

## 19 MAR 22 PM 5: 18 HOUSE-OF REPRESENTATIVES

FLOOR AMENDMENT NO.	BY:	Buckley	

1	Amend C.S.H.B. No. 1 (house committee printing) as follows:
2	(1) Add the following appropriately numbered rider
3	following the Article I appropriations to Fiscal
4	Programs - Comptroller of Public Accounts (page I-22):
5	Contingent Appropriation. Contingent on the passage
6	and becoming law of H.B. No. 634 or S.B. No. 283, or other similar
7	legislation of the 86th Legislature, Regular Session, 2019,
8	relating to the applicability of the law governing the provision of
9	state aid to certain local governments disproportionately affected
10	by the granting of ad valorem tax relief to disabled veterans:
11	(1) the appropriations to Fiscal
12	Programs - Comptroller of Public Accounts from the general revenue
13	fund for transfer to the General Revenue-Dedicated Disabled
14	Veterans Local Government Assistance Account No. 5160 for Strategy
15	A.1.12, Disabled Veteran Assist Payments (page I-22) are increased
16	by the amount of \$2,170,000 for the state fiscal year ending August
17	31, 2020, and by the amount of \$2,830,000 for the state fiscal year
18	ending August 31, 2021;
19	(2) the appropriations to the Commission on
20	Environmental Quality from the Clean Air Account No. 151 for
21	Strategy A.1.1, Air Quality Assessment and Planning for the
22	Low-Income Vehicle Repair Assistance, Retrofit, and Accelerated
23	Vehicle Retirement Program (page VI-22) are reduced by the amount
24	of \$2,170,000 for the state fiscal year ending August 31, 2020, and
25	by the amount of \$2,830,000 for the state fiscal year ending August
26	31, 2021; and
27	(3) any unexpended and unobligated balance
28	appropriated for the purpose described by Subdivision (1) of this
29	section for the state fiscal year ending August 31, 2020, and

- 1 remaining as of the end of that state fiscal year is appropriated
- 2 for the same purpose for the state fiscal year beginning September
- 3 1, 2020.
- 4 (2) Adjust totals and methods of financing accordingly.