

September 2024

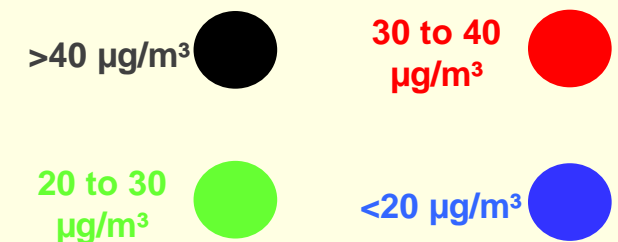
Air quality (NO₂) in St John's Wood

unit of measure of amount
shown in discs: $\mu\text{g}/\text{m}^3$

Legal limit: $40 \mu\text{g}/\text{m}^3$ (annual average)

WHO limit: $10 \mu\text{g}/\text{m}^3$ (annual average)

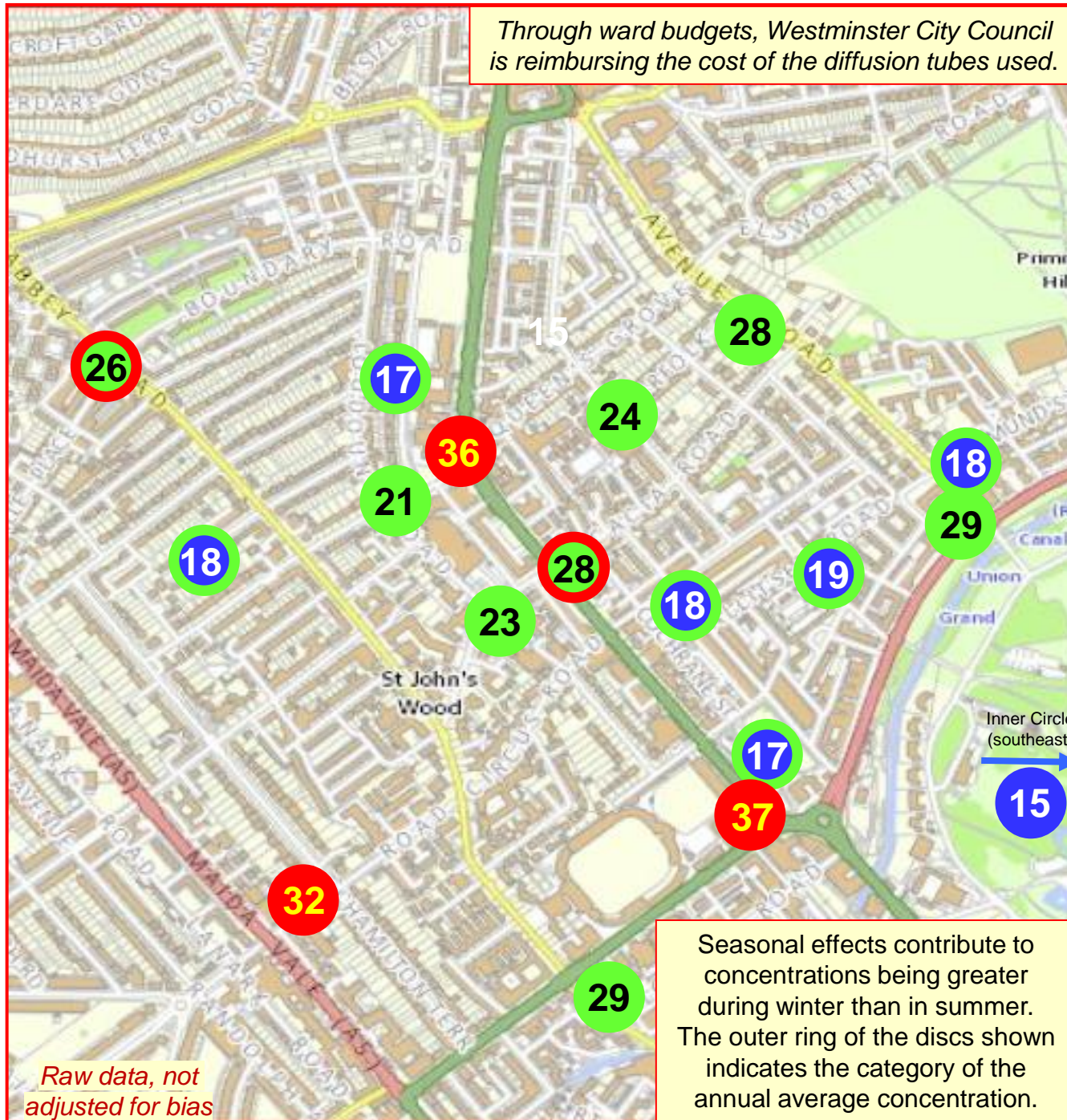
Informal guide to health risk:
(if concentration persists for 12 months)



THE
ST JOHN'S WOOD
SOCIETY

info@stjohnswoodsoc.org.uk

Through ward budgets, Westminster City Council
is reimbursing the cost of the diffusion tubes used.



July 2024

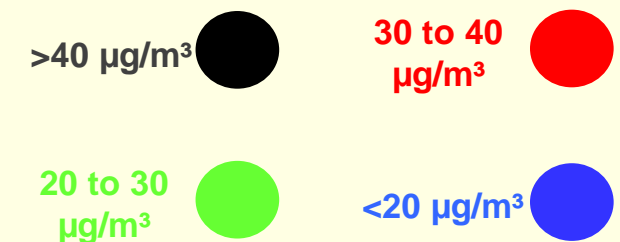
Air quality (NO₂) in St John's Wood

unit of measure of amount
shown in discs: $\mu\text{g}/\text{m}^3$

Legal limit: $40 \mu\text{g}/\text{m}^3$ (annual average)

WHO limit: $10 \mu\text{g}/\text{m}^3$ (annual average)

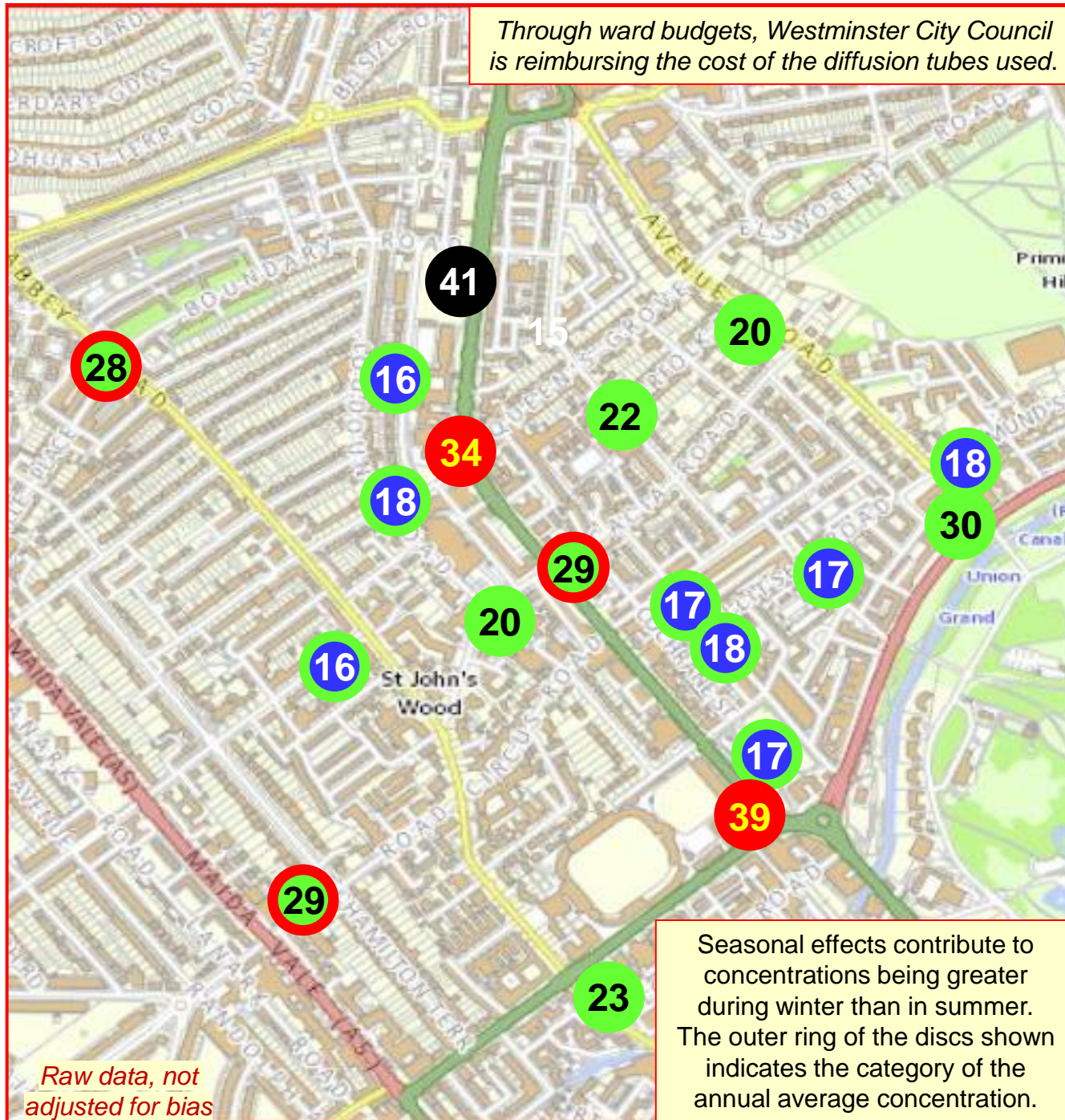
Informal guide to health risk:
(if concentration persists for 12 months)



THE
ST JOHN'S WOOD
SOCIETY

info@stjohnswoodsoc.org.uk

Through ward budgets, Westminster City Council
is reimbursing the cost of the diffusion tubes used.



Through ward budgets, Westminster City Council is reimbursing the cost of the diffusion tubes used.

May 2024

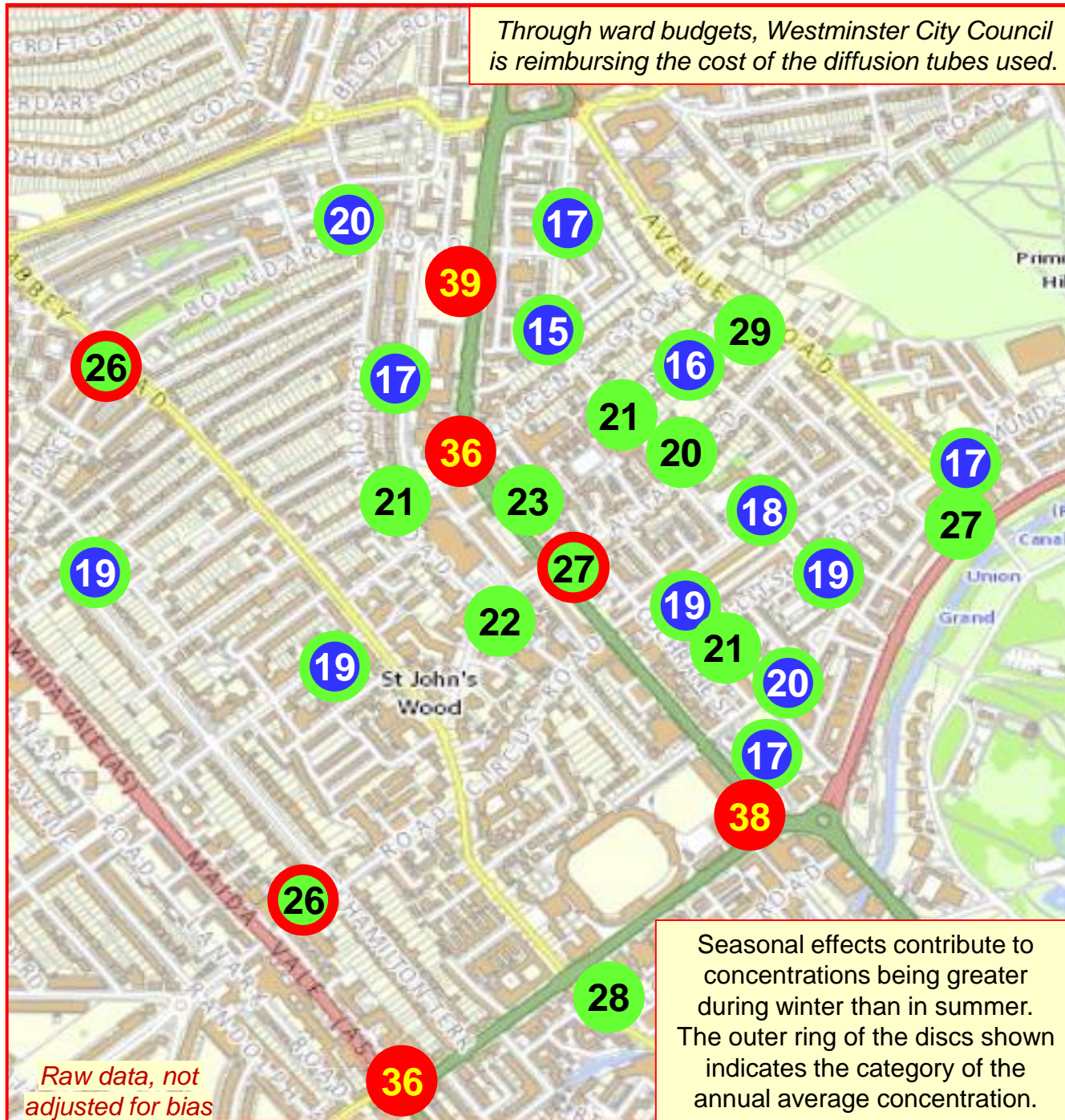
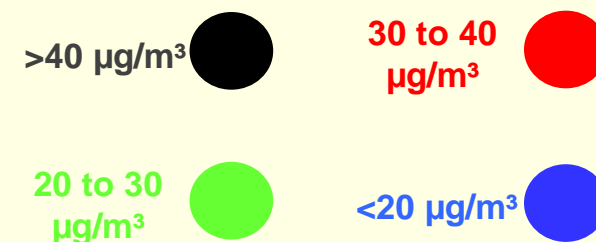
Air quality (NO₂) in St John's Wood

unit of measure of amount shown in discs: $\mu\text{g}/\text{m}^3$

Legal limit: $40 \mu\text{g}/\text{m}^3$ (annual average)

WHO limit: $10 \mu\text{g}/\text{m}^3$ (annual average)

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



THE
ST JOHN'S WOOD
SOCIETY

info@stjohnswoodsoc.org.uk

Through ward budgets, Westminster City Council is reimbursing the cost of the diffusion tubes used.

March 2024

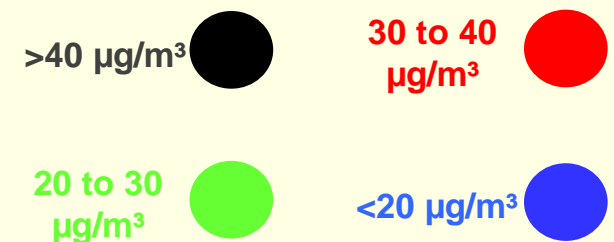
Air quality (NO₂) in St John's Wood

unit of measure of amount shown in discs: $\mu\text{g}/\text{m}^3$

Legal limit: 40 $\mu\text{g}/\text{m}^3$ (annual average)

WHO limit: 10 $\mu\text{g}/\text{m}^3$ (annual average)

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



THE
ST JOHN'S WOOD
SOCIETY

info@stjohnswoodsoc.org.uk

Through ward budgets, Westminster City Council is reimbursing the cost of the diffusion tubes used.

January 2024

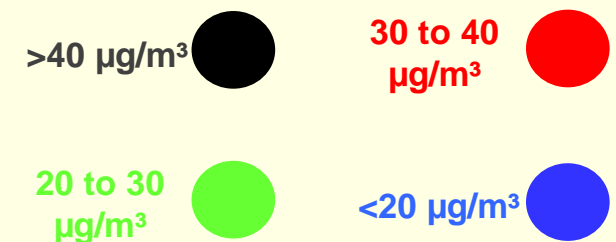
Air quality (NO₂) in St John's Wood

unit of measure of amount shown in discs: $\mu\text{g}/\text{m}^3$

Legal limit: $40 \mu\text{g}/\text{m}^3$ (annual average)

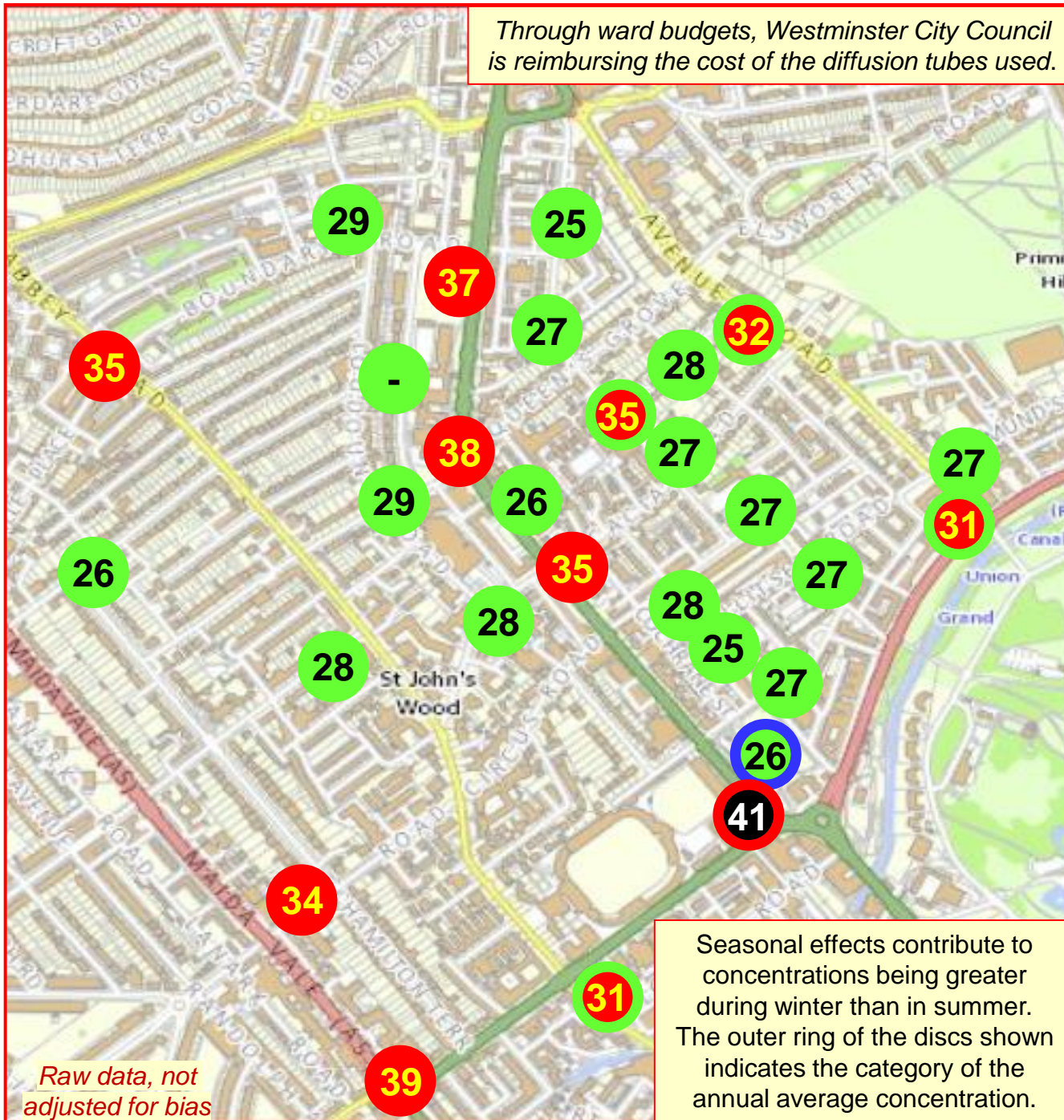
WHO limit: $10 \mu\text{g}/\text{m}^3$ (annual average)

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



THE
ST JOHN'S WOOD
SOCIETY

info@stjohnswoodsoc.org.uk



Through ward budgets, Westminster City Council is reimbursing the cost of the diffusion tubes used.

