

SONOMA COUNTY

575 ADMINISTRATION DRIVE, ROOM 102A SANTA ROSA, CA 95403

Legislation Details (With Text)

File #: 2022-1019

Type: Consent Calendar Item Status: Agenda Ready

File created: 8/31/2022 In control: Board of Supervisors District 5

On agenda: 10/4/2022 Final action:

Title: Fifth District Municipal Advisory Council Bylaws Update

Sponsors: Board of Supervisors

Indexes:

Attachments: 1. Summary Report, 2. Attachment 1 1019 attach 1.pdf

Date	Ver.	Action By	Action	Result
10/4/2022	1	Board of Supervisors	Approved as recommended	Pass

To: Board of Supervisors

Department or Agency Name(s): Board of Supervisors

Staff Name and Phone Number: Supervisor Lynda Hopkins 707-565-2241

Vote Requirement: Majority Supervisorial District(s): Fifth

Title:

Fifth District Municipal Advisory Council Bylaws Update

Recommended Action:

Approve update to the Sonoma Coast Municipal Advisory Council Bylaws. (Fifth District)

Executive Summary:

The Board of Supervisors (Board) approved the Sonoma Coast Municipal Advisory Council (MAC) on September 25, 2018.

Discussion:

The proposed changes to the Bylaws will remove term limits on the representatives, making it possible for representatives to be re-appointed by the Supervisor.

Because many of our smaller communities find it difficult to fill representative slots with the term limit requirement, the representatives of the Sonoma Coast MAC approved the removal of the term limits. The Sonoma Coast MAC approved the change during their July 21, 2022 meeting.

All efforts will continue to be made to achieve wide community engagement, to mentor and to encourage new volunteers and representatives.

Prior Board Actions:

The Board the Sonoma County Coast Municipal Advisory Council on 9/25/2018 (Resolution No. 18-0406).

FISCAL SUMMARY

File #: 2022-1019, Version: 1

Narrative Explanation of Fiscal Impacts:

None

Narrative Explanation of Staffing Impacts (If Required):

None

Attachments:

Sonoma Coast MAC- Bylaws REDLINED

Related Items "On File" with the Clerk of the Board:

None