School District 69 - Qual	icum	Accounter Electedary	PasyWoodwinds Alternate School	Springwood Elementary	Qualicum Brach Elementary	Qualcum Commons	PCTC	Oceanside Elementary	Nanggue Bay Dementary	Matchkinland, ISP & Davcare	Kwalikum Secondary	French Creek Community Site	False Bay	Errington Elementary	Cole Street
REQUIREMENT:	Yes/No:	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Regular inspection and	Date of last inspection:	2023-03-23	2023-03-28	2023-03-24	2023-09-20	2023-03-27	2023-04-23	2023-03-23	2023-09-24	2023-09-27	2023-03-21	2023-04-20	2022-08-23	2023-03-24	2323-03-27
maintenance of HVAC	Date of next inspection:	2023-10-10	2023-10-04	2023-10-04	2023-20-03	2023-10-11	2023-10-11	2023-10-09	2022-20-05	2023-20-11	2023-10-05	2023-20-12	2023-02-23	2023-10-06	2023-10-12
system	Date and type of most meent maintenence:	Servicing of HIRC includes checking/replacing belts, lubrication of motors and making sure that the unit operates efficients	Servicing of HVHC includes checking/replacing belts, lubrication of motors and making sure that the unit coversites afficiently	Servicing of HVAC includes checking/replacing belts, lubrication of motors and making sure that the unit coverses efficiently	Servicing of HVAC includes checking/replacing belts, lubrication of motors and making sure that the unit making sure that the unit	Servicing of HUAC includes checking/replacing belts, lubrication of motors and making sure that the unit operates efficients	Servicing of HVAC includes checking/hepfacing belts, lubrication of motors and making sure that the unit coverses efficiently	Servicing of HVAC includes checking/replacing belts, lubrication of motors and making sure that the unit coversites afficiently.	Servicing of HVAC includes checking/heplacing belts, lubrication of motors and making sure that the unit coversites effortiently	Servicing of HWAC includes checking/replacing belts, lubrication of motors and making sure that the unit coversion afficiently	Servicing of HVAC includes checking/replacing belts, lubrication of motors and making sure that the unit operates afficiently.	Servicing of HVHC includes checking/replacing belts, lubrication of motors and making sure that the unit making sure that the unit	Servicing of HVAC includes checking/replacing belts, lubrication of motors and making sure that the unit coversite afficiently	Servicing of HVHC includes checking/replacing belts, lubrication of motors and making sure that the unit coversite afficiently	Servicing of HVAC includes checking/heplacing belts, lubrication of motors and making sure that the unit making sure that the unit macrostas afficiently
RECOMMENDATION:	Yes/No:	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
increase supply of outside air		Detail: Depending on the outside • 10 degrees on higher-100% air fit • 5-20 degrees-40% air flow • 6-8 degrees-40% air flow • 6-6 degrees-40% air flow • 3 degrees on lower-20% air flow These levels are dependent on kee	iow v		wer temperatures we find that we i		to adjust the dampers to the lowe	r percentage of air flow. Air is each	sanged II times per hour which is a	sbove industry standards					
RECOMMENDATION:	Yes/No:														
			Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Upgrade filtration, including	respine: Detail (including filter grode): We have changed our filters from Merce & to Merc 13 to follow the recommendations of the Astrone report	nns Merv 8 filters in all equipment, as	Yes we continue to ensure all mechan		Yes and Ecolog (HVAC) systems are des	Yes igned, operated, and maintained a	Yes sper standards and specifications	Yes for ongoing comfort.	Yes	Yes	Yes	Yes	Ves	Ves	Yes
Upgrade filtration, including installing MERV-13 filters, where possible RECOMMENDATION:	Detail (including filter grade): We have changed our filters from Merv 8 to Merv 13 to follow the recommendations of	ves Merv II filters in all equipment, as No	Yes we continue to ensure all mechan No		Yes and Bioning (HVAC) systems are des No	Yes igned, operated, and maintained a No	Yes s per standards and specifications No	Yes for ongoing comfort. No	Yes	Yes	Yes	Yes	Ves	Yes No	Yes
Upgrade filtration, including installing MERV-12 filters, where possible	Detail (including filter grade): We have changed our filters from Merce & to Merce 23 to follow the recommendations of the Astrone report	nes Merv 8 filters in all equipment, as No N/A	Yes we continue to ensure all mechan No N/A		Yes anditioning (HVAC) systems are des No N/A	Yes agned, operated, and maintained a No N/A	Yes per standards and specifications No N/A		Yes No N(0	Yes No N/A	No N/A	Yes No N(A	No N/A	Nio N/A	No N/A
Upgrade Fibration, including installing MEN-12 Fibers, where possible RECOMMENDATION: Use other air cleaning or treatment technologies RECOMMENDATION:	Detail (including filter grade): We have changed our filters from Merce & to Merce 23 to follow the recommendations of the Astrone report	No	No	ical heating, wentlation and air c	No	No	Yes per standards and specifications No N/A Yes	No	No	No	No	Ves No N(A Yes	No N/A Yes	No N/A Ves	No
