# Westside III 24-inch Water Transmission Main WebEx virtual community design meeting

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# **Key Fort Worth Staff:**

Walter Norwood, project manager

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## **Engineering design consultant:** Teague Nall and Perkins

Brenda Eustasio and Jonathan Bengfort

185 mailers mailed: 3 residents/businessowners participated

## **Council District**

This project is in Fort Worth's extraterritorial jurisdiction, southeast of Fort Worth Council District 3 and west of the city of Benbrook.

District 3 Councilmember Michael D. Crain

- District Director Katie Wharry
- 817-392-8803: District3@FortWorthTexas.gov

## **Summary:**

The Westside III 24-inch Water Transmission Main project is also known as City Project Number 102689.

# **Project Overview:**

A 24-inch in diameter water transmission main will be constructed on the south side of Interstate 20, between Chapin School Road/FM2871 to the east and 3,700 feet west of Markum Ranch Road East to the west.

The main will extend from an existing 24-inch in diameter water transmission main at the intersection of Interstate 20 and Chapin School Road/FM 2871, ending at a proposed 42-inch in diameter water main. The line terminates in Texas Department of Transportation right of way near the water ground storage tank site. Construction will likely impact traffic on Markum Ranch Road, which leads in to a business site and

Chapin School Road, which leads into a residential area, as well as to the Athletic Performance Ranch.

## 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.

## Why are we doing this project?

This project is one of six in the Westside area that will bring water to future development. The Westside III 24-inch main will connect into the Westside III pressure plane creating a second source and better circulation/flow.

#### Timeline:

This is a design meeting. The next steps include:

- Advertising for bids for construction
- Opening bids
- City council approval to award the bid to the contractor
- Pre-construction meeting with the contractor and inspector
- A WebEx community construction meeting to update those impacted by the project

Construction should start in the Fall of 2022

## The other Westside projects include:

- Westside III 42-inch Water Transmission Main -<a href="https://www.fortworthtexas.gov/projects/cfw-westside-III-42-inch-water-transmission-main">https://www.fortworthtexas.gov/projects/cfw-westside-III-42-inch-water-transmission-main</a>
- South Westside V Elevated Storage Tank and Water Transmission Main -<a href="https://www.fortworthtexas.gov/projects/cfw-south-westside-V-elevated-storage-tank-and-water-transmission-main">https://www.fortworthtexas.gov/projects/cfw-south-westside-V-elevated-storage-tank-and-water-transmission-main</a>
- Markum Ranch Pump Station and Ground Storage Tank -<a href="https://www.fortworthtexas.gov/projects/cfw-markum-ranch-pump-station-and-ground-storage-tank">https://www.fortworthtexas.gov/projects/cfw-markum-ranch-pump-station-and-ground-storage-tank</a>
- Westside IV Elevated Storage Tank and 36-inch Water Transmission Main -<a href="https://www.fortworthtexas.gov/projects/cfw-westsidelV-elevated-storage-tank-36inch-water-transmission-main">https://www.fortworthtexas.gov/projects/cfw-westsidelV-elevated-storage-tank-36inch-water-transmission-main</a>
- Walnut Creek Sewer Extension <a href="https://www.fortworthtexas.gov/projects/cfw-walnut-creek-sewer-extension">https://www.fortworthtexas.gov/projects/cfw-walnut-creek-sewer-extension</a>

## Where can I get more information?

- Progress will be updated on the City of Fort Worth website at <a href="https://www.fortworthtexas.gov/projects/cfw-westside-III-24-inch-water-transmission-main">https://www.fortworthtexas.gov/projects/cfw-westside-III-24-inch-water-transmission-main</a>
- You can also go to <u>www.FortWorthTexas.gov</u> and enter "102689" 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**

Water main breaks, sewer backups - 24 hours a day

• 817-392-4477, Select Option 1

## Water Call Center (non-emergency)

- 7 am to 7 pm Monday through Friday
- 817-392-4477
- Closed City holidays

Download the MyFW app from the App Store or Google Play. 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.



## **Sally Ellertson**

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