

For Immediate Release

April 23, 2025

Contact:

Andy Pruitt, 843-937-6583

Media Advisory

Ceremony To Commemorate Upgrades at Johns Island Park

Office of Communications

Anita W. Huggins, M.Ed.
Superintendent of Schools

Michelle A. Mills
Associate of Communications

Who: Media outlets are welcome and encouraged to attend.

What: Charleston County School District (CCSD) staff, St. John's High School staff and student-athletes, and representatives from the City of Charleston will celebrate the extensive renovations and upgrades to the baseball field and softball field at Johns Island Park, which is used by the St. John's Islanders' baseball and softball programs.

The ceremony will include the presentation of colors and playing of the national anthem, followed by the first ceremonial pitches by CCSD Chief Operating Officer Jeff Borowy and Mayor William Cogswell, Jr.

The Islanders' baseball and softball players will also be in attendance, and then the varsity baseball team will face the Woodland Wolverines.

When: Thursday, April 24, 2025, at 5:30 p.m.; please arrive by 5:00 p.m.

Where: Johns Island Park, 1761 Hay Road, Charleston, SC 29455

For more information, please contact CCSD's Office of Communications at (843) 937-6303.

###

About the Charleston County School District

Charleston County School District (CCSD) is a nationally accredited school district committed to providing equitable and quality educational opportunities for all its students. CCSD is the second-largest school system in South Carolina and represents a unique blend of urban, suburban, and rural schools spanning 1,300 square miles along the coast. CCSD serves approximately 50,000 students in 88 schools and specialized programs.

CCSD offers a diverse portfolio of educational options and specialized programs delivered to the students of CCSD through neighborhood, magnet, IB (international baccalaureate), Montessori, and charter schools and programs. Rich educational opportunities for students include programs in science, technology, engineering, and mathematics (STEM); music and other creative and performing arts; career and technical preparation programs; military; dual credit; and many more.