

City of Santa Rosa



Legislation Details

File #: 22-0054 **Version:** 1 **Name:** Redistricting Public Hearing 2 of 4
Type: CC- Public Hearing **Status:** Agenda Ready
File created: 1/4/2022 **In control:** City Council
On agenda: 1/25/2022 **Final action:** 1/25/2022
Title: PUBLIC HEARING - REDISTRICTING OF CITY COUNCIL DISTRICTS (FAIR MAPS ACT) - SECOND OF FOUR PUBLIC HEARINGS

BACKGROUND: On December 7, 2021, the Council held its first of four public hearings in the process for the decennial review of City Council Member district boundaries. Cities with district-based elections are required to update (“redistrict”) the district boundaries every ten years, following the receipt of updated population data from each federal decennial census. Santa Rosa is required to redistrict the Council district boundaries prior to the next City Council election in 2022.

The Fair and Inclusive Redistricting for Municipalities and Political Subdivisions (FAIR MAPS) Act requires cities and counties to engage communities in the redistricting process. The process must include at least four public hearings, one of which may be conducted as a community workshop. This will be the second of those four public forums.

RECOMMENDATION: It is recommended by the City Attorney and City Clerk that the Council hold a public hearing to receive input from the community regarding the composition of voting districts for the district-based election of Council Members, in accordance with Elections Code section 21627.1.

Sponsors: City Attorney, City Clerk

Indexes: Not a Project

Code sections: 15378 - Not a Project

Attachments: 1. Staff Report, 2. Attachment 1 - Timeline for Redistricting Process, 3. Attachment 2 - Draft Map A, 4. Attachment 3 - Draft Map A Existing Lines, 5. Attachment 4 - Draft Map B, 6. Attachment 5 - Draft Map B Existing District Lines, 7. Attachment 6 - Draft Map C, 8. Attachment 7 - Draft Map C Existing District Lines, 9. Presentation

Date	Ver.	Action By	Action	Result
1/25/2022	1	City Council	received and filed	