

Annual average

July 2024 – May 2025

Air quality (NO₂) in St John's Wood

unit of measure of amount shown in discs: µg/m³

Legal limit: **40** μg/m³ (annual average)

WHO limit: **10** μg/m³ (annual average)

Informal guide to health risk: (if concentration persists for 12 months)

>40 μg/m³

30 to 40 μg/m³

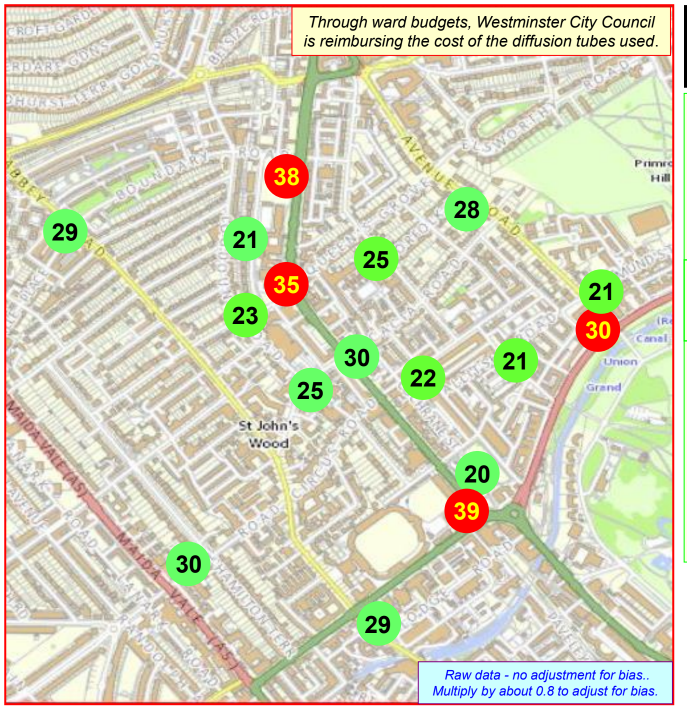


20 to 30 μg/m³



<20 μg/m³





Annual average

May 2024 – March 2025

Air quality (NO₂) in St John's Wood

unit of measure of amount shown in discs: µg/m³

Legal limit: **40** μg/m³ (annual average)

WHO limit: **10** μg/m³ (annual average)

Informal guide to health risk: (if concentration persists for 12 months)

