



GENERAL APPROPRIATIONS BILL

SB2000

<u>Committee</u> BGA	<u>Amendment</u> 22
--------------------------------	-------------------------------

Senator(s) **Dean and Hays** moved the following LATE FILED amendment:

<p>Section: 5</p> <p>On Page: 216</p> <p>Spec App: 1648A</p>	<p><u>EXPLANATION:</u></p> <p>Provides \$100,000 for the Department of Environmental Protection to identify toxins in the Taylor Creek watershed that prevent performance of natural biological nutrient removal systems.</p>
---	--

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

	<u>Positions & Amount</u> DELETE	<u>Positions & Amount</u> INSERT
ENVIRONMENTAL PROTECTION, DEPARTMENT OF Program: Environmental Assessment And Restoration Water Science And Laboratory Services	37300100	
In Section 5 On Page 216 1648A Fixed Capital Outlay	088964	
Total Maximum Daily Loads		IOEJ

Following Specific Appropriation 1648A, INSERT:

From the funds in Specific Appropriation 1648A, \$100,000 shall be used by the Department of Environmental Protection in consultation with the South Florida Water Management District, USDA, IFAS and providers of natural biological nutrient removal systems to identify toxins in the Taylor Creek watershed that prevent performance of natural biological nutrient removal systems. A written report shall be provided to the South Florida Water Management District by June 30, 2012. The report shall contain the results of the study and identify what toxins were found in the watershed and what effect they have on the performance of natural biological nutrient removal systems.

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.
