

The Sierra Club endorses these candidates who will address climate change and support the environment for statewide offices and Maryland General Assembly:

Governor – Wes Moore

Comptroller – Brooke Elizabeth Lierman

Attorney General – Anthony G. Brown

State Senator

District 12 – Clarence Lam

District 13 – Guy Guzzone

House of Delegates

District 9A – Natalie Ziegler

District 9B – Courtney Watson

District 12A – Jessica Feldmark, Terri Hill

District 13 – Vanessa Atterbeary, Jen Terrasa

In-person Election November 8

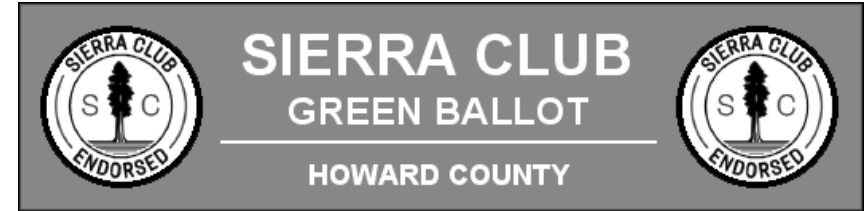
In-person Early Voting Oct. 27- Nov. 3

Voting by Mail available now

[Request ballot](#) by November 1

Visit <https://elections.maryland.gov/index.html> for information about important dates, how to register to vote, how to vote by mail, and where and when you can vote in-person during early voting or on election day.

Paid for by Sierra Club Maryland Chapter PAC. By authority Charles Skinner, Treasurer, Sierra Club MD Chapter PAC. Not authorized or approved by any candidate.



The Sierra Club endorses these candidates who will address climate change and support the environment for County offices:

Howard County Executive – Calvin Ball

Howard County Council

District 1 – Elizabeth “Liz” Walsh

District 2 – Opel Jones

District 3 – Christiana Rigby

District 4 – Deb Jung

District 5 – Joan U. Pontius

In-person Election November 8

In-person Early Voting Oct. 27- Nov. 3

Voting by Mail available now

[Request ballot](#) by November 1

Visit <https://elections.maryland.gov/index.html> for information about important dates, how to register to vote, how to vote by mail, and where and when you can vote in-person during early voting or on election day.

You can use the [voter look-up tool](#) to check your voting districts, as some have changed due to redistricting after the 2020 Census.

YOUR VOICE MATTERS! VOTE!

Paid for by Sierra Club Maryland Chapter PAC. By authority Charles Skinner, Treasurer, Sierra Club MD Chapter PAC. Not authorized or approved by any candidate.