>40 µg/m³

30 to 40 μg/m³

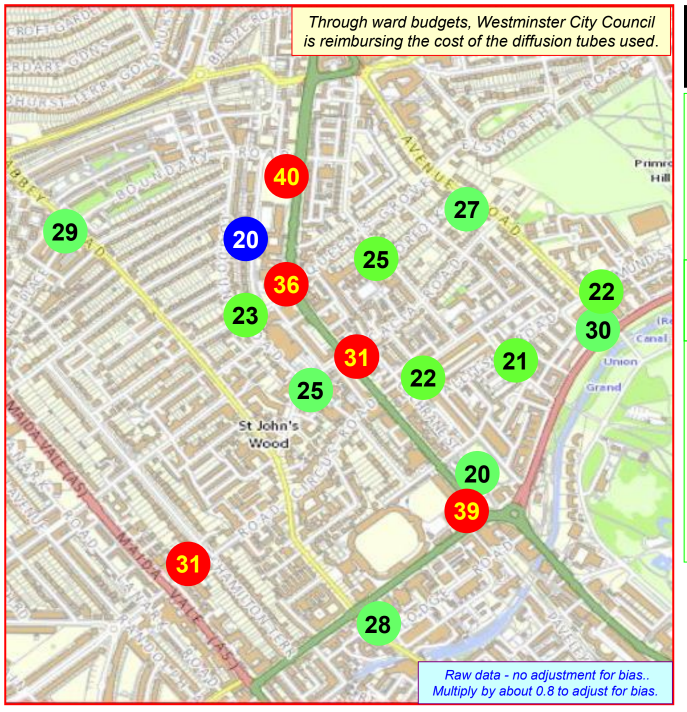


20 to 30 μg/m³



<20 μg/m³





Annual average
Mar. 2024 – Jan. 2025

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30 to 40 μg/m³

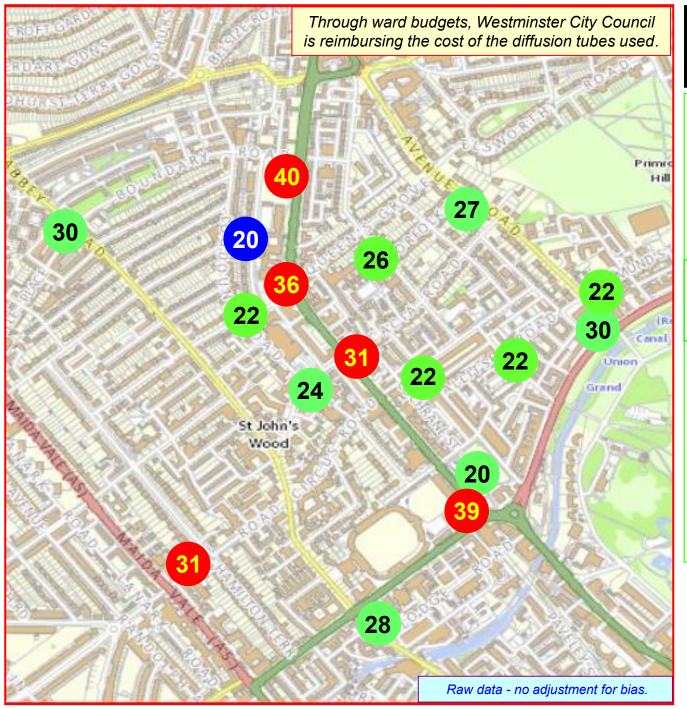


20 to 30 μg/m³



<20 μg/m³





Annual average

Jan. 2024 – Nov. 2024

Air quality (NO₂) in St John's Wood

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30 to 40 μg/m³

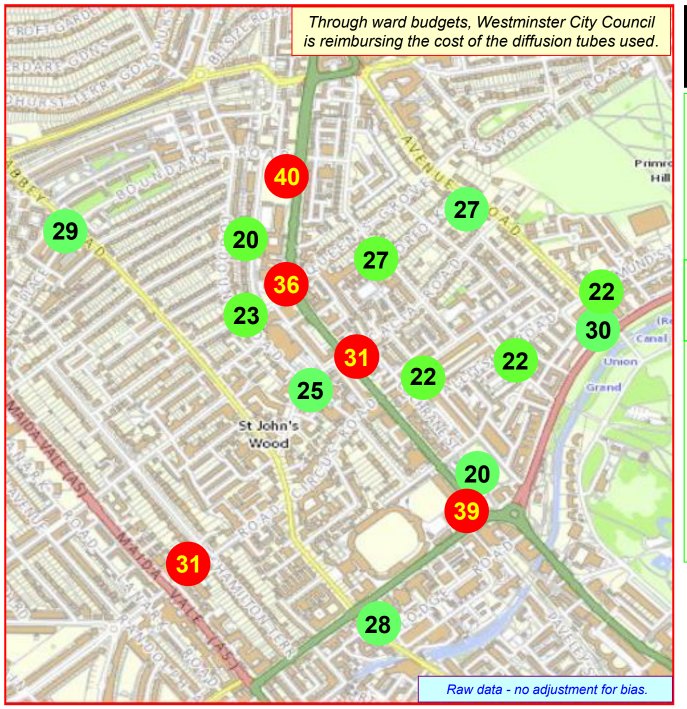


20 to 30 μg/m³



<20 μg/m³





Annual average
Nov. 2023 – Sept. 2024

Air quality (NO₂) in St John's Wood

unit of measure of amount shown in discs: µg/m³

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30 to 40 μg/m³

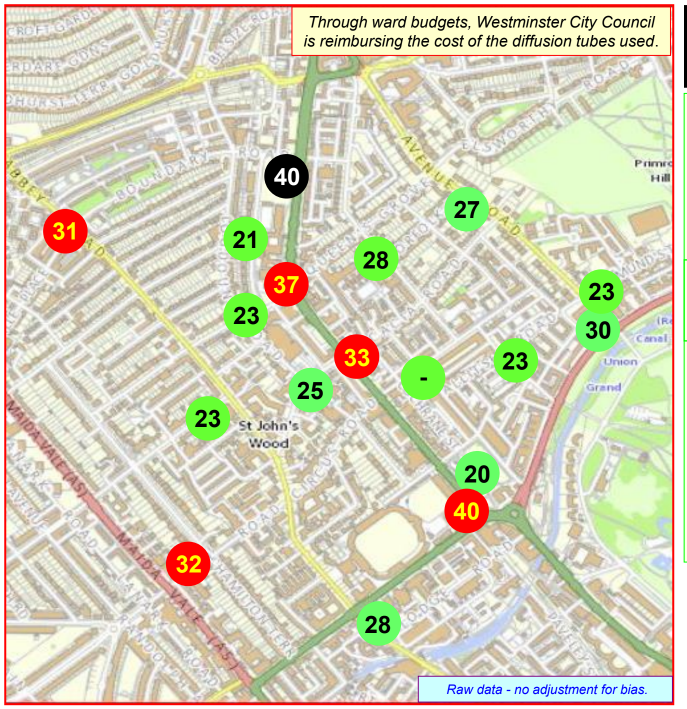


20 to 30 μg/m³



<20 μg/m³





Annual average
Sept. 2023 – July 2024

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30 to 40 μg/m³

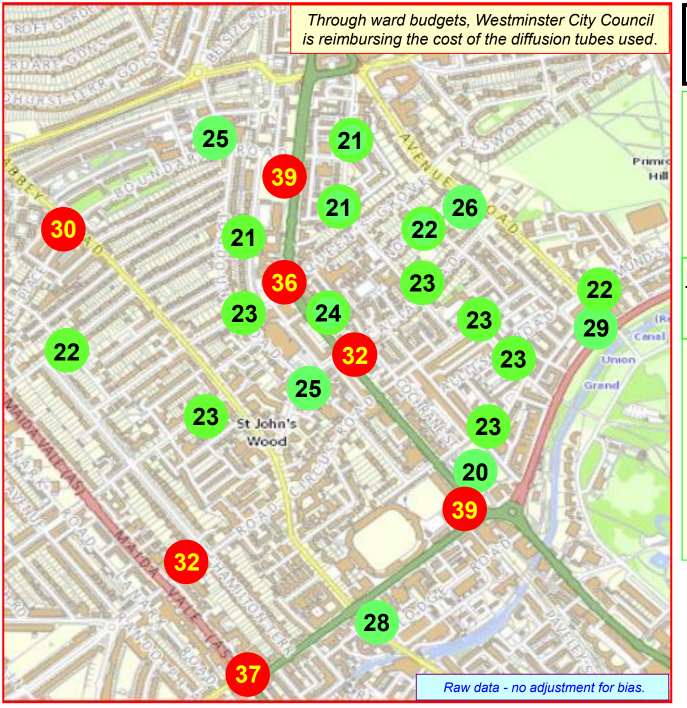


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30 to 40 μg/m³

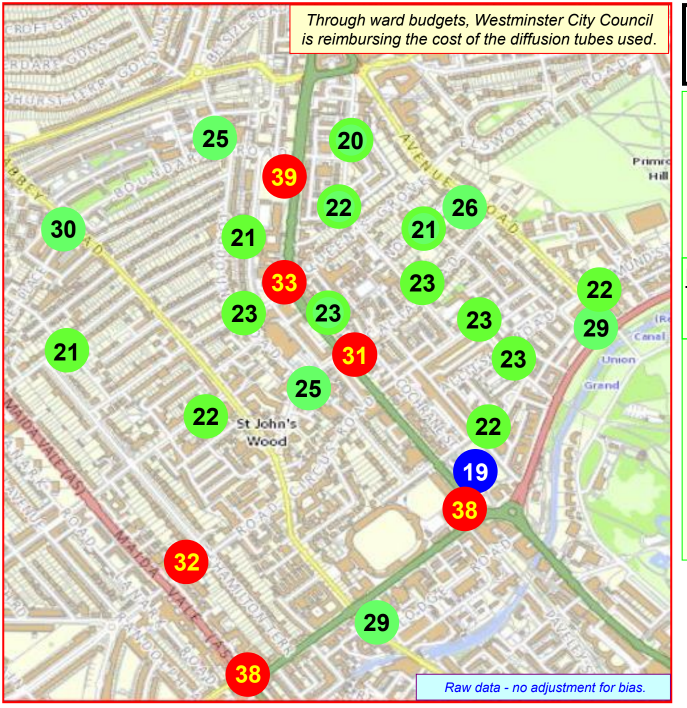


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30 to 40 μg/m³

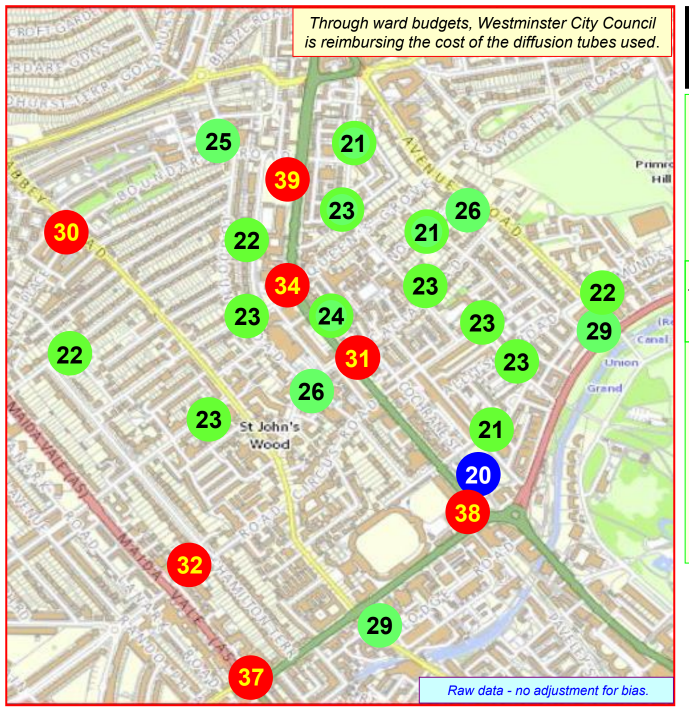


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30 to 40 μg/m³

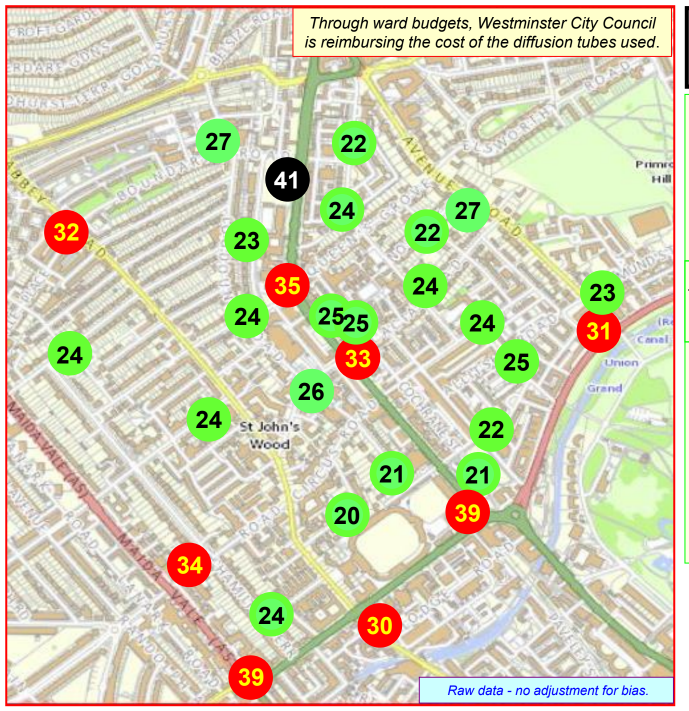


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Annual average

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30 to 40 μg/m³

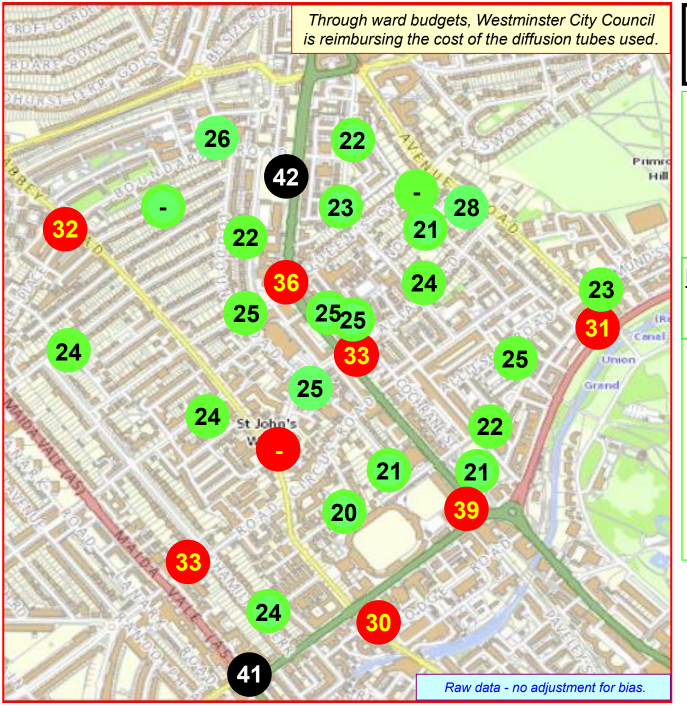


20 to 30 μg/m³



<20 μg/m³





Annual average
Nov. 2022 – Sep. 2023

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30 to 40 μg/m³

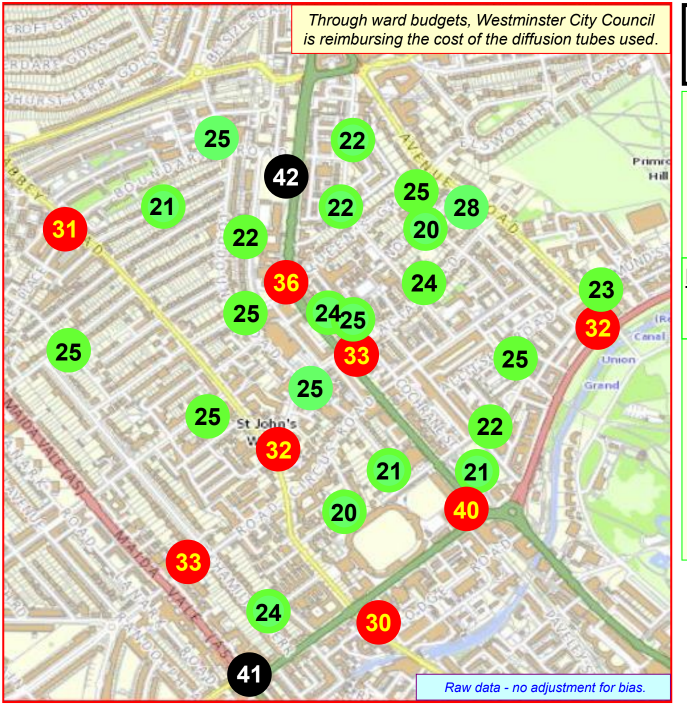


20 to 30 μg/m³



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Annual average
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30 to 40 μg/m³

