hb1110, revision of lead reference level, 2022.pdf Uploaded by: Lee Hudson

Position: FAV

Testimony Prepared for the Education, Health, and Environmental Affairs Committee on House Bill 1110

March 22, 2022 Position: **Favorable**

Mr. Chairman and members of the Committee, thank you for the opportunity to support the protection of Maryland children and foster their health and growth. I am Lee Hudson, assistant to the bishop for public policy in the Delaware-Maryland Synod, <u>E</u>vangelical Lutheran Church in America, a faith community with three synods in every part of our State.

We believe that health and safety are matters of public interest, especially when those who are vulnerable and without agency are concerned. The policy addressed with **House Bill 1110** would affect children first and most.

House Bill 1110 revises the reference level of measurable lead in the blood to the current CDC standard. This will lower the Maryland standard for what is regarded as safe or acceptable.

Because lowering the level of lead deemed "safe" will likely and directly affect the health and safety of children, we support this bill and ask a favorable report.

Lee Hudson

HB1110 - Senate_FAV_MedChi, MDAAP_Env. - Lead Pois Uploaded by: Pam Kasemeyer

Position: FAV



The Maryland State Medical Society

1211 Cathedral Street Baltimore, MD 21201-5516 410.539.0872 Fax: 410.547.0915

1.800.492.1056

www.medchi.org

TO: The Honorable Paul G. Pinsky, Chair

Members, Education, Health, and Environmental Affairs Committee

The Honorable Marvin E. Holmes, Jr.

FROM: Pamela Metz Kasemeyer

J. Steven Wise

Danna L. Kauffman Christine K. Krone

DATE: March 22, 2022

RE: **SUPPORT** – House Bill 1110 – Environment – Lead Poisoning Prevention – Elevated Blood Lead

Level

On behalf of the Maryland State Medical Society and the Maryland Chapter of the American Academy of Pediatrics, we submit this letter of **support** for House Bill 1110.

House Bill 1110 provides a framework for Maryland's blood lead reference value (BLRV) and lead risk reduction framework to meet current public health standards on lead poisoning set by the Centers for Disease Control (CDC) and to continue to remain in line with CDC standards, should the CDC lower their standards further in the future. Maryland changed its "action" level on elevated blood lead levels (EBL) from 10 micrograms/deciliter (μ g/dl) to 5 μ g/dl in 2018, to reflect CDC guidance. In October 2021, the CDC lowered the level to 3.5 μ g/dl. House Bill1110 would bring Maryland in conformity with this latest reference value of 3.5 μ g/dl and, further, would provide that going forward Maryland will adopt any new CDC reference level within one year after the CDC acts.

The CDC sets a BLRV in order to identify children with higher levels of lead in their blood compared with levels in most children. Ensuring that Maryland aligns with the CDC BLRV going forward will ensure that children and families benefit from state action sooner, thereby lowering the negative impact that lead exposure has on a child's development and health. Passage of House Bill 1110 further strengthens Maryland's existing commitment to comprehensively address lead exposure and its consequences. A favorable report is requested.

For more information call:

Pamela Metz Kasemeyer J. Steven Wise Danna L. Kauffman Christine K. Krone 410-244-7000

