



Legislation Details (With Text)

File #: 22-0045 **Version:** 1

Type: Agenda Item **Status:** Approved

File created: 12/21/2021 **In control:** Board of Supervisors

On agenda: 1/4/2022 **Final action:** 1/4/2022

Title: Supervisor Thomas recommending the Board:
 1) Accept the resignation of Joshua Castro, Alternate on the Veterans Affairs Commission for District III;
 2) Appoint to the Veterans Affairs Commission Stephanie Carlson, Alternate, District III, Term Expiration 01/01/2025; and
 3) Approve and authorize the Chair to sign a Certificate of Appreciation to Joshua Castro for his service to the Veterans Affairs Commission and Veterans in El Dorado County.

Sponsors:

Indexes:

Code sections:

Attachments: 1. A - Vacancy Notice D3 Alternate, 2. B - JCastro Resign Nov 19 2021, 3. C - Application SCarlson, 4. D - Certificate of Appreciation, 5. Executed Certificate of Appreciation

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

Supervisor Thomas recommending the Board:
 1) Accept the resignation of Joshua Castro, Alternate on the Veterans Affairs Commission for District III;
 2) Appoint to the Veterans Affairs Commission Stephanie Carlson, Alternate, District III, Term Expiration 01/01/2025; and
 3) Approve and authorize the Chair to sign a Certificate of Appreciation to Joshua Castro for his service to the Veterans Affairs Commission and Veterans in El Dorado County.

DISCUSSION / BACKGROUND

A Notice of Vacancy was posted on November 30, 2021 after the current Alternate gave notice. District III received 2 applications and Supervisor Thomas reviewed both applications and interviewed the applicants.

ALTERNATIVES

The Board could choose not to appoint for this vacancy.

PRIOR BOARD ACTION

N/A

OTHER DEPARTMENT / AGENCY INVOLVEMENT

N/A

FINANCIAL IMPACT

N/A

CLERK OF THE BOARD FOLLOW UP ACTIONS

Update the Committee/Commission webpage with new appointment to the Veterans Affairs Commission.

STRATEGIC PLAN COMPONENT

Good Governance

CONTACT

Supervisor Thomas