November 2023

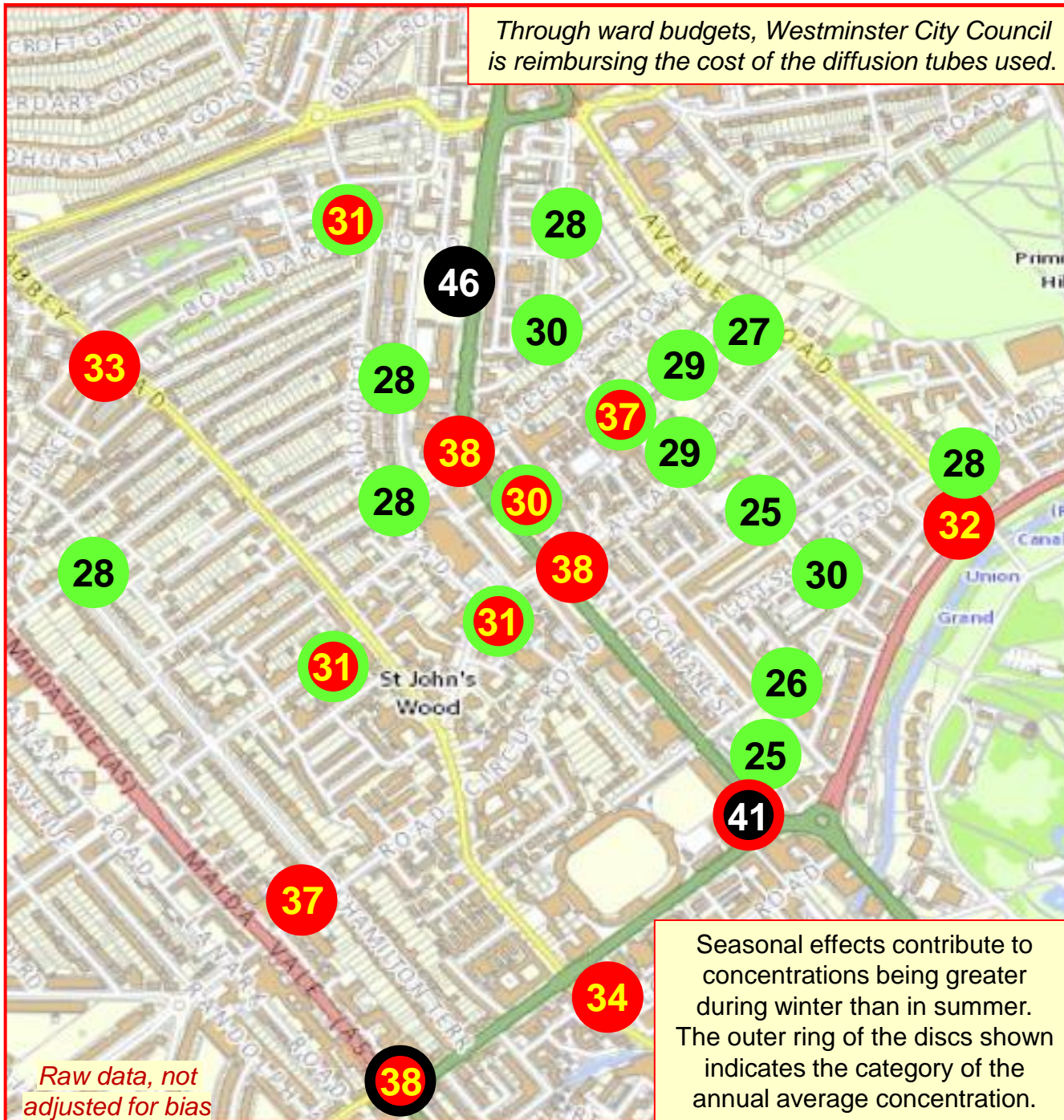
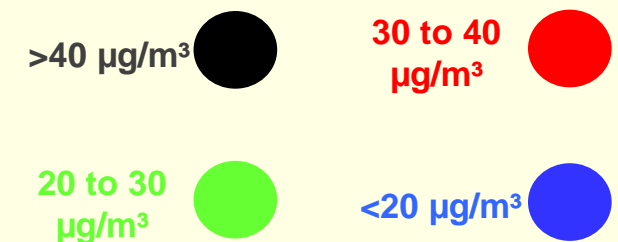
Air quality (NO₂) in St John's Wood

unit of measure of amount shown in discs: $\mu\text{g}/\text{m}^3$

Legal limit: $40 \mu\text{g}/\text{m}^3$ (annual average)

WHO limit: $10 \mu\text{g}/\text{m}^3$ (annual average)

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



THE
ST JOHN'S WOOD
SOCIETY

info@stjohnswoodsoc.org.uk

Through ward budgets, Westminster City Council is reimbursing the cost of the diffusion tubes used.

September 2023

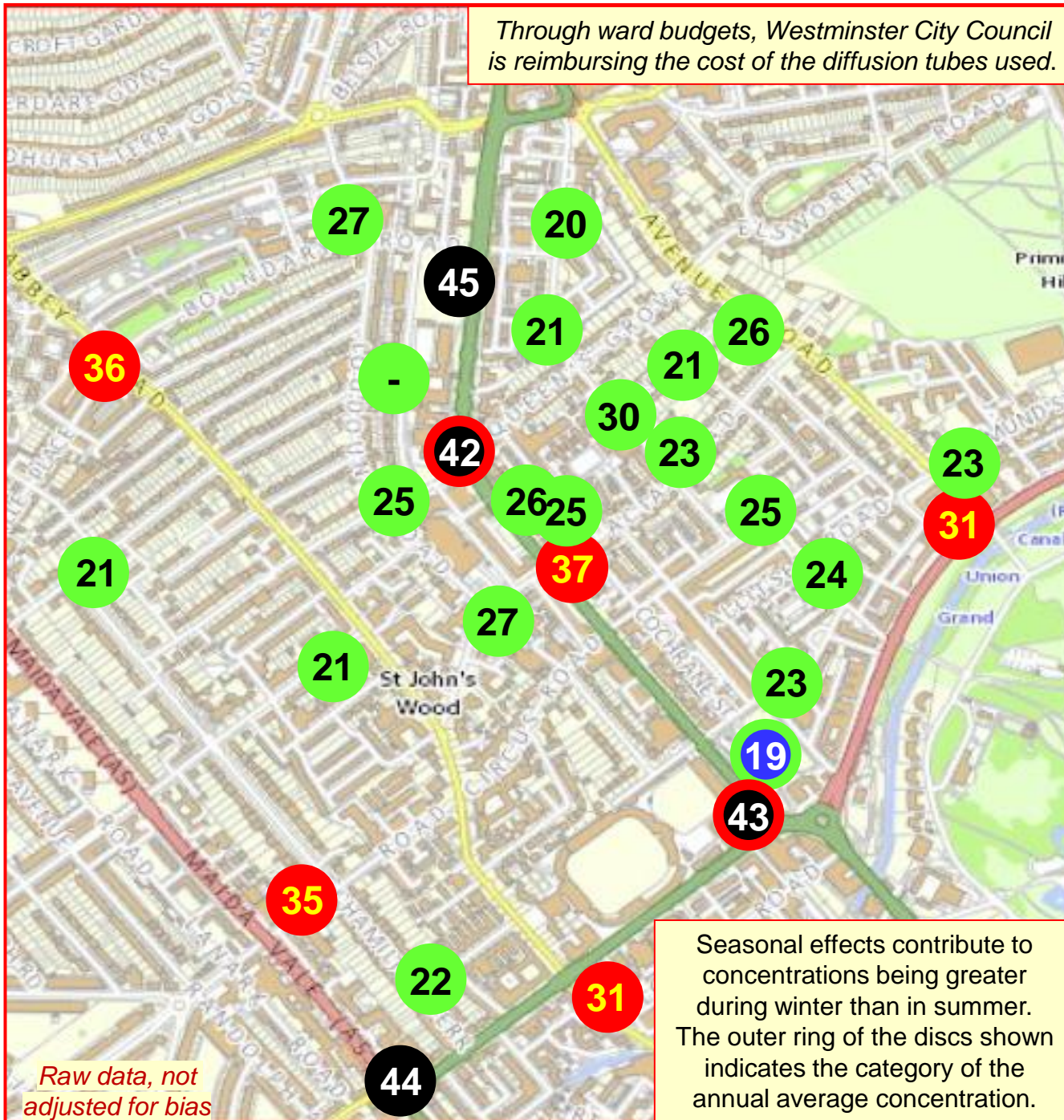
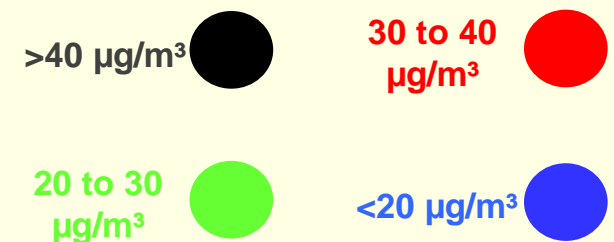
Air quality (NO₂) in St John's Wood

unit of measure of amount shown in discs: $\mu\text{g}/\text{m}^3$

Legal limit: $40 \mu\text{g}/\text{m}^3$ (annual average)

WHO limit: $10 \mu\text{g}/\text{m}^3$ (annual average)

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



THE
ST JOHN'S WOOD
SOCIETY

info@stjohnswoodsoc.org.uk

Through ward budgets, Westminster City Council is reimbursing the cost of the diffusion tubes used.

July 2023

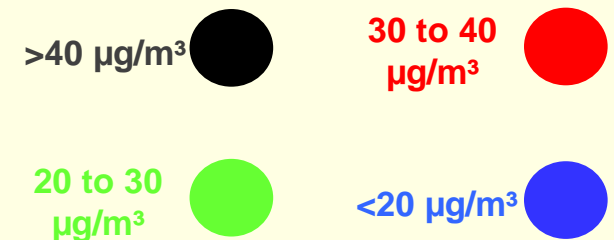
Air quality (NO₂) in St John's Wood

unit of measure of amount shown in discs: $\mu\text{g}/\text{m}^3$

Legal limit: 40 $\mu\text{g}/\text{m}^3$ (annual average)

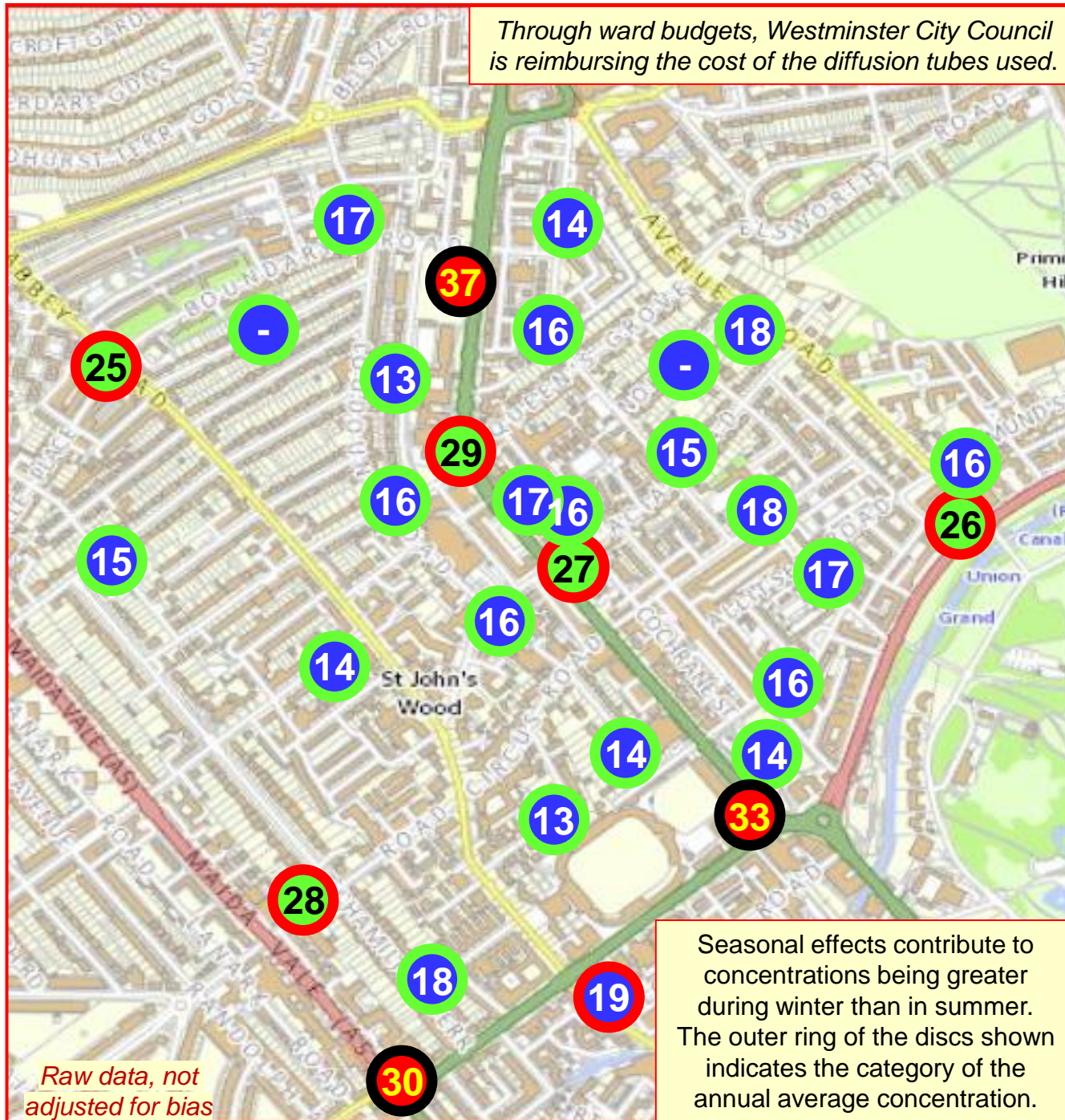
WHO limit: 10 $\mu\text{g}/\text{m}^3$ (annual average)

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



THE
ST JOHN'S WOOD
SOCIETY

info@stjohnswoodsoc.org.uk



Through ward budgets, Westminster City Council is reimbursing the cost of the diffusion tubes used.

May 2023

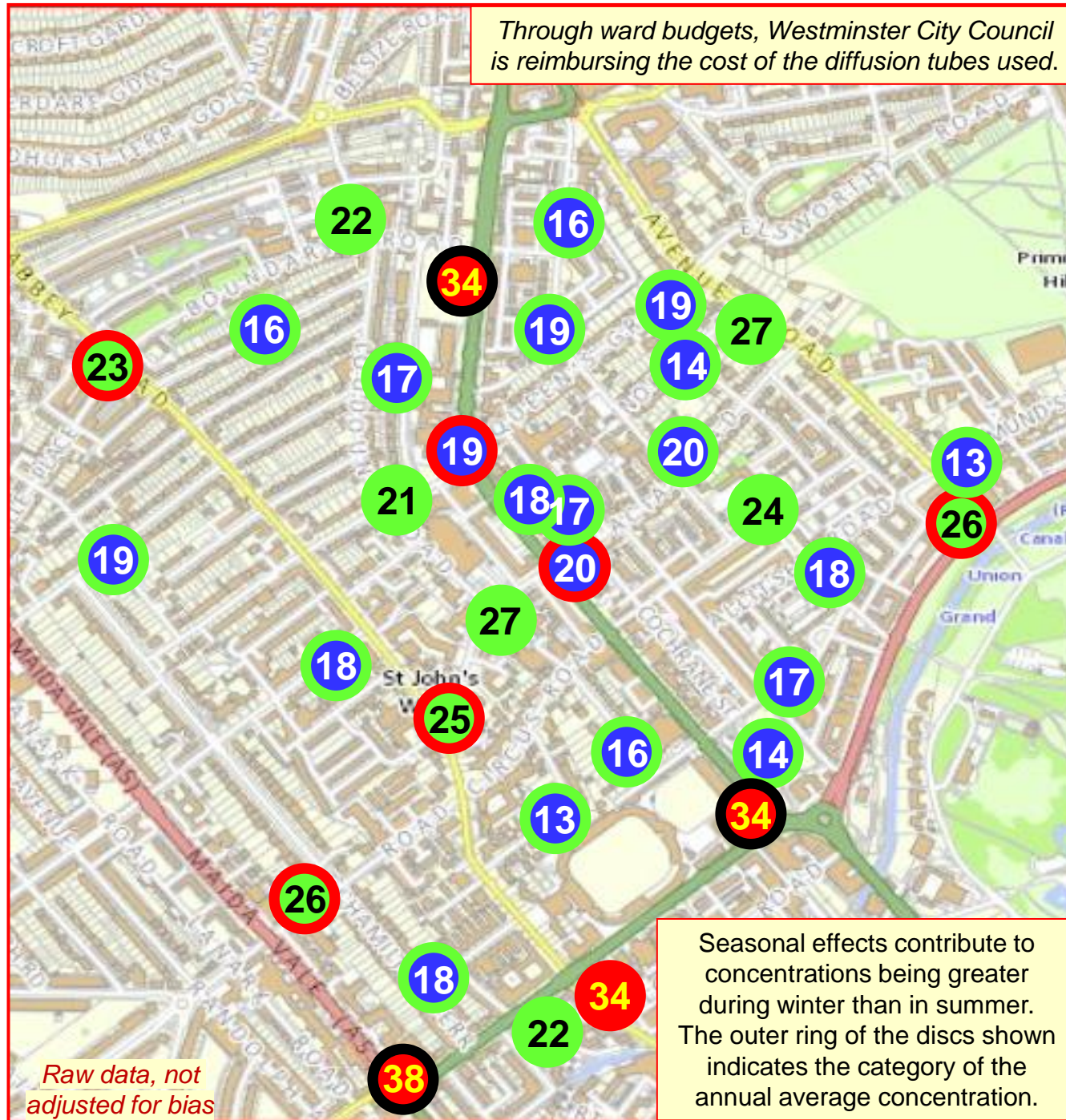
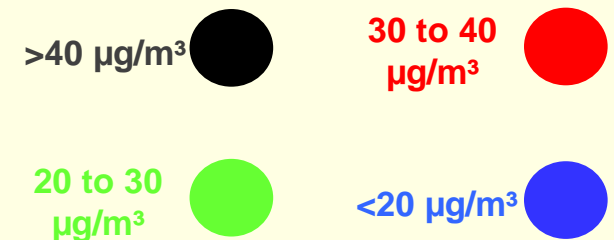
Air quality (NO₂) in St John's Wood

unit of measure of amount shown in discs: $\mu\text{g}/\text{m}^3$

Legal limit: $40 \mu\text{g}/\text{m}^3$ (annual average)

WHO limit: $10 \mu\text{g}/\text{m}^3$ (annual average)

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



THE
ST JOHN'S WOOD
SOCIETY

info@stjohnswoodsoc.org.uk

Through ward budgets, Westminster City Council is reimbursing the cost of the diffusion tubes used.

