School District:	62 - Sooke
School Name:	Royal Bay Secondary School
<b>REQUIREMENT:</b> Regular inspection and	Yes/No: Yes
maintenance of HVAC systems	Date of last inspection: 2021-08
	Date of next inspection: 2021-10
	Date and type of most recent maintenance: 2021-08 replaced filters
<b>RECOMMENDATION:</b> Increase supply of outside air	Yes/No: Yes
	Detail: CO2 sensor threshold has been lowered from 900ppm to 700ppm to increase outside air intake and overall air exchange
<b>RECOMMENDATION:</b> Upgrade filtration, including	Yes/No: No
installing MERV-13 filters, where possible	Detail (Including filter grade): MERV-13 filters have been installed where possible; HVACs with MERV-8 continue to support MERV-8 filters
<b>RECOMMENDATION:</b> Use other air cleaning or	Yes/No: Yes
treatment technologies	Detail: Extended the hours for the air intake system to allow a complete air flush outside of school hours
<b>RECOMMENDATION:</b> Manage energy use and air	Yes/No: Yes
distribution through building automation control systems	Detail: System is monitored by an automated DDC system, so adjustments can be made remotely.
Other Relevant Information:	
District Contact for any Questions:	Name: Pete Godau
ฐนธุรแบทร.	Phone Number:
	Email: Facilities@sd62.bc.ca

School District:	62 - Sooke
School Name:	Ruth King Elementary School
<b>REQUIREMENT:</b> Regular inspection and	Yes/No: Yes
maintenance of HVAC systems	Date of last inspection: 2021-08
	Date of next inspection: 2021-10
	Date and type of most recent maintenance: 2021-08 Replace filters
<b>RECOMMENDATION:</b> Increase supply of outside air	Yes/No: Yes
	Detail: CO2 sensor threshold has been lowered from 900ppm to 700ppm to increase outside air intake and overall air exchange
RECOMMENDATION: Upgrade filtration, including	Yes/No: No
installing MERV-13 filters, where possible	Detail (Including filter grade): HVAC systems continue to support MERV-8 filters
<b>RECOMMENDATION:</b> Use other air cleaning or	Yes/No: Yes
treatment technologies	Detail: Extended the hours for the air intake system to allow a complete air flush outside of school hours
<b>RECOMMENDATION:</b> Manage energy use and air distribution through building automation control systems	Yes/No: Yes
	Detail: System is monitored by an automated DDC system, so adjustments can be made remotely.
Other Relevant Information:	
District Contact for any	Name: Pete Godau
Questions:	Phone Number:
	Email: Facilities@sd62.bc.ca

School District:	62 - Sooke
School Name:	Sangster Elementary School
<b>REQUIREMENT:</b> Regular inspection and	Yes/No: Yes
maintenance of HVAC systems	Date of last inspection: 2021-08
	Date of next inspection: 2021-10
	Date and type of most recent maintenance: 2021-08 Replace filters
RECOMMENDATION: Increase supply of outside air	Yes/No: Yes
	Detail: CO2 sensor threshold has been lowered from 900ppm to 700ppm to increase outside air intake and overall air exchange
<b>RECOMMENDATION:</b> Upgrade filtration, including	Yes/No: No
installing MERV-13 filters, where possible	Detail (Including filter grade): HVAC systems continue to support MERV-8 filters
<b>RECOMMENDATION:</b> Use other air cleaning or	Yes/No: Yes
treatment technologies	Detail: Extended the hours for the air intake system to allow a complete air flush outside of school hours
<b>RECOMMENDATION:</b> Manage energy use and air	Yes/No: Yes
distribution through building automation control systems	Detail: System is monitored by an automated DDC system, so adjustments can be made remotely.
Other Relevant Information:	
District Contact for any	Name: Pete Godau
Questions:	Phone Number:
	Email: Facilities@sd62.bc.ca

