

Table 13
SUMMARY OF PLANNED SEWERAGE SYSTEM IMPROVEMENTS

Location	Description
Cecilton	None at this time
CECO Utilities	Connect to Meadowview sewer system and decommission current lagoon treatment facility
Cherry Hill	Conversion of plant to a pump station; Convey Sewage to expanded Meadowview WWTP for treatment
Chesapeake City	Construction of 300,000 gpd SBR to serve both sides of town; Extend sewer service to the Chesapeake Estates manufactured home park
Elkton	Upgrade the permitted capacity of the WWTP to 5.0 mgd; Reduce rates of inflow and infiltration
Harbor View	Upgrade WWTP to ENR package plant having a 0.1 mgd treatment capacity
Highlands	Conversion of plant to a pump station; Convey sewage to expanded Meadowview WWTP for treatment
Meadowview	Upgrade the WWTP capacity to 4.8 mgd to serve as regional WWTP for the Elkton West franchise area
North East River Advanced WWTP	Upgrade plant to achieve enhanced nutrient removal at 2.0 mgd capacity; Additional plant expansions to 9.1 mgd and ultimate capacity of 11.3 mgd
Perryville	UPGRADE PLANT WITH CLOTH DISK FILTERS AND THE DENITRIFICATION FILTERS, AT PLANT Correction of inflow and infiltration sources
Port Deposit	Construct a new ENR packaged WWTP at a new location on the grounds of the former Bainbridge Naval Training Center; With an initial capacity of 0.25 MGD, the new WWTP will be designed to be readily expanded to accommodate increased flows; Construct pump station and force main to convey sewage from existing WWTP to new WWTP
Red Point Beach	Construction of a sewer collection system and treatment plant to address failing septic systems
Rising Sun	Construction of new WWTP with total treatment capacity of 0.5 mgd; Replacement of undersized conveyance and collection lines