

Division	CIP #	Project Name	Project Description	Advertise For RFP Date (Approximate)
Sanitary Sewers	<b>(P) 650870-162002</b>	Blueprint Miller Kelton - Kent/Fairwood Permeable Pavers	This is the Blueprint Miller Kelton, Kent Fairwood area Permeable Paver project. The Kent/Fairwood area is generally bounded by Main Street to the north, Livingston Avenue to the south, Railroad tracks to the east, and Kelton Avenue to the west. This contract will install permeable pavers as part of the overall project area's green infrastructure installations. Additional project background can be referenced under CIP 650870-101202.	<b>2/2026</b>
Water	<b>(C) 690236-100144</b>	Kent-Fairwood Area Water Line Improvements	Kent-Fairwood Area Water Line Improvements.	<b>2/2026</b>
Water	<b>(P) 690600-100004</b>	Home Road Water Plant - Fiber Extension	This project will extend the City's existing fiber network to the site of the new Home Road Water Plant.	<b>2/2026</b>
Water	<b>(P) 691100-100003</b>	Dublin Road Water Plant EV Charging	Install electric vehicle charging facilities in the parking lot near the Dublin Road Water Plant IX Building.	<b>2/2026</b>
Water	<b>(P) 690580-100001</b>	PAWP Wellfield Development - Well 112 RWL	This contract will construct the raw water pipelines to convey raw water from the new Collector Well 112 to the Parson's Avenue Water Plant.	<b>2/2026</b>
Water	<b>(P) 690236-100155</b>	Youngs Drive Area Water Line Improvements	This project provides for general rehabilitation of the Youngs Drive Area Water Line distribution system and may include replacement of water mains which have exceeded their useful life and construction of new lines to eliminate poor fire flow capabilities and poor water quality.	<b>2/2026</b>
Water	<b>(P) 690473-100021</b>	Wilson Bridge Booster Station Improvements	This project provides pump replacements at the Wilson Bridge booster station facility to increase capacity to meet future demands.	<b>2/2026</b>
Sanitary Sewers	<b>(P) 650870-153001</b>	Blueprint Hilltop 1 Palmetto / Westgate Permeable Pavers	Blueprint Hilltop - Palmetto/Westgate Permeable Pavers: This project will install permeable pavers on multiple streets within the Hilltop 1 area to meet the Consent Order requirements of the City's 2015 Wet Weather Management Plan	<b>2/2026</b>
Water	<b>(C) 690236-100145</b>	Palmetto/Westgate Water Line Improvements	Palmetto/Westgate Water Line Improvements.	<b>2/2026</b>
Water	<b>(P) 690236-100135</b>	Heyl Ave. Area Water Line Imp's (fka #76)	Heyl Ave. Area Water Line Imp's (fka Project No. 76 W.M. Replacement).2019-2021 RFSQ Water Main R&R. New water line and DPS paving was added on S Hampton between Fair and Main.	<b>2/2026</b>
Water	<b>(P) 690600-100000</b>	Fourth Water Plant	Design and construct a new fourth water plant and associated finished water transmission mains to meet water supply needs and increase the resiliency and reliability of the water supply system.	<b>2/2026</b>

Water	<b>(P) 690589-100003</b>	Large Diameter Valve Replacement Part 4	This project provides for the repair or replacement of critical large diameter valves in the water distribution system which have failed.	<b>2/2026</b>
Sanitary Sewers	<b>(P) 650745-100017</b>	2025 General Construction Contract - Sanitary	This existing sewer infrastructure includes miles of older sewer that are more prone to failure that may occur unexpectedly. Project makes repair or improvement to existing sewer infrastructure as needed.	<b>3/2026</b>
Sanitary Sewers	<b>(P) 650895-100004</b>	Community Park / Maple Canyon HSTS Elimination Project	Home Sewage Treatment System (HSTS) Elimination Program - Projects under this program will provide new sanitary sewer systems to serve properties currently served by an HSTS.	<b>3/2026</b>
Water	<b>(P) 690522-100001</b>	Water Distribution System SCADA Improvements	Water Distribution System SCADA Improvements. Planned improvements to the system that provides control of about 85 remote water Distribution facilities.	<b>3/2026</b>
Electricity	<b>(P) 670608-100015</b>	69-2 Circuit Improvements	The 69-2 Circuit Improvements project will upgrade a 50-year-old transmission circuit.	<b>3/2026</b>