March 2023

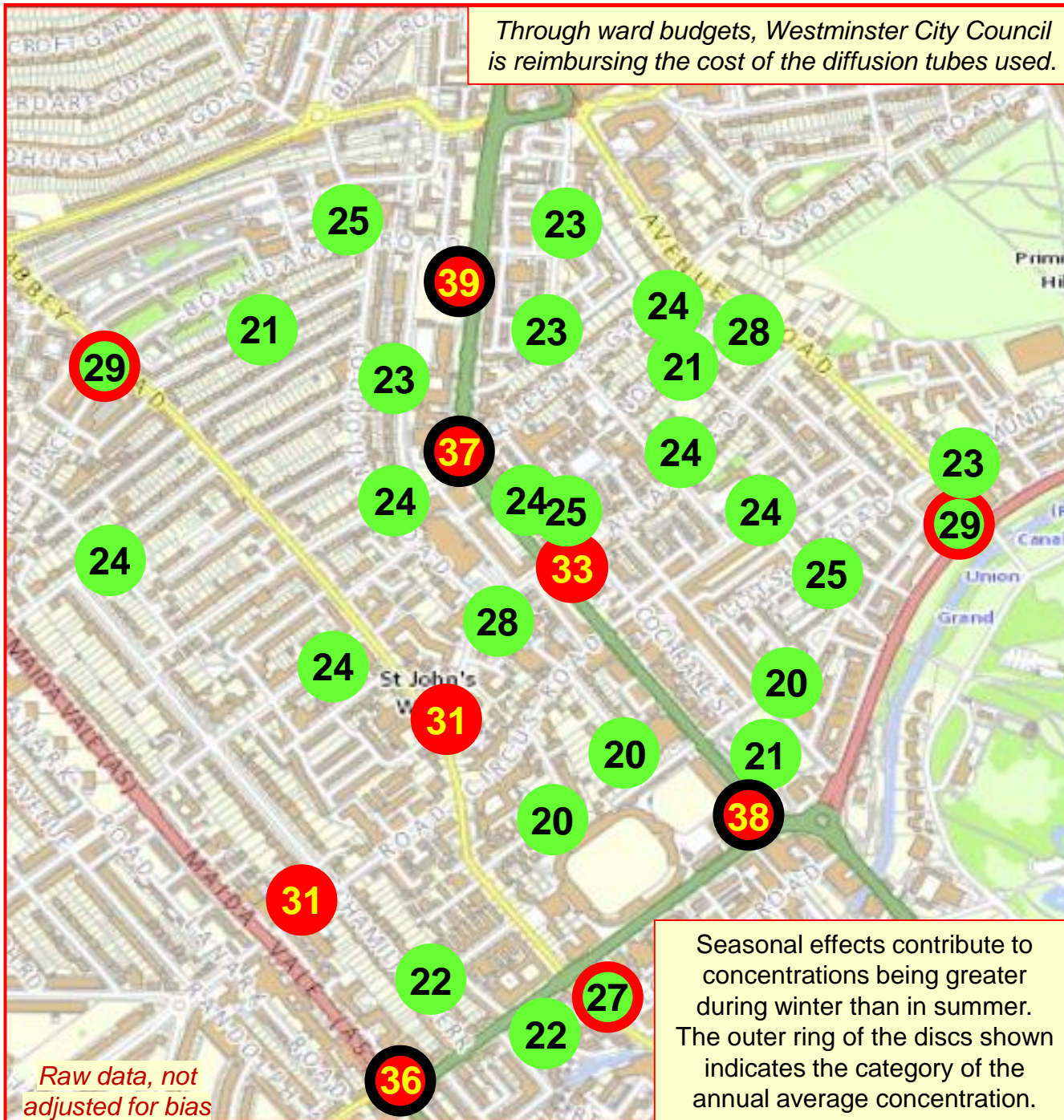
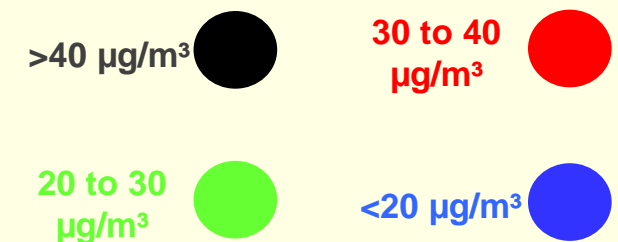
Air quality (NO₂) in St John's Wood

unit of measure of amount shown in discs: $\mu\text{g}/\text{m}^3$

Legal limit: $40 \mu\text{g}/\text{m}^3$ (annual average)

WHO limit: $10 \mu\text{g}/\text{m}^3$ (annual average)

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



THE
ST JOHN'S WOOD
SOCIETY

info@stjohnswoodsoc.org.uk

Through ward budgets, Westminster City Council is reimbursing the cost of the diffusion tubes used.

January 2023

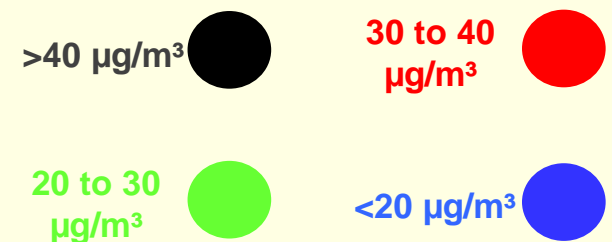
Air quality (NO₂) in St John's Wood

unit of measure of amount shown in discs: $\mu\text{g}/\text{m}^3$

Legal limit: 40 $\mu\text{g}/\text{m}^3$ (annual average)

WHO limit: 10 $\mu\text{g}/\text{m}^3$ (annual average)

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



Seasonal effects contribute to concentrations being greater during winter than in summer. The outer ring of the discs shown indicates the category of the annual average concentration.

Raw data, not adjusted for bias

THE
ST JOHN'S WOOD
SOCIETY

info@stjohnswoodsoc.org.uk

Through ward budgets, Westminster City Council is reimbursing the cost of the diffusion tubes used.

November 2022

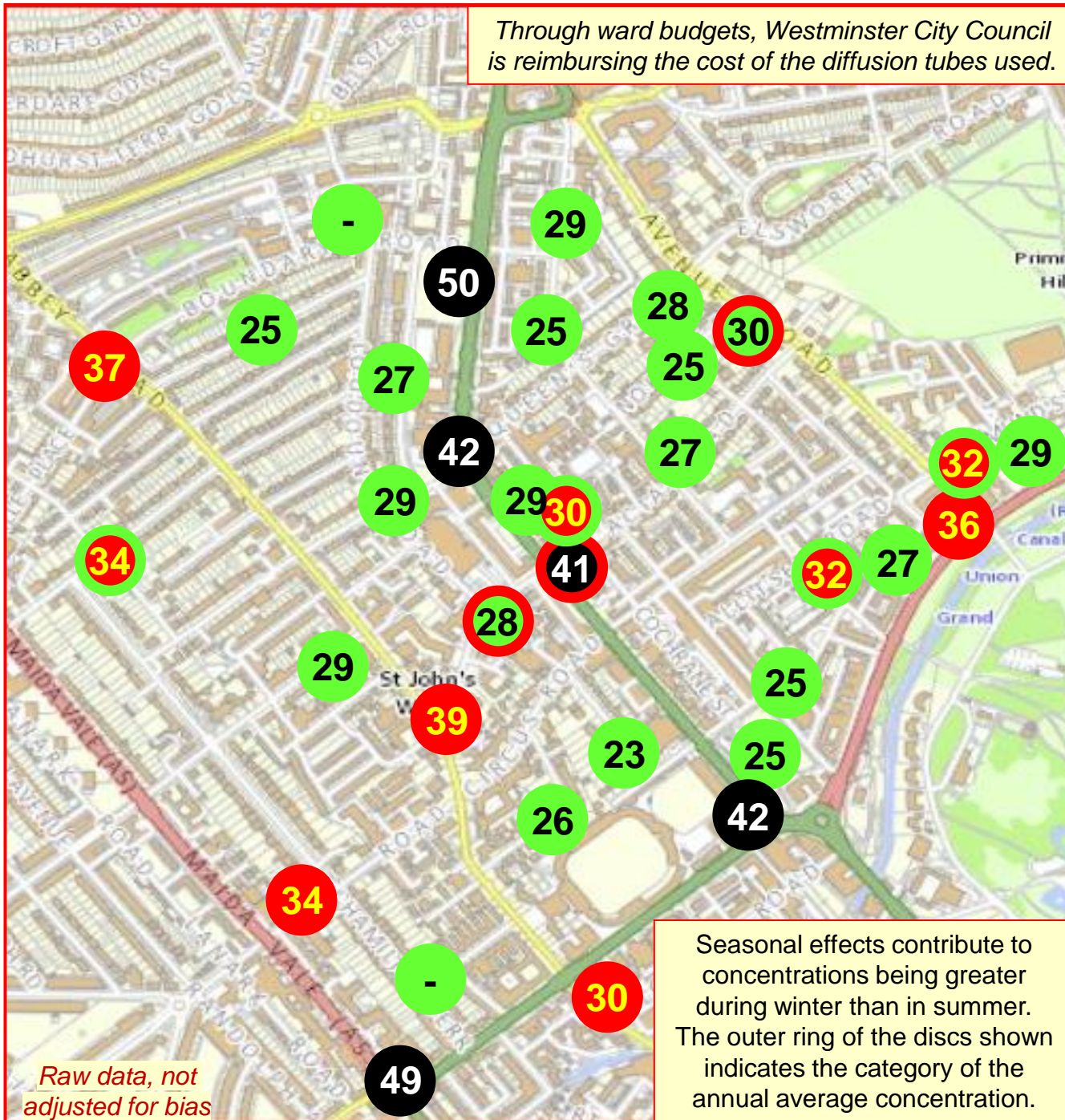
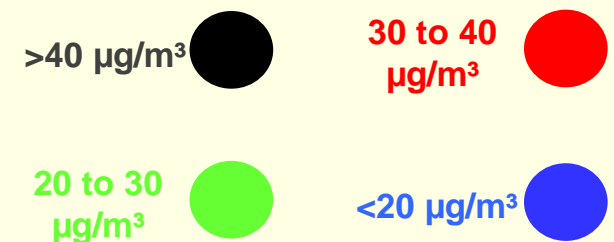
Air quality (NO₂) in St John's Wood

unit of measure of amount shown in discs: $\mu\text{g}/\text{m}^3$

Legal limit: $40 \mu\text{g}/\text{m}^3$ (annual average)

WHO limit: $10 \mu\text{g}/\text{m}^3$ (annual average)

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



THE
ST JOHN'S WOOD
SOCIETY

info@stjohnswoodsoc.org.uk

September 2022

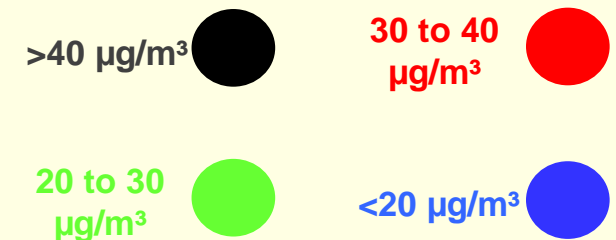
Air quality (NO₂) in St John's Wood

unit of measure of amount
shown in discs: $\mu\text{g}/\text{m}^3$

Legal limit: $40 \mu\text{g}/\text{m}^3$ (annual average)

WHO limit: $10 \mu\text{g}/\text{m}^3$ (annual average)

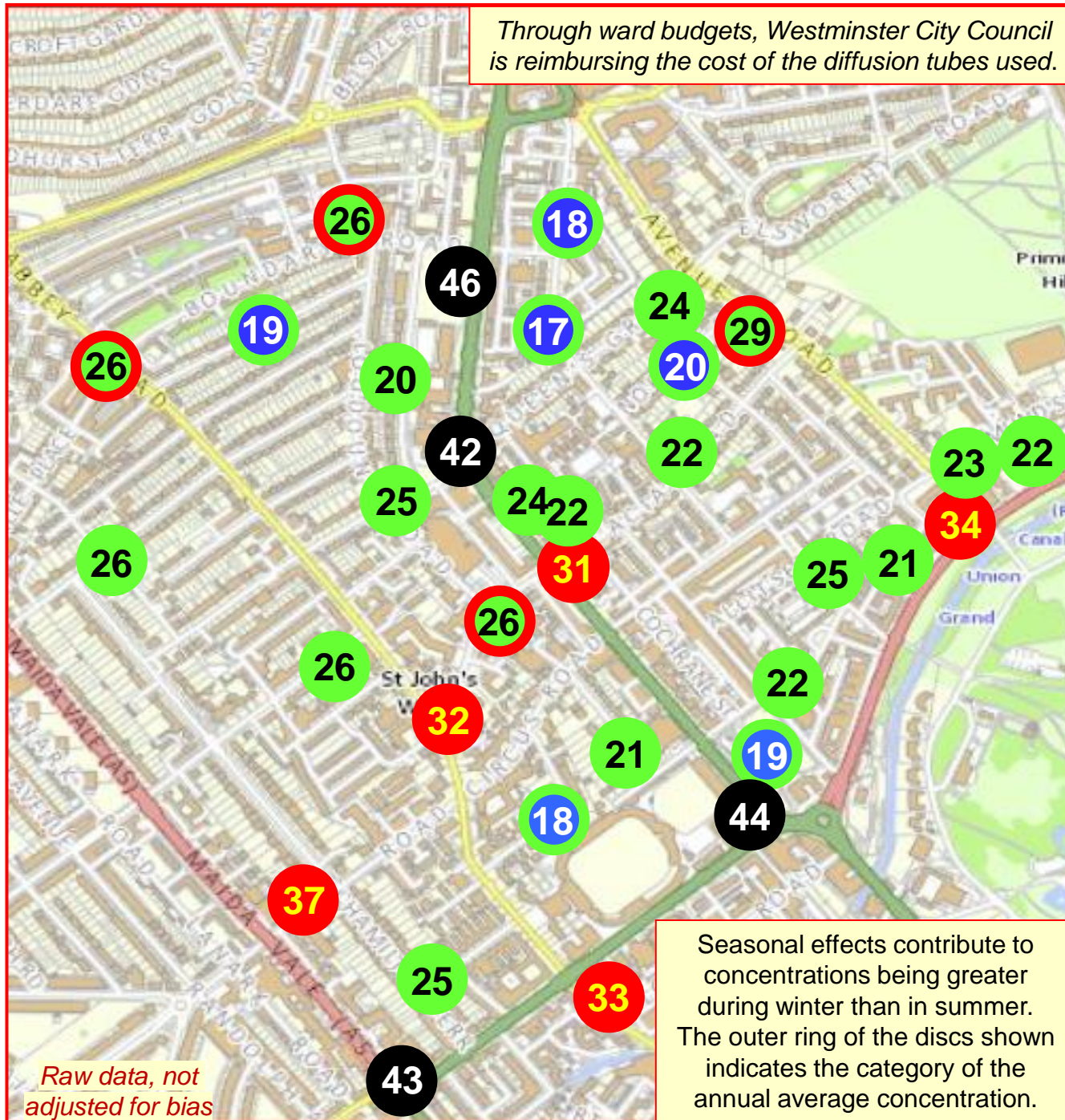
Informal guide to health risk:
(if concentration persists for 12 months)



THE
ST JOHN'S WOOD
SOCIETY

info@stjohnswoodsoc.org.uk

Through ward budgets, Westminster City Council
is reimbursing the cost of the diffusion tubes used.



Through ward budgets, Westminster City Council is reimbursing the cost of the diffusion tubes used.

July 2022

Air quality (NO₂) in St John's Wood

unit of measure of amount shown in discs: $\mu\text{g}/\text{m}^3$

Legal limit: 40 $\mu\text{g}/\text{m}^3$ (annual average)

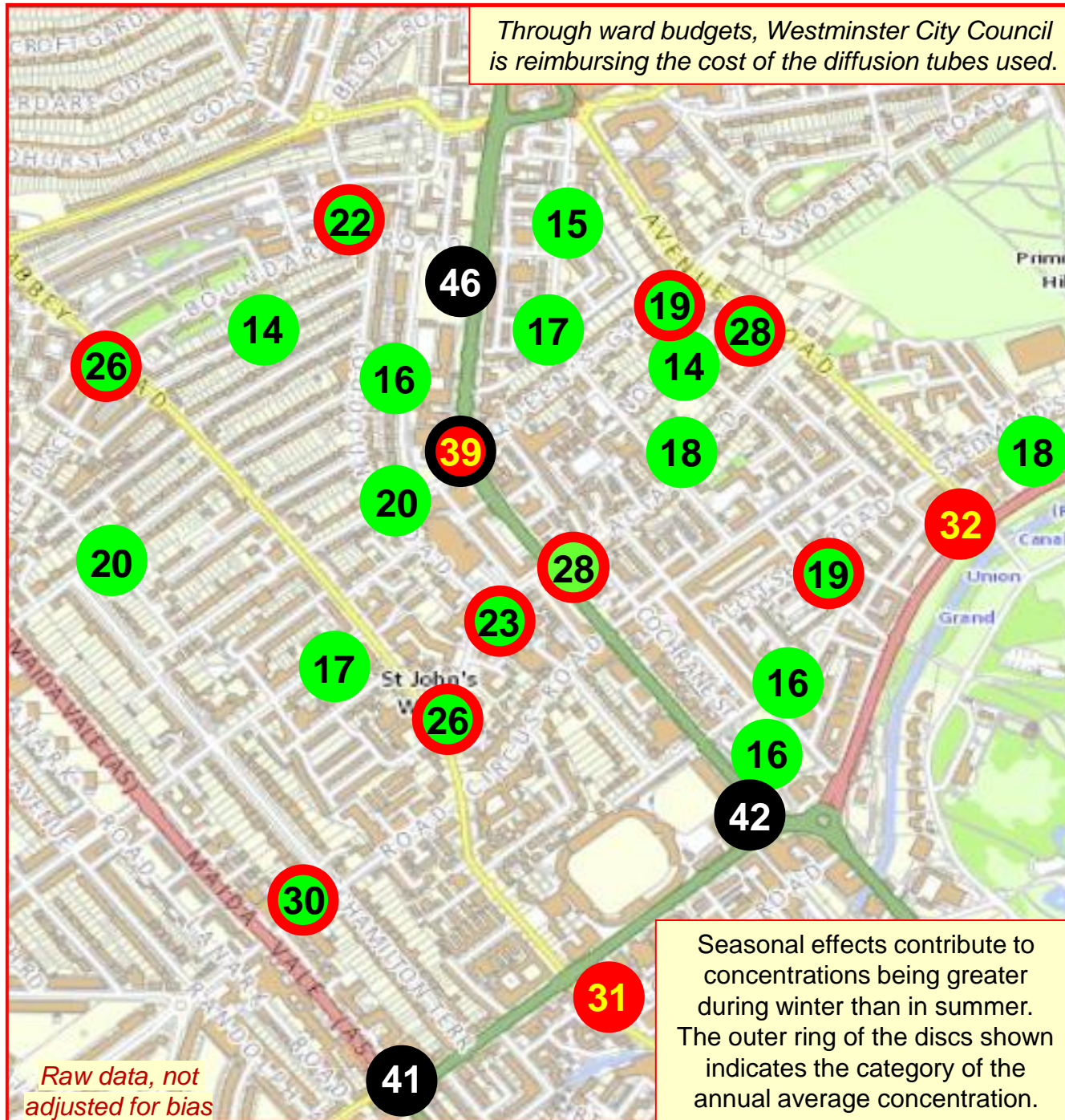
WHO limit: 10 $\mu\text{g}/\text{m}^3$ (annual average)

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

●	Illegal
●	Unhealthy
●	Lower risk

THE
ST JOHN'S WOOD
SOCIETY

info@stjohnswoodsoc.org.uk



Through ward budgets, Westminster City Council
is reimbursing the cost of the diffusion tubes used.

May 2022

Air quality (NO₂) in St John's Wood

unit of measure of amount
shown in discs: $\mu\text{g}/\text{m}^3$

Legal limit: 40 $\mu\text{g}/\text{m}^3$ (annual average)

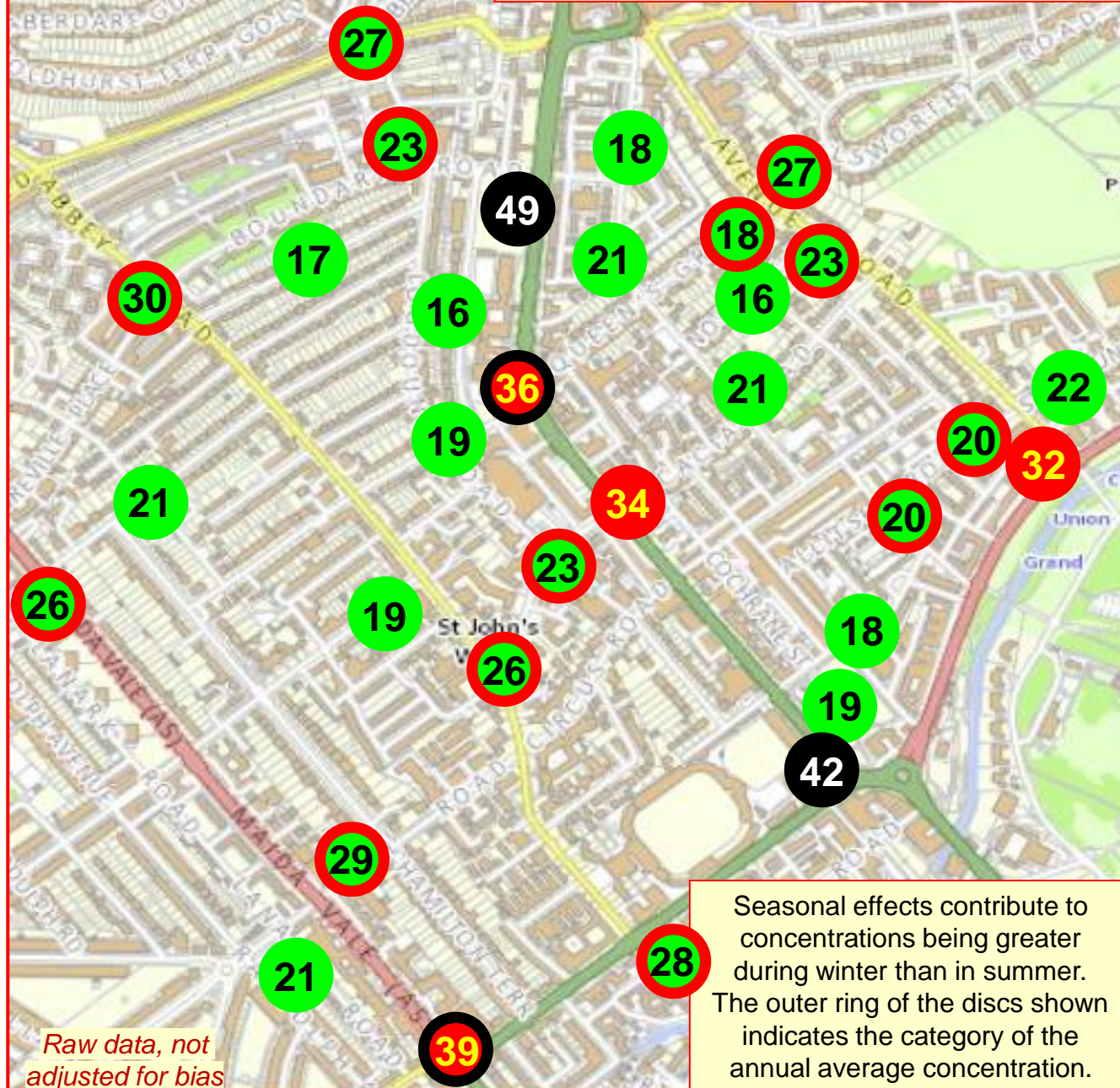
WHO limit: 10 $\mu\text{g}/\text{m}^3$ (annual average)

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

●	Illegal
●	Unhealthy
●	Lower risk

THE
ST JOHN'S WOOD
SOCIETY

info@stjohnswoodsoc.org.uk



Through ward budgets, Westminster City Council is reimbursing the cost of the diffusion tubes used.

