

**New York City Department of Environmental Protection  
Bureau of Water Supply**

**Report on the Implementation of the Sewer Extension Program**

**June 2016**

*Prepared in accordance with Section 3.1 of the NYSDOH  
Revised 2007 Filtration Avoidance Determination*



Prepared by: DEP, Bureau of Water Supply

### **3.1 Sewer Extension Program**

*Report on implementation of the Sewer Extension Program.*

The following provides a summary of the implementation status of the Sewer Extension Program from January 1, 2016 – June 30, 2016.

#### Town of Shandaken (Pine Hill Wastewater Treatment Plant)

During the reporting period, the contractor continued work on the pump station on the north side of NYS Route 28 just east of the City's Pine Hill Wastewater Treatment Plant. The contractor installed a large concrete pad at the pump station that will be used to site the pump station generator. During this period, the contractor had an extensive fire at its storage facility that destroyed the pumps that were planned to be installed and tested in May and June. The fire therefore resulted in project delays as the contractor had to order and receive the new pumps.

#### Village of Margaretville/Town of Middletown (Margaretville Wastewater Treatment Plant)

The project is comprised of four sewer extension areas; Harold Finch Road East, Harold Finch Road West, Academy Street, and Bull Run Road. During the reporting period, the contractor worked on several areas where sewer extensions are being installed. The contractor began work on the lower portion of the Bull Run Road sewer extension which runs along Bull Run Creek. They constructed the sewer main segments, manholes, and laterals. The work on this sewer extension will resume upon receipt of a permit from the Delaware County Highway Department that is needed for a stream crossing. The contractor also completed construction of the sewer main along Academy Street, including an open cut stream crossing, sewer main, and laterals. During this period, the contractor had an extensive fire at its storage facility. That fire destroyed some equipment which had to be reordered.