

# Concentration of NO<sub>2</sub> May 2022

Sources: based on Westminster City Council Air Quality Annual Status Reports

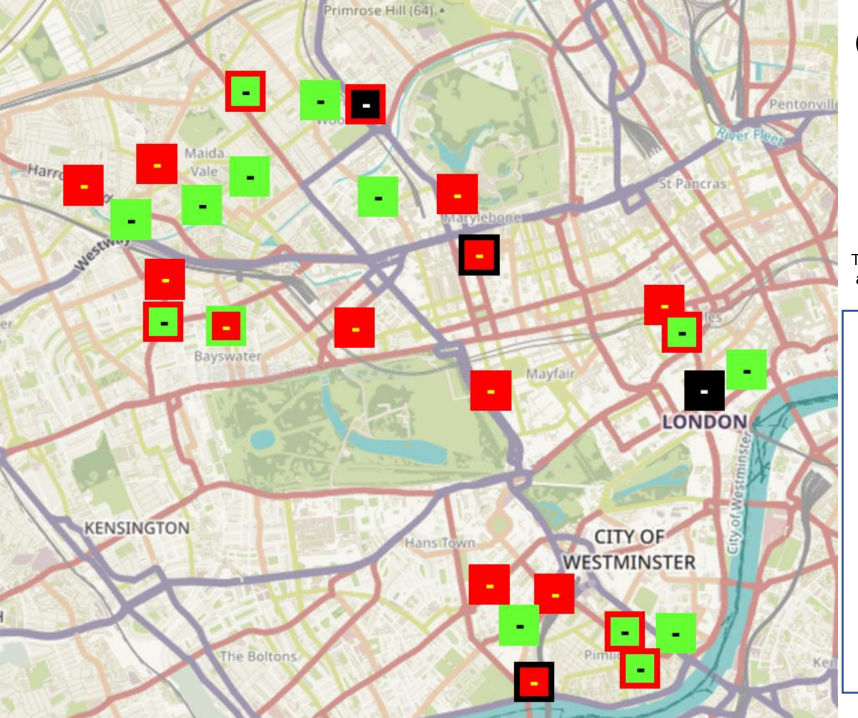
(Raw data, not adjusted for bias)

The colour of the line around the square icons reflects the average for the 12 months to the end of the given month

#### Informal guide to health risk

(average concentration for 12 months)

- Illegal >40 µg/m³
- Unhealthy 30 40 μg/m<sup>3</sup>
- Lower risk <30 μg/m<sup>3</sup>



# Concentration of NO<sub>2</sub> April 2022

Sources: based on Westminster City Council Air Quality Annual Status Reports

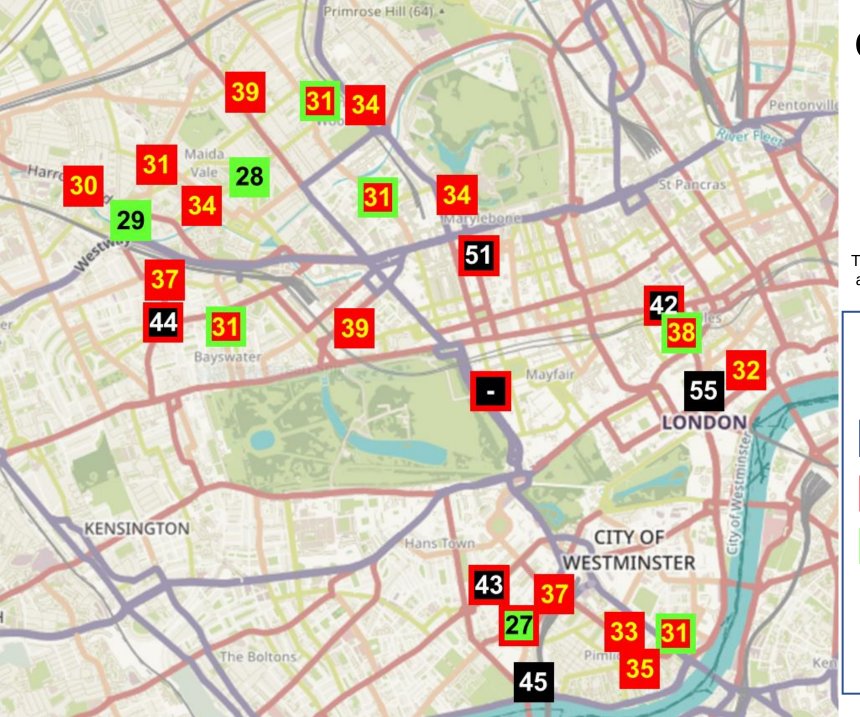
(Raw data, not adjusted for bias)

