# Water

<u>Page</u>

Project Title	<u>Page</u>	Project Title
12" St Marg/Old Mill Bttm	359	Severndale WTP Upgrade PH III
AMI Water Meter Program	370	Sylvan Shores Water
Arnold Lime System Upgrade	393	Tanyard Springs Lane WM Ext
Arnold WTP Exp	386	TM-MD Rte 32 @ Meade
Arnold WTP Upgrades	371	Water Fac Emerg Generators
Balt City - Fullerton WTP	391	Water Main Repl/Recon
Balto City Water Main Rpr	384	Water Meter Replace/Upgrade
Banbury WM Extension	398	Water Proj Mgmt
Broad Creek WTP Exp	389	Water Proj Planning
Chg Against Wtr Clsd Projects	378	Water Storage Tank Painting
Coriander Place WM Extension	397	Water Strategic Plan
Crofton Meadows II Exp Ph 2	360	Water System Security
Crofton Meadows II WTP Upgr	379	Whiskey Bottom Road Interconn
Crofton Meadows WTP Bldg Imp	372	Withernsea WTP
Demo Abandoned Facilities	356	WTR Infrastr Up/Retro
Dorsey Lime System Upgrade	394	
Dorsey WTP Improvements	373	
East/West TM - North	363	
Edgewater Beach Water	369	
Elevated Water Storage	382	
Exist Well Redev/Repl	355	
Fire Hydrant Rehab	358	
Glen Burnie High Zone	385	
Hanover Road Water Main Ext	367	
Heritage Harbor Wtr Takeover	395	
Independent Well Upgrd	380	
New Cut WTP	364	
North Co Water Dist Imp	365	
OPS Compl Solar Panels Water	400	
Pike Drive Water Extension	392	
Routine Water Extensions	377	
Severndale WTP Filter Rehab	401	

Projec	ct Class Summary - Pro	ject Listing						Counc	il Approved
Project	Project Title	Total	Prior	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027
Projec	t Class Water								
W744400	Exist Well Redev/Repl	\$21,905,722	\$7,505,722	\$2,400,000	\$2,400,000	\$2,400,000	\$2,400,000	\$2,400,000	\$2,400,000
W753400	Demo Abandoned Facilities	\$2,775,723	\$1,915,723	\$860,000	\$0	\$0	\$0	\$0	\$0
W778800	Water Strategic Plan	\$2,121,007	\$1,821,007	\$50,000	\$50,000	\$50,000	\$50,000	\$50,000	\$50,000
W787800	Fire Hydrant Rehab	\$5,733,872	\$2,733,872	\$500,000	\$500,000	\$500,000	\$500,000	\$500,000	\$500,000
W801200	12" St Marg/Old Mill Bttm	\$6,088,300	\$5,689,300	\$399,000	\$0	\$0	\$0	\$0	\$0
W801400	Crofton Meadows II Exp Ph 2	\$54,041,350	\$17,431,350	\$0	\$24,624,000	\$11,986,000	\$0	\$0	\$0
W801600	TM-MD Rte 32 @ Meade	\$39,371,091	\$29,009,091	\$0	\$10,362,000	\$0	\$0	\$0	\$0
W803300	WTR Infrastr Up/Retro	\$10,310,636	\$3,585,636	\$1,675,000	\$1,675,000	\$1,125,000	\$750,000	\$750,000	\$750,000
W803600	East/West TM - North	\$59,133,413	\$19,133,413	\$0	\$8,000,000	\$8,000,000	\$8,000,000	\$8,000,000	\$8,000,000
W804300	New Cut WTP	\$1,596,000	\$325,000	\$1,271,000	\$0	\$0	\$0	\$0	\$0
W804500	North Co Water Dist Imp	\$1,771,567	\$4,096,567	(\$2,325,000)	\$0	\$0	\$0	\$0	\$0
W805000	Water Fac Emerg Generators	\$10,873,390	\$6,227,390	\$2,206,000	\$2,440,000	\$0	\$0	\$0	\$0
W806100	Hanover Road Water Main Ext	\$702,000	\$322,000	\$380,000	\$0	\$0	\$0	\$0	\$0
W806300	Water Meter Replace/Upgrade	\$29,621,000	\$7,526,000	\$3,270,000	\$3,545,000	\$3,359,000	\$3,774,000	\$3,963,000	\$4,184,000
W806400	Edgewater Beach Water	\$4,981,200	\$444,000	\$0	\$4,537,200	\$0	\$0	\$0	\$0
W809100	AMI Water Meter Program	\$22,754,000	\$1,740,000	\$1,176,000	\$19,838,000	\$0	\$0	\$0	\$0
W809600	Arnold WTP Upgrades	\$3,922,000	\$0	\$350,000	\$3,572,000	\$0	\$0	\$0	\$0
W809700	Crofton Meadows WTP Bldg Imp	\$2,760,000	\$0	\$251,000	\$2,509,000	\$0	\$0	\$0	\$0
W809800	Dorsey WTP Improvements	\$1,383,000	\$0	\$134,000	\$1,249,000	\$0	\$0	\$0	\$0
X733700	Water Main Repl/Recon	\$114,161,943	\$40,961,943	\$12,200,000	\$12,200,000	\$12,200,000	\$12,200,000	\$12,200,000	\$12,200,000
X764300	Water Proj Planning	\$2,051,555	\$1,154,555	\$647,000	\$50,000	\$50,000	\$50,000	\$50,000	\$50,000
X787000	Water Storage Tank Painting	\$40,265,708	\$21,885,708	\$2,390,000	\$2,900,000	\$3,030,000	\$2,670,000	\$3,800,000	\$3,590,000
Y514200	Routine Water Extensions	\$2,085,770	\$885,770	\$200,000	\$200,000	\$200,000	\$200,000	\$200,000	\$200,000
W741400	Chg Against Wtr Clsd Projects	\$220,866	\$220,866	\$0	\$0	\$0	\$0	\$0	\$0
W778600	Crofton Meadows II WTP Upgr	\$15,858,734	\$15,858,734	\$0	\$0	\$0	\$0	\$0	\$0
W797600	Independent Well Upgrd	\$2,171,058	\$2,171,058	\$0	\$0	\$0	\$0	\$0	\$0
W799400	Severndale WTP Upgrade PH III	\$3,566,796	\$3,566,796	\$0	\$0	\$0	\$0	\$0	\$0
W799600	Elevated Water Storage	\$39,530,208	\$39,530,208	\$0	\$0	\$0	\$0	\$0	\$0

# **Capital Budget and Program**

Projec	t Class Summary - Pro	ject Listing	]					Counc	il Approved
Project	Project Title	Total	Prior	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027
W800200	Water System Security	\$4,572,607	\$4,572,607	\$0	\$0	\$0	\$0	\$0	\$0
W800300	Balto City Water Main Rpr	\$2,015,526	\$2,015,526	\$0	\$0	\$0	\$0	\$0	\$0
W801700	Glen Burnie High Zone	\$4,547,649	\$4,547,649	\$0	\$0	\$0	\$0	\$0	\$0
W801800	Arnold WTP Exp	\$8,860,996	\$8,860,996	\$0	\$0	\$0	\$0	\$0	\$0
W803400	Water Proj Mgmt	\$2,000,000	\$2,000,000	\$0	\$0	\$0	\$0	\$0	\$0
W803700	Sylvan Shores Water	\$4,464,000	\$4,464,000	\$0	\$0	\$0	\$0	\$0	\$0
W804000	Broad Creek WTP Exp	\$40,402,565	\$41,302,565	(\$900,000)	\$0	\$0	\$0	\$0	\$0
W804200	Withernsea WTP	\$346,000	\$346,000	\$0	\$0	\$0	\$0	\$0	\$0
W804600	Balt City - Fullerton WTP	\$10,400	\$10,400	\$0	\$0	\$0	\$0	\$0	\$0
W805400	Pike Drive Water Extension	\$810,000	\$810,000	\$0	\$0	\$0	\$0	\$0	\$0
W805500	Arnold Lime System Upgrade	\$6,798,190	\$6,798,190	\$0	\$0	\$0	\$0	\$0	\$0
W805600	Dorsey Lime System Upgrade	\$3,464,000	\$3,464,000	\$0	\$0	\$0	\$0	\$0	\$0
W805700	Heritage Harbor Wtr Takeover	\$2,532,500	\$2,532,500	\$0	\$0	\$0	\$0	\$0	\$0
W805800	Whiskey Bottom Road Interconn	\$4,277,300	\$4,277,300	\$0	\$0	\$0	\$0	\$0	\$0
W805900	Coriander Place WM Extension	\$553,000	\$553,000	\$0	\$0	\$0	\$0	\$0	\$0
W806000	Banbury WM Extension	\$966,000	\$1,266,000	(\$300,000)	\$0	\$0	\$0	\$0	\$0
W806200	Tanyard Springs Lane WM Ext	\$607,000	\$607,000	\$0	\$0	\$0	\$0	\$0	\$0
W808800	OPS Compl Solar Panels Water	\$2,963,000	\$2,963,000	\$0	\$0	\$0	\$0	\$0	\$0
W808900	Severndale WTP Filter Rehab	\$8,317,000	\$8,317,000	\$0	\$0	\$0	\$0	\$0	\$0
Total W	/ater	\$600,265,643	\$335,449,443	\$26,834,000	\$100,651,200	\$42,900,000	\$30,594,000	\$31,913,000	\$31,924,000

# **Capital Budget and Program**

<b>Project Class Summar</b>	y - Funding Detai	I					Counc	Council Approved		
	Total	Prior	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027		
Project Class Water										
Bonds										
Water Bonds	\$547,605,041	\$299,349,841	\$15,273,000	\$100,051,200	\$41,800,000	\$29,494,000	\$30,813,000	\$30,824,000		
Bonds	\$547,605,041	\$299,349,841	\$15,273,000	\$100,051,200	\$41,800,000	\$29,494,000	\$30,813,000	\$30,824,000		
PayGo										
Water PayGo	\$30,500,602	\$23,443,602	\$2,057,000	\$600,000	\$1,100,000	\$1,100,000	\$1,100,000	\$1,100,000		
PayGo	\$30,500,602	\$23,443,602	\$2,057,000	\$600,000	\$1,100,000	\$1,100,000	\$1,100,000	\$1,100,000		
Grants & Aid										
Other Fed Grants	\$2,765,000	\$2,765,000	\$0	\$0	\$0	\$0	\$0	\$0		
Other State Grants	\$1,261,000	\$1,261,000	\$0	\$0	\$0	\$0	\$0	\$0		
Grants & Aid	\$4,026,000	\$4,026,000	\$0	\$0	\$0	\$0	\$0	\$0		
Other										
Developer Contribution	\$430,000	\$430,000	\$0	\$0	\$0	\$0	\$0	\$0		
Project Reimbursement	\$2,000,000	\$2,000,000	\$0	\$0	\$0	\$0	\$0	\$0		
Bond Premium	\$15,704,000	\$6,200,000	\$9,504,000	\$0	\$0	\$0	\$0	\$0		
Other	\$18,134,000	\$8,630,000	\$9,504,000	\$0	\$0	\$0	\$0	\$0		
Water	\$600,265,643	\$335,449,443	\$26,834,000	\$100,651,200	\$42,900,000	\$30,594,000	\$31,913,000	\$31,924,000		

### **Capital Budget and Program**

### W744400 Exist Well Redev/Repl

### FY2022

**Council Approved** 

### **Description**

Funds were approved and are programmed for existing raw water well redevelopment and for existing well pump replacement. The existing raw water wells have to be redeveloped to maintain pumping rates, screens need to be cleaned, and if necessary, pumps and columns completely replaced. Redevelopment to continue such that each well is redeveloped approximately once every 10 years. Included in this project is the replacement and/or remediation of existing aging and failing wells as required.

### Location

# Countywide

#### **Benefit**

This is an on-going project to investigate and redevelop as needed all existing raw water wells (approximately 56 wells) to ensure that all wells will continue to operate at optimum rates.

### **Amendment History**

Prior approval has been adjusted to show the closing of jobs on this project. County Council removed \$2.5m via AMD #149, \$3,140,000 via AMD #195, and added \$640k/year for Fys 17-21 via AMD #199 to Bill 29-15. CC removed \$400,000 via AMD #51 to Bill 31-16.

Prior Year			Prior Approval	Budget		Capital Program (\$000)					
Project Total	Phase	Project Total		FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years	
\$2,405,240	Plans and Engineering	\$2,363,526	\$563,526	\$300,000	\$300	\$300	\$300	\$300	\$300		
\$0	Land	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0		
\$20,983,509	Construction	\$18,279,953	\$6,363,953	\$1,986,000	\$1,986	\$1,986	\$1,986	\$1,986	\$1,986		
\$1,345,086	Overhead	\$1,260,138	\$576,138	\$114,000	\$114	\$114	\$114	\$114	\$114		
\$13,000	Furn., Fixtures and Equip.	\$13,000	\$13,000	\$0	\$0	\$0	\$0	\$0	\$0		
(\$10,895)	Other	(\$10,895)	(\$10,895)	\$0	\$0	\$0	\$0	\$0	\$0		
\$24,735,941	Total	\$21,905,722	\$7,505,722	\$2,400,000	\$2,400	\$2,400	\$2,400	\$2,400	\$2,400		
More	(Less) Than Prior Year Program:	(\$2,830,219)	(\$5,230,219)	\$0	\$0	\$0	\$0	\$0	\$2,400	Multi-Yr	

Class: Water

# **Capital Budget and Program**

### W744400 Exist Well Redev/Repl Class: Water FY2022 Council Approved

#### **Project Status**

1. Current Status Of This Project: Active

2. Action Taken In Current Fiscal Year: Multi-Year

3. Action Required To Complete This Project: Multi-Year

#### **Change from Prior Year**

- 1. Change in Name or Description: None
- 2. Change in Total Project Cost: Added FY27 funding.
- 3. Change in Scope None
- 4. Change in Timing: None

#### **Estimated Operating Budget Impact: None**

#### **Initial Total Project Cost Estimate**

FY 1987 \$4,380,000

#### **Financial Activity**

 Expended
 Encumbered
 Total

 April 1, 2020
 \$8,574,684
 \$1,470,222
 \$10,044,906

**April 1, 2021** \$5,852,548 \$1,234,552 \$7,087,100

Prior Year			Prior	Budget	Budget Capital Program (\$000)						
Project Total	Funding	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years	
\$13,725,941	Water Bonds	\$16,575,722	\$3,975,722	\$1,400,000	\$2,400	\$2,200	\$2,200	\$2,200	\$2,200		
\$7,610,000	Water PayGo	\$930,000	\$130,000	\$0	\$0	\$200	\$200	\$200	\$200		
\$3,400,000	Bond Premium	\$4,400,000	\$3,400,000	\$1,000,000	\$0	\$0	\$0	\$0	\$0		
\$24,735,941	Total	\$21,905,722	\$7,505,722	\$2,400,000	\$2,400	\$2,400	\$2,400	\$2,400	\$2,400		
More	e (Less) Than Prior Year Program:	(\$2,830,219)	(\$5,230,219)	\$0	\$0	\$0	\$0	\$0	\$2,400	Multi-Yr	

# **Capital Budget and Program**

W753400 Demo Abandoned Facilities

**Class: Water** 

FY2022 Council Approved

### **Description**

Funds are approved, requested and programmed to demolish various water facilities which are no longer in service as required by Utility Operations. The facilities include but are not limited to, Marley BPS, Crofton Meadows I WTP building and treatment basins, Ft. Meade BPS, and Glendale SCW.Project description amended in FY16 to include Amberly Water Treatment Plant

### Location

# Countywide

#### **Benefit**

Demolition of these facilities will allow the county to dispose of excess land.

### **Amendment History**

Prior approval has been adjusted to show the closing of jobs on this project.

Prior Year			Prior	Budget		Capital Program (\$000)					
Project Total	Phase	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years	
\$152,267	Plans and Engineering	\$152,267	\$152,267	\$0	\$0	\$0	\$0	\$0	\$0		
\$1,881,782	Construction	\$2,538,782	\$1,711,782	\$827,000	\$0	\$0	\$0	\$0	\$0		
\$51,674	Overhead	\$84,674	\$51,674	\$33,000	\$0	\$0	\$0	\$0	\$0		
\$2,085,723	Total	\$2,775,723	\$1,915,723	\$860,000	\$0	\$0	\$0	\$0	\$0		
More	(Less) Than Prior Year Program:	\$690,000	\$0	\$690,000	\$0	\$0	\$0	\$0	\$0	Multi-Yr	

# **Capital Budget and Program**

W753400 Demo Abandoned Facilities Class: Water FY2022 Council Approved

#### **Project Status**

- 1. Current Status Of This Project: Active
- 2. Action Taken In Current Fiscal Year: Design
- 3. Action Required To Complete This Project: Design, Construction, Performance

#### **Change from Prior Year**

- 1. Change in Name or Description: None
- 2. Change in Total Project Cost: Yes, Increase due to new cost estimates
- 3. Change in Scope None
- 4. Change in Timing: None

Estimated Operating Budget Impact: Potential savings/cost avoidance

#### **Initial Total Project Cost Estimate**

FY 1995	\$100,000		Expended	Encumbered	Total
		April 1, 2020	\$455,080	\$194,830	\$649,910
		April 1, 2021	\$543,345	\$113,481	\$656,825

Prior Yea	ar		Prior	Budget		Beyond				
Project To	otal Funding	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
\$2,085,72	23 Water PayGo	\$2,775,723	\$1,915,723	\$860,000	\$0	\$0	\$0	\$0	\$0	
\$2,085,72	Total	\$2,775,723	\$1,915,723	\$860,000	\$0	\$0	\$0	\$0	\$0	
	More (Less) Than Prior Year Program:	\$690,000	\$0	\$690,000	\$0	\$0	\$0	\$0	\$0	Multi-Yr

# **Capital Budget and Program**

### W778800 Water Strategic Plan

Class: Water

FY2022 Council Approved

### **Description**

This is to fund the update of the Comprehensive Strategic Water Plan, the Master Plan and to Fund the County's Interest in Well Head Protection. Funding through this project will also be used for the development of water strategic plans for the orderly programming and construction planning of water facilities.

