



Saving the Chesapeake's Great Rivers and Special Places

Earl Conservation Center | 1212 West Street | Annapolis, MD 21401

www.chesapeakeconservancy.org | 443.321.3610

BOARD OF DIRECTORS

EJ Amyot | Interim President & CEO
Chesapeake Conservancy

Keith F. Anderson, Chief
Nansemond Indian Nation

Daniel M. Ashe
Association of Zoos & Aquariums

Richard Batiuk
US EPA Chesapeake Bay Program, Ret.

Astrid Caldas
Union of Concerned Scientists

Matthew Earl
MHE Foundation

Adam Gronski
WETA

Colin Harrington
Zephyr Energy

Ed Hatcher | Vice Chair
The Hatcher Group, Ret

Michelle Bailey Hedgpeeth
Town of Bladensburg, Maryland

Randall W. Larrimore
Campbell & Olin; Ret. Board Director
Ret. CEO of two Fortune 500 Cos.

Pamela D. Marks
Beveridge & Diamond, PC

Stephanie Meeks | Chair
One Page Solutions, LLC

Vibha Jain Miller
National Women's Law Center

Scott Phillips
U.S. Geological Survey, Ret.

Michael Reynolds
National Park Service, Ret.

Jeffrey Sabot, CPA | Treasurer
Cherry Bekaert Advisory, LLC

Ava Shivers, CPA
Student Conservation Association

Philip Tabas | Secretary
The Nature Conservancy

Stephanie Vaughn
Environmental Engineer

HONORARY DIRECTOR

Gilbert M. Grosvenor
National Geographic Society

EMERITUS DIRECTORS

Patrick F. Noonan
The Conservation Fund

Charles A. Stek
Environmental Stewardship Strategies

Date: February 24, 2025
Bill Number: HB 1155 - Department of the Environment - Ecological Restoration
Committee: House Environment and Transportation
Position: Support

Chairman Korman and Members of the Environment and Transportation Committee:

Chesapeake Conservancy supports HB 1155 - Department of the Environment - Ecological Restoration, for the purpose of clarifying and making consistent, the definition of "ecological restoration", for the expected outcome of clear activities and actions that restore or improve an ecosystem.

This bill "ecological restoration" means an activity undertaken with the goal of recovering, re-establishing, or enhancing a degraded, damaged, or destroyed ecosystem through:

1. making improvements to physical, chemical, or biological characteristics or processes;
2. returning natural or historical functions or services; or
3. protecting or improving the resiliency of the land.

Though significant restoration progress continues to be made within the Chesapeake Bay watershed, the watershed is still in need of significant restoration in order to bring back a thriving ecosystem. Chesapeake Conservancy is the only watershed-wide organization focused on both land conservation and stream restoration to achieve a healthier Chesapeake Bay. We're using and sharing the latest groundbreaking data and technology, including artificial intelligence, to determine where to focus conservation efforts to have the most impact using the least resources.

For further information, please contact Mark Conway, Executive Vice President of External Affairs, at MConway@ChesapeakeConservancy.org or 443-321-3610.

We greatly appreciate your consideration and respectfully request a favorable report.