













Greater Manchester is one of the most polluted places in the UK. Levels of nitrogen dioxide are reported to be higher here than anywhere else, and well over the UK legal limit.¹

Nitrogen dioxide is harmful to health. A major source is petrol and diesel engines. Along with other pollutants, it affects lung function, particularly impacting those with conditions such as asthma. It's estimated the equivalent of 1,200 early deaths every year in Greater Manchester can be linked to air pollution exposure.²

TAKE ACTION NOW

cleancitiescampaign.org/gm #GMDirtySecret

1. Levels of Nitrogen Dioxide are published by Defra. The UK's air quality monitoring programmes are supplemented by air quality modelling.

2. This figure is based on a modelled health impact assessment. For sources and further information, go to cleancitiescampaign.org/gm

Delivered by cleancitiescampaign.org