

Prince George's County Council

Agenda Item Summary

Meeting Date: 4/4/2017 Effective Date: Reference No.: CR-022-2017 Chapter Number:

Draft No.: 1 Public Hearing Date:

Proposer(s): Taveras, Davis and Glaros

Sponsor(s): Taveras, Davis, Glaros, Lehman, Toles, Turner and Patterson

Item Title: A RESOLUTION CONCERNING THE STATE OF MARYLAND

SUSTAINABLE COMMUNITIES PROGRAM FOR GREATER CHILLUM for the purpose of approving Greater Chillum as a Sustainable Community through the Application and Proposed Plan for submission to the Maryland Department of Housing and Community Development ("Department") for participation in the

Department's Sustainable Communities Program.

Drafter: Kathleen H. Canning, Legislative Officer

Resource Personnel: C. Soledad Espinoza, Legislative Aide/Chief of Staff, District 2

LEGISLATIVE HISTORY:

Date:	Acting Body:	Action:	Sent To:
04/04/2017	County Council	adopted	

Action Text:

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

Aye: 9 Davis, Glaros, Franklin, Harrison, Lehman, Patterson, Taveras, Toles and Turner

04/04/2017 COW Favorably County Council

recommended

Action Text:

A motion was made by Council Member Taveras, seconded by Vice Chair Glaros, that this Resolution be Favorably recommended to the County Council. The motion carried by the following vote:

Aye: 9 Davis, Glaros, Franklin, Harrison, Lehman, Patterson, Taveras, Toles and Turner

04/05/2017 County Council introduced and referred COW

Action Text:

This Resolution was introduced by Council Members Taveras, Davis, Glaros, Lehman, Toles, Turner and Patterson and referred to the Committee of the Whole

AFFECTED CODE SECTIONS:

BACKGROUND INFORMATION/FISCAL IMPACT:

This Resolution designates the Greater Chillum Area as a Sustainable Community for purposes of receiving State funds for reinvestment and revitalization in the Greater Chillum Area.

Document(s): R2017022, CR-22-2017 Attachment A, CR-22-2017 Attachment B