

## Idling Action Research – Review of Emissions Data

Idling is defined as the continuous

running of the engine, whilst the vehicle is stationary.

Our research quantifies the

exhaust emissions produced

when idling, applicable to the types of vehicle present in London today.

Existing data available from DfT (Department for Transport) was analysed. This included laboratory,

track and RDE (Real Driving Emission) testing of petrol and diesel cars, vans and HGVs (Heavy Goods Vehicles).

The exhaust emissions

were:

Oxides of nitrogen (NOx = NO and NO<sub>2</sub>) – long term

considered in this study

exposure to these can cause airway inflammation, respiratory problems and decrease in lung function.

Carbon dioxide (CO<sub>2</sub>) – common greenhouse gas

to climate change.

Particulate Matter data was not available and therefore was not included within this study

Sections of the trip were identified where the vehicle

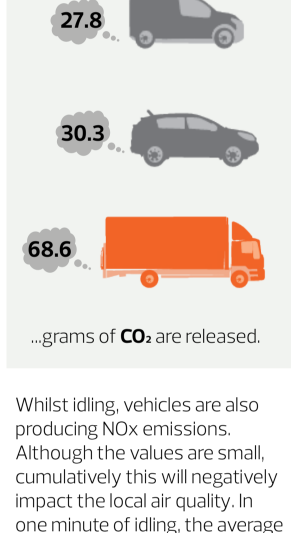
speed was less than **0.2** 

that significantly contributes

km per hour, for 5 or more seconds. During these stops, the average exhaust flow rate and composition were calculated.

In just 1 minute of diesel engine idling:

3



0.05

Car 0.02

4x4/
SUV LGV HGV

A large diesel family sized car may emit up

to **0.07g** of NOx per minute whilst idling.

Idling outside the school gates for **5 mins**, each morning and afternoon emits **0.7g** a day.

0.09

NOx emissions released in

grams per minute are:

That means, in one academic year

133g are released.

Particularly in built up areas, the air pollution

level **may well exceed** the limit set by the UK Government.

Some vehicles within the DfT dataset had auto-stop start technology fitted. Using this information, we were able to investigate whether there is a greater output of pollutants when restarting an engine, rather than

idling. For a given 30 second stop

and an initial acceleration, our

results suggest:

Engine off 26.4

**NOx** milligrams emitted:

Engine off 15.1

CO₂ grams emitted:

Switching your

Idling

MIS39

engine off reduces the

emission of pollutants

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Idling

27.3