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.

REQUIREMENT: Regular inspection and maintenance of HVAC systems Date of last inspection: 2022-08-22 Date of next inspection: 2022-11-21 Date and type of most recent maintenance: Filter Replacement, controls verification, amperage check, and other preventative maintenance procedures. 3rd Party Airflow and system evaluation underway Yes/No: Yes Date of last inspection: 2022-08-22 Date of next inspection: 2022-11-21 Date and type of most recent maintenance: Filter Replacement, controls verification, amperage check, and other preventative maintenance procedures. 3rd Party Airflow and system evaluation underway Yes/No: Yes Detail: Fresh Air flow increased 100% RECOMMENDATION: Ves/No: No Detail (Including filter grade): Tackified Merv 9 filters used throughout the district RECOMMENDATION: No Detail: No further air cleaning or treatment Technologies required. RECOMMENDATION: No Detail: No further air cleaning or treatment Technologies required.
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Increase supply of outside air Yes Detail: Fresh Air flow increased 100% RECOMMENDATION: Upgrade filtration, including installing MERV-13 filters, where possible Petail (Including filter grade): Tackified Merv 9 filters used throughout the district RECOMMENDATION: Use other air cleaning or treatment technologies Yes No Detail: No further air cleaning or treatment Technologies required. RECOMMENDATION: No Detail: No further air cleaning or treatment Technologies required. Yes Yes Yes Pes/No: No Detail: No further air cleaning or treatment Technologies required. Yes/No: Y
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distribution through building
automation control systems Detail: Reviewd DDC system programing for efficiencies
Other Relevant CO2 set point lowered to 750 ppm
Information: Expanded HVAC hours 6am to 9pm
District Contact for any Questions: Name: Archie Stogianos
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