




Concentration of NO₂

May 2023 to April 2024

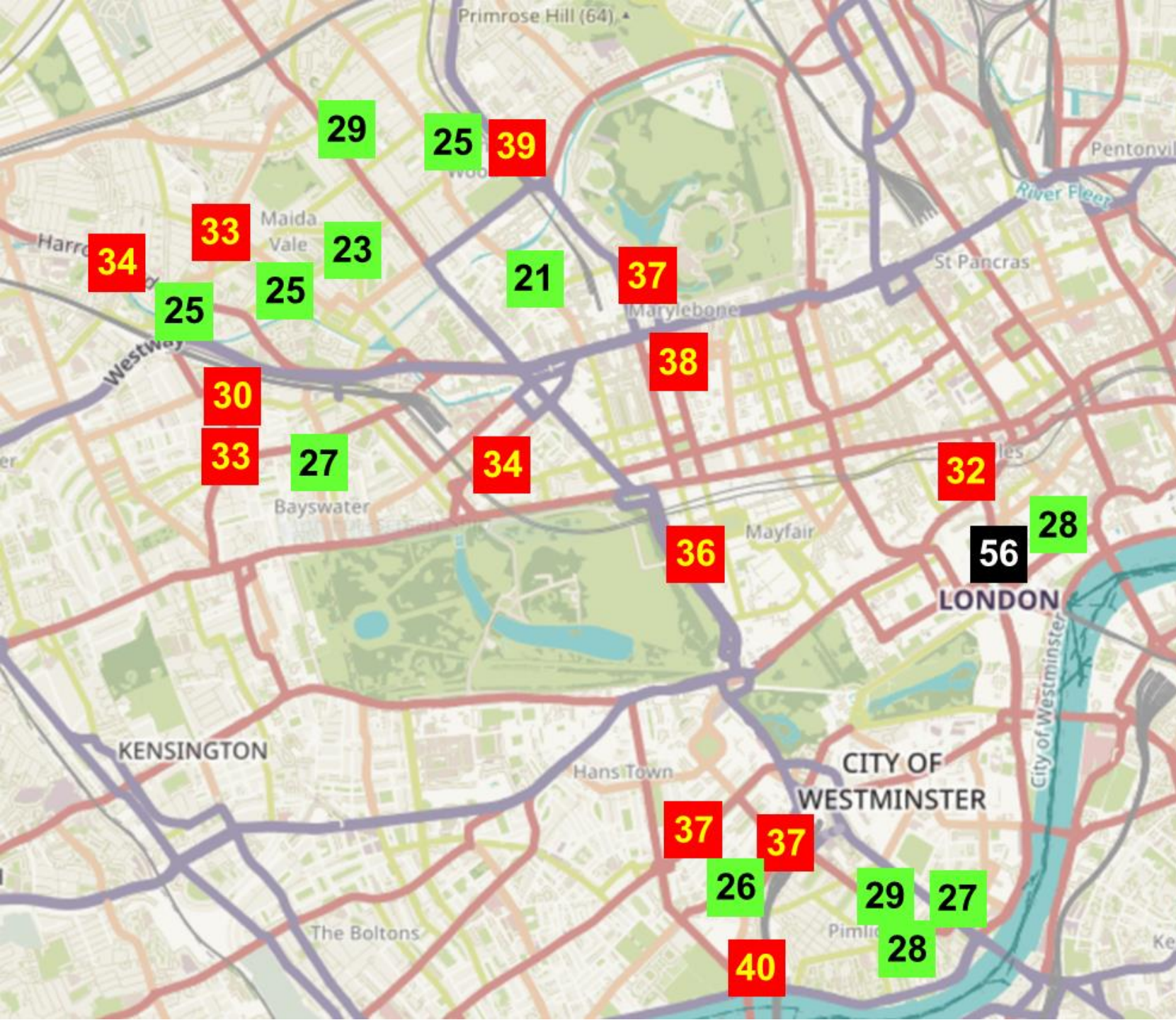
Sources: based on
Westminster City Council
Air Quality Annual Status Reports

(Estimates used if source data not available)