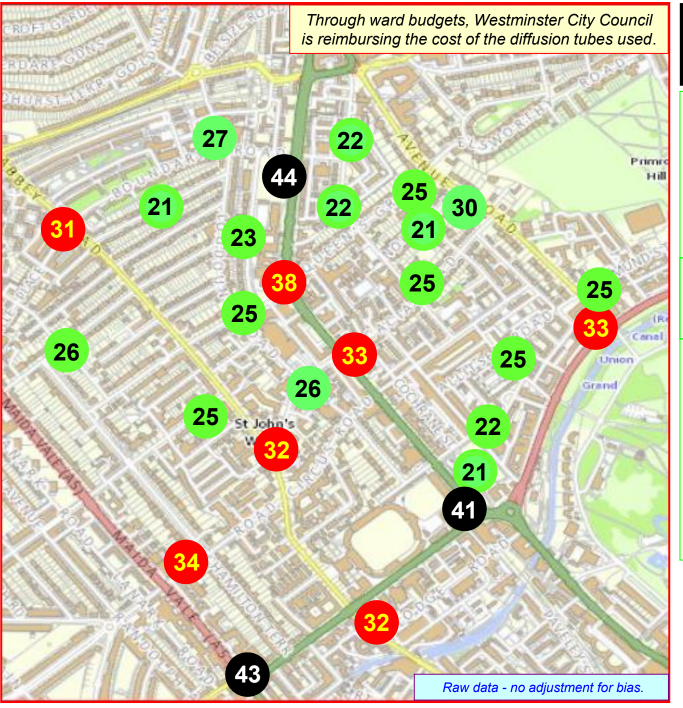


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30 to 40 μg/m³

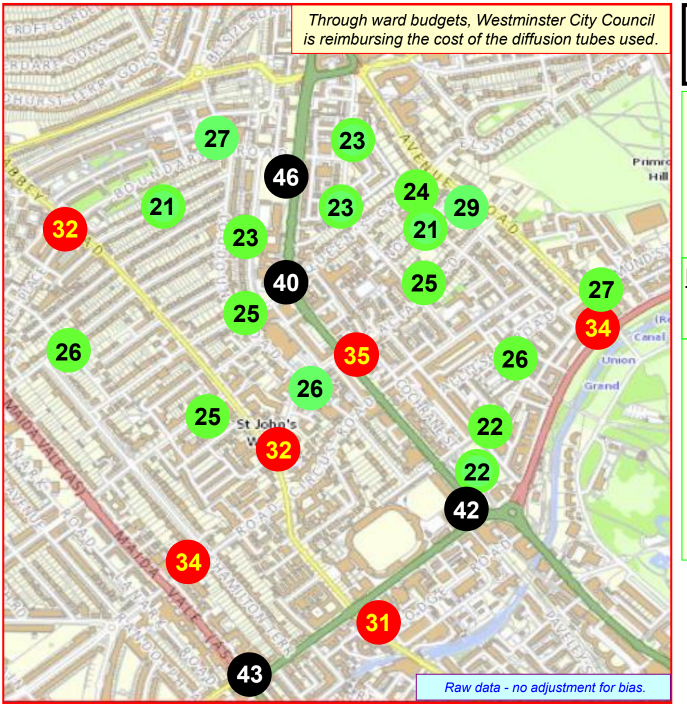


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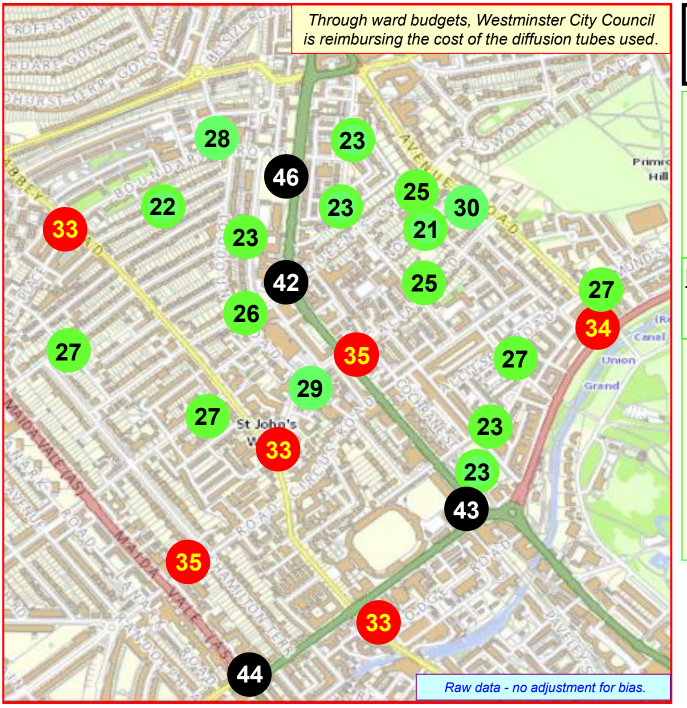


20 to 30 μg/m³



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>40 µg/m³

30 to 40 μg/m³

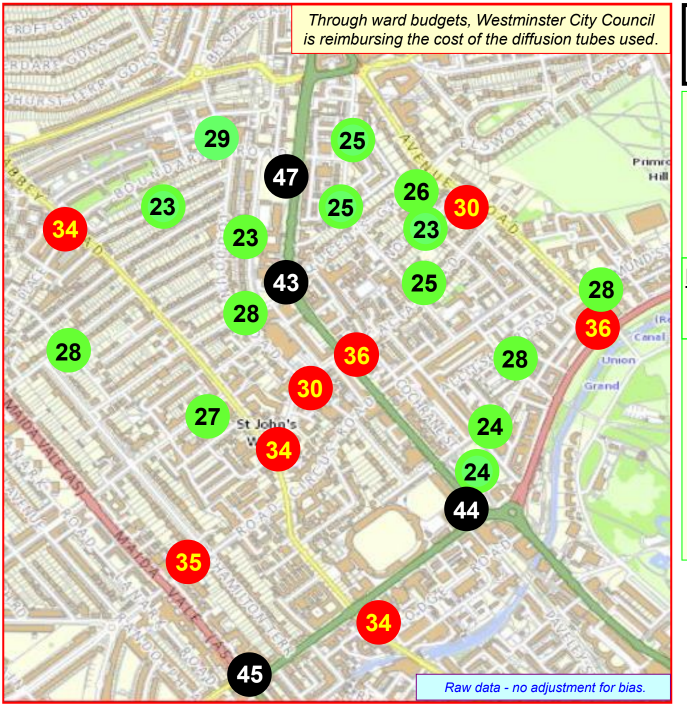


20 to 30 μg/m³



<20 μg/m³





Annual average

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>40 µg/m³

30 to 40 µg/m³

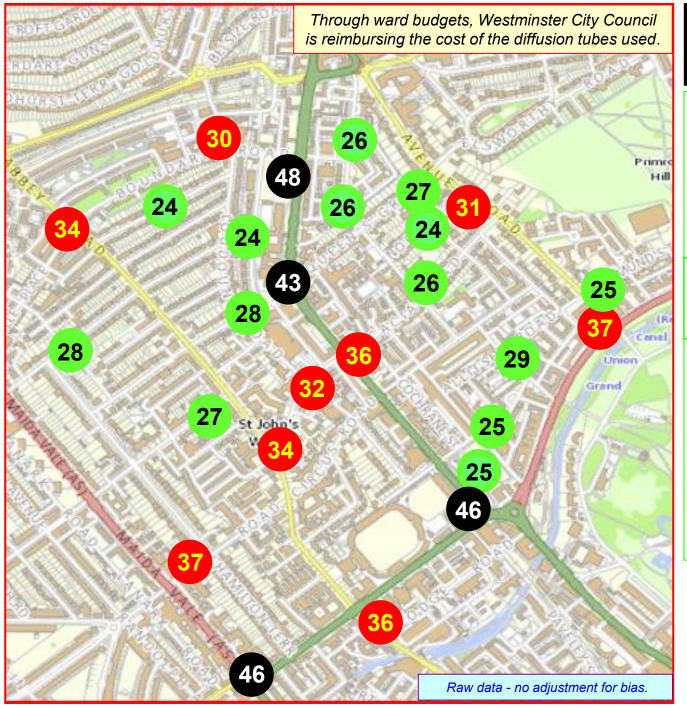


20 to 30 μg/m³



<20 μg/m³





Annual average
Nov. 2021 – Sep. 2022

Air quality (NO₂) in St John's Wood

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>40 µg/m³

30 to 40 μg/m³

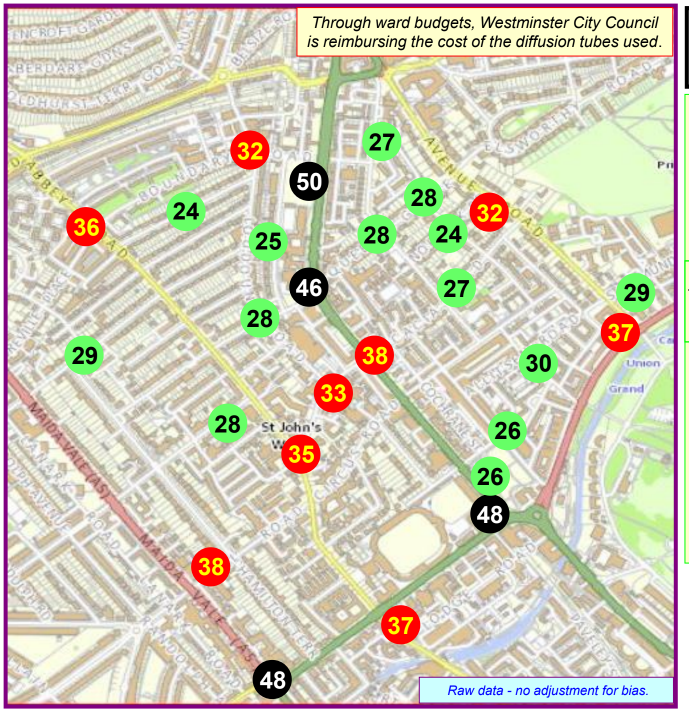


20 to 30 μg/m³



<20 μg/m³





Annual average
Sep. 2021 – July 2022

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WHO limit: **10** μg/m³ (annual average)