Sanitary Sewers	<b>(P) 650870-101202</b>	Blueprint Miller Kelton - Kelton/Fairwood	The Kent/Fairwood area is generally bounded by Main Street to the north, Livingston Avenue to the south, Railroad tracks to the east, and Kelton Avenue to the west. This project will look at an integrated solution for Consent Order requirements of the City's Wet Weather Management Plan. Due to the sequencing of the projects, this project focuses on green infrastructure alternatives because the green infrastructure needs to be operational prior to roof drain redirection or sump pump installation. Mainline sewer lining and sump pump installation will be handled under a separate contract. This contract evaluates green infrastructure alternatives and evaluates private sanitary and storm laterals that drain sewage and stormwater from homes.	<b>3/2026</b>
Water	<b>(C) 690236-100160</b>	Gault Street Water Line Improvements	Gault Street Water Line Improvements.	<b>3/2026</b>
Sanitary Sewers	<b>(P) 650872-139003</b>	Lateral Lining - Blueprint Clintonville 3 Project 3	This project will line the sanitary lateral for homes in the Clintonville 3 Blueprint area.	<b>3/2026</b>
Water	<b>(P) 690236-100127</b>	Wellington Blvd Area Water Line Imp's	Wellington Blvd Area Water Line Improvements (fka Project No. 68 W.M. Replacement)2019-2021 RFSQ Water Main R&R. This project will require easements	<b>3/2026</b>
Water	<b>(C) 690236-100177</b>	N. Chesterfield Road Water Line Improvements	N. Chesterfield Road Water Line Improvements	<b>3/2026</b>
Water	<b>(P) 690502-100005</b>	Morse Road 48-Inch Transmission Main Lowering	Morse Road 48-Inch Transmission Main Lowering	<b>3/2026</b>
Water	<b>(P) 690236-100180</b>	South High Street & I270 Area Water Line Improvements Phase I	South High Street & I270 Area Water Line Improvements Phase I	<b>3/2026</b>

Sanitary Sewers	<b>(P) 650260-103016</b>	SWRP Hazardous Gas Monitors Replacement	This project will replace hazardous gas monitoring equipment in various buildings spread throughout the Southerly Wastewater Treatment Plant. Gas monitoring is essential for the safety of the employees and the plant operation. The air is continuously monitored for hazardous gases such as lower explosion volatile organic compounds, Hydrogen Sulfide, Oxygen, Carbon monoxide and Methane. The monitoring sensors vary for hazardous gases associated with each of the facilities.	3/2026
Sanitary Sewers	<b>(P) 650870-109152</b>	Blueprint 5th Ave by Northwest - Edgehill / Meadow	This 5th x Northwest project area is part of the City of Columbus Integrated Solution, commonly referred to as Blueprint Columbus. Blueprint Columbus is a program designed to achieve water quality and performance goals identified in the 2005 Wet Weather Management Plan (WWMP) through implementing the 4 pillars of Blueprint. The 4 pillars of Blueprint consist of the construction of green infrastructure, lateral lining, roof redirection, and sump pump installation. The Integrated Plan and 2015 WWMP Update Report proposing Blueprint Columbus was approved by Ohio EPA on December 1, 2015.	3/2026
Storm Sewer	<b>(P) 611702-100000</b>	Cooke Rd. Culvert Improvements Project	This project will obtain easements and allow the city to repair an existing 21" corrugated metal storm sewer south of Cooke Rd. at Eastlea Dr. Ditch improvements to improve the capture of Cooke Rd. storm water runoff at the upstream end of the sewer are also being investigated. The project is also planned to obtain easements to allow repair of a collapsed 6" clay storm sewer along the west property line of 503 E. Cooke Rd.	3/2026
Water	<b>(C) 690236-100159</b>	5th Ave by Northwest - Edgehill / Meadow WL Imp's	5th Ave by Northwest - Edgehill / Meadow WL Improvements.	3/2026
Water	<b>(P) 690411-100014</b>	Hoover Dam Imp's - Part 2	Hoover Dam Imp's - Part 2. The concrete spillway at Hoover Dam is the main overflow for Hoover Reservoir and is retaining structure for Hoover Reservoir. The concrete on the spillway and adjacent concrete abutments have isolated locations that are structurally deficient and require repairs. The crest gates require some rehabilitation. This project will design and construct improvements to the Hoover Dam including repair of deteriorated concrete, abutments, embankments and rehabilitation of the crest gates.	3/2026
Water	<b>(P) 690236-110003</b>	Lead Service Line Replacements - Part 3	Lead Service Line Replacements - Part 3	3/2026
