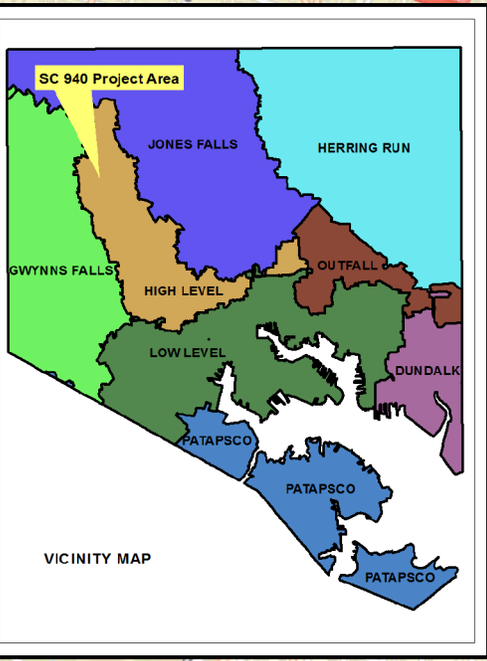
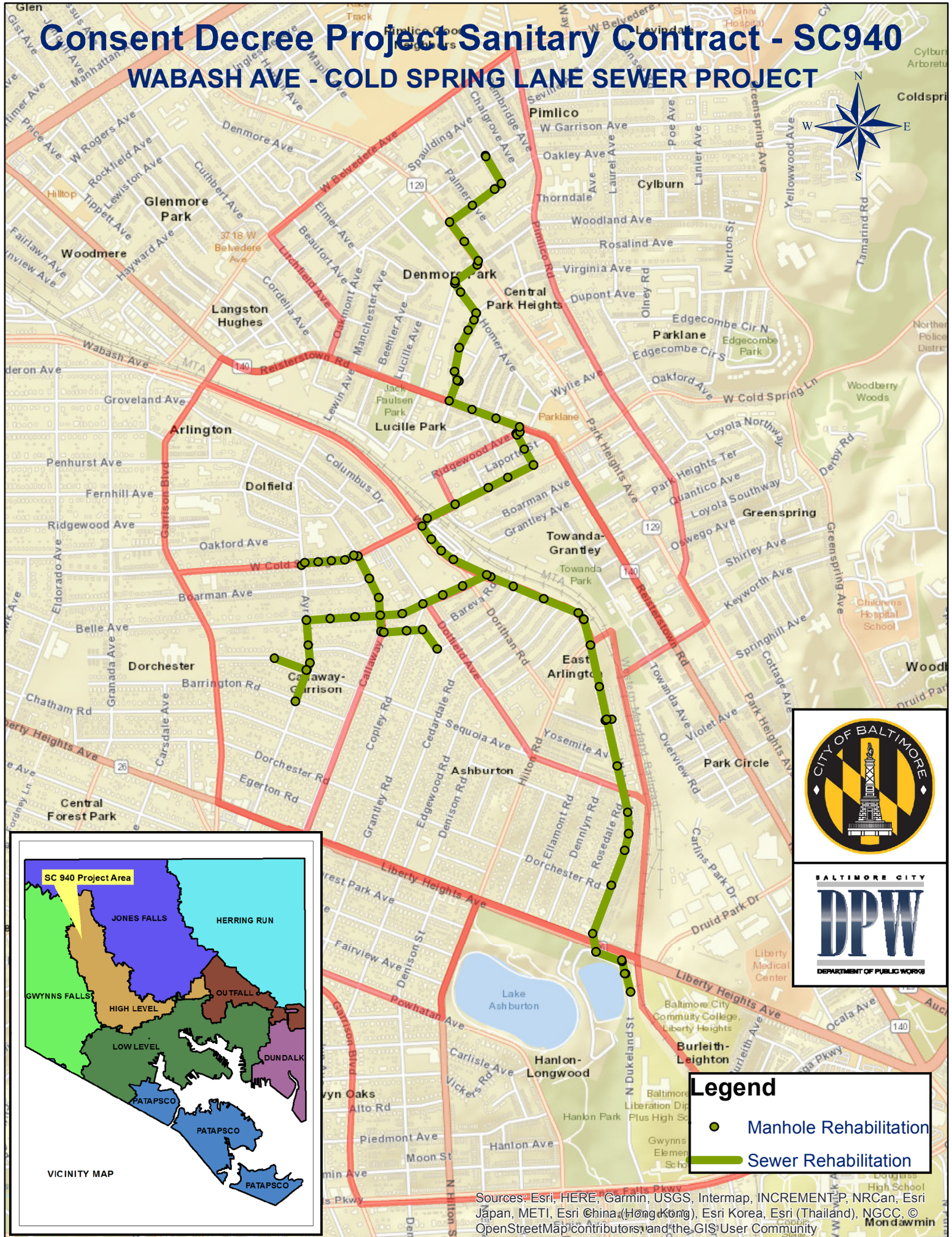


Consent Decree Project Sanitary Contract - SC940

WABASH AVE - GOLD SPRING LANE SEWER PROJECT



Legend

- Manhole Rehabilitation
- Sewer Rehabilitation

Sources: Esri, HERE, Garmin, USGS, Intermap, INCREMENT-P, NRCAN, Esri Japan, METI, Esri China (Hong Kong), Esri Korea, Esri (Thailand), NGCC, © OpenStreetMap contributors, and the GIS User Community



Bernard C 'Jack' Young
Mayor



Matthew W. Garbark
Acting Director of Public Works

The Baltimore City Department of Public Works Project Details

SC #940 – Hydraulic Improvements to the High Level Sewershed Collection System

Project History

- In 2002 the City of Baltimore (City) entered into a Consent Decree with the U.S. Environmental Protection Agency (EPA) and the Maryland Department of the Environment (MDE). A Consent Decree is an agreement made in court by the parties to settle a suit in equity.
- The Consent Decree enables the City to address sewer system deficiencies in a proactive program over a 15-year period. More information on the Consent Decree can be found at: <http://publicworks.baltimorecity.gov/>

Project Purpose

- To bring the City into long-term compliance with the Clean Water Act (1972)
- To comply with the conditions of the City's Consent Decree with the U.S. EPA and MDE
- To repair a sewer system that is up to 100 years old
- To improve sewage flows and pipe capacity
- To reduce/eliminate sewer overflows
- To eliminate street closures due to sewer pipe collapses
- To improve water quality in streams
- To prevent sewer back-ups into private property

Project Activities

- Approximately 20,100 linear ft. (LF) of sewer cleaning and closed circuit television (CCTV) inspection.
- Approximately 12,100 linear ft. (LF) of replacement of sanitary sewers by open cut method.
- Approximately 8,000 linear ft. (LF) of new sanitary sewer installation utilizing microtunneling.
- Approximately 200 each of reconnection of sanitary house connections.
- Approximately 690 vertical linear feet of replacement of existing

Project Schedule