Informal guide to health risk: (if concentration persists for 12 months)

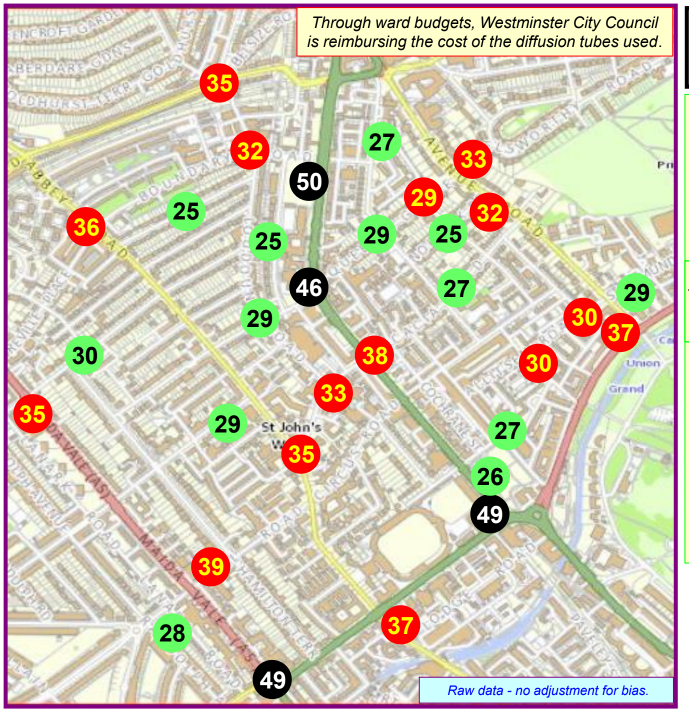


Unhealthy 30-40 µg/m³



Lower risk <30 µg/m³





Annual average

July 2021 – May 2022

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WHO limit: **10** μg/m³ (annual average)

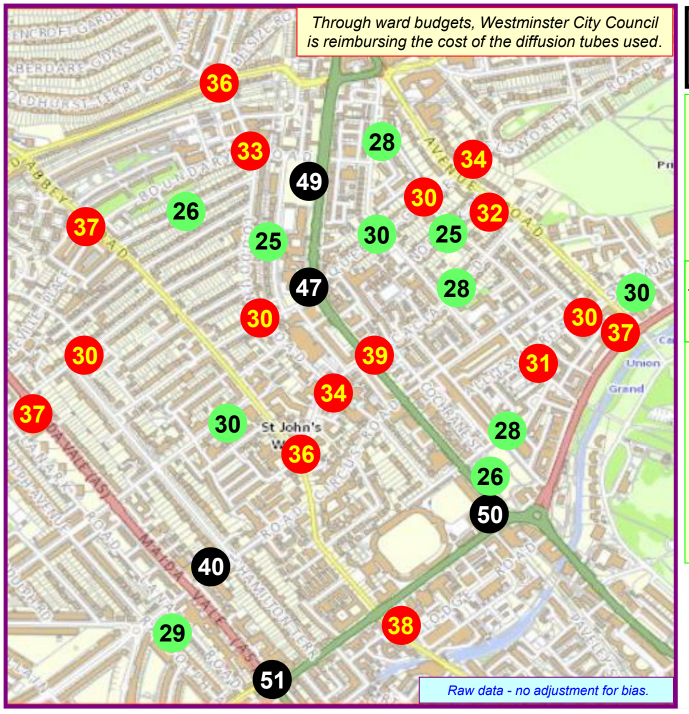
Informal guide to health risk: (if concentration persists for 12 months)











Annual average
May 2021 – Mar. 2022

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unit of measure of amount shown in discs: µg/m³

Legal limit: **40** μg/m³ (annual average)

WHO limit: **10** μg/m³ (annual average)

Informal guide to health risk: (if concentration persists for 12 months)



Illegal >40 µg/m³

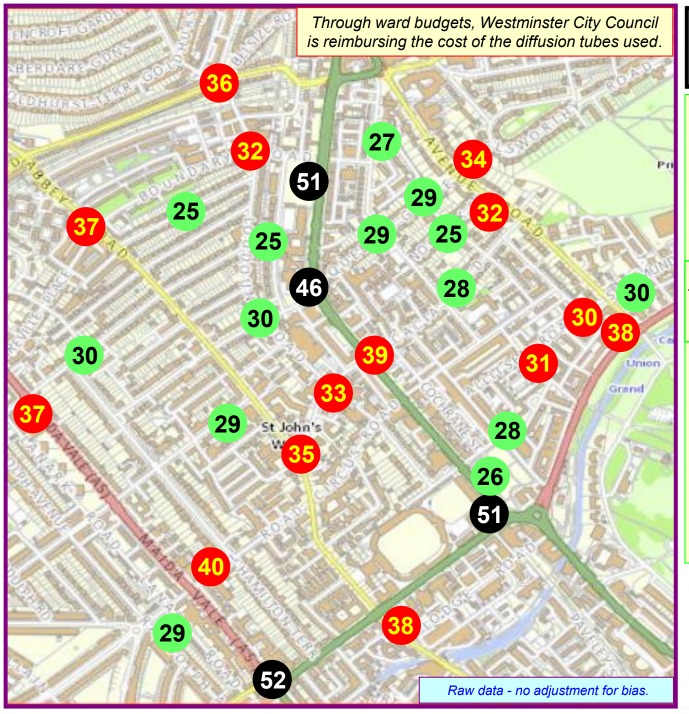


Unhealthy 30-40 µg/m³



Lower risk <30 µg/m³





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WHO limit: **10** μg/m³ (annual average)

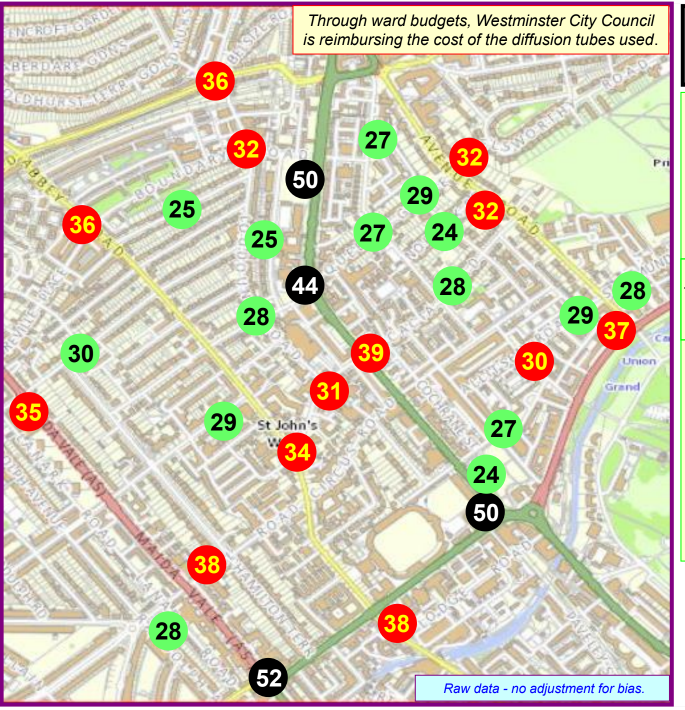
Informal guide to health risk: (if concentration persists for 12 months)











Annual average

Jan. 2021 – Nov. 2021

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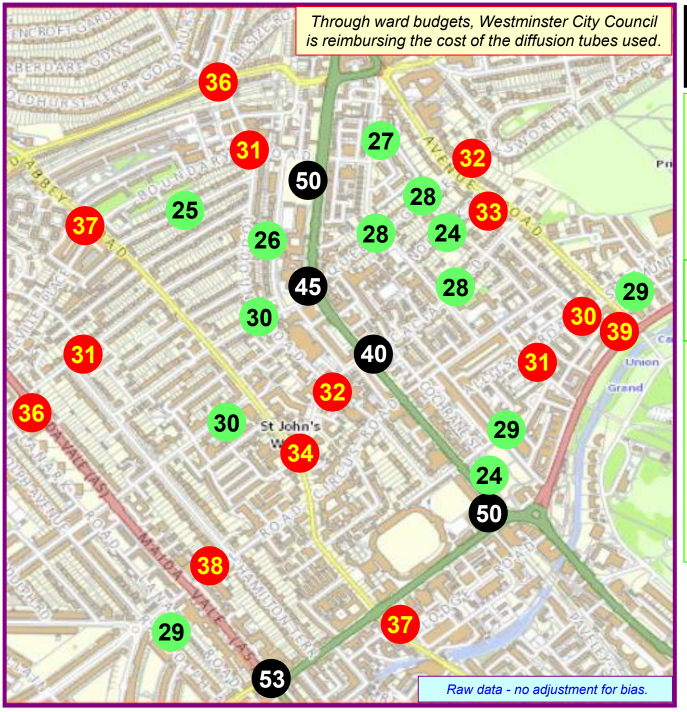
Informal guide to health risk: (if concentration persists for 12 months)











Annual average
Nov. 2020 – Sept. 2021

Air quality (NO₂) in St John's Wood

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Legal limit: **40** μg/m³ (annual average)

