

Westside III 42-inch Water Transmission Main WebEx community design meeting

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Key Fort Worth Staff:

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Fort Worth Council District 3

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Evites and letters were mailed to 232 properties in the immediate vicinity that could be impacted by construction. Three joined the meeting. WFAA-TV also joined the meeting.

Project Area

This 42-inch in diameter water transmission main will be constructed from the Westside Water Treatment Plant on Old Weatherford Road, south to a water ground storage tank site just south of I-20.

The improvement project is in Council District 3 and Fort Worth’s extraterritorial jurisdiction.

This is the design phase. The exact alignment is being finalized.

Project Area, Part 1

Part 1 will be constructed from the Westside Water Treatment Plant on Old Weatherford Road to Camp Bowie Boulevard or I-30.

The proposed alignment starts on Old Weatherford Road, goes south on Old Weatherford Chapin Road, then west to Mary's Creek, and south to I-30.

The main will end on the north side of I-30 where it will connect to Part 2 of this project.

The exact alignment is being finalized.

Project Area Part 2

Part 2 starts at Camp Bowie Boulevard - or I-30- and ends just south of I-20.

The proposed alignment is west of Linkcrest Drive, Knoll Ridge Drive and Lost Creek Golf Course and ends at the water ground storage tank site.

The 42-inch main is part of the connection to the Westside III ground storage tank and the Westside IV and Westside V pump stations.

The exact alignment is being finalized.

Why are we doing this project?

This project is one of five in the Westside area that will bring water to future development.

The other Westside projects include:

- Westside III 24-inch Water Transmission Main (*design*)
- South Westside V Elevated Storage Tank and Water Transmission Main (*storage tank in construction*)
- Markum Ranch Pump Station and Ground Storage Tank (*in construction*)
- Westside IV Elevated Storage Tank and 36-inch Water Transmission Main (*design*)

What is a water transmission main?

Water transmission mains are large pipes that are 16-inches in diameter and larger.

Transmission mains are designed to move large quantities of water to the smaller distribution mains and eventually to customers.

Which side of Chapin Road will the water transmission main be installed on?

Currently it is showing that the main will be on the east side of the pavement on Chapin Road.

Are you going to remove any of the trees or fencing? Please let me know if any will need to be removed adjacent to my property (1109 Chapin Road).

Our work will be in the right-of-way. We are trying to avoid fence replacement. We may have one lane of traffic. I don't recall any need to remove trees but we can look into that.

Timeline

Next steps include:

- Complete the design and acquire easements
- Advertise for bids for construction
- Open bids
- City council approval to award the bid to the contractor
- Pre-construction meeting with the contractor and inspector
- A community construction meeting to update those impacted by the project.

Both parts could be constructed at the same time if necessary easements are acquired.

The projected start date is fall or winter of 2022.

Where can I get more information?

Progress will be updated on the City of Fort Worth website at <https://www.fortworthtexas.gov/projects/cfw-westside-III-42-inch-water-transmission-main>.

You can also go to www.FortWorthTexas.gov and put the project number – 102688 - in the search bar on the home page.

The link to this meeting video, the project map, and the project summary/frequently asked questions will be linked to this project page.

How do I report an emergency or non-emergency?

Emergencies can be reported, 24 hours a day, by calling 817-392-4477 and selecting Option 1. This is for water main breaks, sewer main backups or any other water or sewer issues that require immediate attention.

Call the Water Call Center for non-emergencies. Call the same number – 817-392-4477, but do not select Option 1. The call center is open 7 a.m. to 7 p.m., Monday-Friday. It is closed on City holidays.



You can also download the MyFW app from the App Store or Google Play to report non-emergencies. You can report sewer overflows, leaks and water main breaks, missing or broken meter lids, water theft, water violations, no water service, water pressure issues and other sewer concerns.

You can also text MyFW. Text HELLO to 817-835-MYFW and type in one word, like “pothole” and the request will go directly to the specific team or department for a quick response.

If you want to make a report online, go to <https://www.fortworthtexas.gov/departments/communications/customercare> and scroll down to the Report Online Easily tab. Scroll through the topics and select the one that fits your situation, for example – water pressure issue. Click on that, type in the street address then follow the prompts.

