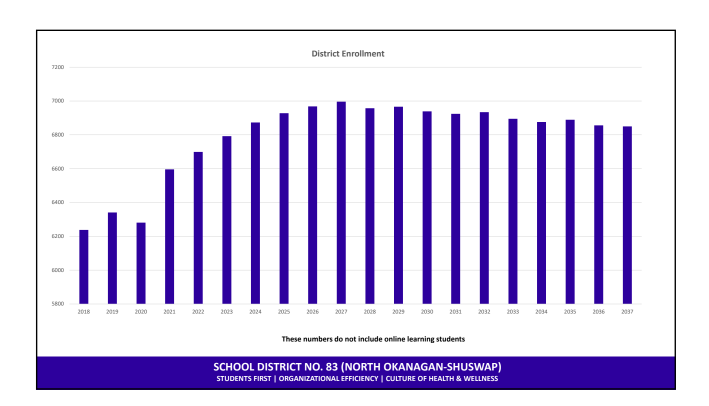
SD83 Enrollment Update



JANUARY 17, 2023



School Graph Explanations

Ministry Capacity = The capacity of a school as defined by the Ministry of Education and Child Care. This number does not necessarily reflect recent changes to instructional spaces and/or additional of portable classrooms

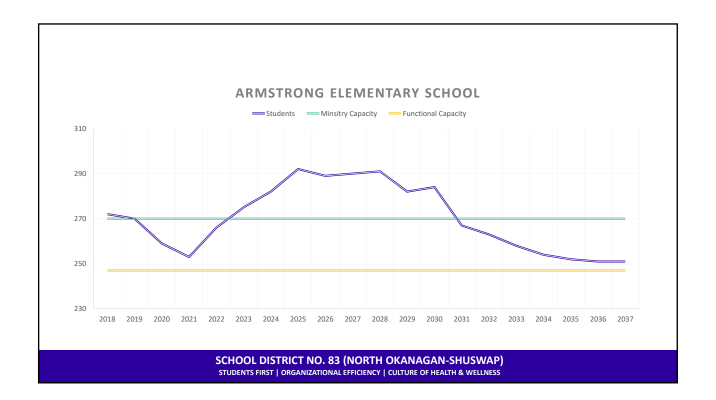
Functional Capacity = The capacity of a school taking into account changes to schools, additions of portables, special programs in the school, and class size and composition language in the Collective Agreement

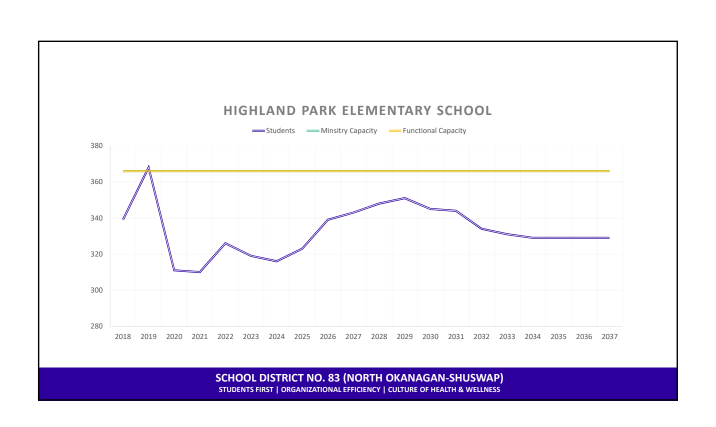
In some rare cases, the Ministry and Functional Capacities of a school are the same. Typically, the Ministry Capacity is larger.

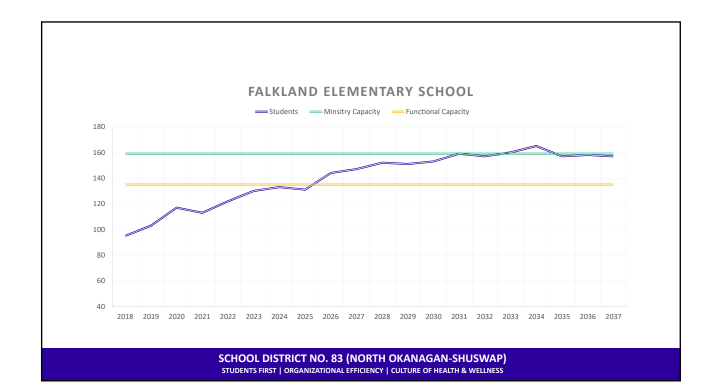
On each elementary school graph, each box equals twenty students. On middle and secondary graphs, each box equals fifty students.

