Sayers, Margery

From:John Stier <john@jjstier.com>Sent:Tuesday, July 23, 2019 4:20 PMTo:CouncilMailSubject:CB38 - Patapsco Lower North Branch Bill

[Note: This email originated from outside of the organization. Please only click on links or attachments if you know the sender.]

I live in Columbia and work in Ellicott City. I am urging all of you to support CB38, The Patapsco Lower North Branch Bill. The floods are only going to get worse if development continues to put hard surfaces above Old Ellicott City. Enough is enough.

Thank you for your consideration,

John Stier 5038 Teal Court Columbia, MD 21044

John J. Stier john@jjstier.com http://www.artistsgalleryec.com/john-stier

Sayers, Margery

From:	Ryan Simmons <ryan@simmons.net></ryan@simmons.net>
Sent:	Monday, July 22, 2019 4:29 PM
То:	CouncilMail
Subject:	Support of CB38-2019

[Note: This email originated from outside of the organization. Please only click on links or attachments if you know the sender.]

To the Howard County Council,

I am writing to give my strong support to CB38-2018, introduced by Councilwoman Liz Walsh. We, the residents of Ellicott City, need to protect Old Ellicott City from future flooding as best we can. This bill will help stop additional damage from out-of-control development. Perhaps it may even help reverse a little bit of the existing damage.

My thanks to Councilwoman Walsh for taking the lead on this. Hopefully together with County Executive Ball's earlier work on protecting Ellicott City, we can save the Historic District from future devastating flooding.

Sincerely,

Ryan Simmons 4615 Bonnie Branch Road Ellicott City

Sayers, Margery

From: Sent: To: Subject: Patricia Williams <pwilliamsmd@verizon.net> Sunday, July 21, 2019 7:08 PM CouncilMail CB 38

[Note: This email originated from outside of the organization. Please only click on links or attachments if you know the sender.]

Dear Council Members,

I strongly support CB 38 with the Plumtree watershed included. Please vote to make it inclusive.

Thank you. Pat Williams