School District:	62 - Sooke
School Name:	Saseenos Elementary School
<b>REQUIREMENT:</b> Regular inspection and	Yes/No: Yes
maintenance of HVAC systems	Date of last inspection: 2021-08
	Date of next inspection: 2021-10
	Date and type of most recent maintenance: 2021-08 Replace filters
RECOMMENDATION: Increase supply of outside air	Yes/No: Yes
	Detail: CO2 sensor threshold has been lowered from 900ppm to 700ppm to increase outside air intake and overall air exchange
<b>RECOMMENDATION:</b> Upgrade filtration, including	Yes/No: No
installing MERV-13 filters, where possible	Detail (Including filter grade): HVAC systems continue to support MERV-8 filters
<b>RECOMMENDATION:</b> Use other air cleaning or	Yes/No: Yes
treatment technologies	Detail: Extended the hours for the air intake system to allow a complete air flush outside of school hours
<b>RECOMMENDATION:</b> Manage energy use and air	Yes/No: Yes
distribution through building automation control systems	Detail: System is monitored by an automated DDC system, so adjustments can be made remotely.
Other Relevant Information:	
District Contact for any	Name: Pete Godau
Questions:	Phone Number:
	Email: Facilities@sd62.bc.ca

School District:	62 - Sooke
School Name:	Savory Elementary School
<b>REQUIREMENT:</b> Regular inspection and	Yes/No: Yes
maintenance of HVAC systems	Date of last inspection: 2021-08
	Date of next inspection: 2021-10
	Date and type of most recent maintenance: 2021-08 Replace filters
RECOMMENDATION: Increase supply of outside air	Yes/No: Yes
	Detail: CO2 sensor threshold has been lowered from 900ppm to 700ppm to increase outside air intake and overall air exchange
RECOMMENDATION: Upgrade filtration, including	Yes/No: No
installing MERV-13 filters, where possible	Detail (Including filter grade): HVAC systems continue to support MERV-8 filters
<b>RECOMMENDATION:</b> Use other air cleaning or	Yes/No: Yes
treatment technologies	Detail: Extended the hours for the air intake system to allow a complete air flush outside of school hours
<b>RECOMMENDATION:</b> Manage energy use and air distribution through building automation control systems	Yes/No: Yes
	Detail: System is monitored by an automated DDC system, so adjustments can be made remotely.
Other Relevant Information:	
District Contact for any	Name: Pete Godau
Questions:	Phone Number:
	Email: Facilities@sd62.bc.ca

School District:	62 - Sooke
School Name:	School Board Office
<b>REQUIREMENT:</b> Regular inspection and	Yes/No: Yes
maintenance of HVAC systems	Date of last inspection: 2021-08
	Date of next inspection: 2021-10
	Date and type of most recent maintenance: 2021-08 Replaced filters
RECOMMENDATION: Increase supply of outside air	Yes/No: Yes
	Detail: CO2 sensor threshold has been lowered from 900ppm to 700ppm to increase outside air intake and overall air exchange
<b>RECOMMENDATION:</b> Upgrade filtration, including	Yes/No: No
installing MERV-13 filters, where possible	Detail (Including filter grade): HVAC systems continue to support MERV-8 filters
<b>RECOMMENDATION:</b> Use other air cleaning or	Yes/No: Yes
treatment technologies	Detail: Extended the hours for the air intake system to allow a complete air flush outside of school hours
<b>RECOMMENDATION:</b> Manage energy use and air	Yes/No: Yes
distribution through building automation control systems	Detail: System is monitored by an automated DDC system, so adjustments can be made remotely.
Other Relevant Information:	
District Contact for any	Name: Pete Godau
Questions:	Phone Number:
	Email: Facilities@sd62.bc.ca

School District:	62 - Sooke
School Name:	Sooke Elementary School
<b>REQUIREMENT:</b> Regular inspection and	Yes/No: Yes
maintenance of HVAC systems	Date of last inspection: 2021-08
	Date of next inspection: 2021-10
	Date and type of most recent maintenance: 2021-08 Replace filters
RECOMMENDATION: Increase supply of outside air	Yes/No: Yes
	Detail: CO2 sensor threshold has been lowered from 900ppm to 700ppm to increase outside air intake and overall air exchange
RECOMMENDATION: Upgrade filtration, including	Yes/No: No
installing MERV-13 filters, where possible	Detail (Including filter grade): HVAC systems continue to support MERV-8 filters
<b>RECOMMENDATION:</b> Use other air cleaning or	Yes/No: Yes
treatment technologies	Detail: Extended the hours for the air intake system to allow a complete air flush outside of school hours
<b>RECOMMENDATION:</b> Manage energy use and air	Yes/No: Yes
distribution through building automation control systems	Detail: System is monitored by an automated DDC system, so adjustments can be made remotely.
Other Relevant Information:	
District Contact for any	Name: Pete Godau
Questions:	Phone Number:
	Email: Facilities@sd62.bc.ca