# Location

# Countywide

#### **Benefit**

Orderly programming for construction of water facilities and compliance with Federal and State requirements.

### **Amendment History**

County Council removed \$50k via AMD #87 to Bill 29-15. CC removed \$50k via AMD #35 to Bill 37-18.

Prior Year			Prior	Budget		Beyond				
Project Total	Phase	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
\$1,966,273	Plans and Engineering	\$2,014,273	\$1,726,273	\$48,000	\$48	\$48	\$48	\$48	\$48	
\$104,734	Overhead	\$106,734	\$94,734	\$2,000	\$2	\$2	\$2	\$2	\$2	
\$2,071,007	Total	\$2,121,007	\$1,821,007	\$50,000	\$50	\$50	\$50	\$50	\$50	
More	(Less) Than Prior Year Program:	\$50,000	\$0	\$0	\$0	\$0	\$0	\$0	\$50	Multi-Yr

# **Capital Budget and Program**

### W778800 Water Strategic Plan Class: Water FY2022 Council Approved

#### **Project Status**

1. Current Status Of This Project: Active

2. Action Taken In Current Fiscal Year: Multi-Year

3. Action Required To Complete This Project: Multi-Year

#### **Change from Prior Year**

1. Change in Name or Description: None

2. Change in Total Project Cost: Increase due to FY27 funding

3. Change in Scope None

4. Change in Timing: None

#### **Estimated Operating Budget Impact:** None

#### **Initial Total Project Cost Estimate**

FY 1996 \$260,000

#### **Financial Activity**

 Expended
 Encumbered
 Total

 April 1, 2020
 \$1,508,580
 \$57,369
 \$1,565,949

 April 1, 2021
 \$1,508,580
 \$28,127
 \$1,536,707

Prior Year			Prior	Budget		Beyond				
Project Total	Funding	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
\$2,071,007	Water PayGo	\$2,121,007	\$1,821,007	\$50,000	\$50	\$50	\$50	\$50	\$50	
\$2,071,007	Total	\$2,121,007	\$1,821,007	\$50,000	\$50	\$50	\$50	\$50	\$50	
More	e (Less) Than Prior Year Program:	\$50,000	\$0	\$0	\$0	\$0	\$0	\$0	\$50	Multi-Yr

# **Capital Budget and Program**

### W787800 Fire Hydrant Rehab

Class: Water

FY2022 Council Approved

### **Description**

This project is to remove lead paint and repaint fire hydrants. This project is a multi year, on going project for coating maintenance on an approximate 7-10 year life cycle.

### Location

# Countywide

#### **Benefit**

Improved efficiency of operation and identification of needed repairs. Improved aesthetics. Quantification of County assets.

### **Amendment History**

Prior approval has been adjusted to show the closing of jobs on this project. County Council added \$140k via AMD #189 and added \$140k/year for Fys 17-21 via AMD #200 to Bill 29-15. CC removed \$350k via AMD #74 to Bill 37-18.

Prior Year	Disease	se Project Total	Prior Approval	Budget		Capit	tal Program	(\$000)		Beyond
Project Total	Phase			FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
(\$167,905)	Plans and Engineering	(\$167,905)	(\$167,905)	\$0	\$0	\$0	\$0	\$0	\$0	
\$5,097,110	Construction	\$5,567,110	\$2,747,110	\$470,000	\$470	\$470	\$470	\$470	\$470	
\$304,667	Overhead	\$334,667	\$154,667	\$30,000	\$30	\$30	\$30	\$30	\$30	
\$5,233,872	Total	\$5,733,872	\$2,733,872	\$500,000	\$500	\$500	\$500	\$500	\$500	
More	(Less) Than Prior Year Program:	\$500,000	\$0	\$0	\$0	\$0	\$0	\$0	\$500	Multi-Yr

# **Capital Budget and Program**

W787800 Fire Hydrant Rehab Class: Water FY2022 Council Approved

#### **Project Status**

- 1. Current Status Of This Project: Active
- 2. Action Taken In Current Fiscal Year: Multi-Year
- 3. Action Required To Complete This Project: Multi-Year

#### **Change from Prior Year**

- 1. Change in Name or Description: None
- 2. Change in Total Project Cost: Added FY27 funding.
- 3. Change in Scope None
- 4. Change in Timing: None

**Estimated Operating Budget Impact: None** 

#### **Initial Total Project Cost Estimate**

FY 1998 \$1,400,000

### **Financial Activity**

 Expended
 Encumbered
 Total

 April 1, 2020
 \$1,623,556
 \$503,279
 \$2,126,835

 April 1, 2021
 \$2,285,955
 \$362,175
 \$2,648,130

Prior Year			Prior	Budget	Capital Program (\$000)					Beyond
Project Total	Funding	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
\$140,000	Water Bonds	\$140,000	\$140,000	\$0	\$0	\$0	\$0	\$0	\$0	
\$5,093,872	Water PayGo	\$5,593,872	\$2,593,872	\$500,000	\$500	\$500	\$500	\$500	\$500	_
\$5,233,872	Total	\$5,733,872	\$2,733,872	\$500,000	\$500	\$500	\$500	\$500	\$500	
More	e (Less) Than Prior Year Program:	\$500,000	\$0	\$0	\$0	\$0	\$0	\$0	\$500	Multi-Yr

### W801200 12" St Marg/Old Mill Bttm

### Class: Water

### FY2022 Council Approved

### **Description**

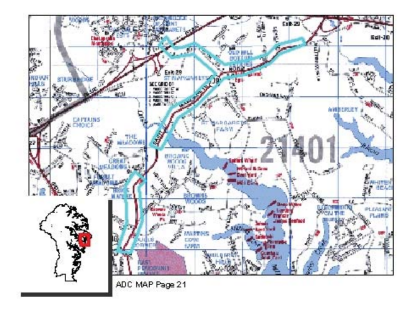
This project is for design, right of way acquisition and construction of approximately 7,000 linear feet of 12-inch watermain within the 220 Broadneck Service Area. The main will extend along St. Margarets Road from the Amberly WTP to the existing distribution system located on the north side of MD Rte 50 at Old Mill Bottom Road. The project will improve the pressure within the existing distribution system.

#### **Benefit**

Project will complete loops between the existing 12-inch main on Old Mill Bottom Road North and the proposed 12-inch main in St. Margarets Road,

### **Amendment History**

County Council reduced \$1,279,700 via AMD #37 to Bill 29-19.



Prior Year			Prior	Budget		Capit	tal Program	(\$000)		Beyond
Project Total	Phase	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
\$324,000	Plans and Engineering	\$324,000	\$324,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$104,000	Land	\$104,000	\$104,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$4,989,000	Construction	\$5,373,000	\$4,989,000	\$384,000	\$0	\$0	\$0	\$0	\$0	\$0
\$272,300	Overhead	\$287,300	\$272,300	\$15,000	\$0	\$0	\$0	\$0	\$0	\$0
\$5,689,300	Total	\$6,088,300	\$5,689,300	\$399,000	\$0	\$0	\$0	\$0	\$0	\$0
More	(Less) Than Prior Year Program:	\$399,000	\$0	\$399,000	\$0	\$0	\$0	\$0	\$0	\$0

# **Capital Budget and Program**

W801200 12" St Marg/Old Mill Bttm Class: Water FY2022 Council Approved

#### **Project Status**

- 1. Current Status Of This Project: Active
- 2. Action Taken In Current Fiscal Year: Construction, Performance
- 3. Action Required To Complete This Project: Design, Construction, and Performance

#### **Change from Prior Year**

- 1. Change in Name or Description: None
- 2. Change in Total Project Cost: Increase based on current estimate
- 3. Change in Scope: Added additional watermain in St Margaret's to complete loop and redundancy
- 4. Change in Timing: None

Estimated Operating Budget Impact: Less than \$100,000 per year

#### **Initial Total Project Cost Estimate**

FY 2010	\$4,051,000		Expended	Encumbered	Total
		April 1, 2020	\$435,881	\$2,890,111	\$3,325,992
		April 1, 2021	\$3,450,670	\$696,668	\$4,147,338

Prior Year			Prior	Budget Capital Program (\$000)						Beyond
Project Total	Funding	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
\$5,689,300	Water Bonds	\$6,088,300	\$5,689,300	\$399,000	\$0	\$0	\$0	\$0	\$0	\$0
\$5,689,300	Total	\$6,088,300	\$5,689,300	\$399,000	\$0	\$0	\$0	\$0	\$0	\$0
More	e (Less) Than Prior Year Program:	\$399,000	\$0	\$399,000	\$0	\$0	\$0	\$0	\$0	\$0

### W801400 Crofton Meadows II Exp Ph 2

### Class: Water

### FY2022 Council Approved

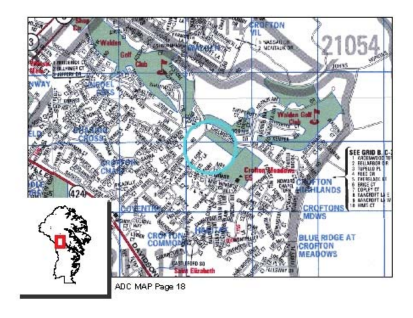
### **Description**

This project will provide funding to increase the capacity of the Crofton Meadows II WTP from 15 to 20 MGD by adding additional sedimentation basins, filters and raw water wells. Well field will be increased from 15 to 21.5 MGD.Project will include new raw water isolation valves to allow more operational control of the existing raw water mains to the plant and building modifications and repairs.

#### **Benefit**

Project will provide increased treatment plant capacity thus increasing water system reliability and reducing reliance on Baltimore City's water supply.

### **Amendment History**



Prior Year			Prior Budget Capital Program (\$000)							Beyond	
Project Total	Phase	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years	
\$4,520,489	Plans and Engineering	\$4,520,489	\$4,520,489	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
\$382,000	Land	\$382,000	\$382,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
\$48,271,000	Construction	\$48,271,000	\$11,661,000	\$0	\$24,624	\$11,986	\$0	\$0	\$0	\$0	
\$867,861	Overhead	\$867,861	\$867,861	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
\$54,041,350	Total	\$54,041,350	\$17,431,350	\$0	\$24,624	\$11,986	\$0	\$0	\$0	\$0	
More	(Less) Than Prior Year Program:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	

# **Capital Budget and Program**

W801400 Crofton Meadows II Exp Ph 2 Class: Water FY2022 Council Approved

#### **Project Status**

- 1. Current Status Of This Project: Active
- 2. Action Taken In Current Fiscal Year: Planning, Design
- 3. Action Required To Complete This Project: Design, Construction

#### **Change from Prior Year**

- 1. Change in Name or Description: None
- 2. Change in Total Project Cost: Slight decrease of Total Project Budget based on new escalation.
- 3. Change in Scope None
- 4. Change in Timing: Moved construction funding for W801401 to FY23

Estimated Operating Budget Impact: Less than \$100,000 per year

#### **Initial Total Project Cost Estimate**

FY 2010	\$37,942,000		Expended	Encumbered	Total
		April 1, 2020	\$50,282	\$395,794	\$446,076
		April 1, 2021	\$431,811	\$186,978	\$618,788

Prior Year			Prior	Prior Budget Capital Program (\$000)						Beyond
Project Total	Funding	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
\$54,041,350	Water Bonds	\$54,041,350	\$17,431,350	\$0	\$24,624	\$11,986	\$0	\$0	\$0	\$0
\$54,041,350	Total	\$54,041,350	\$17,431,350	\$0	\$24,624	\$11,986	\$0	\$0	\$0	\$0
More	e (Less) Than Prior Year Program:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

### W801600 TM-MD Rte 32 @ Meade

#### **Class: Water**

### FY2022 Council Approved

### **Description**

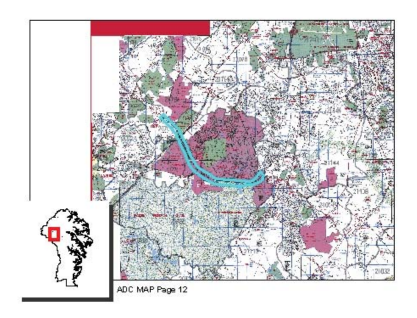
This project provides for the design, right of way acquisition, and construction of approximately 28,000 linear feet of 24-inch water transmission main. Phase I includes approximately 16,200 linear feet of pipeline and extends from the intersection of Brockbridge Road and Guilford Road, along Guilford Road and MD Rte 32 to the intersection of Mapes Road and MD Rte 32. Phase II includes approximately 11,800 linear feet of 24-inch main and extends from Mapes Road, continues along MD Route 32 to the proposed 36-inch transmission main being constructed under Project W-7784.

#### **Benefit**

Project will improve reliability by providing a looped transmission main. Project will allow flow from the 400 Zone to the 330 Zone and will ultimately be a water source for a future booster pumping station pumping from the 330 Zone and discharging to the 369 Zone and 400 Zone. Project will assist in reducing reliance on the Baltimore City water system.

### **Amendment History**

County Council removed \$55k via AMD #115 to Bill 29-15.



Prior Year			Prior	ior Budget Capital Program (\$000)						Beyond
Project Total	Phase	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
\$2,205,972	Plans and Engineering	\$2,205,972	\$2,205,972	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$310,000	Land	\$310,000	\$310,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$35,136,000	Construction	\$35,136,000	\$25,206,000	\$0	\$9,930	\$0	\$0	\$0	\$0	\$0
\$1,719,119	Overhead	\$1,719,119	\$1,287,119	\$0	\$432	\$0	\$0	\$0	\$0	\$0
\$39,371,091	Total	\$39,371,091	\$29,009,091	\$0	\$10,362	\$0	\$0	\$0	\$0	\$0
More	(Less) Than Prior Year Program:	\$0	\$0	(\$10,362,000)	\$10,362	\$0	\$0	\$0	\$0	\$0

# **Capital Budget and Program**

W801600 TM-MD Rte 32 @ Meade Class: Water FY2022 Council Approved

#### **Project Status**

- 1. Current Status Of This Project: Active
- 2. Action Taken In Current Fiscal Year: Planning
- 3. Action Required To Complete This Project: Design, ROW, Construction, Performance

#### **Change from Prior Year**

- 1. Change in Name or Description: None
- 2. Change in Total Project Cost: Increase based on current estimates.
- 3. Change in Scope None
- 4. Change in Timing: Construction funding moved to FY23

Estimated Operating Budget Impact: Less than \$100,000 per year

#### **Initial Total Project Cost Estimate**

FY 2010	\$14,166,800		Expended	Encumbered	Total
		April 1, 2020	\$654,022	\$169,921	\$823,943
		April 1, 2021	\$817,562	\$91,416	\$908,978

Prior Year			Prior	Prior Budget Capital Pro					ogram (\$000)		
Project Total	Funding	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years	
\$39,371,091	Water Bonds	\$39,371,091	\$29,009,091	\$0	\$10,362	\$0	\$0	\$0	\$0	\$0	
\$39,371,091	Total	\$39,371,091	\$29,009,091	\$0	\$10,362	\$0	\$0	\$0	\$0	\$0	
More	e (Less) Than Prior Year Program:	\$0	\$0	(\$10,362,000)	\$10,362	\$0	\$0	\$0	\$0	\$0	

# **Capital Budget and Program**

### W803300 WTR Infrastr Up/Retro

Class: Water

FY2022 Council Approved

### **Description**

Funds are requested for design and construction to upgrade various water system infrastructure, including structures and equipment to meet current control and operational standards.

# Location

# Countywide

#### **Benefit**

This project will better ensure the proper operation and maintenance of water infrastructure facilities to allow upgrades, rehabilitation or replacement of various components to improve reliability and performance.

### **Amendment History**

Prior approval has been adjusted to show the closing of jobs on this project. CC removed \$800k via AMD #39 to Bill 36-17.

Prior Year			Prior	Budget		Capit	tal Program	(\$000)		Beyond
Project Total	Phase	Project Total	Approval	oval FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
\$1,053,779	Plans and Engineering	\$825,138	\$732,138	\$30,000	\$0	\$0	\$21	\$21	\$21	
	Land	\$27,000	\$0	\$17,000	\$0	\$10	\$0	\$0	\$0	
\$5,102,017	Construction	\$9,089,717	\$2,666,717	\$1,588,000	\$1,639	\$1,096	\$700	\$700	\$700	
\$386,316	Overhead	\$452,525	\$270,525	\$40,000	\$36	\$19	\$29	\$29	\$29	
(\$83,744)	Other	(\$83,744)	(\$83,744)	\$0	\$0	\$0	\$0	\$0	\$0	
\$6,458,368	Total	\$10,310,636	\$3,585,636	\$1,675,000	\$1,675	\$1,125	\$750	\$750	\$750	
More	(Less) Than Prior Year Program:	\$3,852,268	(\$372,732)	\$1,175,000	\$1,175	\$625	\$250	\$250	\$750	Multi-Yr

# **Capital Budget and Program**

W803300 WTR Infrastr Up/Retro Class: Water FY2022 Council Approved

#### **Project Status**

- 1. Current Status Of This Project: Active
- 2. Action Taken In Current Fiscal Year: Multi-Year
- 3. Action Required To Complete This Project: Multi-Year

#### **Change from Prior Year**

- 1. Change in Name or Description: None
- 2. Change in Total Project Cost: Increased based on added projects for FY22 and FY23
- 3. Change in Scope None
- 4. Change in Timing: None

**Estimated Operating Budget Impact:** Indeterminate

#### **Initial Total Project Cost Estimate**

#### FY 2010 \$4,500,000

	Expended	Encumbered	Total
April 1, 2020	\$1,245,156	\$152,710	\$1,397,866
April 1 2021	\$976 698	\$509 342	\$1 486 040

Prior Year			Prior	Budget		Beyond				
Project Total	Funding	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
\$5,758,368	Water Bonds	\$9,610,636	\$2,885,636	\$1,675,000	\$1,675	\$1,125	\$750	\$750	\$750	
\$0	Water PayGo	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
\$700,000	Bond Premium	\$700,000	\$700,000	\$0	\$0	\$0	\$0	\$0	\$0	
\$6,458,368	Total	\$10,310,636	\$3,585,636	\$1,675,000	\$1,675	\$1,125	\$750	\$750	\$750	
More	e (Less) Than Prior Year Program:	\$3,852,268	(\$372,732)	\$1,175,000	\$1,175	\$625	\$250	\$250	\$750	Multi-Yr

W803600 East/West TM - North

Class: Water

FY2022 Council Approved

### **Description**

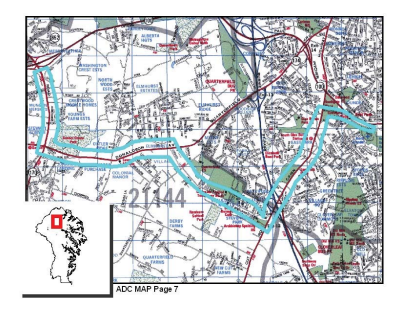
Funds are requested for the design, right of way acquisition and construction of a water transmission main that will transfer water in an easterly-westerly direction in the northern part of Anne Arundel County. Generally, the transmission network will provide improved distribution system conveyance between the Glen Burnie High and Glen Burnie Low Service Areas, while providing a source of supply for pumpage to higher pressure zones in the western part of the County.

