

Children Deserve Clean Air in Classrooms

Each day we breathe around 11,000 litres of air. That's equivalent to 20,000 bottles of water



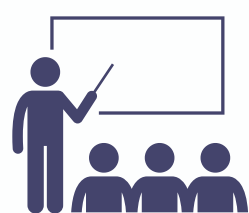
We spend 90% of our time indoors. School children spend just one hour outdoors each day



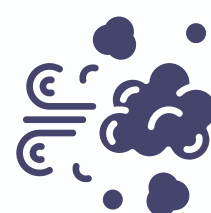
Air pollution affects every organ of the body. Clean air is vital for child development



There are 32,172 UK schools. Over 1/4 are in areas above World Health Organisation air pollution limits



Indoor air pollution sources: mould; dust mite allergens; pollen; PM2.5; viruses; NO2; CO2



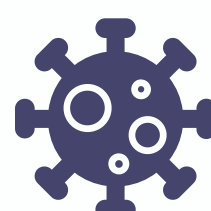
2-3 children in each classroom have asthma. This can be exacerbated by poor indoor air



Indoor air quality can be 3x worse than outdoors. Ventilation & filtration can remove up to 70% of pathogens



Airborne viruses like flu, colds & COVID19 spread easily in the air we breathe - especially poorly ventilated spaces



Good ventilation improves academic performance, cognitive function & school attendance



SafeAirSchools.org

Linktree*

Linktr.ee/SafeAirSchools_UK



Sources