

CCC Board of Education – Topic Summary	
Topic:	CCC Bond Community Oversight Committee
Date:	October 15, 2025
Presenter:	Jeff Shaffer, Vice President of Finance & Operations/CFO
Division/Department:	College Services
RECOMMENDATION:	Approval of Bond Community Oversight Committee Composition and Appointment of Members

REASON FOR BOARD CONSIDERATION:

Per Board Policy BCF – Advisory Committees to the Board, the Board appoints all community members to advisory committees.

BACKGROUND:**Purpose:**

The purpose of the Clackamas Community College (CCC) Bond Community Oversight Committee is to provide oversight of the implementation of bond measure 3-613, approved by voters on November 5, 2024. The committee's charge is to:

- Receive regular reports on all bond related projects
- Ensure the bond projects reflect the community's input and needs
- Advise on and help implement public engagement strategies
- Inform and engage constituencies, communities, businesses, and civic organizations

Composition:

The committee will be comprised of approximately 30 to 40 members who demonstrate a balanced commitment to the goals outlined in the ballot title of measure 3-613. These goals state the community college bonds will be used to construct and expand facilities, upgrade technology, and modernize equipment. The committee will be comprised of a composite of district members that represent each of the seven zones. The membership shall include the following invited stakeholders:

- CCC Board of Education members
- District residents/neighbors
- Chamber of Commerce leadership
- Civic leaders
- High School partners
- City/County economic development and workforce partners
- Clackamas business partners
- Clackamas Community College staff and faculty

The committee will be co-chaired by a community member in partnership with a Board of Education member. The committee will assign subcommittees as needed to provide oversight to all of construction and renovation projects.

ACTION

Approve committee membership composition recommendations