



Prince George's County Council

Agenda Item Summary

Meeting Date: 11/21/2023

Effective Date:

Reference No.: CB-094-2023

Chapter Number:

Draft No.: 1

Public Hearing Date: 11/21/2023 @ 10:00 AM

Proposer(s): County Executive

Sponsor(s): Dernoga, Ivey, Hawkins, Fisher and Blegay

Item Title: AN ACT CONCERNING TAX DIFFERENTIAL TASK FORCE for the purpose of establishing a four-year term of office for appointees to the Annual Tax Differential Task Force.

Drafter: David B. Juppe, Office of Management and Budget

Resource Personnel: Stanley A. Earley, Office of Management and Budget

LEGISLATIVE HISTORY:

Date:	Acting Body:	Action:	Sent To:
09/26/2023	County Council	presented and referred	GOPF
	Action Text: This Council Bill was presented by the Chair by the request of the County Executive and referred to the Government Operations and Fiscal Policy Committee.		
10/23/2023	GOPF	approved	County Council
	Action Text: A motion was made by Council Member Ivey, seconded by Chair Burroughs, that this Council Bill be approved to the County Council. The motion carried by the following vote: Aye: 5 Burroughs, Oriadha, Fisher, Harrison and Ivey		
10/23/2023	County Council	introduced	
	Action Text: This Council Bill was introduced by Council Members Dernoga, Ivey, Hawkins, Fisher and Blegay.		
11/21/2023	County Council	public hearing held	
	Action Text: The public hearing for this Council Bill was held.		
11/21/2023	County Council	no action	
	Action Text: A motion was made by Council Member Olson, seconded by Council Member Fisher, that this Council Bill be held. The motion carried by the following vote: Aye: 7 Blegay, Dernoga, Olson, Fisher, Burroughs, Ivey and Oriadha		

Absent: 4 Hawkins, Harrison, Watson and Franklin

AFFECTED CODE SECTIONS:

10-186.02

BACKGROUND INFORMATION/FISCAL IMPACT:

This legislation will establish a four-year term for appointees to the Tax Differential Task Force and relieve the burden of identifying members annually.

Document(s): B2023094, CB-094-2023 Report, CB-094-2023 PAFI, CB-094-2023 Transmittal