Sanitary Sewers	<b>(P) 650491-100010</b>	Intermodal Sanitary Subtrunk Extension - Phase 2	Intermodal Sanitary Subtrunk Extension - Phase 2	3/2026
Sanitary Sewers	<b>(P) 650860-109250</b>	DSR 103 Closure - 5th by Northwest Blueprint Area	This project is for the closure of a designed sanitary overflow. This will eliminate any public exposure to raw sewage from this overflow.	3/2026

Sanitary Sewers	<b>(P) 650870-109153</b>	Blueprint 5thxNorthwest - Sunrise/Glenn Permeable Pavement	This project will construct permeable paver streets to provide stormwater runoff reduction and treatment.	<b>3/2026</b>
Water	<b>(C) 690236-100118</b>	Sunrise Glenn WL Imp's	Sunrise Glenn WL Imp.	<b>3/2026</b>
Storm Sewer	<b>(P) 611707-100000</b>	Second Avenue Sewer Improvements	This project will address flooding along Second Avenue in the Milo Grogan area, at the railroad overpass, west of the intersection with Grant Avenue. It is the intent of the City to address the flooding issues through the installation of approximately 5,000 LF of new storm sewer within the tributary area. By redirecting storm water runoff away from the existing combined sewer system that will remain this project should also reduce the incidence of basement flooding events within the neighborhood.	<b>4/2026</b>
Water	<b>(C) 690236-100157</b>	N. Sixth Street & E. Third Avenue WL Imp's	N. Sixth Street & E. Third Avenue Water Line Improvements. This project is a child project to DOSD's Second Avenue Sewer Improvements project (611707-100000).	<b>4/2026</b>
Storm Sewer	<b>(P) 611720-100001</b>	Storm Sewer Lining Projects 2026-2027	Storm infrastructure includes miles of older sewer throughout the city that are more prone to failures that may occur unexpectedly. This project rehabilitates sewers using cured-in-place pipe (CIPP).	<b>4/2026</b>
Water	<b>(P) 690384-100006</b>	Watershed Roadway Improvements - Part 6	Watershed Roadway Improvements - Part 6. Perform full depth replacement of pavement around Griggs, O'Shaughnessy, and Hoover Reservoirs (including Cubbage Road Entrance improvements). Engineering Design and Engineering Services During Construction to be conducted under a GES contract.	<b>4/2026</b>
Water	<b>(P) 691502-100001</b>	Home Road Marina Maintenance	Perform mill and overlay with some full depth spot repair of pavement located at the Home Road Marina and access drive. Work to be managed by Watershed staff.	<b>4/2026</b>
Sanitary Sewers	<b>(P) 650234-100110</b>	SMOC Phase VI Roof Replacement	SMOC Phase VI Roof Replacement (vehicle storage addition area)	<b>4/2026</b>
Sanitary Sewers	<b>(P) 650870-110161</b>	Blueprint Winthrop / Milton Area Integrated Solutions	This project will look at an integrated solution for Consent Order requirements of the City's Wet Weather Management Plan.	<b>4/2026</b>
Sanitary Sewers	<b>(P) 650870-110163</b>	Blueprint Fredonia / Piedmont Area Integrated Solutions	This project will look at an integrated solution for Consent Order requirements of the City's Wet Weather Management Plan. The project will construct green infrastructure to provide detention and water quality improvements to rainwater that will be redirected from the sanitary sewer system by future Blueprint projects.	<b>4/2026</b>

Water	<b>(P) 690236-100156</b>	Shamrock Drive Area Water Line Improvements	This project provides for general rehabilitation of the Shamrock Drive Area Water Line distribution system and may include replacement of water mains which have exceeded their useful life and construction of new lines to eliminate poor fire flow capabilities and poor water quality.	<b>4/2026</b>
Water	<b>(P) 690473-100020</b>	Morrison Booster Station Improvements	This project provides the necessary replacement of the roof at the Morrison booster station. This project also includes other work including ventilation system improvements, pump isolation valve replacements, window replacements, and site grading improvements.	<b>4/2026</b>
Water	<b>(P) 690552-100000</b>	Plant Drain & Water System Imp's	The HCWP and PAWP facilities have various building drain systems serving roof drainage, chemical containment areas, and other process areas. This project will conduct a study to inventory these drainage systems and make recommendations for improvements to bring these systems into alignment with current best practices relative to discharge location, chemical handling, etc. Project will also make improvements to the plant water system to reduce leakage, replace aging components, improve reliability and ease of maintenance.	<b>4/2026</b>