#### **Benefit**

The project will improve the County's distribution system, allowing conveyance of water between service zones during periods of peak demands. The project when completed will also improve reliability and redundancy.

#### **Amendment History**

County Council removed \$385k via AMD #49 to Bill 29-15. County Council removed \$310k via AMD #116 to Bill 29-15.



Prior Year			Prior	Budget		Capital Program (\$000)					
Project Total	Phase	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years	
\$5,042,142	Plans and Engineering	\$5,042,142	\$5,042,142	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
\$420,000	Land	\$420,000	\$420,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
\$50,506,000	Construction	\$50,506,000	\$12,756,000	\$0	\$7,550	\$7,550	\$7,550	\$7,550	\$7,550	\$0	
\$3,165,271	Overhead	\$3,165,271	\$915,271	\$0	\$450	\$450	\$450	\$450	\$450	\$0	
\$59,133,413	Total	\$59,133,413	\$19,133,413	\$0	\$8,000	\$8,000	\$8,000	\$8,000	\$8,000	\$0	
More	(Less) Than Prior Year Program:	\$0	\$0	(\$8,000,000)	\$0	\$0	\$0	\$0	\$8,000	\$0	

# **Capital Budget and Program**

W803600 East/West TM - North Class: Water FY2022 Council Approved

#### **Project Status**

- 1. Current Status Of This Project: Active
- 2. Action Taken In Current Fiscal Year: Design
- 3. Action Required To Complete This Project: Design, Construction, Performance

#### **Change from Prior Year**

- 1. Change in Name or Description: None
- 2. Change in Total Project Cost: Deferred FY22 and added FY27.
- 3. Change in Scope None
- 4. Change in Timing: None

**Estimated Operating Budget Impact:** None

#### **Initial Total Project Cost Estimate**

FY 2010	\$19,593,000		Expended	Encumbered	Total
		April 1, 2020	\$401,790	\$223,773	\$625,563
		April 1, 2021	\$570.398	\$346.616	\$917.014

Prior Year			Prior	Budget		Beyond				
Project Total	Funding	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
\$59,133,413	Water Bonds	\$59,133,413	\$19,133,413	\$0	\$8,000	\$8,000	\$8,000	\$8,000	\$8,000	\$0
\$59,133,413	Total	\$59,133,413	\$19,133,413	\$0	\$8,000	\$8,000	\$8,000	\$8,000	\$8,000	\$0
More	(Less) Than Prior Year Program:	\$0	\$0	(\$8,000,000)	\$0	\$0	\$0	\$0	\$8,000	\$0

W804300 New Cut WTP Class: Water FY2022 Council Approved

### **Description**

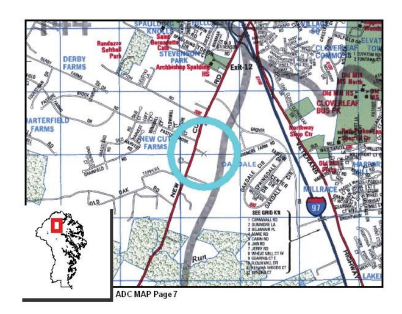
Funds are requested for planning and siting studies to support the design, right of way acquisition and construction of a new water treatment plant to serve the Glen Burnie High Zone. The new facility will provide additional capacity to support future growth and is intended to replace/supplement the Dorsey WTP.

#### **Benefit**

Provides additional treatment capacity to meet both existing and future domestic water demands, as well as, fire flow.

### **Amendment History**

CC removed \$1m via AMD #41 to Bill 36-17.



Prior Year			Prior	Budget		Capital Program (\$000)					
Project Total	Phase	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years	
\$254,000	Plans and Engineering	\$254,000	\$254,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
\$1,281,000	Land	\$1,281,000	\$10,000	\$1,271,000	\$0	\$0	\$0	\$0	\$0	\$0	
\$61,000	Overhead	\$61,000	\$61,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
\$1,596,000	Total	\$1,596,000	\$325,000	\$1,271,000	\$0	\$0	\$0	\$0	\$0	\$0	
More	(Less) Than Prior Year Program:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	

# **Capital Budget and Program**

W804300 New Cut WTP Class: Water FY2022 Council Approved

#### **Project Status**

- 1. Current Status Of This Project: Active
- 2. Action Taken In Current Fiscal Year: Planning
- 3. Action Required To Complete This Project: Design, ROW, Construction, Performance

#### **Change from Prior Year**

- 1. Change in Name or Description: None
- 2. Change in Total Project Cost: Increased based on current costs.
- 3. Change in Scope None
- 4. Change in Timing: None

Estimated Operating Budget Impact: Less than \$100,000 per year

#### **Initial Total Project Cost Estimate**

FY 2009	\$116,000		Expended	Encumbered	Total
		April 1, 2020	\$94,475	\$65,030	\$159,505
		April 1, 2021	\$128,072	\$154,065	\$282,137

Prior Year			Prior	Budget		Beyond				
Project Total	Funding	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
\$1,596,000	Water Bonds	\$1,596,000	\$325,000	\$1,271,000	\$0	\$0	\$0	\$0	\$0	\$0
\$1,596,000	Total	\$1,596,000	\$325,000	\$1,271,000	\$0	\$0	\$0	\$0	\$0	\$0
More	e (Less) Than Prior Year Program:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

# **Capital Budget and Program**

W804500 North Co Water Dist Imp

Class: Water

FY2022 Council Approved

### **Description**

This project provides engineering, land acquisition and construction funding for the design and construction of approximately 10,800 linear feet of water main installations at various locations within Northern Anne Arundel County for improvement of water delivery to customers.

# Location

# Countywide

#### **Benefit**

The project will provide system reliability enhancements by improving reliability to meet domestic and fire flow demands, as well as, system expansion.

### **Amendment History**

County Council removed \$135k via AMD #51 to Bill 29-15.

Prior Year			Prior	Budget		Capital Program (\$000)					
Project Total	Phase	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years	
\$869,529	Plans and Engineering	\$445,529	\$869,529	(\$424,000)	\$0	\$0	\$0	\$0	\$0	\$0	
\$203,000	Land	\$11,000	\$203,000	(\$192,000)	\$0	\$0	\$0	\$0	\$0	\$0	
\$2,670,263	Construction	\$1,269,263	\$2,670,263	(\$1,401,000)	\$0	\$0	\$0	\$0	\$0	\$0	
\$353,776	Overhead	\$45,776	\$353,776	(\$308,000)	\$0	\$0	\$0	\$0	\$0	\$0	
\$4,096,567	Total	\$1,771,567	\$4,096,567	(\$2,325,000)	\$0	\$0	\$0	\$0	\$0	\$0	
More	(Less) Than Prior Year Program:	(\$2,325,000)	\$0	(\$2,325,000)	\$0	\$0	\$0	\$0	\$0	\$0	

# **Capital Budget and Program**

W804500 North Co Water Dist Imp Class: Water FY2022 Council Approved

#### **Project Status**

- 1. Current Status Of This Project: Active
- 2. Action Taken In Current Fiscal Year: Construction, Performance
- 3. Action Required To Complete This Project: Performance

#### **Change from Prior Year**

1. Change in Name or Description: None

\$0

\$0

\$0

\$0

- 2. Change in Total Project Cost: Decreased based on actual costs
- 3. Change in Scope None
- 4. Change in Timing: None

Estimated Operating Budget Impact: Less than \$100,000 per year

#### **Initial Total Project Cost Estimate**

More (Less) Than Prior Year Program:

#### **Financial Activity**

FY 2011	\$7,189,000		Expended	Encumbered	Total
		April 1, 2020	\$464,919	\$1,056,976	\$1,521,895
		April 1, 2021	\$1,555,597	\$191,872	\$1,747,468

(\$2,325,000)

Prior Year			Prior	Budget		Beyond				
Project Total	Funding	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
\$4,096,567	Water Bonds	\$1,771,567	\$4,096,567	(\$2,325,000)	\$0	\$0	\$0	\$0	\$0	\$0
\$4,096,567	Total	\$1,771,567	\$4,096,567	(\$2,325,000)	\$0	\$0	\$0	\$0	\$0	\$0

(\$2,325,000)

\$0

Page 365b

\$0

\$0

# **Capital Budget and Program**

### **W805000** Water Fac Emerg Generators

**Class: Water** 

FY2022 Council Approved

### **Description**

This multi-year project provides funding for the design and construction of new and replacement generator installations at water treatment plants, water booster pumping stations, water production wells and other water related facilities located throughout the County. Generator installations will include generator, fuel storage, automatic transfer switches, sound attenuation and necessary electrical components/wiring, as well as, associated alterations to address code compliance issues.

### Location

# Countywide

#### Benefit

Generators provide a back up power source for water production and transmission facilities in the event of primary power failures. The supplemental power source will allow the utility to meet domestic and fire water demands in the event of extended power outages.

### **Amendment History**

County Council removed \$45k via AMD #80 to Bill 29-15, \$45k/year in FYs17-20 via AMD #117 to Bill 29-15, \$160k via AMD #39 to Bill 37-18, and deferred \$1,172k from FY20 & FY21 to FY22 via AMD #39 & 40 to Bill 29-19.

<b>Prior Year</b>			Prior	Prior Budget		Capital Program (\$000)				
Project Total	Phase	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
\$852,803	Plans and Engineering	\$819,803	\$819,803	\$0	\$0	\$0	\$0	\$0	\$0	
\$34,000	Land	\$30,000	\$30,000	\$0	\$0	\$0	\$0	\$0	\$0	
\$6,836,194	Construction	\$9,585,194	\$4,939,194	\$2,206,000	\$2,440	\$0	\$0	\$0	\$0	
\$527,394	Overhead	\$438,394	\$438,394	\$0	\$0	\$0	\$0	\$0	\$0	
\$8,250,390	Total	\$10,873,390	\$6,227,390	\$2,206,000	\$2,440	\$0	\$0	\$0	\$0	
More	(Less) Than Prior Year Program:	\$2,623,000	\$0	\$183,000	\$2,440	\$0	\$0	\$0	\$0	Multi-Yr

# **Capital Budget and Program**

W805000 Water Fac Emerg Generators Class: Water FY2022 Council Approved

#### **Project Status**

- 1. Current Status Of This Project: Active
- 2. Action Taken In Current Fiscal Year: Multi-Year
- 3. Action Required To Complete This Project: Multi-Year

#### **Change from Prior Year**

- 1. Change in Name or Description: None
- 2. Change in Total Project Cost: Increased due to added contracts
- 3. Change in Scope None
- 4. Change in Timing: None

**Estimated Operating Budget Impact:** Indeterminate

#### **Initial Total Project Cost Estimate**

FY 2014 \$9,077,000

### **Financial Activity**

 Expended
 Encumbered
 Total

 April 1, 2020
 \$368,713
 \$324,014
 \$692,727

 April 1, 2021
 \$671,999
 \$1,645,625
 \$2,317,624

Prior Year			Prior	Budget		Capital Program (\$000)				
Project Total	Funding	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
\$5,485,390	Water Bonds	\$8,108,390	\$3,462,390	\$2,206,000	\$2,440	\$0	\$0	\$0	\$0	
\$2,765,000	Other Fed Grants	\$2,765,000	\$2,765,000	\$0	\$0	\$0	\$0	\$0	\$0	
\$0	Bond Premium	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
\$8,250,390	Total	\$10,873,390	\$6,227,390	\$2,206,000	\$2,440	\$0	\$0	\$0	\$0	
More	e (Less) Than Prior Year Program:	\$2,623,000	\$0	\$183,000	\$2,440	\$0	\$0	\$0	\$0	Multi-Yr

# **Capital Budget and Program**

### W806100 Hanover Road Water Main Ext

#### Class: Water

### FY2022 Council Approved

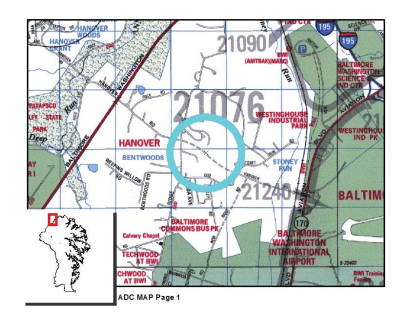
#### **Description**

This project is for the design, right-of-way acquisition, and construction of approximately 1,450 linear feet of 12" water main from Ridge Road to New Ridge Road in the Hanover area. This project is being done in conjunction with the road design under H566701.

#### **Benefit**

This project will complete an important water main loop, improve reliability, and increase available fire flow in the surrounding area.

### **Amendment History**



Prior Year			Prior	Prior Budget			Capital Program (\$000)					
Project Total	Phase	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years		
\$63,000	Plans and Engineering	\$63,000	\$63,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0		
\$8,000	Land	\$8,000	\$8,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0		
\$236,000	Construction	\$616,000	\$236,000	\$380,000	\$0	\$0	\$0	\$0	\$0	\$0		
\$15,000	Overhead	\$15,000	\$15,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0		
\$0	Other	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0		
\$322,000	Total	\$702,000	\$322,000	\$380,000	\$0	\$0	\$0	\$0	\$0	\$0		
More	(Less) Than Prior Year Program:	\$380,000	\$0	\$380,000	\$0	\$0	\$0	\$0	\$0	\$0		

# **Capital Budget and Program**

W806100 Hanover Road Water Main Ext Class: Water FY2022 Council Approved

#### **Project Status**

- 1. Current Status Of This Project: Active
- 2. Action Taken In Current Fiscal Year: Design
- 3. Action Required To Complete This Project: Design, Construction

#### **Change from Prior Year**

- 1. Change in Name or Description: None
- 2. Change in Total Project Cost: Increased based on current estimates.
- 3. Change in Scope None
- 4. Change in Timing: None

**Estimated Operating Budget Impact:** Indeterminate

### **Initial Total Project Cost Estimate**

FY 2019 \$322,000

#### **Financial Activity**

Expended Encumbered Total

**April 1, 2020** \$1,948 **April 1, 2021** \$3,295

Prior Year		Prior		Prior Budget		Capital Program (\$000)					
Project Total	Funding	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years	
\$322,000	Water Bonds	\$702,000	\$322,000	\$380,000	\$0	\$0	\$0	\$0	\$0	\$0	
\$322,000	Total	\$702,000	\$322,000	\$380,000	\$0	\$0	\$0	\$0	\$0	\$0	
More	(Less) Than Prior Year Program:	\$380,000	\$0	\$380,000	\$0	\$0	\$0	\$0	\$0	\$0	

# **Capital Budget and Program**

W806300 Water Meter Replace/Upgrade

Class: Water

FY2022 Council Approved

### **Description**

This is a multi-year project to support the replacement and upgrade of aging water meters. The project anticipates an annual replacement of approximately 5,500 meters from the total inventory of 142,000 metered accounts.

# Location

# Countywide

#### **Benefit**

Meter replacements will minimize revenue losses associated with the reduced accuracy of older meters. In addition, replacements of older meters with automatic meter reading technology will enable more accurate and efficient collection of information.

### **Amendment History**

Prior Year			Prior	Budget		Beyond				
Project Total	Phase	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
\$24,442,000	Construction	\$28,465,000	\$7,219,000	\$3,144,000	\$3,409	\$3,230	\$3,629	\$3,811	\$4,023	
\$995,000	Overhead	\$1,156,000	\$307,000	\$126,000	\$136	\$129	\$145	\$152	\$161	
\$25,437,000	Total	\$29,621,000	\$7,526,000	\$3,270,000	\$3,545	\$3,359	\$3,774	\$3,963	\$4,184	
More	(Less) Than Prior Year Program:	\$4,184,000	\$0	\$0	\$0	\$0	\$0	\$0	\$4,184	Multi-Yr

# **Capital Budget and Program**

W806300 Water Meter Replace/Upgrade Class: Water FY2022 Council Approved

#### **Project Status**

- 1. Current Status Of This Project:
- 2. Action Taken In Current Fiscal Year:
- 3. Action Required To Complete This Project:

#### **Change from Prior Year**

- 1. Change in Name or Description:
- 2. Change in Total Project Cost: None
- 3. Change in Scope None
- 4. Change in Timing: None

**Estimated Operating Budget Impact:** Indeterminate

#### **Initial Total Project Cost Estimate**

FY 2019 \$11,160,000

#### **Financial Activity**

Expended Encumbered Total

**April 1, 2020** \$3,545,850

**April 1, 2021** \$6,113,189 \$49,500 \$6,162,689

Prior Year			Prior	Budget		Beyond				
Project Total	Funding	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
\$16,088,000	Water Bonds	\$23,733,000	\$5,342,000	\$766,000	\$3,545	\$3,059	\$3,474	\$3,663	\$3,884	
\$8,649,000	Water PayGo	\$2,684,000	\$1,484,000	\$0	\$0	\$300	\$300	\$300	\$300	
\$700,000	Bond Premium	\$3,204,000	\$700,000	\$2,504,000	\$0	\$0	\$0	\$0	\$0	
\$25,437,000	Total	\$29,621,000	\$7,526,000	\$3,270,000	\$3,545	\$3,359	\$3,774	\$3,963	\$4,184	
More	e (Less) Than Prior Year Program:	\$4,184,000	\$0	\$0	\$0	\$0	\$0	\$0	\$4,184	Multi-Yr

# **Capital Budget and Program**

### W806400 Edgewater Beach Water

### Class: Water

### FY2022 Council Approved

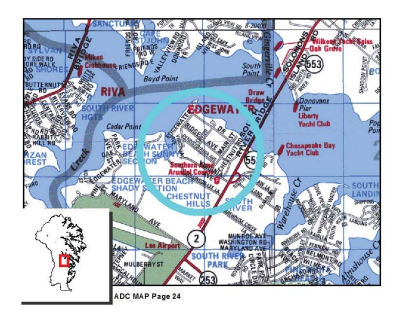
### **Description**

Funds are requested for the design, right of way acquisition and construction of a water distribution system serving the Edgewater Beach Community. This will be extended as part of a petition project.