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

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

World Health Organisation
(WHO) guideline: **10 µg/m³**
as an annual average






Concentration of NO₂

July 2022 to June 2023

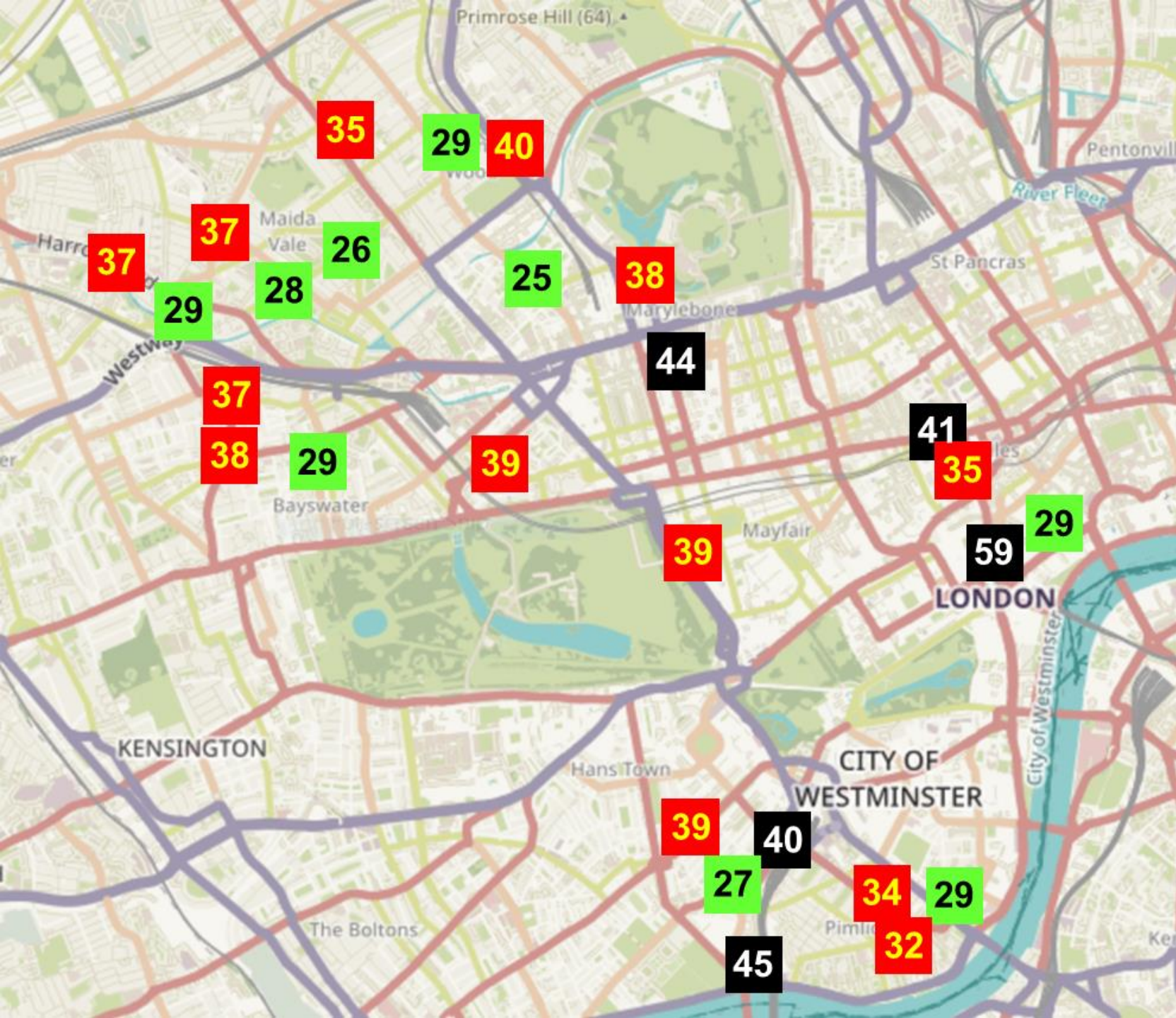
Sources: based on
Westminster City Council
Air Quality Annual Status Reports

(Estimates used if source data not available)

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

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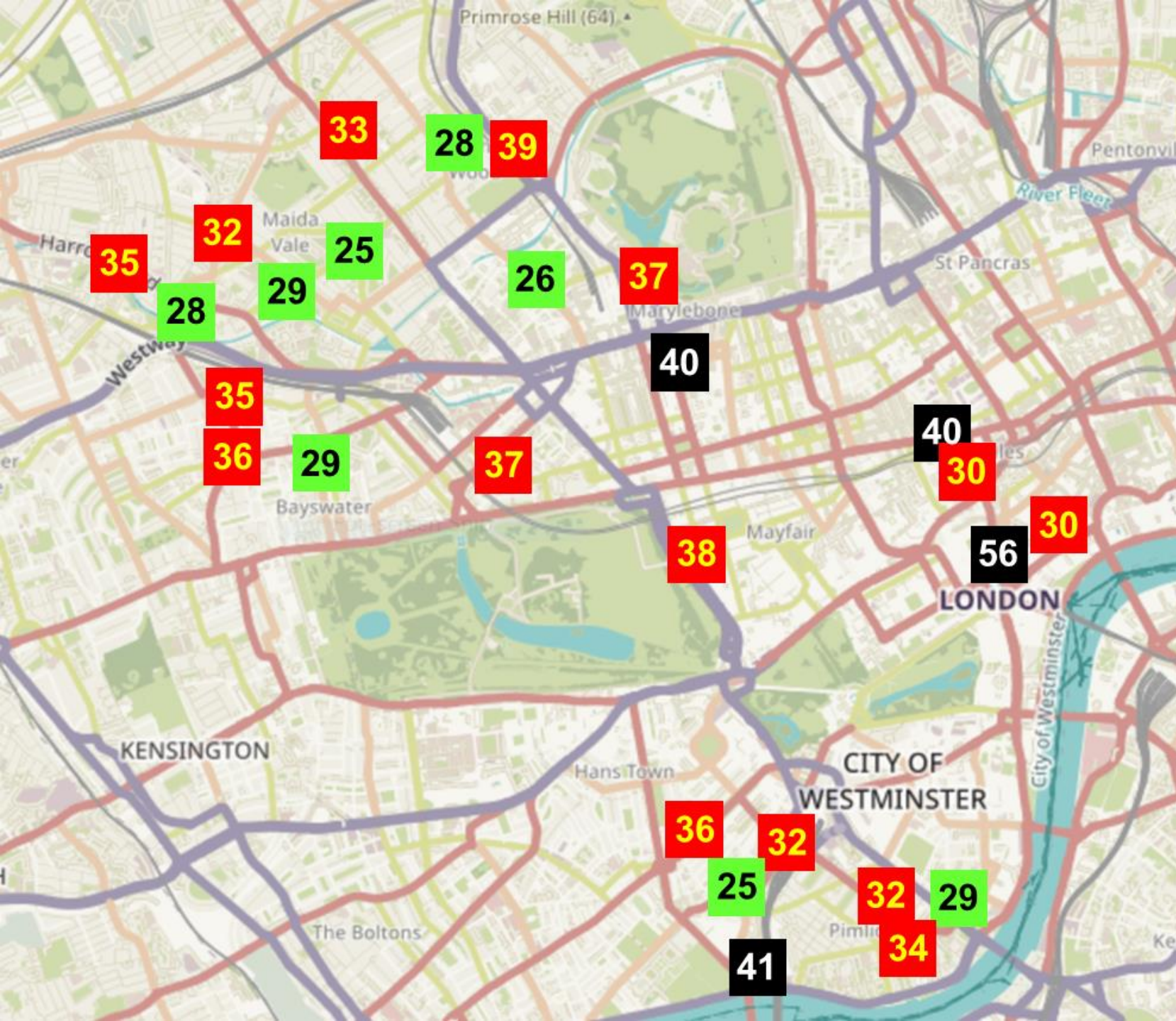