Sanitary Sewers	<b>(P) 650234-100203</b>	JPWRP SCB/SKB Roof Replacement	Replacement of built-up roofs for the Sludge Control Building (SCB) and Skimmings Concentration Building (SKB). Work includes safety improvements for access ladders, removal of trip hazards, and elimination of abandoned components.	<b>4/2026</b>
Sanitary Sewers	<b>(P) 650265-100205</b>	JPWRP CDB HVAC Unit H46 & PS1 HVAC Unit H60 Replacement	This project will provide replacement of the HVAC system for Unit 46 & H60 at the Jackson Pike Water Reclamation Facility.	<b>4/2026</b>
Sanitary Sewers	<b>(P) 650245-100002</b>	Jackson Pike A-Plant Secondary Clarifier Electrical Upgrades & Miscellaneous Improvements	Secondary clarifier electrical upgrades and miscellaneous improvements for the secondary treatment process	<b>4/2026</b>
Electricity	<b>(P) 888777-888777</b>	test Shroff unit bid test		<b>5/2026</b>
Water	<b>(P) 691100-100005</b>	DRWP Structural Improvements	Structural improvements are needed at DRWP	<b>5/2026</b>

Sanitary Sewers	(P) 650870-101201	Blueprint Miller Kelton - Newton/Bedford	Blueprint Miller-Kelton Newton-Bedford project area is part of the City of Columbus Integrated Solution, commonly referred as Blueprint Columbus. Blueprint Columbus is a program designed to achieve water quality and performance goals identified in the 2005 Wet Weather Management Plan (WWMP) through implementing the 4 pillars of Blueprint. The 4 pillars of Blueprint consist of the construction of green infrastructure, lateral lining, roof redirection, and sump pump installation. The Integrated Plan and 2015 WWMP Update Report proposing Blueprint Columbus was approved by Ohio EPA on December 1, 2015. This project will install permeable pavers on multiple streets within the Newton Bedford area in order to meet the Consent Order requirements of the City's 2015 Wet Weather Management Plan in order to relieve WIBs and DSRs 193 and 199 in the Miller Kelton Newton/Bedford area in accordance with the approved WWMP, this project is designed to mitigate SSO activity and WIB to a 10-yr level of service (LOS) through source control. Newton-Bedford area has two active DSRs (#193 and #199) and several WIBs. This project will construct the green infrastructure (first pillar) and is part of multi-phased project to address SSOs and WIBs. During this phase of the project, green infrastructure will be constructed in the ROW and on public property to capture and treat rainwater. Once this phase is constructed, the City will address the private property work, including lateral lining, downspout redirection and sump pump installation.	5/2026
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Water	<b>(C) 690236-100120</b>	Newton/Bedford WL Imp's	Newton/Bedford Water Line Improvements. The purpose of this project is to construct necessary improvements to the water distribution system in the area bounded by Mooberry, Livingston, Eighteenth and Miller Avenue. The improvements identified in the scope of work will replace or rehabilitate mains that have high break histories and require frequent maintenance. This project includes replacing or rehabilitating approximately 2,300 linear feet of 8-inch water mains within the project area. This water line work will be bid concurrently with the Division of Sewerage and Drainage Blueprint Miller Kelton-Newton/Bedford, CIP 650870-101201.	<b>5/2026</b>
Sanitary Sewers	<b>(P) 650870-110165</b>	Blueprint Milford / Summit Area Integrated Solutions	This project will look at an integrated solution for Consent Order requirements of the City's Wet Weather. As an integral part of the City's updated plan, this project is included within the Blueprint Columbus Clintonville 3 area with a goal to reduce the amount of infiltration and inflow (I/I) into the sanitary sewer system and number of sanitary sewer overflows (SSOs) at designed sewer relief (DSR) points. The Milford-Summit project area is bound by Indianola Avenue (west), Glen Echo Creek (south), North Broadway Avenue (north), and RR tracks (east). Due to the sequencing of the projects, this project focuses on green infrastructure alternatives because the green infrastructure needs to be operational prior to roof drain redirection or sump pump installation. Mainline sewer lining and sump pump installation will be handled under a separate contract. This contract evaluates green infrastructure alternatives and evaluates private sanitary and storm laterals that drain sewage and stormwater from homes. This project is currently at the 30% design level.	<b>5/2026</b>
