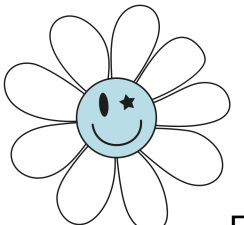


The CDC and indoor fresh air

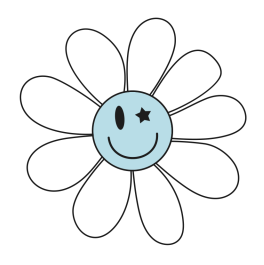




For the first time ever, the CDC has recommended 5 air changes per hour in occupied spaces for covid safety.

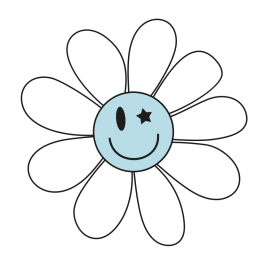
Most venues are **well** below this.





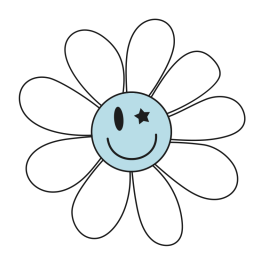
"Air changes per hour"
refers to how many times
the entire volume of air
in a space is cleaned or
replaced each hour. An
ACH of 5 means that the
air is fully replaced
every 12 minutes.





Most venues cited the CDC when removing their covid precautions. But none have followed the CDC's recommendation to improve indoor air quality at their shows.





Music venues are not covid-safe because the venue owners are not in compliance with the CDC's recommendations on indoor air ventilation and filtration.





How Much Ventilation Is Enough?

Aim for 5 Air Changes per Hour (ACH)

When possible, aim for 5 or more air changes per hour (ACH) of clean air to help reduce the number of germs in the air.

This can be achieved through any combination of central ventilation system, natural ventilation, or additional devices that provide equivalent ACH (eACH[†]) to your existing ventilation. Supplying or exhausting an amount of air (use the larger of the two values but do not add them together) that is equal to all the air in a space is called an air change. Multiplying that amount by 5 and delivering it over one hour results in 5 ACH.

