

**Public Works/Engineering Master Project List**  
November 2025

PROJECT	Description	STATUS	DESIGNER	CONTRACTOR	START	COMPLETION
412 Water Line Project	Construction of approximately 12,350 linear feet of 18" ductile iron water transmission main along the HWY 412 corridor. Project will improve water system hydraulic function, and provide a needed larger feed to the eastern portion of the City that is currently served by 4", 6", and 8" water mains. This water main will act as the supply "backbone" for the City of Tontitown.	Working on completion of contract and Final Payment	Garver	Goodwin & Goodwin	4/17/2023	4/17/2024
1 MG Water Storage Tank	Construction of a 1 million gallon elevated storage tank in the eastern region of Tontitown to supplement the City's water storage capacity. Currently, Tontitown has a 0.5 million gallon elevated storage tank that is undersized for storage needs for the city. At minimum, Arkansas Department of Health requires at least 24 hours of storage volume plus fire suppression; the current tank only provides less than ~12 hours of storage based on today's demand. Continued growth will only exacerbate the problem moving forward. The project has been approved by ADH.	12" water supply line construction is almost complete. Tank raising scheduled for mid February	Garver	Landmark Structures	TBD	TBD
Brush Creek Sewer Interceptor	Project proposes the construction of approximately 6,000 linear feet of 18" sewer main from the Barrington Sewer Lift Station to the NCAA convenience line at Javello Road. This project would decommission the Barrington Lift Station that is quickly approaching its maximum pumping capacity and will require a major upgrade in the near future. The interceptor line would also reduce operations and maintenance for the water and sewer department.	Design complete- Plans are in review	Garver	Garver	TBD	TBD
Wastewater Master Plan	Project evaluates the sewer needs of the City by performing a hydraulic analysis of the current system and identifies future needs. The Master Plan identifies major system deficiencies, and proposes future projects to maximize the wastewater collection system. The master plan should be updated on a 5 year basis.	Flow Study completed	Garver	Garver	Ongoing	
Hwy 412/612 Sewer Extension	Project proposes to extend 12" sewer main from Liberty AVE to Old HWY 68 to provide sewer service to future HWY 612 interchange. The area is currently unserved by public sewer. If this area is to become a major commercial corridor, public sewer will need to be there to support the growth.	Final Completion achieved	Garver	Ground Zero	Winter 2024	TBD
Hwy 112 Widening - W&S Relocation	Project will involve relocating several miles of water and sewer infrastructure along HWY 112 to support the expansion of the HWY by ArDOT. This extends from Tontitown North and South city limits. The project will be mostly reimbursed by ArDOT; however, all upfront costs will be the burden of the City until reimbursement. The City required by the State to relocate all utility lines in the ROW.	Plans are completed and in review	ArDOT/Garver	ArDOT/Garver	TBD	TBD
Tontitown Water Service Area Expansion	Project involves incorporating additional water service territory along the HWY 412 corridor, from Tontitown's western city limits to approximately Siloam Springs. This area has recently been released by Washington Water Authority. The City will need to divide service area amongst the local water utilities including Siloam Springs, Lincoln, Prairie Grove, and Highfill. Currently, a Preliminary Engineering Report needs to be submitted to the Arkansas Natural Resources Commission to finalize the area acquisition.	Court date set for August 2026	City Engineer	In-House Project	Summer 2023	TBD
Highway 612 Water and Sewer Re-location	As part of the highway construction project, Tontitown will need to relocate existing water and sewer infrastructure within encasements crossing under the new right-of-way.	Substantial Completion Achieved	In house/ Garver	TBD	12/11/2023	4/1/2025
Chamber Springs Water System	Project to provide water service to Chamber Springs area where wells are contaminated and undrinkable. Residents are acquiring funding to construct system to be maintained by TWU once completed.	Design and Construction to proceed.	Crist Engineers	TBD	TBD	TBD
ADEQ SSES Report	Sewer system evaluation study requested by ADEQ in relation to landfill leachate and its effects on the City sewer system	Completed and sent to ADEQ	CK Civil	Carl Holley Pimg., GTS, Carbon Chicken	June 2025	August 2025
ADEQ SSES Follow up	Recommendations from the SSES Report include changing the air scrubber media; cleaning the gravity sewer line from the landfill to the lift station and repair of manholes	Line cleaning scheduled, week of 11/24	In house	Carbon Chicken, Carl Holley Pimg.	October 2025	March 2026