Concentration of NO₂

June 2021 to May 2022

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

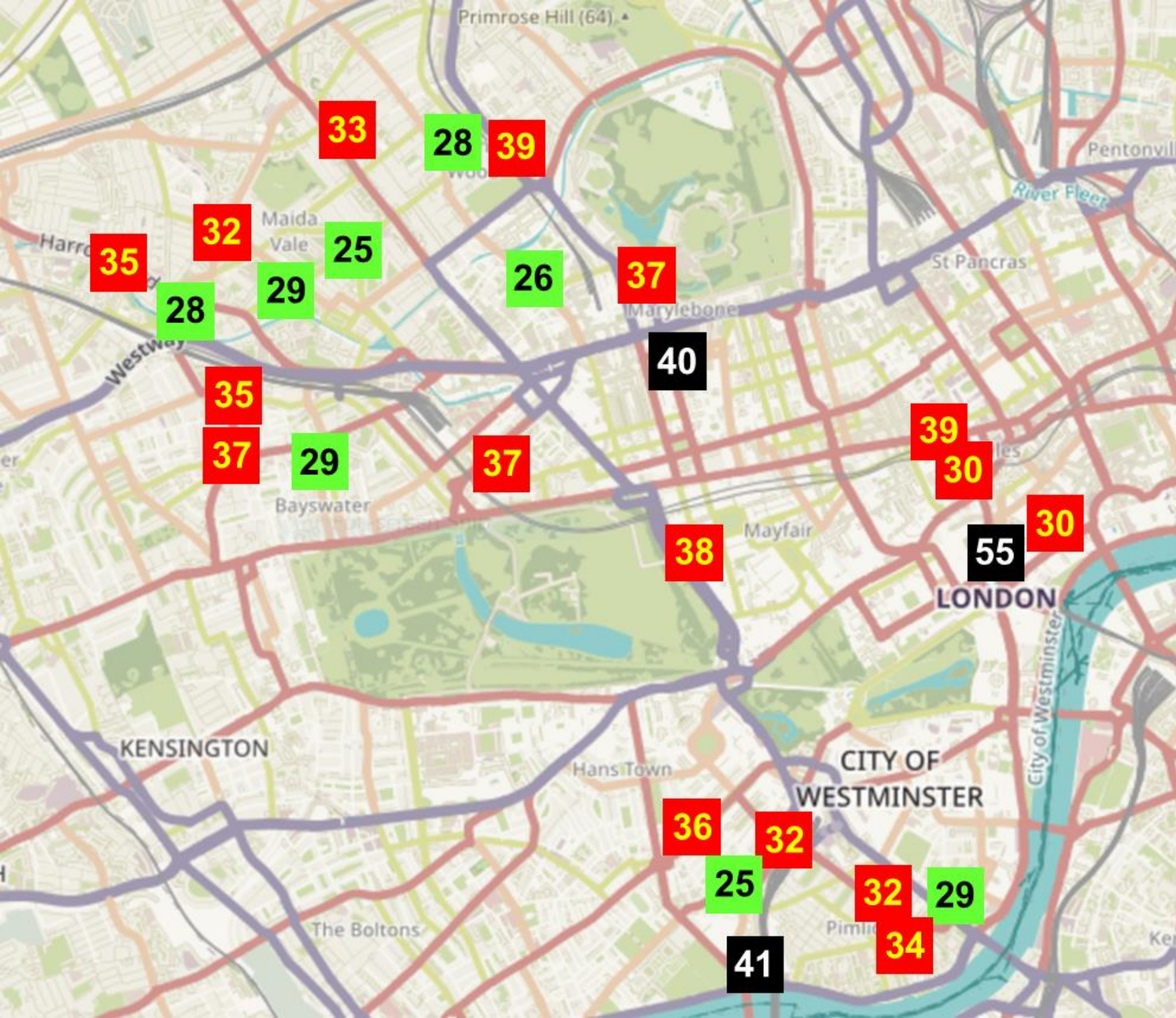
(Estimates used if source data not available)



