

FY25 FACT SHEET

(October 2024-September 2025)

The City of Dallas Water Utilities is a not-for-profit department of the City of Dallas providing water, wastewater, and storm drainage services to about 2.6 million people in Dallas and 27 nearby communities. Its operations are funded through water, wastewater and stormwater rates paid by customers. Customers' water use is metered to ensure accurate billing.

Year Founded: 1881

Population served: 1,385,989 in Dallas

1,229,736 in wholesale customer cities (treated water) 1,341,291 in wholesale customer cities (untreated water)

Number of wholesale customers: 23 treated water, 4 untreated water, 11 wastewater

Size of service area: Approximately 700 square miles

Water supply: Surface water from six connected reservoirs – Lewisville,

Tawakoni, Grapevine, Ray Hubbard, Ray Roberts, Fork

Water treatment plants: Three – East Side, Elm Fork, Bachman

Water treatment capacity: 900 million gallons a day

Miles of water main: 5,088.25

Record day water use: 789.6 million gallons – September 4, 2000

Max day water use in FY2024-25: 562.45 million gallons – July 30, 2025

Treated water provided in FY2024-25: 150.4 billion gallons

Wastewater treatment plants: Two – Central and Southside

Wastewater treatment Permitted capacity: 280 million gallons a day

Miles of wastewater main: 4,088.08

Wastewater treated in FY2024-25: 78.7 billion gallons

Levee Stormwater Pump Stations: 11 – Able, Baker (1-3), Hampton (1-2), Delta, Pavaho (1-2),

Charlie, Rochester

Street Stormwater Pump Stations: 9 – Bexar, Highline, Lamar, Municipal/Budd, Reunion, 2nd

Ave., Hillcrest, WCDX, Cole Park

Storm drainage pumping capacity: 5.3 billion gallons per day

Miles of storm drainage pipe: 1,886

Number of acres within the floodplain: 34,800

Water, Wastewater and Storm Drainage 67.59 miles (33.45 water; 29.69 wastewater; 4.45 storm

Pipeline replacement awards FY2024-25: drainage)