

2026 Water Week

Sample Social Media Posts

Every \$1 million invested in water infrastructure creates 10+ jobs and \$2.5 million in economic output.

Water infrastructure supports 2.2 million American jobs and generates \$310 billion in GDP.

Fully closing the water investment gap would increase disposable income by \$2,000 per American household.

Congress needs to act now to protect water utilities from PFAS liability. Polluters should pay – not impose remediation onto communities. Congress should pass H.R.1267 now!

Average household drinking water bills could more than double by 2050 without additional federal investment.

Congress must reauthorize and fully fund critical water investment tools including the State Revolving Funds and WIFIA in FY2026.

Wastewater contains 5 times more energy than is needed to treat it—creating opportunities for energy and utility resilience.

Source control is key: Congress should work to eliminate unnecessary harmful chemicals like PFAS before they enter our homes, bodies, and ultimately reach our water environment – protecting public health and reducing costs for water customers.

Over the next 20 years, drinking water systems need to invest \$625 billion + clean water systems need to invest \$630 billion – simply to maintain systems of good repair to ensure the public health, security, and economic well-being of our communities.

Meeting PFAS standards could cost drinking water utilities more than \$50 billion – and with ratepayers footing the bill.

Improperly flushed wipes cost U.S. clean water utilities \$441 million every year in additional operating costs.

Water Affordability is reaching critical status: between 12 and 19 million households throughout the U.S. lack affordable access to water services. Congress must pass H.R.4733 to provide targeted water assistance to households in need!