#### **Benefit**

Will provide public water to the Edgewater Beach Community

### **Amendment History**



Prior Year			Prior	Budget FY2022	Capital Program (\$000)					Beyond
Project Total	Phase	Project Total	Approval		FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
\$423,000	Plans and Engineering	\$423,000	\$423,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$4,537,200	Construction	\$4,537,200	\$0	\$0	\$4,537	\$0	\$0	\$0	\$0	\$0
\$21,000	Overhead	\$21,000	\$21,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$4,981,200	Total	\$4,981,200	\$444,000	\$0	\$4,537	\$0	\$0	\$0	\$0	\$0
More	(Less) Than Prior Year Program:	\$0	\$0	(\$4,537,200)	\$4,537	\$0	\$0	\$0	\$0	\$0

# **Capital Budget and Program**

### W806400 Edgewater Beach Water Class: Water FY2022 Council Approved

#### **Project Status**

- 1. Current Status Of This Project: Active
- 2. Action Taken In Current Fiscal Year: Planning
- 3. Action Required To Complete This Project: Design

#### **Change from Prior Year**

- 1. Change in Name or Description: None
- 2. Change in Total Project Cost: Slight decrease based on new escalation.
- 3. Change in Scope None
- 4. Change in Timing: None

Estimated Operating Budget Impact: Indeterminate

#### **Initial Total Project Cost Estimate**

FY 2019	\$5,123,000		Expended	Encumbered	Total
		April 1, 2020	\$0	\$0	\$0
		April 1, 2021	\$0	\$0	\$0

Prior Year				Prior	Budget		Beyond				
Pı	roject Total	Funding	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
\$	4,981,200	Water Bonds	\$4,981,200	\$444,000	\$0	\$4,537	\$0	\$0	\$0	\$0	\$0
\$	4,981,200	Total	\$4,981,200	\$444,000	\$0	\$4,537	\$0	\$0	\$0	\$0	\$0
	More	(Less) Than Prior Year Program:	\$0	\$0	(\$4,537,200)	\$4,537	\$0	\$0	\$0	\$0	\$0

# **Capital Budget and Program**

W809100 AMI Water Meter Program

FY2022

**Council Approved** 

### **Description**

This project will provide funds for design, construction, and implementation of Advanced Metering Infrastructure System. Initial phase of the project will include design and engineering of software architectural and system infrastructure. The project will be a multiphase implementation project.

#### **Benefit**

Automated water meter infrastructure will provide a more enhanced data collection system with improved efficiencies and improved customer interactions.

### **Amendment History**

Prior Year				Prior Budget		Capital Program (\$000)				
Project Total	Phase	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
\$2,790,400	Plans and Engineering	\$2,790,400	\$1,670,400	\$1,120,000	\$0	\$0	\$0	\$0	\$0	\$0
\$0	Land	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$0	Construction	\$19,088,000	\$0	\$0	\$19,088	\$0	\$0	\$0	\$0	\$0
\$125,600	Overhead	\$875,600	\$69,600	\$56,000	\$750	\$0	\$0	\$0	\$0	\$0
\$0	Other	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$2,916,000	Total	\$22,754,000	\$1,740,000	\$1,176,000	\$19,838	\$0	\$0	\$0	\$0	\$0
More	(Less) Than Prior Year Program:	\$19,838,000	\$0	\$0	\$19,838	\$0	\$0	\$0	\$0	\$0

Class: Water

# **Capital Budget and Program**

W809100 AMI Water Meter Program Class: Water FY2022 Council Approved

#### **Project Status**

- 1. Current Status Of This Project: Active
- 2. Action Taken In Current Fiscal Year: Planning
- 3. Action Required To Complete This Project: Design, Construction

#### **Change from Prior Year**

- 1. Change in Name or Description: None
- 2. Change in Total Project Cost: Yes, construction costs were added to out years
- 3. Change in Scope None
- 4. Change in Timing: None

Estimated Operating Budget Impact: Potential savings/cost avoidance

#### **Initial Total Project Cost Estimate**

FY 0	\$0		Expended	Encumbered	Total
		April 1, 2020	\$0	\$0	\$0
		April 1, 2021	\$8,944		

Prior Year				Prior	Budget	Capital Program (\$000)					
Project Total	Funding	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years	
\$2,916	,000	Water Bonds	\$22,754,000	\$1,740,000	\$1,176,000	\$19,838	\$0	\$0	\$0	\$0	\$0
\$2,916	,000	Total	\$22,754,000	\$1,740,000	\$1,176,000	\$19,838	\$0	\$0	\$0	\$0	\$0
	More	(Less) Than Prior Year Program:	\$19,838,000	\$0	\$0	\$19,838	\$0	\$0	\$0	\$0	\$0

## W809600 Arnold WTP Upgrades

## Class: Water

## FY2022 Council Approved

## **Description**

Funds are requested for the design, construction, and inspection of a new administration building and maintenance building at the Arnold WTP. This project will also include an upgrade to the existing process control system and related SCADA system improvements, and upgrades to the facilities' fires alarm system as needed.

#### **Benefit**

This project will increase operational efficiency by allowing Team Managers to be more centrally located to the facilities in their area of responsibility. Relocation of personnel from Millersville will also assist in alleviating space constraints at the Millersville location. Improvements to the fire alarm system will improve facility safety.

## **Amendment History**



Prior Year			Prior	Budget		Capital Program (\$000)				
Project Total	Phase	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
	Plans and Engineering	\$337,000	\$0	\$337,000	\$0	\$0	\$0	\$0	\$0	\$0
	Construction	\$3,435,000	\$0	\$0	\$3,435	\$0	\$0	\$0	\$0	\$0
	Overhead	\$150,000	\$0	\$13,000	\$137	\$0	\$0	\$0	\$0	\$0
\$0	Total	\$3,922,000	\$0	\$350,000	\$3,572	\$0	\$0	\$0	\$0	\$0
More	(Less) Than Prior Year Program:	\$3,922,000	\$0	\$350,000	\$3,572	\$0	\$0	\$0	\$0	\$0

## **Capital Budget and Program**

## W809600 Arnold WTP Upgrades

### Class: Water

### FY2022

## **Council Approved**

### **Project Status**

- 1. Current Status Of This Project: New
- 2. Action Taken In Current Fiscal Year: New
- 3. Action Required To Complete This Project: New

### **Change from Prior Year**

- 1. Change in Name or Description: New Project
- 2. Change in Total Project Cost: New Project
- 3. Change in Scope New Project
- 4. Change in Timing: New Project

## **Estimated Operating Budget Impact:**

## **Initial Total Project Cost Estimate**

FY 0	\$0		Expended	Encumbered	Total
		April 1, 2020	\$0	\$0	\$0
		April 1, 2021	\$0	\$0	\$0

Prior Year	Funding		Prior	Budget		Beyond				
Project Total		Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
	Water Bonds	\$3,922,000	\$0	\$350,000	\$3,572	\$0	\$0	\$0	\$0	\$0
\$0	Total	\$3,922,000	\$0	\$350,000	\$3,572	\$0	\$0	\$0	\$0	\$0
More	(Less) Than Prior Year Program:	\$3,922,000	\$0	\$350,000	\$3,572	\$0	\$0	\$0	\$0	\$0

## W809700 Crofton Meadows WTP Bldg Imp

### Class: Water

## FY2022 Council Approved

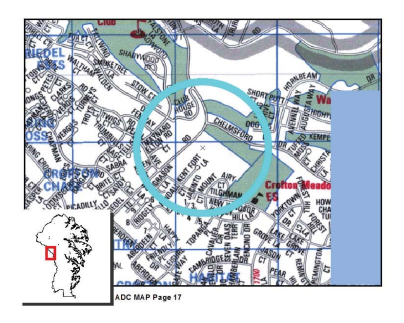
## **Description**

Funds are requested for the design, construction, and inspection of a new administration building and maintenance building at the Arnold WTP. This project will also include an upgrade to the existing process control system and related SCADA system improvements, and upgrades to the facilities' fires alarm system as needed, and provisions of new air conditioning and dehumidification equipment at the high lift and low lift pumping stations.

#### **Benefit**

This project will increase operational efficiency by allowing Team Managers to be more centrally located to the facilities in their area of responsibility. Relocation of personnel from Millersville will also assist in alleviating space constraints at the Millersville location. Improvements to the fire alarm system will improve facility safety, and provision of air conditioning equipment in high lift and low lift stations will mitigate the condensation and corrosion occurring on process equipment

### **Amendment History**



Prior Year			Prior		Capital Program (\$000)					
Project Total	Phase	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
	Plans and Engineering	\$240,000	\$0	\$240,000	\$0	\$0	\$0	\$0	\$0	\$0
	Construction	\$2,413,000	\$0	\$0	\$2,413	\$0	\$0	\$0	\$0	\$0
	Overhead	\$107,000	\$0	\$11,000	\$96	\$0	\$0	\$0	\$0	\$0
\$0	Total	\$2,760,000	\$0	\$251,000	\$2,509	\$0	\$0	\$0	\$0	\$0
More	e (Less) Than Prior Year Program:	\$2,760,000	\$0	\$251,000	\$2,509	\$0	\$0	\$0	\$0	\$0

## **Capital Budget and Program**

W809700 Crofton Meadows WTP Bldg Imp Class: Water FY2022 Council Approved

### **Project Status**

- 1. Current Status Of This Project: New
- 2. Action Taken In Current Fiscal Year: New
- 3. Action Required To Complete This Project: New

### **Change from Prior Year**

- 1. Change in Name or Description: New Project
- 2. Change in Total Project Cost: New Project
- 3. Change in Scope New Project
- 4. Change in Timing: New Project

## **Estimated Operating Budget Impact:**

### **Initial Total Project Cost Estimate**

FY 0	\$0		Expended Encumbered		Total
		April 1, 2020	\$0	\$0	\$0
		April 1, 2021	\$0	\$0	\$0

Prior Year		Project Total	Prior	Budget		Beyond				
Project Total	Project Total Funding		Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
	Water Bonds	\$2,760,000	\$0	\$251,000	\$2,509	\$0	\$0	\$0	\$0	\$0
\$0	Total	\$2,760,000	\$0	\$251,000	\$2,509	\$0	\$0	\$0	\$0	\$0
More	(Less) Than Prior Year Program:	\$2,760,000	\$0	\$251,000	\$2,509	\$0	\$0	\$0	\$0	\$0

## W809800 Dorsey WTP Improvements

### Class: Water

## FY2022 Council Approved

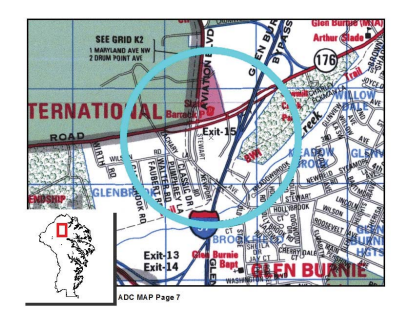
### **Description**

Funds are requested for the design, construction, and inspection of a new administration building and maintenance building at the Dorsey WTP. This project will also include related process control system and SCADA system improvements, upgrades to the facility's fire alarm system as needed, and painting and repair of structures and equipment throughout the facility.

#### **Benefit**

This project will increase operational efficiency by allowing Team Managers to be more centrally located to the facilities in their area of responsibility. The additional maintenance area should also allow simpler maintenance activities to be performed in a more central location relative to the service region. Relocation of personnel and equipment from Millersville will also assist in alleviating space constraints at the Millersville locations.

## **Amendment History**



Prior Year			Prior	Budget		Capital Program (\$000)				
Project Total	Phase	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
	Plans and Engineering	\$129,000	\$0	\$129,000	\$0	\$0	\$0	\$0	\$0	\$0
	Construction	\$1,201,000	\$0	\$0	\$1,201	\$0	\$0	\$0	\$0	\$0
	Overhead	\$53,000	\$0	\$5,000	\$48	\$0	\$0	\$0	\$0	\$0
\$0	Total	\$1,383,000	\$0	\$134,000	\$1,249	\$0	\$0	\$0	\$0	\$0
More	(Less) Than Prior Year Program:	\$1,383,000	\$0	\$134,000	\$1,249	\$0	\$0	\$0	\$0	\$0

## **Capital Budget and Program**

W809800 Dorsey WTP Improvements Class: Water FY2022 Council Approved

### **Project Status**

- 1. Current Status Of This Project: New
- 2. Action Taken In Current Fiscal Year: New
- 3. Action Required To Complete This Project: New

### **Change from Prior Year**

- 1. Change in Name or Description: New Project
- 2. Change in Total Project Cost: New Project
- 3. Change in Scope New Project
- 4. Change in Timing: New Project

## **Estimated Operating Budget Impact:**

### **Initial Total Project Cost Estimate**

FY 0	\$0		Expended	Encumbered	Total
		April 1, 2020	\$0	\$0	\$0
		April 1, 2021	\$0	\$0	\$0

Prior Year			Prior	Budget		Capital Program (\$000)					
Project Total	Funding	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years	
	Water Bonds	\$1,383,000	\$0	\$134,000	\$1,249	\$0	\$0	\$0	\$0	\$0	
\$0	Total	\$1,383,000	\$0	\$134,000	\$1,249	\$0	\$0	\$0	\$0	\$0	
More	(Less) Than Prior Year Program:	\$1,383,000	\$0	\$134,000	\$1,249	\$0	\$0	\$0	\$0	\$0	

## **Capital Budget and Program**

## X733700 Water Main Repl/Recon

**Class: Water** 

FY2022 Council Approved

## **Description**

This is a multi-year Water Infrastructure Investigation, Rehabilitation and Replacement Program. Numerous complaints of low pressure and dirty water indicate the need to investigate, rehabilitate or replace inadequate mains and service connections. Results of investigations and rehabilitation will require calibration and upgrade of the hydraulic model to accurately reflect system capacity. Additionally, data conversion and automation will be required to graphically display modeled capacity and infrastructure expansion. This is an ongoing program to replace 2" and 3" water mains and to rehabilitate or replace deteriorating 4" and larger water mains. Studies of the distribution network are also included in this project.

## Location

## Countywide

#### **Benefit**

To ensure the adequacy of the county's water distribution system.

### **Amendment History**

Prior approval has been adjusted to show the closing of jobs on this project. Added \$2,000,000 via AMD #25 to Bill 23-14. Removed \$5m via AMD #19 to Bill 23-14. County Council removed \$250k via AMD #152 and added \$1,930,000 via AMD #190 and added \$1,680,000/year for FTs 17-21 via AMD #201 to Bill 29-15.

Prior Year			Prior	Budget		Capital Program (\$000)				
Project Total	Phase	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
(\$1,458,998)	Plans and Engineering	(\$1,498,308)	(\$1,498,308)	\$0	\$0	\$0	\$0	\$0	\$0	
\$6,885	Land	\$6,885	\$6,885	\$0	\$0	\$0	\$0	\$0	\$0	
(\$29,035,710)	Construction	(\$31,013,273)	(\$31,013,273)	\$0	\$0	\$0	\$0	\$0	\$0	
(\$1,558,058)	Overhead	(\$1,641,347)	(\$1,641,347)	\$0	\$0	\$0	\$0	\$0	\$0	
3126,107,987	Other	3148,307,987	\$75,107,987	\$12,200,000	\$12,200	\$12,200	\$12,200	\$12,200	\$12,200	
\$94,062,105	Total	3114,161,943	\$40,961,943	\$12,200,000	\$12,200	\$12,200	\$12,200	\$12,200	\$12,200	
More	(Less) Than Prior Year Program:	\$20,099,838	(\$2,100,162)	\$2,000,000	\$2,000	\$2,000	\$2,000	\$2,000	\$12,200	Multi-Yr

## **Capital Budget and Program**

X733700 Water Main Repl/Recon Class: Water FY2022 Council Approved

### **Project Status**

- 1. Current Status Of This Project:
- 2. Action Taken In Current Fiscal Year: Multi-Year
- 3. Action Required To Complete This Project: Multi-Year

### **Change from Prior Year**

- 1. Change in Name or Description: None
- 2. Change in Total Project Cost: Added FY27 and increased FY22-FY26
- 3. Change in Scope None
- 4. Change in Timing: None

Estimated Operating Budget Impact: Potential savings/cost avoidance

## **Initial Total Project Cost Estimate**

### **Financial Activity**

FY 1985	\$1,200,000		Expended	Expended Encumbered	
		April 1, 2020	\$15,599,850	\$12,287,748	\$27,887,598

**April 1, 2021** \$21,064,517 \$18,104,184 \$39,168,700

Prior Year			Prior	Prior Budget		Capital Program (\$000)				
Project Total Funding	Funding	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
\$67,468,105	Water Bonds	\$99,417,943	\$32,217,943	\$6,200,000	\$12,200	\$12,200	\$12,200	\$12,200	\$12,200	
\$26,594,000	Water PayGo	\$8,744,000	\$8,744,000	\$0	\$0	\$0	\$0	\$0	\$0	
\$0	Bond Premium	\$6,000,000	\$0	\$6,000,000	\$0	\$0	\$0	\$0	\$0	
\$94,062,105	Total	\$114,161,943	\$40,961,943	\$12,200,000	\$12,200	\$12,200	\$12,200	\$12,200	\$12,200	
More	e (Less) Than Prior Year Program:	\$20,099,838	(\$2,100,162)	\$2,000,000	\$2,000	\$2,000	\$2,000	\$2,000	\$12,200	Multi-Yr

## **Capital Budget and Program**

## X764300 Water Proj Planning

Class: Water

FY2022 Council Approved

## **Description**

Funds have been approved for preliminary planning, engineering, and cost estimating for proposed future Capital Water Projects. This will be a revolving fund that will be reimbursed as the future capital projects are established and funded in the Capital Budget.