The colour of the line around the square icons reflects the average for the 12 months to the end of the given month

#### Informal guide to health risk

(average concentration for 12 months)

- Illegal >40 μg/m<sup>3</sup>
- Unhealthy 30 40 μg/m<sup>3</sup>
- Lower risk <30 μg/m<sup>3</sup>



## Concentration of NO<sub>2</sub> March 2022

Sources: based on Westminster City Council Air Quality Annual Status Reports

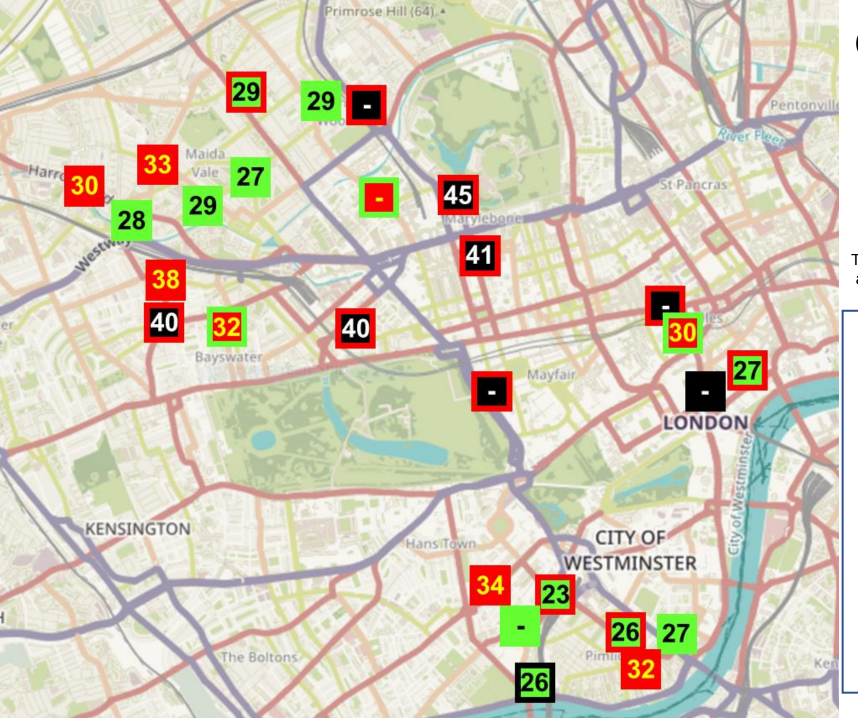
(Raw data, not adjusted for bias)

The colour of the line around the square icons reflects the average for the 12 months to the end of the given month

#### Informal guide to health risk

(average concentration for 12 months)

- Illegal >40 μg/m<sup>3</sup>
- Unhealthy 30 40 μg/m<sup>3</sup>
- Lower risk <30 μg/m<sup>3</sup>



