

Phase	Year	Project	Cost Estimate*	Funding Sources
1	2022-2027	Obtain funding to rehabilitate the existing wastewater treatment plant including erosion repair and prevention of polishing ponds berm, replacements of blower #2 lines and motor, headworks bar screen repairs/replacement. Project will also include Rock Dam Road Lift Station automated pump-operation timer system installation, administrative, engineering, and survey services.	\$280,000	TWDB, CDBG, USDA, Private, WW Utility
2	2028-2032	Obtain funding to perform SSES with TV inspection and cleaning with repairs and line replacements as recommended by the study. Project will also include service re-connects as required, street, pavement, and driveway repair, and will include administrative, engineering, and survey services.	\$450,000	TWDB, CDBG, USDA, Private, WW Utility

Sources: Private = Private funding sources through Development Agreements, TxCDBG = Texas Community Development Block Grant Program, administered through the Texas Department of Agriculture (TDA); TWDB = Texas Water Development Board; WW UTILITY = Municipal Water & Sewer Fund or Certificate of Obligation/Revenue Bonds; USDA = US Department of Agriculture - Rural Development

Legend

- City Limits
- Extrateritorial
- House
- Unbuilt Right of Way
- Bridge
- Railroad
- Stream
- Lake or Pond
- Multi-family Complex
- USDA Contours
- Effective 100 Year Special Flood Hazard

Existing Wastewater Lines*

- Gravily Main
- Force Main
- Existing Wastewater Line

Proposed Wastewater

- Phase 1
- Phase 2
- Wastewater

Other Symbols:

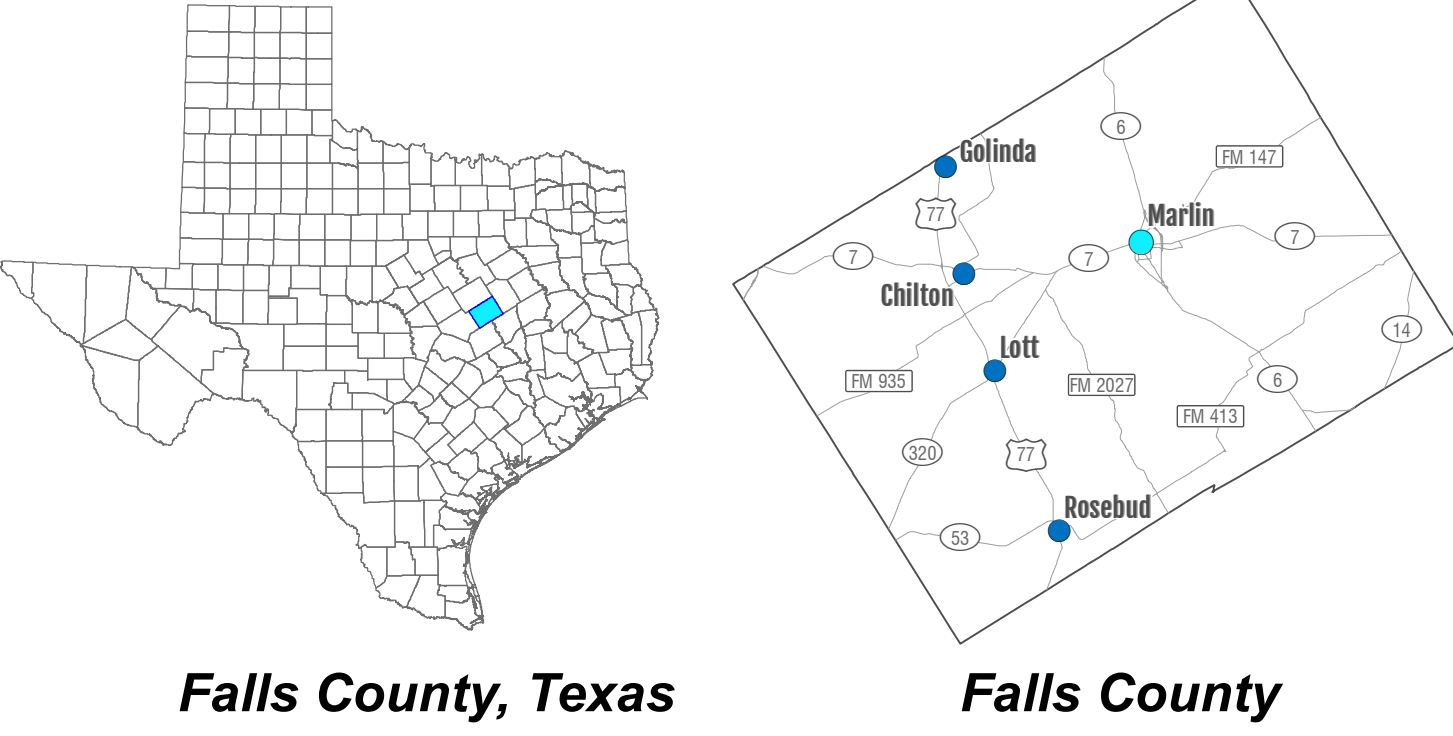
- Cleanout
- Generator
- Lift Station
- Manhole

*INDIVIDUAL WASTEWATER LINE MATERIALS ARE UNKNOWN BUT THE SYSTEM IS COMPOSED OF CLAY AND PVC.

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This illustration was created using the best available data. Subsequent additions, edits, & georectification performed by Grantworks, Inc.



City of Marlin
Falls County, Texas

Map 6B
Proposed Wastewater System
Improvements 2022 - 2032 - Full Extent
July 2022

Texas State Plane Zone 3
 Texas Central
 Projection: Lambert Conformal Conic
 GCS North American 1983
 Datum: D North American 1983

1 inch = 750 feet

0 500 1,000 1,500 Feet

0 0.1 0.2 0.3 Mile

Disclaimer

The maps and documents included in this planning study are to be used for comprehensive planning purposes only as reference material provided for laypersons, whether they are public officials or members of the general public. Recommendations for infrastructure improvements in this study, which are derived from engineering studies, or project cost estimates prepared by an engineer, are cited as such. Under no circumstances should material contained within this study regarding improvements to the City's infrastructure be construed as a detailed engineering plan, specification, engineering design, or any other type of document intended for the purpose of specific public work construction. The municipality and/or governing agency is responsible for obtaining the services of a licensed professional engineer to perform engineering design services for the construction of public works projects as required by the Texas Engineering Practice Act.

The lot, right-of-way, corporate and extrajurisdictional boundaries depicted on these maps were derived from readily available information such as existing corporate maps, census maps, or plat maps from the County Clerk or Appraisal District and are representational in nature. Locations and characterizations of infrastructure, facilities, and structures depicted on these maps are approximate. The City and GrantWorks, Inc. do not intend to establish or confirm true and legal boundaries or exact locations of physical objects with these maps and do not warrant or approve the use of these maps for any purpose other than general reference and information.