

Prince George's County Council

Agenda Item Summary

Meeting Date: 6/1/2022 Effective Date: 7/1/2022

Reference No.: CR-070-2022 Chapter Number:

Draft No.: 1 Public Hearing Date:

Proposer(s): Hawkins

Sponsor(s): Hawkins, Ivey, Dernoga, Harrison, Streeter, Medlock, Glaros, Taveras and Turner

Item Title: A RESOLUTION CONCERNING THE WASHINGTON SUBURBAN

SANITARY COMMISSION FISCAL YEARS 2023-2028 CAPITAL

IMPROVEMENTS PROGRAM AND FISCAL YEAR 2023 CAPITAL BUDGET FOR PRINCE GEORGE'S COUNTY FOR WATER AND SEWERAGE for the purpose of adopting with amendments the WSSC Fiscal Years 2023-2028 Capital Improvements Program and Fiscal Year 2023 Capital Budget for Water and

Sewerage.

Drafter: Kathleen H. Canning, Legislative Officer

J. Kenneth Battle, TIEE Committee Director

Resource Personnel: Kathleen H. Canning, Legislative Officer

J. Kenneth Battle, TIEE Committee Director Lavinia Baxter, Budget & Policy Analyst, A&I

LEGISLATIVE HISTORY:

O6/01/2022 County Council introduced Action Text: This Resolution was introduced by Council Members Hawkins, Ivey, Dernoga, Harrison, Streeter, Medlock, Glaros, Taveras, and Turner. O6/01/2022 County Council adopted	Date:	Acting Body:	Action:	Sent To:
This Resolution was introduced by Council Members Hawkins, Ivey, Dernoga, Harrison, Streeter, Medlock, Glaros, Taveras, and Turner.	06/01/2022	County Council	introduced	
Action Text:	06/01/2022	This Resolution was in Harrison, Streeter, Med County Council	dlock, Glaros, Taveras, a	

A motion was made by Council Member Medlock, seconded by Council Member Streeter, that this Resolution be adopted. The motion carried by the following vote:

Aye: 11 Hawkins, Dernoga, Franklin, Glaros, Harrison, Ivey, Streeter, Taveras, Turner, Burroughs and Medlock

AFFECTED CODE SECTIONS:

BACKGROUND INFORMATION/FISCAL IMPACT:

The WSSC Fiscal Years 2023-2028 Capital Improvements Program contains projects totaling \$4.17 billion. The Fiscal Year 2023 Capital Budget totals \$606.2 million.

Document(s): R2022070, CR-070-2022 Appendix A & B, CR-070-2022 AIS