

BULL CREEK BASIN

Wastewater Pipeline Renewal Project

NWACA Meeting
May 15, 2024



Bull Creek Basin Wastewater Pipeline Renewal Project

- ◆ Part of a city-wide effort
- ◆ Approximately 21,530 linear feet of wastewater lines are being installed or renewed through this project
- ◆ Strengthen infrastructure
- ◆ Protect natural resources

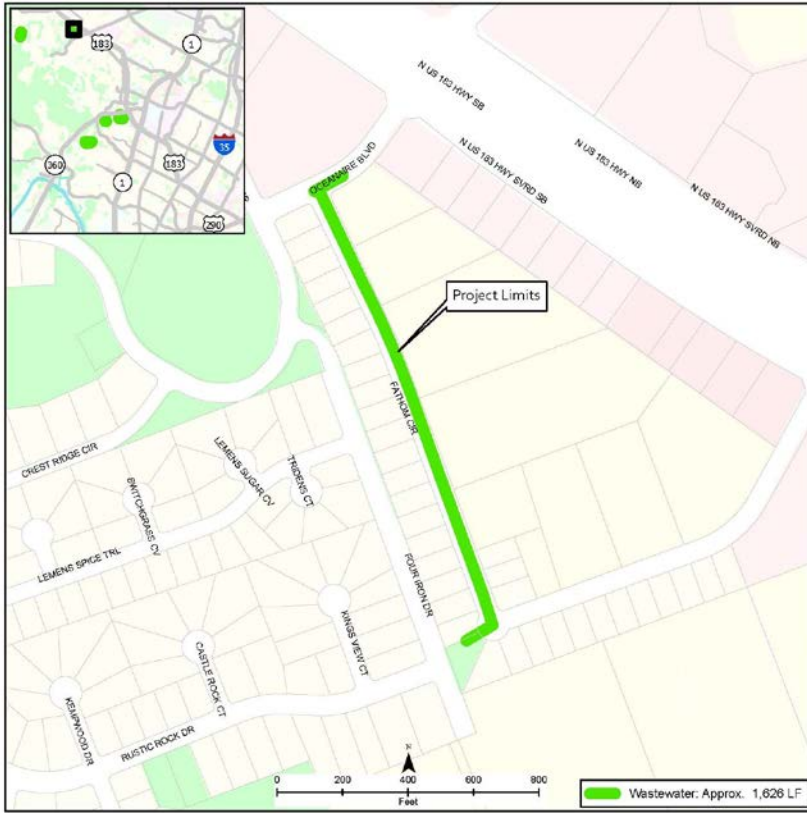


Bull Creek Basin Pipeline Renewal Phase 1

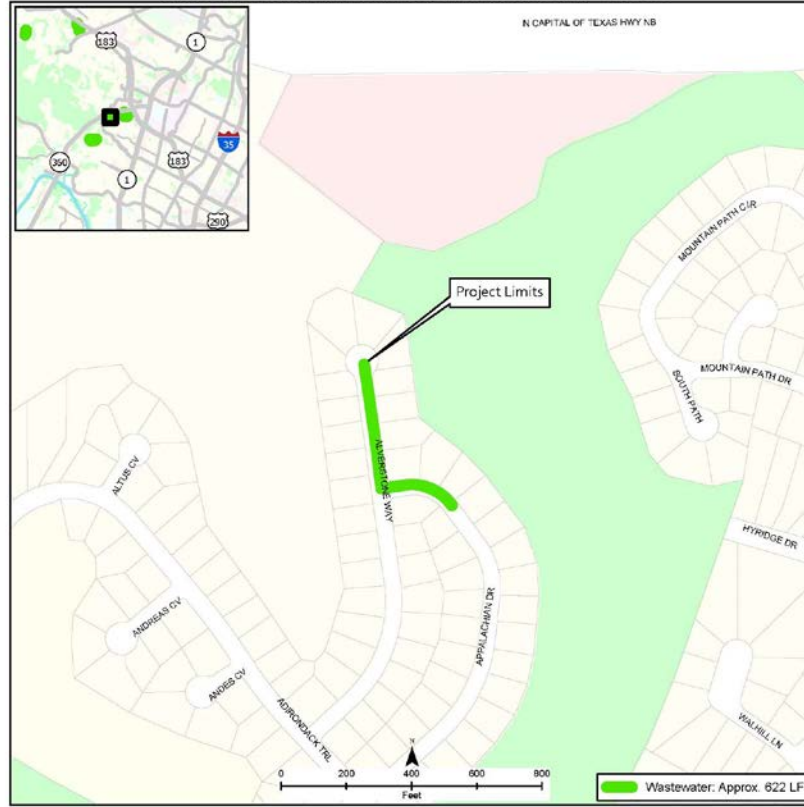
Trench Cut



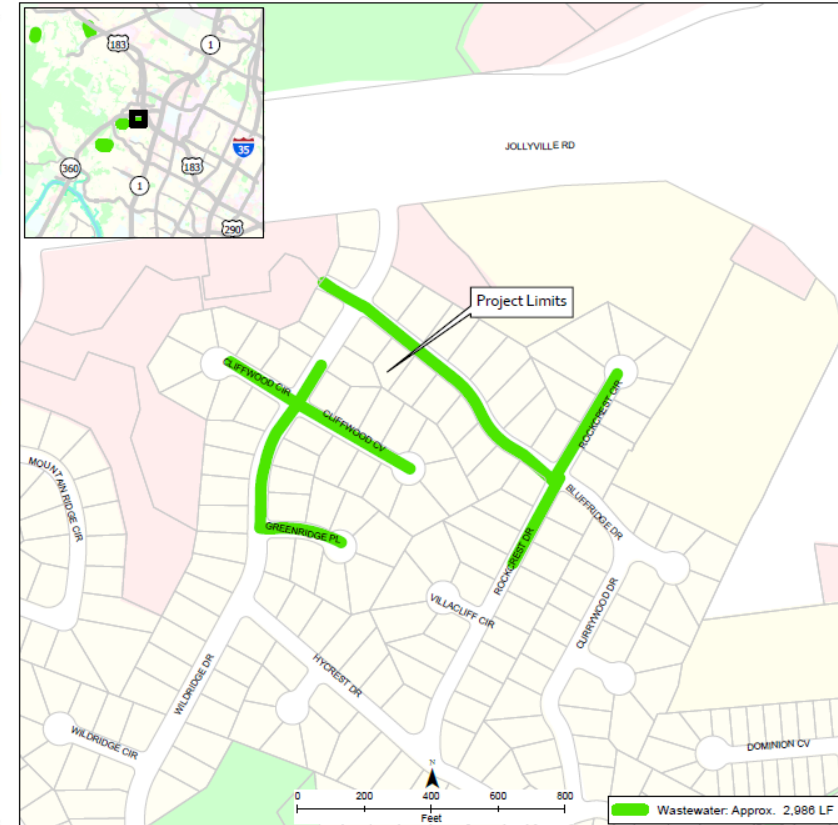
Project Location: Bull Creek Basin WW Line Renewal - Group 5



