THE UNITED STATE(S) OF WATER

Ongoing access to clean, safe water is critical to our economy, health, and way of life. Although we live in different parts of the country, Americans are united in our dependence on water and the infrastructure that connects, protects, and supports it.

THE COST OF CLEAN

Water is free, keeping it clean, safe, & flowing is not. We must invest in our systems.



\$4.8 trillion to maintain water & wastewater systems

WHAT HAPPENS WHEN WE INVEST?

We could gain over \$220 billion in annual economic activity and generate **1.3 million jobs** by meeting U.S. water & wastewater infrastructure needs.

VALUE OF WATER



- **60%** of Americans are in favor of paying more to invest in water infrastructure.
- 23 to 1 = return for U.S.public health from early clean water investments.



Nater Environment Federation

SOURCES: http://bit.lv/2mrFZTH



THE THREE R'S

Every drop is cleaned, reused, recycled, & returned to the environment.

- The average American sends between 66–182 gallons of wastewater to the system each day.
- **34 billion gallons** of water are treated each day by U.S. water treatment plants.

RETURN ON INVESTMENT

Every new water sector job adds another **3.68** to the economy.

Every \$1 spent on infrastructure generates \$6 in returns.

800.000 miles

of water pipes



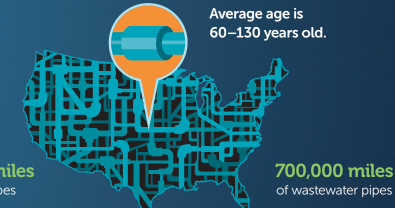




GOING GREEN, SAVES GREEN

30%–60%: the amount of \$ saved by treating stormwater at its source with green & traditional infrastructure.

AGE AT-A-GLANCE



WHERE'S THE WATER?

The average American uses 100 gallons of water daily.