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

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




Concentration of NO₂

May 2021 to April 2022

Sources: based on
Westminster City Council
Air Quality Annual Status Reports
(Estimates used if source data not available)

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

 **Illegal** $>40 \mu\text{g}/\text{m}^3$
 **Unhealthy** $30 - 40 \mu\text{g}/\text{m}^3$
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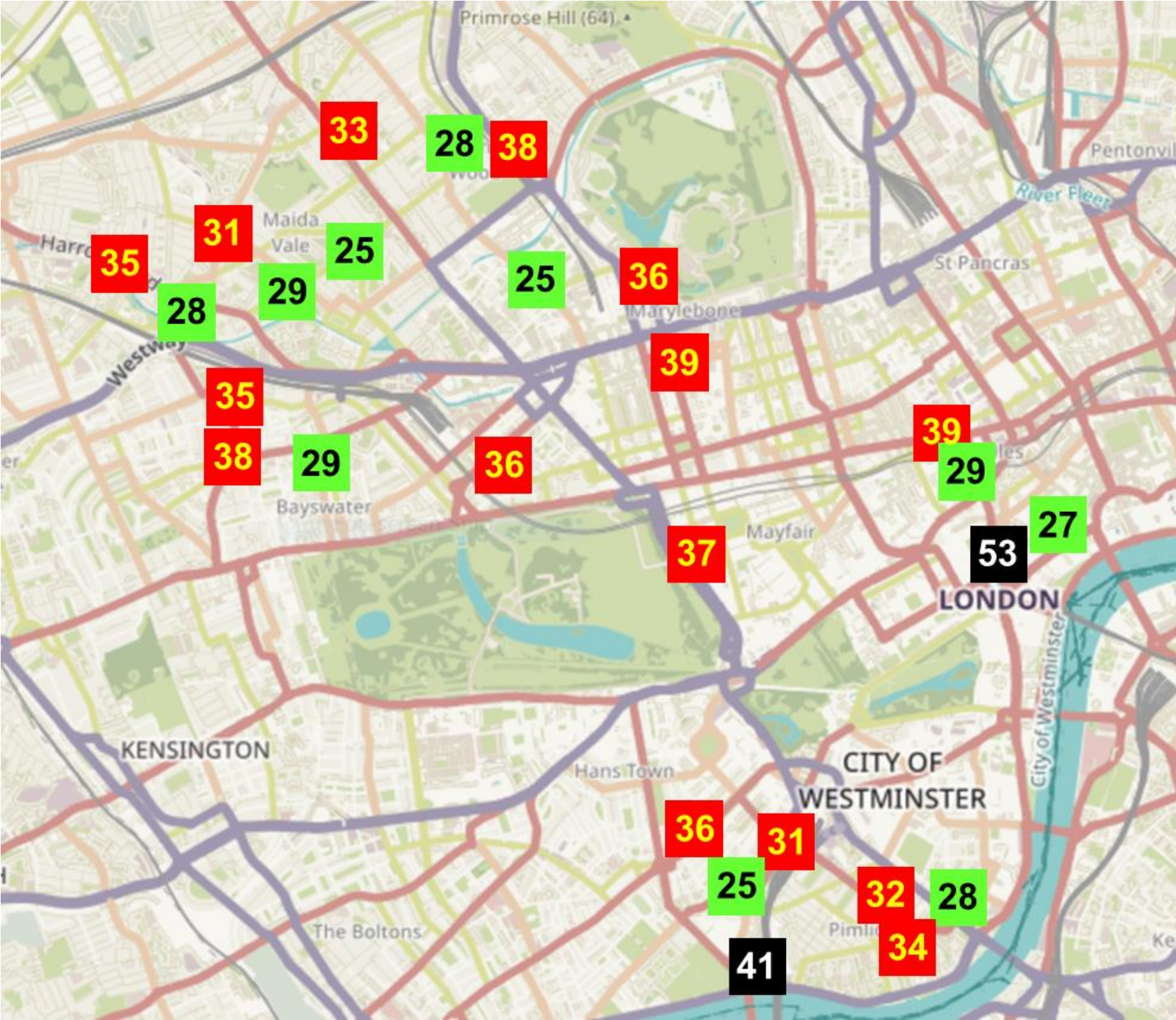
World Health Organisation
(WHO) guideline: **10 $\mu\text{g}/\text{m}^3$**
as an annual average