WHO limit: 10 μg/m³ (annual average)

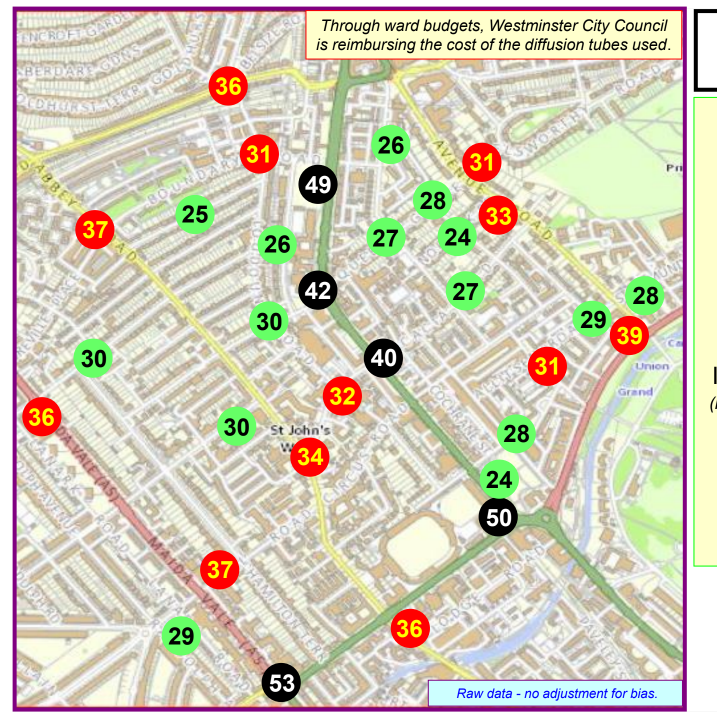
Informal guide to health risk: (if concentration persists for 12 months)











Annual average Sept. 2020 – July 2021

Air quality (NO₂) in St John's Wood

unit of measure of amount shown in discs: µg/m³

Legal limit:

40 μg/m³ (annual average)

Informal guide to health risk: (if concentration persists for 12 months)



Illegal >40 µg/m³

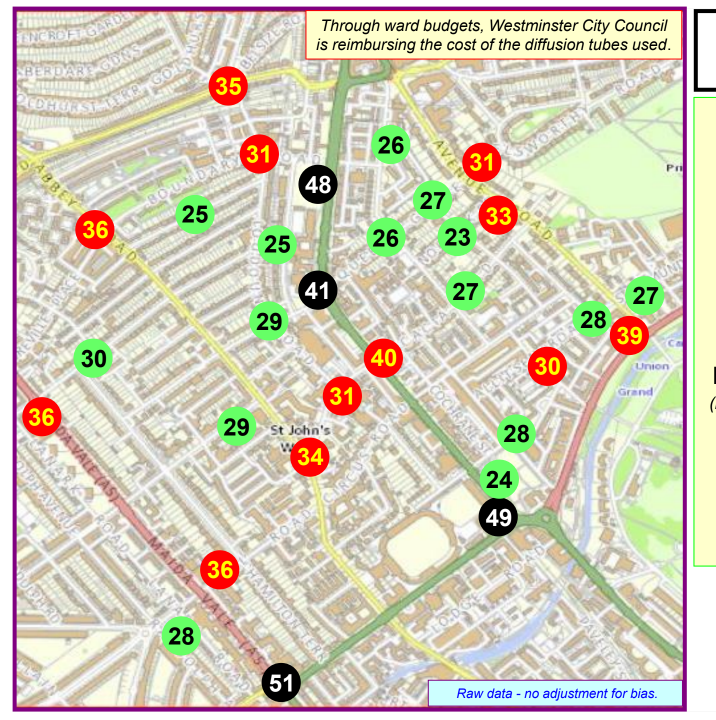


Unhealthy 30-40 µg/m³



Lower risk <30 µg/m³





Annual average

July 2020 – May 2021

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Legal limit:

40 μg/m³ (annual average)

Informal guide to health risk: (if concentration persists for 12 months)



Illegal >40 µg/m³

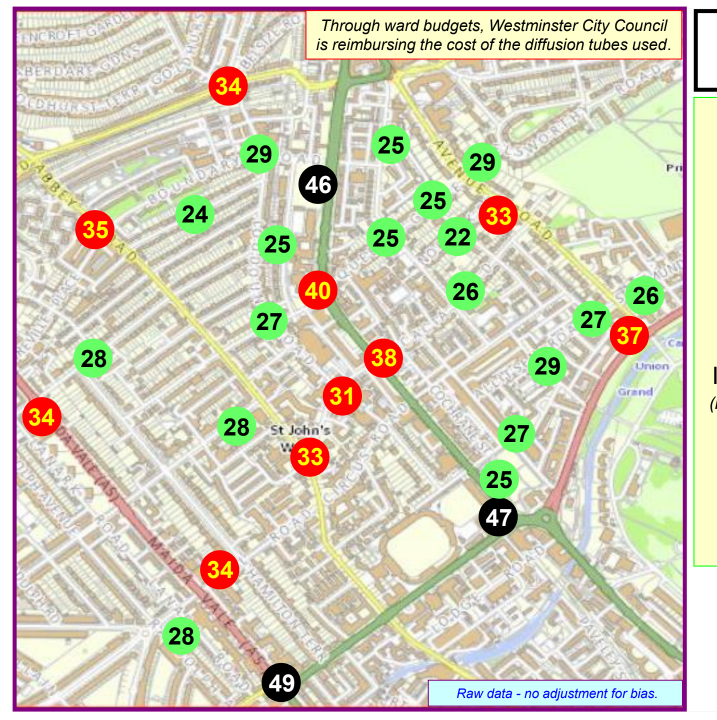


Unhealthy 30-40 µg/m³



Lower risk <30 µg/m³





Annual average
May 2020 – Mar. 2021

Air quality (NO₂) in St John's Wood

unit of measure of amount shown in discs: µg/m³

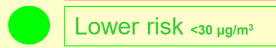
Legal limit:

40 μg/m³ (annual average)

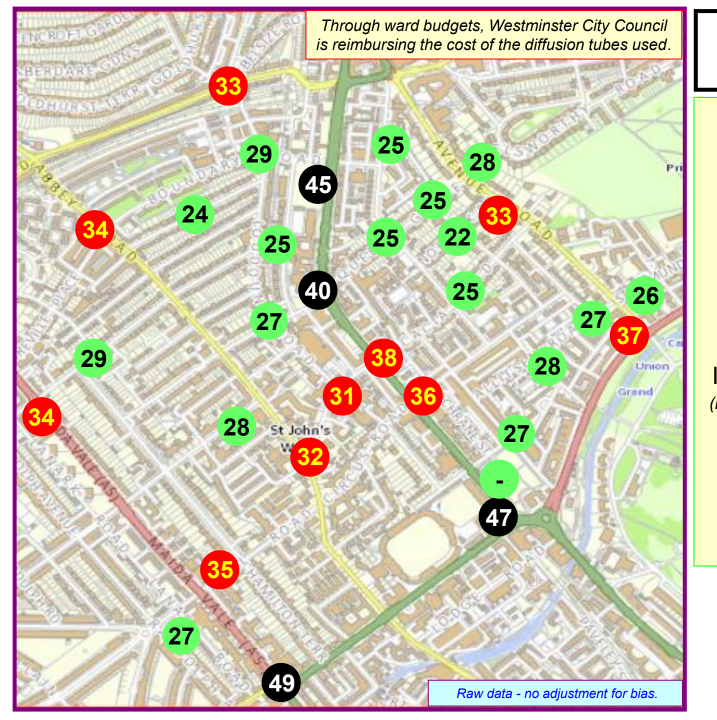
Informal guide to health risk: (if concentration persists for 12 months)











Annual average
Mar. 2020 – Jan. 2021

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unit of measure of amount shown in discs: µg/m³

Legal limit:

40 μg/m³ (annual average)

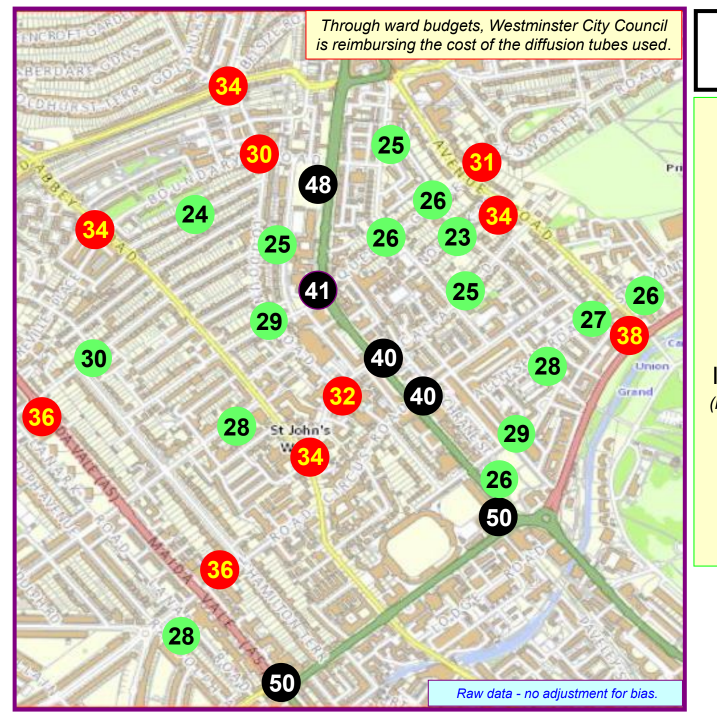
Informal guide to health risk: (if concentration persists for 12 months)