# Concentration of NO<sub>2</sub> February 2022

Sources: based on Westminster City Council Air Quality Annual Status Reports

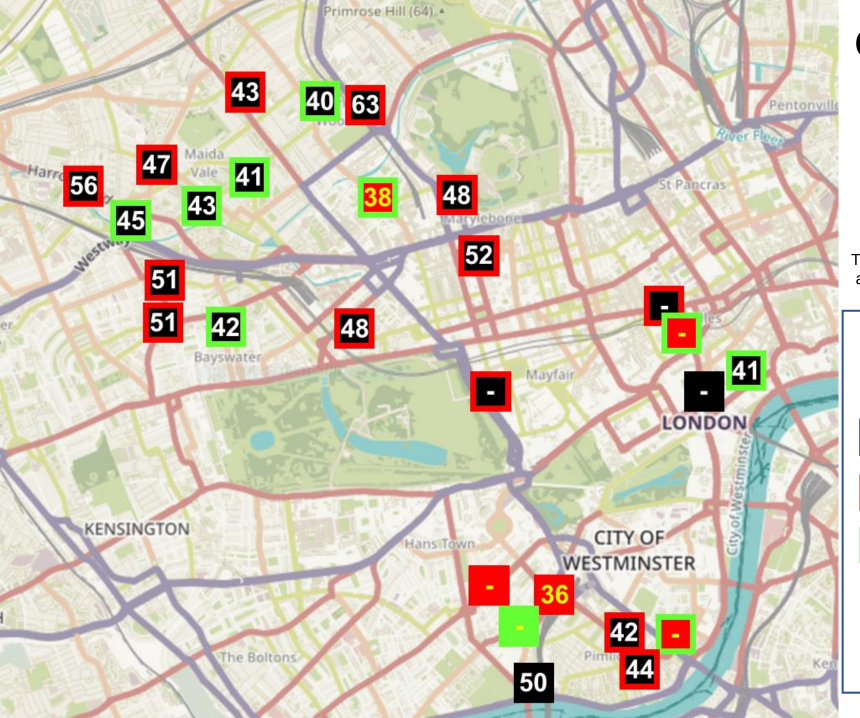
(Raw data, not adjusted for bias)

The colour of the line around the square icons reflects the average for the 12 months to the end of the given month

#### Informal guide to health risk

(average concentration for 12 months)

- Illegal >40 μg/m<sup>3</sup>
- Unhealthy 30 40 μg/m<sup>3</sup>
- Lower risk <30 μg/m<sup>3</sup>



# Concentration of NO<sub>2</sub> January 2022

Sources: based on Westminster City Council Air Quality Annual Status Reports

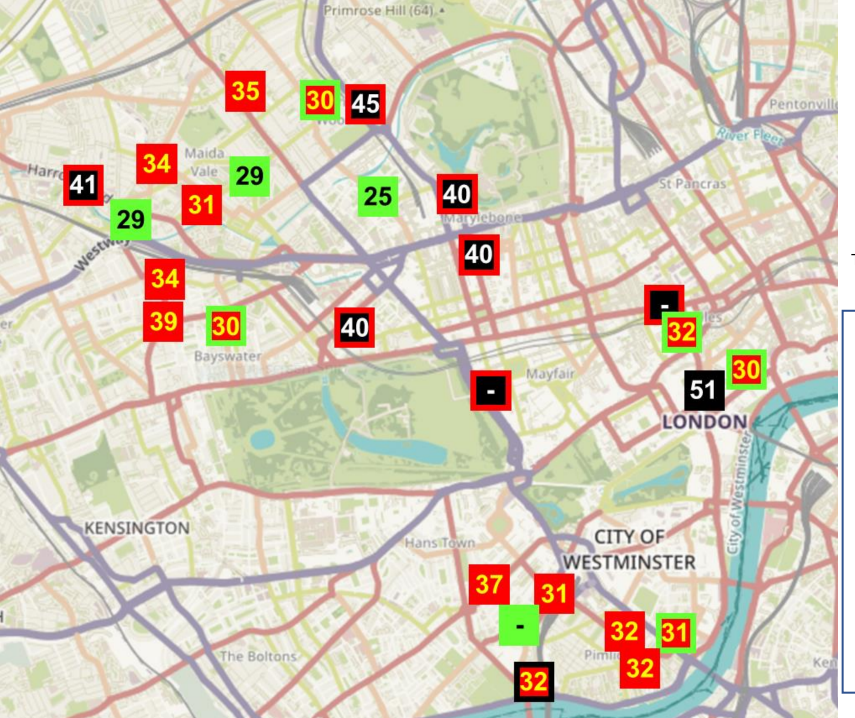
(Raw data, not adjusted for bias)

