

City of Madison

City of Madison Madison, WI 53703 www.cityofmadison.com

Legislation Details (With Text)

File #: 70671 Version: 1 Name: Ward Boundaries (Census) 2022

Type: Ordinance Status: Passed

File created: 3/24/2022 In control: Attorney's Office

On agenda: 4/19/2022 Final action: 4/19/2022

Enactment date: 5/3/2022 Enactment #: ORD-22-00028

Title: Amending Section 15.02 of the Madison General Ordinances to update Alder Ward Boundaries

resulting from State Redistricting.

Sponsors: Satya V. Rhodes-Conway, Yannette Figueroa Cole

Indexes:

Code sections:

Attachments: 1. 70671 Council Memo 2022-03-24.pdf, 2. 70671 NewWardSummaryChart.pdf, 3. 70671 State

Ward Analysis 2022-03-23.pdf, 4. 70671ADsAmended.pdf

Date	Ver.	Action By	Action	Result
4/19/2022	1	COMMON COUNCIL	Adopt Unanimously	Pass
3/29/2022	1	COMMON COUNCIL	Refer to a future Meeting to Adopt	Pass
3/24/2022	1	Attorney's Office	RECOMMEND TO COUNCIL TO ADOP UNDER SUSPENSION OF MGO 2.055 - REPORT OF OFFICER	·

Fiscal Note

Funding to administer elections is included in the Adopted Clerk's Office Operating Budget. No additional appropriation is required.

Title

Amending Section 15.02 of the Madison General Ordinances to update Alder Ward Boundaries resulting from State Redistricting.

Body

DRAFTER'S ANALYSIS: This ordinance modifies ward boundaries as required by adoption of State redistricting maps and Wis. Stat. § 5.15(4).

The Common Council of the City of Madison do hereby ordain as follows:

1. Section 15.02 entitled "Wards and Ward Boundaries" of the Madison General Ordinances is amended as follows:

"15.02 WARDS AND WARD BOUNDARIES.

For the purpose of local elections beginning April 6, 2022, wards and ward boundaries are established as follows and as shown on a map entitled "City of Madison Alder Districts and Wards, November 10, 2021 April 6, 2022" on file in the Office of the City Clerk. Ward polling places are initially established as follows but may be modified for each election by resolution.

See Legistar Files in Attachments