SEAL ON THE SEAL OF THE SEAL O

Contra Costa County

To: Board of Supervisors

From: Deborah R. Cooper, Clerk-Recorder

Date: December 8, 2020

Subject: DECLARE Candidates "Appointed in Lieu of Election" or "Appointed" at the November 3, 2020

Presidential General Election

RECOMMENDATION(S):

DECLARE the candidates listed on Attachment 1 as appointed in lieu of election and APPOINT the District nominees listed in Attachment 2 at the November 3, 2020 Presidential General Election.

FISCAL IMPACT:

None

BACKGROUND:

Elections Code section 10515 requires that candidates who filed for an office for which the number of candidates is equal to or less than the number required to be elected, be "Appointed in Lieu of Election" by the Board of Supervisors as if they were elected. When there are insufficient number of candidates to fill the number of vacancies for the election, districts recommend candidates to be "Appointed" by the Board to fill those vacancies. The names of these candidates are on the attached report.

CONSEQUENCE OF NEGATIVE ACTION:

Should the Board not make the appointments, these candidates will not be sworn in as

✓ APPROVE	OTHER
▼ RECOMMENDATION OF CNTY ADMINISTRATOR	
Action of Board On: 12/08/2020 APPROVED AS RECOMMENDED OTHER	
Clerks Notes:	
VOTE OF SUPERVISORS	
AYE: John Cinia District I Sunawisan	
AYE: John Gioia, District I Supervisor	
Candace Andersen, District II	
Supervisor	I hereby certify that this is a true and correct copy of an action taken and entered on the minutes of the Board
Diane Burgis, District III	of Supervisors on the date shown.
Supervisor	ATTESTED: December 8, 2020
Karen Mitchoff, District IV Supervisor	David Twa, County Administrator and Clerk of the Board of Supervisors
Federal D. Glover, District V Supervisor	By: June McHuen, Deputy
Contact: Doga Mana	

Contact: Rosa Mena, 925.335.7806

provided by law.

CHILDREN'S IMPACT STATEMENT: None

<u>ATTACHMENTS</u>

Attachment 1: Nov 3, 2020 Appointments in Lieu of Election

Attachment 2: Nov 3, 2020 District Appointments