION  Baltimore suffers roughly 1,000 burst pipes per year⁴

MATERIAL COSTS  \$35,000 per household & up to \$1 million per business for water/sewage "self-supply"³



Immediately addressing these challenges will be critical to the long-term health of our nation's infrastructure. Using high quality, eco-friendly rehabilitation materials improves the efficiency and quality of installations, extends the life of infrastructure and lowers the total cost of ownership.

COMMUNITIES

\$482 BILLION⁵

cumulative transportation costs by 2020

(Avoidable with infrastructure built to sufficient levels)



LOCAL BUSINESSES

estimated if investment gap is not addressed by 2020:

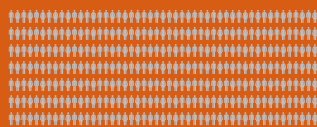
\$1 TRILLION⁵

business sales losses and

3.5 MILLION⁵

job losses

†† = 20,000



INTERSTATE COMMERCE

vehicle hours lost due to congestion in 2010

630,000,000⁵



1.8 BILLION⁵

by 2020

6.2 BILLION⁵

by 2040

Learn more at infrastructure.milliken.com



Milliken Infrastructure Solutions, LLC

¹ 2009 Report Card for America's Infrastructure; ² 2013 Report Card for America's Infrastructure; ³ Failure to Act: The Economic Impact of Current Investment Trends in Water and Wastewater Treatment Infrastructure; ⁴ How to Upgrade and Maintain Our Nation's Wastewater and Drinking-Water Infrastructure; ⁵ Failure to Act: The Economic Impact of Current Investment Trends in Surface Transportation Infrastructure