School District:	62 - Sooke
School Name:	Spencer Middle School
<b>REQUIREMENT:</b> Regular inspection and	Yes/No: Yes
maintenance of HVAC systems	Date of last inspection: 2021-08
	Date of next inspection: 2021-10
	Date and type of most recent maintenance: 2021-08 Replaced filters
RECOMMENDATION: Increase supply of outside air	Yes/No: Yes
	Detail: CO2 sensor threshold has been lowered from 900ppm to 700ppm to increase outside air intake and overall air exchange
RECOMMENDATION: Upgrade filtration, including	Yes/No: No
installing MERV-13 filters, where possible	Detail (Including filter grade): HVAC systems continue to support MERV-8 filters
<b>RECOMMENDATION:</b> Use other air cleaning or	Yes/No: Yes
treatment technologies	Detail: Extended the hours for the air intake system to allow a complete air flush outside of school hours
<b>RECOMMENDATION:</b> Manage energy use and air distribution through building automation control systems	Yes/No: Yes
	Detail: System is monitored by an automated DDC system, so adjustments can be made remotely.
Other Relevant Information:	
District Contact for any	Name: Pete Godau
Questions:	Phone Number:
	Email: Facilities@sd62.bc.ca

School District:	62 - Sooke
School Name:	Westshore Learning Centre at Colwood
REQUIREMENT: Regular inspection and	Yes/No: No
maintenance of HVAC systems	Date of last inspection: 2021-08
	Date of next inspection: 2021-11
	Date and type of most recent maintenance: Insect Heating systems
<b>RECOMMENDATION:</b> Increase supply of outside air	Yes/No: No
	Detail: No CO2 demand control for ventilation
RECOMMENDATION: Upgrade filtration, including	Yes/No: No
installing MERV-13 filters, where possible	Detail (Including filter grade): No filter installed with natural ventilation
<b>RECOMMENDATION:</b> Use other air cleaning or	Yes/No: Yes
treatment technologies	Detail: Extended the hours for the air intake system to allow a complete air flush outside of school hours
<b>RECOMMENDATION:</b> Manage energy use and air distribution through building automation control systems	Yes/No: Yes
	Detail: System is monitored by an automated DDC system, so adjustments can be made remotely.
Other Relevant Information:	
District Contact for any	Name: Pete Godau
Questions:	Phone Number:
	Email: Facilities@sd62.bc.ca

School District:	62 - Sooke
School Name:	Westshore Learning Centre at Langford
<b>REQUIREMENT:</b> Regular inspection and	Yes/No: Yes
maintenance of HVAC systems	Date of last inspection: 2021-08
	Date of next inspection: 2021-10
	Date and type of most recent maintenance: 2021-08, replaced filters
RECOMMENDATION: Increase supply of outside air	Yes/No: No
	Detail: Building system has static fresh air inlets designed for the system and size of the building
RECOMMENDATION: Upgrade filtration, including	Yes/No: Yes
installing MERV-13 filters, where possible	Detail (Including filter grade): HVAC systems continue to support MERV-8 filters
RECOMMENDATION: Use other air cleaning or treatment technologies	Yes/No: No
	Detail: Continue to inspect filters on a regular basis
<b>RECOMMENDATION:</b> Manage energy use and air	Yes/No: No
distribution through building automation control systems	Detail: Building is supported internal building controls
Other Relevant Information:	Building is rented for SD62 Distributed Learning and International programs and maintained and serviced by property management company.
District Contact for any Questions:	Name:
	Phone Number:
	Email: Facilities@sd62.bc.ca