The colour of the line around the square icons reflects the average for the 12 months to the end of the given month

#### Informal guide to health risk

(average concentration for 12 months)

- Illegal >40 μg/m<sup>3</sup>
- Unhealthy 30 40 μg/m<sup>3</sup>
- Lower risk <30 μg/m<sup>3</sup>



## Concentration of NO<sub>2</sub> December 2021

Sources: based on Westminster City Council Air Quality Annual Status Reports

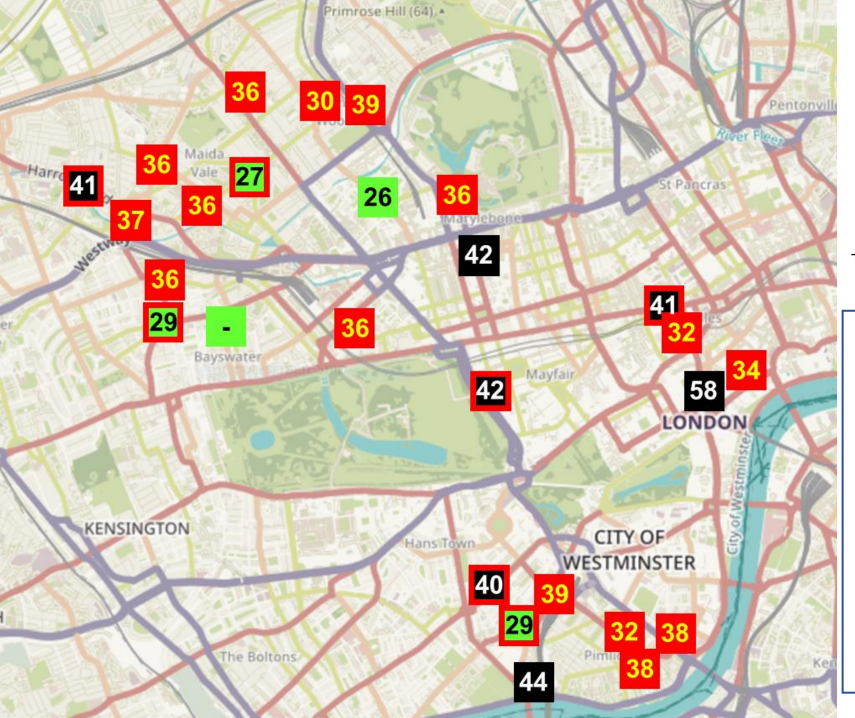
(Raw data, not adjusted for bias)

The colour of the line around the square icons reflects the average for the 12 months to the end of the given month

#### Informal guide to health risk

(average concentration for 12 months)

- Illegal >40 μg/m<sup>3</sup>
- Unhealthy 30 40 μg/m<sup>3</sup>
- Lower risk <30 μg/m<sup>3</sup>



## Concentration of NO<sub>2</sub> November 2021

Sources: based on Westminster City Council Air Quality Annual Status Reports

(Raw data, not adjusted for bias)

The colour of the line around the square icons reflects the average for the 12 months to the end of the given month

#### Informal guide to health risk

(average concentration for 12 months)

- Illegal >40 µg/m³
- Unhealthy 30 40 μg/m<sup>3</sup>
- Lower risk <30 μg/m<sup>3</sup>

### Primrose Hill (64) . **25** 45 40 23 42 28 Bayswater Mayfair LONDON KENSINGTON CITY OF Hans Town WESTMINSTER The Boltons

### Concentration of NO<sub>2</sub> October 2021

Sources: based on Westminster City Council Air Quality Annual Status Reports

(Raw data, not adjusted for bias)

#### Informal guide to health risk

(average concentration for 12 months)

- Illegal >40 μg/m<sup>3</sup>
- Unhealthy 30 40 µg/m³
- Lower risk <30 μg/m<sup>3</sup>