Upgrade Filtration, including installing MERV-13 Filters, where possible RECOMMENDATION: Use other air classing or treatment technologies	Detail (relating (Bar goals); We have charged an affrance (Bar Mer Re Bar Mer 23 Bar Jolaw Han reasonne adalsan of the Ashree report Yes/No: Detail: Yes/No:	No	No N/A. Tes We monitor the outside temperature to make sure that we have optimum air flow, how making sure the equipment stays functional and desirs?	No N/A N/A Tes We monitor the outside temperature to markie sure that we have optimum it Teou, but making user the equipment surgs functional and dearch	No N/A Yes We monitor the outside temperature to make sure that we have optimum air low, but	No N/A Yes We monitor the outside temporitore to make sure that we have optimum air flow, but	No N/A Yes We monitor the outside temperature to make user that we have optimum air flow, but making sure the equipment stays functional and deserv?	No	No NoA Yes We monitor the outside temperature to make sure that making user the equipment trays functional and doesn't	No N/A Yes We monitor the outside temperature to make use that we have optimum air flow, but making sure the equipment stays functional and desire?	No N/A Yes We monitor the outside temperature to make sure that we have optimizen air flow, but	Yes We monitor the outside temperature to make sure that we have optimum air flow, but making sure the equipment stays functional and doesn't	No N/A N/A We monitor the outside longurature to make sume that a share optimen to how, but making user the explorence to how making user the explorence to how making user the explorence to how	stays functional and doesn't	No NJA Yas We monitor the outside temperature to make sure that we have optimum air flow, but
Upgrade filtution, including installing MERV-33 Fiber, where possible BECOMMENDATION: Use other air deaning or treatment technologies EECOMMENDATION: Manage energy use and air elinification through building asternation control systems	Detail (including filter grads): We have changed our filters from Mercy & to Mercy 21 is follow the encountendadians of the Ashrae report Yes/No: Detail	No N/A Yes We monitor the outside temperature to make use that we have approximate it does making use the equipment stays functional and doesn't freeze	No N(A Yes We monter the outside temperature to make sup that making sure the equipment making sure the equipment making sure the equipment forces	No No N/A Yes We monitor the outside temperature to make sure that we have optimum air flow, but making sure the optionet	No N/A Yes We monitor the outside temporture to make use that we have optiment trays functional and doesn't freeze	No N/A Yes We remitter the outpide temperature to markie use that we have option and from but making use the equipment stays functional and doesn't freeze	No NyA Yes We monitor the outside temperature to make sure that we have optimum air flow, but making sure the explanent	No N/A Yes We monitor the outside temperature to make use that we have optimum air flow, but functional and doesn't freeze	No N/A Fes We motion the outside temperature to make sure that we have optiment at Dow, but making sure the optiment stays functional and down't freeau	No N/A Tes We monitor the outside temperature to make sum that we have optimum air flew, but making sum the outprent stays functional and deen't herear	No N/A We motion the outside sumperstars to make sure that we have optimum air flow, but making sure the equipment days functional and desert threas	Yes We monitor the outside temperature to make sure that we have optimum air flow, but making sure the equipment stays functional and doesn't freece	Ves We monitor the outside temperature to make sure that we have optimum air flow, but making sure the equipment stays functional and doesn't freeze	temperature to make sure that we have optimum air flow, but making sure the equipment stays functional and doesn't freeze	No NyA Ny Marka We monitor the outside temperature to make sure that we have optimum air flow, but marking sure the equipment at functional and deem't freeze
