COVID-19 PREVENTION
VENTILATION, AIR CLEANING & DISINFECTION

Fresh air & outdoor time
Increased ventilation rates
CO2 sensors
Avoid air recirculation
MERV-13 filters
Portable HEPA air cleaners
Germicidal ultraviolet (GUV)
Fewer people in a room
Physical distance
Masks

https://doi.org/10.1016/j.envint.2020.105832

NEWS YOU CAN USE
- Posters, video, ventilation program for school reopening, and other resources from UC-Davis
- Guidance for schools and indoor air advice from the CA Department of Public Health
- How COVID-19 Spreads, Centers for Disease Control and Prevention
- It Is Time to Address Airborne Transmission of Coronavirus Disease 2019, Clinical Infectious Diseases (7/6/20)
- COVID-19 is Transmitted Through Aerosols, Time Magazine (8/25/20)
- Airborne Transmission of SARS-CoV-2, Science (10/5/20)
- To Safely Reopen Schools, We Have to Talk About Indoor Air Quality and Ventilation, EdSource (10/5/20)
- Portable air cleaner calculator for schools from Harvard-CU-Boulder
- Follow leading air scientists @kprather88, @linseymarr, @jljcolorado, and @ShellyMBoulder to stay up on the latest