### Primrose Hill (64) 4 23 42 42 Bayswater 29 Mayfair LONDON KENSINGTON CITY OF Hans Town WESTMINSTER 46 29 The Boltons

## Concentration of NO2 September 2021

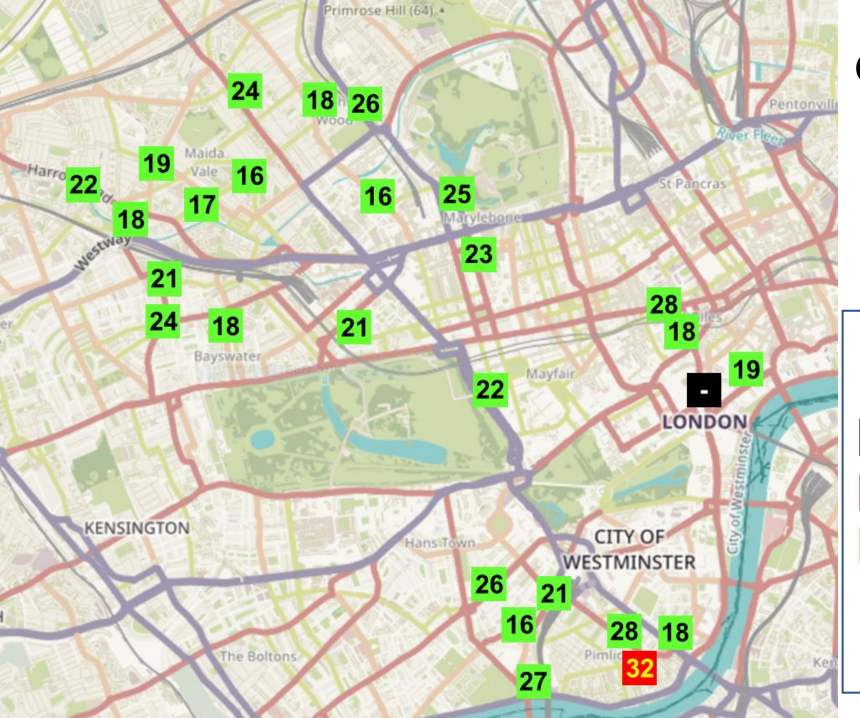
Sources: based on Westminster City Council Air Quality Annual Status Reports

(Raw data, not adjusted for bias)

#### Informal guide to health risk

(average concentration for 12 months)

- Illegal >40 μg/m<sup>3</sup>
- Unhealthy 30 40 μg/m<sup>3</sup>
- Lower risk <30 μg/m<sup>3</sup>



## Concentration of NO2 August 2021

Sources: based on Westminster City Council Air Quality Annual Status Reports

(Raw data, not adjusted for bias)

#### Informal guide to health risk

(average concentration for 12 months)

- Illegal >40 μg/m<sup>3</sup>
- Unhealthy 30 40 μg/m<sup>3</sup>
- Lower risk <30 μg/m<sup>3</sup>

### Primrose Hill (64) 4 28 Pentonville Harro 29 29 29 Bayswater Mayfair LONDON KENSINGTON CITY OF Hans Town WESTMINSTER The Boltons

# Concentration of NO2 July 2021

Sources: based on Westminster City Council Air Quality Annual Status Reports

(Raw data, not adjusted for bias)

#### Informal guide to health risk

(average concentration for 12 months)

- Illegal >40 μg/m<sup>3</sup>
- Unhealthy 30 40 μg/m<sup>3</sup>
- Lower risk <30 μg/m<sup>3</sup>

### Primrose Hill (64) 4 29 25 Pentonville 18 29 Bayswater Mayfair 48 LONDON KENSINGTON CITY OF Hans Town WESTMINSTER The Boltons

### Concentration of NO<sub>2</sub> June 2021

Sources: based on Westminster City Council Air Quality Annual Status Reports

(Raw data, not adjusted for bias)

#### Informal guide to health risk

(average concentration for 12 months)

