

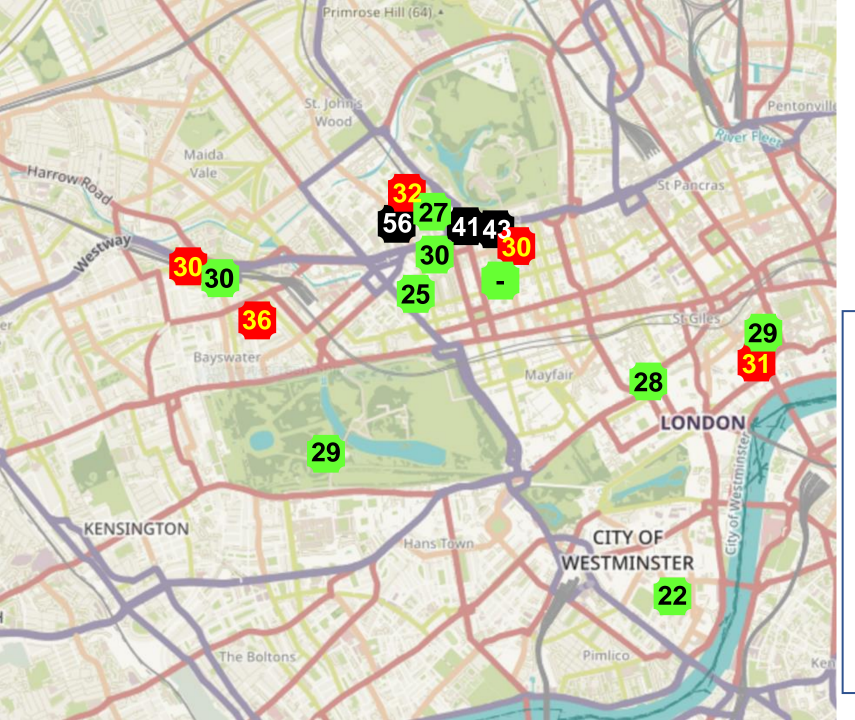
Concentration of NO2 December 2022

Source: based on Breathe London

Informal guide to health risk

(average concentration for 12 months)

Illegal >40 µg/m³
 Unhealthy 30 – 40 µg/m³
 Lower risk <30 µg/m³



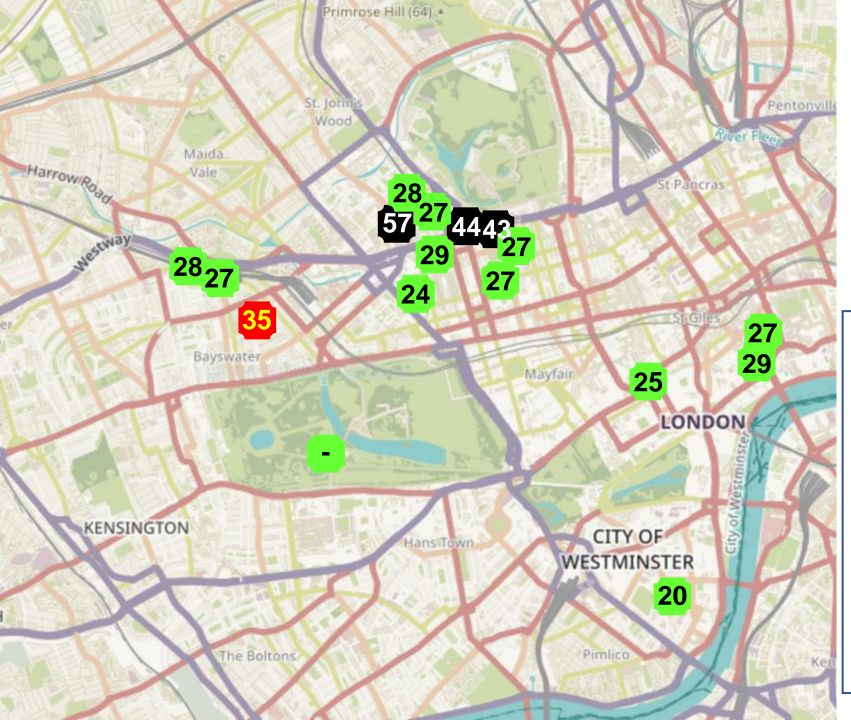
Concentration of NO2 November 2022

Source: based on Breathe London

Informal guide to health risk

(average concentration for 12 months)