## Location

# Countywide

### **Benefit**

Provides for future planning of contemplated projects.

## **Amendment History**

Prior approval has been adjusted to show the closing of jobs on this project. Switched \$1,210,000 of Bonds for PayGo via AMD #49 & 50 to Bill 46-13. Removed \$300,000 via AMD #18 to Bill 23-14. CC removed \$216k via AMD #43 to Bill 37-18.

Prior Year			Prior	Budget		Beyond				
Project Total	Phase	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
(\$115,683)	Plans and Engineering	\$427,542	(\$469,458)	\$647,000	\$50	\$50	\$50	\$50	\$50	
(\$36,436)	Overhead	(\$50,517)	(\$50,517)	\$0	\$0	\$0	\$0	\$0	\$0	
\$1,674,530	Other	\$1,674,530	\$1,674,530	\$0	\$0	\$0	\$0	\$0	\$0	
\$1,522,411	Total	\$2,051,555	\$1,154,555	\$647,000	\$50	\$50	\$50	\$50	\$50	
More	(Less) Than Prior Year Program:	\$529,144	(\$367,856)	\$647,000	\$50	\$50	\$50	\$50	\$50	Multi-Yr

## **Capital Budget and Program**

**Council Approved** 

## X764300 Water Proj Planning

### **Project Status**

- 1. Current Status Of This Project: Active
- 2. Action Taken In Current Fiscal Year: None
- 3. Action Required To Complete This Project: None

# Change from Prior Year

Class: Water

- 1. Change in Name or Description: None
- 2. Change in Total Project Cost: Increased costs based on current cost estimate and added out year funding

FY2022

- 3. Change in Scope None
- 4. Change in Timing: None

### Estimated Operating Budget Impact: None

### **Initial Total Project Cost Estimate**

FY 1993 \$300,000

	Expended	Encumbered	Total
April 1, 2020	\$996,398	\$171,182	\$1,167,580
April 1, 2021	\$786,668	\$102,829	\$889,497

Prior Year			Prior	Budget		Capital Program (\$000)					
Project Total	Funding	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years	
\$512,411	Water Bonds	\$504,555	\$504,555	\$0	\$0	\$0	\$0	\$0	\$0		
\$1,010,000	Water PayGo	\$1,547,000	\$650,000	\$647,000	\$50	\$50	\$50	\$50	\$50		
\$1,522,411	Total	\$2,051,555	\$1,154,555	\$647,000	\$50	\$50	\$50	\$50	\$50		
Mor	e (Less) Than Prior Year Program:	\$529,144	(\$367,856)	\$647,000	\$50	\$50	\$50	\$50	\$50	Multi-Yr	

## **Capital Budget and Program**

## X787000 Water Storage Tank Painting

FY2022 Council Approved

### **Description**

This project is initiated to ensure the integrity of the current inventory of elevated and ground storage water tanks and is part of an ongoing project to inspect, rehabilitate and paint the current inventory within an economically feasible period of time. Future tank rehabilitation/painting is programmed as follows:FY20: Design of Crofton Meadows and Central Ave, Continued construction of Crofton Sphere and Arundel Mills, Start Construction of Crofton Meadows, EWST Tank Evaluation, Antenna inspectionFY21: Design of Maryland City, continued construction of Crofton Meadows, EWST Tank Evaluation, Antenna inspectionFY 23: Design of Old Mill, continued construction of Central Ave, EWST Tank Evaluation, Antenna inspectionFY 24: Design of Jumpers Hole, EWST Tank Evaluation, Antenna inspectionFY 25: Construction of Old Mill, Construction of Maryland City, EWST Tank Evaluation, Antenna inspectionFY 25: Construction of Old Mill, Construction of Maryland City, EWST Tank Evaluation, Antenna inspection

## Location

## Countywide

#### **Benefit**

Preventive maintenance of infrastructure.

### **Amendment History**

Prior approval has been adjusted to show the closing of jobs on this project. County Council removed \$1m via AMD #154, added \$357k via AMD #191, \$357k in FY17, \$357k in FY18, \$1,611,000 in FY20 and \$835k in FY21 and decreased \$835k in FY19 via AMD #202 to Bill 29-15.

Prior Year			Prior	Budget		Capital Program (\$000)				
Project Total	Phase	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
\$2,243,671	Plans and Engineering	\$3,007,671	\$1,092,671	\$295,000	\$233	\$363	\$316	\$278	\$430	
\$29,877,517	Construction	\$35,118,019	\$19,422,019	\$1,942,000	\$2,555	\$2,550	\$2,251	\$3,376	\$3,022	
\$1,848,521	Overhead	\$2,090,018	\$1,321,018	\$153,000	\$112	\$117	\$103	\$146	\$138	
\$50,000	Other	\$50,000	\$50,000	\$0	\$0	\$0	\$0	\$0	\$0	
\$34,019,709	Total	\$40,265,708	\$21,885,708	\$2,390,000	\$2,900	\$3,030	\$2,670	\$3,800	\$3,590	
More	(Less) Than Prior Year Program:	\$6,245,999	(\$456,001)	\$296,000	\$806	\$730	(\$330)	\$1,610	\$3,590	Multi-Yr

Class: Water

## **Capital Budget and Program**

X787000 Water Storage Tank Painting Class: Water FY2022 Council Approved

#### **Project Status**

- 1. Current Status Of This Project: Active
- 2. Action Taken In Current Fiscal Year: Multi-Year
- 3. Action Required To Complete This Project: Multi-Year

#### **Change from Prior Year**

- 1. Change in Name or Description: None
- 2. Change in Total Project Cost: Increased FY22, FY23, FY24 and FY26 funding. Decreased FY25 and added FY27 funding.
- 3. Change in Scope None
- 4. Change in Timing: None

Estimated Operating Budget Impact: None

### **Initial Total Project Cost Estimate**

FY 1998 \$9,378,000

### **Financial Activity**

 Expended
 Encumbered
 Total

 April 1, 2020
 \$13,129,509
 \$6,034,194
 \$19,163,702

 April 1, 2021
 \$15,633,493
 \$3,165,861
 \$18,799,354

Prior Year			Prior	Budget		Beyond				
Project Total	Funding	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
\$23,242,709	Water Bonds	\$34,160,708	\$15,780,708	\$2,390,000	\$2,900	\$3,030	\$2,670	\$3,800	\$3,590	
\$10,777,000	Water PayGo	\$6,105,000	\$6,105,000	\$0	\$0	\$0	\$0	\$0	\$0	
\$0	Bond Premium	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
\$34,019,709	Total	\$40,265,708	\$21,885,708	\$2,390,000	\$2,900	\$3,030	\$2,670	\$3,800	\$3,590	
More	e (Less) Than Prior Year Program:	\$6,245,999	(\$456,001)	\$296,000	\$806	\$730	(\$330)	\$1,610	\$3,590	Multi-Yr

## **Capital Budget and Program**

Y514200 Routine Water Extensions

**Class: Water** 

FY2022 Council Approved

### **Description**

This project is for design, land acquisition and construction of minor extensions and minor projects identified by the department to the existing water system as petitioned by residents or determined necessary as an integral requirement of CIP Road Improvement that accommodate the road design and/or avoids future excavation of the new road infrastructure. It will also enable the Department of Public Works to respond to emergency situations mandated by the Maryland Department of the Environment for water service. Construction of major extensions (those estimated to cost more than \$250,000) are programmed and budgeted as separate capital projects.

## Location

## Countywide

#### **Benefit**

Provides for orderly service expansion.

### **Amendment History**

Prior approval has been adjusted to show the closing of jobs on this project. County Council removed \$200k via AMD #30 to Bill 31-16, \$200k via AMD #68 to Bill 36-17, \$200k via AMD #45 to Bill 37-18, and \$268,291 via AMD #42 to Bill 29-19.

Prior Year			Prior	4 Total					(\$000)		Beyond
Project Total	Phase	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years	
(\$412,564)	Plans and Engineering	(\$412,564)	(\$412,564)	\$0	\$0	\$0	\$0	\$0	\$0		
(\$1,929)	Land	(\$1,929)	(\$1,929)	\$0	\$0	\$0	\$0	\$0	\$0		
(\$528,575)	Construction	(\$528,575)	(\$528,575)	\$0	\$0	\$0	\$0	\$0	\$0		
(\$56,987)	Overhead	(\$56,987)	(\$56,987)	\$0	\$0	\$0	\$0	\$0	\$0		
\$2,885,825	Other	\$3,085,825	\$1,885,825	\$200,000	\$200	\$200	\$200	\$200	\$200		
\$1,885,770	Total	\$2,085,770	\$885,770	\$200,000	\$200	\$200	\$200	\$200	\$200		
More	(Less) Than Prior Year Program:	\$200,000	\$0	\$0	\$0	\$0	\$0	\$0	\$200	Multi-Yr	

## **Capital Budget and Program**

Y514200 Routine Water Extensions Class: Water FY2022 Council Approved

### **Project Status**

- 1. Current Status Of This Project:
- 2. Action Taken In Current Fiscal Year:
- 3. Action Required To Complete This Project:

### **Change from Prior Year**

- 1. Change in Name or Description:
- 2. Change in Total Project Cost: None
- 3. Change in Scope None
- 4. Change in Timing: None

Estimated Operating Budget Impact: Less than \$100,000 per year

### **Initial Total Project Cost Estimate**

FY 1968	\$94,000		Expended	Encumbered	Total
		April 1, 2020	\$246,533	\$128,103	\$374,636
		April 1, 2021	\$264,831	\$110,680	\$375,511

Prior Year			Prior	Budget		Beyond				
Project Total	Funding	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
\$1,885,770	Water Bonds	\$2,085,770	\$885,770	\$200,000	\$200	\$200	\$200	\$200	\$200	
\$1,885,770	Total	\$2,085,770	\$885,770	\$200,000	\$200	\$200	\$200	\$200	\$200	
More	e (Less) Than Prior Year Program:	\$200,000	\$0	\$0	\$0	\$0	\$0	\$0	\$200	Multi-Yr

## **Capital Budget and Program**

W741400 Chg Against Wtr Clsd Projects

Class: Water

FY2022 Council Approved

## **Description**

Funds are approved to allow for settlement of claims and items required in Project Performance Phase on Water Capital Projects which have been closed out prior to the settlement of the claims. Available balances from completed projects will be the primary source of funding for this project.

## Location

# Countywide

#### **Benefit**

This fund ensures that claims can be settled in the most expedient manner.

## **Amendment History**

Prior approval has been adjusted to show the closing of jobs on this project.

Prior Year			Prior	9		Capital Program (\$000)					
Project Total	Phase	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years	
\$220,866	Other	\$220,866	\$220,866	\$0	\$0	\$0	\$0	\$0	\$0		
\$220,866	Total	\$220,866	\$220,866	\$0	\$0	\$0	\$0	\$0	\$0		
More	(Less) Than Prior Year Program:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	Multi-Yr	

## **Capital Budget and Program**

Class: Water **Chg Against Wtr Clsd Projects** FY2022 **Council Approved** W741400

### **Project Status**

- 1. Current Status Of This Project: Active
- 2. Action Taken In Current Fiscal Year:
- 3. Action Required To Complete This Project:

### **Change from Prior Year**

- 1. Change in Name or Description: None
- 2. Change in Total Project Cost: None
- 3. Change in Scope None
- 4. Change in Timing: None

**Estimated Operating Budget Impact: None** 

## **Initial Total Project Cost Estimate**

FY 1986 \$900,000

### **Financial Activity**

Expended Encumbered Total

April 1, 2020

\$16,460

\$5,217 \$21,677

April 1, 2021 \$21,677

Prior Year			Prior	3			Capital Program (\$000)					
Project Total	Funding	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years		
\$220,866	Water Bonds	\$220,866	\$220,866	\$0	\$0	\$0	\$0	\$0	\$0			
\$0	Water PayGo	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	_		
\$220,866	Total	\$220,866	\$220,866	\$0	\$0	\$0	\$0	\$0	\$0			
More	e (Less) Than Prior Year Program:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	Multi-Yr		

## **Capital Budget and Program**

## W778600 Crofton Meadows II WTP Upgr

## Class: Water

## FY2022 Council Approved

## **Description**

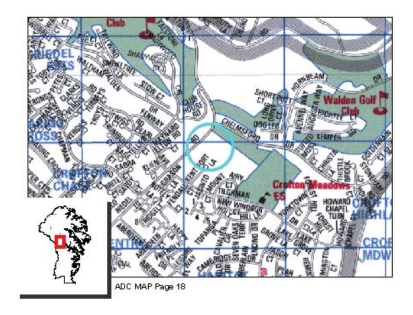
Funds are programmed to increase the capacity of the Crofton Meadows II WTP from 5 to 15 mgd by adding additional sedimentation basins, filters, raw water wells, and other appurtenances necessary for the increased capacity. The construction of this project is funded over two years.

### **Benefit**

To meet future demand in Ft. Meade East Water Service Area.

## **Amendment History**

CC pushed \$10,815k from FY19 to FY22 via AMD #40 and 41 to Bill 37-18.



Prior Year			Prior	Budget		Capital Program (\$000)					
Project Total	Phase	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years	
\$1,321,357	Plans and Engineering	\$1,321,357	\$1,321,357	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
\$662,000	Land	\$662,000	\$662,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
\$13,645,611	Construction	\$13,645,611	\$13,645,611	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
\$229,765	Overhead	\$229,765	\$229,765	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
\$15,858,733	Total	\$15,858,733	\$15,858,733	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
More	(Less) Than Prior Year Program:	(\$1)	(\$1)	\$0	\$0	\$0	\$0	\$0	\$0	\$0	

## **Capital Budget and Program**

W778600 Crofton Meadows II WTP Upgr Class: Water FY2022 Council Approved

### **Project Status**

- 1. Current Status Of This Project: Active
- 2. Action Taken In Current Fiscal Year: Design, ROW, Construction, Performance
- 3. Action Required To Complete This Project: Construction, Performance

#### **Change from Prior Year**

- 1. Change in Name or Description: None
- 2. Change in Total Project Cost: None
- 3. Change in Scope None
- 4. Change in Timing: None

Estimated Operating Budget Impact: Less than \$100,000 per year

### **Initial Total Project Cost Estimate**

FY 1996	\$6,670,200		Expended	Encumbered	Total
		April 1, 2020	\$959,122	\$305,897	\$1,265,020
		April 1, 2021	\$979,758	\$355,907	\$1,335,665

Prior Year			Prior	Budget		Beyond				
Project Total	Funding	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
\$15,858,734	Water Bonds	\$15,858,734	\$15,858,734	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$15,858,734	Total	\$15,858,734	\$15,858,734	\$0	\$0	\$0	\$0	\$0	\$0	\$0
More	e (Less) Than Prior Year Program:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

## **Capital Budget and Program**

## W797600 Independent Well Upgrd

Class: Water

FY2022 Council Approved

## **Description**

This project is to design and construct treatment and to examine/install Aquifer Storage Recovery (ASR) capacity in the northern part of the County. Additional future funding may be required if treatment becomes more complex than currently anticipated or if additional wells require treatment.

## Location

## Countywide

#### **Benefit**

This project is necessary to provide additional water supply in the Glen Burnie Water Service Area

## **Amendment History**

Prior approval has been adjusted to show the closing of jobs on this project.

Prior Year			Prior	Budget		Capital Program (\$000)					
Project Total	Phase	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years	
\$232,223	Plans and Engineering	\$232,223	\$232,223	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
\$1,000	Land	\$1,000	\$1,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
\$1,782,984	Construction	\$1,782,984	\$1,782,984	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
\$154,851	Overhead	\$154,851	\$154,851	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
\$2,171,058	Total	\$2,171,058	\$2,171,058	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
More	(Less) Than Prior Year Program:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	

## **Capital Budget and Program**

W797600 Independent Well Upgrd Class: Water FY2022 Council Approved

### **Project Status**

- 1. Current Status Of This Project: Active
- 2. Action Taken In Current Fiscal Year: Planning
- 3. Action Required To Complete This Project: Design

#### **Change from Prior Year**

- 1. Change in Name or Description: None
- 2. Change in Total Project Cost: None
- 3. Change in Scope None
- 4. Change in Timing: None

Estimated Operating Budget Impact: Less than \$100,000 per year

### **Initial Total Project Cost Estimate**

### **Financial Activity**

FY 2000 \$3,193,000

Expended Encumbered Total

**April 1, 2020** \$53,230 **April 1, 2021** \$53,314

Prior Year			Prior Budget				Capital Program (\$000)					
Project Total	Funding	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years		
\$1,741,058	Water Bonds	\$1,741,058	\$1,741,058	\$0	\$0	\$0	\$0	\$0	\$0	\$0		
\$430,000	Developer Contribution	\$430,000	\$430,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0		
\$2,171,058	Total	\$2,171,058	\$2,171,058	\$0	\$0	\$0	\$0	\$0	\$0	\$0		
More	e (Less) Than Prior Year Program:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0		

## W799400 Severndale WTP Upgrade PH III

## Class: Water

## FY2022 Council Approved

## **Description**

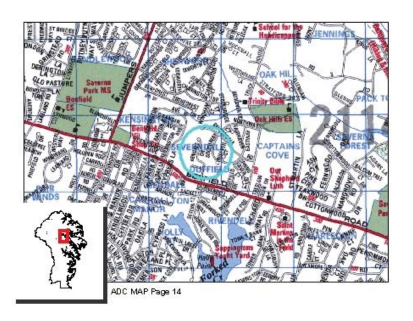
Replacement of the existing Chemical Feed Systems at the Severndale Water Treatment Plant.Project description amended in FY07 to include the upgrading of the existing lime system and the construction of caustic and sodium hypochlorite feed systems to replace the existing gaseous chlorine feed system.Project description amended in FY14 to include Process Control System.Project description amended in FY16 to include Water Treatment Plant Filter Rehabilitation and Severndale Water Booster Pump Station Process Control System.

