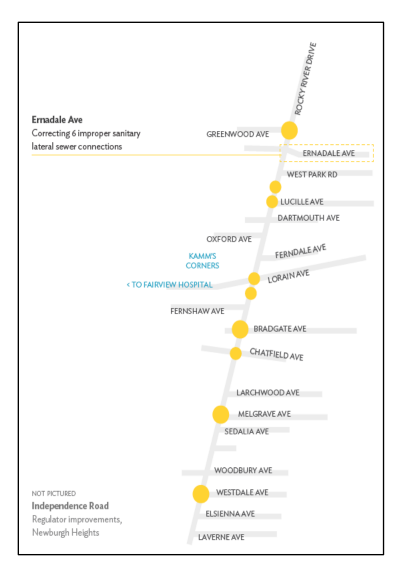


West Park CSO Improvements



ABOUT THE PROJECT

Flow monitoring and hydraulic modeling completed in the West Park area identified that two combined sewer overflow (CSO) locations, CSOs 064 and 068, were overflowing a combination of stormwater and wastewater into the environment more often than permitted. To address public health and water quality, the Northeast Ohio Regional Sewer District implemented the West Park CSO Improvements Project with the purpose of:

- Reducing CSO overflow events
- Improving the performance of the sewer collection system
- Repairing the structural integrity of existing infrastructure

The West Park CSO Improvements Project featured 9 project sites along the Rocky River Drive corridor in Cleveland, and one project site in the Village of Newburgh Heights. Work included new sewers, regulator improvements, repairs, and removal of improper sanitary sewer connections. The project resulted in either a reduction or complete elimination of combined sewer overflows at three different outfall locations.

PROJECT COST AND TIMELINE

Construction was completed in 2024. Total construction cost was \$1,605,553.15.