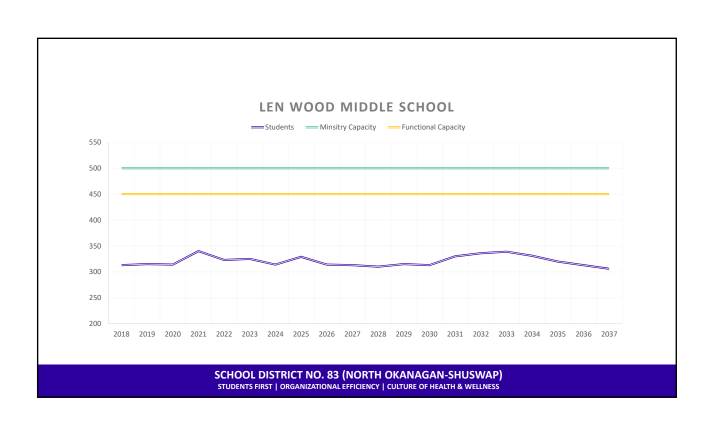
SCHOOL DISTRICT NO. 83 (NORTH OKANAGAN-SHUSWAP)
STUDENTS FIRST | ORGANIZATIONAL EFFICIENCY | CULTURE OF HEALTH & WELLNESS

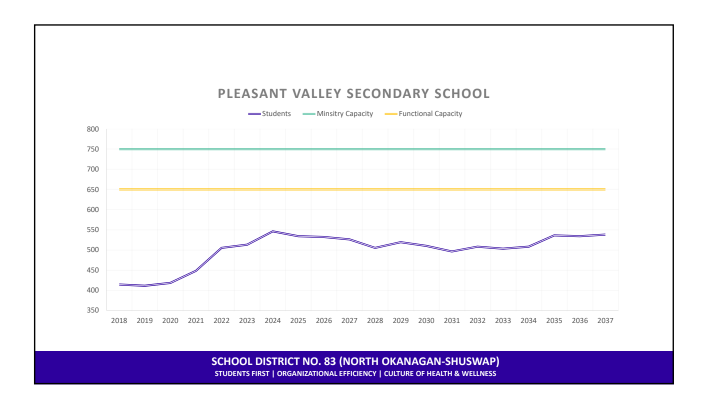
Armstrong Zone











Armstrong Zone Considerations

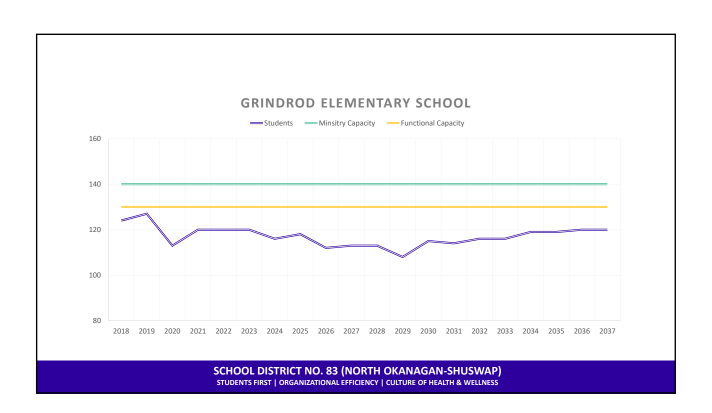
Armstrong Elementary School continues to operate at capacity and is projected to do so until Baragar projects the pressure will begin to soften in 2031.

