

Oklahoma City Waste & Water Infrastructure Brief

Municipal Intelligence Report | January 2026 | Prepared by MotionCount

\$6.6 Billion Five-Year CIP Adopted January 13, 2026

Oklahoma City Council adopted its FY2026-2030 Capital Improvement Plan on January 13, committing \$6.598 billion across all categories. Utilities represent the single largest allocation at **\$2.68 billion** (40.6% of total CIP), covering water, wastewater, and solid waste infrastructure. The plan is funded primarily through Trust Funds (63.1%), General Obligation Bonds (21.3%), and Special Sales Taxes (11.1%).

Category	5-Year Allocation	Share
Utilities (Water, Wastewater, Solid Waste)	\$2.68B	40.6%
Facilities	\$1.24B	18.8%
Community Enhancements	\$611M	9.3%
Streets	\$504M	7.6%
Airports	\$488M	7.4%
Parks	\$314M	4.8%
Transportation	\$181M	2.7%
Zoo	\$125M	1.9%

Active Waste & Wastewater Projects

Project	Contractor	Value	Status
Deer Creek WWTP Aeration System Improvements	Crossland Heavy Contractors	\$11.15M	Under construction, CO #4 approved
Deer Creek WWTP Filter Valve Actuator Replacement	Downey Contracting, LLC	\$2.10M	Complete, maintenance bond active
Solid Waste Operations Center Improvements	C4L, LLC	TBD	Under construction, CO #5 approved
60" Wastewater Interceptor Repair, Witcher Lift Station	To be bid	TBD	Plans/specs advertised for bids
South Canadian WWTP	Various	TBD	Quarterly update presented Jan 13

Procurement Signals

The OKC Prequalification Review Board approved or conditionally approved **10+ contractors** for water and wastewater pipeline and facilities work in January 2026 alone. Newly prequalified firms include Walsh Construction (Archer Western), Walters-Morgan Construction, Jordan Contractors, and several others. This volume of prequalification activity typically precedes a surge in bid solicitations.

Active Pricing Agreements (Waste/Water/Wastewater)

Agreement	Vendors	Annual Value
Electric motors & pumps repair/replacement	Global Energy Solutions, Evans Enterprises	\$4.2M
Lab chemicals, supplies, accessories	8 vendors + open market	\$600K
Water/wastewater construction tools & equipment	Core & Main LP, ICM of America	\$375K

Recent Infrastructure Acceptance

14 privately constructed water and wastewater main projects (\$2.38M total) were accepted by City Council on January 13 across Wards 1, 2, 3, 6, 7, and 8, with two-year maintenance bonds now in effect. An additional 13 permanent easements for water and wastewater mains across 9 locations were accepted January 27.

What This Means

Oklahoma City is entering one of its most aggressive utility infrastructure investment cycles in recent history. The \$2.68B utilities allocation in the new CIP, combined with active WWTP upgrades, a new bid solicitation for major interceptor repair, and a wave of contractor prequalifications, signals sustained demand for waste, water, and wastewater services, equipment, and expertise over the next 3-5 years. Firms positioned in this market should be tracking council actions, trust meetings, and prequalification board decisions on a continuous basis.

This report was generated by MotionCount, a municipal intelligence platform that tracks and analyzes city council decisions across 100+ U.S. cities at matter-level depth. Data sourced from Oklahoma City Council, Oklahoma City Water Utilities Trust, and Prequalification Review Board proceedings, January 2026.

Questions or want a custom brief for your territory? iban@motioncount.com