Sanitary Sewers	<b>(P) 650353-100006</b>	SWWTP Digester Process Expansion, Phase II	This project is to rehabilitate the three acid phase digesters (APDs) at the Southerly Wastewater Treatment Plant (SWWTP). In addition to the APD rehabilitation, this project will investigate the feasibility of fats, oils, and grease (FOG) receiving, organic food waste receiving, and nutrient removal prior to the digestion process.	<b>5/2026</b>
Sanitary Sewers	<b>(P) 650872-162001</b>	Blueprint Miller-Kelton Newton / Bedford Lateral Lining Project 1	This project will line the sanitary lateral for homes in the Miller-Kelton Blueprint area.	<b>5/2026</b>
Water	<b>(P) 690236-100163</b>	Yale Avenue Area Water Line Improvements	This project provides for general rehabilitation of the Yale Avenue Area Water Line distribution system and may include replacement of water mains which have exceeded their useful life and construction of new lines to eliminate poor fire flow capabilities and poor water quality.	<b>5/2026</b>

Sanitary Sewers	<b>(P) 650660-100013</b>	DOSD Sanitary Pump Stations SA13 Evaluation & Upgrade	This project will evaluate DOSD Sanitary Pump Station SA13, identify needs and improvements, then provide preliminary, detailed design, bidding services, and engineering services during construction to provide the necessary needs, improvements, and upgrades.	<b>6/2026</b>
Sanitary Sewers	<b>(P) 650375-100003</b>	Compost Facility Odor Reduction Improvements - Part 2	Odor reduction improvements at the Compost Facility consist of 3 planned upgrades. This is the second phase and will construct site and building improvements necessary to support the expanded process operations.	<b>6/2026</b>
Storm Sewer	<b>(P) 611660-100029</b>	DOSD Stormwater Pump Station ST-29 Evaluation & Upgrade	DOSD Stormwater Pump Stations have been constructed at various times and are used in various degrees. As a pump station ages, an evaluation is required regularly to assess equipment and components and identify necessary improvements and upgrades to ensure that the pump station continues its uninterrupted operation of collecting the City's stormwater and continues to be an integral part of DOSD's stormwater collection system. This project will evaluate DOSD Stormwater Pump Station - 29, identify needs and improvements, then provide preliminary, detailed design, bidding services, and engineering services during construction to provide the necessary needs, improvements, and upgrades.	<b>6/2026</b>
Storm Sewer	<b>(P) 610739-100000</b>	Petzinger Rd Stormwater Imps	Petzinger Road Stormwater System Improvements, CIP 610739. This project will construct storm system improvements along Petzinger Road from Glenbrook Drive east to Courtright Road.	<b>6/2026</b>
Sanitary Sewers	<b>(P) 650725-100034</b>	Alum Creek Phase D - South	Alum Creek Phase D - South is the lower portion of the Alum Creek phase D Rehabilitation project.	<b>6/2026</b>
Sanitary Sewers	<b>(P) 650257-100101</b>	JPWWTP Power Systems Upgrades and Safety Improvements - Phase 1	This project will mitigate arc flash hazards and resolve coordination issues identified during a recent evaluation within the electrical equipment which may pose a hazard to employees and/or risk to equipment reliability	<b>6/2026</b>
Water	<b>(P) 690236-100154</b>	Chesapeake Ave Area Water Line Improvements	This project provides for general rehabilitation of the Chesapeake Ave Area Water Line distribution system and may include replacement of water mains which have exceeded their useful life and construction of new lines to eliminate poor fire flow capabilities and poor water quality.	<b>6/2026</b>
Sanitary Sewers	<b>(P) 650872-162003</b>	Blueprint Miller-Kelton Fairwood / Kent Lateral Lining Project 3	This project will line the sanitary lateral for homes in the Miller-Kelton Blueprint area.	<b>6/2026</b>