School District:	62 - Sooke
School Name:	Willway Elementary School
<b>REQUIREMENT:</b> Regular inspection and	Yes/No: Yes
maintenance of HVAC systems	Date of last inspection: 2021-08
	Date of next inspection: 2021-10
	Date and type of most recent maintenance: 2021-08 Replaced filters
RECOMMENDATION: Increase supply of outside air	Yes/No: Yes
	Detail: CO2 sensor threshold has been lowered from 900ppm to 700ppm to increase outside air intake and overall air exchange
<b>RECOMMENDATION:</b> Upgrade filtration, including	Yes/No: No
installing MERV-13 filters, where possible	Detail (Including filter grade): HVAC systems continue to support MERV-8 filters
<b>RECOMMENDATION:</b> Use other air cleaning or	Yes/No: Yes
treatment technologies	Detail: Extended the hours for the air intake system to allow a complete air flush outside of school hours
<b>RECOMMENDATION:</b> Manage energy use and air	Yes/No: Yes
distribution through building automation control systems	Detail: System is monitored by an automated DDC system, so adjustments can be made remotely.
Other Relevant Information:	
District Contact for any	Name: Pete Godau
Questions:	Phone Number:
	Email: Facilities@sd62.bc.ca

School District:	62 - Sooke
School Name:	Wishart Elementary School
<b>REQUIREMENT:</b> Regular inspection and	Yes/No: Yes
maintenance of HVAC systems	Date of last inspection: 2021-08
	Date of next inspection: 2021-10
	Date and type of most recent maintenance: 2021-08 Replace filters
RECOMMENDATION: Increase supply of outside air	Yes/No: Yes
	Detail: CO2 sensor threshold has been lowered from 900ppm to 700ppm to increase outside air intake and overall air exchange
<b>RECOMMENDATION:</b> Upgrade filtration, including	Yes/No: No
installing MERV-13 filters, where possible	Detail (Including filter grade): HVAC systems continue to support MERV-8 filters
<b>RECOMMENDATION:</b> Use other air cleaning or	Yes/No: Yes
treatment technologies	Detail: Extended the hours for the air intake system to allow a complete air flush outside of school hours
<b>RECOMMENDATION:</b> Manage energy use and air distribution through building automation control systems	Yes/No: Yes
	Detail: System is monitored by an automated DDC system, so adjustments can be made remotely.
Other Relevant Information:	
District Contact for any	Name: Pete Godau
Questions:	Phone Number:
	Email: Facilities@sd62.bc.ca

School District:	62 - Sooke
School Name:	Belmont Secondary School
<b>REQUIREMENT:</b> Regular inspection and	Yes/No: Yes
maintenance of HVAC systems	Date of last inspection: 2021-08
	Date of next inspection: 2021-10
	Date and type of most recent maintenance: 8/1/2021, replaced filters
RECOMMENDATION: Increase supply of outside air	Yes/No: Yes
	Detail: CO2 sensor threshold has been lowered from 900ppm to 700ppm to increase outside air intake and overall air exchange
<b>RECOMMENDATION:</b> Upgrade filtration, including	Yes/No: Yes
installing MERV-13 filters, where possible	Detail (Including filter grade): HVAC systems designed for Merv 13 filters
<b>RECOMMENDATION:</b> Use other air cleaning or	Yes/No: Yes
treatment technologies	Detail: Extended the hours for the air intake system to allow a complete air flush outside of school hours
<b>RECOMMENDATION:</b> Manage energy use and air	Yes/No: Yes
distribution through building automation control systems	Detail: System is monitored by an automated DDC system, so adjustments can be made remotely.
Other Relevant Information:	
District Contact for any Questions:	Name: Pete Godau
	Phone Number:
	Email: Facilities@sd62.bc.ca

School District:	62 - Sooke
School Name:	Colwood Elementary School
<b>REQUIREMENT:</b> Regular inspection and	Yes/No: Yes
maintenance of HVAC systems	Date of last inspection: 2021-08
	Date of next inspection: 2021-10
	Date and type of most recent maintenance: 08//2021, replaced filters
RECOMMENDATION: Increase supply of outside air	Yes/No: Yes
	Detail: CO2 sensor threshold has been lowered from 900ppm to 700ppm to increase outside air intake and overall air exchange
<b>RECOMMENDATION:</b> Upgrade filtration, including	Yes/No: No
installing MERV-13 filters, where possible	Detail (Including filter grade): HVAC systems continue to support MERV-8 filters
<b>RECOMMENDATION:</b> Use other air cleaning or	Yes/No: Yes
treatment technologies	Detail: Extended the hours for the air intake system to allow a complete air flush outside of school hours
<b>RECOMMENDATION:</b> Manage energy use and air	Yes/No: Yes
distribution through building automation control systems	Detail: System is monitored by an automated DDC system, so adjustments can be made remotely.
Other Relevant Information:	
District Contact for any	Name: Pete Godau
Questions:	Phone Number:
	Email: Facilities@sd62.bc.ca

