## **Sample Social Media Posts**

Drinking and clean water utilities require a solid and consistent commitment from the federal government to modernize their infrastructure and make it more climate resilient. #WaterWeek2022

According to U.S. EPA estimates, the nation's drinking water and wastewater infrastructure will require nearly \$750 billion over 20 years to maintain current service levels. #WaterWeek2022

The Congressional Budget Office finds that the federal share of total U.S. water and wastewater investment has been below 5% for years. The Bipartisan Infrastructure Law takes important steps to strengthen federal funding for this vital infrastructure! #WaterWeek2022

Strengthening the water sector's federal partnership is essential to ensuring communities can provide critical drinking water, wastewater, stormwater, and water recycling services without over-burdening ratepayers. #WaterWeek2022

Increased federal funding for water infrastructure will help build climate resilience and boost the nation's economy by giving Americans skilled jobs, aiding in the prosperity of communities. #WaterWeek2022

During the pandemic, Congress provided first-ever funding – \$1.14 billion – to help low-income customers struggling to afford the rising costs of water! The need for affordable water persists – Congress should support this being a permanent, reliable program. #AffordableH2O #WaterWeek2022



\$2.75 billion each: Congress should fully fund the Clean Water and Drinking Water State Revolving Funds in FY23. This will support continued investment by local communities in clean, safe and affordable water. #WaterWeek2022

Wipes result in an estimated \$441 million a year in additional operating costs at US clean water utilities.
Labeling and flushability standards can solve the problem. Support bipartisan bills H.R. 4602/S.3946 H.R. 6591!
#WaterWeek2022

Clean water agencies did not cause the PFAS problem but can be part of the solution. Congress and EPA need to advance scientific understanding of PFAS risks – and protect utilities and the public from the costs and liabilities. #PolluterPays #WaterWeek2022

The water workforce is at the heart of public health, environmental protection and economic development. #WaterWeek2022

