

YOUR INVESTMENTS AT WORK

WATER MAIN REPLACEMENT

In the Area of Jefferson Street to Lydia Avenue and W. 99th Terrace to E. Red Bridge Road

WHAT'S HAPPENING?

KC Water covers 319 square miles of Kansas City with an intricate network of nearly 2,800 miles of water pipelines, control valves, storage tanks, pump stations, and more. Some of that infrastructure is more than a century old.

This project is part of a comprehensive master plan to reduce water main breaks, increase reliability, and enhance fire protection. By keeping the system up to date, Kansas Citians will have improved service now and sustainable water service for generations to come.

HOW WILL THIS AFFECT ME?

- Traffic on streets outlined in blue on the map may be temporarily narrowed or closed. "Local Traffic Only" access will always be available to affected property.
- Large equipment will create noise and dust, which will be controlled.
- We will restore all excavations. Lawns will be restored in season.
- Water service will be shut off for brief periods. You will get advance notice.
- If your water meter is inside, we will move it outside.

HOW CAN I LEARN MORE?

- Attend the public meeting. Details on front. Can't make it? A recording of the meeting and the presentation will be posted at www.kcwater.us/projects/current-projects.
- Visit www.kcwater.us/projects/current-projects and click on the Jefferson-Lydia project link.
- Contact Royce Hettinger, Project Manager, Hettinger Excavating LLC, 816-786-4593 or royce@hettingerxlt.com.
- Contact Bret Hettinger, Supervisor, Hettinger Excavating LLC, 816-738-7153 or bret@hettingerxlt.com.
- Contact Sean Allen, KC Water Resident Agent, 816-513-0318 or sean.allen@kcmo.org.
- Contact Davis McDonald-MacLin, KC Water Project Manager, 816-513-0171 or davis.mcdonald@kcmo.org.

THANK YOU!

These are important water infrastructure improvements for you, your neighbors, and the City. We are grateful for your patience, cooperation and support as we upgrade Kansas City together.



KCWATER

www.kcwater.us