### **Benefit**

Improved water quality, system reliability and public safety.

## **Amendment History**

County Council removed \$85k via AMD #78 to Bill 29-15.



Prior Year			Prior Budget			Capital Program (\$000)				
Project Total	Phase	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
\$442,842	Plans and Engineering	\$442,842	\$442,842	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$5,000	Land	\$5,000	\$5,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$2,933,356	Construction	\$2,933,356	\$2,933,356	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$185,597	Overhead	\$185,597	\$185,597	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$3,566,796	Total	\$3,566,796	\$3,566,796	\$0	\$0	\$0	\$0	\$0	\$0	\$0
More	(Less) Than Prior Year Program:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

## **Capital Budget and Program**

W799400 Severndale WTP Upgrade PH III Class: Water FY2022 Council Approved

### **Project Status**

- 1. Current Status Of This Project: Active
- 2. Action Taken In Current Fiscal Year: Construction, Performance
- 3. Action Required To Complete This Project: Performance

### **Change from Prior Year**

- 1. Change in Name or Description: None
- 2. Change in Total Project Cost: None
- 3. Change in Scope None
- 4. Change in Timing: None

Estimated Operating Budget Impact: Less than \$100,000 per year

### **Initial Total Project Cost Estimate**

FY 2003	\$300,000		Expended	Encumbered	Total
		April 1, 2020	\$1,991,960	\$873,140	\$2,865,100
		April 1 2021	\$2 912 548	\$103 530	\$3,016,078

Prior Year			Prior Budget			Capital Program (\$000)					
Project Total	Funding	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years	
\$3,566,796	Water Bonds	\$3,566,796	\$3,566,796	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
\$3,566,796	Total	\$3,566,796	\$3,566,796	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
More	(Less) Than Prior Year Program:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	

## **Capital Budget and Program**

## W799600 Elevated Water Storage

Class: Water

FY2022 Council Approved

## **Description**

Construction of Elevated Water Storage Tanks in accordance with the Water Strategic Plan.Current Program includes new Elevated Tanks in the Broad Creek, Heritage Harbor, Broadneck, Glen Burnie Low, Crofton, and Maryland City zones.

## Location

Countywide

### **Benefit**

To meet domestic and fire flow demands.

## **Amendment History**

Prior approval has been adjusted to show the closing of jobs on this project. Removed \$17,000,000 via AMD #76 to Bill 23-14. County Council removed \$1,440,000 via AMD #47 to Bill 29-15. County Council removed \$13,861,000 via AMD #77 to Bill 29-15. County Council removed \$160k in FY17 and \$170k in FY18 via AMD #114 to Bill 29-15.

Prior Year		Prior		Budget		Beyond				
Project Total	Phase	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
\$1,827,994	Plans and Engineering	\$1,554,618	\$1,554,618	\$0	\$0	\$0	\$0	\$0	\$0	
\$2,767,776	Land	\$2,767,776	\$2,767,776	\$0	\$0	\$0	\$0	\$0	\$0	
\$35,618,567	Construction	\$33,105,796	\$33,105,796	\$0	\$0	\$0	\$0	\$0	\$0	
\$2,217,907	Overhead	\$2,102,017	\$2,102,017	\$0	\$0	\$0	\$0	\$0	\$0	
\$42,432,244	Total	\$39,530,208	\$39,530,208	\$0	\$0	\$0	\$0	\$0	\$0	
More	(Less) Than Prior Year Program:	(\$2,902,036)	(\$2,902,036)	\$0	\$0	\$0	\$0	\$0	\$0	Multi-Yr

## **Capital Budget and Program**

W799600 Elevated Water Storage Class: Water FY2022 Council Approved

### **Project Status**

1. Current Status Of This Project: Active

2. Action Taken In Current Fiscal Year: Multi-Year

3. Action Required To Complete This Project: Multi-Year

#### **Change from Prior Year**

1. Change in Name or Description: None

2. Change in Total Project Cost: None

3. Change in Scope None

4. Change in Timing: None

Estimated Operating Budget Impact: Less than \$100,000 per year

### **Initial Total Project Cost Estimate**

## **Financial Activity**

FY 2003	\$3,080,000		Expended	Encumbered	Total
		April 1, 2020	\$10,066,945	\$423,017	\$10,489,962

**April 1, 2021** \$7,400,665 \$793,874 \$8,194,540

Prior Year		Project Total Ann		Budget		Capit	al Program (	\$000)		Beyond
Project Total	Funding	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
\$41,032,244	Water Bonds	\$38,130,208	\$38,130,208	\$0	\$0	\$0	\$0	\$0	\$0	
\$1,400,000	Bond Premium	\$1,400,000	\$1,400,000	\$0	\$0	\$0	\$0	\$0	\$0	
\$42,432,244	Total	\$39,530,208	\$39,530,208	\$0	\$0	\$0	\$0	\$0	\$0	
More	e (Less) Than Prior Year Program:	(\$2,902,036)	(\$2,902,036)	\$0	\$0	\$0	\$0	\$0	\$0	Multi-Yr

## **Capital Budget and Program**

W800200 Water System Security

Class: Water

FY2022 Cou

**Council Approved** 

## **Description**

Design and construction of miscellaneous improvements to reduce vulnerability and improve water system security.

## Location

# Countywide

### **Benefit**

Recent threats against home land security has required additional measures to protect vital utility services.

## **Amendment History**

Prior approval has been adjusted to show the closing of jobs on this project.

Prior Year		Prior		3		Capital Program (\$000)				
Project Total	Phase	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
(\$129,699)	Plans and Engineering	(\$288,811)	(\$288,811)	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$6,000	Land	\$6,000	\$6,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$4,637,937	Construction	\$4,637,937	\$4,637,937	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$223,993	Overhead	\$217,481	\$217,481	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$4,738,230	Total	\$4,572,607	\$4,572,607	\$0	\$0	\$0	\$0	\$0	\$0	\$0
More	(Less) Than Prior Year Program:	(\$165,623)	(\$165,623)	\$0	\$0	\$0	\$0	\$0	\$0	\$0

## **Capital Budget and Program**

## W800200 Water System Security Class: Water FY2022 Council Approved

### **Project Status**

1. Current Status Of This Project: Active

2. Action Taken In Current Fiscal Year: Multi-Year

3. Action Required To Complete This Project: Multi-Year

### **Change from Prior Year**

1. Change in Name or Description: None

2. Change in Total Project Cost: None

3. Change in Scope None

4. Change in Timing: None

Estimated Operating Budget Impact: Less than \$100,000 per year

### **Initial Total Project Cost Estimate**

FY 2004	\$4,800,000		Expended	Encumbered	Total
		April 1, 2020	\$225,855	\$104,143	\$329,997
		April 1, 2021	\$157,956	\$29,338	\$187,294

Prior Year			Prior Budget				Capital Program (\$000)					
Project Total	Funding	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years		
\$4,738,230	Water Bonds	\$4,572,607	\$4,572,607	\$0	\$0	\$0	\$0	\$0	\$0	\$0		
\$4,738,230	Total	\$4,572,607	\$4,572,607	\$0	\$0	\$0	\$0	\$0	\$0	\$0		
More	e (Less) Than Prior Year Program:	(\$165,623)	(\$165,623)	\$0	\$0	\$0	\$0	\$0	\$0	\$0		

## **Capital Budget and Program**

## W800300 Balto City Water Main Rpr

**Class: Water** 

FY2022 Council Approved

## **Description**

Funds are requested for engineering and construction monies for the repair of the 72 inch transmission main paralleling the Key Bridge. This is one of two water supply feeds from Baltimore City. Additional funds are also requested for the County's share of the Hillen/Ashburton 64 inch bypass line. County share is 13% per a January 30, 1980 interjurisdictional agreement. Additional funds requested in FY07 for the County's share of the investigation and repair/replacement of the 54" transmission Main and 36" transmission Mains supplying the Nursery Road Booster Pumping Station. Portions of this project will be under taken as a joint venture with Baltimore City and Baltimore County. Note: Costs represent projected Anne Arundel County share only.

## Location

## Countywide

#### **Benefit**

The transmission main is a major water supply source supplying up to 9 MGD. Lack of water supply has resulted in water use restrictions this past year in the northern part of the County.

## **Amendment History**

County Council added \$5,374,000 in FY07 Utility Bonds via amendment #60 to Bill 35-06. CC removed \$1,262k via AMD #37 to Bill 37-18.

Prior Year			Prior	Budget	Capital Program (\$000)					Beyond
Project Total	Phase	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
\$932,654	Plans and Engineering	\$932,654	\$932,654	\$0	\$0	\$0	\$0	\$0	\$0	
\$96,000	Land	\$96,000	\$96,000	\$0	\$0	\$0	\$0	\$0	\$0	
\$4,133,070	Construction	\$4,133,070	\$4,133,070	\$0	\$0	\$0	\$0	\$0	\$0	
\$80,601	Overhead	\$80,601	\$80,601	\$0	\$0	\$0	\$0	\$0	\$0	
(\$3,226,800)	Other	(\$3,226,800)	(\$3,226,800)	\$0	\$0	\$0	\$0	\$0	\$0	
\$2,015,526	Total	\$2,015,526	\$2,015,526	\$0	\$0	\$0	\$0	\$0	\$0	
More	(Less) Than Prior Year Program:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	Multi-Yr

## **Capital Budget and Program**

W800300 Balto City Water Main Rpr Class: Water FY2022 Council Approved

**Project Status** 

1. Current Status Of This Project: Active

2. Action Taken In Current Fiscal Year: Multi-Year

3. Action Required To Complete This Project: Multi-Year

**Change from Prior Year** 

1. Change in Name or Description: None

2. Change in Total Project Cost: None

3. Change in Scope None

4. Change in Timing: None

**Estimated Operating Budget Impact:** None

## **Initial Total Project Cost Estimate**

## **Financial Activity**

FY 2004	\$2,520,000		Expended	Encumbered	Total
		April 1, 2020		\$15,200	
		Amril 4 2024	¢Ω	¢15 200	¢15 200

**April 1, 2021** \$0 \$15,200 \$15,200

Prior Year			Prior	Budget		Capit	al Program (	(\$000)		Beyond
Project Total	Funding	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
\$2,015,526	Water Bonds	\$2,015,526	\$2,015,526	\$0	\$0	\$0	\$0	\$0	\$0	
\$2,015,526	Total	\$2,015,526	\$2,015,526	\$0	\$0	\$0	\$0	\$0	\$0	
More	e (Less) Than Prior Year Program:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	Multi-Yr

## W801700 Glen Burnie High Zone

### Class: Water

## FY2022 Council Approved

### **Description**

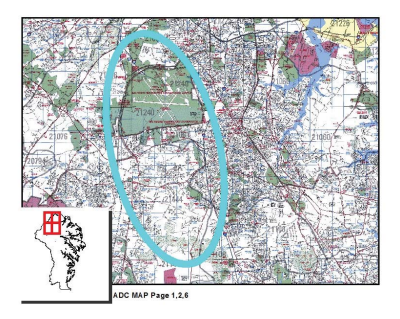
This project provides for the design, right of way acquisition and construction of various watermain improvements within the 295 Glen Burnie High Pressure Zone. These mains will transmit flow, meet fire flow demands and reduce friction loss within the existing distribution system. Project includes the following improvements: \*1,750 linear feet of 12-inch watermain at Quarterfield Road from Sandy Hill Road to theexisting main in Quarterfield Road.\* 3,170 linear feet of 12-inch watermain along Hammonds Ferry Road from Oregon Ave toHammonds Business Park.\* 2,800 linear feet of 8-inch watermain along Oregon Ave to Raynor Ave.\* 2,700 linear feet of 12-inch watermain along Nursery Road.\* 1,860 linear feet of 8-inch watermain along Evelyn Ave.

#### **Benefit**

Project will complete various looping thus reducing friction losses and increasing flows to meet fire demands.

## **Amendment History**

County Council removed 56k via AMD #79 to Bill 29-15. CC removed 70k via AMD #75 to Bill 37-18.



Prior Year			Prior	3.1		Capital Program (\$000)					Beyond
Project Total	Phase	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years	
\$652,982	Plans and Engineering	\$652,982	\$652,982	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
\$33,000	Land	\$33,000	\$33,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
\$3,628,739	Construction	\$3,628,739	\$3,628,739	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
\$232,928	Overhead	\$232,928	\$232,928	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
\$4,547,649	Total	\$4,547,649	\$4,547,649	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
More	(Less) Than Prior Year Program:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	

## **Capital Budget and Program**

W801700 Glen Burnie High Zone Class: Water FY2022 Council Approved

### **Project Status**

- 1. Current Status Of This Project: Active
- 2. Action Taken In Current Fiscal Year: Design, Construction, Performance
- 3. Action Required To Complete This Project: Performance

### **Change from Prior Year**

- 1. Change in Name or Description: None
- 2. Change in Total Project Cost: None
- 3. Change in Scope None
- 4. Change in Timing: None

Estimated Operating Budget Impact: Less than \$100,000 per year

### **Initial Total Project Cost Estimate**

FY 2010	\$5,403,000		Expended	Encumbered	Total
		April 1, 2020	\$2,359,029	\$1,129,934	\$3,488,963
		A!! 4 0004	<b>CO 447 OCO</b>	¢404.070	<b>60 500 705</b>

April 1, 2021	\$3,417,363	\$181,372	\$3,598,735
	İ	1	

Prior Year			Prior	Budget	Capital Program (\$000)					Beyond
Project Total	Funding	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
\$4,547,649	Water Bonds	\$4,547,649	\$4,547,649	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$4,547,649	Total	\$4,547,649	\$4,547,649	\$0	\$0	\$0	\$0	\$0	\$0	\$0
More	e (Less) Than Prior Year Program:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

## W801800 Arnold WTP Exp

### Class: Water

## FY2022 Council Approved

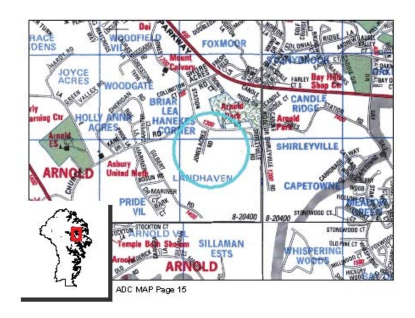
## **Description**

This project provides funding for the design, right of way acquisition and construction of an expansion for the Arnold WTP. Project includes the expansion of both, the water treatment facility and well fields from 8 to 16 MGD. The project will also increase the pumping capacity of the booster pumps by 4.6 MGD and upgrade of the existing plant control system. The construction of this project is funded over two years.

#### **Benefit**

Project will provide increased treatment capacity thus increasing water system reliability and reducing reliance on Baltimore City's water supply.

## **Amendment History**



Prior Year			Prior	Budget	Capital Program (\$000)					Beyond
Project Total	Phase	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
\$672,656	Plans and Engineering	\$672,656	\$672,656	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$68,376	Land	\$68,376	\$68,376	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$7,925,967	Construction	\$7,925,967	\$7,925,967	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$193,998	Overhead	\$193,998	\$193,998	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$8,860,997	Total	\$8,860,997	\$8,860,997	\$0	\$0	\$0	\$0	\$0	\$0	\$0
More	(Less) Than Prior Year Program:	\$1	\$1	\$0	\$0	\$0	\$0	\$0	\$0	\$0

## **Capital Budget and Program**

W801800 Arnold WTP Exp Class: Water FY2022 Council Approved

### **Project Status**

- 1. Current Status Of This Project: Active
- 2. Action Taken In Current Fiscal Year: Design
- 3. Action Required To Complete This Project: Design, Construction

### **Change from Prior Year**

- 1. Change in Name or Description: None
- 2. Change in Total Project Cost: None
- 3. Change in Scope None
- 4. Change in Timing: None

Estimated Operating Budget Impact: Less than \$100,000 per year

### **Initial Total Project Cost Estimate**

FY 2010	\$32,457,000		Expended	Encumbered	Total
		April 1, 2020	\$116,455	\$566,850	\$683,304
		April 1, 2021	\$210,735	\$483,197	\$693,932

Prior Year			Prior	Budget	Capital Program (\$000)					Beyond
Project Total	Funding	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
\$8,860,996	Water Bonds	\$8,860,996	\$8,860,996	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$8,860,996	Total	\$8,860,996	\$8,860,996	\$0	\$0	\$0	\$0	\$0	\$0	\$0
More	e (Less) Than Prior Year Program:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

## **Capital Budget and Program**

## W803400 Water Proj Mgmt

Class: Water

FY2022 Council Approved

## **Description**

Funds are requested to provide contract services for project management of water class projects during design, right of way acquisition, construction and performance. Funding for this project will be reimbursed by the individual capital projects to be managed.

## Location

# Countywide

#### **Benefit**

Improved efficiency during execution of the capital improvement program.

