Thanks Brian. Please share my comments.

I looked at the completed maps and 6 of the 10 maps have Windsor split into 3 supervisory district, including your 2 maps. One map has Windsor split into 4 districts. Our population is less than 9,000. While I understand that we will likely be split into 2 supervisory districts, I think 3 is not fair to our residents.

Some of the maps would have easy fixes to get Windsor into 2 districts. On your maps, could you make Morrisonville, Ward #475, part of District 14 or 15 so it is with the rest of Windsor and DeForest?

Please be mindful of Windsor as you move forward in this process.

Christine Capstran WCMC Village Clerk Village of Windsor 4084 Mueller Rd., DeForest, WI 53532 608-888-0066 Fax: 608-846-2328 www.windsorwi.gov Population: 8,754

From: Standing, Brian <Standing@countyofdane.com>
Sent: Thursday, September 16, 2021 1:31 PM
To: McDonell, Scott <McDonell@countyofdane.com>; Christine Capstran
<christine@windsorwi.gov>
Cc: Anderson, Patti <Anderson.Patti@countyofdane.com>; Rodriguez, Rachel
<Rodriguez.Rachel@countyofdane.com>
Subject: RE: Redistricting

Hi, Christine

You can see the maps currently under consideration here: <u>https://app.districtbuilder.org/o/dane_county</u>. This site will be updated as new maps come in.

Commissioners and others are currently revising these and other proposals. The Commission will be holding a <u>public hearing on proposed maps on September 23</u>, and will make a final recommendation on three maps for consideration by the county board on September 30. All of these (virtual) meetings are public, of course, and any written or verbal commentary from town officials would be welcome. Feel free to e-mail me directly with any comments, and I will make sure they get to the Commission.

Hope this helps.

NOTE: The Dane County Planning & Development Department office is currently closed in response to the COVID-19 pandemic. Staff are working remotely and can be reached via email during regular business hours. This is the best way to communicate with our staff. We're also checking voicemail throughout the day, so please don't hesitate to call, and we'll get back to you as soon as possible. Thank you for your patience and understanding.

More information and updates can be found on our website: <u>https://danecountyplanning.com/</u>

Brian Standing Senior Planner Dane County Planning & Development Room 116, 210 Martin Luther King, Jr. Blvd. Madison, WI 53703 Office: (608) 267-4115 Cell: (608) 720-0175

From: McDonell, Scott <<u>McDonell@countyofdane.com</u>>
Sent: Thursday, September 16, 2021 12:12 PM
To: 'Capstran, Christine (<u>christine@windsorwi.gov</u>)' <<u>christine@windsorwi.gov</u>>
Cc: Standing, Brian <<u>Standing@countyofdane.com</u>>; Anderson, Patti
<<u>Anderson.Patti@countyofdane.com</u>>; Rodriguez, Rachel <<u>Rodriguez.Rachel@countyofdane.com</u>>
Subject: FW: Redistricting

Christine-

The redistricting commission is soliciting maps now. I think either Brian or Rachel can update you better. It is unknown how much your map will change... the increase in population will force some kind of change for sure. Here is the link to the redistricting web page: https://www.danecountyplanning.com/Projects/Redistricting

Scott A. McDonell

Dane County Clerk 210 MLK Jr. Blvd, Room 106A Madison, WI 53703 (608) 266-4121 mcdonell@countvofdane.com

From: Christine Capstran <<u>christine@windsorwi.gov</u>>
Sent: Thursday, September 16, 2021 11:58 AM
To: McDonell, Scott <<u>McDonell@countyofdane.com</u>>; Anderson, Patti

<<u>Anderson.Patti@countyofdane.com</u>>

Subject: Redistricting

CAUTION: External Email - Beware of unknown links and attachments. Contact Helpdesk at 266-4440 if unsure

Scott-

I was working on our redistricting and was wondering if you are going to be making changes to our supervisory districts? Will you be sending us a preliminary map before your October deadline?

Christine Capstran WCMC Village Clerk Village of Windsor 4084 Mueller Rd., DeForest, WI 53532 608-888-0066 Fax: 608-846-2328 www.windsorwi.gov Population: 8,754