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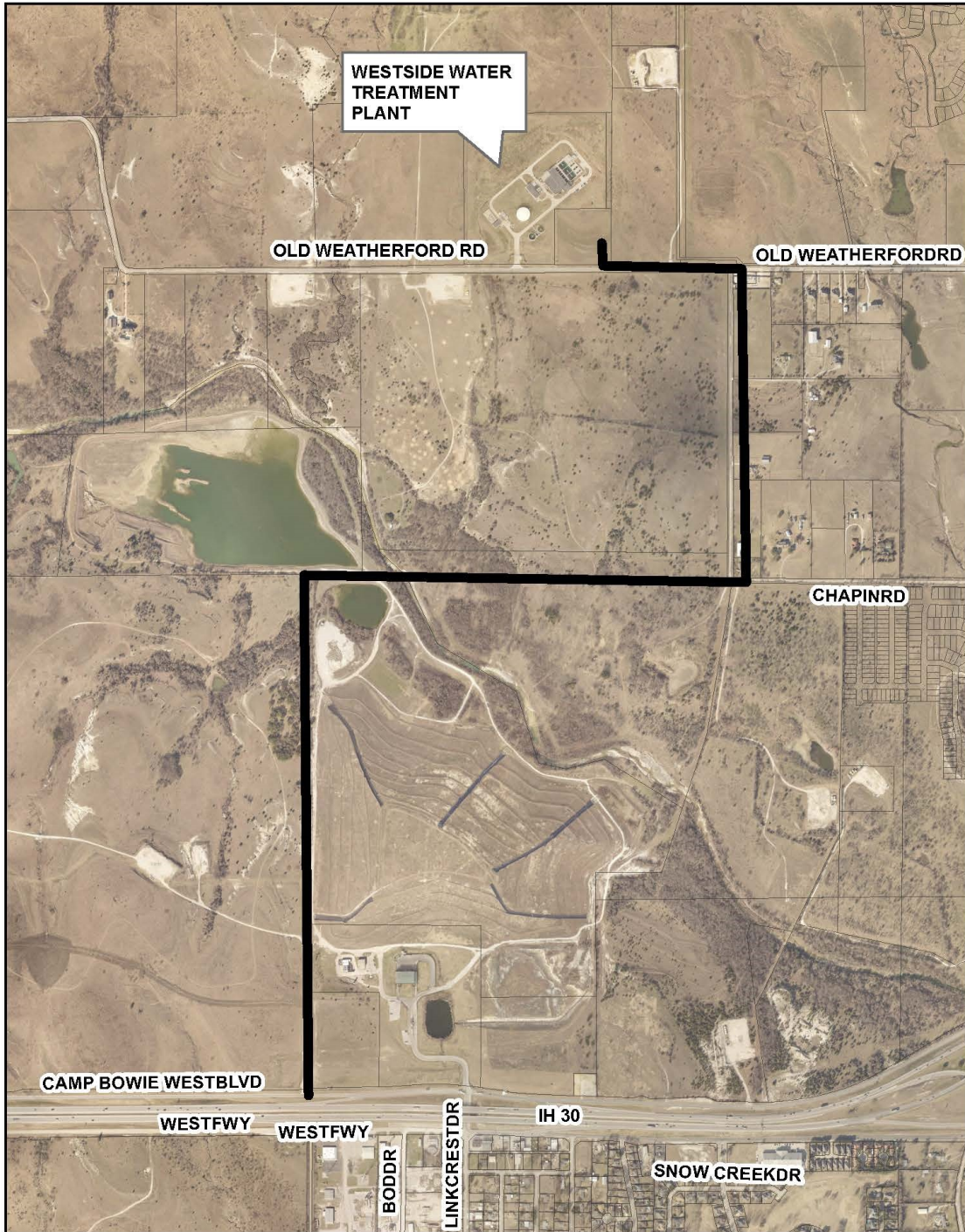
Fort Worth, TX 76102

www.FortWorthTexas.gov/water

www.FortWorthTexas.gov/projects

Clean water done right every time.

Westside III 42-inch Water Transmission Main Part 1



Westside III 42-inch Water Transmission Main Part 2

