

Legislation Details (With Text)

File #: 21-00454 **Version**: 1

Type: Administrative Item Status: Agenda Ready

File created: 5/7/2021 In control: BOARD OF SUPERVISORS

On agenda: 5/18/2021 Final action: 5/18/2021

Title: Consider recommendations regarding the Release of Prior Years Impounded Property Tax Revenue.

for the 2020-2021 Tax Year, as follows: (4/5 Vote Required)

a) Approve Budget Revision Request No. 0006827 to increase fund balance components by \$3,430,968.00 in multiple County funds and departments, funded by release of nonspendable fund

balance due to the resolution of multiple assessment appeals cases; and

b) Determine that the above action is not a project under the California Environmental Quality Act (CEQA) pursuant to Section 15378(b)(4) of the CEQA Guidelines, because it is a government fiscal activity which does not involve any commitment to any specific project which may result in a

potentially significant physical effect on the environment.

Sponsors: AUDITOR-CONTROLLER'S OFFICE

Indexes:

Code sections:

Attachments: 1. Board Letter, 2. Attachment A: BJE0006827, 3. Minute Order

| Date | Ver. | Action By | Action | Result |
|-----------|------|----------------------|----------------------|--------|
| 5/18/2021 | 1 | BOARD OF SUPERVISORS | Acted on as follows: | Pass |

Consider recommendations regarding the Release of Prior Years Impounded Property Tax Revenue, for the 2020-2021 Tax Year, as follows: (4/5 Vote Required)

- a) Approve Budget Revision Request No. 0006827 to increase fund balance components by \$3,430,968.00 in multiple County funds and departments, funded by release of nonspendable fund balance due to the resolution of multiple assessment appeals cases; and
- b) Determine that the above action is not a project under the California Environmental Quality Act (CEQA) pursuant to Section 15378(b)(4) of the CEQA Guidelines, because it is a government fiscal activity which does not involve any commitment to any specific project which may result in a potentially significant physical effect on the environment.