School District:	62 - Sooke
School Name:	Crystal View Elementary School
<b>REQUIREMENT:</b> Regular inspection and	Yes/No: Yes
maintenance of HVAC systems	Date of last inspection: 2021-08
	Date of next inspection: 2021-10
	Date and type of most recent maintenance: 2021-08
RECOMMENDATION: Increase supply of outside air	Yes/No: Yes
	Detail: CO2 sensor threshold has been lowered from 900ppm to 700ppm to increase outside air intake and overall air exchange
RECOMMENDATION: Upgrade filtration, including	Yes/No: No
installing MERV-13 filters, where possible	Detail (Including filter grade): No filters required with natural ventilation buildings as the air is not recirculated
<b>RECOMMENDATION:</b> Use other air cleaning or	Yes/No: Yes
treatment technologies	Detail: Extended the hours for the air intake system to allow a complete air flush outside of school hours
<b>RECOMMENDATION:</b> Manage energy use and air distribution through building automation control systems	Yes/No: Yes
	Detail: System is monitored by an automated DDC system, so adjustments can be made remotely.
Other Relevant Information:	This school has no mechanical ventilation and therefore no recirculated air. Only fresh air on a consistent basis
District Contact for any	Name: Pete Godau
Questions:	Phone Number:
	Email: Facilities@sd62.bc.ca

School District:	62 - Sooke
School Name:	David Cameron Elementary School
<b>REQUIREMENT:</b> Regular inspection and	Yes/No: Yes
maintenance of HVAC systems	Date of last inspection: 2021-08
	Date of next inspection: 2021-10
	Date and type of most recent maintenance: 8/1/2021, replaced filters
RECOMMENDATION: Increase supply of outside air	Yes/No: Yes
	Detail: CO2 sensor threshold has been lowered from 900ppm to 700ppm to increase outside air intake and overall air exchange
RECOMMENDATION: Upgrade filtration, including	Yes/No: No
installing MERV-13 filters, where possible	Detail (Including filter grade): HVAC systems continue to support MERV-8 filters
<b>RECOMMENDATION:</b> Use other air cleaning or	Yes/No: Yes
treatment technologies	Detail: Extended the hours for the air intake system to allow a complete air flush outside of school hours
<b>RECOMMENDATION:</b> Manage energy use and air distribution through building automation control systems	Yes/No: Yes
	Detail: System is monitored by an automated DDC system, so adjustments can be made remotely.
Other Relevant Information:	
District Contact for any	Name: Pete Godau
Questions:	Phone Number:
	Email: Facilities@sd62.bc.ca

School District:	62 - Sooke
School Name:	Dunsmuir Middle School
<b>REQUIREMENT:</b> Regular inspection and	Yes/No: Yes
maintenance of HVAC systems	Date of last inspection: 2021-08
	Date of next inspection: 2021-10
	Date and type of most recent maintenance: 08/2021
<b>RECOMMENDATION:</b> Increase supply of outside air	Yes/No: Yes
	Detail: CO2 sensor threshold has been lowered from 900ppm to 700ppm to increase outside air intake and overall air exchange
<b>RECOMMENDATION:</b> Upgrade filtration, including	Yes/No: No
installing MERV-13 filters, where possible	Detail (Including filter grade): HVAC systems continue to support MERV-8 filters
<b>RECOMMENDATION:</b> Use other air cleaning or	Yes/No: Yes
treatment technologies	Detail: Extended the hours for the air intake system to allow a complete air flush outside of school hours
<b>RECOMMENDATION:</b> Manage energy use and air	Yes/No: Yes
distribution through building automation control systems	Detail: System is monitored by an automated DDC system, so adjustments can be made remotely.
Other Relevant Information:	
District Contact for any Questions:	Name: Pete Godau
ฐนธุรแบทร.	Phone Number:
	Email: Facilities@sd62.bc.ca

