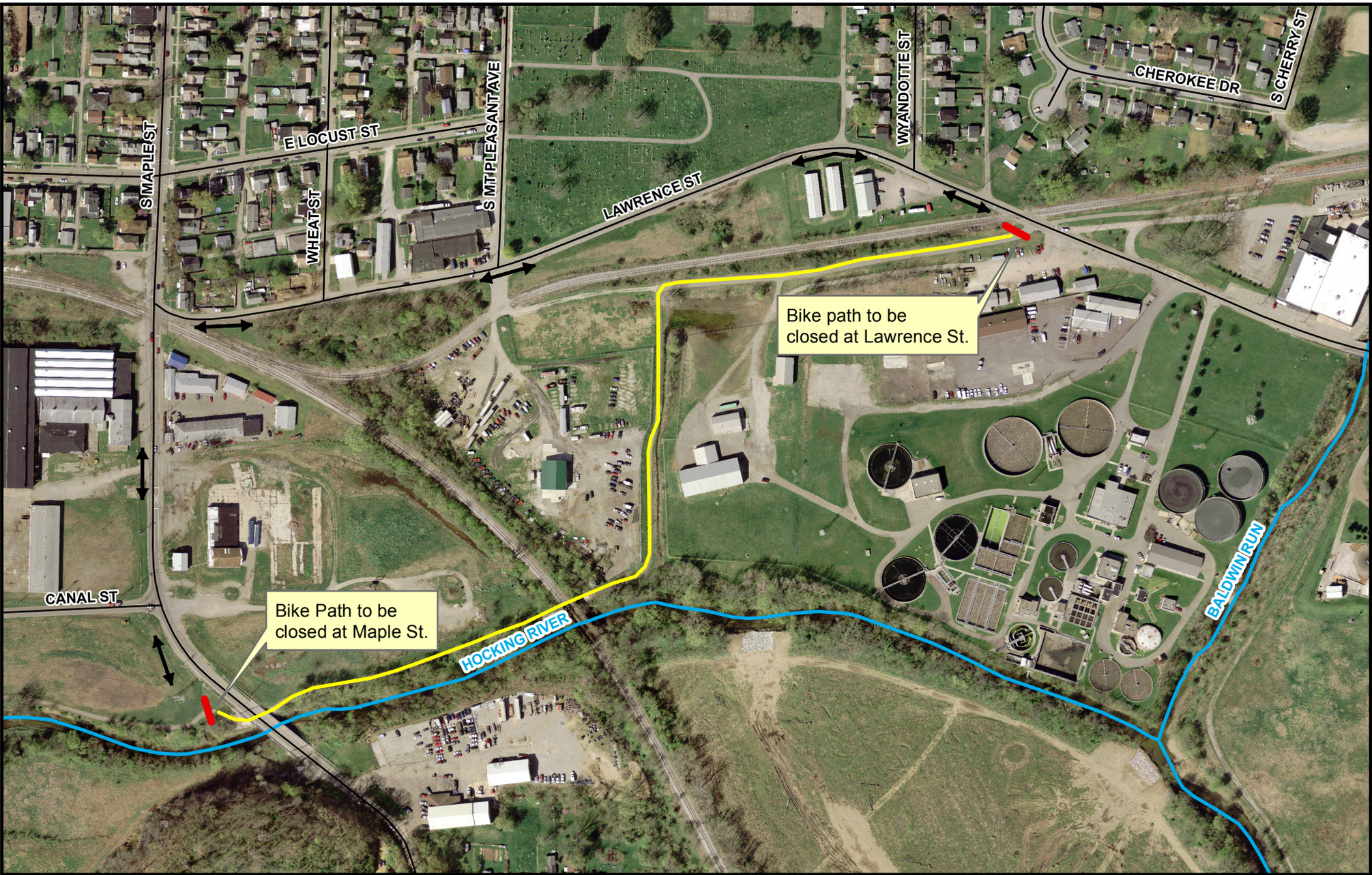


Beginning on Monday July 20th, 2015, the City of Lancaster will be closing a portion of the Fairfield Heritage Bike Trail in order to accommodate the construction of the South Broad Street Express Sewer Project. The trail will be closed between Maple Street (just south of Canal Street) and Lawrence Street (just east of Wyandotte); this closure is expected to last until approximately mid-October 2015, but this date is dependent upon the weather. The contractor for the aforementioned project will be installing signage for a trail detour that will utilize Lawrence Street and Maple Street in order to maintain connectivity between the adjacent portions of the trail for its users. We urge motorists and trail users to exercise caution when travelling through the detour area.

Please feel free to contact Steven Wellstead at 740-687-6614 or [swellstead@ci.lancaster.oh.us](mailto:swellstead@ci.lancaster.oh.us) with any questions you may have about the trail closure or project. The City of Lancaster thanks you for your patience and cooperation during this period!

A map of the closure and detour route can be found on the following page.



**Legend**

-  Bike Path Closure
-  Detour Route
-  Portion of Bike Path to be Closed

**DISCLAIMER**

All data created has been developed to meet National Map Accuracy Standards. All GIS data layers are referenced in the Ohio State Plane Coordinate System  
 Horizontal - North American Datum (NAD) 83 (95)  
 Vertical data - North American Datum Vertical Datum (NAVD) 88  
 Units - Surveyors Feet

All data has been developed from public records that are constantly undergoing change and is not warranted for content, completeness or accuracy. The City of Lancaster does not warrant, guarantee or represent the data to be fit for a particular use or purpose.

If detailed information is required for data layers shown, please contact the City of Lancaster, Department of Information Technology  
 Please notify the City of Lancaster, Department of Information Technology with any discrepancies.



**Bike Path Closure and Detour**