Illegal >40 µg/m³
 Unhealthy 30 – 40 µg/m³
 Lower risk <30 µg/m³



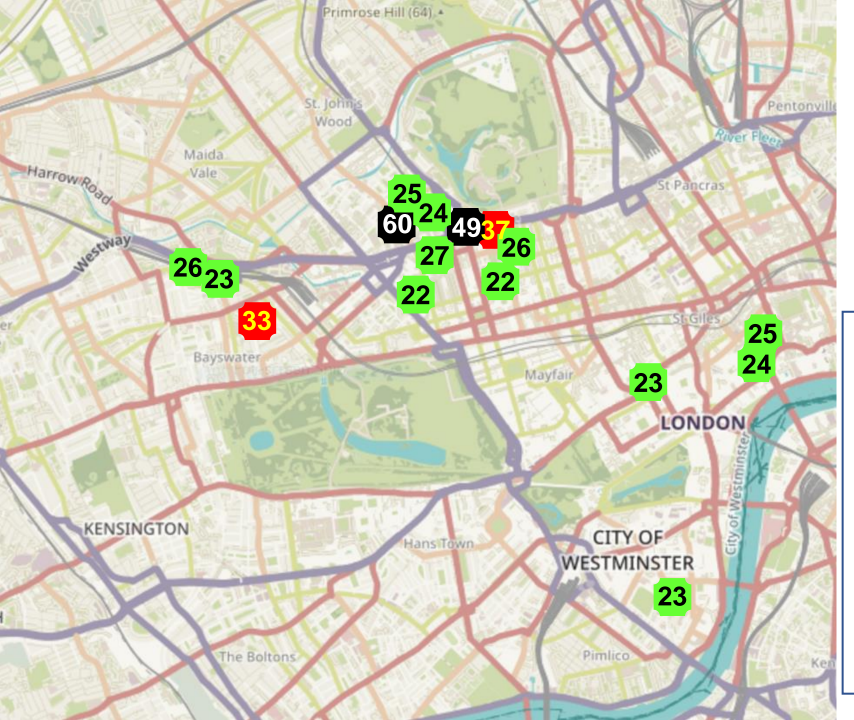
Concentration of NO2 October 2022

Source: based on Breathe London

Informal guide to health risk

(average concentration for 12 months)

Illegal >40 µg/m³
 Unhealthy 30 – 40 µg/m³
 Lower risk <30 µg/m³

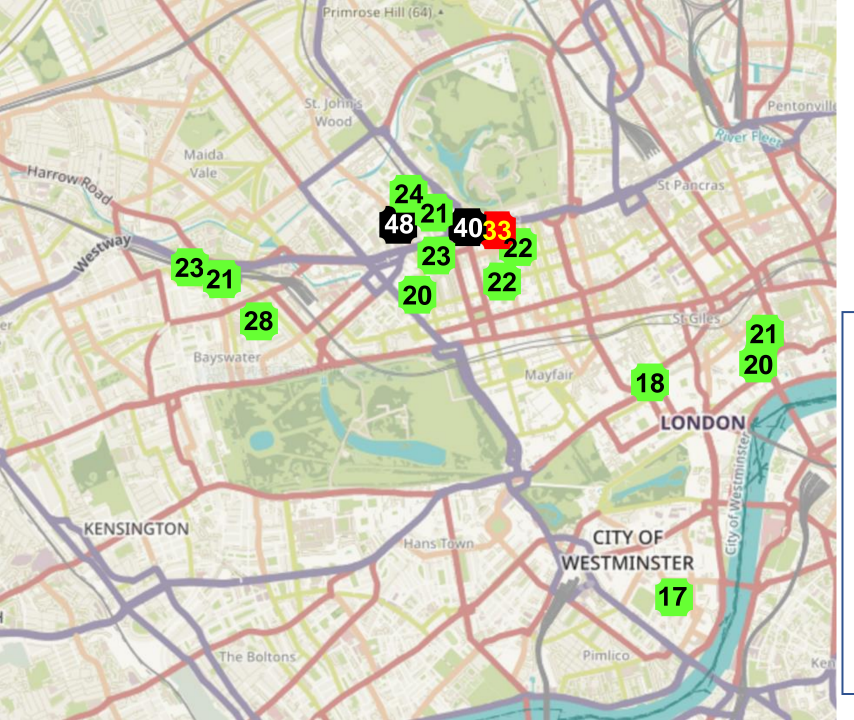


Concentration of NO2 September 2022

Source: based on Breathe London

Informal guide to health risk (average concentration for 12 months)

