## **Ventilation System Overview**

This template has been developed to support school districts in sharing information on ventilation systems at the school level. This includes information on how systems meet requirements for regular inspection and maintenance, and additional mitigations that have been put in place to promote student and staff safety throughout the pandemic.

| School District:                       | 28 - Quesnel  |
|--|---|
| School Name:                           | Barlow Creek Elementary   |
| REQUIREMENT:                           | Yes/No:   |
|  | Yes   |
| Regular inspection and maintenance     | Date of last inspection:  |
| of HVAC systems                        | July 12, 2023   |
|  | Date of next inspection:  |
|  | December 19, 2023   |
|  | Date and type of most recent maintenance:                       |
|  | Units all inspected. Filters changed, monitored by DDC daily.   |
| RECOMMENDATION:                        | Yes/No:   |
|  | Yes   |
| Increase supply of outside air         | Detail:   |
|  | Increased amount of outside fresh air, where possible, and      |
|  | lowered CO2 levels on DDC to increase fresh air, when possible. |
| RECOMMENDATION:                        | Yes/No:   |
|  | Yes   |
| Upgrade filtration, including          | Detail (Including filter grade):                                |
| installing MERV-13 filters,            | Upgraded to a MERV 8 filter, the highest possible filter which  |
| where possible                         | will not do damage to the HVAC equipment. Did a district-wide   |
|  | filtration audit. Increased filter changes from 2 to 3 times a  |
|  | year.   |
| RECOMMENDATION:                        | Yes/No:   |
|  | No  |
| Use other air cleaning or treatment    | Detail:   |
| technologies                           | At this time, the HVAC unit does not support other treatment    |
|  | options.  |
| RECOMMENDTION:                         | Yes/No  |
|  | Yes   |
| Manage energy use and air distribution | Detail:   |
| through building automation control    | The energy use is controlled through the DDC (Direct Digital    |
| systems                                | Control). This has software which monitors all the HVAC         |
|  | equipment for CO2 levels, air flows, temperature settings,      |
|  | power levels, schedules, etc. This can all be set and adjusted  |
|  | for changing needs. In the event of system failures, alarms are |
|  | sent to notify HVAC staff.                                      |
| Other Relevant Information:            | Monitor DDC daily.  |
| District Contact for any Questions:    | Name: Scott Thomson   |
|  | Phone Number: (250) 992-0163                                    |
|  | Email: scottthomson@sd28.bc.ca                                  |