Water	<b>(P) 690236-100162</b>	Chittenden Ave Area Water Line Improvements	Chittenden Ave Area Water Line Improvements	<b>6/2026</b>

Electricity	<b>(P) 670799-100001</b>	Circuit 7221 Voltage Conversion, Phase 1	Construct a 14.4kV circuit from Hap Cremeen Substation along Appian Way, then west along the north side of Morse Road to a point west of Westerville Road.	<b>6/2026</b>
Sanitary Sewers	<b>(P) 650704-100004</b>	OARS Grit Cleaning and Screening Improvements	This project will implement GES design or grit system improvements, screening improvements, and grit removal at OARS shaft 1 and 2.	<b>7/2026</b>
Sanitary Sewers	<b>(P) 650872-990003</b>	Blueprint Maize-Morse Short Liner Monitoring	This project will install short liners within existing residential sewer laterals located only in the public right-of-way in the Maize-Morse area. The liners will seal cracks and defects that allow stormwater and groundwater to enter the sanitary sewer system, reducing inflow and infiltration (I/I). This pilot will compare short liners to full-service lining previously used, evaluate their performance, and assess potential citywide application.	<b>7/2026</b>
Sanitary Sewers	<b>(P) 650872-139001</b>	Lateral Lining - Blueprint Clintonville 3 Project 1	This project will line the sanitary lateral for homes in the Clintonville 3 Blueprint area.	<b>7/2026</b>
Water	<b>(P) 690236-100167</b>	Oaklawn St Area Water Line Improvements	Project No.88 W.M. Replacement	<b>8/2026</b>
Water	<b>(P) 690236-100166</b>	Gerbert Rd Area Water Line Improvements	Project No.87 W.M. Replacement	<b>8/2026</b>
Sanitary Sewers	<b>(P) 650768-100003</b>	Third Ave Relief Sewer, Phase 3	Third Ave - Olentangy River Rd: This is Phase 3 of this project which will be the construction from Edgehill Rd and Northwest Blvd.	<b>8/2026</b>
Water	<b>(P) 691200-100002</b>	HCWP Automation Upgrade 2027	This project will upgrade the Hap Cremeen Water Plant's (HCWP) SCADA system.	<b>9/2026</b>
Sanitary Sewers	<b>(P) 650725-100027</b>	Scioto Main North Large Diameter Sewer Rehabilitation	This project aims to rehabilitate approximately 16,140 feet of the city's large-diameter sanitary sewer infrastructure, along with 36 manholes that have been assessed and identified as being in poor condition. The sewer lines slated for rehabilitation include Scioto Main (North), Scioto Main (Middle), Big Run Early Ditch Branch, Upper Scioto NW Branch, Frank Rd Trunk Sewer, Upper Scioto West Interceptor, West Side Relief Main, and Scioto Main Trunk Sewer Replacement.	<b>9/2026</b>
Storm Sewer	<b>(P) 611708-100000</b>	Mound Street Floodwall and WCLPP Repairs	The existing floodwall located along the east side of the Scioto River, between Main Street and the Norfolk Southern/CSX Railroad bridge, is in disrepair. This project will investigate and evaluate the existing wall and levee system regarding the flood protection needs of the area and develop plans for the replacement of the existing wall. In addition, this project will address the concrete sections of the Franklinton Floodwall where deficiencies such as spalling and cracking have occurred and which need patch repairs.	<b>9/2026</b>

Storm Sewer	<b>(P) 611031-100000</b>	ST-21, ST-22, ST-23 Improvements	Design and construct storm system and flood protection improvements for the area southwest of the Arena District near the confluence of the Scioto and Olentangy Rivers.	<b>9/2026</b>
Water	<b>(P) 690278-100004</b>	DRWP Misc. Imp's - Educational Signage & Displays	DRWP Misc. Imp's - Educational Signage & Displays. This project will install new educational signage and displays at the DRWP to support plant tours.	<b>9/2026</b>
Sanitary Sewers	<b>(P) 650378-100001</b>	SWWTP Plant Wide Control System Improvements	Plant wide obsolete control and monitoring equipment replacement. Replacement of PLCs, flow meters, valve actuators, level sensors, and other misc. obsolete equipment. Upgrade of CAT 5 cabling to CAT 6 plantwide.	<b>9/2026</b>
Water	<b>(P) 690502-100002</b>	Broadview Road 30-Inch Transmission Main	This project will provide a 30-inch diameter transmission main from the North pressure district to supply booster stations located near Morse Rd/Hamilton Rd that supply the Morse pressure district.	<b>9/2026</b>
