

ENVIRONMENT

Greenspace and derelict land



40%

of greenspace in Glasgow was publicly accessible in 2018. **53**%

of Glasgow residents live within 500m of derelict land...



... which is **2x** the Scottish average.



Annual mean **PM2.5** concentrations at all the recording sites in Glasgow have remained **below the Air Quality Objective** of 10 µg m-3 since recording started in 2015.

Air quality



NO₂

Recorded concentrations of NO2 have been reducing over the last decade and, in 2022, none of the recording sites breached the annual mean Air Quality Strategy (AQS) objective for NO2.

Greenhouse Gas Emissions (GHG)





GHG emissions per person in Glasgow reduced by

52% between 2005 and 2021.



29% of emissions were from the domestic sector.

28% of emissions were from the transport sector.

23% of emissions were from the industrial and commercial sector.

10% of emissions were from the public sector.

Glasgow's energy consumption reduced by

24%

between 2005 and 2020.



In 2021, Glasgow recycled **27%** of its household waste, compared to **43%** for Scotland.

