

John Tynan **Board of Directors Cynthia Powell** Chair, Myrtle Beach **Paul Agnew Due West Marian Brailsford** Charleston **Bruce Cole** Columbia Sue Doran Columbia Susan Hilfer Vice Chair, Beaufort **Jay James** Darlington **Ben Johnson Rock Hill Kevin Kay** Easley **Millie Knowlton** Washington, DC Willie Morgan Clarks Hill. SC Mark Robertson Columbia **Harry Shealy** Aiken **Libby Smith** Charleston **Akin Watson** Columbia

Executive Director

March 2, 2022

The Honorable Beth Bernstein 1019 Assembly St. Columbia SC 29201

Dear Representative Bernstein:

I am pleased to inform you that Conservation Voters of South Carolina (CVSC) has endorsed your re-election to the South Carolina House of Representatives from District 78 because of your proven commitment to conservation.

Your support for conservation issues has led to a 95% lifetime score on our Conservation Scorecard – including 109% in 2020. You have been a consistent voice for protecting the air, land, and water of South Carolina. Your support of clean energy solutions, reauthorizing the Conservation Bank, and support of the right of citizens to a clean and healthy environment by fighting rollbacks to environmental protections have been critical in the SC House.

I am proud you count you among our conservation champions and former Green Tie Award winners. For this and more, we want to see you return to Columbia to continue your leadership and work on these important issues.

When the General Assembly convenes for the January 2023 session, citizens of South Carolina will be depending on you to protect the natural resources that fuel at least a third of our state's economy. We appreciate your willingness to work with us and consider our position when making your decisions on important conservation issues before the House.

You may use our endorsement in your campaign materials as well as on your website and social media pages. Working together, we can provide a clean and healthy South Carolina for future generations.

Sincerely,

John Tynan Executive Director