

Kindergarten and Cross Catchment Registration

Our Kindergarten Registration opens on February 3 to 5. Children who are five years old on or before December 31, 2020 may enter school in September 2020. You may defer your child's enrollment until September 2021. Please register at your catchment school. Use our <u>School Locator</u> tool to determine your catchment school.

Our Cross Catchment Registration opens on February 6 to 12. Application forms can be accessed online on at www.sd43.bc.ca. Please note applications will be processed based on the the availability of space in schools and on a RANDOM DRAW PROCESS.

Invitation to Participate in the 2020-2021 Budget Process

The Board of Education appreciates and recognizes your many and valuable contributions to our school communities. With that in mind, we wish to invite you to participate and share your input at our first budget meeting on <u>Tuesday</u>, <u>February 11</u>, <u>2020</u>, in advance of staff preparing the budget. Your input can help shape the budget proposal for the Board of Education to consider in April 2020.

If you or your group would like to provide feedback on the proposed budget, please refer to the 2020-2021 Guidelines for Stakeholder Input and submit the information through this online process before 9 a.m. on Monday, February 3, 2020. If you have any questions or need assistance please contact the Office of the Secretary-Treasurer at 604-939-9201 or email itoderas@sd43.bc.ca.

In addition, we welcome your attendance at any of the three stakeholder information and feedback events in April below:

Regular Public Meeting - Presentation of 2020-2021 Preliminary Budget | Tuesday, April 7, 2020, 7 p.m. Special Public Meeting - Stakeholder Feedback | Tuesday, April 14, 2020, 6:30 p.m. Regular Public Board Meeting - Final Budget Presentation and Board Approval | Tuesday, April 21, 2020, 7 p.m.

All events will be held at Winslow Centre Gymnasium, 1100 Winslow Avenue, Coquitlam, BC. Learn more: Visit the SD43 Budget website atwww.sd43.bc.ca/budget