March 2022

Air quality (NO₂) in St John's Wood

unit of measure of amount shown in discs: $\mu\text{g}/\text{m}^3$

Legal limit: 40 $\mu\text{g}/\text{m}^3$ (annual average)

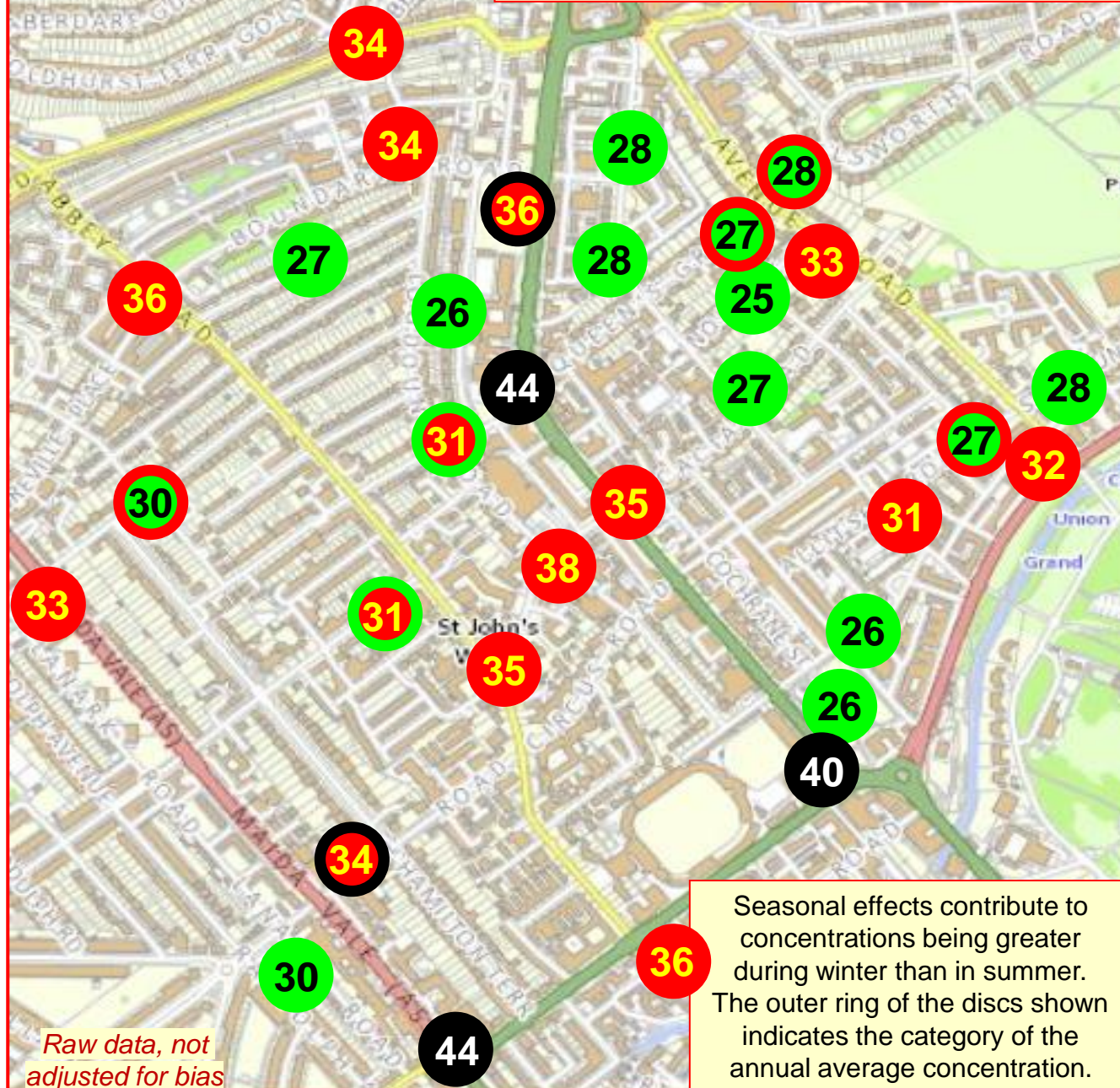
WHO limit: 10 $\mu\text{g}/\text{m}^3$ (annual average)

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

●	Illegal
●	Unhealthy
●	Lower risk

THE
ST JOHN'S WOOD
SOCIETY

info@stjohnswoodsoc.org.uk



Through ward budgets, Westminster City Council is reimbursing the cost of the diffusion tubes used.

January 2022

Air quality (NO₂) in St John's Wood

unit of measure of amount shown in discs: $\mu\text{g}/\text{m}^3$

Legal limit: $40 \mu\text{g}/\text{m}^3$ (annual average)

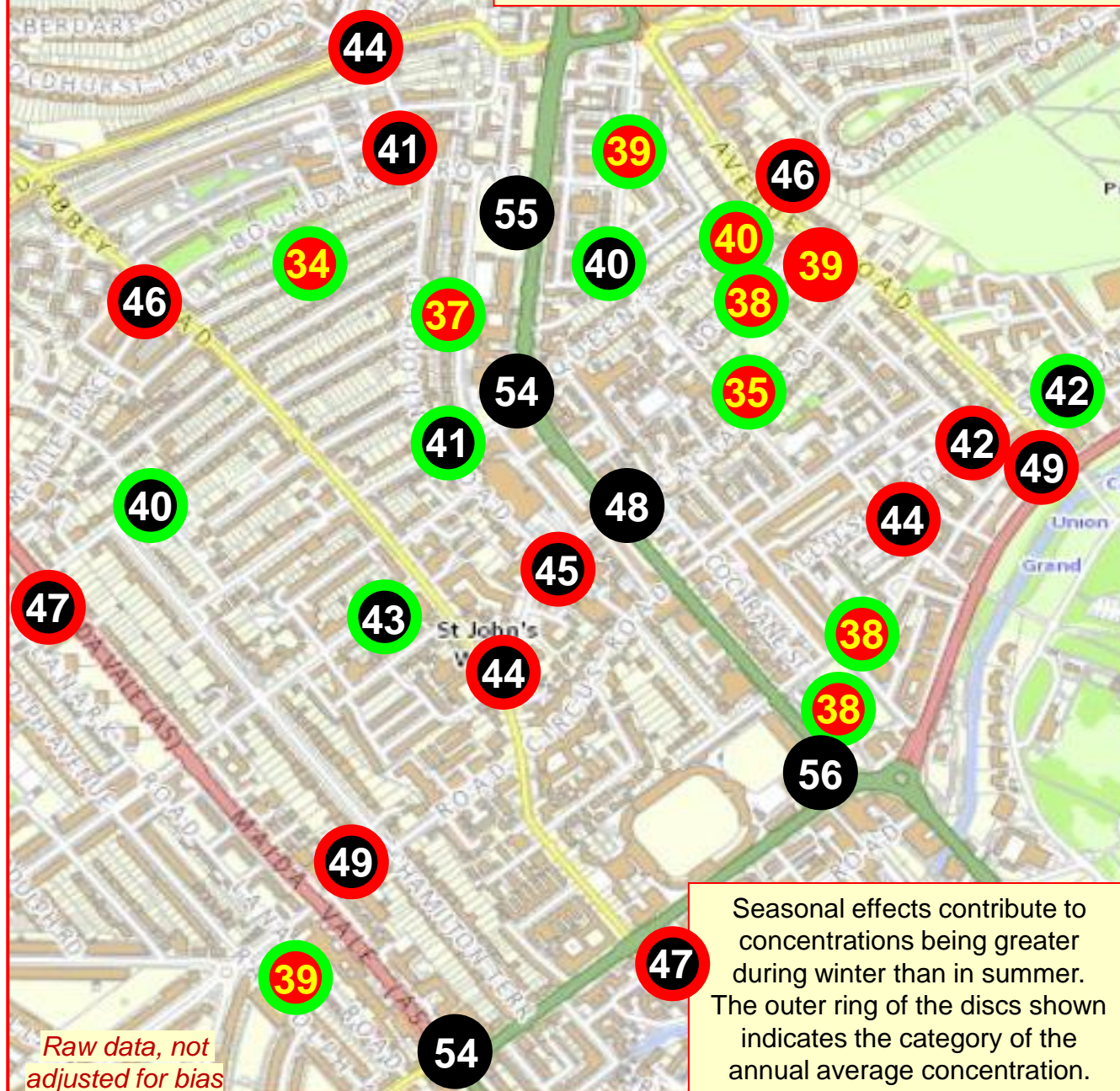
WHO limit: $10 \mu\text{g}/\text{m}^3$ (annual average)

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

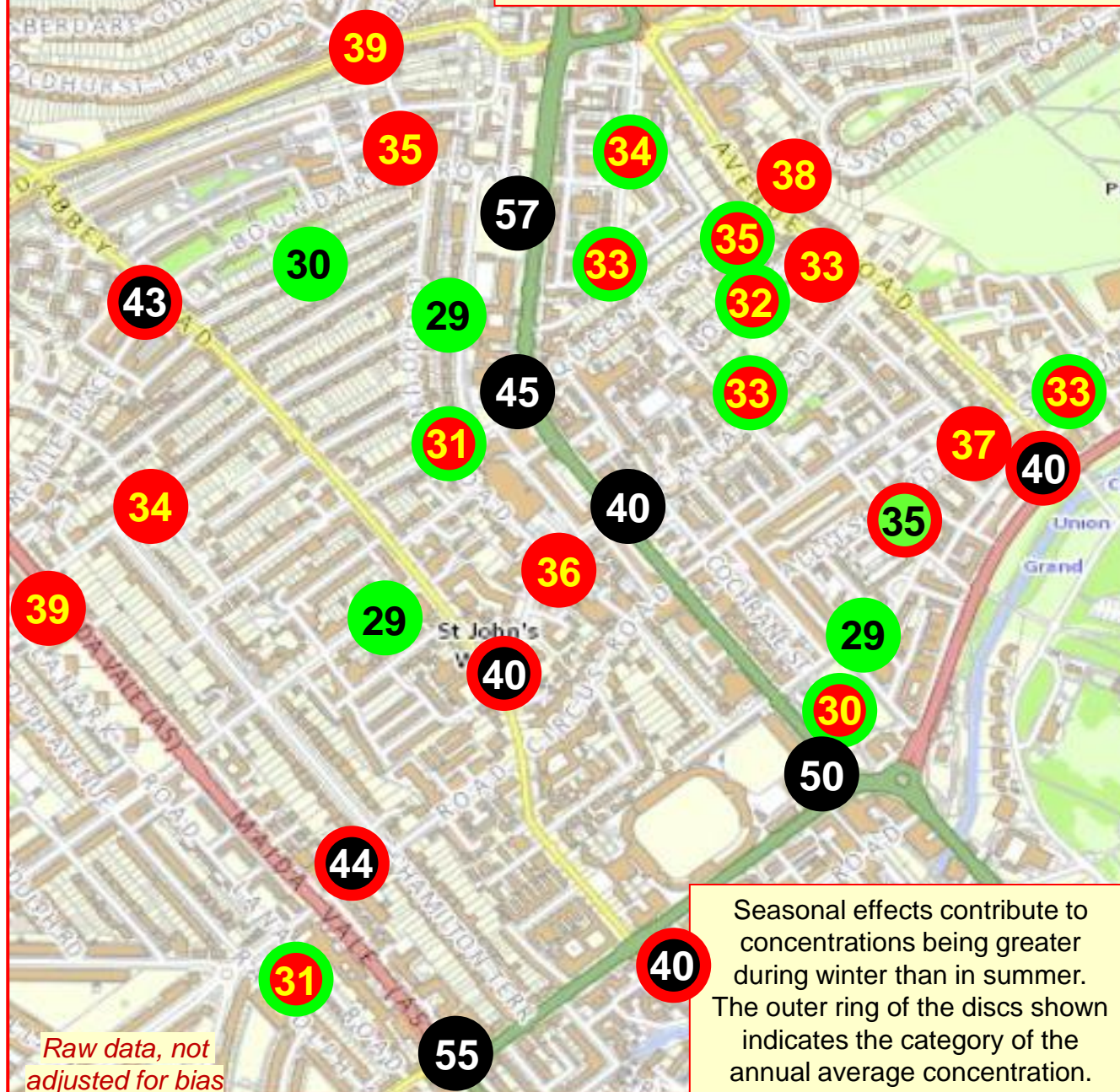
●	Illegal
●	Unhealthy
●	Lower risk

THE
ST JOHN'S WOOD
SOCIETY

info@stjohnswoodsoc.org.uk



Through ward budgets, Westminster City Council is reimbursing the cost of the diffusion tubes used.



November 2021

Air quality (NO₂) in St John's Wood

unit of measure of amount shown in discs: $\mu\text{g}/\text{m}^3$

Legal limit: $40 \mu\text{g}/\text{m}^3$ (annual average)

WHO limit: $10 \mu\text{g}/\text{m}^3$ (annual average)

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

●	Illegal
●	Unhealthy
●	Lower risk

THE
ST JOHN'S WOOD
SOCIETY

info@stjohnswoodsoc.org.uk

September 2021

Air quality (NO₂) in St John's Wood

unit of measure of amount
shown in discs: $\mu\text{g}/\text{m}^3$

Legal limit: $40 \mu\text{g}/\text{m}^3$ (annual average)

WHO limit: $10 \mu\text{g}/\text{m}^3$ (annual average)

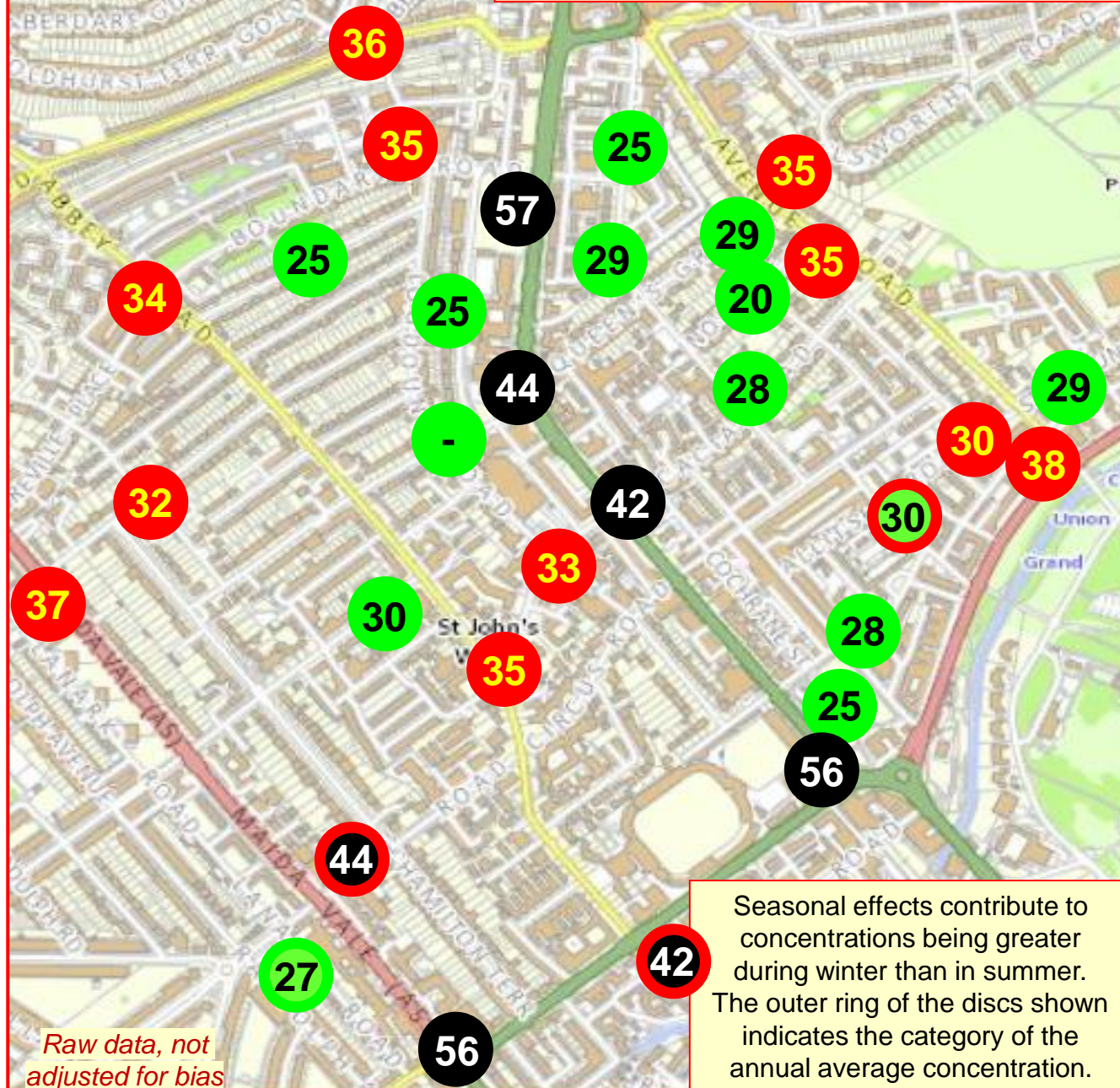
Informal guide to health risk:
(if concentration persists for 12 months)

●	Illegal
●	Unhealthy
●	Lower risk

THE
ST JOHN'S WOOD
SOCIETY

info@stjohnswoodsoc.org.uk

Through ward budgets, Westminster City Council
is reimbursing the cost of the diffusion tubes used.



Through ward budgets, Westminster City Council is reimbursing the cost of the diffusion tubes used.