Illegal >40 µg/m³
 Unhealthy 30 – 40 µg/m³
 Lower risk <30 µg/m³



Concentration of NO2 August 2022

Source: based on Breathe London

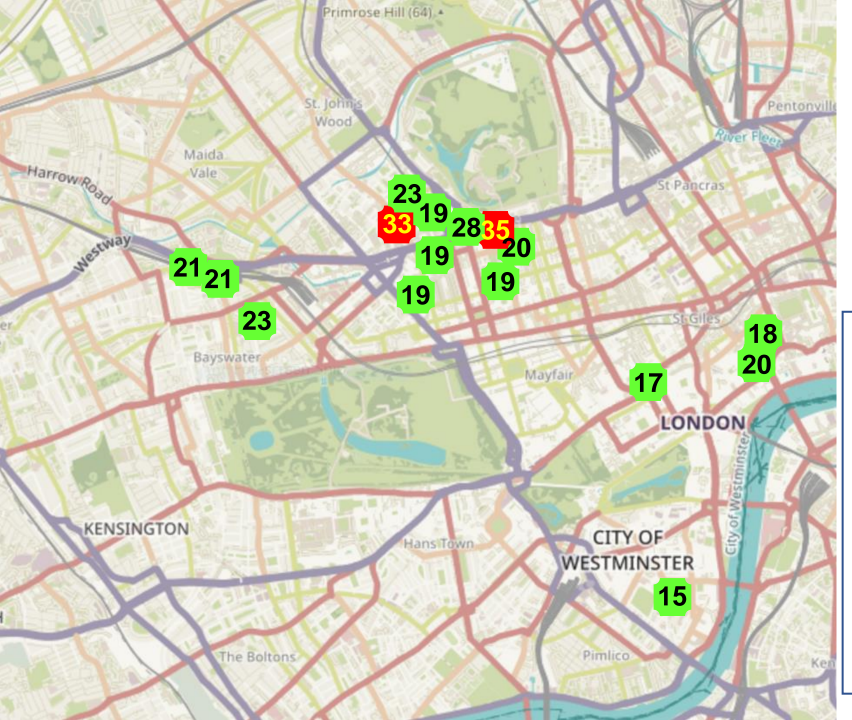
Informal guide to health risk

(average concentration for 12 months)

lllegal >40 µg/m³

Unhealthy 30 – 40 µg/m³

Lower risk <30 µg/m³



Concentration of NO2 July 2022

Source: based on Breathe London

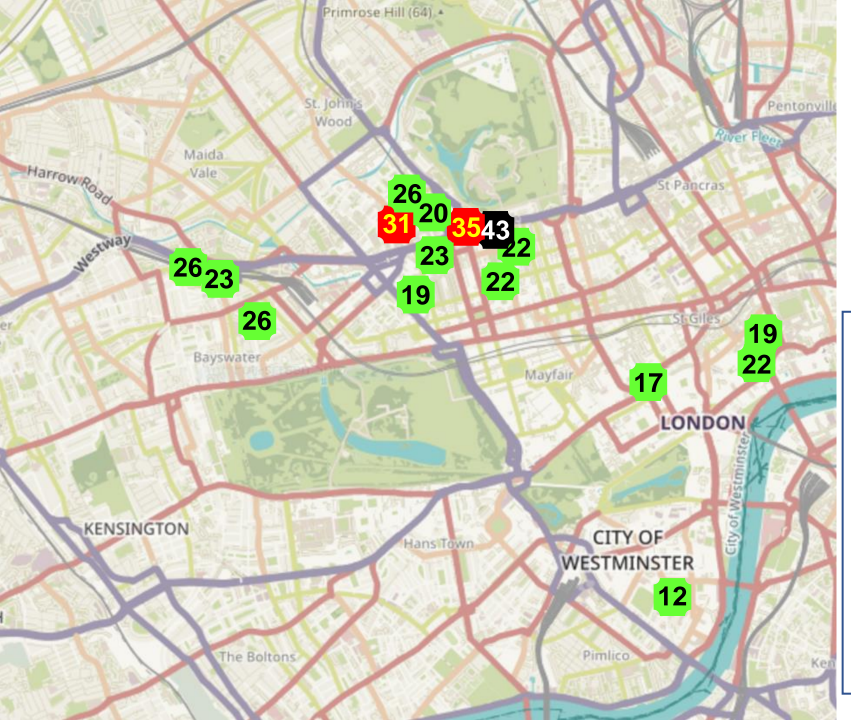
Informal guide to health risk

(average concentration for 12 months)