Sanitary Sewers	<b>(P) 650179-100001</b>	Castle Road Force Main Improvements	This project will design and construct improvements to the existing force main system for the Castle Road Pump Station.	<b>10/2026</b>
Sanitary Sewers	<b>(P) 650870-110164</b>	Blueprint Tulane / Findley Area Integrated Solutions	This project will look at an integrated solution for Consent Order requirements of the City's Wet Weather Management Plan.	<b>10/2026</b>
Sanitary Sewers	<b>(P) 650278-100001</b>	JPWWTP Plant Wide Control System Improvements	Plant wide replacements of EIM Actuators, ABB Flow Meters, and obsolete PLCs to maintain and improve functionality of the SCADA system.	<b>10/2026</b>
Water	<b>(P) 691100-100004</b>	DRWP Fire Alarm Improvements - PT 2	Upgrade DRWP Fire Alarm system Infrastructure/Components	<b>11/2026</b>
Sanitary Sewers	<b>(P) 650403-100002</b>	Sanitary Sewer Lining Contract (2026-2029)	Sanitary infrastructure includes miles of older sewer throughout the city that are more prone to leaks and/or failures that may occur unexpectedly. This project rehabilitates sewers using cured-in-place pipe (CIPP).	<b>11/2026</b>
Sanitary Sewers	<b>(P) 650604-100002</b>	Big Run Trunk Sewer Extension Phase 1, Cole Rd	This project will extend sanitary sewer from Big Run trunk sewer to Cole Rd.	<b>11/2026</b>
Water	<b>(P) 690236-100165</b>	Beechwood Rd Area Water Line Improvements	Project No.86 W.M. Replacement	<b>11/2026</b>
Water	<b>(P) 690236-100164</b>	Ann Street Area Water Line Improvements	This project provides for general rehabilitation of the Ann Street Area Water Line distribution system and may include replacement of water mains which have exceeded their useful life and construction of new lines to eliminate poor fire flow capabilities and poor water quality.	<b>11/2026</b>

Sanitary Sewers	<b>(P) 650033-100003</b>	Central College Subtrunk Extension Phase 3	Central College Subtrunk of Big Walnut Trunk Sewer Phase 3	<b>11/2026</b>
Sanitary Sewers	<b>(P) 650352-100008</b>	SWWTP Biofilter Cold Weather Reliability Improvements	This project will provide upgrades and improvements to the existing Odor Control Facility (OCF), the carbon Biopower and ventilation system serving the Sludge Loadout Building (SLB), and to the foul air fans at the Gravity Thickening Building (GTB) to improve odor control. These improvements will provide active ventilation, prevent corrosion, reduce foul air, and provide an IJC Odor Improvement Report on the Interconnector Junction Chamber (IJC) regarding the probability of success using existing OCF equipment to improve odor reduction or design a separate odor control facility for the IJC under a future contract.	<b>11/2026</b>
Water	<b>(P) 691606-100002</b>	DOW Exterior LED Upgrades	This project will construct light-emitting diode (LED) upgrades to the exterior lighting of various DOW facilities as needed. Design engineering services and engineering services during construction will be provided under General Architectural Services (GAS) or General Engineering Services (GES).	<b>11/2026</b>
Electricity	<b>(P) 670799-100002</b>	Circuit 7221 Voltage Conversion, Phase 2	Convert portions of existing 7200-V circuits to 14.4-kV.	<b>11/2026</b>
Water	<b>(P) 690579-100000</b>	PAWP Treatment Residuals Disposal Improvements	PAWP Treatment Residuals Disposal Improvements. (5/16/19: name changed from PAWP Sludge Disposal Improvements per Stacia.) This project will design and construct PAWP residual disposal improvements to convey the plant's residuals streams to the Lockbourne Road Quarry for disposal, which was purchased in 2018.	<b>12/2026</b>
Water	<b>(P) 690286-100010</b>	HCWP Misc. Improvements - Roof Improvements	HCWP Misc. Improvements - Roof Improvements. Repair or replace roofs on Admin Building and small structures including but not limited to two metal maintenance buildings and the gas house.	<b>12/2026</b>
Water	<b>(P) 690473-100022</b>	Rome-Hilliard Tank Site Improvements	Rome Hilliard Road Booster Station Site Improvements	<b>12/2026</b>
Sanitary Sewers	<b>(P) 650745-100018</b>	2026 General Construction Contract - Sanitary	This existing sewer infrastructure includes miles of older sewer that are more prone to failure that may occur unexpectedly. Project makes repair or improvement to existing sewer infrastructure as needed.	