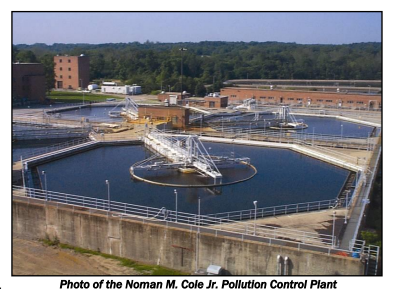
## **Focus**

Fund 69300, Sewer Construction Improvements, provides for wastewater management construction projects through a transfer of funds from Fund 69000, Sewer Revenue. All projects in Fund 69300 are fully supported by sewer system revenues.

Funding in the amount of \$75,000,000 is included in Fund 69300, Sewer Construction Improvements, in FY 2020. FY 2020 funding will provide for the following projects:



## Pumping Stations

This project provides for the planned

replacement of pumping stations throughout the County. FY 2020 funding of \$8,020,000 is included for the regularly scheduled repair, renovation, and replacement of pumping station equipment and facilities. There are five pumping stations scheduled to be in the design phase during FY 2020, including Accotink, Piney Branch, Oak Marr, Springfield Estates and Braddock Road. Eight pumping stations are scheduled to be in the construction phase during FY 2020, including Little Hunting Creek, Holmes Run, Central Intelligence Agency located in McLean, Wellington, Ravenwood, Langley Oaks, Weid, High Ridge and Lakevale.

## Robert P. McMath Facility Rehabilitation

This project will provide funding in the amount of \$400,000 for the maintenance of the Robert P. McMath Facility that is the headquarters for the Wastewater Collection Division in Burke, Virginia.

## Extension and Improvement Projects

Funding in the amount of \$1,000,000 is included to satisfy the annual appropriation requirement for the County's Extension and Improvement (E&I) Program as approved by the Board of Supervisors on April 12, 2011. This policy adjusts the Connection Charges such that the future cost of the E&I Program is shared equally between the County's Sewer Fund and the property owners seeking public sewer service when the Health Department determines the properties' septic systems have failed.

## Collection System Replacement and Rehabilitation

This is a continuing project established to implement systematic rehabilitation of the County's nearly 3,247 miles of sanitary sewer lines. Rehabilitation includes, among other things, the use of trenchless technology to rehabilitate an average of 25 miles of sewer per year. FY 2020 funding in the amount of \$300,000 is included to continue the systematic rehabilitation of the County's sewer lines.

### Force Main Rehabilitation

This program began in FY 2014 and provides for the rehabilitation of the County's force mains. FY 2020 funding in the amount of \$931,000 is included to complete the rehabilitation of the following force mains: Little Hunting Creek, Accotink, Mount Vernon, Langley High School, Ravenwood, Tyson's-Dodge, Waynewood I and II, Wellington I, and Riverwood.

#### Noman Cole Treatment Plant Renewal

This project provides for the continuation of systematic rehabilitation of structures and equipment at the Noman M. Cole, Jr. Pollution Control Plant (NMCPCP). FY 2020 funding in the amount of \$19,260,000 is included for the rehabilitation and replacement of pumps, gates, and valves; stormwater runoff improvements, and continuation of the rehabilitation of the motor control centers/distribution centers (MCC/DC) and raw wastewater pump station facility.

## Arlington Wastewater Treatment Plant Rehabilitation

This project will provide funding for Fairfax County's share of the plant upgrades at the Arlington Wastewater Treatment Plant. FY 2020 funding in the amount of \$784,000 is included for annual repair and rehabilitation work for various facilities as scheduled in Arlington County's Capital Improvement Program. The County is responsible for 3.0 mgd of the 40 mgd or 7.5 percent of the capacity at the Arlington Wastewater Treatment Plant.

### Alexandria Renew Enterprises Upgrade, Replacement and Renewal

This project funds the County's share of the upgrades to the Alexandria Renew Enterprises (AlexRenew) Treatment Plant. Funding supports the design and construction of a State of the Art Nitrogen Upgrade Program (SANUP) for nitrogen removal. FY 2020 funding in the amount of \$19,680,000 is included for engineering design, construction management, landscape architecture and engineering services during construction to comply with the nutrient discharge limits. The County is responsible for 32.4 mgd of the 54 mgd or 60 percent of the capacity at the Alexandria Renew Enterprises Treatment Plant.

#### Blue Plains Upgrade Replacement and Rehabilitation

This project funds the County's share of upgrades to the DC Water's Blue Plains Treatment Plant. FY 2020 funding in the amount of \$9,957,000 is included for facility improvements to comply with nutrient discharge limits. Projects supporting the Enhanced Nitrogen Removal Program include providing an additional 40 million gallons of new anoxic reactor capacity for nitrogen removal, a new post aeration facility, pump station, and other new facilities to store and feed methanol and alternative sources of carbon. In addition, funding will also provide for the Clean Rivers Project to prevent combined storm and sanitary overflows during major storm events by storing the overflow in tunnels until the plant has capacity to fully treat the water. This project is currently under construction. The County is responsible for 31 mgd of the 370 mgd or 8.38 percent of the capacity at the Blue Plains Treatment Plant.

#### Sewer Sag Program

This project funds the condition assessment of 166 segments of 8 to 15-inch gravity sewer lines and provides recommendations for the rehabilitation and/or replacement alternatives. FY 2020 funding in the amount of \$410,000 will provide for the next phase of this program, which includes construction work.

## Large Diameter Pipe Rehabilitation and Replacement

This project supports the condition assessment of 49 miles of sewer lines with a diameter of 15 inches or larger and provides recommendations for the rehabilitation and/or replacement alternatives. FY 2020 funding in the amount of \$258,000 will provide for the next phase of this program, which includes construction work.