## **Amendment History**

Prior Year	Prior				Capital Program (\$000)					Beyond
Project Total	Phase	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
\$2,000,000	Other	\$2,000,000	\$2,000,000	\$0	\$0	\$0	\$0	\$0	\$0	
\$2,000,000	Total	\$2,000,000	\$2,000,000	\$0	\$0	\$0	\$0	\$0	\$0	
More	(Less) Than Prior Year Program:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	Multi-Yr

## **Capital Budget and Program**

W803400 Water Proj Mgmt Class: Water FY2022 Council Approved

### **Project Status**

- 1. Current Status Of This Project:
- 2. Action Taken In Current Fiscal Year:
- 3. Action Required To Complete This Project:

### **Change from Prior Year**

- 1. Change in Name or Description:
- 2. Change in Total Project Cost: None
- 3. Change in Scope None
- 4. Change in Timing: None

Estimated Operating Budget Impact: Potential savings/cost avoidance

### **Initial Total Project Cost Estimate**

FY 2010	\$1,000,000		Expended	Encumbered	Total
		April 1, 2020	\$119,991	\$1,786,852	\$1,906,843
		April 1, 2021	\$111.757	\$1.884.868	\$1.996.625

Prior Year	Funding		Prior	Budget	Capital Program (\$000)					Beyond
Project Total		Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
\$2,000,000	Project Reimbursement	\$2,000,000	\$2,000,000	\$0	\$0	\$0	\$0	\$0	\$0	
\$2,000,000	Total	\$2,000,000	\$2,000,000	\$0	\$0	\$0	\$0	\$0	\$0	
More (Less) Than Prior Year Program: \$0		\$0	\$0	\$0	\$0	\$0	\$0	\$0	Multi-Yr	

## W803700 Sylvan Shores Water

### Class: Water

## FY2022 Council Approved

## **Description**

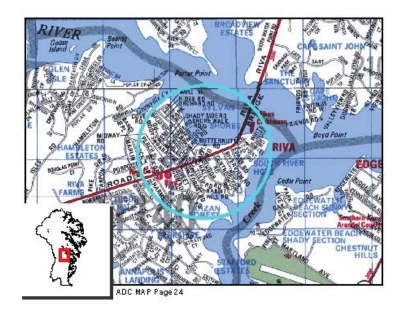
Funds are requested for the design, right of way acquisition and construction of a water distribution system to serve approximately 262 properties within the community of Sylvan Shores. This project is in response to a valid petition for public water service.

#### **Benefit**

Project will provide public water service to properties currently connected to a deteriorating private water distribution system.

### **Amendment History**

Removed proposed de-appropriation of 5,134,000 via amendment #81 to Bill 28-10. Removed 1,200,000 via AMD #48 to Bill 46-13. CC removed 3,000 via AMD #28 to Bill 31-16.



Prior Year	Phase		Prior Approval	Budget	Capital Program (\$000)					Beyond
Project Total		Project Total		FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
\$200,000	Plans and Engineering	\$200,000	\$200,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$50,000	Land	\$50,000	\$50,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$3,887,000	Construction	\$3,887,000	\$3,887,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$327,000	Overhead	\$327,000	\$327,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$4,464,000	Total	\$4,464,000	\$4,464,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
More (Less) Than Prior Year Program: \$0		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	

## **Capital Budget and Program**

## W803700 Sylvan Shores Water Class: Water FY2022 Council Approved

### **Project Status**

1. Current Status Of This Project: Complete

2. Action Taken In Current Fiscal Year: Performance

3. Action Required To Complete This Project: None

### **Change from Prior Year**

1. Change in Name or Description: None

2. Change in Total Project Cost: None

3. Change in Scope None

4. Change in Timing: None

### **Estimated Operating Budget Impact:** None

### **Initial Total Project Cost Estimate**

FY 2010 \$4,574,000

### **Financial Activity**

 Expended
 Encumbered
 Total

 April 1, 2020
 \$4,451,075
 \$5,490
 \$4,456,565

**April 1, 2021** \$4,451,075 \$5,490 \$4,456,565

Prior Year Project Total	Funding		Prior Approval	Budget FY2022		Beyond				
		Project Total			FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
\$3,203,000	Water Bonds	\$3,203,000	\$3,203,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$1,261,000	Other State Grants	\$1,261,000	\$1,261,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$4,464,000	Total	\$4,464,000	\$4,464,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
More (Less) Than Prior Year Program:		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

### W804000 Broad Creek WTP Exp

#### Class: Water

### FY2022 Council Approved

### **Description**

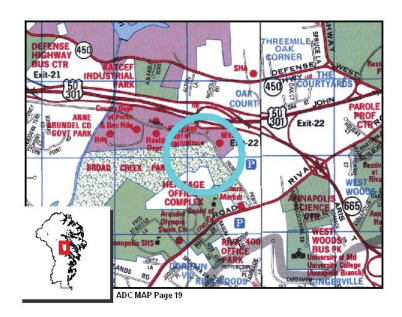
Funds are requested for the planning, design, right of way acquisition and construction to expand the Broad Creek WTP capacity to 8 million gallons per day, provide new raw water supply and new production wells. Subsequent to completing construction and commissioning of the Broad Creek WTP expansion described above, this project will fund the design and construction necessary to upgrade the existing facility.

#### **Benefit**

Expansion of treatment capacity to meet future growth and upgrade of the original water treatment processes to maintain treatment plant performance and reliability.

### **Amendment History**

County Council removed 95k via AMD #50 to Bill 29-15, 245k via AMD #38 to Bill 37-18, 451k via AMD #38 to Bill 29-19.



Prior Year			Prior	Budget		Beyond				
Project Total	Phase	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
\$3,148,317	Plans and Engineering	\$3,086,920	\$3,146,920	(\$60,000)	\$0	\$0	\$0	\$0	\$0	\$0
\$275,000	Land	\$275,000	\$275,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$36,247,762	Construction	\$35,437,762	\$36,247,762	(\$810,000)	\$0	\$0	\$0	\$0	\$0	\$0
\$1,632,935	Overhead	\$1,602,883	\$1,632,883	(\$30,000)	\$0	\$0	\$0	\$0	\$0	\$0
\$41,304,015	Total	\$40,402,565	\$41,302,565	(\$900,000)	\$0	\$0	\$0	\$0	\$0	\$0
More	(Less) Than Prior Year Program:	(\$901,450)	(\$1,450)	(\$900,000)	\$0	\$0	\$0	\$0	\$0	\$0

# **Capital Budget and Program**

W804000 Broad Creek WTP Exp Class: Water FY2022 Council Approved

#### **Project Status**

- 1. Current Status Of This Project: Active
- 2. Action Taken In Current Fiscal Year: Design
- 3. Action Required To Complete This Project: Design, Construction, Performance

#### **Change from Prior Year**

- 1. Change in Name or Description: None
- 2. Change in Total Project Cost: None
- 3. Change in Scope None
- 4. Change in Timing: None

Estimated Operating Budget Impact: Less than \$100,000 per year

#### **Initial Total Project Cost Estimate**

### **Financial Activity**

FY 2009	\$25,839,000		Expended	Encumbered	Total
		April 1, 2020	\$12,471,760	\$8,016,596	\$20,488,357

**April 1, 2021** \$12,927,927 \$10,261,629 \$23,189,556

Prior Year			Prior	Budget	Capital Program (\$000)					
Project Total	Funding	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
\$41,304,015	Water Bonds	\$40,402,565	\$41,302,565	(\$900,000)	\$0	\$0	\$0	\$0	\$0	\$0
\$41,304,015	Total	\$40,402,565	\$41,302,565	(\$900,000)	\$0	\$0	\$0	\$0	\$0	\$0
More	e (Less) Than Prior Year Program:	(\$901,450)	(\$1,450)	(\$900,000)	\$0	\$0	\$0	\$0	\$0	\$0

### W804200 Withernsea WTP

### Class: Water

## FY2022 Council Approved

### **Description**

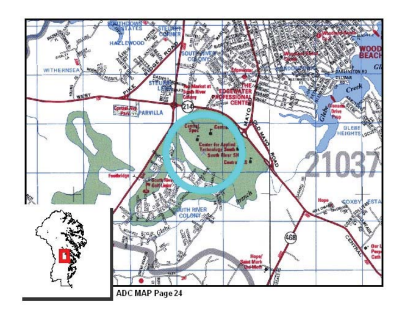
Funds are requested for the planning, design, right of way acquisition and construction for a new water treatment plant with a 5.0 million gallon per day capacity. Project includes treatment facility, water production wells, water booster pump station, raw water transmission mains and appurtenances to serve the Broad Creek 210 pressure zone.

#### **Benefit**

Expanded capacity to meet growth projections and improve operational reliability.

### **Amendment History**

CC removed \$546k via AMD #40 to Bill 36-17.



Pr	ior Year			Capital Program (\$000)					Beyond		
Pro	ject Total	Phase	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
	\$98,000	Plans and Engineering	\$98,000	\$98,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$	232,000	Land	\$232,000	\$232,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	\$16,000	Overhead	\$16,000	\$16,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$	346,000	Total	\$346,000	\$346,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
	More	(Less) Than Prior Year Program:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

# **Capital Budget and Program**

W804200 Withernsea WTP Class: Water FY2022 Council Approved

#### **Project Status**

- 1. Current Status Of This Project: Inactive
- 2. Action Taken In Current Fiscal Year: None
- 3. Action Required To Complete This Project: None

#### **Change from Prior Year**

- 1. Change in Name or Description: None
- 2. Change in Total Project Cost: None
- 3. Change in Scope None
- 4. Change in Timing: None

Estimated Operating Budget Impact: Less than \$100,000 per year

#### **Initial Total Project Cost Estimate**

FY 2009	\$60,471,000		Expended	Encumbered	Total
		April 1, 2020	\$343,087	\$2,423	\$345,510
		April 1, 2021	\$343,087	\$2,423	\$345,510

Prior Year			Prior	Budget	Capital Program (\$000)					
Project Total	Funding	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
\$346,000	Water Bonds	\$346,000	\$346,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$346,000	Total	\$346,000	\$346,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
More	(Less) Than Prior Year Program:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

## **Capital Budget and Program**

### W804600 Balt City - Fullerton WTP

FY2022 Council Approved

### **Description**

Funds are requested for Anne Arundel County's share of the proposed Baltimore City Fullerton Water Treatment Plant. The facility is being planned, designed and constructed to meet regulatory requirements, demands of the water service area and to provide reliability. Funds will only be requested to cover Anne Arundel County's share of the new facility in accordance with inter-jurisdictional agreement between Baltimore City, Anne Arundel, Baltimore and Howard Counties. At the time of project request, Anne Arundel County's proportional share of the project has not been agreed upon. Local share could range between 4% to 10% of the total \$500 million dollar project cost. Future funding requests will be made in the 5 Yr Program once percentages are agreed upon by all jurisdictions.

## Location

# Countywide

#### **Benefit**

The new facility is needed to meet regulatory requirements for potable water treatment, to provide operational reliability and to meet future demands. When completed, Fullerton will provide operational reliability to allow upgrade/rehabilitation of the Montebello Filtration Plant that currently provides water supply to Anne Arundel County

#### **Amendment History**

Prior Year			Prior	Budget		Beyond				
Project Total	Phase	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
\$10,000	Plans and Engineering	\$10,000	\$10,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$400	Overhead	\$400	\$400	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$10,400	Total	\$10,400	\$10,400	\$0	\$0	\$0	\$0	\$0	\$0	\$0
More	(Less) Than Prior Year Program:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

Class: Water

# **Capital Budget and Program**

W804600 Balt City - Fullerton WTP Class: Water FY2022 Council Approved

#### **Project Status**

- 1. Current Status Of This Project: Active
- 2. Action Taken In Current Fiscal Year: Planning
- 3. Action Required To Complete This Project: Planning

#### **Change from Prior Year**

- 1. Change in Name or Description: None
- 2. Change in Total Project Cost: None
- 3. Change in Scope None
- 4. Change in Timing: None

Estimated Operating Budget Impact: None

#### **Initial Total Project Cost Estimate**

FY 2011	\$106,000		Expended	Encumbered	Total
		April 1, 2020	\$0	\$0	\$0
		April 1, 2021	\$0	\$0	\$0

Prior Year	•		Prior	Budget		Beyond				
Project Total	al Funding	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
\$10,400	Water Bonds	\$10,400	\$10,400	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$10,400	Total	\$10,400	\$10,400	\$0	\$0	\$0	\$0	\$0	\$0	\$0
М	ore (Less) Than Prior Year Program:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

### W805400 Pike Drive Water Extension

## Class: Water

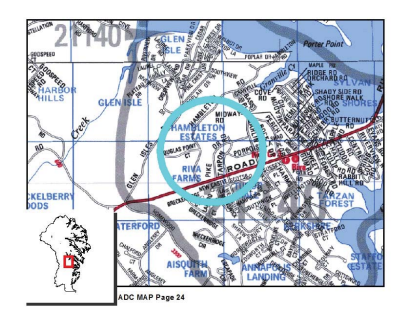
## FY2022 Council Approved

### **Description**

This project provides the design, right-of-way acquisition, and construction of a public water service extension. This project will extend service to approximately 28 properties and is in response to a valid petition for public water service.

#### **Benefit**

This project will provide public water service to properties served currently by private on-site wells



Prior Year			Prior	Budget		Beyond				
Project Total	Phase	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
\$119,000	Plans and Engineering	\$119,000	\$119,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$7,000	Land	\$7,000	\$7,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$633,000	Construction	\$633,000	\$633,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$51,000	Overhead	\$51,000	\$51,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$810,000	Total	\$810,000	\$810,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
More	(Less) Than Prior Year Program:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

# **Capital Budget and Program**

W805400 Pike Drive Water Extension Class: Water FY2022 Council Approved

#### **Project Status**

- 1. Current Status Of This Project: Active
- 2. Action Taken In Current Fiscal Year: Performance
- 3. Action Required To Complete This Project: None

#### **Change from Prior Year**

- 1. Change in Name or Description: None
- 2. Change in Total Project Cost: None

Total

- 3. Change in Scope None
- 4. Change in Timing: None

Estimated Operating Budget Impact: Less than \$100,000 per year

#### **Initial Total Project Cost Estimate**

**Financial Activity** 

FY 2016 \$570,000

Expended Encumbered

**April 1, 2020** \$521,794

**April 1, 2021** \$521,953

Prior Year			Prior	Budget		Beyond				
Project Total	Funding	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
\$810,000	Water Bonds	\$810,000	\$810,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$810,000	Total	\$810,000	\$810,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
More	e (Less) Than Prior Year Program:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

# **Capital Budget and Program**

## W805500 Arnold Lime System Upgrade

### Class: Water

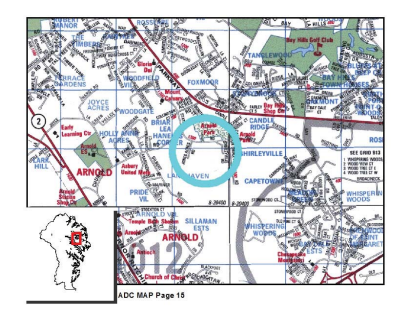
### FY2022 Council Approved

### **Description**

This project includes the upgrade of the lime handling and feed system to meet the demands of the upgraded 16-mgd facility and the regulatory requirements mandated by the Environmental Protection Agency and the Maryland Department of the Environment. The project also includes concrete repairs to the facility's clarifiers and the design and construction of a catwalk between the facility's process tanks.

#### **Benefit**

The project work will provide lime handling and feed system sized appropriately to meet the process capacity of the facility and will improve overall efficiency of operation.



Prior Year			Prior	Budget		Beyond				
Project Total	Phase	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
\$272,000	Plans and Engineering	\$272,000	\$272,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$5,000	Land	\$5,000	\$5,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$6,149,820	Construction	\$6,146,321	\$6,146,321	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$375,000	Overhead	\$374,868	\$374,868	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$6,801,820	Total	\$6,798,190	\$6,798,190	\$0	\$0	\$0	\$0	\$0	\$0	\$0
More	(Less) Than Prior Year Program:	(\$3,630)	(\$3,630)	\$0	\$0	\$0	\$0	\$0	\$0	\$0

# **Capital Budget and Program**

Class: Water **Council Approved** W805500 **Arnold Lime System Upgrade** FY2022

#### **Project Status**

- 1. Current Status Of This Project: Active
- 2. Action Taken In Current Fiscal Year: Design
- 3. Action Required To Complete This Project: Construction

#### **Change from Prior Year**

- 1. Change in Name or Description: None
- 2. Change in Total Project Cost: None
- 3. Change in Scope None
- 4. Change in Timing: None

**Estimated Operating Budget Impact:** Indeterminate

### **Initial Total Project Cost Estimate**

### FY 2017

\$6,129,000

	Expended	Encumbered	Total
April 1, 2020	\$587,885	\$4,990,098	\$5,577,983
April 1, 2021	\$661,852	\$5,563,460	\$6,225,312

Prior Year			Prior	Budget	Capital Program (\$000)					Beyond
Project Total	Funding	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
\$6,801,820	Water Bonds	\$6,798,190	\$6,798,190	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$6,801,820	Total	\$6,798,190	\$6,798,190	\$0	\$0	\$0	\$0	\$0	\$0	\$0
More	e (Less) Than Prior Year Program:	(\$3,630)	(\$3,630)	\$0	\$0	\$0	\$0	\$0	\$0	\$0

# **Capital Budget and Program**

## W805600 Dorsey Lime System Upgrade

#### Class: Water

### FY2022 Council Approved

### **Description**

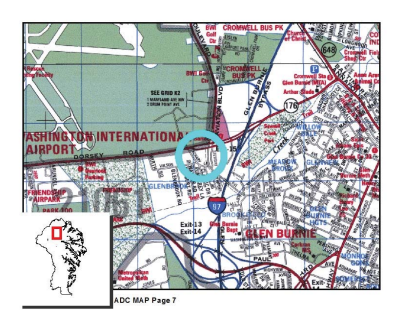
The purpose of this project is to design and construct several process system upgrades to maintain reliable operation of the facility's treatment components including the lime system volumetric control system, mixers, silo activators, lime pump control system, and the lime feed lines inside the process building as well as those delivering lime to the outdoor application points.

#### **Benefit**

The improvements are necessary to upgrade/rehabilitate facility infrastructure to extend the lime system operating life and to maintain efficient treatment operations.

### **Amendment History**

County Council reduced \$196k via AMD #41 to Bill 29-19.



