

LONDON



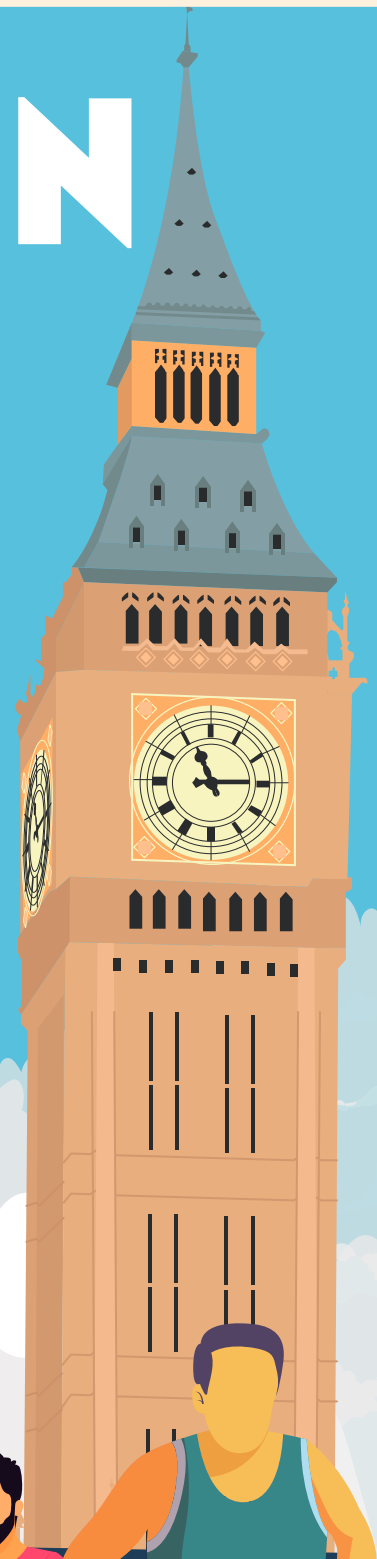
Transport
for London

Ultra low
emission

ULEZ

ZONE

At all times



REPORT



LOW-EMISSION ZONES TO REDUCE AIR POLLUTION

ISSUE

AIR POLLUTION is the greatest environmental threat to health that Europeans suffer



Nitrogen oxides (NOx) and fine particulate matter (PM2.5) are pollutants linked to



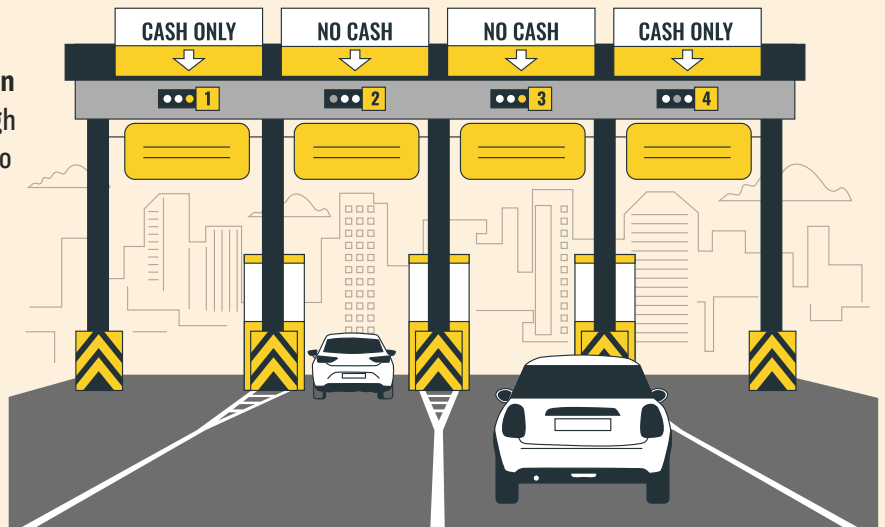
In 2021, 97% of urban residents in Europe were exposed to levels of fine particulate matter above the World Health Organization's guidelines

premature death and morbidity, with potential of affecting nearly every system of the body

SOLUTION



London introduced the world's first 24 hour Ultra Low Emission Zone (ULEZ), which charges high polluting vehicles £12.50 daily to enter the zone



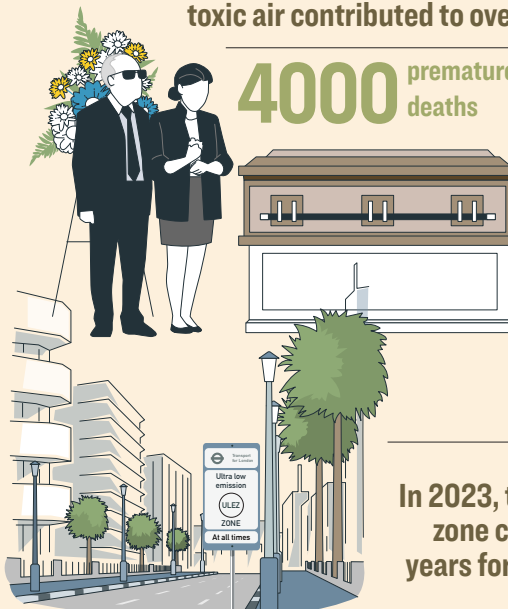
OUTCOME

Low emission zones (LEZs) consistently show positive health outcomes from reduced air pollution



Before London's ULEZ, toxic air contributed to over

4000 premature deaths



Over four million people are breathing cleaner air



POLLUTANTS PM2.5
HAVE REDUCED BY
19%

POLLUTANTS NOx
HAVE REDUCED BY
26%

In 2023, the expansion of the zone could increase life years for Londoners by 20%