Annual average

Jan. 2020 – Nov. 2020

Air quality (NO₂) in St John's Wood

unit of measure of amount shown in discs: µg/m³

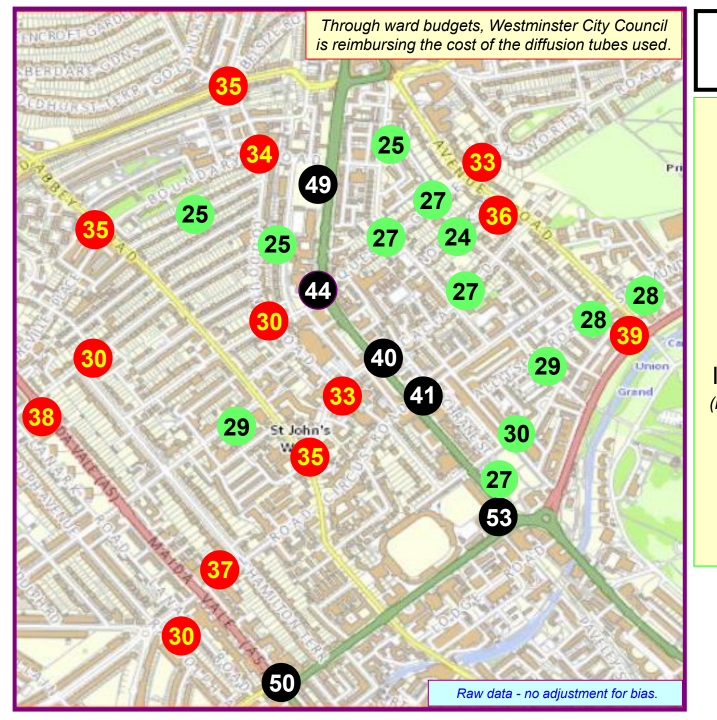
Legal limit:

40 µg/m³ (annual average)

Informal guide to health risk: (if concentration persists for 12 months)







Annual average
Nov. 2019 – Sept. 2020

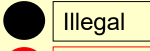
Air quality (NO₂) in St John's Wood

unit of measure of amount shown in discs: µg/m³

Legal limit:

40 μg/m³ (annual average)

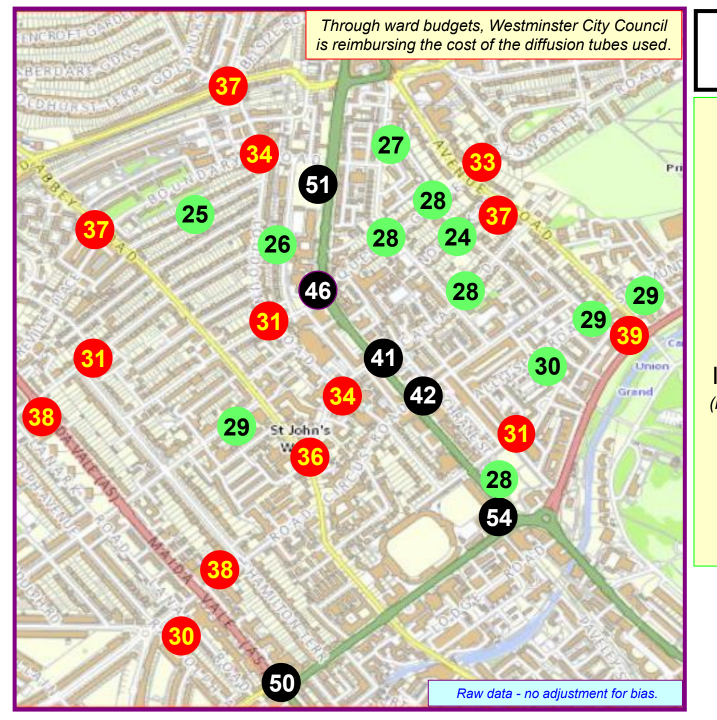
Informal guide to health risk: (if concentration persists for 12 months)











Annual average
Sept. 2019 – July 2020

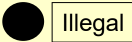
Air quality (NO₂) in St John's Wood

unit of measure of amount shown in discs: µg/m³

<u>Legal limit</u>:

40 µg/m³ (annual average)

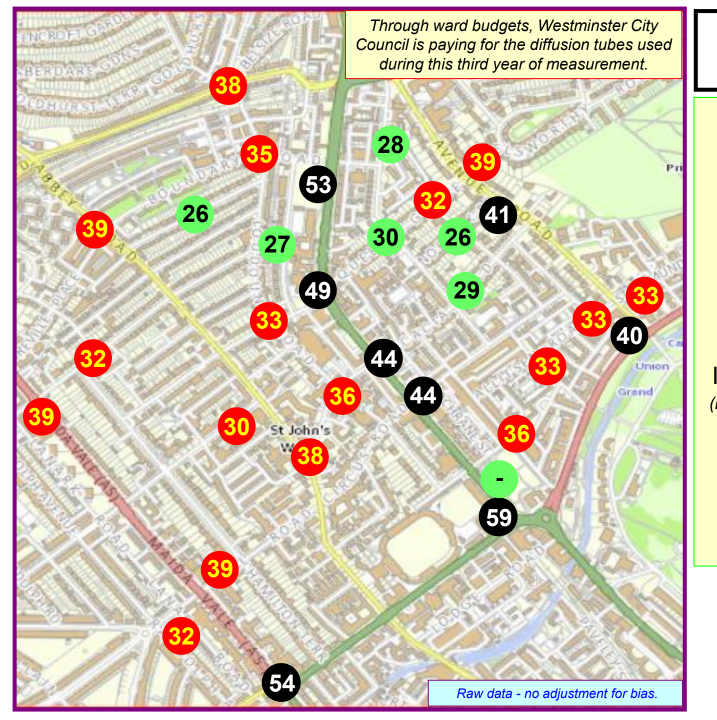
Informal guide to health risk: (if concentration persists for 12 months)











Annual average

July 2019 – May 2020

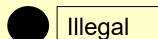
Air quality (NO₂) in St John's Wood

unit of measure of amount shown in discs: µg/m³

Legal limit:

40 μg/m³ (annual average)

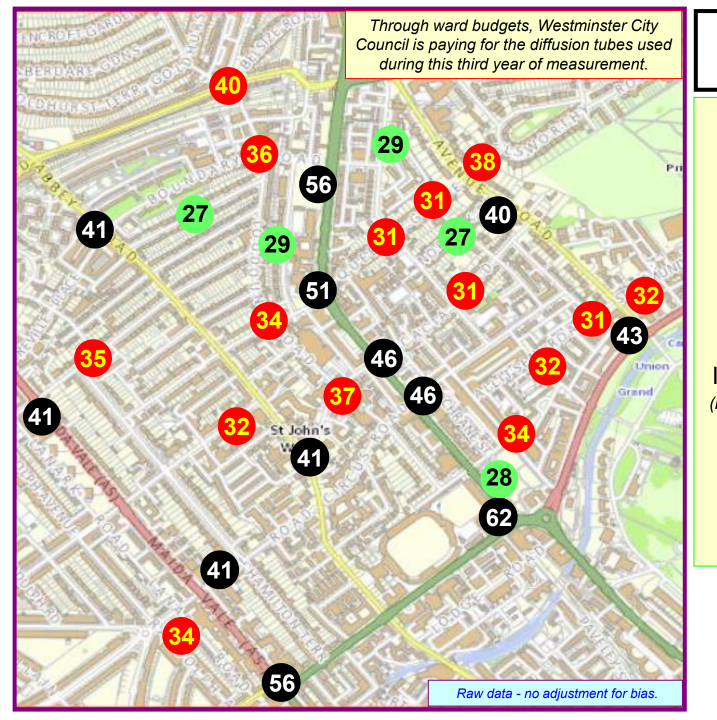
Informal guide to health risk: (if concentration persists for 12 months)











Annual average
May 2019 – Mar. 2020

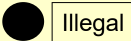
Air quality (NO₂) in St John's Wood

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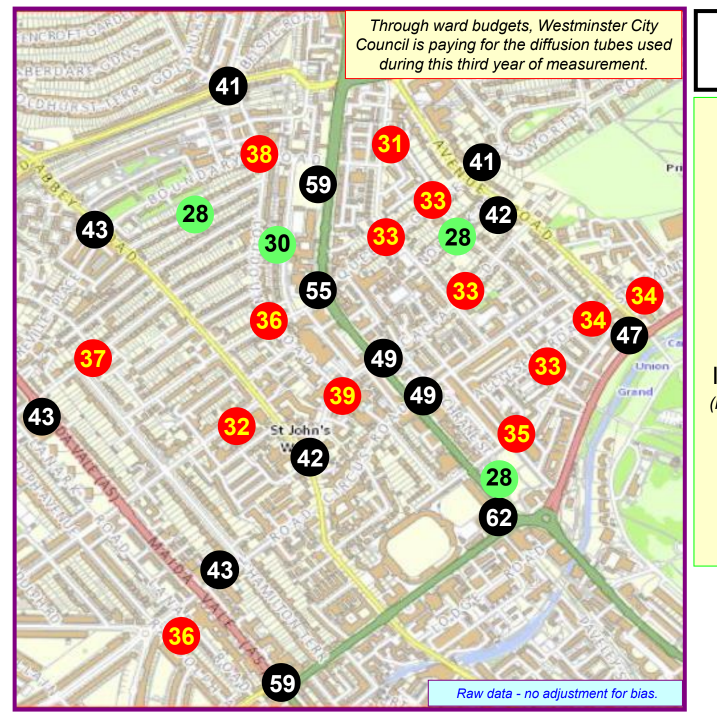
Informal guide to health risk: (if concentration persists for 12 months)











