



FREDERICK COUNTY, MARYLAND

STAFF REPORT FOR COUNTY COUNCIL MEETING

To: Frederick County Council

Date: June 21, 2022

From: Joyce Grossnickle, Administrative Officer, Office of the County Executive

Phone #: 301-600-1102

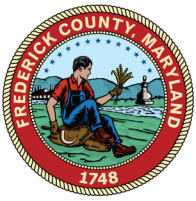
Staff Report Topic:

Confirmation of the County Executive's Appointments to the Frederick County Planning Commission

Presenter(s):

Joyce Grossnickle, Administrative Officer, Office of the County Executive

Council Meeting: Tuesday, June 28, 2022



FREDERICK COUNTY GOVERNMENT
OFFICE OF THE COUNTY EXECUTIVE

Jan H. Gardner
County Executive

Rick Harcum, Chief Administrative Officer

June 21, 2022

Frederick County Council
12 East Church Street
Frederick, MD 21701

Re: Frederick County Planning Commission

Dear President Keegan-Ayer and Council Members:

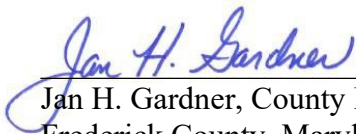
I am writing to seek your confirmation of my appointments to fill two openings on the Frederick County Planning Commission (“Commission”).

The terms for Commission members Mr. Craig Hicks and Mr. Robert White expire on June 30, 2022. Mr. Hicks was first appointed to serve on the Commission in July 2017 and currently serves as the Vice-Chairman. Mr. White, having previously served several years on the Commission including as the Chair, was appointed earlier this year to fill Commissioner Sharon Suarez’s unexpired term. Both gentlemen have proven to be active and engaged members of the Commission contributing in numerous ways especially with the development and implementation of the Livable Frederick Master Plan and the ongoing work with the Sugarloaf Area Plan.

If confirmed, both gentlemen would serve new five-year terms beginning July 1, 2022, to expire June 30, 2027.

I respectfully request your consideration and confirmation of these two well-qualified individuals to serve new terms on the Commission.

Sincerely,



Jan H. Gardner, County Executive
Frederick County, Maryland

JHG/jmg

cc: Rick Harcum, Chief Administrative Officer
Joyce M. Grossnickle, Administrative Officer, Office of the County Executive