



Legislation Details (With Text)

File #: 20-0035 **Version:** 1 **Name:**
Type: Action Item **Status:** Consent Agenda
File created: 1/16/2020 **In control:** Board of County Commissioners
On agenda: 2/10/2020 **Final action:**
Title: Budget Ordinance Amendment No. 20BCC000043 to Appropriate \$147,253 of Fund Balance in the General Fund To Purchase (A) New Chemistry Analyzer, (B) Tube Transport System Replacement, (C) Replace Two Laboratory Refrigerators, (D) On-Site Staff Licenses and (E) Veteran Services Vehicle

Sponsors:

Indexes:

Code sections:

Attachments: 1. AAF-43 Legal Form PH Fund Balance Appropriation recognize additional revenue (\$147,253), 2. AAF-43 Supplement Form PH Medicaid Cost Settlement recognize additional revenue (\$147,253)

Date	Ver.	Action By	Action	Result
------	------	-----------	--------	--------

Item:

Budget Ordinance Amendment No. 20BCC000043 to Appropriate \$147,253 of Fund Balance in the General Fund To Purchase (A) New Chemistry Analyzer, (B) Tube Transport System Replacement, (C) Replace Two Laboratory Refrigerators, (D) On-Site Staff Licenses and (E) Veteran Services Vehicle

Date of BOCC Meeting: February 10, 2020

Request for Board Action:

The Board is requested to approve Budget Ordinance Amendment No. 20BCC000043 to appropriate \$147,253 of fund balance in the General Fund to purchase a new Chemistry Analyzer, Tube Transport System Replacement, Two Lab Refrigerator Replacements, On-Site Licenses and Veteran Services vehicle.

Alignment with Strategic Plan: Goal 2: Health and Well-Being for All; Goal 5: Accountable, Efficient and Visionary Government

Resource Persons: Rod Jenkins, Public Health Director

County Manager's Recommendation: The County Manager recommends that the Board approve Budget Ordinance Amendment No. 20BCC000043 to appropriate \$147,253 of fund balance in the General Fund to purchase anew Chemistry Analyzer, Tube Transport System Replacement, Two Lab Refrigerator Replacements, On-Site Licenses and Veteran's Services Vehicle.

County Manager: _____