July 2021

Air quality (NO₂) in St John's Wood

unit of measure of amount shown in discs: $\mu\text{g}/\text{m}^3$

Legal limit:

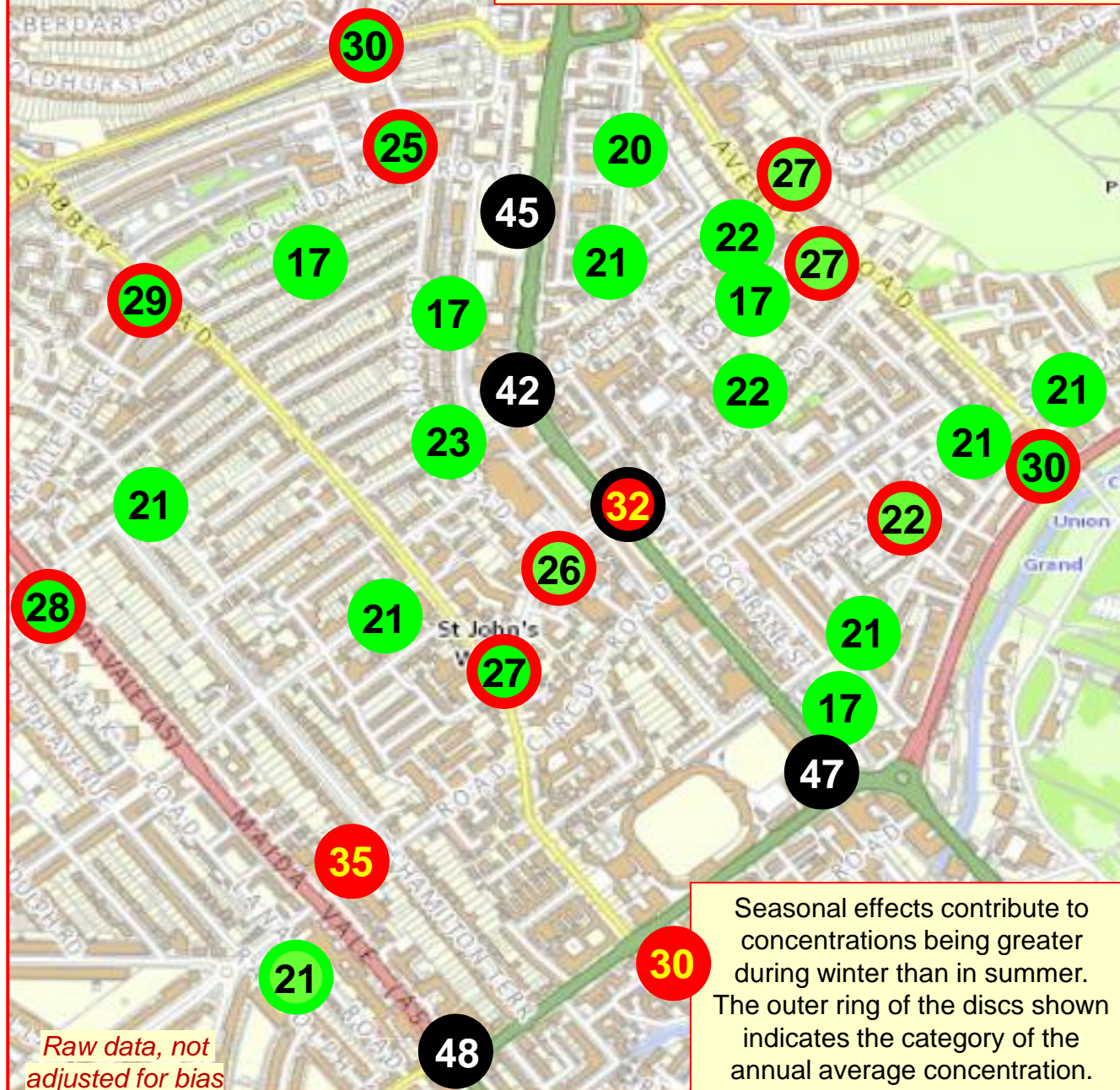
40 $\mu\text{g}/\text{m}^3$ (annual average)

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

●	Illegal
●	Unhealthy
●	Lower risk

THE
ST JOHN'S WOOD
SOCIETY

info@stjohnswoodsoc.org.uk



Through ward budgets, Westminster City Council is reimbursing the cost of the diffusion tubes used.

May 2021

Air quality (NO₂) in St John's Wood

unit of measure of amount shown in discs: $\mu\text{g}/\text{m}^3$

Legal limit:

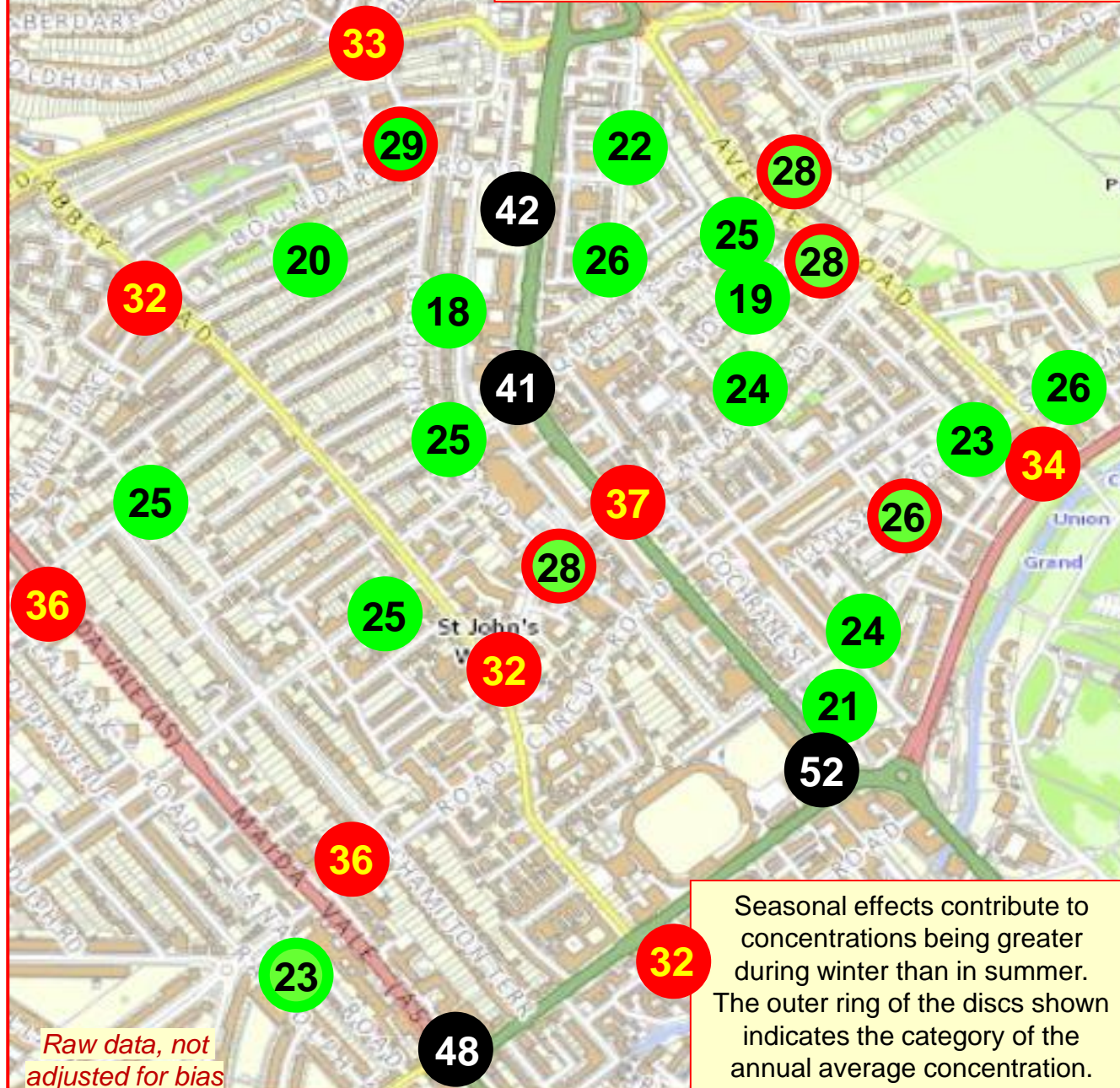
40 $\mu\text{g}/\text{m}^3$ (annual average)

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

●	Illegal
●	Unhealthy
●	Lower risk

THE
ST JOHN'S WOOD
SOCIETY

info@stjohnswoodsoc.org.uk



Through ward budgets, Westminster City Council is reimbursing the cost of the diffusion tubes used.

March 2021

Air quality (NO₂) in St John's Wood

unit of measure of amount shown in discs: $\mu\text{g}/\text{m}^3$

Legal limit:

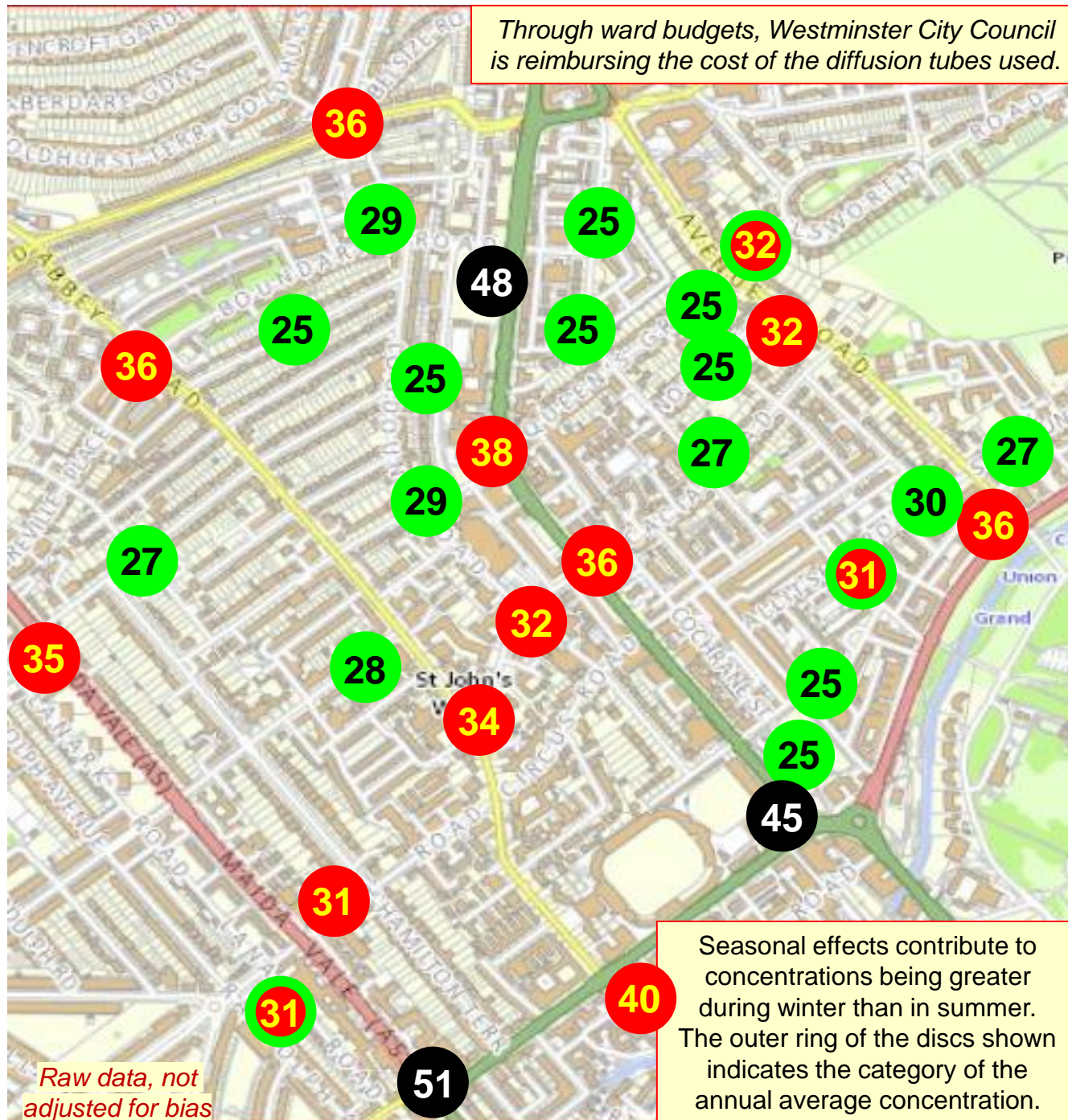
40 $\mu\text{g}/\text{m}^3$ (annual average)

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

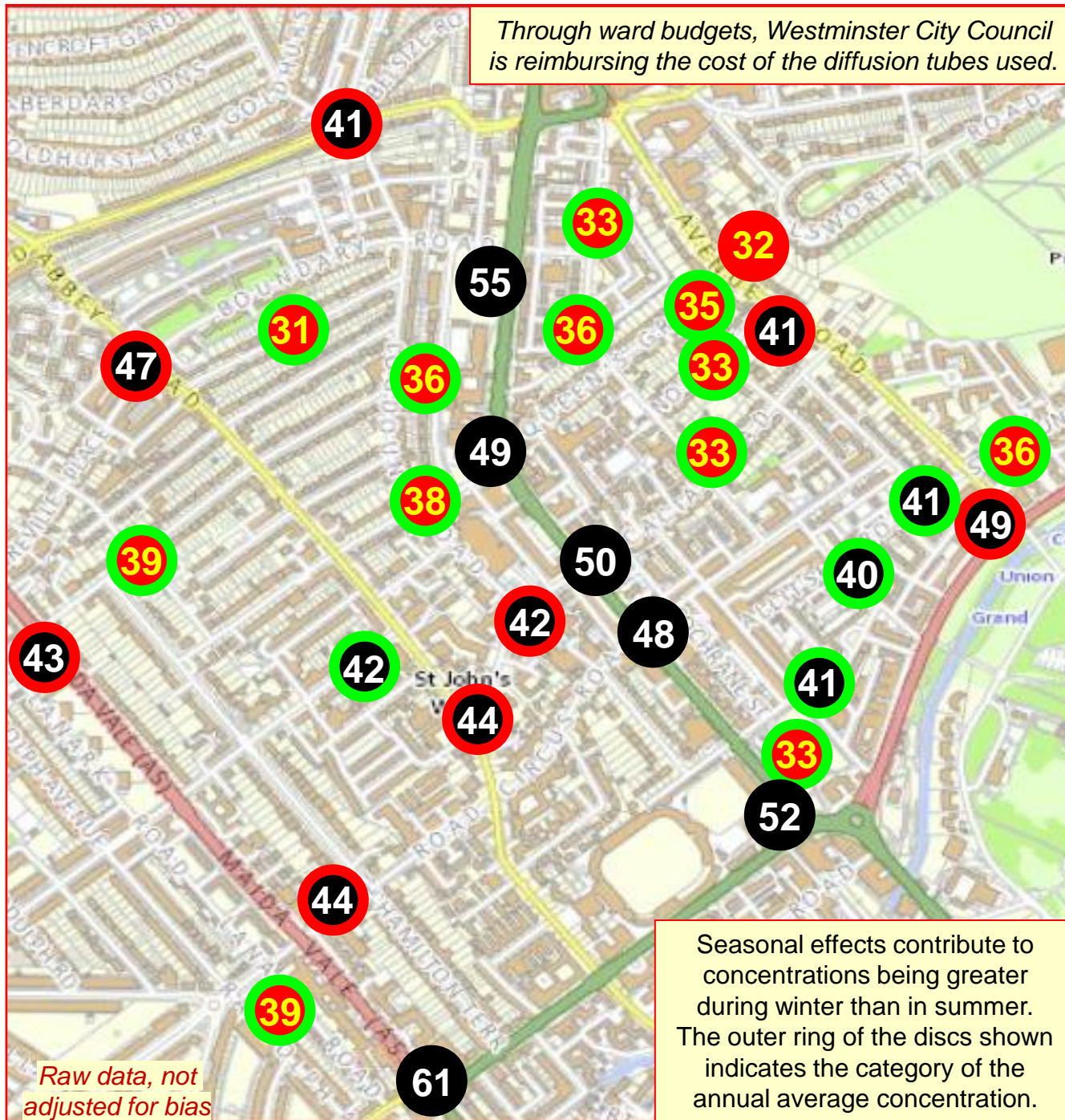
●	Illegal
●	Unhealthy
●	Lower risk

THE
ST JOHN'S WOOD
SOCIETY

info@stjohnswoodsoc.org.uk



Through ward budgets, Westminster City Council is reimbursing the cost of the diffusion tubes used.



November 2020

Air quality (NO₂) in St John's Wood

unit of measure of amount shown in discs: $\mu\text{g}/\text{m}^3$

Legal limit:

40 $\mu\text{g}/\text{m}^3$ (annual average)

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

●	Illegal
●	Unhealthy
●	Lower risk

THE
ST JOHN'S WOOD
SOCIETY

info@stjohnswoodsoc.org.uk

September 2020

Air quality (NO₂) in St John's Wood

unit of measure of amount
shown in discs: $\mu\text{g}/\text{m}^3$

Legal limit:

40 $\mu\text{g}/\text{m}^3$ (annual average)

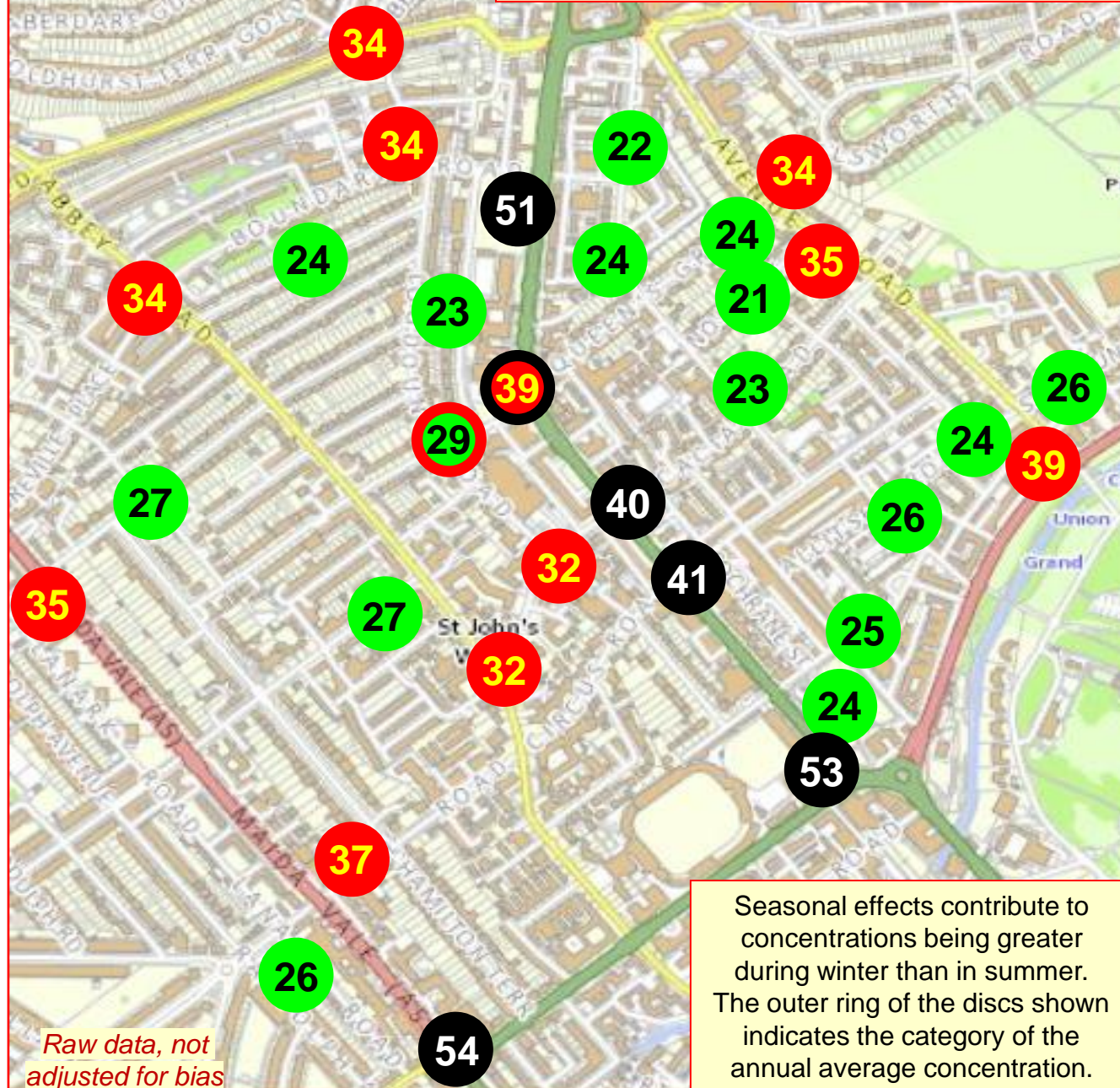
Informal guide to health risk:
(if concentration persists for 12 months)

●	Illegal
●	Unhealthy
●	Lower risk

THE
ST JOHN'S WOOD
SOCIETY

info@stjohnswoodsoc.org.uk

Through ward budgets, Westminster City Council
is reimbursing the cost of the diffusion tubes used.