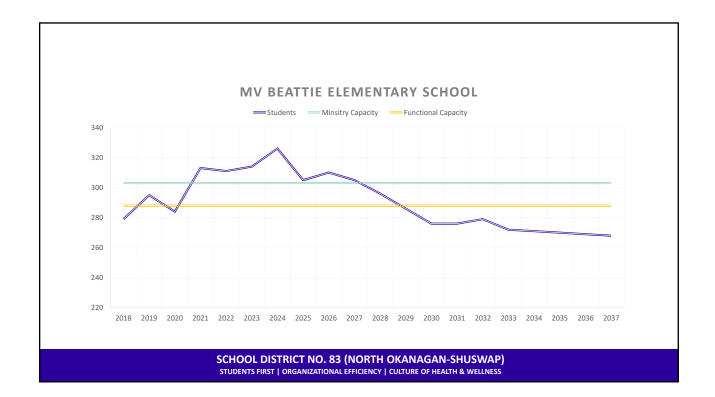
Highland Park Elementary School continues to have space to allow for overflow from Armstrong Elementary School. Baragar projects that this will become more challenging at the end of this decade.

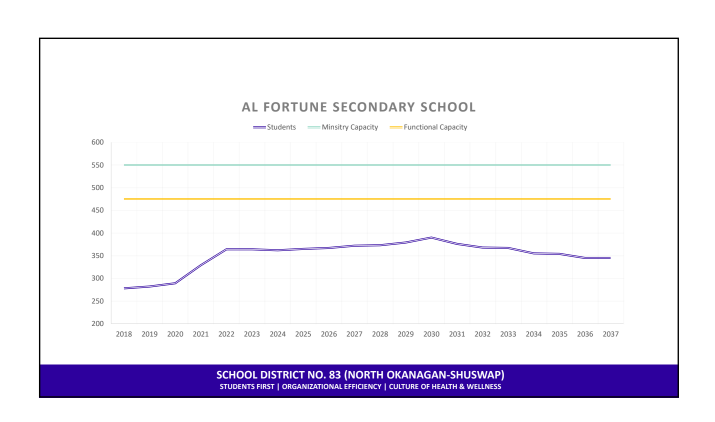
Baragar projects that Falkland Elementary School will continue to see enrollment growth over the next ten years, with Ministry capacity possibly being exceeded in 2030.

Len Wood Middle School and Pleasant Valley Secondary School will continue to have excess capacity.

Enderby Zone







Enderby Zone Considerations

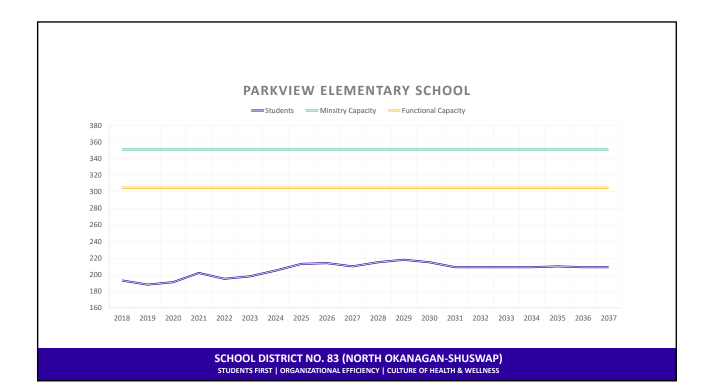
M.V. Beattie Elementary School continues to experience enrolment growth which will soften over the next several years. There may be a need for an additional portable classroom at this school.

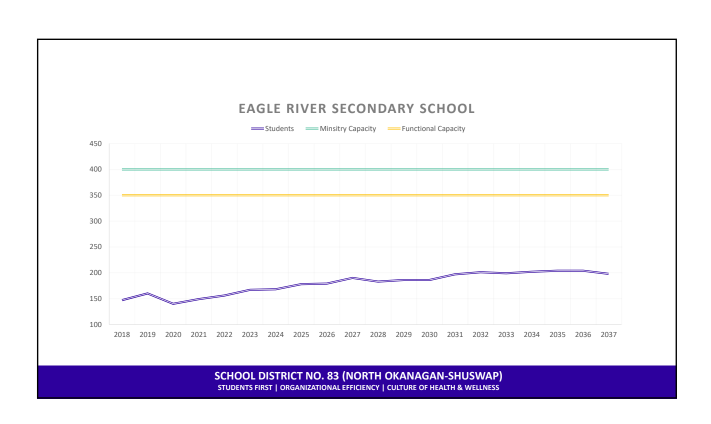
Grindrod Elementary School continues to have capacity to accept students from the M.V. Beattie catchment, and this will help M.V. Beattie with its capacity concerns.

