HOUSE AMENDMENT

Bill No. HB 7243 (2010)

Amendment No. CHAMBER ACTION Senate House 1 Representative Dorworth offered the following: 2 3 Amendment (with title amendment) 4 Between lines 90 and 91, insert: 5 Section 2. Subsection (2) of section 369.317, Florida 6 Statutes, is amended to read: 7 369.317 Wekiva Parkway.-8 (2) The Wekiva Parkway and related transportation 9 facilities shall follow the design criteria contained in the recommendations of the Wekiva River Basin Area Task Force 10 11 adopted by reference by the Wekiva River Basin Coordinating 12 Committee in its final report of March 16, 2004, and the 13 recommendations of the Wekiva Coordinating Committee contained in its final report of March 16, 2004, subject to reasonable 14 environmental, economic, and engineering considerations. If any 15 16 of the lands identified in this subsection are used as 943761 Approved For Filing: 4/22/2010 1:56:29 PM Page 1 of 2

HOUSE AMENDMENT

Bill No. HB 7243 (2010)

17	Amendment No. environmental mitigation for road-construction-related impacts
18	incurred by the Department of Transportation or Orlando-Orange
19	County Expressway Authority, or for other impacts incurred by
20	other entities, within the Wekiva Study Area or within the
21	Wekiva parkway alignment corridor and if the mitigation offsets
22	these impacts, the St. Johns River Water Management District and
23	the Department of Environmental Protection shall consider the
24	activity regulated under part IV of chapter 373 to meet the
25	cumulative impact requirements of s. 373.414(8)(a).
26	
27	
28	TITLE AMENDMENT
29	Remove line 6 and insert:
30	Business Assistance Center; amending s. 369.317, F.S.;
31	providing that certain activity relating to mitigation of
32	certain environmental impacts in the Wekiva Study Area or
33	the Wekiva parkway alignment corridor meet specified impact
34	requirements under certain conditions; amending s. 403.44,
35	F.S.;
1	943761 American Filings 4/22/2010 1.56.20 DM
	Approved For Filing: 4/22/2010 1:56:29 PM Page 2 of 2