Annual average
Mar. 2019 – Jan. 2020

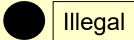
Air quality (NO₂) in St John's Wood

unit of measure of amount shown in discs: µg/m³

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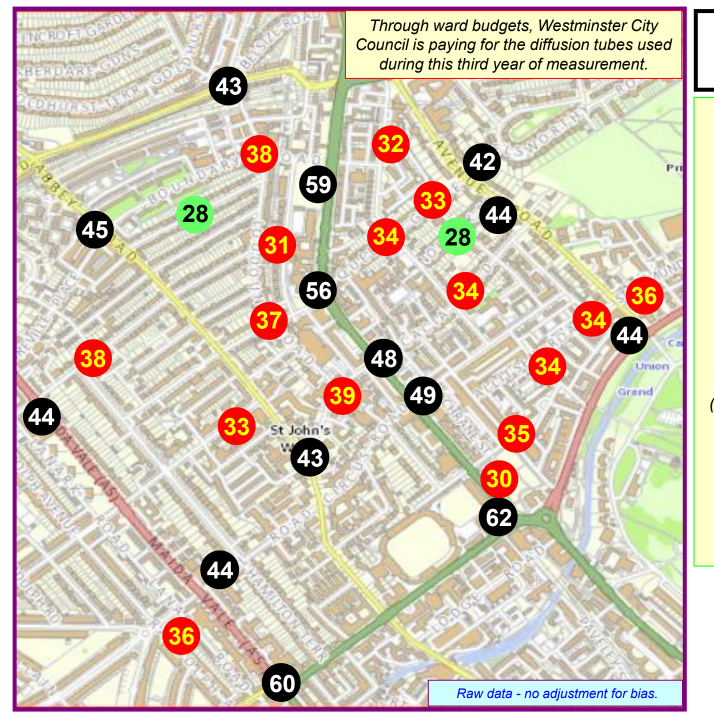
Informal guide to health risk: (if concentration persists for 12 months)











Annual average

Jan. 2019 – Nov. 2019

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Legal limit:

40 μg/m³ (annual average)

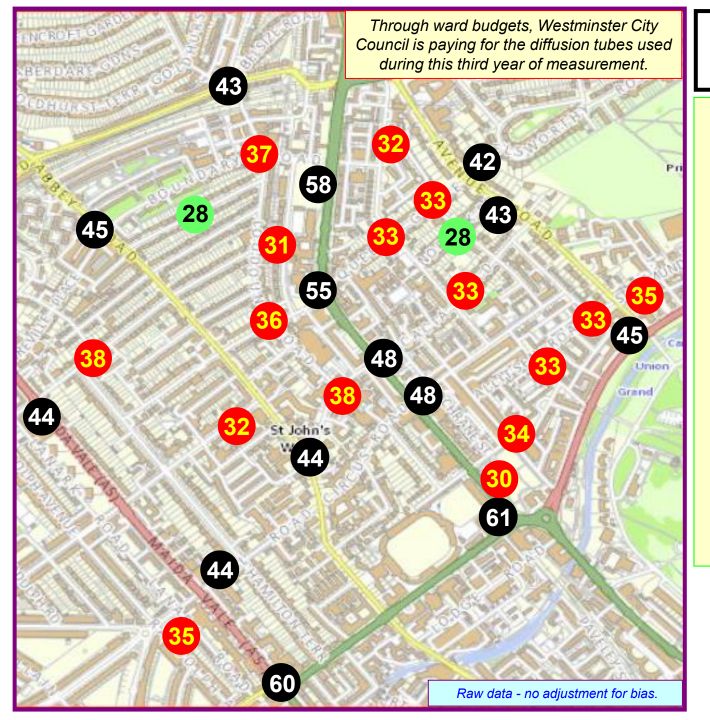
Informal guide to health risk: (if concentration persists for 12 months)

Illegal

Unhealthy

Lower risk





Annual average
Nov. 2018 - Sept 2019

Air quality (NO₂) in St John's Wood

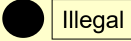
unit of measure of amount shown in discs: µg/m³

Legal limit:

40 μg/m³ (annual average)

Informal guide to health risk:

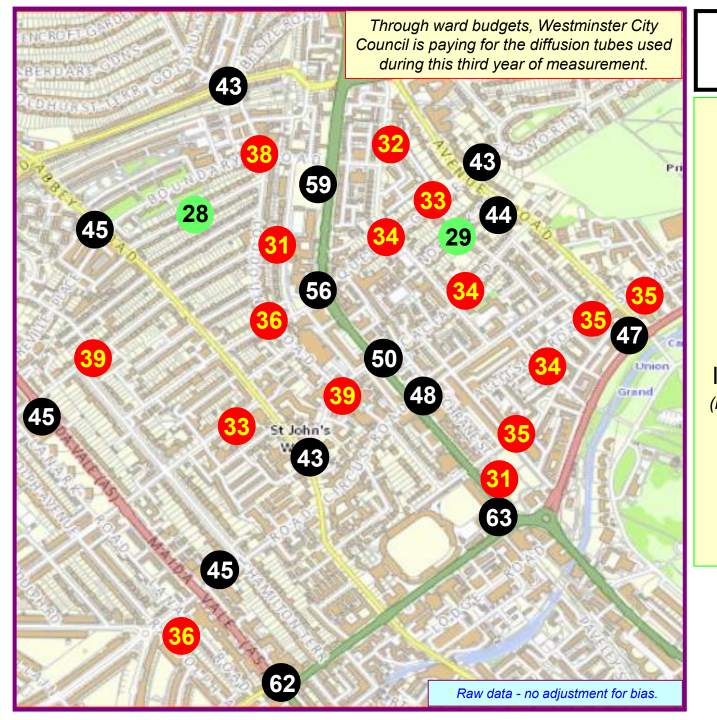
(if concentration persists for 12 months)











Annual average Sept. 2018 - July 2019

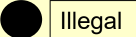
Air quality (NO₂) in St John's Wood

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Legal limit:

40 μg/m³ (annual average)

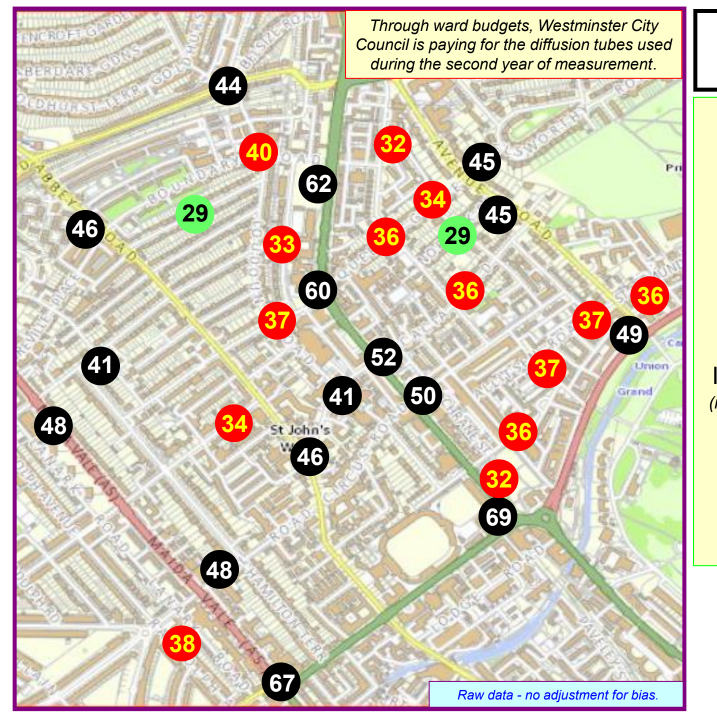
Informal guide to health risk: (if concentration persists for 12 months)











Annual average

July 2018 - May 2019

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40 μg/m³ (annual average)

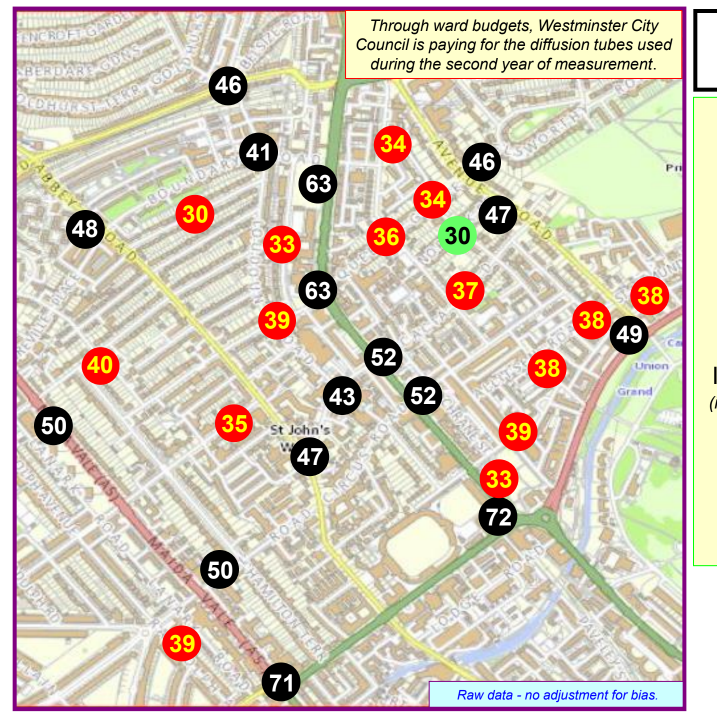
Informal guide to health risk: (if concentration persists for 12 months)











Annual average
May 2018 - Mar. 2019

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Legal limit:

40 µg/m³ (annual average)

