

## Legislation Details (With Text)

**File #**: 18-00378 **Version**: 1

Type: Agenda Item Status: Passed

File created: In control: BOARD OF SUPERVISORS

Title: Consider recommendations regarding the Redevelopment Agency (RDA) combined successor

agency appointments, as follows:

a) Appoint a Public Member and a County Member to the Santa Barbara Countywide Oversight Board to the six former redevelopment oversight boards pursuant to Health and Safety Code Sections 34179

(j)(1) and 34179(j)(6), as follows:

i) Appoint Assistant County Executive Officer Jeff Frapwell as the County Member; and

ii) Appoint Carolle Van Sande as the Public Member; and

b) Determine the above actions are not a "Project" within the meaning of the California Environmental Quality Act (CEQA), pursuant to Section 15378(b)(5) of the CEQA Guidelines, because the actions consist of organizational or administrative activities of the government 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, 3. Attachment B

Date	Ver.	Action By	Action	Result
6/5/2018	1	BOARD OF SUPERVISORS	Acted on as follows:	Pass

Consider recommendations regarding the Redevelopment Agency (RDA) combined successor agency appointments, as follows:

- a) Appoint a Public Member and a County Member to the Santa Barbara Countywide Oversight Board to the six former redevelopment oversight boards pursuant to Health and Safety Code Sections 34179(j)(1) and 34179 (j)(6), as follows:
- i) Appoint Assistant County Executive Officer Jeff Frapwell as the County Member; and
- ii) Appoint Carolle Van Sande as the Public Member; and
- b) Determine the above actions are not a "Project" within the meaning of the California Environmental Quality Act (CEQA), pursuant to Section 15378(b)(5) of the CEQA Guidelines, because the actions consist of organizational or administrative activities of the government that will not result in direct or indirect physical changes in the environment.