Concentration of NO₂

April 2021 to March 2022

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

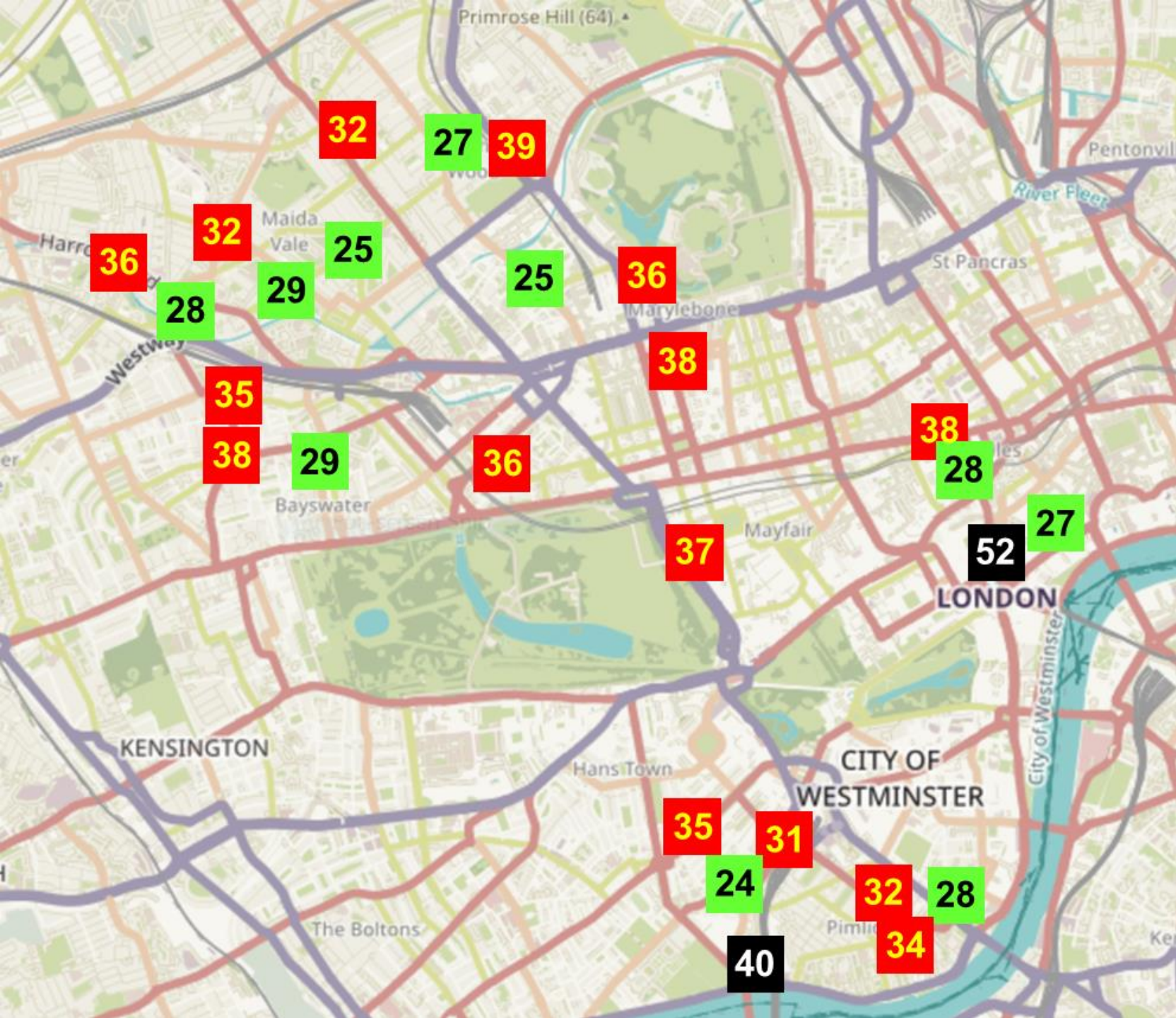
(Estimates used if source data not available)



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

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World Health Organisation
(WHO) guideline: **10 µg/m³**
as an annual average