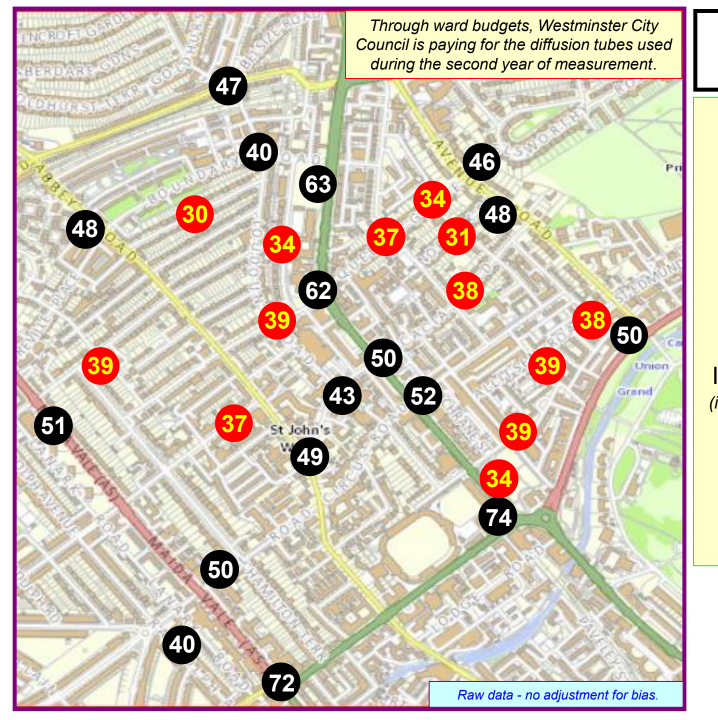
Informal guide to health risk: (if concentration persists for 12 months)











Annual average
Mar. 2018 - Jan. 2019

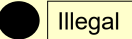
Air quality (NO₂) in St John's Wood

unit of measure of amount shown in discs: µg/m³

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40 μg/m³ (annual average)

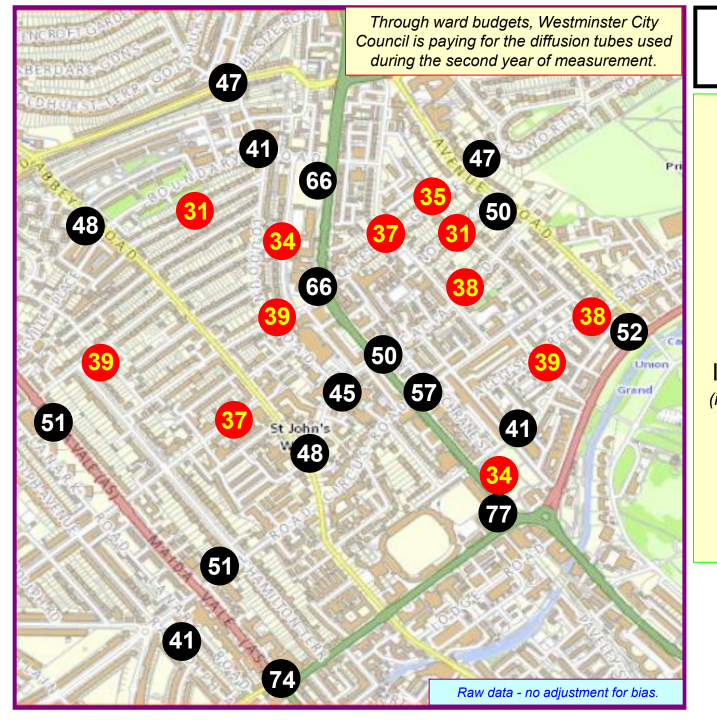
Informal guide to health risk: (if concentration persists for 12 months)











Annual average

Jan. 2018 - Nov. 2018

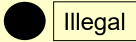
Air quality (NO₂) in St John's Wood

unit of measure of amount shown in discs: µg/m³

<u>Legal limit</u>:

40 µg/m³ (annual average)

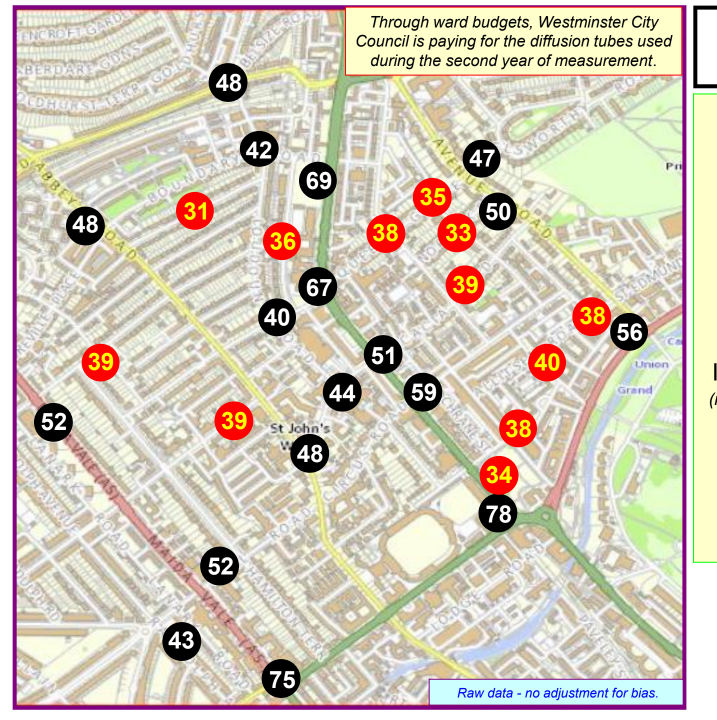
Informal guide to health risk: (if concentration persists for 12 months)











Annual average

Nov. 2017 - Sept. 2018

Air quality (NO₂) in St John's Wood

unit of measure of amount shown in discs: µg/m³

<u>Legal limit</u>:

40 μg/m³ (annual average)

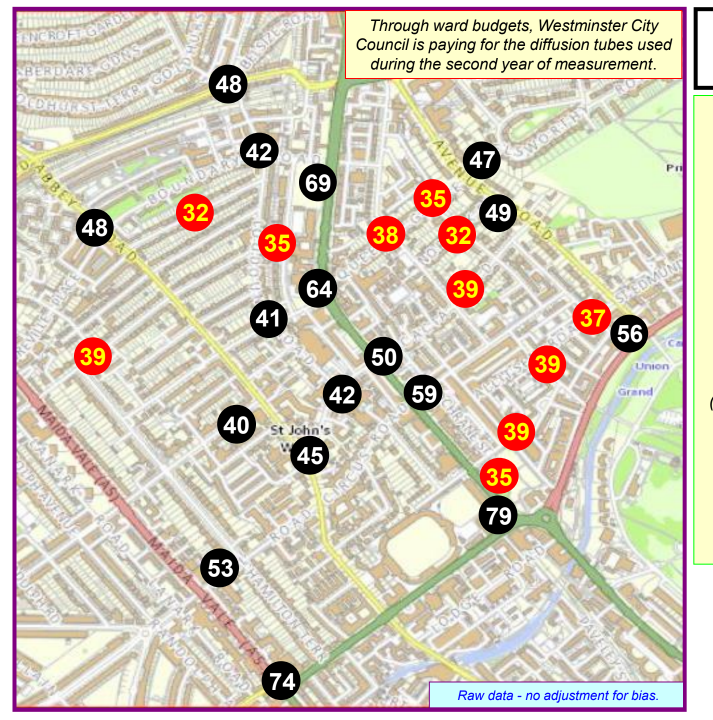
Informal guide to health risk: (if concentration persists for 12 months)











Annual average
Sept. 2017 - July 2018

Air quality (NO₂) in St John's Wood

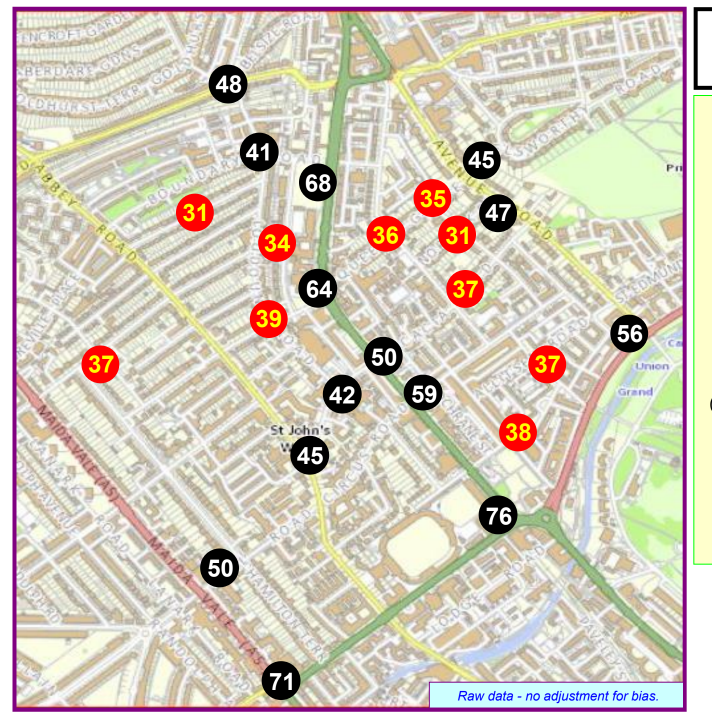
unit of measure of amount shown in discs: µg/m³

Legal limit: 40 μg/m³ (annual average)

Informal guide to health risk: (if concentration persists for 12 months)







Annual average

July 2017 - May 2018

Air quality (NO₂) in St John's Wood

unit of measure of amount shown in discs: µg/m³

<u>Legal limit</u>: **40** μg/m³ (annual average)

Informal guide to health risk: (if concentration persists for 12 months)