lllegal >40 µg/m³

Unhealthy 30 – 40 µg/m³

Lower risk <30 µg/m³



Concentration of NO2 June 2022

Source: based on Breathe London

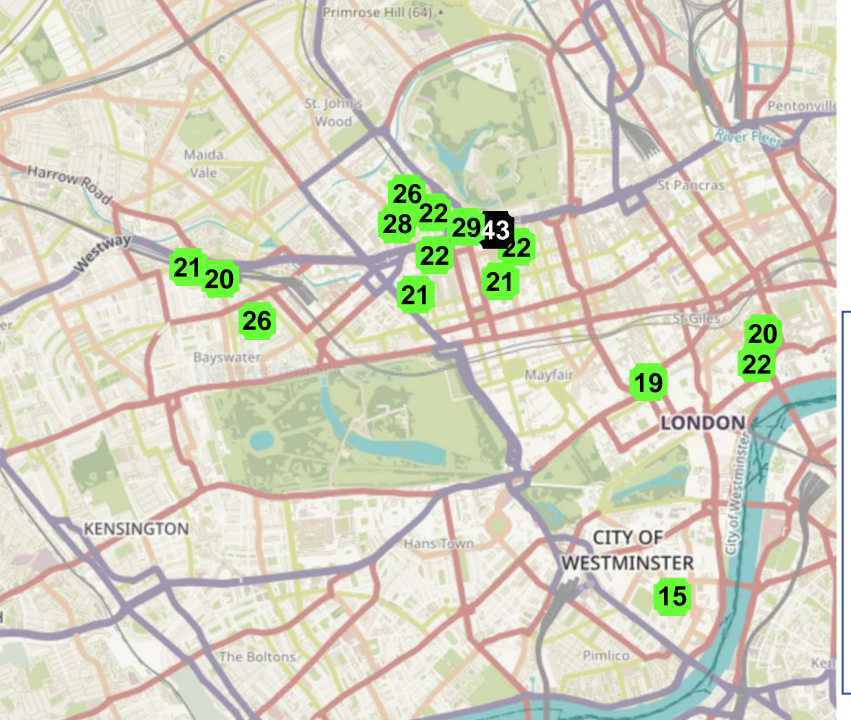
Informal guide to health risk

(average concentration for 12 months)

lllegal >40 µg/m³

Unhealthy 30 – 40 µg/m³

Lower risk <30 µg/m³



Concentration of NO2 May 2022

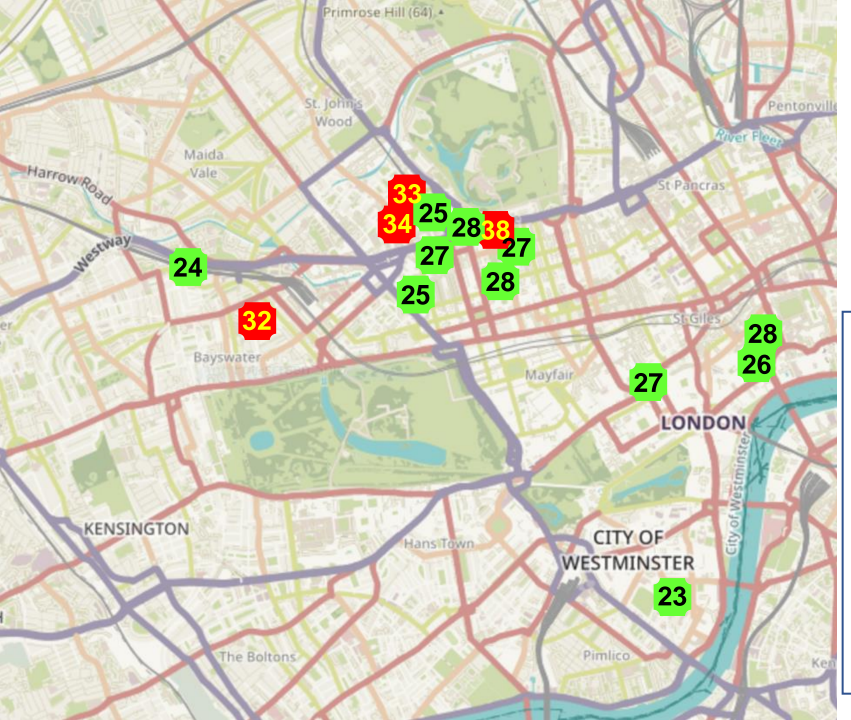
Source: based on Breathe London

Informal guide to health risk

(average concentration for 12 months)

