

2025 Virginia State Revolving Fund - DRAFT Project Priority List Supplemental Appropriation for Hurricanes Helene and Milton and the Hawai'i Wildfires (SA-HMW)						
Applicant	Requested Amount	NPDES Permit #	Project Description	Project Number	Binding Commitment Date	Funding Amount
Town of Fries	\$890,900.00	VA0067881	The project includes cleaning and rehabilitation of two sewage lift station collection wet wells, two new sewage pumps, new flow meters and improvements to the electrical controls. The work proposed at the wastewater treatment plant includes improvements to the main influent pump station that consists of the installation of three new main influent pumps. The WWTP Emergency Generator Assembly was damaged and will be replaced along with the plant's main electrical service disconnect switch. Also included in the project is the repair of the effluent outfall discharge line and headwall. Removal of tree debris on and along the security fence surrounding the plant is also included in the project along with repair to sections of the security fence. The laboratory/office building roof repairs are also included in the scope of work.	TBD	Summer 2025	\$890,900.00
Town of Chilhowie	\$2,281,678.75	VA0026379	The project includes the installation of three sewer aerial river crossings and concrete support piers that were destroyed by flooding. The scope of work will include: 415 LF of 18-inch PVC gravity sewer & 24-inch steel casing, 368 LF of 18-inch PVC gravity sewer, rehabilitation of 46.2 vertical foot (VF) of sanitary sewer manhole, 7 sanitary sewer manhole frame and covers. In addition, two sanitary sewer manholes require replacement.	TBD	Summer 2025	\$2,281,678.27
Buchanan County PSA	\$8,991,494.40	VA0090531	The project includes sanitary sewer collection repairs within the Slate Creek Sewer Subbasin and the Levisa Fork River Main Interceptor. The Slate Creek Sewer Collector improvements consist of replacement of 30 manholes and all associated components i.e. manhole cone, frame and cover and cofferdam to allow for additional flood resilient measures of concrete anchoring and strapping of manholes for additional support. Also included is the replacement of gravity sewer line ranging from 6-inch to 8-inch that totals 720 LF. In addition, the replacement of 20 sanitary sewer laterals is required. The Levisa Fork River Interceptor scope of work consists of replacement of 7 manholes, 26 sewer 4-inch lateral replacements, and 2,000 LF of 8-inch sewer replacement. In addition, 8 spot repairs of various sewer pipe size has been included in the project. The Slate Creek Collector and Levisa Fork Interceptor will require extensive cleaning via sewer jet and vacuum prior to starting repair work. Also, post Closed-Circuit Television (CCTV) monitoring is proposed to ensure that the system has been repaired accordingly with flood resilient measures.	TBD	Summer 2025	\$6,134,421.73
Projects Subtotal:						
Total Requested:	\$12,164,073.15					\$9,307,000.00