



Florida Senate - 2026
SB2500

Committee	Amendment
AEG	144

The Committee on Appropriations (**DiCeglie**) recommended the following amendment:

Section: 05	<u>EXPLANATION:</u>
On Page: 277	Provides \$350,000 in nonrecurring general revenue funds for Eckerd College Search and Rescue (SF 2504). Reduces funding by the same amount from Lake Jesup - Restoration of Water Quality via Management of Historical Phosphorus Pollution (SF 3342).
Spec App: 1766A	

NET IMPACT ON:	Total Funds	General Revenue	Trust Funds
Recurring -	0	0	0
Non-Recurring -	0	0	0

Position & Amount
DELETE

Position & Amount
INSERT

1766A ENVIRONMENTAL PROTECTION, DEPARTMENT OF
Program: Water Restoration Assistance
Water Restoration Assistance 37220100

In Section 05 On Page 277
Grants And Aids To Local Governments And
Nonstate Entities - Fixed Capital Outlay
140047
Grants And Aids - Water Projects IOEM

1000 From General Revenue Fund 151,921,566 151,571,566
CA -350,000 FSI1NR -350,000

Following Specific Appropriation 1766A, DELETE:

Lake Jesup - Restoration of Water Quality via Management of Historical Phosphorus Pollution (SF 3342) 15,781,900

Following Specific Appropriation 1766A, INSERT:

Lake Jesup - Restoration of Water Quality via Management of Historical Phosphorus Pollution (SF 3342) 15,431,900



1952B FISH AND WILDLIFE CONSERVATION COMMISSION**Program: Law Enforcement****Fish, Wildlife And Boating Law****Enforcement 77200100****In Section 05 On Page 299****Grants And Aids To Local Governments And
Nonstate Entities - Fixed Capital Outlay****145005****Grants And Aid - Special Projects IOEM**

1000 From General Revenue Fund	2,600,000	2,950,000
CA 350,000 FSI1NR 350,000		

Following Specific Appropriation 1952B, INSERT:

Eckerd College Search and Rescue (SF 2504)	350,000
---	----------------

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.