- Illegal >40 μg/m<sup>3</sup>
- Unhealthy 30 40 μg/m<sup>3</sup>
- Lower risk <30 μg/m<sup>3</sup>

### Primrose Hill (64) 4 Pentonville Bayswater 28 Mayfair 48 LONDON KENSINGTON CITY OF Hans Town WESTMINSTER 26 The Boltons

# Concentration of NO<sub>2</sub> May 2021

Sources: based on Westminster City Council Air Quality Annual Status Reports

(Raw data, not adjusted for bias)

#### Informal guide to health risk

(average concentration for 12 months)

- Illegal >40 μg/m<sup>3</sup>
- Unhealthy 30 40 μg/m³
- Lower risk <30 μg/m<sup>3</sup>

### Primrose Hill (64). Harro 26 21 26 27 Bayswater 28 Mayfair 48 LONDON KENSINGTON CITY OF Hans Town WESTMINSTER 22 The Boltons

## Concentration of NO2 April 2021

Sources: based on Westminster City Council Air Quality Annual Status Reports

(Raw data, not adjusted for bias)

#### Informal guide to health risk

(average concentration for 12 months)

- Illegal >40 μg/m<sup>3</sup>
- Unhealthy 30 40 µg/m³
- Lower risk <30 μg/m<sup>3</sup>

### Primrose Hill (64) 4 Pentonville 25 Bayswater 28 Mayfair 46 LONDON KENSINGTON CITY OF Hans Town WESTMINSTER The Boltons

### Concentration of NO2 March 2021

Sources: based on Westminster City Council Air Quality Annual Status Reports

(Raw data, not adjusted for bias)

#### Informal guide to health risk

(average concentration for 12 months)

- Illegal >40 μg/m³
- Unhealthy 30 40 μg/m³
- Lower risk <30 μg/m<sup>3</sup>

### Primrose Hill (64) 4 36 40 Bayswater Mayfair LONDON KENSINGTON CITY OF Hans Town WESTMINSTER 29 The Boltons

## Concentration of NO2 February 2021

Sources: based on Westminster City Council Air Quality Annual Status Reports

(Raw data, not adjusted for bias)

#### Informal guide to health risk

(average concentration for 12 months)

- Illegal >40 μg/m<sup>3</sup>
- Unhealthy 30 40 μg/m<sup>3</sup>
- Lower risk <30 μg/m<sup>3</sup>

### Primrose Hill (64) 4 30 47 29 42 Bayswater Mayfair LONDON KENSINGTON CITY OF Hans Town WESTMINSTER 41 40 The Boltons

## Concentration of NO2 January 2021

Sources: based on Westminster City Council Air Quality Annual Status Reports

(Raw data, not adjusted for bias)

#### Informal guide to health risk

(average concentration for 12 months)

- Illegal >40 μg/m<sup>3</sup>
- Unhealthy 30 40 μg/m<sup>3</sup>
- Lower risk <30 μg/m<sup>3</sup>

### Primrose Hill (64) 4 26 45 Bayswater Mayfair 45 LONDON KENSINGTON CITY OF Hans Town WESTMINSTER The Boltons

### **Concentration of NO2**

#### December 2020

Sources: based on Westminster City Council Air Quality Annual Status Reports

(Raw data, not adjusted for bias)

#### Informal guide to health risk

(average concentration for 12 months)

- Illegal >40 μg/m³
- Unhealthy 30 40 μg/m³
- Lower risk <30 μg/m<sup>3</sup>

### Primrose Hill (64) . 45 50 45 50 43 43 Bayswater Mayfair LONDON KENSINGTON CITY OF Hans Town WESTMINSTER 48 The Boltons 52

### Concentration of NO2 November 2020

Sources: based on Westminster City Council Air Quality Annual Status Reports

(Raw data, not adjusted for bias)

#### Informal guide to health risk

(average concentration for 12 months)

- Illegal >40 µg/m³
- Unhealthy 30 40 µg/m³
- Lower risk <30 μg/m<sup>3</sup>