



**TESTIMONY IN SUPPORT OF**  
**Maryland Beverage Container Recycling Refund and Litter Reduction**  
**Program**  
**FAVORABLE**

**TO:** Delegate Marc Korman, Chair; Delegate Michelle Guyton, Vice Chair and members of the Environment and Transportation Committee

**FROM:** Rev. Chip Tucker, member of the Maryland Episcopal Public Policy Network (MEPPN)

**DATE:** Feb 11, 2026

Thank you for the opportunity to testify in support of House Bill 0331. The Episcopal Church along with many other faith communities endorses responsible stewardship of God's creation. Our faith teaches us that all creation is interconnected, and the health of our environment directly impacts the well-being of our communities. Our standard of living has led to a degradation of our sacred earth, and we have a moral responsibility to work for restoration of the environment.

About 5.5 billion beverage containers are sold in Maryland each year. Of those, only 1.5 billion containers are captured for recycling – even with Maryland's curbside pickup of recyclables. Of the 4 billion remaining containers, 2.6 billion are plastic, and end up in landfills, in our waterways and as litter. Plastic pollution is a major problem worldwide. Beverage container deposit programs are a proven, highly effective policy for recovering used containers and keeping them out of our environment. 10 U.S. states have successful beverage container deposit programs.

All creation is a gift from God that we need to nurture. This bill promotes environmental stewardship and care for our environment, our local waterways and the Chesapeake Bay. It aligns with our faith's teachings on the importance of caring for God's creation and ensuring that future generations can enjoy a healthy and sustainable environment.

**The Maryland Episcopal Public Policy Network (MEPPN) requests a FAVORABLE report**

*The Maryland Episcopal Public Policy Network (MEPPN) is a ministry of The Episcopal Diocese of Maryland, The Episcopal Diocese of Washington, and The Delaware-Maryland Synod ELCA*