A.L. Fortune Secondary School continues to have excess capacity.

SCHOOL DISTRICT NO. 83 (NORTH OKANAGAN-SHUSWAP)
STUDENTS FIRST | ORGANIZATIONAL EFFICIENCY | CULTURE OF HEALTH & WELLNESS

Sicamous Zone



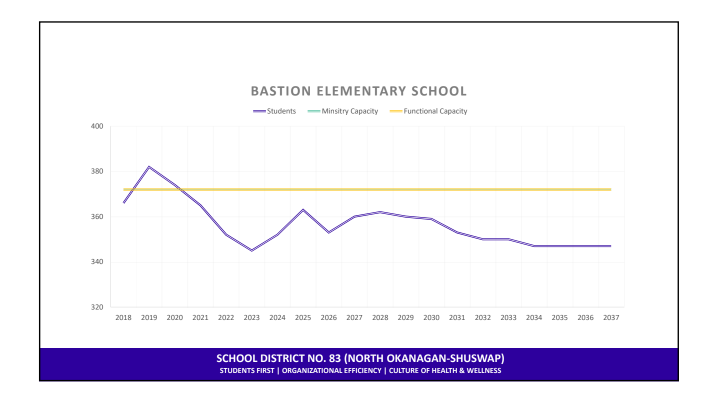


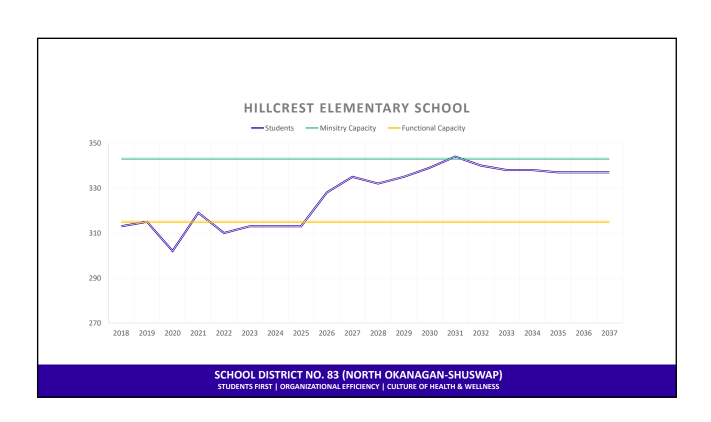
Sicamous Zone Considerations

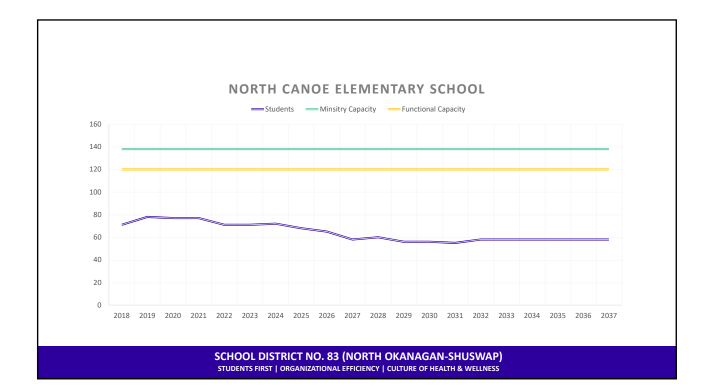
Parkview Elementary School and Eagle River Secondary School will continue to have excess capacity.