School District:	62 - Sooke
School Name:	Edward Milne Community School
<b>REQUIREMENT:</b> Regular inspection and	Yes/No: Yes
maintenance of HVAC systems	Date of last inspection: 2021-08
	Date of next inspection: 2021-10
	Date and type of most recent maintenance: 08/2021, replace filters
RECOMMENDATION: Increase supply of outside air	Yes/No: Yes
	Detail: CO2 sensor threshold has been lowered from 900ppm to 700ppm to increase outside air intake and overall air exchange
<b>RECOMMENDATION:</b> Upgrade filtration, including	Yes/No: No
installing MERV-13 filters, where possible	Detail (Including filter grade): HVAC systems continue to support MERV-8 filters
<b>RECOMMENDATION:</b> Use other air cleaning or	Yes/No: Yes
treatment technologies	Detail: Extended the hours for the air intake system to allow a complete air flush outside of school hours
<b>RECOMMENDATION:</b> Manage energy use and air distribution through building automation control systems	Yes/No: Yes
	Detail: System is monitored by an automated DDC system, so adjustments can be made remotely.
Other Relevant Information:	
District Contact for any Questions:	Name: Pete Godau
ฐนธุรแบทร.	Phone Number:
	Email: Facilities@sd62.bc.ca

School District:	62 - Sooke
School Name:	Hans Helgesen Elementary School
REQUIREMENT: Regular inspection and	Yes/No: Yes
maintenance of HVAC systems	Date of last inspection: 2020-08
	Date of next inspection: 2021-10
	Date and type of most recent maintenance: 12/1/2020, replaced filters
<b>RECOMMENDATION:</b> Increase supply of outside air	Yes/No: Yes
	Detail: CO2 sensor threshold has been lowered from 900ppm to 700ppm to increase outside air intake and overall air exchange
<b>RECOMMENDATION:</b> Upgrade filtration, including	Yes/No: No
installing MERV-13 filters, where possible	Detail (Including filter grade): HVAC systems continue to support MERV-8 filters
<b>RECOMMENDATION:</b> Use other air cleaning or	Yes/No: Yes
treatment technologies	Detail: Extended the hours for the air intake system to allow a complete air flush outside of school hours
<b>RECOMMENDATION:</b> Manage energy use and air distribution through building automation control systems	Yes/No: Yes
	Detail: System is monitored by an automated DDC system, so adjustments can be made remotely.
Other Relevant Information:	
District Contact for any	Name: Pete Godau
Questions:	Phone Number:
	Email: Facilities@sd62.bc.ca

School District:	62 - Sooke
School Name:	Happy Valley Elementary School
<b>REQUIREMENT:</b> Regular inspection and	Yes/No: Yes
maintenance of HVAC systems	Date of last inspection: 2021-08
	Date of next inspection: 2021-10
	Date and type of most recent maintenance: 2021-08
<b>RECOMMENDATION:</b> Increase supply of outside air	Yes/No: Yes
	Detail: CO2 sensor threshold has been lowered from 900ppm to 700ppm to increase outside air intake and overall air exchange
RECOMMENDATION: Upgrade filtration, including	Yes/No: No
installing MERV-13 filters, where possible	Detail (Including filter grade): No filters required with natural ventilation buildings as the air is not recirculated
<b>RECOMMENDATION:</b> Use other air cleaning or	Yes/No: Yes
treatment technologies	Detail: Extended the hours for the air intake system to allow a complete air flush outside of school hours
<b>RECOMMENDATION:</b> Manage energy use and air distribution through building automation control systems	Yes/No: Yes
	Detail: System is monitored by an automated DDC system, so adjustments can be made remotely.
Other Relevant Information:	This school has no mechanical ventilation and therefore no recirculated air. Only fresh air on a consistent basis
District Contact for any	Name: Pete Godau
Questions:	Phone Number:
	Email: Facilities@sd62.bc.ca

