

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

**Complete construction for South Kortright, Lexington
Complete design for Shandaken, West Conesville**

June 2016

*Prepared in accordance with Section 3.3 of the NYSDOH
Revised 2007 Filtration Avoidance Determination*



Prepared by: DEP, Bureau of Water Supply

3.3 Community Wastewater Management Program - Milestone/Reporting Requirements

Complete construction for Lexington and South Kortright.

Lexington

Electrical and plumbing work was completed during early 2016. Documents for Functional Completion Acceptance were submitted to DEP for review in June 2016. Following review of the submittals, DEP anticipates issuing Functional Completion Acceptance in summer 2016. Lateral installations that will connect property owners to the new system will commence thereafter. The Lexington CWMP project is expected to be complete by fall 2016.

South Kortright

During the first half of 2016, the contractor completed work at the Hobart WWTP and pump station. DEP issued Functional Completion Acceptance on June 8, 2016. Following receipt of Functional Completion Acceptance the Town commenced lateral installations. The South Kortright CWMP project is expected to be complete by summer/early fall 2016.

Complete design for Shandaken, West Conesville.

The Draft Preliminary Engineering Report for Shandaken and West Conesville was submitted to DEP under the Study Phase on December 29, 2015 and December 31, 2015 respectively. The Draft Preliminary Engineering Reports recommended a hybrid septic maintenance district for Shandaken and a community wastewater system for West Conesville.

DEP, the Catskill Watershed Corporation, and Lamont Engineers met to discuss the Draft Preliminary Engineering Reports and the proposed CWMP projects for these two communities in March 2016. CWC/Lamont is evaluating the recommendations based on the discussion from the March 2016 meeting. Once agreement is reached on the proposed CWMP project and block grant, the design phase of the project is expected to take one year to complete.