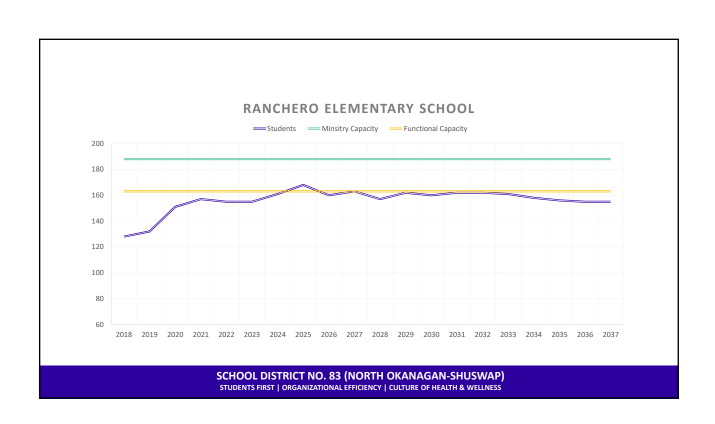
SCHOOL DISTRICT NO. 83 (NORTH OKANAGAN-SHUSWAP)
STUDENTS FIRST | ORGANIZATIONAL EFFICIENCY | CULTURE OF HEALTH & WELLNESS

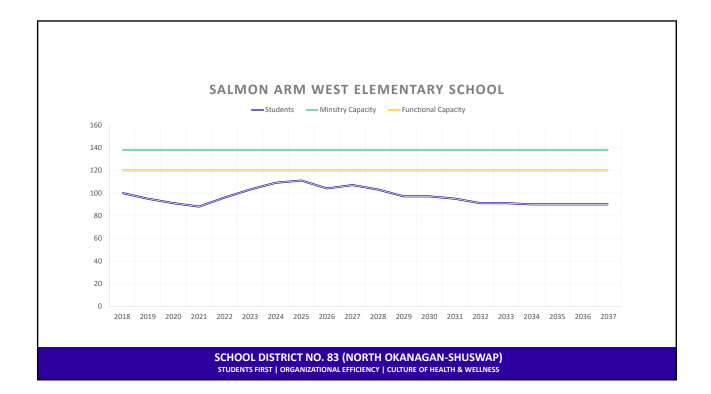
Salmon Arm Zone (Elementary/Middle)