School District:	62 - Sooke
School Name:	John Muir Elementary School
<b>REQUIREMENT:</b> Regular inspection and	Yes/No: Yes
maintenance of HVAC systems	Date of last inspection: 2021-08
	Date of next inspection: 2021-10
	Date and type of most recent maintenance: 2021-08 replace filters
<b>RECOMMENDATION:</b> Increase supply of outside air	Yes/No: Yes
	Detail: CO2 sensor threshold has been lowered from 900ppm to 700ppm to increase outside air intake and overall air exchange
RECOMMENDATION: Upgrade filtration, including	Yes/No: No
installing MERV-13 filters, where possible	Detail (Including filter grade): HVAC systems continue to support MERV-8 filters
<b>RECOMMENDATION:</b> Use other air cleaning or	Yes/No: Yes
treatment technologies	Detail: Extended the hours for the air intake system to allow a complete air flush outside of school hours
<b>RECOMMENDATION:</b> Manage energy use and air	Yes/No: Yes
distribution through building automation control systems	Detail: System is monitored by an automated DDC system, so adjustments can be made remotely.
Other Relevant Information:	
District Contact for any	Name: Pete Godau
Questions:	Phone Number:
	Email: Facilities@sd62.bc.ca

School District:	62 - Sooke
School Name:	John Stubbs Memorial Elementary School
<b>REQUIREMENT:</b> Regular inspection and	Yes/No: Yes
maintenance of HVAC systems	Date of last inspection: 2021-08
	Date of next inspection: 2021-10
	Date and type of most recent maintenance: 2021-08 replaced filters
<b>RECOMMENDATION:</b> Increase supply of outside air	Yes/No: Yes
	Detail: CO2 sensor threshold has been lowered from 900ppm to 700ppm to increase outside air intake and overall air exchange
RECOMMENDATION: Upgrade filtration, including	Yes/No: No
installing MERV-13 filters, where possible	Detail (Including filter grade): HVAC systems continue to support MERV-13 filters
<b>RECOMMENDATION:</b> Use other air cleaning or	Yes/No: Yes
treatment technologies	Detail: Extended the hours for the air intake system to allow a complete air flush outside of school hours
<b>RECOMMENDATION:</b> Manage energy use and air	Yes/No: Yes
distribution through building automation control systems	Detail: System is monitored by an automated DDC system, so adjustments can be made remotely.
Other Relevant Information:	
District Contact for any	Name: Pete Godau
Questions:	Phone Number:
	Email: Facilities@sd62.bc.ca

School District:	62 - Sooke
School Name:	Journey Middle School
REQUIREMENT: Regular inspection and	Yes/No: Yes
maintenance of HVAC systems	Date of last inspection: 2021-08
	Date of next inspection: 2021-10
	Date and type of most recent maintenance: 2021-08
RECOMMENDATION: Increase supply of outside air	Yes/No: Yes
	Detail: CO2 sensor threshold has been lowered from 900ppm to 700ppm to increase outside air intake and overall air exchange
<b>RECOMMENDATION:</b> Upgrade filtration, including	Yes/No: No
installing MERV-13 filters, where possible	Detail (Including filter grade): HVAC systems continue to support MERV-8 filters
<b>RECOMMENDATION:</b> Use other air cleaning or	Yes/No: Yes
treatment technologies	Detail: Extended the hours for the air intake system to allow a complete air flush outside of school hours
<b>RECOMMENDATION:</b> Manage energy use and air	Yes/No: Yes
distribution through building automation control systems	Detail: System is monitored by an automated DDC system, so adjustments can be made remotely.
Other Relevant Information:	
District Contact for any	Name: Pete Godau
Questions:	Phone Number:
	Email: Facilities@sd62.bc.ca

School District:	62 - Sooke
School Name:	Lakewood Elementary School
<b>REQUIREMENT:</b> Regular inspection and	Yes/No: Yes
maintenance of HVAC systems	Date of last inspection: 2021-08
	Date of next inspection: 2021-10
	Date and type of most recent maintenance: 2021-08 replace filters
RECOMMENDATION: Increase supply of outside air	Yes/No: Yes
	Detail: CO2 sensor threshold has been lowered from 900ppm to 700ppm to increase outside air intake and overall air exchange
<b>RECOMMENDATION:</b> Upgrade filtration, including	Yes/No: No
installing MERV-13 filters, where possible	Detail (Including filter grade): HVAC systems continue to support MERV-8 filters
<b>RECOMMENDATION:</b> Use other air cleaning or	Yes/No: Yes
treatment technologies	Detail: Extended the hours for the air intake system to allow a complete air flush outside of school hours
<b>RECOMMENDATION:</b> Manage energy use and air distribution through building automation control systems	Yes/No: Yes
	Detail: System is monitored by an automated DDC system, so adjustments can be made remotely.
Other Relevant Information:	
District Contact for any	Name: Pete Godau
Questions:	Phone Number:
	Email: Facilities@sd62.bc.ca