Through ward budgets, Westminster City Council is reimbursing the cost of the diffusion tubes used.

July 2020

Air quality (NO₂) in St John's Wood

unit of measure of amount shown in discs: $\mu\text{g}/\text{m}^3$

Legal limit:

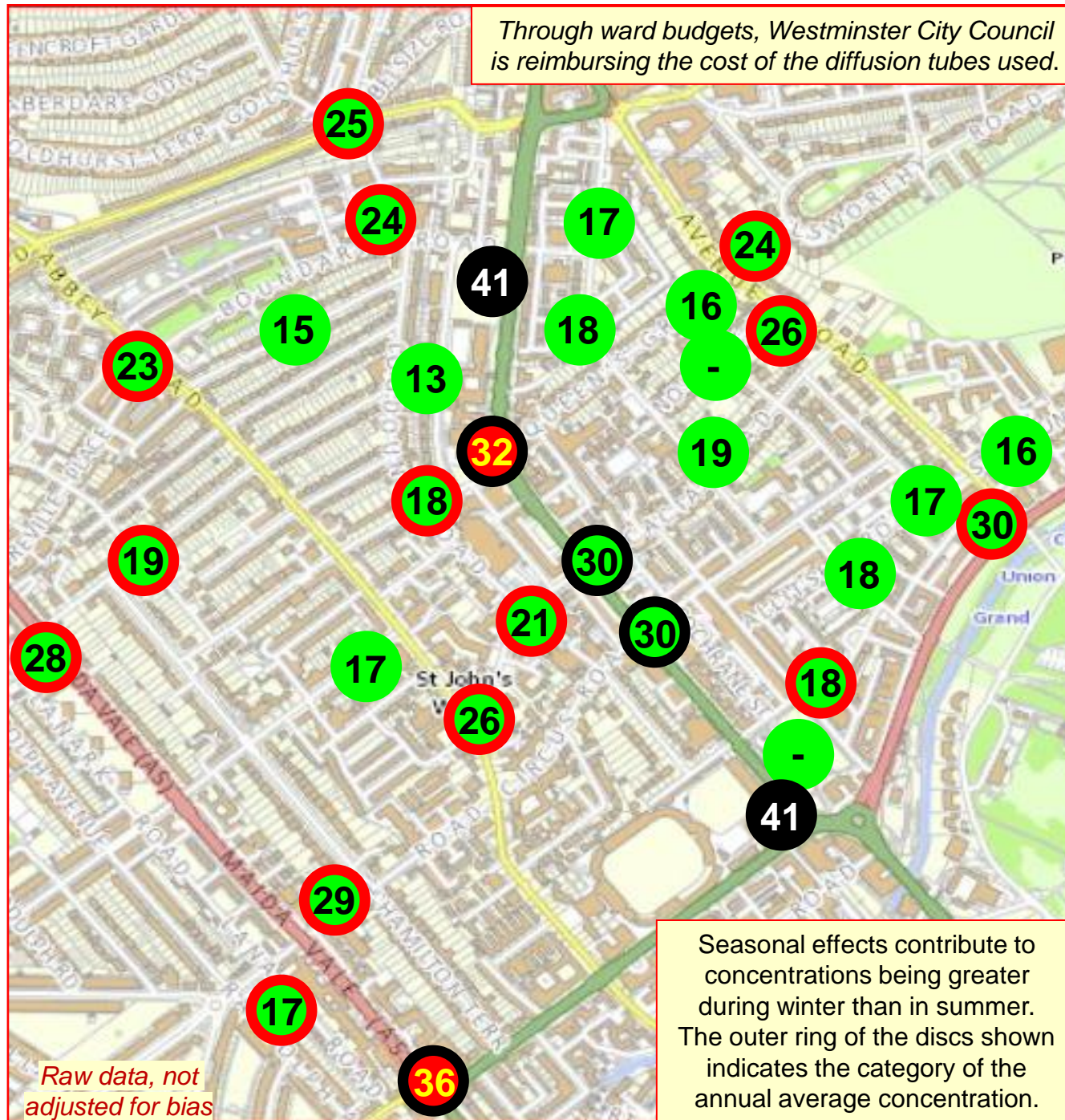
40 $\mu\text{g}/\text{m}^3$ (annual average)

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

●	Illegal
●	Unhealthy
●	Lower risk

THE
ST JOHN'S WOOD
SOCIETY

info@stjohnswoodsoc.org.uk



March 2020

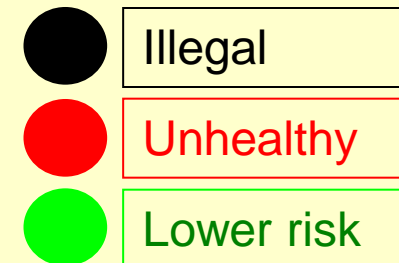
Air quality (NO₂) in St John's Wood

unit of measure of amount
shown in discs: $\mu\text{g}/\text{m}^3$

Legal limit:

40 $\mu\text{g}/\text{m}^3$ (annual average)

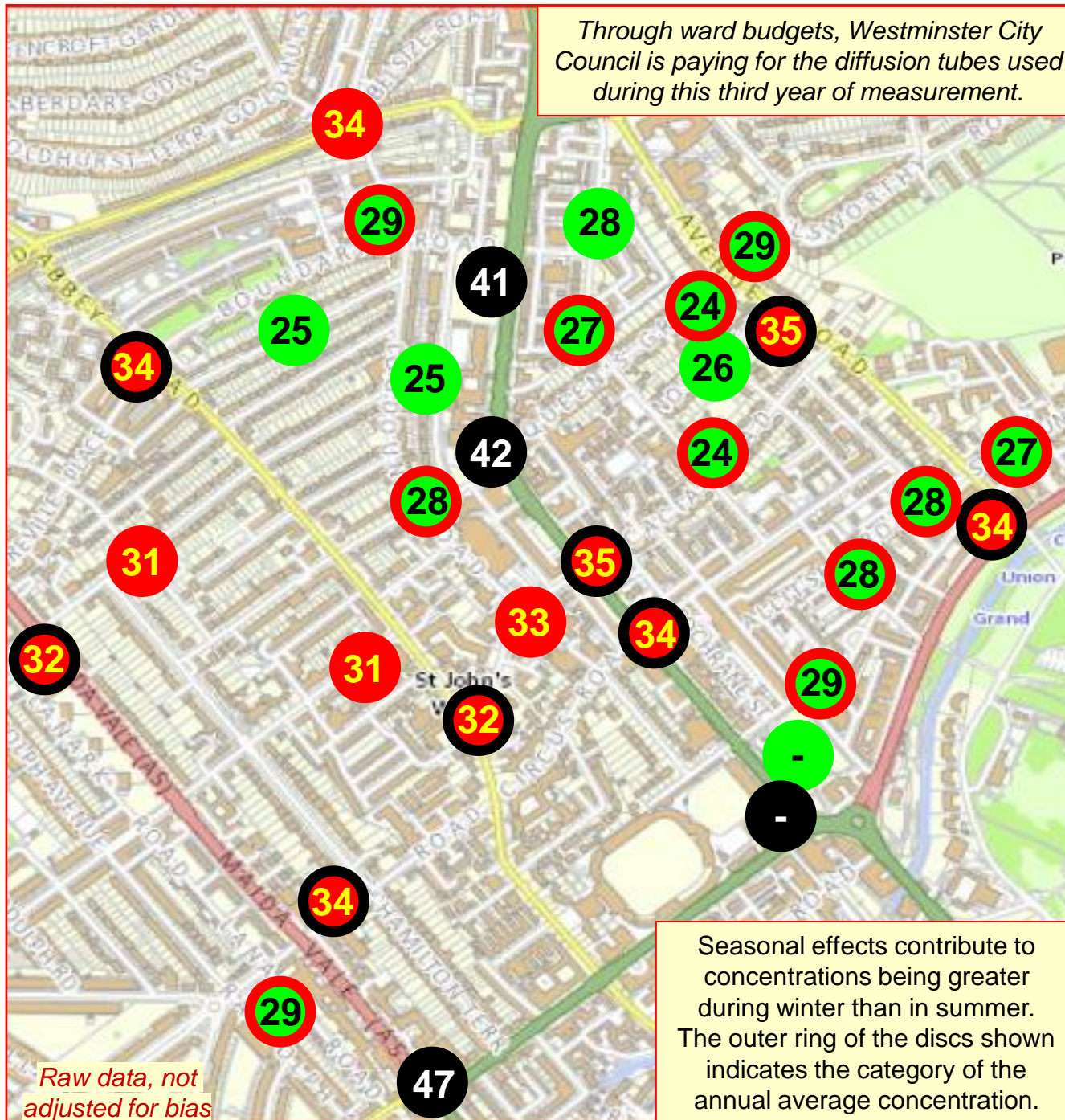
Informal guide to health risk:
(if concentration persists for 12 months)



THE
ST JOHN'S WOOD
SOCIETY

info@stjohnswoodsoc.org.uk

Through ward budgets, Westminster City Council is paying for the diffusion tubes used during this third year of measurement.



November 2019

Air quality (NO₂) in St John's Wood

unit of measure of amount
shown in discs: $\mu\text{g}/\text{m}^3$

Legal limit:

40 $\mu\text{g}/\text{m}^3$ (annual average)

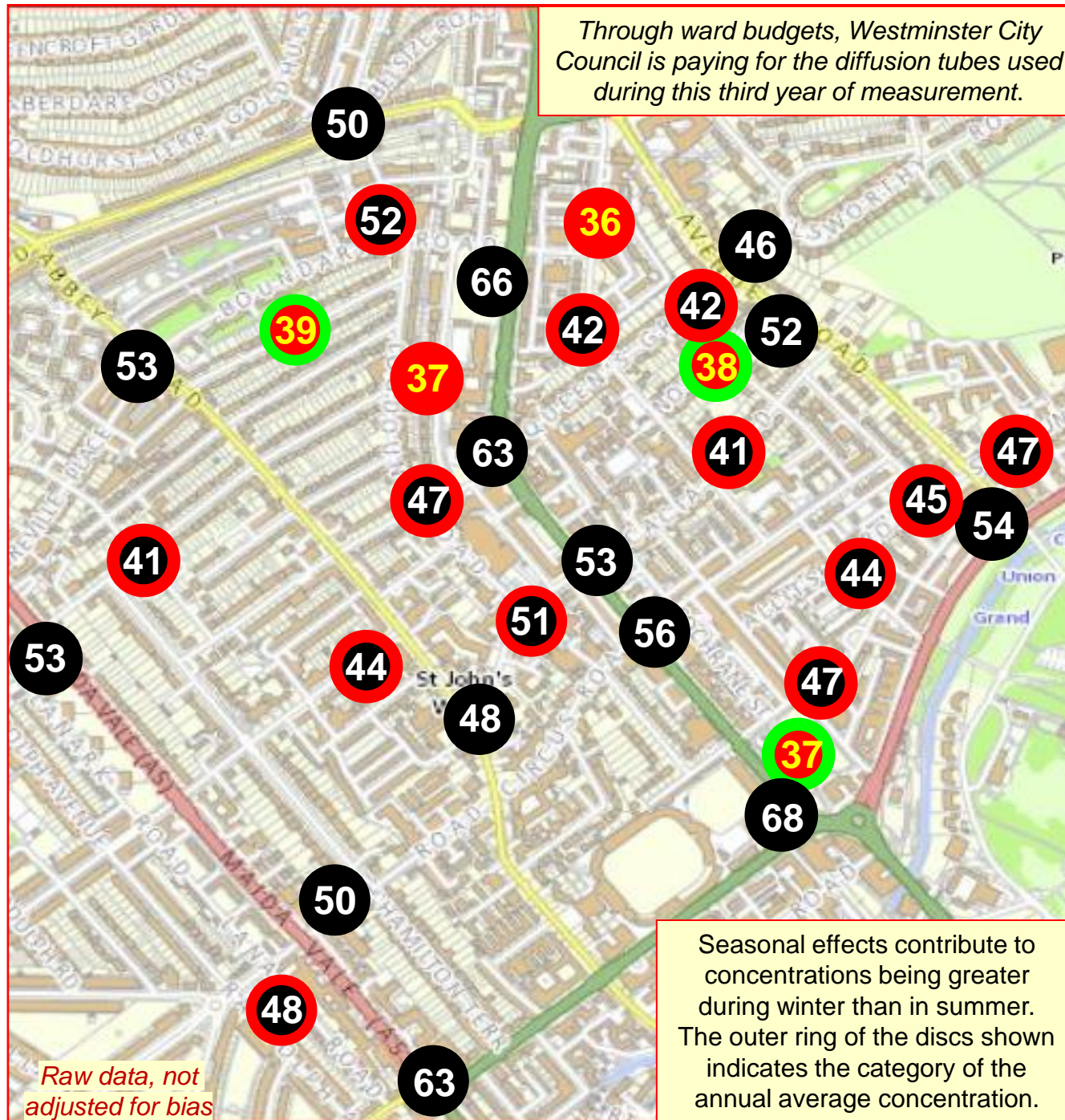
Informal guide to health risk:
(if concentration persists for 12 months)

●	Illegal
●	Unhealthy
●	Lower risk

THE
ST JOHN'S WOOD
SOCIETY

info@stjohnswoodsoc.org.uk

Through ward budgets, Westminster City Council is paying for the diffusion tubes used during this third year of measurement.



September 2019

Air quality (NO₂) in St John's Wood

unit of measure of amount
shown in discs: $\mu\text{g}/\text{m}^3$

Legal limit:

40 $\mu\text{g}/\text{m}^3$ (annual average)

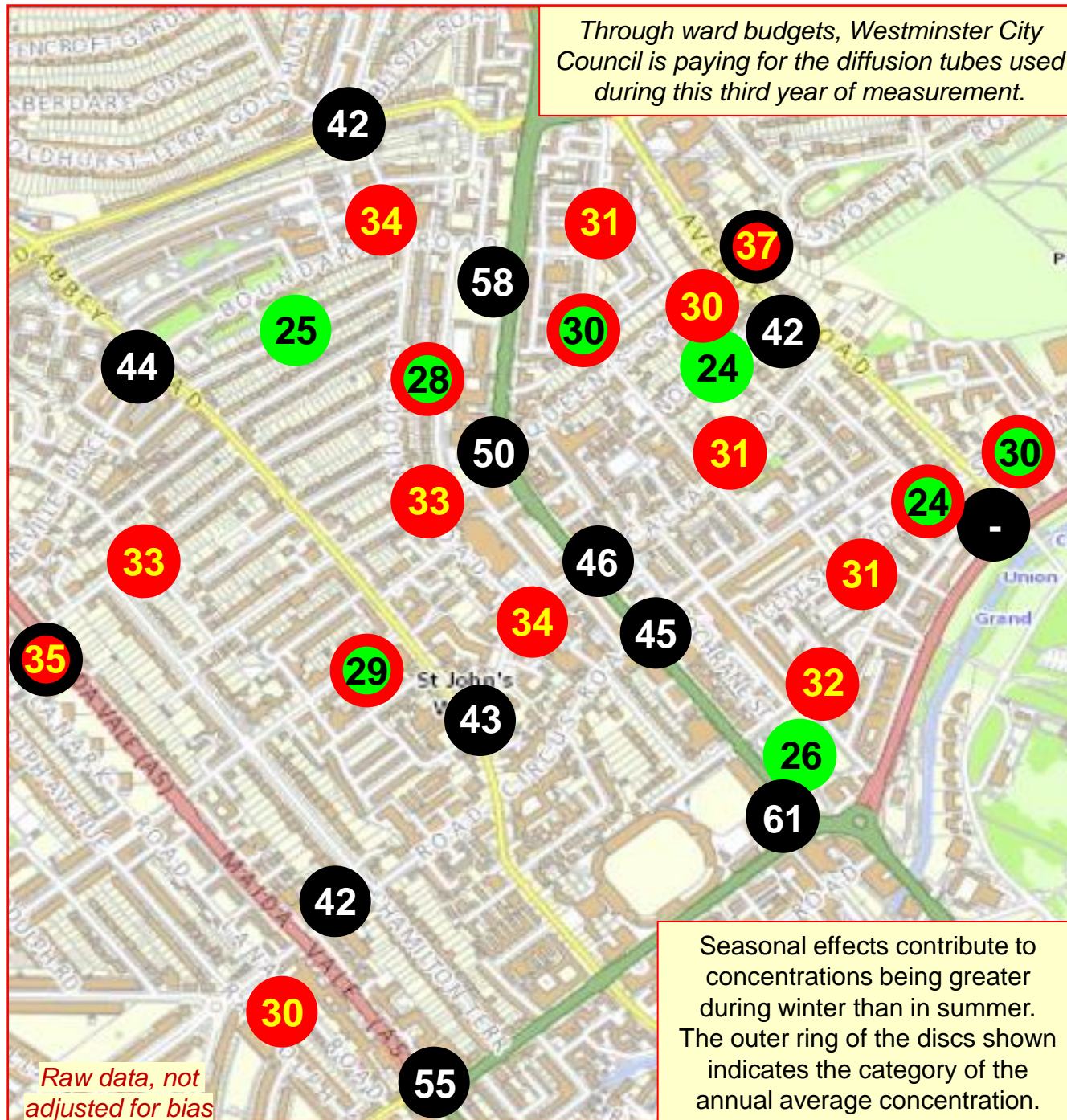
Informal guide to health risk:
(if concentration persists for 12 months)

●	Illegal
●	Unhealthy
●	Lower risk

THE
ST JOHN'S WOOD
SOCIETY

info@stjohnswoodsoc.org.uk

Through ward budgets, Westminster City Council is paying for the diffusion tubes used during this third year of measurement.



May 2019

Air quality (NO₂) in St John's Wood

unit of measure of amount
shown in discs: $\mu\text{g}/\text{m}^3$

Legal limit:

40 $\mu\text{g}/\text{m}^3$ (annual average)

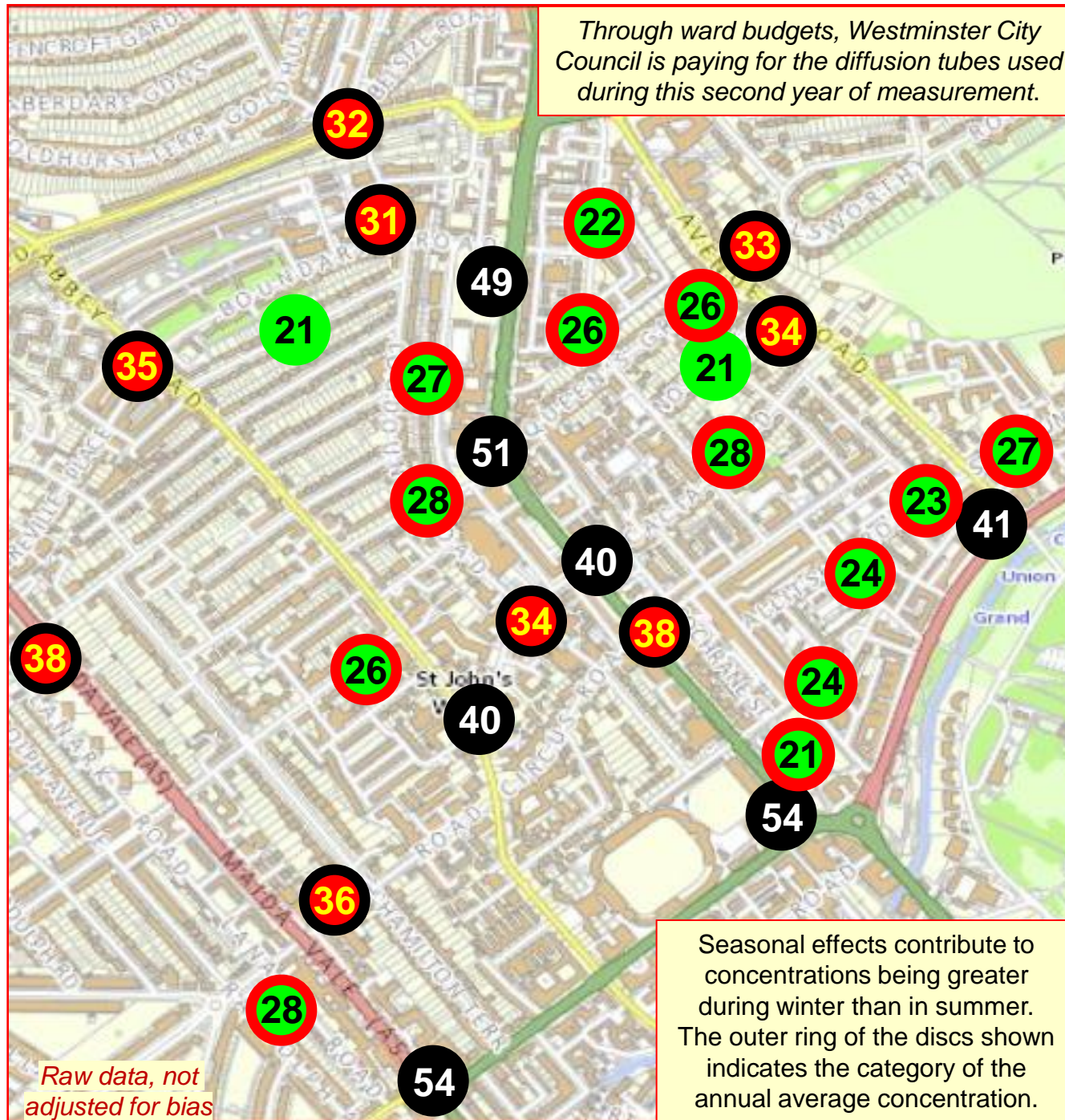
Informal guide to health risk:
(if concentration persists for 12 months)

●	Illegal
●	Unhealthy
●	Lower risk

THE
ST JOHN'S WOOD
SOCIETY

info@stjohnswoodsoc.org.uk

Through ward budgets, Westminster City Council is paying for the diffusion tubes used during this second year of measurement.



