



Notice of Proposed Public Consultation Process

New Half Moon Bay Elementary School

Study to establish attendance boundary, grade structure and program offering

In July 2020, the Board received notice of capital funding by the Ministry of Education for the construction of a 674 pupil place elementary school which is to be located in Half Moon Bay at the south/west intersection of River Mist Road and Kilbirnie Drive. A tentative opening date is planned for September 2022, pending approvals and construction timing.

This new facility will provide accommodation relief to the existing Half Moon Bay Public School (opened in 2016) on River Run Avenue, which currently serves the entire Half Moon Bay community. Situated in one of the fasted growing areas of Ottawa, increasing enrolment pressures at the existing school will not be sustainable beyond 2022.

The current boundary of the existing school, mirrors the well-defined geography of the Half Moon Bay community. It is anticipated that establishing a boundary for the new school from within this attendance area will substantially alleviate growing enrolment pressures at the school.

At the **Committee of the Whole meeting** scheduled for **December 8, 2020** (virtual), Trustees will consider a report to approve a consultation process and timeline to establish the grade structure, program offering and attendance boundary for the new Half Moon Bay elementary school.

The consultation process will include the following schools:

Half Moon Bay Public School and Cedarview Middle School

Report 20-081 can be accessed by clicking the link below: New Half Moon Bay ES, Study Consultation Plan and Timeline

Should you wish to provide comments on the **proposed consultation**, please send your comments to:

Email: planning@ocdsb.ca

Mail: OCDSB, Planning Department, "New Half Moon Bay School Study" 133 Greenbank Road Ottawa, ON, K2H 6L3

Please visit www.ocdsb.ca and search under Planning Reviews to learn more about the *New* Half Moon Bay Elementary School Study for updates throughout the process.