Concentration of NO₂

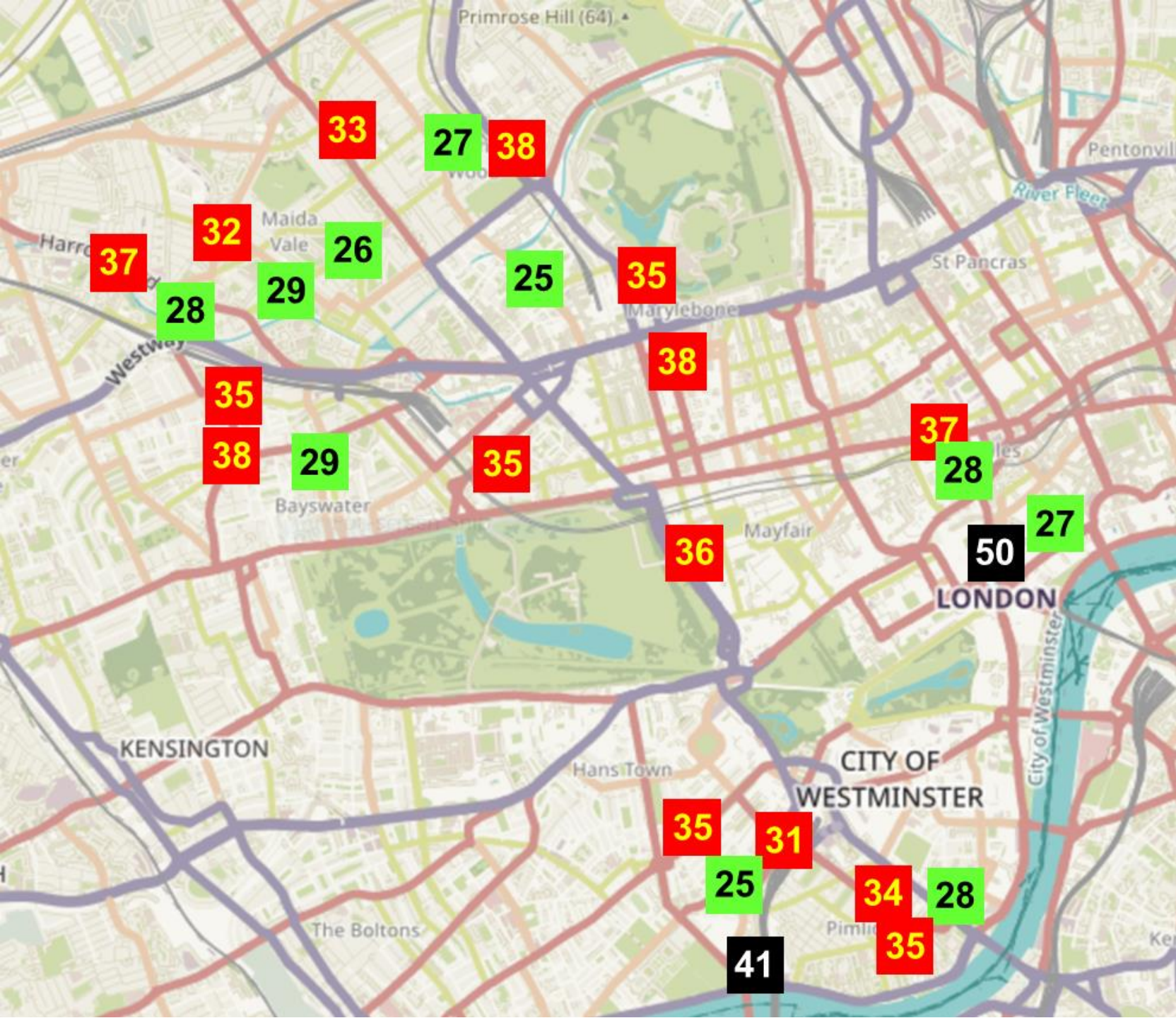
March 2021 to Feb. 2022

Sources: based on
Westminster City Council
Air Quality Annual Status Reports
(Estimates used if source data not available)

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

-  **Illegal** $>40 \mu\text{g}/\text{m}^3$
 **Unhealthy** $30 - 40 \mu\text{g}/\text{m}^3$
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World Health Organisation
(WHO) guideline: **$10 \mu\text{g}/\text{m}^3$**
as an annual average






Concentration of NO₂

February 2021 to Jan. 2022

Sources: based on
Westminster City Council
Air Quality Annual Status Reports
(Estimates used if source data not available)

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

-  **Illegal** $>40 \mu\text{g}/\text{m}^3$
 **Unhealthy** $30 - 40 \mu\text{g}/\text{m}^3$
 **Lower risk** $<30 \mu\text{g}/\text{m}^3$

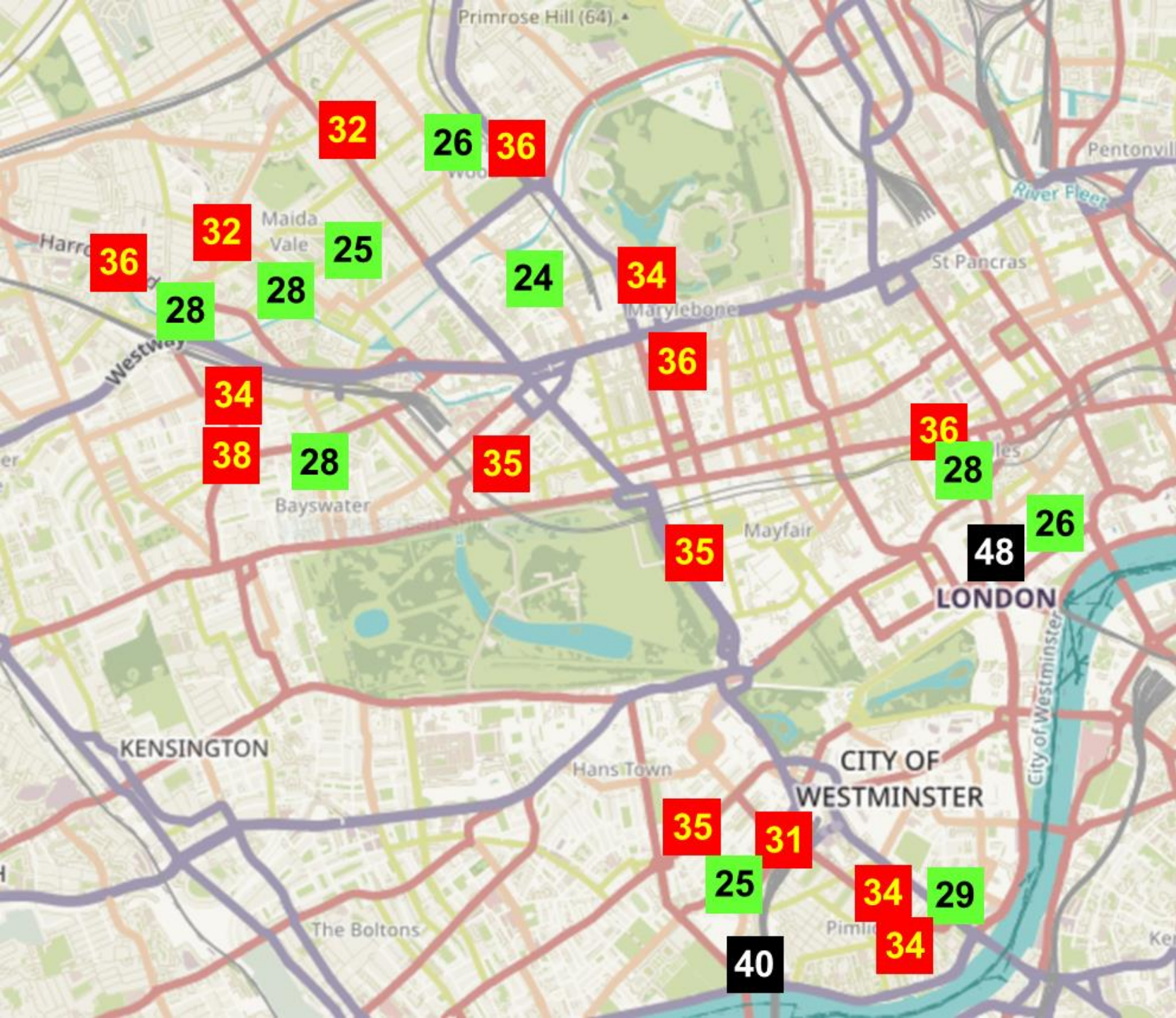
World Health Organisation
(WHO) guideline: **$10 \mu\text{g}/\text{m}^3$**
as an annual average

