

FREDERICK COUNTY COUNCIL NEWSLETTER



Recently Passed Legislation

Bill 23-17 - Repeal County Roads Board-passed by 7-0 vote.

Bill 23-19 - Amend the Use Table to Allow for Childcare in the ORI- passed by 7-0 vote.

Upcoming Legislation

The following Bills will proceed through our legislative process in the coming weeks.

Bill 23-18 - Establish a Rustic Roads Commission

Bill 23-20 - Limited Landscape Contractor Parking and Storage in the A District

Bill 23-21 - Amendments to Chapter 1-19 (Zoning Ordinance) for Cannabis Dispensary, Cannabis Growing Facility, and Cannabis Processing Facility

Bill 23-22 - Daycare Providers Tax Credit

Pictured left to right:

Steve McKay (District 2),

Council President Brad Young (At Large),

Renee Knapp (At Large),

MC Keegan-Ayer (District 3),

Council Vice President Kavonté Duckett (District 4),

Mason Carter(District 5),

Jerry Donald (District 1).



Council President Brad Young (left) presents a Certificate of Appreciation to Mr. Gerald Ziemba at Oakdale High School while celebrating Veterans Day. Mr. Ziemba served on the Frederick County Board of Appeals from 2020-2023.

On the Council's Calendar

Tuesday, December 12, 2023: The Council will hold a Public Hearing at 7:00pm regarding the Sugarloaf Area Plan.

Wednesday, December 13, 2023: The Council will host a joint meeting at 7:00pm with the Frederick City Board of Aldermen.

HOW TO WATCH A COUNCIL MEETING VIRTUALLY

**Members of the Public are welcome to join us at Winchester Hall,
12 East Church Street, Frederick MD 21701.**

Council meetings are also live streamed on our website:

www.frederickcountymd.gov/FCGTV and air on Comcast channels 19 (SD) and 1085 (HD).

If you would like to participate via phone:

Call toll free 855-925-2801

and enter meeting code 8365

to listen to our meetings or to give public comment.

You can also email us a comment at councilmembers@frederickcountymd.gov

Connect With Us:

Email: CouncilMembers@FrederickCountyMD.gov

Phone: 301-600-1135

Online: www.frederickcountymd.gov/CountyCouncil