# NORTH TEXAS MUNICIPAL WATER DISTRICT - CONSTRUCTION PROJECT LIST JANUARY 2021 THROUGH SEPTEMBER 2021

# **WATER SYSTEM PROJECTS:**

Project	Description	Construction Cost Estimate	Estimated Bid*
Wylie WTP III, Sludge Handling and Reclaim Basin	Recoat walls, replace pumps, valves, isolation valves, piping and electrical equipment at Plant III		
Improvements	sludge building. Add reclaim basin to WTP III.	\$16M - \$25M	Jan-21
Wylie WTP II Sedimentation Basin Troughs Improvements	Upgrades to steel troughs on basins 1,5,6, and 8 at Wylie WTP II.	\$2M - \$5M	Feb-21
Wylie WTP II, Structural and Mechanical Improvements	Structural and mechanical improvements at Wylie WTP II filters, clearwells, and backwash pump		
Phase I	station. (Construction Manager At-Risk - Refer to CMAR for Bid Packages)	\$6M - \$15M	Feb-21
Wylie WTP I Washwater Supply System Improvements	Replace Wylie WTP I elevated wash water supply tank.	\$2M - \$5M	Mar-21
Bonham and Tawakoni WTP Improvements	Improvements to existing systems at both the Tawakoni and Bonham WTPs. Includes improvements to the intake at the Bonham WTP.	\$6M - \$15M	Mar-21
Hailey Pump Station, Ground Storage Tank Rehabilitation and Site Improvements, and Forney to Terrell Pump Station Communications Tower	Improvements to pump station, tanks and Mesquite No. 1 delivery point. Addition of a communications tower at the Forney to Terrell Pump Station.	\$2M - \$5M	Apr-21
Systemwide Meter Vault Improvements - Setpoint Control Phase IV	New control valve, associated piping, flow meter, vault, and electrical enclosure at Phase IV delivery points.	\$6M - \$15M	Apr-21
Forney Delivery Point No. 1 Site Improvements	Improvements to pump station and ground storage tank at the Forney Pump Station.	< \$2M	Apr-21
Shiloh System Ground Storage Tank	New ground storage tank with associated yard piping, site work, and SCADA in NTMWD's South Transmission System.	\$6M - \$15M	Apr-21
Additional Clearwells at Wylie WTP 2023	New clearwell to provide additional storage capacity at the Wylie Water Treatment Plant	\$16M - \$25M	Apr-21
Apollo Pump Station 2020 Electrical and Mechanical Improvements	Electrical and mechanical improvements to the pump station	\$6M - \$15M	Apr-21
Wylie WTP Plant IV Filter Complex Wall Repair	Wall Repair at Wylie WTP IV filters. (Felix Construction Company - Construction Manager At-Risk - Refer to CMAR for bid packages)	\$6M - \$15M	May-21
Wylie WTP III, Plant Water Improvements	Upgrade plant water system for Wylie WTP III. Includes replacing and adding pumps, piping, and valves.	\$2M - \$5M	May-21
Texoma Surge Mixing and Blending Tanks Improvements	Mixing/Aeration system for Texoma surge, mixing, and blending tanks at Wylie WTP.	\$2M - \$5M	May-21
North System Air Valve Improvements Phase II	Addition or replacement of air valves in the North Distribution System.	\$2M - \$5M	May-21
High Service Pump Stations 2-2 and 2-3 Control Valve Improvements	Pump control valve improvements at high service pump stations 2-2 and 2-3.	\$6M - \$15M	May-21
Texoma Raw Water Pipeline Fiber Optic Improvements	Install approximately 26 miles of fiber optic conduit, wire, and appurtenances along 72-inch Texoma Raw Water Pipeline from Howe Balancing Reservoir to Texoma Raw Water Pump Station	\$2M - \$5M	May-21
North Water Transmission System SCADA Network Split	New data concentrator, network equipment, in-plant Radio Frequency, remote Radio Frequency. New radio building, backup generator, and plant fiber.	\$2M - \$5M	Jun-21
Wylie to Garland 42-inch Pipeline Relocation	Relocate 1,400 linear feet of 42-inch pipeline between Brown Street and Marble Street adjacent to US Highway 78 in Wylie.	< \$2M	Jun-21

#### Notes:

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<sup>\*</sup> Estimated Bid is the month the project is expected to bid. The Estimated Bid is subject to change and will be updated periodically. NTMWD currently advertises the construction projects on Wylie News and NTMWD website.

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# **WATER SYSTEM PROJECTS (continued):**

		Construction Cost	Fating at a d Did*
Project	Description	Estimate	Estimated Bid*
Wylie WTP Ammonia System Improvements	Improvements to existing ammonia facilities at all four Wylie Water Treatment Plant.	\$6M - \$15M	Jul-21
Wylie WTP II, Structural and Mechanical Improvements Phase II	Structural and mechanical improvements at Wylie WTP II filters, clearwells, and backwash pump station. (Construction Manager At-Risk - Refer to CMAR for Bid Packages)	\$6M - \$15M	Jul-21
Wylie WTP Conversion to Biologically Active Filtration	Phased transition of each of the four Wylie Water Treatment Plants to Biologically Active Filtration (BAF). (Construction Manager At-Risk - Refer to CMAR for Bid Packages)	\$26M - \$50M	Aug-21
Trinity River Main Stem Pump Station Lock and Dam Structure	Erosion control requires armoring of the channel abutments to prevent scouring. Anchor structure to increase stability	< \$2M	Aug-21
Plano-McKinney Water Transmission System Phase I, Relocation of 84" and 42" Pipelines	Relocate approximately 3,600 feet of 84" waterline due to road widening	\$6M - \$15M	Sep-21
Wylie WTP I, Filter Media Improvements	Replace existing filter media at Wylie WTP I.	\$2M - \$5M	Sep-21
Wylie WTP III, Outfall Improvements	Improvements and upgrades at the Wylie Water Treatment Plant III for stormwater runoff.	\$2M - \$5M	Sep-21