Prior Year			Prior	Budget	Capital Program (\$000)					Beyond
Project Total	Phase	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
\$416,000	Plans and Engineering	\$416,000	\$416,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$5,000	Land	\$5,000	\$5,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$3,016,000	Construction	\$3,016,000	\$3,016,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$27,000	Overhead	\$27,000	\$27,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$3,464,000	Total	\$3,464,000	\$3,464,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
More	(Less) Than Prior Year Program:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

# **Capital Budget and Program**

W805600 Dorsey Lime System Upgrade Class: Water FY2022 Council Approved

#### **Project Status**

- 1. Current Status Of This Project: Active
- 2. Action Taken In Current Fiscal Year: Design
- 3. Action Required To Complete This Project: Design, Construction

#### **Change from Prior Year**

- 1. Change in Name or Description: None
- 2. Change in Total Project Cost: None
- 3. Change in Scope None
- 4. Change in Timing: None

**Estimated Operating Budget Impact:** Indeterminate

### **Initial Total Project Cost Estimate**

FY 2017	\$3,120,000		Expended	Encumbered	Total
		April 1, 2020	\$98,921	\$181,934	\$280,855
		April 1, 2021	\$249.163	\$56.987	\$306.150

Prior Year		Prio		Budget	Budget Capital Program (\$000)					
Project Total	Funding	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
\$3,464,000	Water Bonds	\$3,464,000	\$3,464,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$3,464,000	Total	\$3,464,000	\$3,464,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
More	(Less) Than Prior Year Program:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

# **Capital Budget and Program**

## W805700 Heritage Harbor Wtr Takeover

### Class: Water

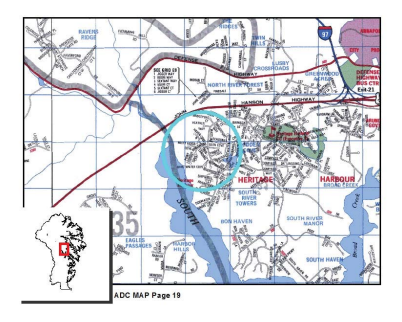
### FY2022 Council Approved

## **Description**

Project includes Design, Right-of-way acquisition, and construction of water improvements based on a valid petition for approximately 106 units. The project is located in the Heritage Harbor sections of Crest Cove, Misty Ridge Cove, North Haven Cove, Point Lookout Cove, Quiet Waters Cove, and Twin Landings Cove.

#### **Benefit**

The Heritage Harbor sections of Crest Cove, Misty Ridge Cove, North Haven Cove, Point Lookout Cove, Quiet Waters Cove, and Twin Landings Cove have requested through petition that DPW takeover and maintain their existing private water system.



Prior Year			Prior	Budget	Capital Program (\$000)					Beyond
Project Total	Phase	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
\$182,000	Plans and Engineering	\$182,000	\$182,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$3,000	Land	\$3,000	\$3,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$2,250,500	Construction	\$2,250,500	\$2,250,500	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$97,000	Overhead	\$97,000	\$97,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$2,532,500	Total	\$2,532,500	\$2,532,500	\$0	\$0	\$0	\$0	\$0	\$0	\$0
More	(Less) Than Prior Year Program:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

# **Capital Budget and Program**

W805700 Heritage Harbor Wtr Takeover Class: Water FY2022 Council Approved

**Project Status** 

1. Current Status Of This Project: Active

2. Action Taken In Current Fiscal Year: Design, ROW

3. Action Required To Complete This Project: Design, ROW, Construction, Performance

**Change from Prior Year** 

1. Change in Name or Description: None

2. Change in Total Project Cost: None

3. Change in Scope None

4. Change in Timing: None

**Estimated Operating Budget Impact:** Indeterminate

### **Initial Total Project Cost Estimate**

FY 2018	\$1,242,000		Expended	Encumbered	Total
		April 1, 2020	\$52,796	\$97,450	\$150,245
		April 1 2021	\$138 158	\$111 776	\$249 934

Prior Year			Prior Budget			Capital Program (\$000)				
Project Total	Funding	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
\$2,532,500	Water Bonds	\$2,532,500	\$2,532,500	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$2,532,500	Total	\$2,532,500	\$2,532,500	\$0	\$0	\$0	\$0	\$0	\$0	\$0
More	e (Less) Than Prior Year Program:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

# **Capital Budget and Program**

W805800 Whiskey Bottom Road Interconn

## Class: Water

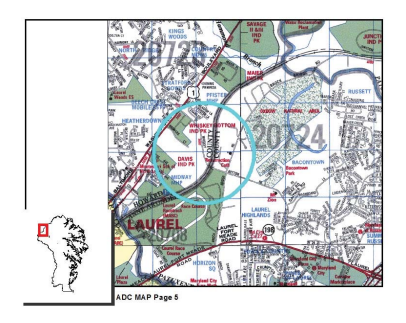
## FY2022 Council Approved

## **Description**

Project consists of design, right of way acquisition, and construction of approximately 1600 LF of new 12" water main connecting the existing water main in Whiskey Bottom Road to the Howard County Public Water System.

#### **Benefit**

This will allow for an emergency connection to the Howard County Public Water System if required, allowing for additional redundancy in the Maryland City Pressure Zone and the Laurel area.



Prior Year			Prior	Budget	Capital Program (\$000)				Beyond	
Project Total	Phase	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
\$256,000	Plans and Engineering	\$256,000	\$256,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$253,000	Land	\$253,000	\$253,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$3,604,300	Construction	\$3,604,300	\$3,604,300	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$164,000	Overhead	\$164,000	\$164,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$4,277,300	Total	\$4,277,300	\$4,277,300	\$0	\$0	\$0	\$0	\$0	\$0	\$0
More	(Less) Than Prior Year Program:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

# **Capital Budget and Program**

W805800 Whiskey Bottom Road Interconn Class: Water FY2022 Council Approved

#### **Project Status**

- 1. Current Status Of This Project: Active
- 2. Action Taken In Current Fiscal Year: Planning
- 3. Action Required To Complete This Project: Planning, Design, ROW, Construction, Performance

#### **Change from Prior Year**

- 1. Change in Name or Description: None
- 2. Change in Total Project Cost: None
- 3. Change in Scope None
- 4. Change in Timing: None

**Estimated Operating Budget Impact:** Indeterminate

#### **Initial Total Project Cost Estimate**

FY 2018	\$3,205,000		Expended	Encumbered	Total
		April 1, 2020	\$56,091	\$16,386	\$72,477
		April 1, 2021	\$72,951	\$3,126	\$76,077

Prior Year			Prior	Budget	Capital Program (\$000)					Beyond
Project Total	Funding	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
\$4,277,300	Water Bonds	\$4,277,300	\$4,277,300	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$4,277,300	Total	\$4,277,300	\$4,277,300	\$0	\$0	\$0	\$0	\$0	\$0	\$0
More	e (Less) Than Prior Year Program:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

# **Capital Budget and Program**

W805900 Coriander Place WM Extension

Class: Water

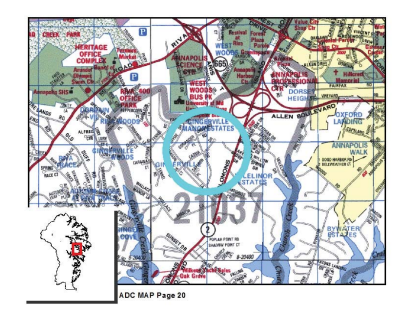
FY2022 Council Approved

## **Description**

This project is for the design, right of way acquisition and construction of approximately 1,400 LF of water main along Coriander Place, and portions of Cardamon Drive and Oregano Drive

### **Benefit**

This is a petition project and will provide water service to 15 properties.



Prior Year			Prior	Budget	Capital Program (\$000)					Beyond
Project Total	Phase	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
\$72,000	Plans and Engineering	\$72,000	\$72,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$2,000	Land	\$2,000	\$2,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$456,000	Construction	\$456,000	\$456,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$23,000	Overhead	\$23,000	\$23,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$553,000	Total	\$553,000	\$553,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
More	(Less) Than Prior Year Program:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

# **Capital Budget and Program**

W805900 Coriander Place WM Extension Class: Water FY2022 Council Approved

#### **Project Status**

- 1. Current Status Of This Project: Active
- 2. Action Taken In Current Fiscal Year: Construction, Performance
- 3. Action Required To Complete This Project: Performance

#### **Change from Prior Year**

- 1. Change in Name or Description: None
- 2. Change in Total Project Cost: None
- 3. Change in Scope None
- 4. Change in Timing: None

**Estimated Operating Budget Impact:** Indeterminate

### **Initial Total Project Cost Estimate**

FY 2019	\$900,000		Expended	Encumbered	Total
		April 1, 2020	\$22,020	\$330,036	\$352,055
		April 1, 2021	\$418.040	\$21,287	\$439.327

Prior Year			Prior Budget				Capital Program (\$000)				
Project Total	Funding	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years	
\$553,000	Water Bonds	\$553,000	\$553,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
\$553,000	Total	\$553,000	\$553,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
More	e (Less) Than Prior Year Program:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	

## W806000 Banbury WM Extension

## Class: Water

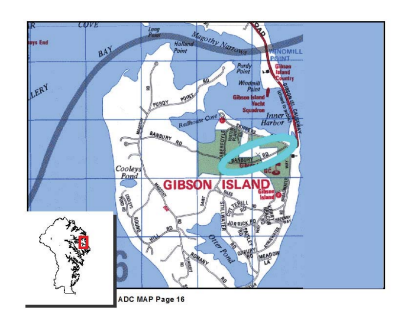
## FY2022 Council Approved

### **Description**

This project is for the design, right of way acquisition, and construction a of new water main along Banbury Road in the Gibson Island area.

#### **Benefit**

The water main will improve reliability of the Gibson Island PZ and increase available fire flow in the surrounding area.



Prior Year			Prior	Prior Budget	Capital Program (\$000)					Beyond
Project Total	Phase	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
\$102,000	Plans and Engineering	\$72,000	\$102,000	(\$30,000)	\$0	\$0	\$0	\$0	\$0	\$0
\$7,000	Land	\$7,000	\$7,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$1,131,000	Construction	\$871,000	\$1,131,000	(\$260,000)	\$0	\$0	\$0	\$0	\$0	\$0
\$26,000	Overhead	\$16,000	\$26,000	(\$10,000)	\$0	\$0	\$0	\$0	\$0	\$0
\$1,266,000	Total	\$966,000	\$1,266,000	(\$300,000)	\$0	\$0	\$0	\$0	\$0	\$0
More	(Less) Than Prior Year Program:	(\$300,000)	\$0	(\$300,000)	\$0	\$0	\$0	\$0	\$0	\$0

# **Capital Budget and Program**

W806000 Banbury WM Extension Class: Water FY2022 Council Approved

#### **Project Status**

- 1. Current Status Of This Project: Active
- 2. Action Taken In Current Fiscal Year: Planning
- 3. Action Required To Complete This Project: Construction

#### **Change from Prior Year**

- 1. Change in Name or Description: None
- 2. Change in Total Project Cost: None
- 3. Change in Scope None
- 4. Change in Timing: None

**Estimated Operating Budget Impact:** Indeterminate

### **Initial Total Project Cost Estimate**

FY 2019	\$545,000		Expended	Encumbered	Total
		April 1, 2020	\$153,948	\$30,815	\$184,763
		April 1 2021	\$183 141	\$171 505	\$354 645

Prior Year				Prior	Budget	Capital Program (\$000)					
Pro	oject Total	Funding	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
\$1	,266,000	Water Bonds	\$966,000	\$1,266,000	(\$300,000)	\$0	\$0	\$0	\$0	\$0	\$0
\$1	,266,000	Total	\$966,000	\$1,266,000	(\$300,000)	\$0	\$0	\$0	\$0	\$0	\$0
	More	(Less) Than Prior Year Program:	(\$300,000)	\$0	(\$300,000)	\$0	\$0	\$0	\$0	\$0	\$0

# **Capital Budget and Program**

## W806200 Tanyard Springs Lane WM Ext

## Class: Water

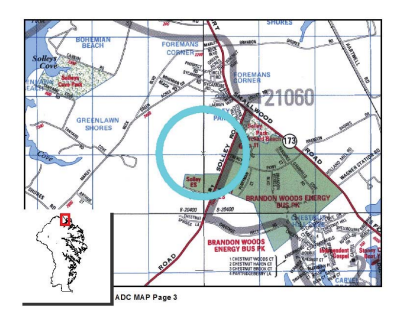
## FY2022 Council Approved

### **Description**

This project is for the design, right of way acquisition, and construction of approximately 1,500 LF of 12" water main from the existing main at the end of Tanyard Springs Lane to Solley Road. This contract is in conjunction with H566901.

#### **Benefit**

This project will complete a dead end water main, improve reliability, and increase available fire flow in the surrounding area.



Prior Year			Prior	Budget	Capital Program (\$000)					Beyond
Project Total	Phase	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
\$60,000	Plans and Engineering	\$60,000	\$60,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$8,000	Land	\$8,000	\$8,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$514,000	Construction	\$514,000	\$514,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$25,000	Overhead	\$25,000	\$25,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$607,000	Total	\$607,000	\$607,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
More	(Less) Than Prior Year Program:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

# **Capital Budget and Program**

W806200 Tanyard Springs Lane WM Ext Class: Water FY2022 Council Approved

#### **Project Status**

- 1. Current Status Of This Project: Active
- 2. Action Taken In Current Fiscal Year: Design, Construction
- 3. Action Required To Complete This Project: Construction, Performance

#### **Change from Prior Year**

- 1. Change in Name or Description: None
- 2. Change in Total Project Cost: None
- 3. Change in Scope None
- 4. Change in Timing: None

**Estimated Operating Budget Impact:** Indeterminate

#### **Initial Total Project Cost Estimate**

FY 2019	\$296,000		Expended	Encumbered	Total
		April 1, 2020	\$0	\$0	\$0
		April 1, 2021	\$3,138	\$208,261	\$211,399

Prior Yea	ar		Prior Budget				Capital Program (\$000)				
Project To	tal Funding	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years	
\$607,00	0 Water Bonds	\$607,000	\$607,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
\$607,00	0 Total	\$607,000	\$607,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0	
	More (Less) Than Prior Year Program:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	

# **Capital Budget and Program**

## W808800 OPS Compl Solar Panels Water

#### **Class: Water**

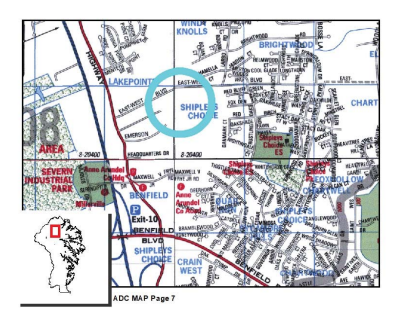
## FY2022 Council Approved

### **Description**

Funds are requested for the design, construction, and inspection of new photovoltaic panels at the Utility Operations Complex. Work will include solar arrays on existing building roofs, canopies over parking lots, electric vehicle charging stations, and other necessary improvements to support the system.

#### **Benefit**

This project will improve energy efficiency at the Utility Operations Complex and reduce the use of electricity.



Prior Year			Capital Program (\$000)					Beyond		
Project Total	Phase	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
\$245,000	Plans and Engineering	\$245,000	\$245,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$2,604,000	Construction	\$2,604,000	\$2,604,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$114,000	Overhead	\$114,000	\$114,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$2,963,000	Total	\$2,963,000	\$2,963,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
More	(Less) Than Prior Year Program:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

# **Capital Budget and Program**

W808800 OPS Compl Solar Panels Water Class: Water FY2022 Council Approved

#### **Project Status**

- 1. Current Status Of This Project: Active
- 2. Action Taken In Current Fiscal Year: Design
- 3. Action Required To Complete This Project: Construction, Performance

#### **Change from Prior Year**

- 1. Change in Name or Description: None
- 2. Change in Total Project Cost: None
- 3. Change in Scope None
- 4. Change in Timing: None

Estimated Operating Budget Impact: Potential savings/cost avoidance

#### **Initial Total Project Cost Estimate**

FY 0	\$0		Expended	Encumbered	Total
		April 1, 2020	\$0	\$0	\$0
		April 1, 2021	\$104,831	\$53,829	\$158,661

Prior Year			Prior	Budget	Capital Program (\$000)					Beyond
Project Total	Funding	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
\$2,963,000	Water Bonds	\$2,963,000	\$2,963,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$2,963,000	Total	\$2,963,000	\$2,963,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
More	e (Less) Than Prior Year Program:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

# **Capital Budget and Program**

## W808900 Severndale WTP Filter Rehab

### Class: Water

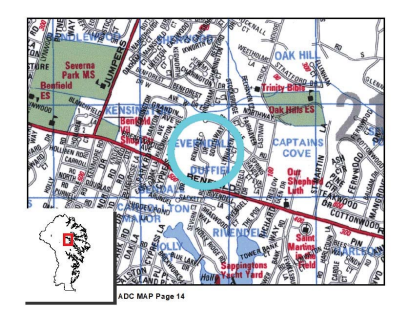
## FY2022 Council Approved

### **Description**

Remove and replace original underdrain system of the existing filters for the Water Treatment Plant.

### **Benefit**

This will improve the efficiency of the Water Treatment Plant, improve water quality and reduce excess backwashing.



Prior Year			Prior	or Budget		Capital Program (\$000)				
Project Total	Phase	Project Total	Approval	FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
\$767,000	Plans and Engineering	\$767,000	\$767,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$7,230,000	Construction	\$7,230,000	\$7,230,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$320,000	Overhead	\$320,000	\$320,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$8,317,000	Total	\$8,317,000	\$8,317,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
More	(Less) Than Prior Year Program:	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0

# **Capital Budget and Program**

W808900 Severndale WTP Filter Rehab Class: Water FY2022 Council Approved

#### **Project Status**

- 1. Current Status Of This Project: Active
- 2. Action Taken In Current Fiscal Year: Planning, Design
- 3. Action Required To Complete This Project: Construction

#### **Change from Prior Year**

- 1. Change in Name or Description: None
- 2. Change in Total Project Cost: None
- 3. Change in Scope None
- 4. Change in Timing: None

**Estimated Operating Budget Impact:** Indeterminate

#### **Initial Total Project Cost Estimate**

FY 0	\$0		Expended	Encumbered	Total	
		April 1, 2020	\$0	\$0	\$0	
		April 1, 2021	\$98,996	\$78,975	\$177,970	

Prior Year	Funding	Project Total	Prior Approval	Budget	Capital Program (\$000)				Beyond	
Project Total				FY2022	FY2023	FY2024	FY2025	FY2026	FY2027	6 Years
\$8,317,000	Water Bonds	\$8,317,000	\$8,317,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
\$8,317,000	Total	\$8,317,000	\$8,317,000	\$0	\$0	\$0	\$0	\$0	\$0	\$0
More (Less) Than Prior Year Program:		\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0	\$0