



Virginia School Boards Association

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

News Release

For Immediate Release

September 9, 2024

Contact

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

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

Charlottesville, VA – The Virginia School Boards Association (VSBA) is pleased to announce that VSBA President, Dr. Cardell Patillo, will be visiting Hanover County Public Schools as part of his President's Roadshow. This visit will take place during the Hanover County School Board meeting on Tuesday, September 10, 2024.

Dr. Patillo's stop in Hanover County marks the 18th stop on his ongoing Roadshow, a statewide initiative to engage with school boards and communities across Virginia. The Roadshow serves to promote collaboration, exchange valuable insights, and celebrate the accomplishments of public schools throughout the Commonwealth. During the meeting, Dr. Patillo will have the opportunity to address the Hanover County School Board briefly, underscoring the VSBA's dedication to supporting school boards across Virginia.

"I am honored to join the Hanover County School Board meeting and witness firsthand the dedication and leadership of their board members," said Dr. Patillo. "This visit highlights Hanover County Public Schools' commitment to providing a high-quality education to every student."

The President's Roadshow is an ongoing initiative. The VSBA encourages all member Virginia school boards to reach out to be considered for a future stop on the President's 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.

###