Project Location: Bull Creek Basin WW Line Renewal - Group 6



Project Location: Bull Creek Basin WW Line Renewal - Group 2



Bull Creek Basin Project Phase 1 Locations

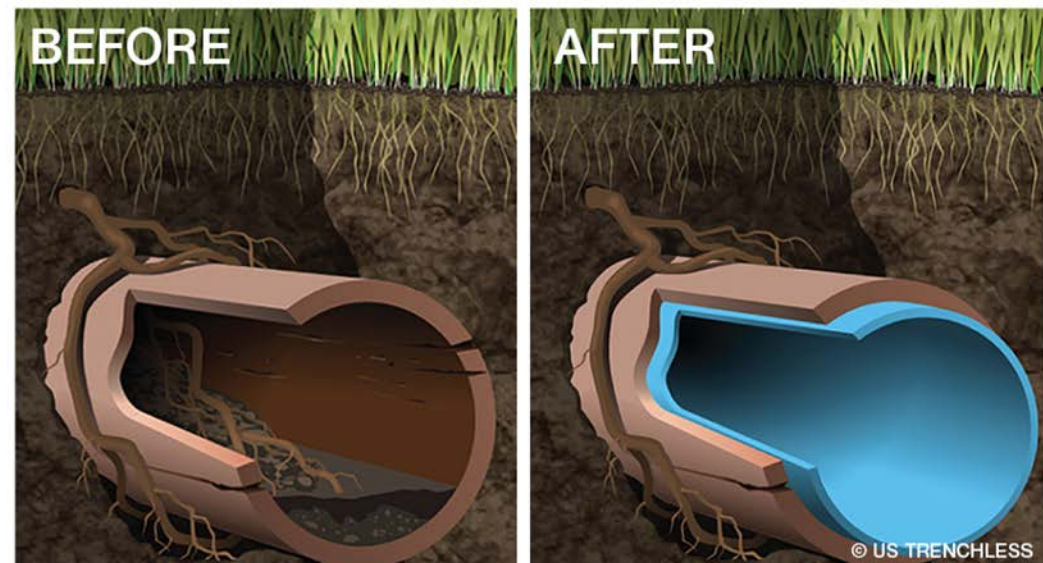
Matt

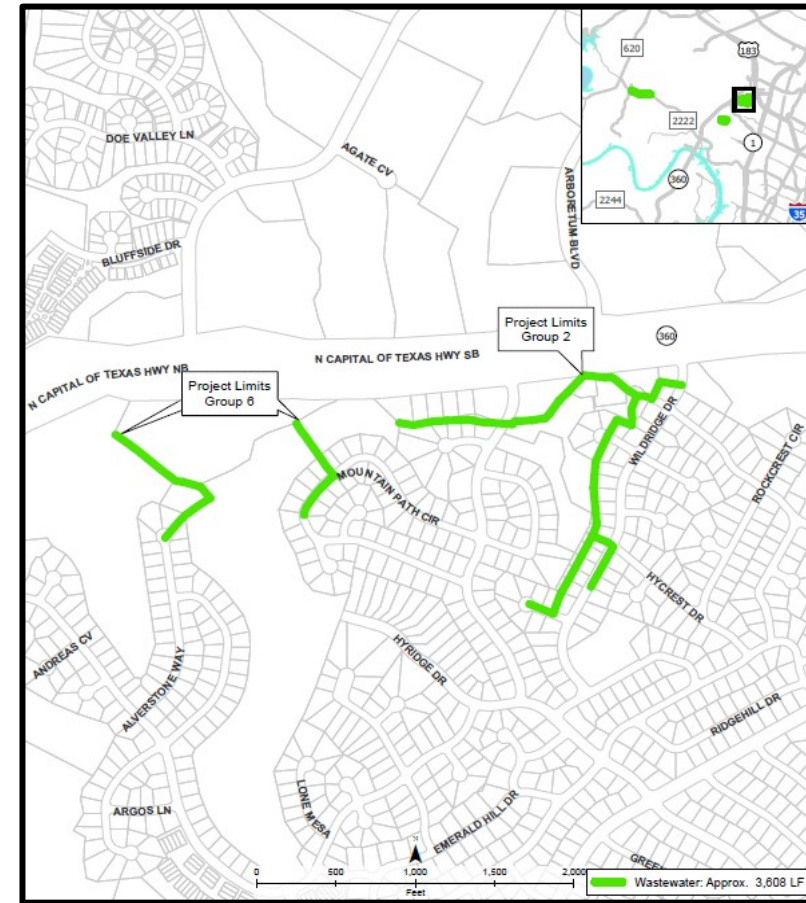
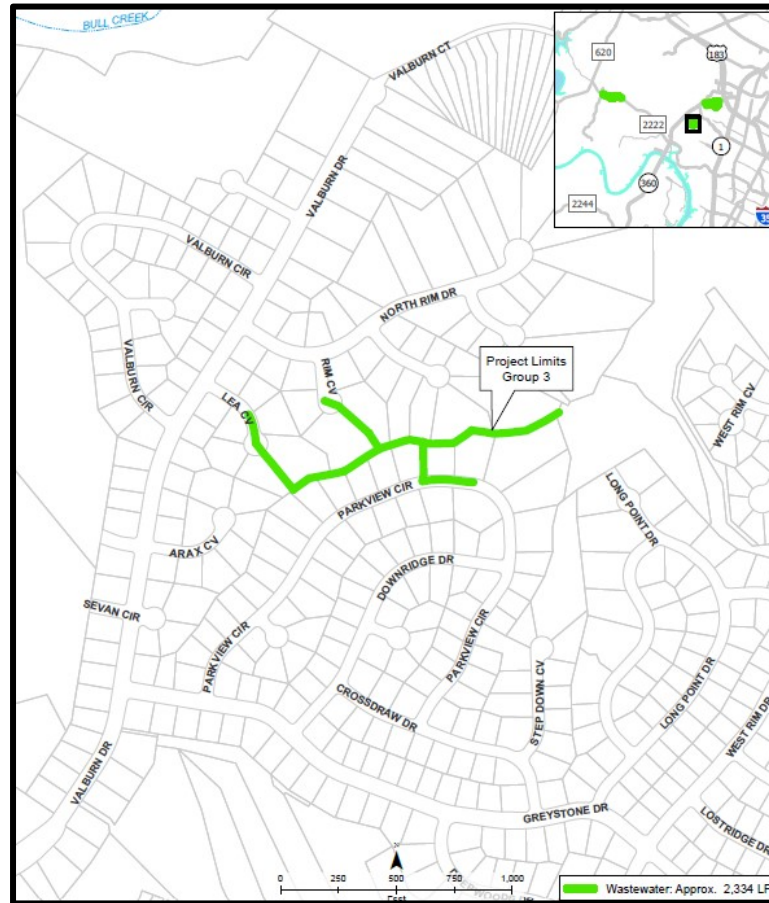
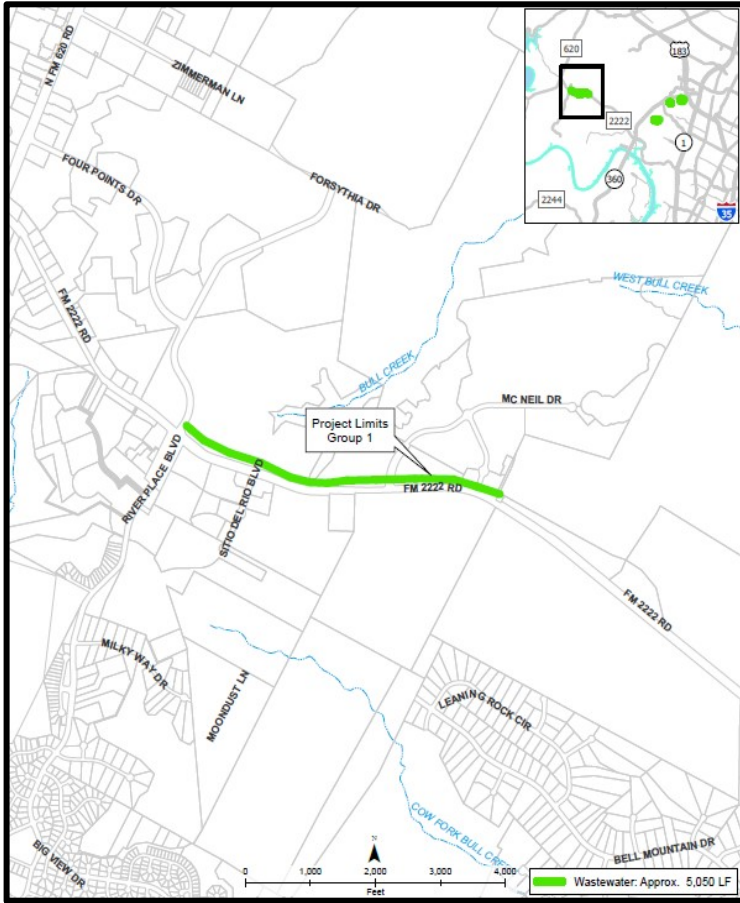


Phase 2: “C.I.P.P.”

Cured-in-Place-Pipe Lining (CIPP) involves inserting a flexible liner inside the existing pipe, inflating the liner, and exposing it to heat or ultraviolet light so that it dries and hardens inside the pipe.

The liner forms a smooth surface inside the existing pipe, restoring it to near-new condition.





Bull Creek Basin Project Phase 2: C.I.P.P.



AustinTexas.gov/BullCreekBasin
Join the project notifications email list!

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