

# OKLAHOMA'S FEDERAL WATER FUNDING

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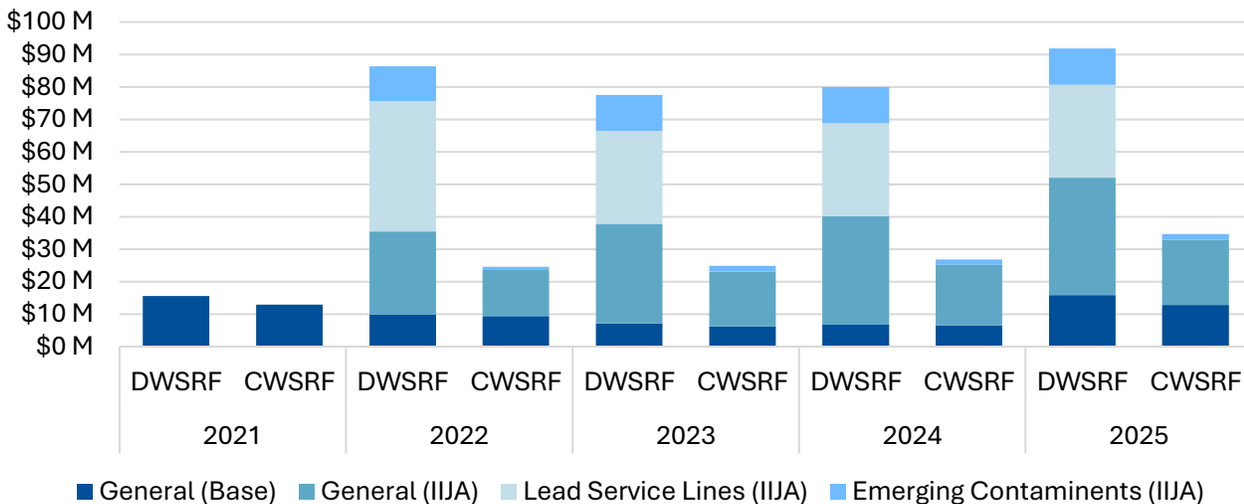


The EPA's Drinking Water and Clean Water State Revolving Funds (DWSRF and CWSRF) represent the nation's largest federal investment in drinking water and wastewater infrastructure, enabling states to better meet urgent water system needs in their communities. In recent years, \$447 million in SRF funds has helped Oklahoma address a portion of its \$13.1 billion in infrastructure investment needs.

## Oklahoma has relied on \$447 million in SRF support since 2022

Since 2022, Oklahoma has been allotted **\$336 million** for the state's DWSRF, including **\$126 million** to replace lead pipelines, and **\$111 million** for the state's CWSRF. These funds have supported local projects including the construction of new facilities at the Stillwater Water Treatment Plant, increasing the plant's capacity to produce 24 million gallons daily, and a new wastewater treatment facility for Newcastle Public Works Authority, replacing aging water infrastructure originally built in the 1980s.

### Federal support for the SRFs has increased since 2022



An additional \$43 billion was appropriated for the SRFs by the Infrastructure Investment and Jobs Act (IIJA) and is being distributed annually between 2022 and 2026.

Source: [Water Program Portal's](#) Outcome Dashboard and EPA's State DWSRF and CWSRF Allotments (2022-2025).

## \$13.1 billion in future water infrastructure needs

Per the latest [Drinking Water Infrastructure Needs Survey and Assessment](#) and [Clean Watershed Needs Survey](#), Oklahoma is anticipated to need **\$9.7 billion** in drinking water investments and **\$3.4 billion** in wastewater investments over the next two decades. The federal investments over the last four years help address **3.4 percent** of this gap, but further funding is required to maintain the state's water systems.