lllegal >40 μg/m³ Unhealthy 30 – 40 μg/m³

Lower risk <30 µg/m³



Concentration of NO2 April 2022

Source: based on Breathe London

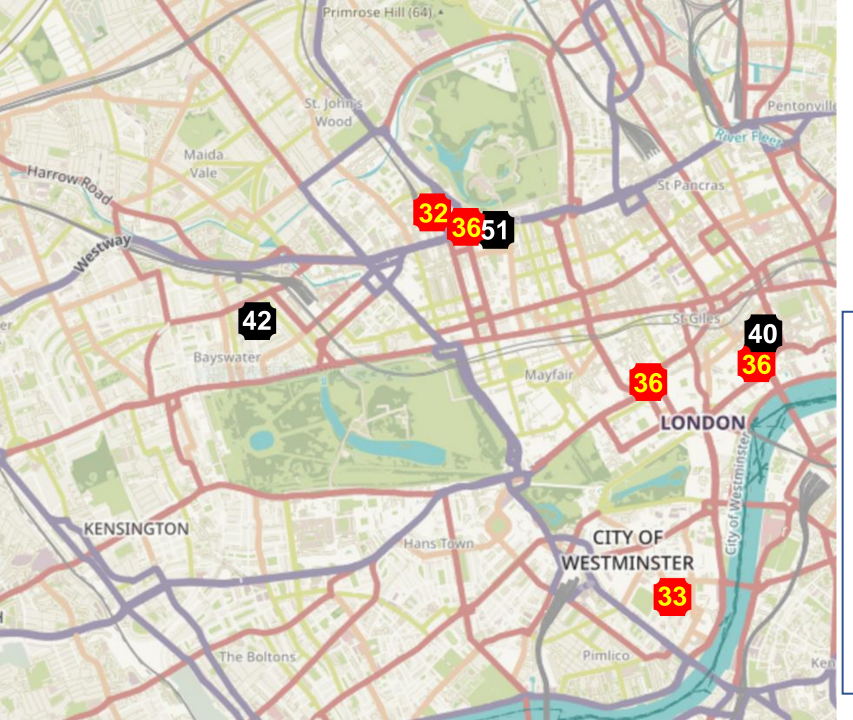
Informal guide to health risk

(average concentration for 12 months)

lllegal >40 µg/m³

Unhealthy 30 – 40 µg/m³

Lower risk <30 µg/m³

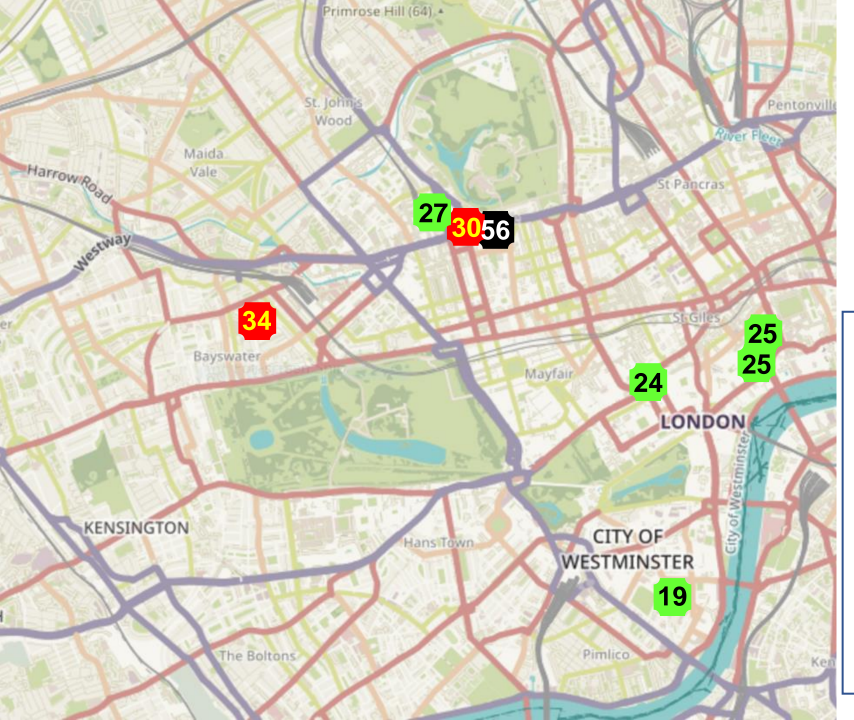


Concentration of NO2 March 2022

Source: based on Breathe London

Informal guide to health risk (average concentration for 12 months)

Illegal >40 µg/m³
Unhealthy 30 – 40 µg/m³
Lower risk <30 µg/m³

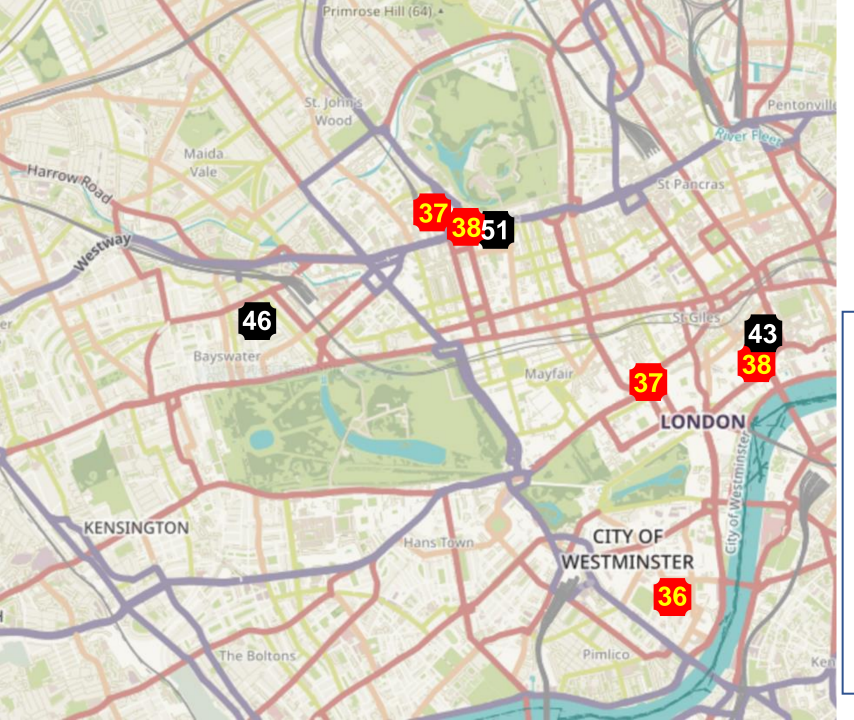


Concentration of NO2 February 2022

Source: based on Breathe London

Informal guide to health risk (average concentration for 12 months)

