March 2, 2021

The Honorable Paul G. Pinsky, Chair
Education, Health, and
Environmental Affairs Committee
Maryland Senate
Miller Senate Office Building 2 West Wing
11 Bladen Street
Annapolis, MD 21401

The Honorable Cheryl C. Kagan Vice Chair
Education, Health, and
Environmental Affairs Committee
Maryland Senate
Miller Senate Office Building 2 West Wing
11 Bladen Street
Annapolis, MD 21401

Dear Chair Pinsky and Vice Chair Kagan,

On behalf of Chesapeake Conservancy, I would like to express our support for SB 737, the

As Maryland, our nation, and our global community face twin environmental crises – global
climate change and the projected extinction of 1/8th of the world’s species by 2100 – we must
amplify and accelerate our conservation efforts to protect nature and to protect humanity. To
respond to these global challenges, and also to address important local and statewide
environmental challenges like restoring the Chesapeake Bay, Maryland must deploy all
available resources and explore innovative policy measures to increase incentives for
conservation.

Through several changes to state code, SB 737 would allow Maryland to attract
greater investment in conservation and environmental outcomes from private capital, including from
philanthropic foundations, profit-seeking investors, and from national and multinational
corporations acting voluntarily to improve their green footprint.

SB 737 includes a number of innovative policy measures that would put Maryland at the
forefront of the effort to further incentivize private capital investments in environmental
outcomes. The bill would authorize pay-for-success contracting in Maryland’s procurement
code and would define environmental outcomes for procurement. As a result, Maryland
agencies could purchase environmental outcomes such as ‘pounds of nutrient pollution
reduced’, using pay for success contracts which incentivize performance and shift project risk
to investors.

The bill would also expand uses of Maryland’s Clean Water and Drinking Water state
revolving funds (SRFs) to incentivize green infrastructure and conservation projects as a
means to protect source water. SRFs enable a competitive borrowing rate for communities and
investors, thereby reducing risk. Changes to state code for Maryland’s SRFs would also
address environmental justice by prioritizing projects to replace toxic lead pipes, by
consolidating small private and failing utilities, and by supporting green infrastructure
projects that would benefit disadvantaged communities.
SB 737 would also enable Maryland landowners to take advantage of voluntary carbon markets, including to preserve agricultural lands and deploy conservation practices for soil health. The bill would create a clear authorization for Maryland to purchase soil and forest carbon outcomes, it would authorize the state to partner with expert organizations to support credit aggregation, and it would direct Maryland to implement one forest carbon offset project on state land by 2024.

Collectively, these and other innovative policy provisions would drive greater investment from private capital sources in order to achieve conservation and environmental outcomes in Maryland. My belief is that it would provide an estimated additional $100 million per year for conservation within five years after the bill is implemented.

SB 737 represents the first comprehensive conservation finance legislation in all the states, and would enable Maryland to amplify and accelerate its conservation and environmental restoration efforts.

Thank you for considering this important legislation, and I urge you to support SB 737.

Sincerely,

[Signature]

Joel Dunn
President and CEO
Chesapeake Conservancy