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.

Please note that dates in this form were updated in September 2023 and will not be updated further. HVAC Unit inspections and filter changes continue to occur after every 3 months of operation.

| School District: | 44 - North Vancouver |
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| School Name: | Capilano |
| REQUIREMENT: Regular inspection and maintenance of HVAC systems | YesDate of last inspection: 2023-07-27Date of next inspection: 2023-10-27Date and type of most recent maintenance: The school district has a computerized maintenance management system. HVAC systems are scheduled for reoccurring preventive maintenance following every 3 months of operation, which includes inspection of all service points including filter replacement. In addition, |
| RECOMMENDATION: Increase supply of outside air | Yes/No: Yes Detail: <i>All ventilation systems have been programed district-wide to increase</i> <i>the supply of outdoor air to all instructional spaces.</i> |
| RECOMMENDATION: Upgrade filtration, including installing MERV-13 filters, where possible | Yes/No: Yes Detail (Including filter grade): <i>MERV 13 filters have been installed in all HVAC units within this building with the exception of the Energy Recovery Ventilators which are fresh air systems and do not recirculate air from the building's interior. These units utilize MERV 10 filters.</i> |

| RECOMMENDATION: Use other air cleaning or treatment technologies | Yes/No: No |
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| | Detail: All instructional classrooms are equipped with mechanical ventilation systems which is the most effective method for managing indoor air quality. Stand-alone portable HEPA air purification units recirculate indoor air and can limit the overall effectiveness of the mechanical systems. |
| RECOMMENDATION: Manage energy use and air distribution through building automation control systems | Yes/No: Yes |
| | Detail: The school district has a robust building automation system which monitors air distribution and energy use throughout the school district. The school district implemented an automated daily report to alert of any emergent system issues, or equipment operating outside of parameters. |
| Other Relevant Information: | All ventilation systems have had their operations extended both in advance of scheduled occupancy and post-scheduled occupancy to pre and post ventilate spaces. |
| | Dedicated exhaust ventilation was added to all first aid rooms. |
| | The school district has a preventive maintenance system which provides school administration with visibility into maintenance activity. |
| District Contact for any Questions: | Name: Facilities and Planning Department |
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