



**Sanitary Contract 910 (Improvements to the Sanitary Sewer Collection System
in the Herring Run Sewershed, Part 2: Chinquapin Run)**

May 1, 2020

To whom it may concern,

Below is the project construction status update

Work in Progress

- **Preparation work for stream and sewer work**
 - Access paths have been constructed to the stream near Cedarcroft Road & Northwood Drive
 - Tree clearing is underway along the stream behind the 6100 and 6200 Blocks of Northwood Drive and Chinquapin Parkway (construction noise from woodchippers and chainsaws will continue)
- **Sewer work across Woodbourne Avenue at Chinquapin Run crossing is ongoing**
 - Road closure will remain in effect for approximately one more month
 - Local traffic and parking is unimpacted but thru-traffic will continue to detour
 - Rock breaking machinery is being utilized (construction noise to continue)
- **Sewer work behind 1301 Woodbourne Avenue along the stream is ongoing**
 - Crews are using heavy machinery to install new upsized sewer pipes
 - Work will continue for approximately one more month
- **Sewer work near 5900-6000 Blocks of Chinquapin Parkway along the stream is ongoing**
 - Crews are using heavy machinery to install new upsized sewer pipes and new structures
 - Construction crews are utilizing access paths to gain entry to the active construction sites

Upcoming Work (May – July 2020)

- **Stream stabilization and sewer replacement work to begin behind the 6200 Block of Northwood Drive and Chinquapin Parkway**
 - Heavy machinery will be used (construction noise is expected)
 - Stream flow will be diverted and managed with bypass pumps (some operational noise is expected)
 - Roadways will remain open and parking will not be significantly impacted
 - Work is expected to continue for multiple months
- **Sewer pipeline construction work to begin in the rear alley behind the 6100 Block of Chinquapin Parkway**
 - Heavy machinery will be used (construction noise is expected)
 - Sewer flow will be diverted and managed with bypass pumps (some operational noise is expected)
 - Chinquapin Parkway will remain open and parking will not be impacted
 - The rear alley will be closed for approximately 3-4 weeks once construction begins

CITY OF BALTIMORE

Bernard C “Jack” Young, Mayor

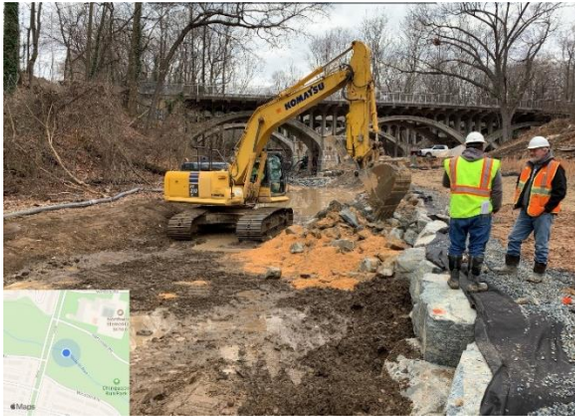


DEPARTMENT OF PUBLIC WORKS

Matthew W. Garbark, Acting Director
Abel Wolman Municipal Building, 6th Floor
200 N. Holliday Street
Baltimore, Maryland 21202

- Trash pickup may be impacted. Notification will be provided if modified collection is required.
- Construction will last approximately two months

Below are some pictures to highlight work accomplished to-date.



Stream stabilization in progress south of Loch Raven Blvd



Stream stabilization completed south of Loch Raven Blvd



Tree removal work in progress behind 6100 and 6200 Blocks of Northwood Drive & Chinquapin Parkway



New sewer construction proceeding at Woodbourne Avenue stream crossing

We hope this provides insights for upcoming work as we strive to timely and safely complete this project. If you have any question, you may call (410) 396-4700, Monday through Friday, between 8:30 AM and 4:30 PM. Additional information and resources are also available on our website <https://publicworks.baltimorecity.gov/>.

Sincerely,

Christopher Peake
Construction Project Supervisor I
DPW, Office of Engineering & Construction
Christopher.Peake@baltimorecity.gov

Sanitary Contract 910

IMPROVEMENTS TO THE SANITARY SEWER COLLECTION SYSTEM IN THE HERRING RUN SEWERSHED CHINQUAPIN RUN - PART 2

SCOPE OF WORK

- 4,900 LF of Cured-In-Place Pipe Lining
- 13,510 LF of Sanitary Sewer Replacement
- 12,750 LF Stream Stabilization
- 5,000 LF of Sewer Cleaning and Closed Circuit Television
- 61 Manhole Replacement
- 12,750 linear feet of Chinquapin Run Stream Stabilization

BENEFITS

- Reduce sediment transport to the Chesapeake Bay
- Maintain & Enhance existing bedrock bed features
- Stabilize the flow and reduce bank erosion
- Promote Aquatic Passage
- Improve Sewer pipe capacity
- Move sewer pipe out of the stream

Contact Information

Darryn Mobley

Office of Engineering and Construction
Capital Project Delivery – Sewer Utility Section

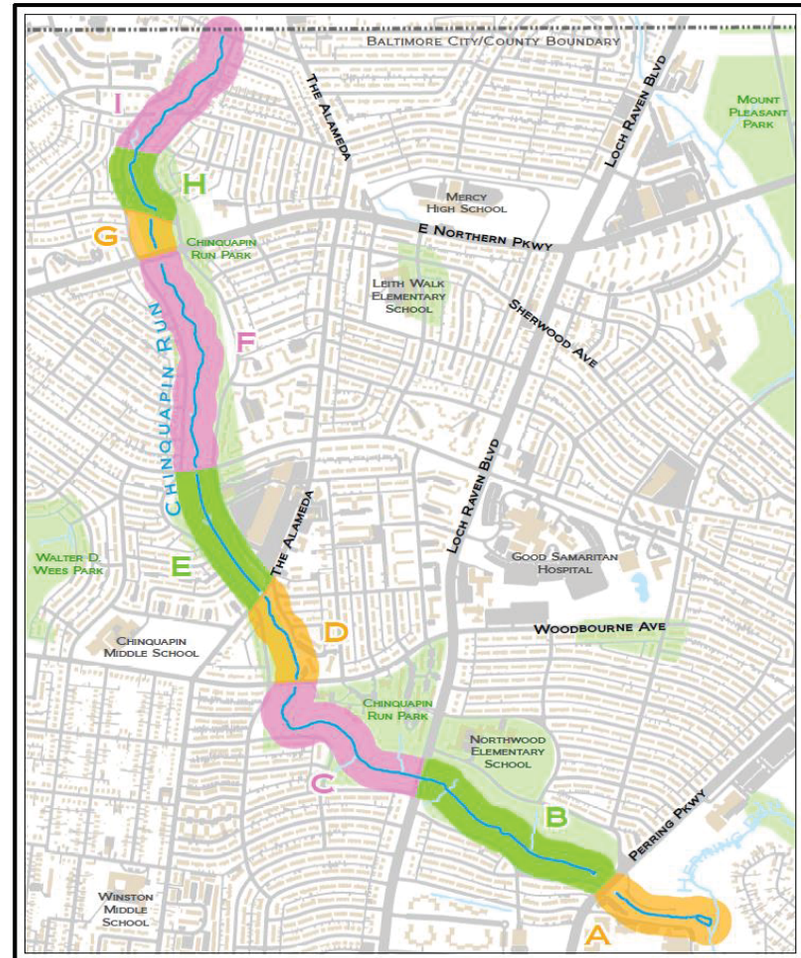
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Phone: (410) 396-4700

CONSTRUCTION

SCHEDULE

Early 2018 to
Late 2020



Baltimore City Department of Public Works