### Gravity Sewers

This project funds the inspection, repair, and replacement of gravity sewers within the wastewater collection system. FY 2020 funding in the amount of \$14,000,000 will provide for the closed circuit television (CCTV) inspection of more than 200 miles of sewer, the rehabilitation of over 35 miles of sewer using cured-in-place pipe (CIPP), and the repair and replacement of defective and aging gravity sewers. Initiatives include repairs for sewer sags and defective slipliners as well as replacements for large diameter infrastructure.

## Changes to FY 2019 Adopted Budget Plan

The following funding adjustments reflect all approved changes in the FY 2019 Revised Budget Plan since passage of the <u>FY 2019 Adopted Budget Plan</u>. Included are all adjustments made as part of the FY 2018 Carryover Review, and all other approved changes through December 31, 2018.

## ♦ Carryover Adjustments

#### \$41,612,497

As part of the *FY 2018 Carryover Review*, the Board of Supervisors approved funding of \$41,612,497 due to the carryover of unexpended project balances.

A Fund Statement and a Summary of Capital Projects are provided on the following pages. The Summary of Capital Projects may include some projects without a Total Project Estimate amount. These projects are considered "continuing" projects or projects for which funding is necessary on an ongoing basis (e.g., a contingency or planning project).

## **FUND STATEMENT**

#### Fund 69300, Sewer Construction Improvements

	FY 2018 Actual	FY 2019 Adopted Budget Plan	FY 2019 Revised Budget Plan	FY 2020 Advertised Budget Plan
Beginning Balance	\$41,718,026	\$0	\$41,227,814	\$0
Transfer In:				
Sewer Revenue (69000)	\$69,339,663	\$70,000,000	\$70,000,000	\$75,000,000
Total Transfers In	\$69,339,663	\$70,000,000	\$70,000,000	\$75,000,000
Total Available	\$111,057,689	\$70,000,000	\$111,227,814	\$75,000,000
Total Expenditures <sup>1</sup>	\$69,829,875	\$70,000,000	\$111,227,814	\$75,000,000
Total Disbursements	\$69,829,875	\$70,000,000	\$111,227,814	\$75,000,000
	\$44.007.044	<b>^</b>	<b>^</b>	<b>^</b>
Ending Balance <sup>2</sup>	\$41,227,814	\$0	\$0	\$0

<sup>1</sup> In order to account for expenditures in the proper fiscal year, an audit adjustment in the amount of \$384,683.03 has been reflected as an increase to the FY 2018 Total Expenditures. This impacts the amount carried forward and results in a decrease of \$384,683.03 to the FY 2019 Revised Budget Plan. The project affected by this adjustment is WW-000007, Collection System Replacement and Rehabilitation. The audit adjustment has been included in the FY 2018 Comprehensive Annual Financial Report (CAFR). Details of the audit adjustment will be included in the FY 2019 Third Quarter package.

<sup>2</sup> The capital projects in this sewer fund are budgeted based on the total project costs. Most projects span multiple years, from design to construction completion. Therefore, funding for capital projects is carried forward each fiscal year, and ending balances fluctuate, reflecting the carryover of these funds.

## FY 2020 Summary of Capital Projects

## Fund 69300, Sewer Construction Improvements

	Total Project	FY 2018 Actual	FY 2019 Revised	FY 2020 Advertised
Project	Estimate	Expenditures	Budget	Budget Plan
Alexandria WWTP Upgrades and Rehab (WW-000021)	\$140,431,357	\$452,861.27	\$30,444,716.02	\$19,680,000
Arlington WWTP Upgrades and Rehab (WW-000020)	10,269,340	0.00	5,176,402.00	784,000
Blue Plains WWTP Upgrades and Rehab (WW-000022)	135,738,055	16,586,506.60	11,413,521.08	9,957,000
Colfax Gravity Sanitary Sewer Line Project (WW-000027)	250,000	60,358.05	189,641.95	0
Collection System Replacement and Rehab (WW-000007)	102,393,503	9,586,011.51	12,196,780.11	300,000
Dogue Creek Rehabilitation and Replacement (WW-000002)	22,838,600	0.00	344.13	0
Extension and Improvement Projects (WW-000006)	17,179,817	0.00	4,035,758.62	1,000,000
Force Main Rehabilitation (WW-000008)	22,194,975	2,466,088.32	8,110,405.18	931,000
Gravity Sewers (WW-000028)	16,500,000	0.00	2,500,000.00	14,000,000
Integrated Sewer Metering (WW-000005)	2,582,906	0.00	1,341,879.14	0
Large Diameter Pipe Rehabilitation and Replacement (WW-000026)	5,212,395	196,864.51	3,943,151.37	258,000
Laurel Hill Adaptive Reuse (WW-000023)	650,000	301,579.91	150,000.00	0
Noman Cole Treatment Plant Renewal (WW-000009)	115,614,749	34,358,872.07	19,603,573.00	19,260,000
Pumping Station Rehabilitation (WW-000001)	57,075,883	5,511,789.13	8,412,991.89	8,020,000
Robert P. McMath Facility Improvements (WW-000004)	2,425,000	98,220.92	401,215.74	400,000
Sewer Sag Program (WW-000024)	3,920,000	210,722.40	3,165,434.15	410,000
Wastewater Facility Share (WW-000030)	132,000	0.00	132,000.00	0
Wastewater Operations & Maintenance (WW-000031)	10,000	0.00	10,000.00	0
Total	\$655,418,580	\$69,829,874.69	\$111,227,814.38	\$75,000,000