



Legislation Details (With Text)

File #: 22-724 **Version:** 1 **Name:**

Type: Action Item **Status:** Agenda Ready

File created: 7/1/2022 **In control:** BOARD OF SUPERVISORS

On agenda: 7/12/2022 **Final action:**

Title: Approve Annual Renewal of Veterans Subvention Certificate of Compliance and Medi-Cal Cost Avoidance Program Certificate of Compliance and authorize the Board Chair to Sign Certificates

Sponsors: Health Services

Indexes:

Code sections:

Attachments: 1. Medi-Cal_Certificate_of_Compliance_fy_2022-23_(1).pdf, 2. Subv_Certificate_of_Compliance_fy_2022-23_(2).pdf

Date	Ver.	Action By	Action	Result
7/12/2022	1	BOARD OF SUPERVISORS		

Memorandum

Date: July 12, 2022

To: The Honorable Lake County Board of Supervisors

From: Jen Baker, Deputy Director Health Services Department

Subject: Approve Annual Renewal of Veterans Subvention Certificate of Compliance and Medi-Cal Cost Avoidance Program Certificate of Compliance and authorize the Board Chair to Sign Certificates

Executive Summary:

Attached for your review and signature are the Veterans Division Certification Certificate of Compliance and State Subvention, and the Medi-Cal Cost Avoidance Program Certificate of Compliance for Fiscal year 2022-2023.

These Certifications must be submitted annually for the County to continue to receive State funds that help support the work of the County Veterans Services Division.

If not budgeted, fill in the blanks below only:

Estimated Cost: _____ Amount Budgeted: _____ Additional Requested: _____ Future Annual Cost: _____

Consistency with Vision 2028 (check all that apply):

- Well-being of Residents
- Economic Development
- Public Safety
- Infrastructure
- Not applicable
- Disaster Prevention, Preparedness, Recovery
- County Workforce

Community Collaboration Business Process Efficiency Clear Lake

Recommended Action:

Approve Annual Renewal of Veterans Subvention Certificate of Compliance and Medi-Cal Cost Avoidance Program Certificate of Compliance and authorize the Board Chair to Sign Certificates