

Main Street Water and Sewer Project

- Mount Sterling Water and Sewer will begin upgrades to main water and sewer lines along Main Street (US 60) beginning May 9, 2022. This project is expected to last nine months. The project area runs from Richmond Avenue to Queen Street.

- This is a \$2.2 million dollar project to replace aging lines. One of the water lines is 120 years old and must be replaced. 3370 ft of water line and 2800 ft of sewer line will be replaced.

- The work will take place in phases, so only portions of the street will be closed at any given time.

- The **SEWER** portion of the project will begin first along West Main Street. Work will continue to the east all the way through to Queen Street.

- The **WATER** portion of this project will begin after the **SEWER** project is completed. The beginning point for this project will be announced before that project begins.

- Most all the work will be during daylight hours. There may be days when the contractors must work late into the evening.

- Most all the work will be in the street. There may be occasion for work to be completed along a right-of-way or into a sidewalk. All areas will be repaired before the project is completed.

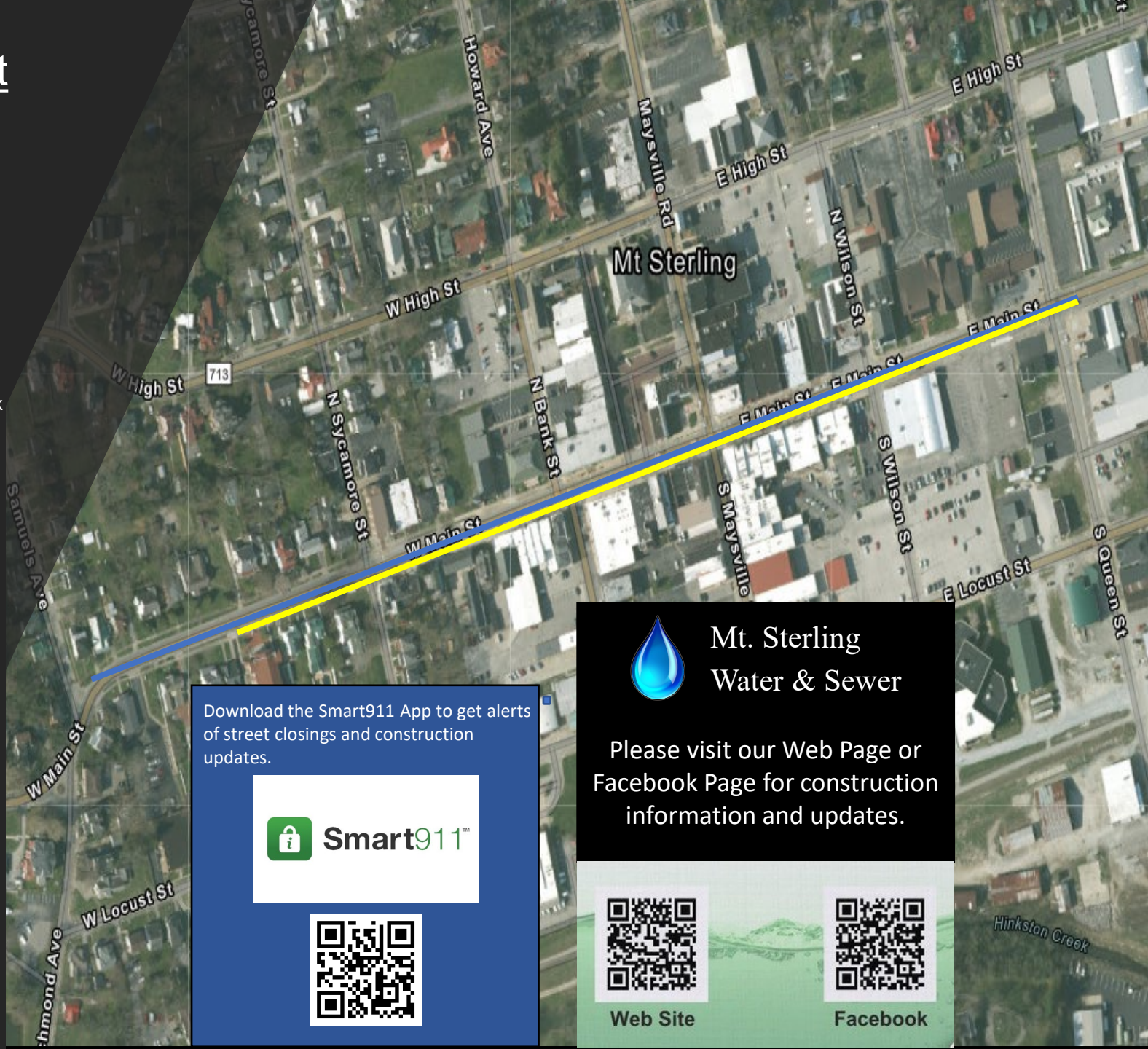
- Alternative routes (by-pass) are encouraged for thru vehicle traffic. Expect traffic delays while work is in progress.

- Mount Sterling Water and Sewer will visit each residence and business along the project route to answer any questions.

- A public informational session will be held on Thursday, May 5th, at 6PM. The location is City Hall (33 N Maysville Street).

- Contact MSWS @ (859) 498-0166 or City Hall @ (859) 498-8725 if you have any specific questions about the project.

- Public project notices will be provided every two weeks about the status of this project.



Download the Smart911 App to get alerts of street closings and construction updates.



 Mt. Sterling
Water & Sewer

Please visit our Web Page or Facebook Page for construction information and updates.



Web Site



Facebook