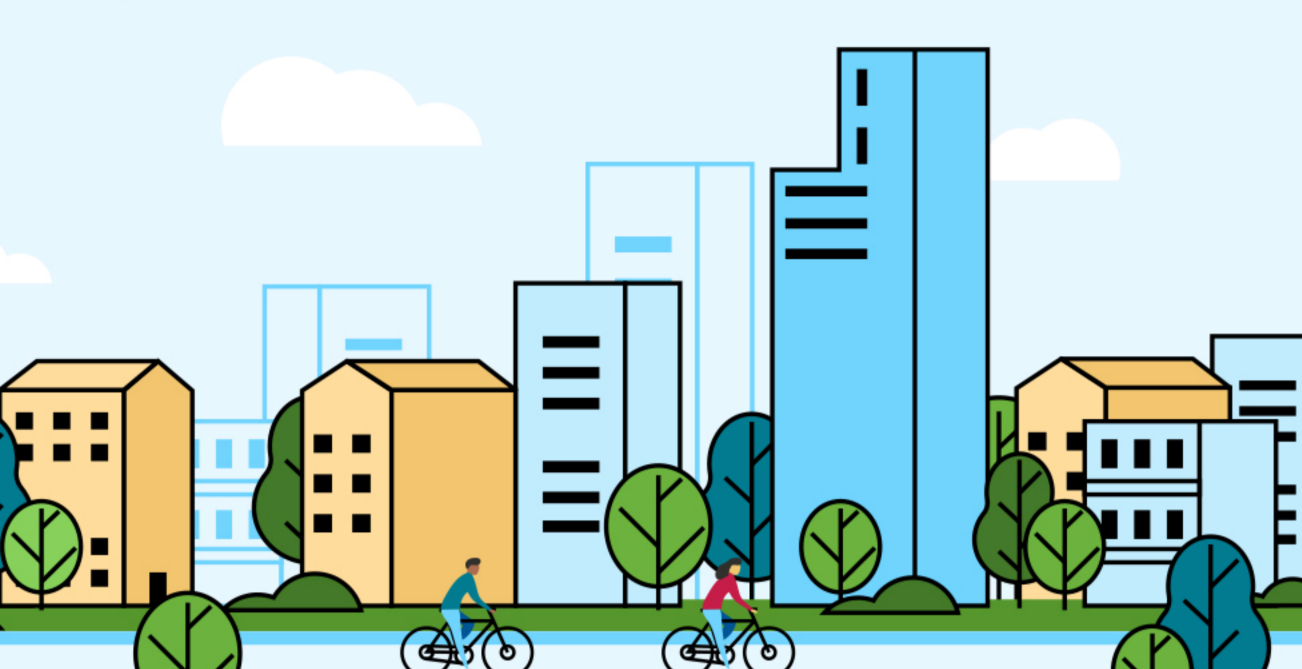


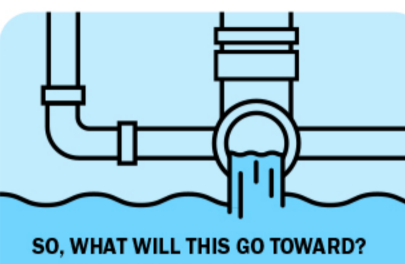
WHAT DO AMERICANS KNOW ABOUT THEIR WATER INFRASTRUCTURE SYSTEM?



INVESTING IN OUR SYSTEMS

AMERICAN WATER PLANS TO INVEST UP TO

IN OUR WATER INFRASTRUCTURE **OVER THE NEXT 10 YEARS**



• Replacing aging pipes

- Upgrading treatment, storage &
- pumping facilities Expanding system water capacity
- · Increasing energy conservation
- Enhancing system resiliency





56% of Americans think it costs \$1B or less to improve current infrastructure. In reality, it's much higher:





underground pipes by 1 million or more

1/2 of Americans underestimate the miles of

THE U.S. WATER INFRASTRUCTURE SYSTEM COMPRISES

PIPE HEALTH

53% of Americans estimate water main breaks occur every few hours, when in fact



AGING INFRASTRUCTURE **BREAKS CAUSE**



HOW LONG DO UNDERGROUND PIPES LAST? Americans estimate the

lifespan of pipes to be

48 YEARS

These pipes deliver water to homes and businesses across the country!

But the actual lifespan of pipes is

75-100 YEARS

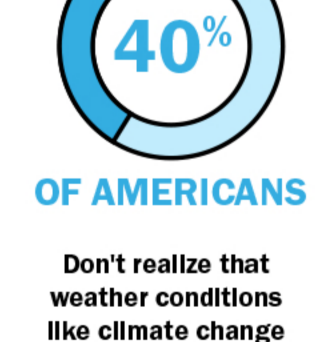
3/5 OF AMERICANS ARE UNAWARE THAT WATER

INFRASTRUCTURE IS SUSCEPTIBLE TO CYBERATTACKS

PIPE PROTECTION

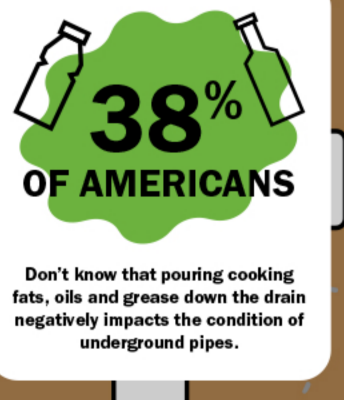


the physical security of the staff, facilities and assets.

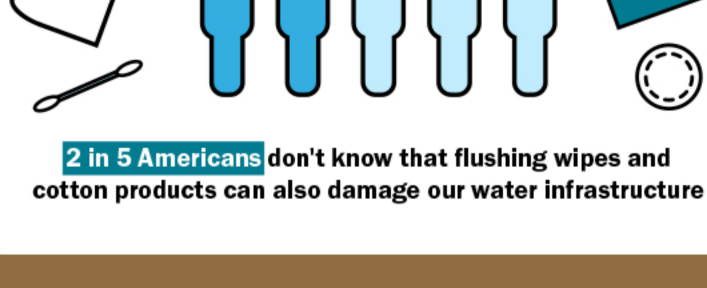


can also harm our

Infrastructure



WHAT GOES DOWN YOUR DRAIN?



By not flushing wipes, paper towels or other items, Americans can help prevent pipe clogs, sewage overflows

LET'S DO OUR PART!

and damage to water and wastewater infrastructure.





American Water For more info on what American Water is doing to promote water infrastructure resiliency as well as what you can do to help support healthy pipes,

visit amwater.com