EPA's 6th DRINKING WATER INFRASTRUCTURE NEEDS SURVEY AND ASSESSMENT

\$473 BILLION

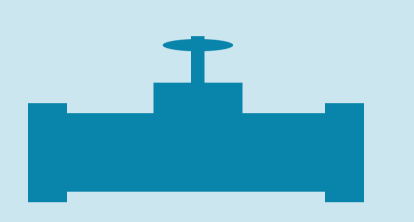
HUNDREDS OF THOUSANDS

THOUSANDS

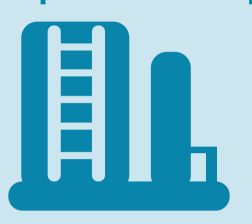
Needed to maintain and improve drinking water infrastructure over the next 20 years



Miles of pipe that need to be improved or replaced



Number of treatment plants, storage tanks, and other key infrastructure that need to be improved or replaced



WHERE LARGEST INVESTMENTS ARE NEEDED



\$313 billion to repair or replace pipes



Treatment

\$83 billion for infrastructure used to treat drinking water



Storage

\$48 billion
for water storage
reservoir construction or
repair



Source

\$29 billion to build or repair wells and water intakes

HOW IT WORKS

The Safe Drinking Water Act requires EPA to conduct the Needs

Survey every 4 years



Estimates the National

20-year need for drinking water infrastructure investment



Calculates how DWSRF funds are allocated to

states from 2018-2021







