



Virginia School Boards Association

Rivanna Ridge Professional Building
200 Hansen Road, Suite 2
Charlottesville, VA 22911

News Release

For Immediate Release

May 14, 2024

Contact

Gina Patterson, executive director
434-295-8722 or gina@vsba.org

Virginia School Boards Association President to Visit Prince William County School Board on the President's Roadshow

Charlottesville, VA – The Virginia School Boards Association (VSBA) President, Dr. Cardell Patillo, will continue the President's Roadshow with a visit to Prince William County Public Schools on Wednesday, May 15. The meeting will take place at the Edward L. Kelly Leadership Center and will serve as an opportunity for Dr. Patillo to recognize, on behalf of the VSBA, the committed school board members and their contributions to public education.

As part of his address to the school board, Dr. Patillo's address will focus on acknowledging the significant impact their hard work and dedication as school board members has not only on students in their school division, but throughout the greater Commonwealth. This visit underscores the VSBA's commitment to supporting local school divisions in their pursuit of educational excellence.

"I am honored to have the opportunity to speak to the Prince William County Public Schools school board," remarked Dr. Patillo. "Prince William has a strong dedication to student success and education. Together, we can continue to advance this excellence for all students across the Commonwealth."

This will be the 13th stop on the VSBA President's Roadshow. Virginia school boards are encouraged to contact VSBA to be considered for a stop on the Roadshow.

About the Virginia School Boards Association

The Virginia School Boards Association, a voluntary, nonpartisan organization of Virginia school boards, promotes excellence in public education through advocacy, training, and services. The Association offers conferences, information, training, and counseling designed to meet the needs of the Commonwealth's educational leaders.

###