

Clover Park School District Board of Directors

Regular Meeting/Workshop of the Board

Date and Time

Monday October 27, 2025 at 5:30 PM PDT

The Clover Park School District (CPSD) Board of Directors will hold a regular meeting/workshop on Monday, October 27, 2025, at 5:30 p.m. in room 4 of the Student Services Center located at 10903 Gravelly Lake Dr. SW, Lakewood, WA 98499. The meeting will also be live-streamed on Zoom and YouTube.

Individuals can attend online by visiting the <u>meeting Zoom webinar link</u> or the <u>district YouTube channel</u>. Attendees will be asked to provide the following password to join the Zoom webinar: 929326 or via telephone at 253-215-8782. Closed captioning is available from your device.

The board meeting agenda and detailed remote access instructions are available on the district website.

For more information, contact the CPSD superintendent's office at 253-583-5190.

Clover Park School District is an award-winning school district dedicated to creating promising futures for all students. The district is the 27th largest in Washington state and the fourth largest of 15 in Pierce County, with an enrollment of more than 12,800 students. Clover Park School District is located immediately south of Tacoma, serving the Lakewood and Joint Base Lewis-McChord communities.

Agenda

Presenter

I. Opening Items

A. Record Attendance

B. Call the Meeting to Order Board President

Anderson Pearson

5:30 p.m. Call to Order - Regular Meeting/Workshop of the Board

Pledge of Allegiance

II. SUPERINTENDENT REPORT

A. English Language Arts Curriculum Adoption Update Susan Kontos, Dir.

Teaching & Learning

B. Discussion: School Annual Action Plans (SAAPs)

Dr. Kelly Raymond,

Deputy

Superintendent &

Team

Discussion:

Introduction - Dr. Kelly Raymond, Deputy Superintendent

Elements of the SAAP - Meghan Eakin, Executive Director

Questions - Dr. Kevin Rupprecht, Assistant Superintendent; Tess McCartan, Executive Director

C. Video Surveillance Camera Project: Overview & Update Rick Ring, Exec.

Dir. of District
Operations, Brad
Pierce, Dir. of
Information Tech.

Services

D. Review: Policy First Readings (from Oct. 13 meeting)

Greg Davis, Exec.

Dir. Human Resources

III. BOARD PRESIDENT REPORT

A. Board President Report Alyssa Anderson

Pearson, Board

President

Presenter

B. Discussion: Oath of Office & Annual Organization

Alyssa Anderson Pearson, Board President

Policy 1111 Oath of Office RCW 28A.343.360 Oath of Office Policy 1210 Annual Organizational Meeting

C. Legislative Update

Janet Caldwell, Board Director, District 5

IV. EXECUTIVE SESSION

V. Closing Items

A. Adjourn Meeting

Clover Park School District does not discriminate in any programs or activities on the basis of sex, race, ethnicity, creed, religion, color, national origin, immigration or citizenship status, age, honorably discharged veteran or military status, sexual orientation, gender expression, gender identity, homelessness, the presence of any sensory, mental, or physical disability, neurodivergence, the use of a trained dog guide or service animal by a person with a disability, or marital status. The District provides equal access to the Boy Scouts and other designated youth groups. Address questions and complaints of alleged discrimination to the following individuals at Clover Park School District, 10903 Gravelly Lake Dr. SW, Lakewood, Washington 98499-1341: Civil Rights Compliance Coordinator and Title IX Coordinator, Greg Davis, Executive Director of Human Resources, (253) 583-5087, gdavis@cloverpark.k12.wa.us; Section 504/ADA Coordinator, Jennifer Herbold, Executive Director of Special Education, (253) 583-5170, jherbold@cloverpark.k12.wa. Title IX inquiries may also be directed to the U.S. Department of Education, Office for Civil Rights (OCR), https://bit.ly/US-OCR. Information about the nondiscrimination and sex-based discrimination policies and grievance procedures, and how to report a concern or complaint, is available at https://bit.ly/CPSDHIBPolicy; OSPI required language per RCW 28A.300.286 is available at https://bit.ly/OSPIModelLanguage.