Illegal >40 µg/m³
 Unhealthy 30 – 40 µg/m³
 Lower risk <30 µg/m³

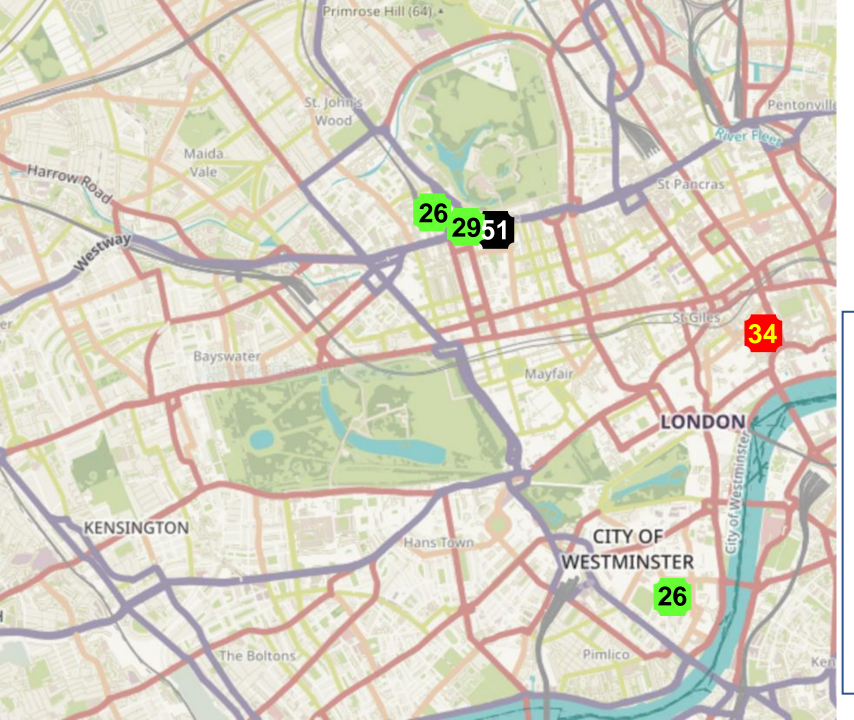


Concentration of NO2 January 2022

Source: based on Breathe London

Informal guide to health risk (average concentration for 12 months)

Illegal >40 µg/m³
 Unhealthy 30 – 40 µg/m³
 Lower risk <30 µg/m³



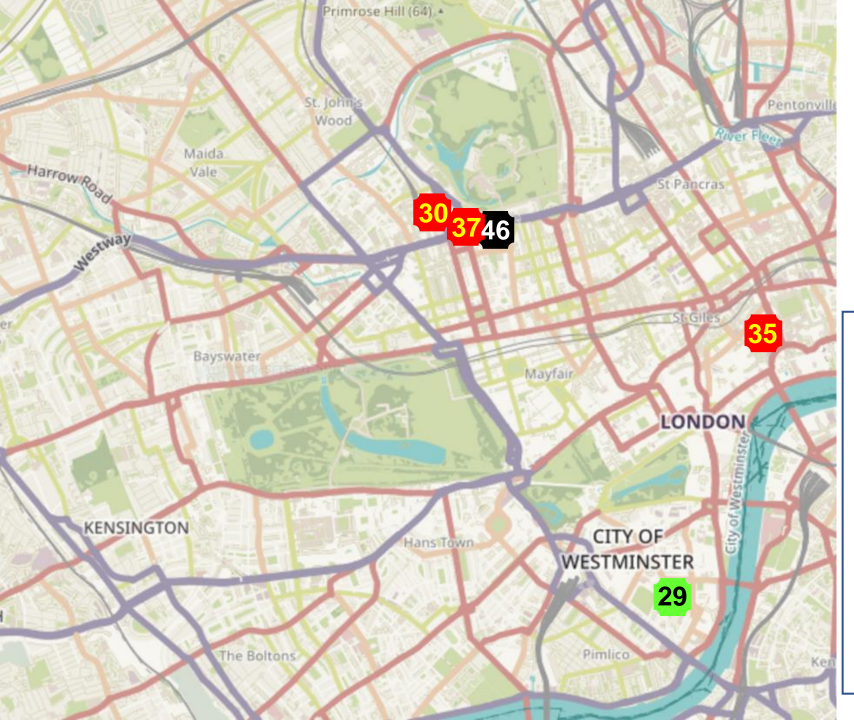
Concentration of NO2 December 2021

Source: based on Breathe London

Informal guide to health risk

(average concentration for 12 months)