School District:	62 - Sooke
School Name:	Millstream Elementary School
<b>REQUIREMENT:</b> Regular inspection and maintenance of HVAC systems	Yes/No: Yes
	Date of last inspection: 2021-08
	Date of next inspection: 2021-10
	Date and type of most recent maintenance: 2021-08 replaced filters
<b>RECOMMENDATION:</b> Increase supply of outside air	Yes/No: Yes
	Detail: CO2 sensor threshold has been lowered from 900ppm to 700ppm to increase outside air intake and overall air exchange
<b>RECOMMENDATION:</b> Upgrade filtration, including installing MERV-13 filters, where possible	Yes/No: No
	Detail (Including filter grade): HVAC systems continue to support MERV-8 filters
<b>RECOMMENDATION:</b> Use other air cleaning or treatment technologies	Yes/No: Yes
	Detail: Extended the hours for the air intake system to allow a complete air flush outside of school hours
<b>RECOMMENDATION:</b> Manage energy use and air distribution through building automation control systems	Yes/No: Yes
	Detail: System is monitored by an automated DDC system, so adjustments can be made remotely.
Other Relevant Information:	
District Contact for any Questions:	Name: Pete Godau
	Phone Number:
	Email: Facilities@sd62.bc.ca

School District:	62 - Sooke
School Name:	Poirier Elementary School
<b>REQUIREMENT:</b> Regular inspection and maintenance of HVAC systems	Yes/No: Yes
	Date of last inspection: 2021-08
	Date of next inspection: 2021-10
	Date and type of most recent maintenance: 2021-08 Replace Filters
<b>RECOMMENDATION:</b> Increase supply of outside air	Yes/No: Yes
	Detail: CO2 sensor threshold has been lowered from 900ppm to 700ppm to increase outside air intake and overall air exchange
<b>RECOMMENDATION:</b> Upgrade filtration, including installing MERV-13 filters, where possible	Yes/No: No
	Detail (Including filter grade): HVAC systems continue to support MERV-8 filters
<b>RECOMMENDATION:</b> Use other air cleaning or treatment technologies	Yes/No: Yes
	Detail: Extended the hours for the air intake system to allow a complete air flush outside of school hours
<b>RECOMMENDATION:</b> Manage energy use and air distribution through building automation control systems	Yes/No: Yes
	Detail: System is monitored by an automated DDC system, so adjustments can be made remotely.
Other Relevant Information:	
District Contact for any Questions:	Name: Pete Godau
	Phone Number:
	Email: Facilities@sd62.bc.ca

School District:	62 - Sooke
School Name:	Port Renfrew Elementary School
<b>REQUIREMENT:</b> Regular inspection and maintenance of HVAC systems	Yes/No: Yes
	Date of last inspection: 2021-08
	Date of next inspection: 2021-11
	Date and type of most recent maintenance: 2021-08 replaced filters
<b>RECOMMENDATION:</b> Increase supply of outside air	Yes/No: Yes
	Detail: CO2 sensor threshold has been lowered from 900ppm to 700ppm to increase outside air intake and overall air exchange
<b>RECOMMENDATION:</b> Upgrade filtration, including installing MERV-13 filters, where possible	Yes/No: No
	Detail (Including filter grade): HVAC systems continue to support MERV-8 filters
<b>RECOMMENDATION:</b> Use other air cleaning or treatment technologies	Yes/No: Yes
	Detail: Extended the hours for the air intake system to allow a complete air flush outside of school hours
<b>RECOMMENDATION:</b> Manage energy use and air distribution through building automation control systems	Yes/No: Yes
	Detail: System is monitored by an automated DDC system, so adjustments can be made remotely.
Other Relevant Information:	
District Contact for any Questions:	Name: Pete Godau
	Phone Number:
	Email: Facilities@sd62.bc.ca