Upgrade Filtution, including installing MERV-12 Fiber, where passible RECOMMENDATION: Use other air disaning or trastnert scheduligke RECOMMENDATION: Manage energy use and air RECOMMENDATION: Manage steregy building automation control	Detail (relating (Bar goals); We have charged an affrance (Bar Mer Re Bar Mer 23 Bar Jolaw Han reasonne adalsan of the Ashree report Yes/No: Detail: Yes/No:	No N/A Yes We monitor the outside temperature to make sure that we have optimum a'r diow, but making wer be equipment strays	No N/A. Tes We monitor the outside temperature to make sure that we have optimum air flow, how making sure the equipment stays functional and desirs?	No N/A N/A Tes We monitor the outside temperature to markie sure that we have optimum it Teou, but making user the equipment surgs functional and dearch	No N/A Yes We monitor the outside temperature to make sure that we have optimum air flow, but making sure the optiment thrys.	No N/A Yes We monitor the outside temperature to make sure that we have optimum air flow, but making sure the explorement thrys.	No N/A Yes We monitor the outside temperature to make user that we have optimum air flow, but making sure the equipment stays functional and deserv?	No N(A We monitor the outside temperature to make sure that we have optimum air flow, but making sure the equipment stays.	No NoA Yes We monitor the outside temperature to make sure that making user the equipment trays functional and doesn't	No N/A Yes We monitor the outside temperature to make use that we have optimm air flow, but making sure the equipment stays functional and desire?	No N/A Yes We mostor the outside temperature to make sure that we have optimum air flow, but making use the explorement trap.	Yes We monitor the outside temperature to make sure that we have optimum air flow, but making sure the equipment stays functional and doesn't	Ves We monitor the outside temperature to make sure that we have optimum air flow, but making uure the equipment stays	temperature to make sure that we have optimum air flow, but making sure the equipment stays functional and doesn't	No No No We monitor the outside temperature to make sure that we have optimum air flow, but
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Upgrade filtution, including installing MERV-13 Fiber, where possible ERCOMMENDATION: Use other air cleaning or treatment technologies ERCOMMENDATION: Manage energy use and air Earthcuists through building satemation control systems. Other Relevant	Devid (including (there yould)) we have changed our (there) has here it is been allowed the second second second second 21 is place the second second second second 21 is place to the second second second second 21 is place to the second second second second 21 is place to the second second second second second 21 is place to the second second second second second 21 is place to the second second second second second second 21 is place to the second second second second second second 21 is place to the second second second second second second second 21 is place to the second second second second second second second second 21 is place to the second seco	No N/A Yes We monitor the outside temperature to make use that we have approximate it does making use the equipment stays functional and doesn't freeze	No N(A Yes We monter the outside temperature to make sup that making sure the equipment making sure the equipment making sure the equipment forces	No N/A N/A Tes We monitor the outside temperature to markie sure that we have optimum it Teou, but making user the equipment surgs functional and dearch	No N/A Yes We monitor the outside temporture to make use that we have optiment trays functional and doesn't freeze	No N/A Yes We remitter the outpide temperature to markie use that we have option and flow, but making use the equipment stays functional and doesn't freeze	No N/A Yes We monitor the outside temperature to make user that we have optimum air flow, but making sure the equipment stays functional and deserv?	No N/A Yes We monitor the outside temperature to make use that we have optimum air flow, but functional and doesn't freeze	No N/A Fes We motion the outside temperature to make sure that we have optiment at Dow, but making sure the optiment stays functional and down't freeau	No N/A Tes We monitor the outside temperature to make sum that we have optimum air flew, but making sum the outprent stays functional and deen't herear	No N/A We motion the outside sumperstars to make sure that we have optimum all flow, but making sure the equipment days functional and desert threas	Yes We monitor the outside temperature to make sure that we have optimum air flow, but making sure the equipment stays functional and doesn't freece	Ves We monitor the outside temperature to make sure that we have optimum air flow, but making sure the equipment stays functional and doesn't freeze	temperature to make sure that we have optimum air flow, but making sure the equipment stays functional and doesn't freeze	No Ny A Ny A We monitor the outside temperature to make sure that we have optimum air flow, be making sure the explorent it functional and deem't freeze

Ballenas Secondary	Rowser Dementary
Yes	Yes
2023-03-22	2023-03-28
2023-10-06	2023-10-10
Servicing of HURC includes checking/replacing belts, lubrication of motors and making	Servicing of HVAC includes checking/replacing belts, lubrication of motors and maki
sure that the unit operates afficiently	sure that the unit operates efficiently
Yes	Yes

	sure that the unit operates efficiently
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