Illegal >40 μg/m³ Unhealthy 30 – 40 μg/m³ Lower risk <30 μg/m³



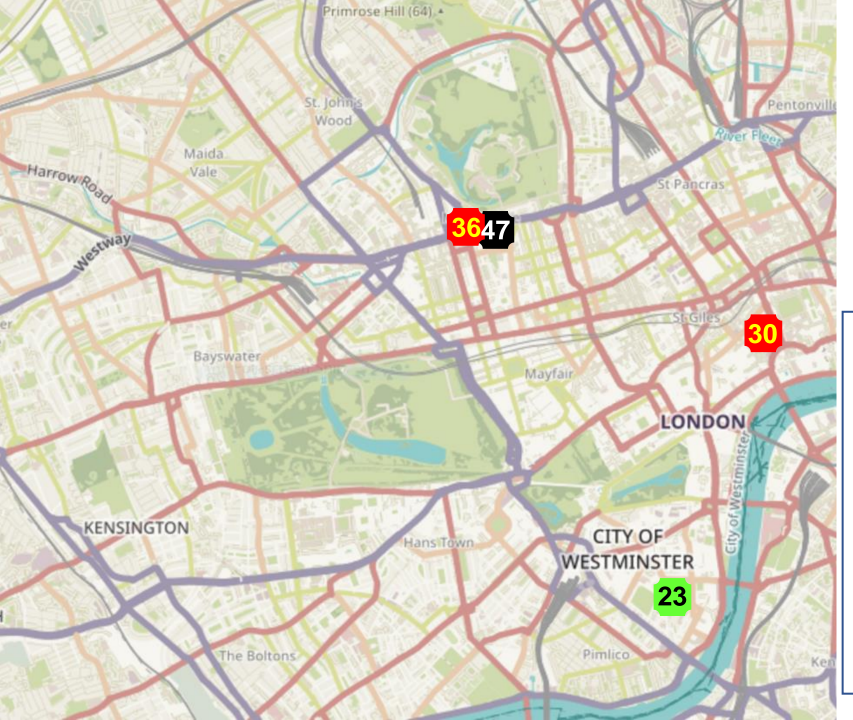
Concentration of NO2 November 2021

Source: based on Breathe London

Informal guide to health risk

(average concentration for 12 months)

Illegal >40 μg/m³ Unhealthy 30 – 40 μg/m³ Lower risk <30 μg/m³



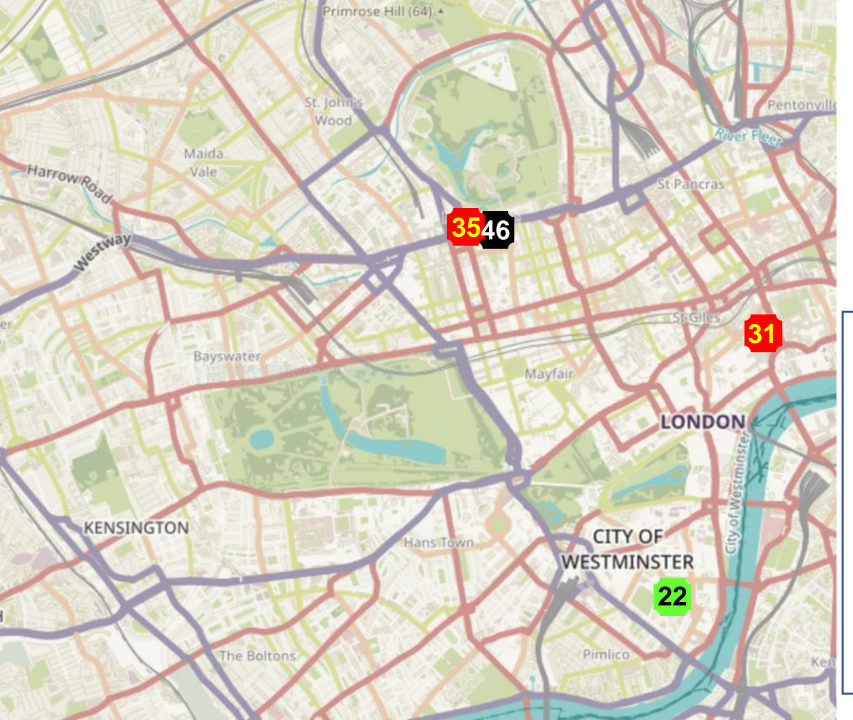
Concentration of NO2 October 2021

Source: based on Breathe London

Informal guide to health risk

(average concentration for 12 months)

