## 

## Florida Senate - 2017

SPB2500

<u>Committee</u>	Amendment	
AEN	95	

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

Section: 35	EXPLANATION:
<b>On Page:</b> 415	Reverts the unexpended balance of \$525,000 of general revenue funds that were appropriated to the
Spec App:	Howell Branch Preserve in Specific Appropriation 1535B of chapter 2016-66, Laws of Florida, and allocates those funds to the Howell Branch Creek Preserve in Section 35 of SPB 2500. Reduces \$525,000 of nonrecurring general revenue funds allocated to the Howell Branch Preserve and allocates those funds to the Mount Dora Water Infrastructure project.

NET IMPACT ON:	<u>Total Funds</u>	General Revenue	Trust Funds
Recurring -	0	0	0
Non-Recurring -	0	0	0

Positions & Amount **DELETE**  Positions & Amount INSERT

ENVIRONMENTAL PROTECTION, DEPARTMENT OF 37000000

In Section 35 On Page 415

In Section 35, on Page 415, INSERT the following:

From the unexpended balance of funds provided to the Department of Environmental Protection in Specific Appropriation 1535B of chapter 2016-66, Laws of Florida, for the Howell Branch Preserve, the sum of \$525,000 shall revert and is appropriated to the City of Winter Park for Fiscal Year 2017-2018 for the clean up, mitigation, and reconstruction of Howell Branch Creek Preserve.

> Program: Water Restoration Assistance Water Restoration Assistance 37220100

In Section 05 On Page 229 1606A Grants And Aids To Local Governments And 140047 Nonstate Entities - Fixed Capital Outlay Grants And Aids - Water Projects 10EM

995084 Log:0115 AGR/GGB

Immediately following Specific Appropriation 1606A, DELETE:	
Howell Branch Creek Preserve	525,000
AND INSERT:	
Mount Dora Utility Extension to the Wolf Branch Innovation District	525,000
Line item amendments are accepted as part of the amendatory process. However, due to the necessity of using computerized systems this may entail within a budget entity or the renumbering of the specific appropriation items.	a different placement