# Ashford Woods WWPS & FM

A. Identification and Coding Information						
Agency Number	Project Number	Update Code				
S - 000083.07	382304	Change				

PDF Date	October 1, 2024	Pressure Zones	
Date Revised		Drainage Basins	Seneca Creek 1
		Planning Areas	Clarksburg & Vid

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Seneca Creek 15	ŀ
Clarksburg & Vicinity PA 13	ŀ
Clarksburg & Vicinity PA 13	ŀ

# B. Expenditure Schedule (000's)

Cost Elements	Total	Thru FY'24	Estimate FY'25	Total 6 Years	Year 1 FY'26	Year 2 FY'27	Year 3 FY'28	Year 4 FY'29	Year 5 FY'30	Year 6 FY'31	Beyond 6 Years
Planning, Design & Supervision	843	282	342	219	110	109					
Land											
Construction	2,510		872	1,638	983	655					
Other	461		182	279	164	115					
Total	3,814	282	1,396	2,136	1,257	879					

# C. Funding Schedule (000's)

C. I unumy Schedule (0003)									
Contributions/Other	3,814	282	1,396	2,136	1,257	879			

### D. Description & Justification

### DESCRIPTION

This project provides for the planning, design, and construction of a 0.42 MGD wastewater pumping station and 2,160 feet of force main to serve the Egan property.

#### BENEFIT

Economic Development: This growth project supports the economic development goals of the Counties

# JUSTIFICATION

Ashford Woods Hydraulic Planning Analysis (January 2021).

# **COST CHANGE**

Not applicable.

#### OTHER

The project scope has remained the same. The schedule and expenditure projections shown in Block B above are based upon information provided by the developer. Design and construction will be performed by the developer under a Systems Extension Permit. The estimated completion date is developer dependent. No WSSC Water rate supported debt will be used for this project.

# COORDINATION

Coordinating Agencies: Maryland Department of Natural Resources; Maryland Department of the Environment; Maryland-National Capital Park & Planning Commission; Montgomery County Government

Coordinating Projects: Not Applicable

E. Annual Operating Budget Impact (000's)				
Staff & Other				
Maintenance	\$66			
Debt Service				
Total Cost	\$66			
Impact on Water and Sewer Rate				

F. Approval and Expenditure Data (000's)

Date First in Program	FY'23
Date First Approved	FY'23
Initial Cost Estimate	3,591
Cost Estimate Last FY	3,807
Present Cost Estimate	3,814
Approved Request Last FY	1,257
Total Expense & Encumbrances	282
Approval Request Year 1	1,257

G. Status Information

Land Status	Not Applicable
Project Phase	Design
Percent Complete	80 %
Estimated Completion Date	Developer Dependent

Growth	100%
System Improvement	
Environmental Regulation	
Population Served	1,530
Capacity	0.42 MGD

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