Concentration of NO₂

January 2021 to Dec. 2021

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

(Estimates used if source data not available)



Informal guide to health risk

(average concentration for 12 months)

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

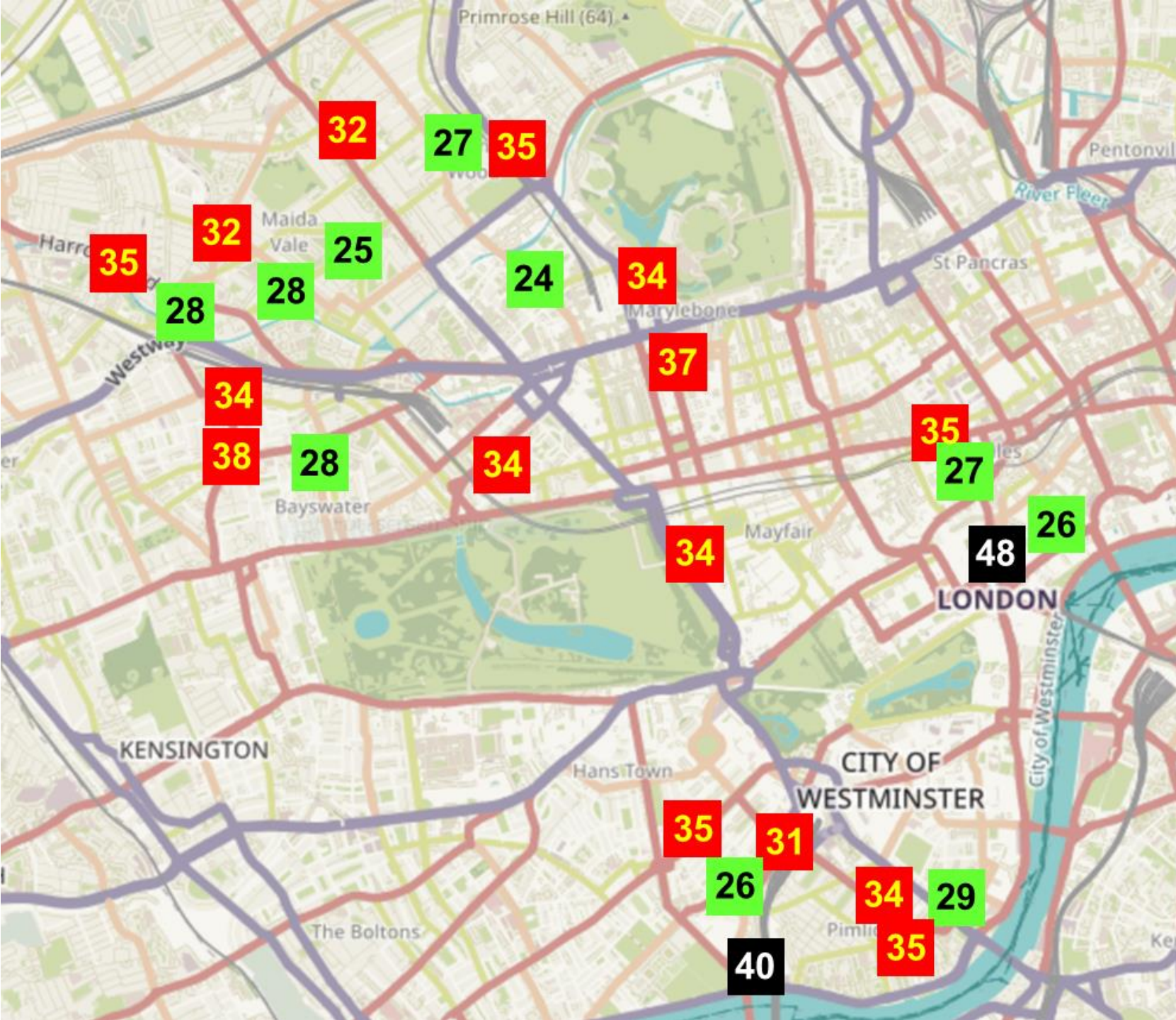
World Health Organisation
(WHO) guideline: **10 µg/m³**
as an annual average

