

**Public Submission to the West Virginia Legislature
Senate Select Committee on Redistricting**

Date Document Received: October 4, 2021

Description: 1 Page

Disclaimer of Liability and Endorsement: The attached document was prepared by a private citizen or organization and submitted to the West Virginia Senate Select Committee on Redistricting as part of the information-gathering process. The views, content, and opinions expressed in these documents are solely those of the third-party preparers and do not reflect the views, legal opinions, or in any way represent official action of the West Virginia Legislature Joint Committee on Redistricting, the West Virginia Senate, the West Virginia House of Delegates, the West Virginia Senate Committee on Redistricting, the West Virginia House of Delegates Committee on Redistricting, the West Virginia Legislature, or their members (collectively, "the West Virginia Legislature"). The attached document is provided for information and convenience of the public. Reference to any specific redistricting plan, map, district, or process does not constitute endorsement or recommendation by the West Virginia Legislature. The West Virginia Legislature makes no claims, promises, guarantees, or warranties about the contents, errors, or omissions in the content of the attached document. The West Virginia Legislature expressly disclaims responsibility for the content of the attached document.

[REDACTED]

From: Paul Bogdan [REDACTED]
Sent: Monday, October 4, 2021 10:40 AM
To: Joint Redistricting
Subject: Trump Map #15

Trump #15 seems sprawling at first, but I think linking the Coalfields with the Chemical Valley, and keeping the Ohio River counties intact from Hancock to Wayne would be beneficial. Also, this map gives an almost equal population distribution.

Otherwise, the Tarr #1 and Trump # 10 maps best delineate the state's physiographic boundaries without the compromises that chop metro areas apart (Jeffries #2, Sypolt #1).

Paul Bogdan

[REDACTED]
Sent from [Mail](#) for Windows