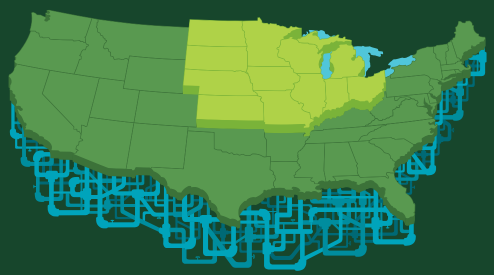
THE UNITED STATE(S) OF WATER

MIDWEST*

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.







WE NEED WATER

The average person living in the Midwest uses 116 gallons of water per day.



LOTS OF **NEW TECHNOLOGY**

Cincinnati is using green infrastructure and sewer separation to prevent more than **1.5 billion gallons** of stormwater and sewer overflows from reaching local waterbodies.



OUR SYSTEMS ARE **AGING**

Most major Midwestern cities installed their first drinking water pipes in the late 1800s and their wastewater systems date back to the Civil War. Most of their current systems

WE RELY ON **REGULAR SERVICE**



Chicago provides just under one billion gallons of water and cleans 1.4 billion gallons of wastewater from the city and surrounding suburbs each day.

PROVIDING WATER ISN'T FREE











People who live in the Midwest pay an average of \$4.45 per 1000 gallons of drinking water, and \$5.48 per 1000 gallons of wastewater they use. In some cases, the true value of water can be as high as \$30 per 1000 gallons!**



6 trillion gallons of

water, wastewater and stormwater is lost each year in the U.S. to faulty, aging or leaky pipes.

WHAT WE MUST DO

Invest in water, wastewater & stormwater! In the Midwest, they need \$280 billion just to modernize their drinking water systems.









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

* Regions based on U.S. Census Bureau Designations. https://www2.census.gov/geo/pdfs/maps-data/maps/reference/us_regdiv.pdf ** This is a general statement. The value, price, and cost of clean waterservices across the country are complex and diverse based on a wide

degree of variables and circumstances



WE CAN DO THIS

60% of Americans say they are willing to pay more for water.



DID YOU KNOW?

Michigan borders 4 of the 5 Great Lakes and its 3,288 miles of coastline is second only to Alaska.

WEF_ValueofWater_Poster_MIDWEST_Final.indd 1 3/20/17 4:03 PM