



*Larry Hogan, Governor · Boyd K. Rutherford, Lt. Governor · Dennis R. Schrader, Acting Secretary*

February 3, 2021

The Honorable Kumar Barve  
Environment and Transportation Committee  
Room 251, House Office Building  
Annapolis, Maryland 21401

**RE: House Bill 503 - Environment - Office on Climate Change - Establishment - Letter of Information**

Dear Chair Barve and Committee Members:

The Maryland Department of Health (MDH) respectfully submits this letter of information on House Bill (HB) 503 - Commission on Student Behavioral Health and Mental Health Treatment.

HB 377 would establish the Commission on Student Behavioral Health and Mental Health Treatment and require the Commission to study matters regarding student behavioral health and mental health treatment and make recommendations on actions to improve current student behavioral health practices and programs. The Commission would be required to report its findings and recommendations to the Governor and the General Assembly on or before December 1, 2021, and December 1, 2022.

Due to ongoing COVID-19 response efforts, MDH unfortunately does not have the fiscal or personnel resources to implement this bill if it is passed. Many of MDH's current personnel have already increased their workload and absorbed additional tasks that are critical to the COVID-19 response.

We recognize and value the importance of this bill and its impact on Marylanders. As such, we respectfully request this bill be held and reintroduced in the 2022 Session. We look forward to working with the bill sponsor(s) and appropriate stakeholders in the interim.

I hope this information is useful. If you have questions or need more information about this subject, please do not hesitate to contact me at (410) 260-3190 or [webster.ye@maryland.gov](mailto:webster.ye@maryland.gov) or Deputy Director of Governmental Affairs Heather Shek at [heather.shek@maryland.gov](mailto:heather.shek@maryland.gov) and the same phone number.

Sincerely,

Webster Ye  
Assistant Secretary, Health Policy