# **WASTEWATER SYSTEM PROJECTS:**

Project	Description	Construction Cost Estimate	Estimated Bid*
Wilson Creek Regional Wastewater Treatment Plant Aeration Basin Improvements	Upgrades to eight aeration basins and header air piping along with all appurtenances at Plant I located at the Wilson Creek Regional WWTP.	\$6M - \$15M	Jan-21
Wilson Creek Regional Wastewater Treatment Plant Step Feed Improvements	operation. Project includes replacing slide gates, additional piping, new flow split structures and all associated electrical, instrumentation and controls.	\$2M - \$5M	Jan-21
Muddy Creek WWTP Operations Building Improvements	Expand Operations Building to include offices, training room, restrooms, lockers, and meeting space.	< \$2M	Feb-21
North McKinney Transfer Force Mains	Two 48-inch force mains 26,000 linear feet each from the North McKinney Transfer Lift Station to the Sister Grove Regional Water Resource Recovery Facility.	\$26M - \$50M	Feb-21
North McKinney Transfer Lift Station	New 128 million gallon per day (mgd) transfer lift station adjacent to the existing North McKinney Lift Station.	\$26M - \$50M	Feb-21
McKinney-Prosper Transfer Sewer Phase I	Parallel 10,540 linear feet of 72/54-inch gravity sewer line from Wilson Creek Lift Station to US-75. Bore across US-75.	\$16M - \$25M	Mar-21
Rowlett Creek Regional Wastewater Treatment Plant (RWWTP) Operations Building	Construct a new operations building for NTMWD personnel at the Rowlett Creek Regional WWTP.	\$2M - \$5M	Mar-21
Rowlett Creek Regional WWTP Peak Flow Management Phase II Electrical Improvements	Upgrades to existing electrical equipment (replacement of two Motor Control Control Centers) and electrical building with blowers on the wastewater treatment plant site.	< \$2M	Mar-21
Rowlett Creek Regional WWTP Peak Flow Management Phase IIA Solids Improvements	Plant improvements on the solids side to expand peak flow treatment capacity to 77.5 MGD.	\$26M - \$50M	Mar-21

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# **WASTEWATER SYSTEM PROJECTS (continued):**

Project	Description	Construction Cost Estimate	Estimated Bid
North McKinney Parallel Interceptor	Parallel 12,000 linear feet of approximately 66-inch diameter gravity interceptor from the Princeton Force Main parallel junction to the new McKinney Lift Station at Wilson Creek RWWTP.	\$6M - \$15M	Apr-21
Indian Creek Force Main No. 2A	Re-packaging of the design to complete remainder of construction on Indian Creek Force Main No. 2.	\$2M - \$5M	Apr-21
Wilson Creek Transfer Force Mains	Approximately 15,900 linear feet of two transfer forcemains (36-inch/42-inch or twin 42-inch) from the Wilson Creek Lift Station to the North McKinney Lift Station.	\$16M - \$25M	May-21
Forney Mustang Creek Lift Station Phase II and Forney Force Main Improvements	Replace existing 16-inch/18-inch force main with a 36" to accommodate growth. Abandon the upper portion of the force main and reconnect to the Forney Mustang Creek Lift Station. Upgrade the lift station that is currently under construction from 12 MGD to 30 MGD to handle growth.	\$6M - \$15M	Jul-21
Buffalo Creek Interceptor Tunnel	Construct a 10,500 linear feet gravity tunnel interceptor with deep elevations between the Buffalo Creek Lift Station and the South Mesquite Regional WWTP. The tunnel will cross under the East Fork of the Trinity River.	\$26M - \$50M	Jul-21
South Mesquite Regional WWTP Peak Flow Management and Expansion, Phase I	New Peak Flow Basin and new Influent Lift Station to manage 41 MGD Annual Average Daily Flow.	\$26M - \$50M	Jul-21
Sloan Creek Lift Station	A new 10.3 mgd lift station to address growth in Allen and Fairview.	\$6M - \$15M	Sep-21
Sloan Creek Force Main	Approximately 51,000 linear feet of dual 12-inch and 20-inch force main to address growth in Allen and Fairview.	\$6M - \$15M	Sep-21
McKinney-Prosper Transfer Sewer Phase II	Parallel 13,080 linear feet of 54-inch gravity sewer line from US-75 to Hardin Blvd.	\$6M - \$15M	Sep-21
Upper East Fork Interceptor System Bypass Connection and Phase II Valve Improvements	Replace inoperable gate valves at various locations with plug valves. Replace 21 isolation valves, 3 check valves, and 2 surge valves with air valves. Install bypass connections at 4 lift stations. For lift stations that cannot be isolated, provide an outside bypass connection valve to the force main in order to divert the lift station completely.	\$2M - \$5M	Sep-21

### **SOLID WASTE SYSTEM PROJECTS:**

Project	Description	Construction Cost Estimate	Estimated Bid*
	Expand 121 RDF Heavy Equipment Shop to provide for additional parts room, storage, and work		
121 RDF Heavy Equipment Shop Addition	space.	\$2M - \$5M	Mar-21
121 RDF South Slope Closure	Final landfill cover for 75 Acres on the south slope of the 121 RDF Landfill.	\$2M - \$5M	Apr-21

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