Illegal >40 µg/m³
 Unhealthy 30 – 40 µg/m³
 Lower risk <30 µg/m³



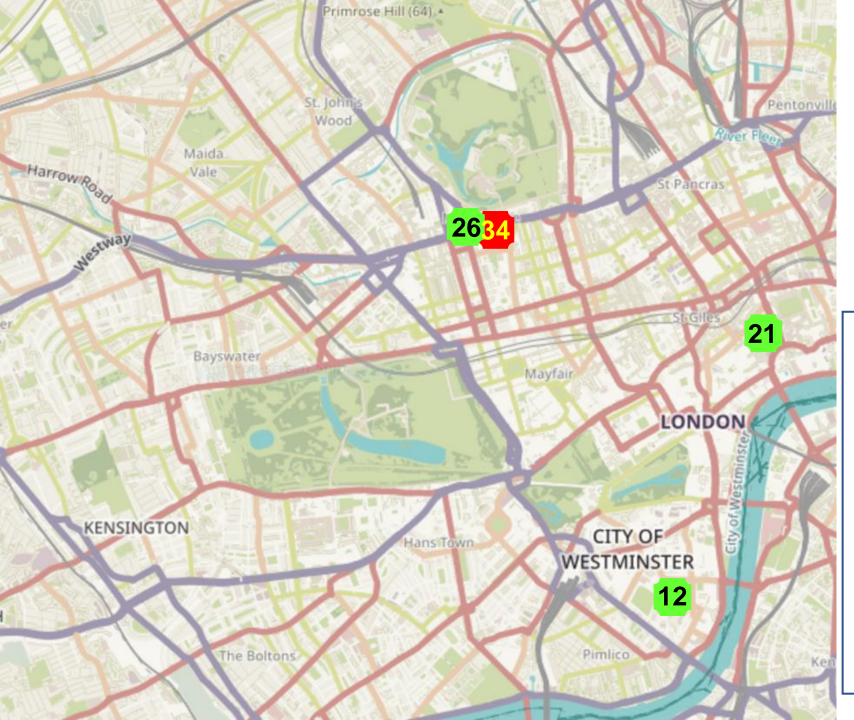
Concentration of NO2 September 2021

Source: based on Breathe London

Informal guide to health risk

(average concentration for 12 months)

Illegal >40 μg/m³ Unhealthy 30 – 40 μg/m³ Lower risk <30 μg/m³



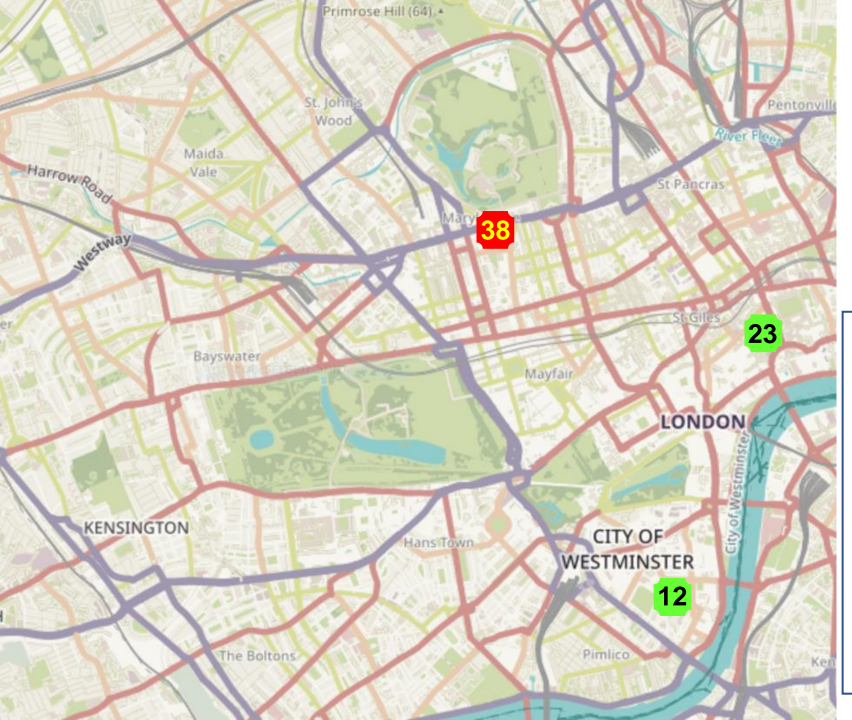
Concentration of NO2 August 2021

Source: based on Breathe London

Informal guide to health risk

(average concentration for 12 months)

Illegal >40 µg/m³
 Unhealthy 30 – 40 µg/m³
 Lower risk <30 µg/m³



Concentration of NO2 July 2021

Source: based on Breathe London

Informal guide to health risk

(average concentration for 12 months)

Illegal >40 µg/m³
 Unhealthy 30 – 40 µg/m³
 Lower risk <30 µg/m³