SLAL OUT STATE OF STA

Contra Costa County

To: Board of Supervisors

From: Joseph E. Canciamilla, Clerk-Recorder

Date: September 12, 2017

Subject: ACCEPT IMPACT ANALYSIS AS REQUESTED ON RESOLUTION 2017/267

## **RECOMMENDATION(S):**

Accept the Impact Analysis as referenced in Resolution No. 2017/267 pertaining to the consolidation of election for the East Contra Costa Fire Protection District.

### **FISCAL IMPACT:**

Fiscal Impact Analysis by the County Clerk-Recorder and Registrar of Voters is attached.

#### **BACKGROUND:**

On July 18, 2017, the Board of Supervisors adopted Resolution No. 2017/267, calling for the East Contra Costa Fire Protection District elections to be consolidated with even-numbered year elections (General Elections) instead of the odd-year elections (UDEL - Uniform District Election Law).

The Board of Supervisors requested that the County Clerk prepare and submit the attached Impact Analysis pursuant to California Elections Code 10404(e), verifying the cost-effectiveness of the consolidation and demonstrating that consolidation of the District's elections with statewide elections would reduce costs of the County and the District.

✓ APPROVE	OTHER
▼ RECOMMENDATION OF CNTY ADMINISTRATOR	
Action of Board On: <b>09/12/2017</b>	✓ APPROVED AS RECOMMENDED ☐ OTHER
Clerks Notes:	
VOTE OF SUPERVISORS	
AYE: John Gioia, District I Supervisor Candace Andersen, District II Supervisor Diane Burgis, District III Supervisor Karen Mitchoff, District IV Supervisor Federal D. Glover, District V Supervisor	I hereby certify that this is a true and correct copy of an action taken and entered on the minutes of the Board of Supervisors on the date shown.  ATTESTED: September 12, 2017  David Twa, County Administrator and Clerk of the Board of Supervisors  By: Stephanie Mello, Deputy
Contact: Rosa Mena,	

cc:

925.335.7806

<u>CONSEQUENCE OF NEGATIVE ACTION:</u>
There would not be an impact analysis for the Board of Supervisors as a result of approving the consolidation.

# $\underline{\text{ATTACHMENTS}}$

Impact Analysis ECCFPD