

Campus Safeguards & Guidelines



All safeguards and guidelines have been implemented with support from the CDC, WorkSafe BC, Provincial Health Authority and Rocky Point Engineering

We want our children to be safe, and we can reduce the spread of the virus by ensuring that people in our school do a few things well and that we have appropriate safeguards and guidelines in place

Safety signage has been installed throughout the school, including maximum occupancies per room

We have set up signs throughout the school as a reminder, signs which indicate the appropriate distance, and are signaled in the visual ways that children understand. Play areas for each group, and socialization areas, will be marked and limited to only those within a specific “bubble”.

Six handwashing stations have been purchased and installed in high-traffic spots throughout the school.

A **Kärcher Sprayer** and Mister has been purchased to sanitize and disinfect large areas.

The physical area should be kept clean and sanitized. We have bought specialized disinfection misters for this purpose, as well as cleaning each day frequently in high-traffic areas, and providing cleaning supplies for those who may want to clean more often for their personal comfort.

A **Clorox 360** electrostatic sprayer has been purchased to sanitize and disinfect large areas.

Purchased campus markers to designate play areas, paths, and lines for safe social distancing.

Personal Protective Equipment (PPE) has been purchased.

Installed plexiglass dividers at high-traffic, up-close locations (reception, uniform shop, and finance).

A three-month supply of PPE, sanitizer, and disinfectant has been purchased.

Constructed additional picnic tables to allow for increased outdoor eating, gathering, learning and play.

Installed a thermal imaging camera at the front office.

Installed a **thermal imaging camera** and established a discrete, **safe isolation room**.

Nobody should attend school who has any symptoms of illness. All adults are asked to complete a health questionnaire upon entry to the school each day. Parents are asked to monitor their children’s health each day before sending them to school. Older children, youth, and adults will enter through the main doors, which now have a thermal camera installed, which is capable of checking a high volume of people without individual checks, similar to what an airport might use.

Anyone with a temperature will be discretely asked to see a health provider to be checked before coming to school. This will function more as a reminder to be careful to check for symptoms before attending school.

Completed a deep-clean and sanitization of the entire school at the start and end of summer.

Reorganized all rooms to ensure safe social distancing.

Installed **MERV 13 filters** in our air handlers and increased air flow throughout the school.

We greatly increased the air flow, mixed it with more outside air, and added special MERV-13 filters which are designed to filter most airborne particles out of any recycled air.

Installed additional change rooms and dividers for safe social distancing.

Purchased five, 30x30 ft. tents to accommodate increased outdoor time.