

## Florida Senate - 2022

Amendment Committee AEG 78

The Committee on Appropriations (Stewart) recommended the following amendment:

Section: 05	EXPLANATION:			
On Page: 255	Provides \$250,000 in nonrecurring general revenue funds for the United Against Poverty Member Share Grocery Program project (Senate Form 1231) and reduces the Wauchula Southwest Area Elevated Water Tower with Transmission Lines project (Senate Form 2361) by the same amount.			
Spec App: 1665A				
NET IMPACT ON:	Total Funds General Revenue Trust Funds			

Recurring -	0	0	0
Non-Recurring -	0	0	0

Positions & Amount Positions & Amount

DELETE INSERT

ENVIRONMENTAL PROTECTION, DEPARTMENT OF Program: Water Restoration Assistance Water Restoration Assistance 37220100

In Section 05 On Page 255 1665A Grants And Aids To Local Governments And 140047 Nonstate Entities - Fixed Capital Outlay Grants And Aids - Water Projects IOEM

1000 General Revenue Fund CA -250,000 FSI1NR -250,000

91,508,362 91,258,362

Following Specific Appropriation 1665A, DELETE:

Wauchula Southwest Area Elevated Water Tower with

Following Specific Appropriation 1665A, INSERT:

Wauchula Southwest Area Elevated Water Tower with 

> AGRICULTURE AND CONSUMER SERVICES, DEPARTMENT OF, AND COMMISSIONER OF

02/07/22 09:47:29 PM Senate Page: 1 995091 Log:0102 GGB/GGB

AGRICULTURE Program: Agricultural Economic Development 42170700 Food, Nutrition And Wellness

In Section 05 On Page 242 Special Categories 100449 1552A IOEBSupport For Food Bank

1000 General Revenue Fund 1,800,000 2,050,000

CA 250,000 FSI1NR 250,000

In Section 05 On Page 286

Following Specific Appropriation 1552A, INSERT:

United Against Poverty Member Share Grocery Program (Senate Form 1231)..... 250,000

Line item amendments are accepted as part of the amendatory process. However, due to the necessity of using computerized systems this may entail a different placement within a budget entity or the renumbering of the specific appropriation items.

02/07/22 09:47:29 PM Senate Page: 2 995091 Log:0102 GGB/GGB