

Fraser Public Schools Phase 5 Reopening Procedures

- 1. Clean and disinfect transportation vehicles regularly. Children should not be present when a vehicle is being cleaned. Fraser Public Schools purchased handheld battery operated electrostatic spray machines that will be used to sanitize the buses after each route. In the event they don't arrive prior to school starting each bus will have a handheld spray bottle that will be used to sanitize the buses as required.
- 2. Clean and disinfect frequently touched surfaces in the vehicle (e.g., surfaces in the driver's cockpit, hard seats, arm rests, door handles, seat belt buckles, light and air controls, doors and windows, and grab handles) prior to morning routes and prior to afternoon routes. Fraser Public Schools purchased handheld battery operated electrostatic spray machines that will be used to sanitize the buses after each route. In the event they don't arrive prior to school starting each bus will have a handheld spray bottle that will be used to sanitize the buses as required. Each bus will be equipped with a cleaning kit too.

Cleaning Kit











3. Clean, sanitize, and disinfect equipment including items such as car seats and seat belts, wheelchairs, walkers, and adaptive equipment being transported to schools. - Fraser Public Schools purchased handheld battery operated electrostatic spray machines that will be used to sanitize the buses after each route. In the event they don't arrive prior to school starting each bus will have a handheld spray bottle that will be used to sanitize the buses as required.





- 4. Create a plan for getting students home safely if they are not allowed to board the vehicle. School administration will keep the student in the designated quarantine room until an approved individual can pick up the sick student.
- 5. Weather permitting, keep doors and windows open when cleaning the vehicle and between trips to let the vehicles thoroughly air out. Fraser Schools will follow this recommendation weather permitting.