Concentration of NO₂

Dec. 2020 to Nov. 2021

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

(Estimates used if source data not available)



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

- Illegal** >40 µg/m³
- Unhealthy** 30 – 40 µg/m³
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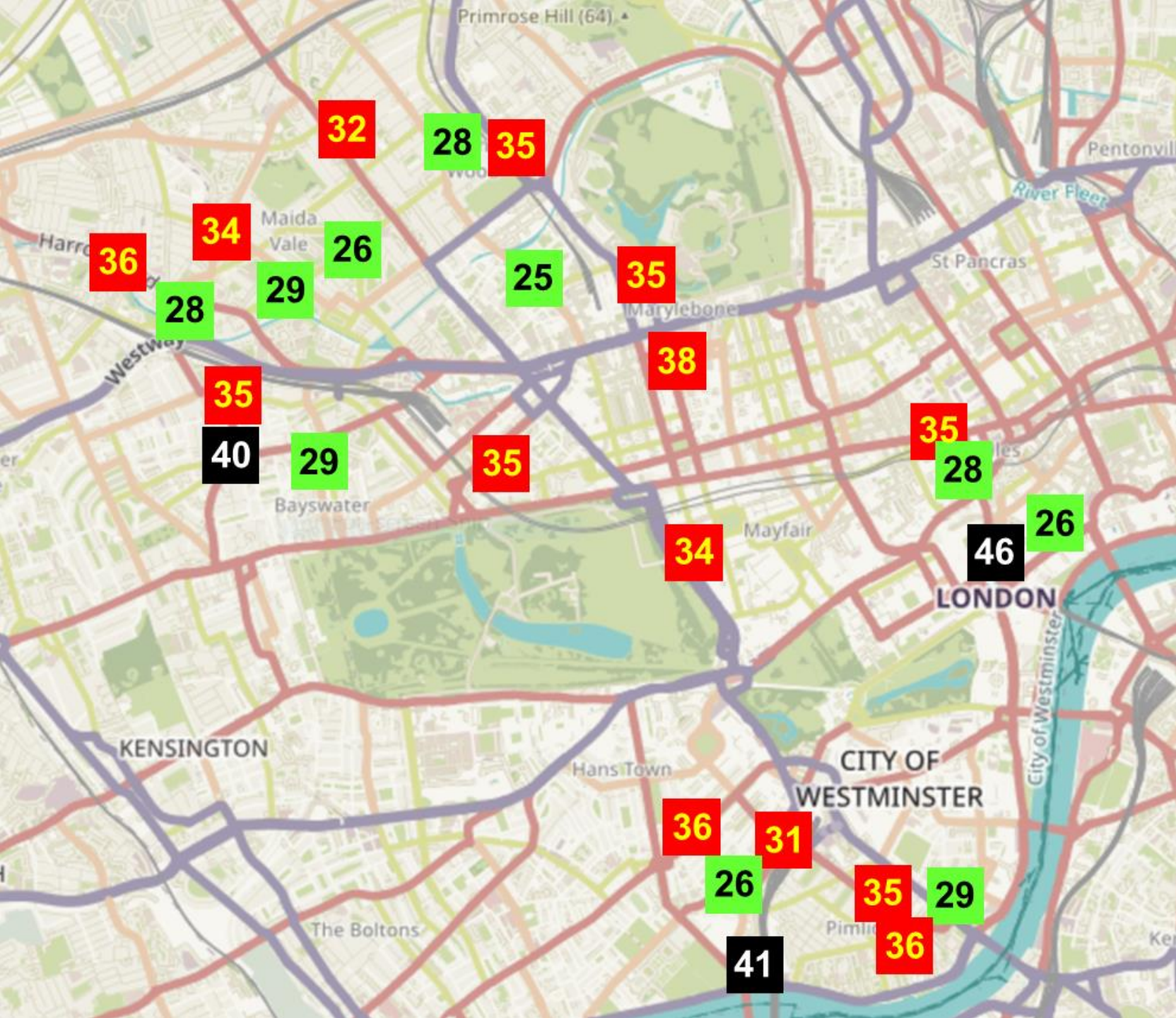
World Health Organisation
(WHO) guideline: **10 µg/m³**
as an annual average

Concentration of NO₂

Nov. 2020 to Oct. 2021

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

(Estimates used if source data not available)



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

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