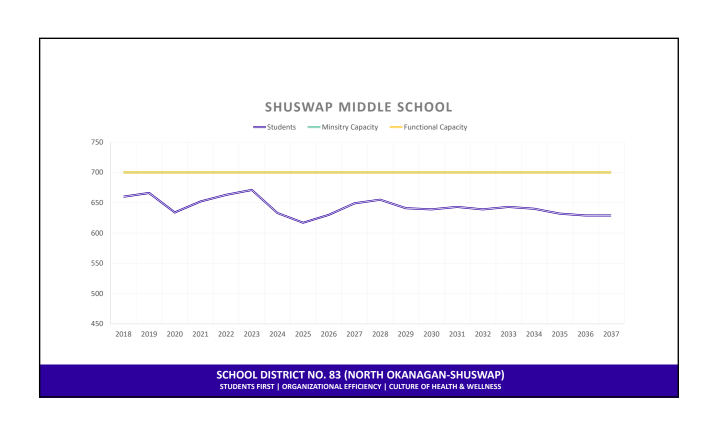


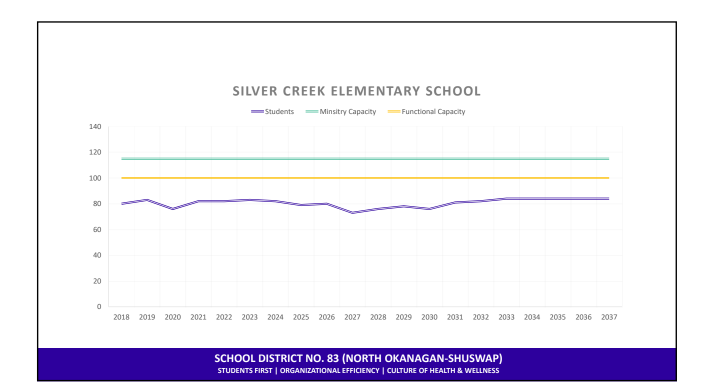


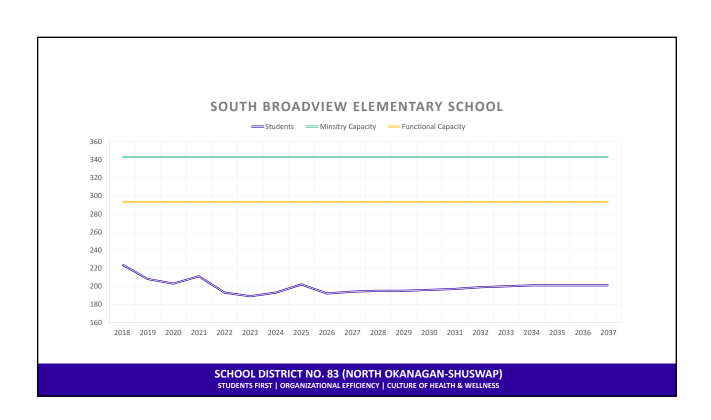


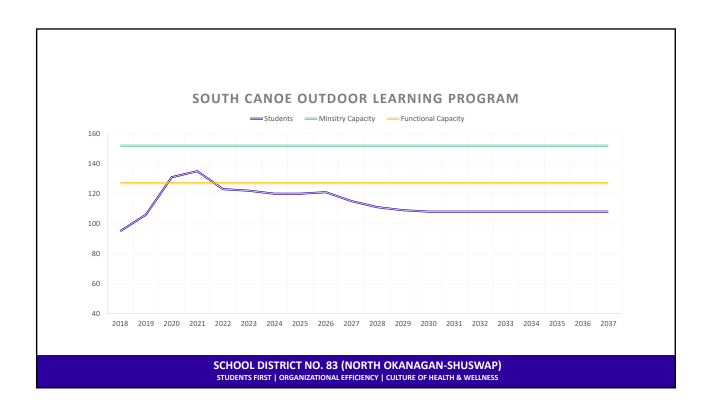










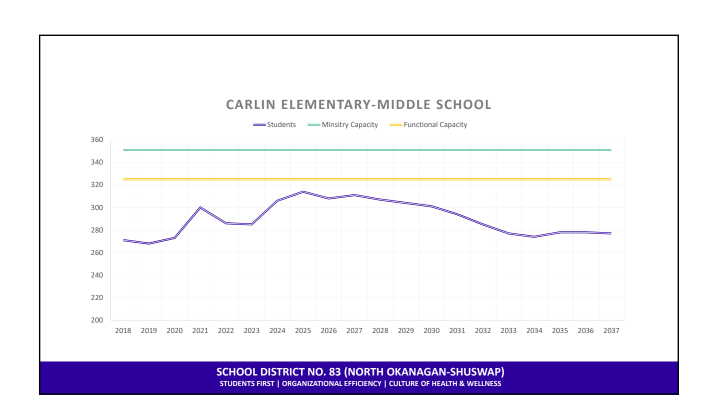


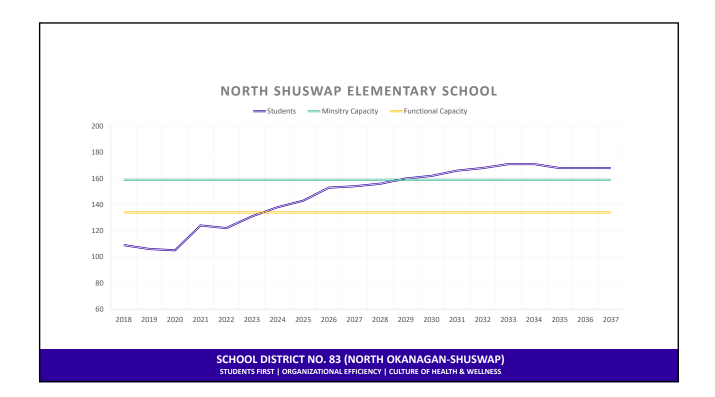
Salmon Arm (Elementary/Middle) Considerations