March 2019

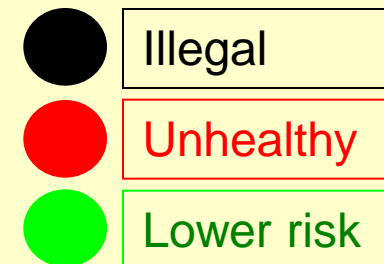
Air quality (NO₂) in St John's Wood

unit of measure of amount
shown in discs: $\mu\text{g}/\text{m}^3$

Legal limit:

40 $\mu\text{g}/\text{m}^3$ (annual average)

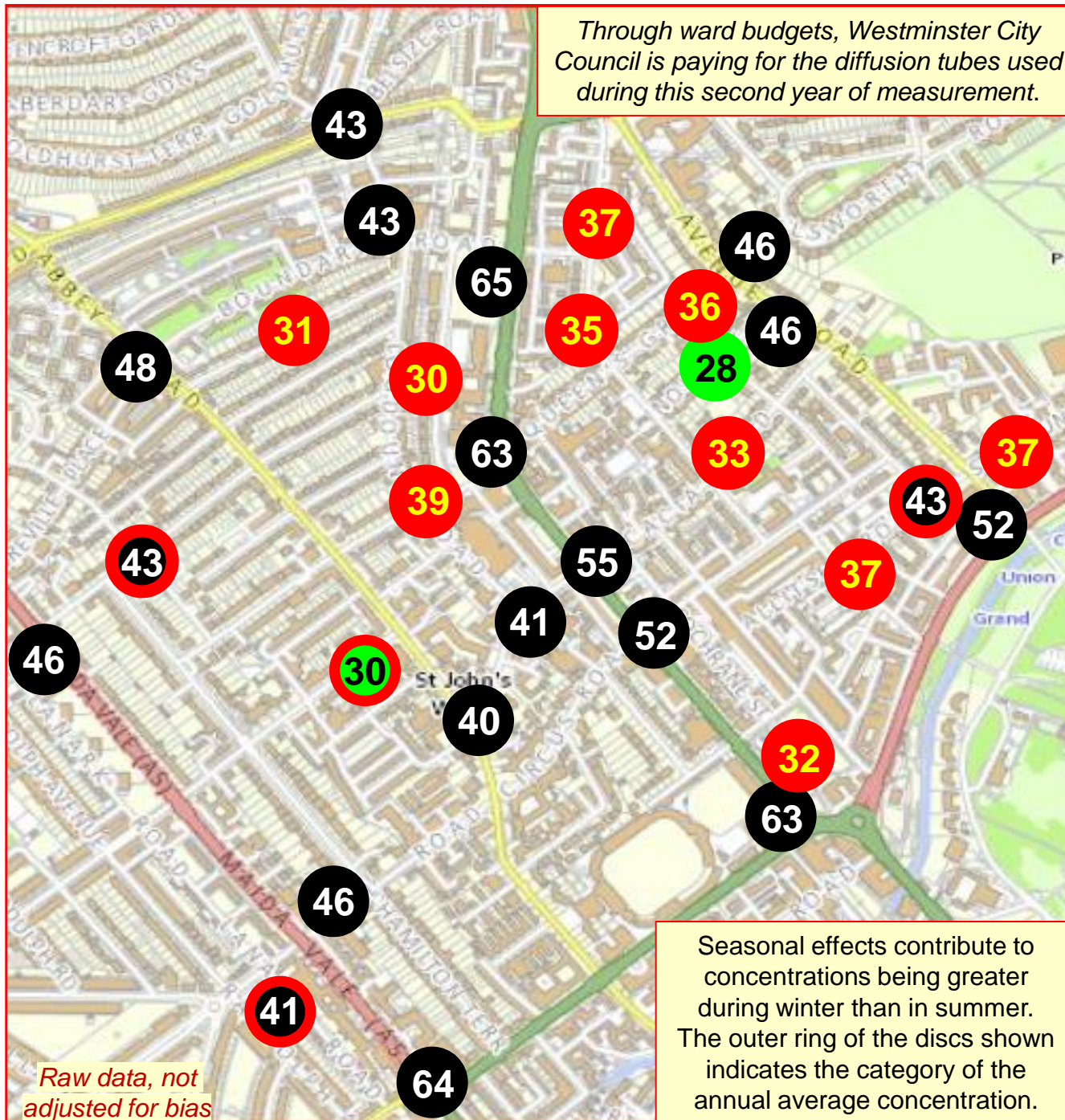
Informal guide to health risk:
(if concentration persists for 12 months)



THE
ST JOHN'S WOOD
SOCIETY

info@stjohnswoodsoc.org.uk

Through ward budgets, Westminster City Council is paying for the diffusion tubes used during this second year of measurement.



January 2019

Air quality (NO₂) in St John's Wood

unit of measure of amount
shown in discs: $\mu\text{g}/\text{m}^3$

Legal limit:

40 $\mu\text{g}/\text{m}^3$ (annual average)

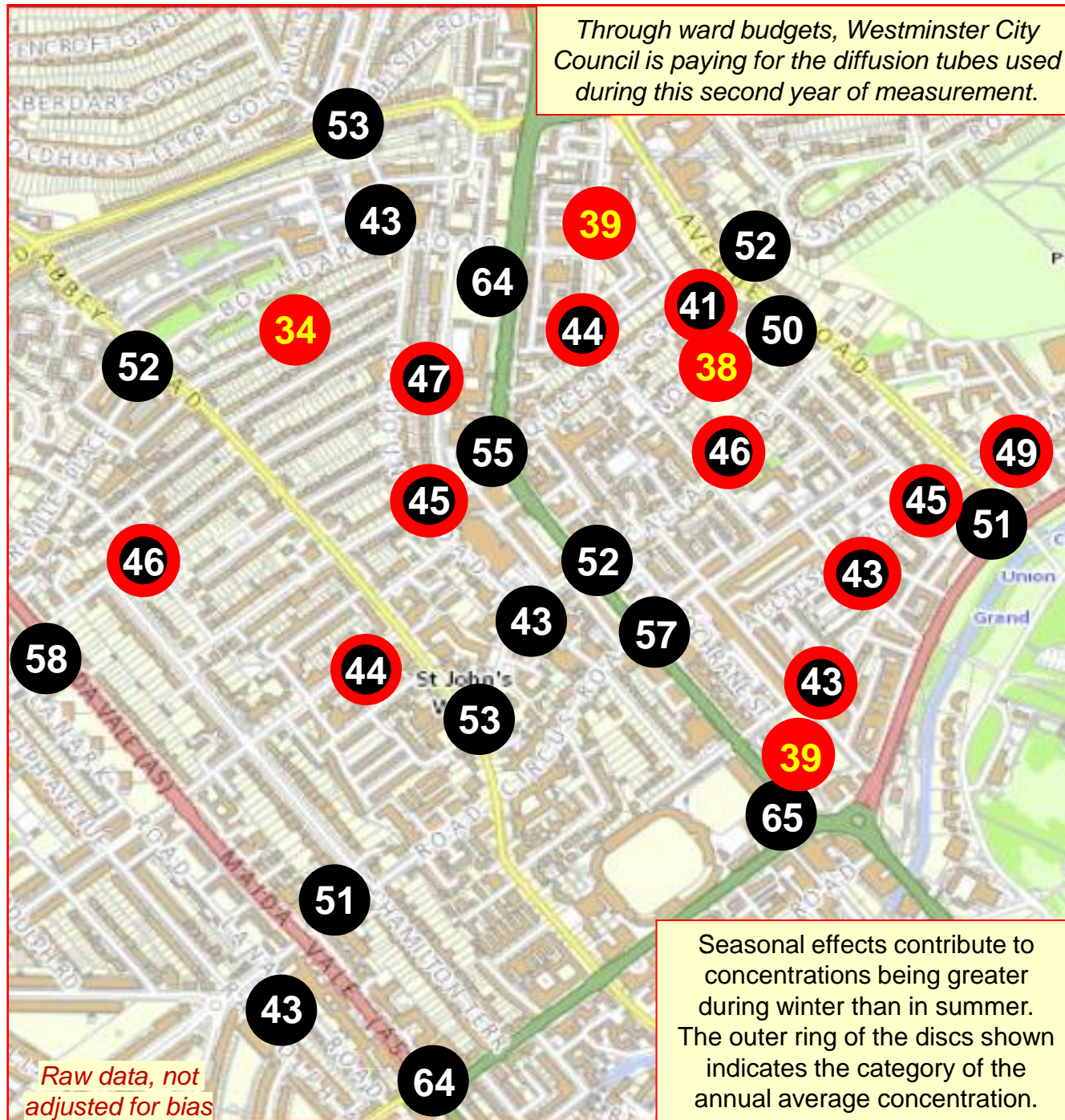
Informal guide to health risk:
(if concentration persists for 12 months)

●	Illegal
●	Unhealthy
●	Lower risk

THE
ST JOHN'S WOOD
SOCIETY

info@stjohnswoodsoc.org.uk

Through ward budgets, Westminster City Council is paying for the diffusion tubes used during this second year of measurement.



Raw data, not
adjusted for bias

Seasonal effects contribute to concentrations being greater during winter than in summer. The outer ring of the discs shown indicates the category of the annual average concentration.

November 2018




Air quality (NO₂) in St John's Wood

unit of measure of amount
shown in discs: $\mu\text{g}/\text{m}^3$

Legal limit:

40 $\mu\text{g}/\text{m}^3$ (annual average)

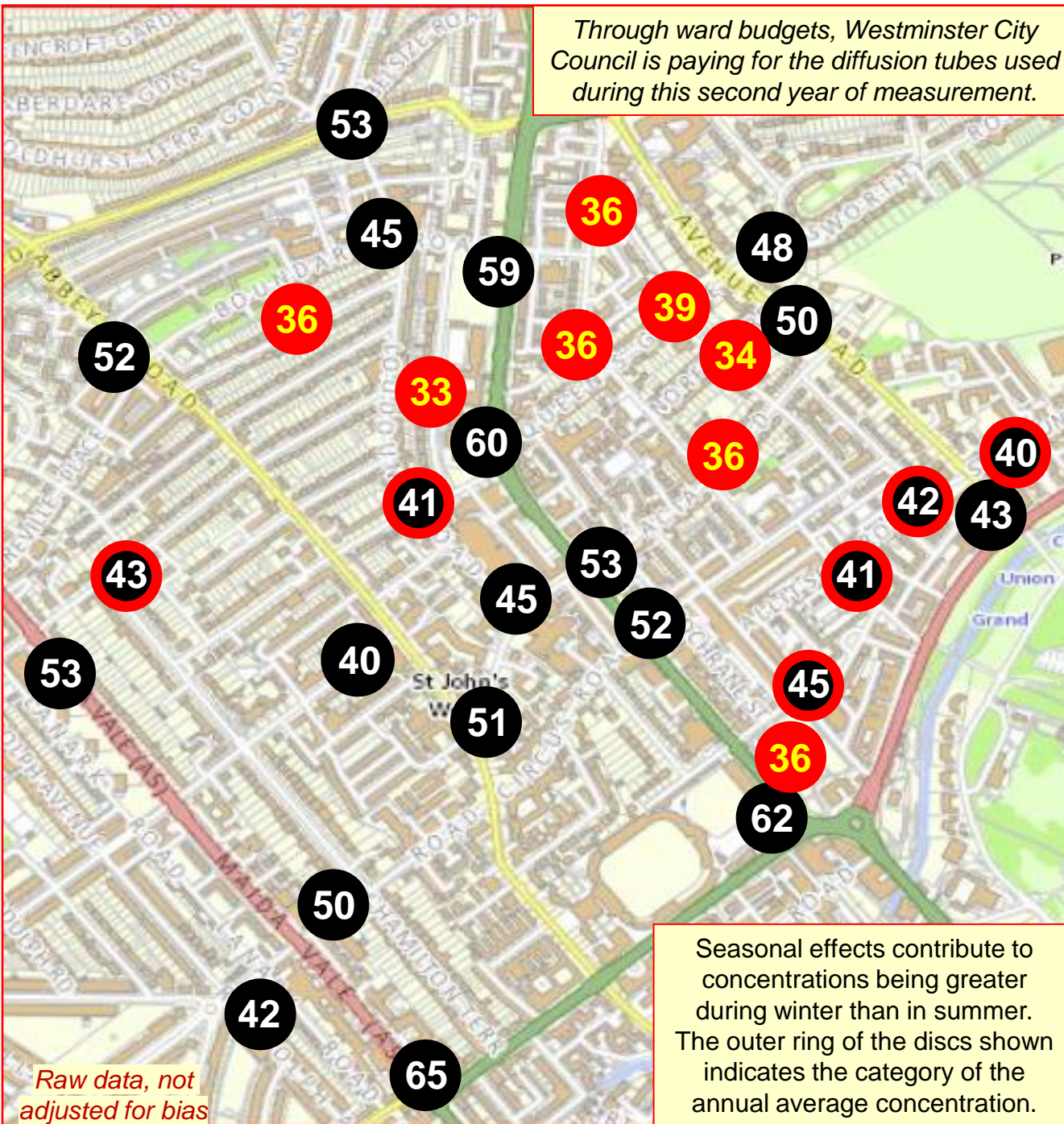
Informal guide to health risk:
(if concentration persists for 12 months)

	Illegal
	Unhealthy
	Lower risk

THE
ST JOHN'S WOOD
SOCIETY

info@stjohnswoodsoc.org.uk

Through ward budgets, Westminster City Council is paying for the diffusion tubes used during this second year of measurement.



Raw data, not
adjusted for bias

Seasonal effects contribute to concentrations being greater during winter than in summer. The outer ring of the discs shown indicates the category of the annual average concentration.

September 2018

Air quality (NO₂) in St John's Wood

unit of measure of amount
shown in discs: $\mu\text{g}/\text{m}^3$

Legal limit:

40 $\mu\text{g}/\text{m}^3$ (annual average)

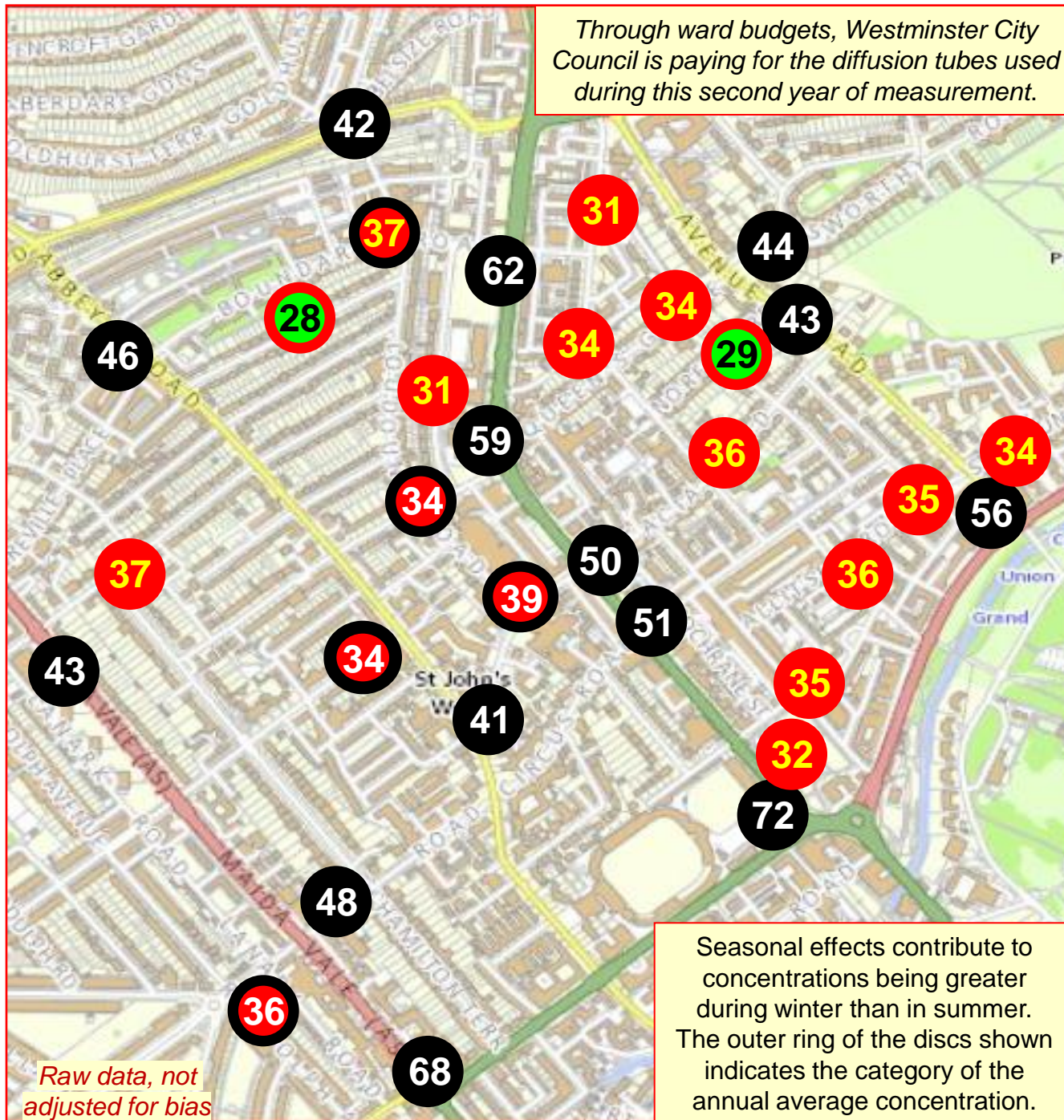
Informal guide to health risk:
(if concentration persists for 12 months)

●	Illegal
●	Unhealthy
●	Lower risk

THE
ST JOHN'S WOOD
SOCIETY

info@stjohnswoodsoc.org.uk

Through ward budgets, Westminster City Council is paying for the diffusion tubes used during this second year of measurement.



