

From: [Charles County Government](#)
To: [Public Record](#)
Subject: *NEW SUBMISSION* Submit Comments - Commissioners' Public Comment Sessions
Date: Monday, November 13, 2023 1:44:40 PM

[External Content Warning] This message is from an external sender. Please exercise caution when opening attachments and hover over any links before clicking.

Submit Comments - Commissioners' Public Comment Sessions

Submission #: 2820950
IP Address: 69.143.153.22
Submission Date: 11/13/2023 1:44
Survey Time: 4 minutes, 14 seconds

You have a new online form submission.

Note: all answers displaying "*****" are marked as sensitive and must be viewed after your login.

Read-Only Content

Name

Tammy Riemer

Address

7710 Bensville Rd
Waldorf, MD 20603

Phone

(301) 752-0772

Email

tammyriemer@outlook.com

Comment

Dear Sir or Ma'am, I'm writing to inquire about the Watershed Conservation District (WCD) rezoning of my properties 06047025, Map 0013, Grid 0005, Parcel 0080 located 7730 Bensville Rd Waldorf, MD 20603 and 06047017, Map 0013, Grid 000, Parcel 0111 located off W Side of RT 228. I would like to understand how commissioners Ken Robinson, Amanda Stewart and Peter Murphy came to the conclusion that my properties listed above were considered for rezoning from RL to WCD when there's public water and sewage available on these properties. There's numerous amounts of articles about the WCD. Unfortunately, I still don't fully understand how 3 individuals have put the greatest restriction on my property rights. I believe that I did not get the opportunity to practice my 5th and 14th amendment rights. I'm requesting an appointment with a commissioner to discuss the rezoning of my properties. If you could take a few minutes to review the attached document of my questions below. I would greatly

Upload File(s)

[Watershed Conservation District \(WCD\) Bensville Rd; Tammy and Rose Padgett.docx](#)

Thank you,

Charles County, MD

This is an automated message generated by Granicus. Please do not reply directly to this email.