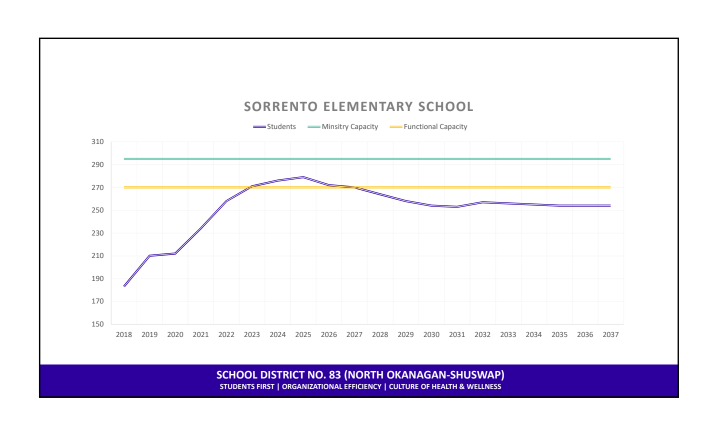
Overall we continue to have capacity issues at some Salmon Arm schools, while having excess capacity at others. Catchment areas may have to be looked at in the future to address new residential buildings in the downtown, Hillcrest, and uptown areas of the city of Salmon Arm.

Shuswap Middle School enrollment has plateaued from its recent growth and looks to be slightly under capacity for the next decade.

Northwest Zone (Elementary/Middle)





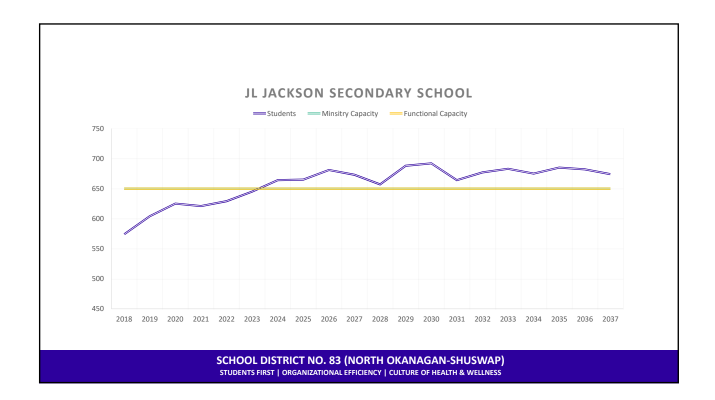


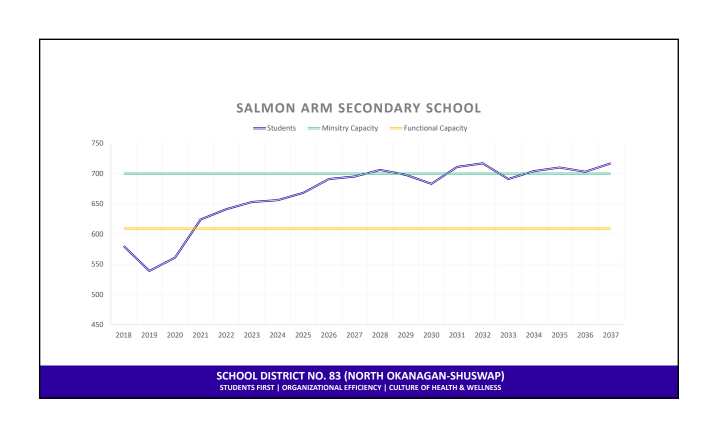
Northwest Zone (Elementary/Middle) Considerations

Both Sorrento Elementary School and North Shuswap Elementary School continue to experience enrollment growth, with a potential need for portable classrooms in the future.

SCHOOL DISTRICT NO. 83 (NORTH OKANAGAN-SHUSWAP)
STUDENTS FIRST | ORGANIZATIONAL EFFICIENCY | CULTURE OF HEALTH & WELLNESS

Salmon Arm Zone (Secondary)





Salmon Arm Zone (Secondary) Considerations

Both J.L. Jackson Secondary and Salmon Arm Secondary continue to see enrollment growth for the next decade. There may be a need for additional portables at J.L. Jackson Secondary and room re-configurations at Salmon Arm Secondary in the near future.