



Legislation Details (With Text)

File #: 22-00774 **Version**: 1

Type: Administrative Item Status: Agenda Ready

File created: 8/19/2022 In control: BOARD OF SUPERVISORS

On agenda: 8/30/2022 Final action: 8/30/2022

Title: Consider recommendations regarding California State Association of Counties (CSAC) 2022

Challenge Award Nominations, as follows:

a) Authorize the County Executive Officer to sign and submit a letter of endorsement for the County's

entries into the CSAC 2022 Challenge Awards competition; and

b) Find that the proposed actions are not a project under the California Environmental Quality Act (CEQA) pursuant to Sections 15378(b)(4) and 15378(b)(5) of the CEQA Guidelines, because they are government fiscal, organizational or administrative activities that will not result in direct or indirect

physical changes in the environment.

Sponsors: COUNTY EXECUTIVE OFFICE

Indexes:

Code sections:

Attachments: 1. Board Letter, 2. Attachment A - Draft CEO Letter 2022, 3. Attachment B - CSAC Submission Renew

22 (CEO), 4. Attachment C - CSAC Submission HSS Plan (CEO), 5. Attachment D - CSAC Submission Monecito Trails (PW), 6. Attachment E - CSAC Submission Radio Ready (OEM), 7. Attachment F - CSAC Submission Encampment (CSD), 8. Attachment G - CSAC Submission Law

Enforcment Collab (Sherriff), 9. Minute Order

Date	Ver.	Action By	Action	Result
8/30/2022	1	BOARD OF SUPERVISORS	Acted on as follows:	Pass

Consider recommendations regarding California State Association of Counties (CSAC) 2022 Challenge Award Nominations, as follows:

- a) Authorize the County Executive Officer to sign and submit a letter of endorsement for the County's entries into the CSAC 2022 Challenge Awards competition; and
- b) Find that the proposed actions are not a project under the California Environmental Quality Act (CEQA) pursuant to Sections 15378(b)(4) and 15378(b)(5) of the CEQA Guidelines, because they are government fiscal, organizational or administrative activities that will not result in direct or indirect physical changes in the environment.