



Prince George's County Council

Agenda Item Summary

Meeting Date: 10/24/2022 **Effective Date:**
Reference No.: CB-063-2022 **Chapter Number:**
Draft No.: 2 **Public Hearing Date:** 10/24/2022 @ 10:00 AM
Proposer(s): Franklin, Hawkins, Harrison, Burroughs, Ivey, Medlock, Streeter and Taveras
Sponsor(s): Franklin, Hawkins, Harrison, Burroughs, Ivey, Medlock, Streeter, Taveras, Dernoga and Glaros
Item Title: AN ACT CONCERNING THE PRINCE GEORGE'S COUNTY SURETY BONDING PROGRAM for the purpose of establishing a Prince George's County Surety Bonding Program to increase capacity and contracting opportunities for Prince George's County's small business community.

Drafter: Leroy D. Maddox Jr., Legislative Officer
Resource Personnel: Brendon Laster, Chief of Staff/Legislative Aide, At-Large

LEGISLATIVE HISTORY:

Date:	Acting Body:	Action:	Sent To:
06/21/2022	County Council	presented and referred	GAFP
	Action Text: This Council Bill was presented by Council Members Franklin, Hawkins, Harrison, Burroughs, Glaros, Ivey, Medlock, Streeter, and Taveras and referred to the Government Operations and Fiscal Policy Committee.		
09/14/2022	GAFP	Favorably recommended with amendments	County Council
	Action Text: A motion was made by Vice Chair Franklin, seconded by Council Member Turner, that this Council Bill be Favorably recommended with amendments to the County Council, due back on 9/27/2022. The motion carried by the following vote: Aye: 4 Burroughs, Franklin, Ivey and Turner Absent: 1 Streeter		
09/27/2022	County Council	introduced	
	Action Text: This Council Bill was introduced by Council Members Franklin, Hawkins, Harrison, Burroughs, Ivey, Medlock, Streeter, Taveras, Dernoga, and Glaros.		

AFFECTED CODE SECTIONS:

BACKGROUND INFORMATION/FISCAL IMPACT:

For the purpose of establishing a Prince George's County Surety Bonding Program to increase capacity and contracting opportunities for Prince George's County's small business community.

Document(s): B2022063, CB-063-2022 AIS, CB-063-2022 Report, CB-063-2022 PAFI