July 2018

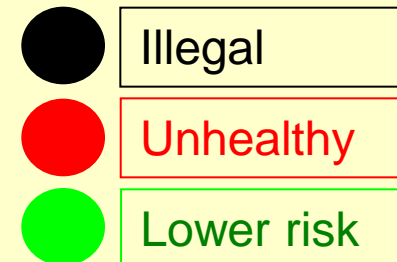
Air quality (NO₂) in St John's Wood

unit of measure of amount
shown in discs: $\mu\text{g}/\text{m}^3$

Legal limit:

40 $\mu\text{g}/\text{m}^3$ (annual average)

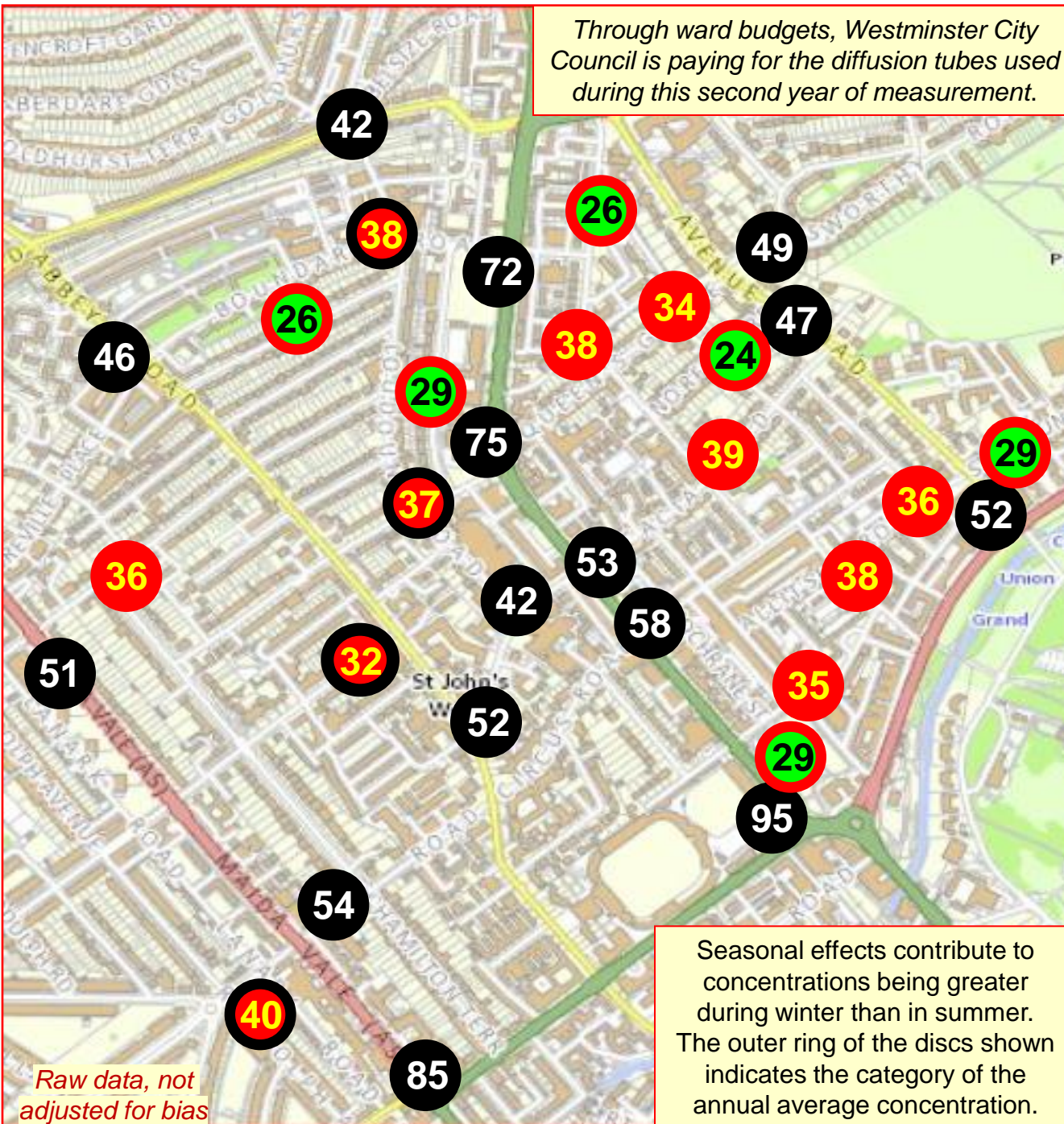
Informal guide to health risk:
(if concentration persists for 12 months)



THE
ST JOHN'S WOOD
SOCIETY

info@stjohnswoodsoc.org.uk

Through ward budgets, Westminster City Council is paying for the diffusion tubes used during this second year of measurement.



Raw data, not
adjusted for bias

Seasonal effects contribute to concentrations being greater during winter than in summer. The outer ring of the discs shown indicates the category of the annual average concentration.

May 2018

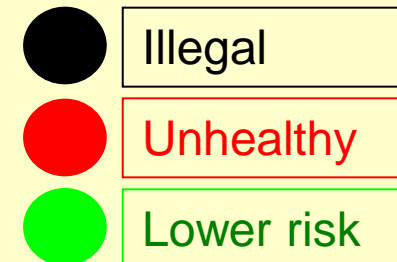
Air quality (NO₂) in St John's Wood

unit of measure of amount
shown in discs: $\mu\text{g}/\text{m}^3$

Legal limit:

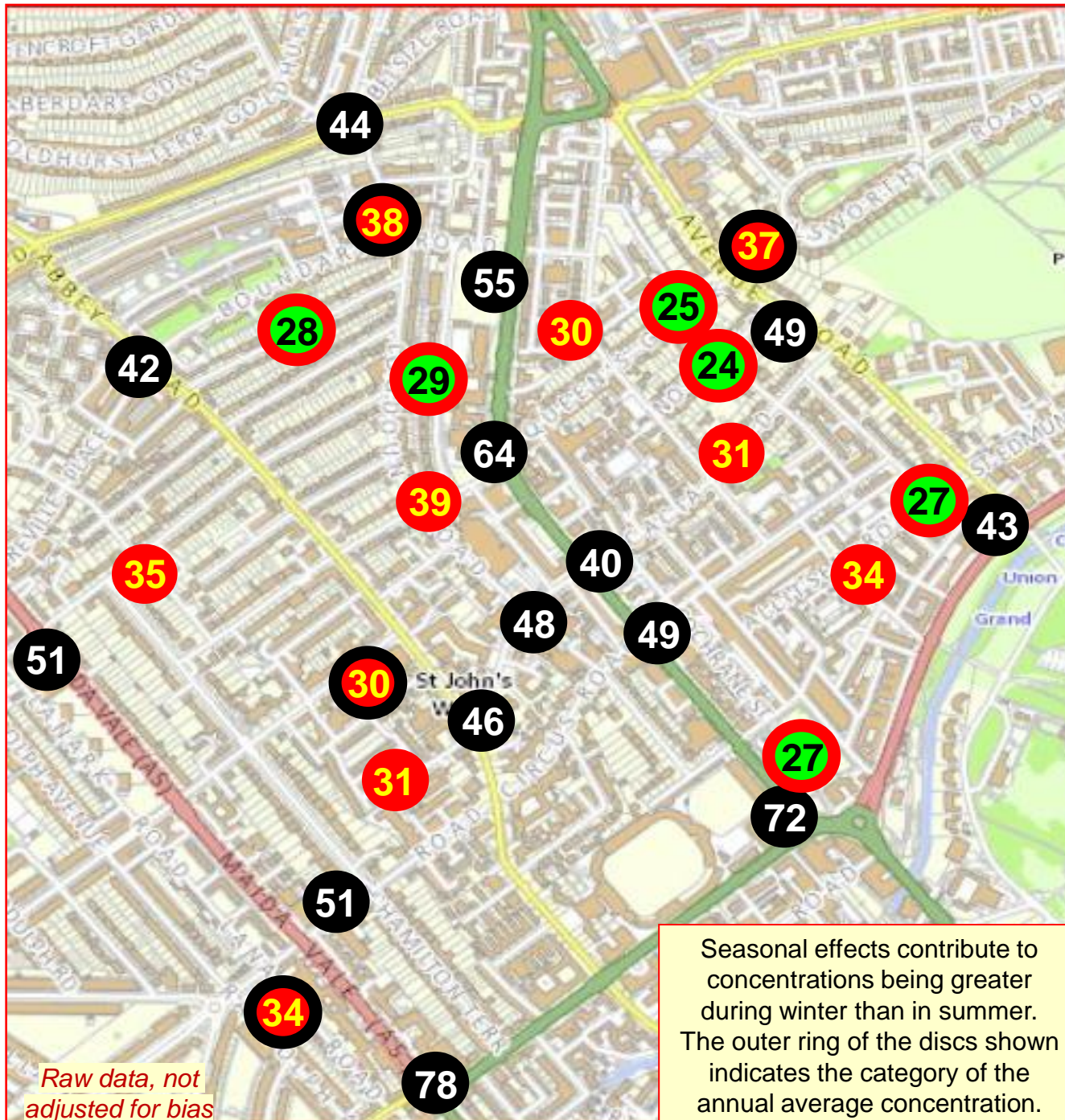
40 $\mu\text{g}/\text{m}^3$ (annual average)

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



THE
ST JOHN'S WOOD
SOCIETY

info@stjohnswoodsoc.org.uk



March 2018

Air quality (NO₂) in St John's Wood

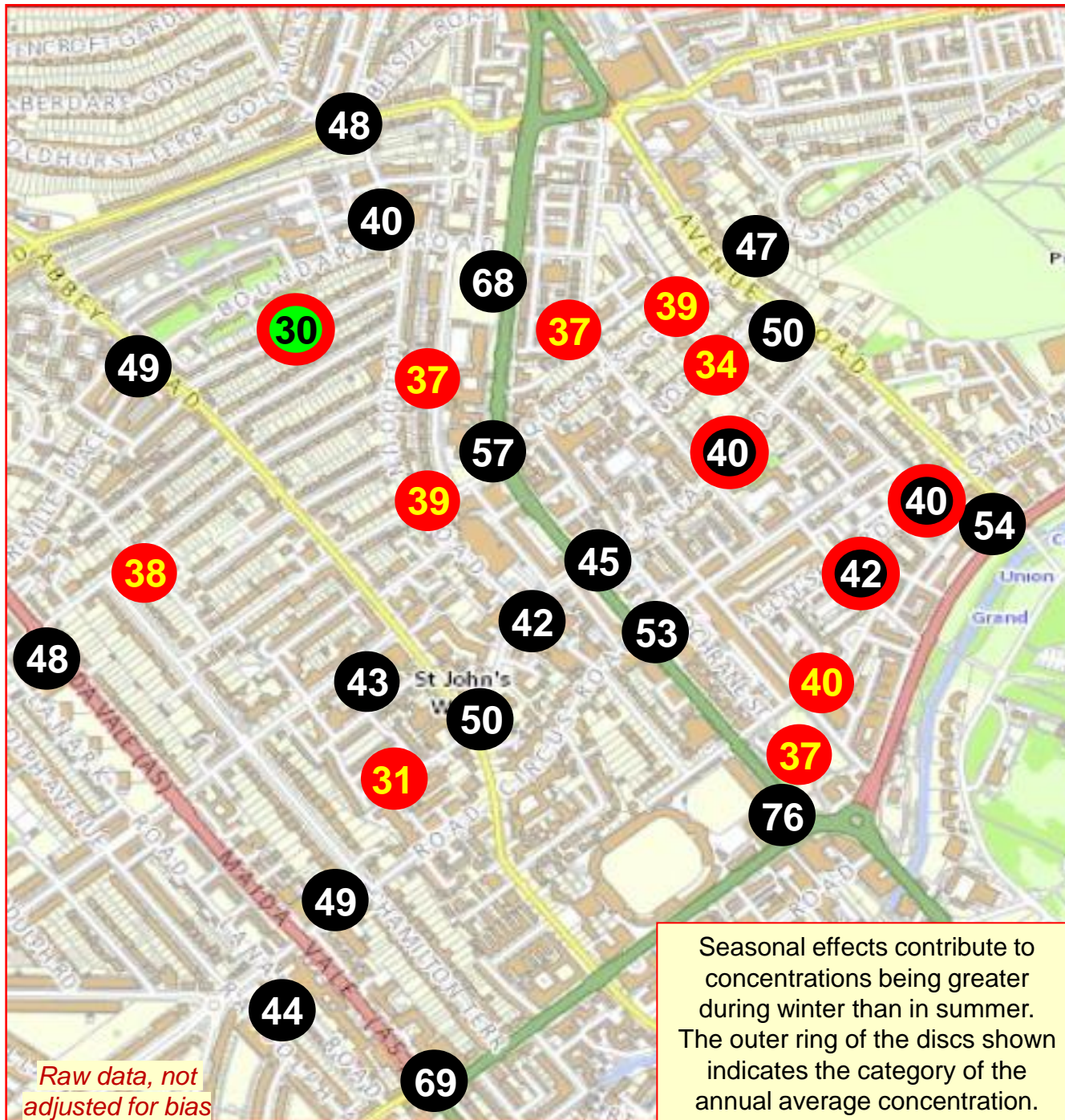
unit of measure of amount
shown in discs: $\mu\text{g}/\text{m}^3$

Legal limit:

40 $\mu\text{g}/\text{m}^3$ (annual average)

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

●	Illegal
●	Unhealthy
●	Lower risk



THE
ST JOHN'S WOOD
SOCIETY

info@stjohnswoodsoc.org.uk

January 2018

Air quality (NO₂) in St John's Wood

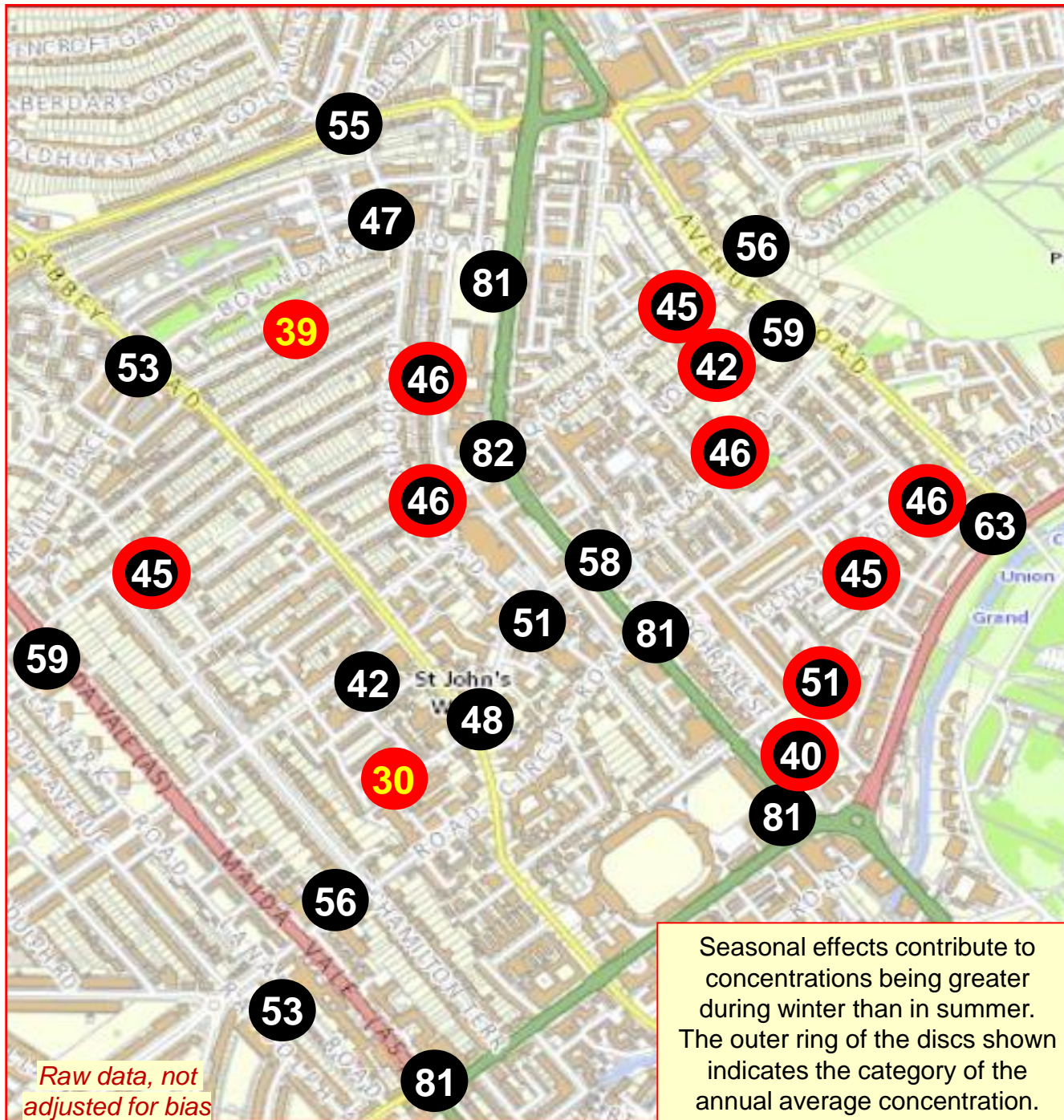
unit of measure of amount
shown in discs: $\mu\text{g}/\text{m}^3$

Legal limit:

40 $\mu\text{g}/\text{m}^3$ (annual average)

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

●	Illegal
●	Unhealthy
●	Lower risk



THE
ST JOHN'S WOOD
SOCIETY

info@stjohnswoodsoc.org.uk

November 2017

Air quality (NO₂) in St John's Wood

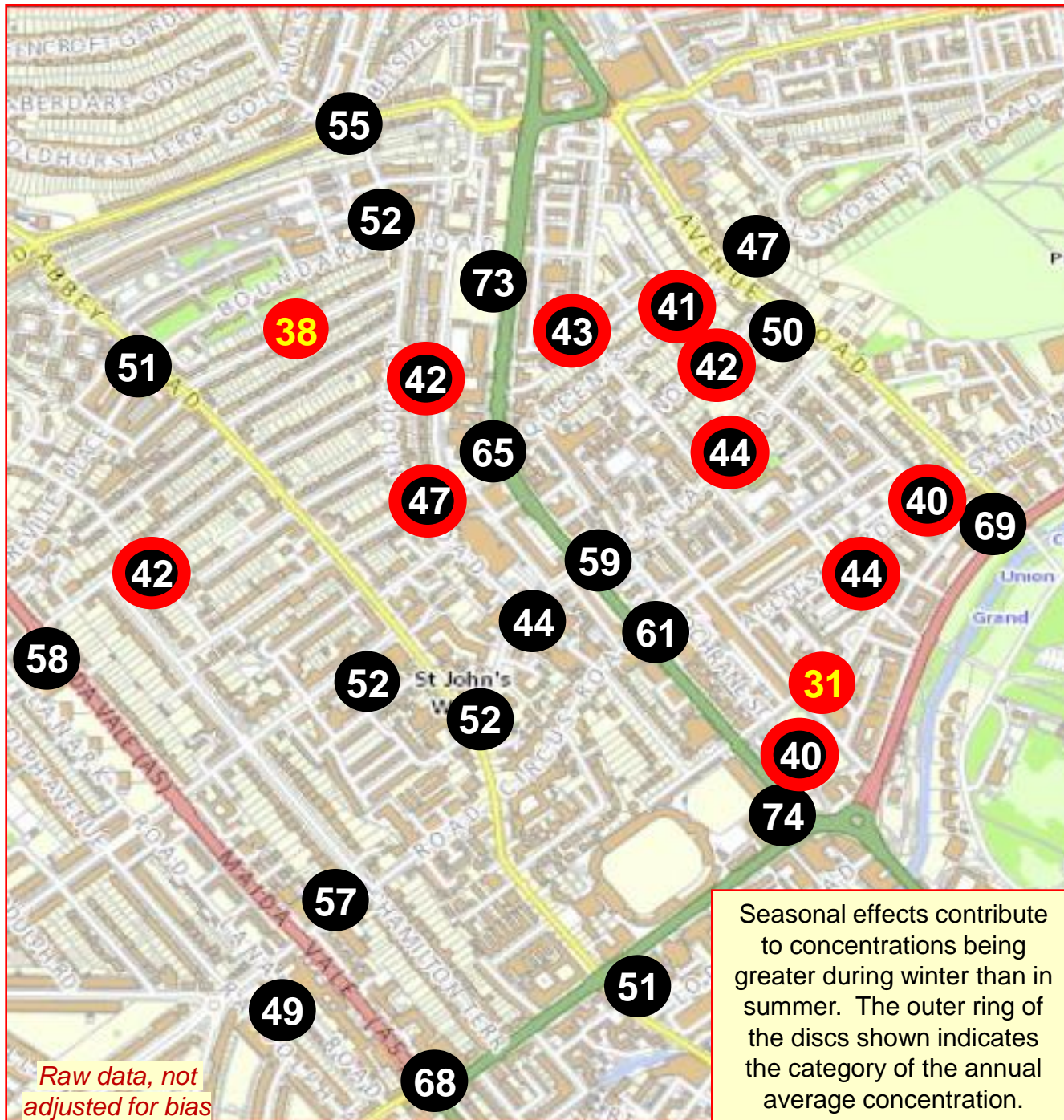
unit of measure of amount
shown in discs: $\mu\text{g}/\text{m}^3$

Legal limit:

40 $\mu\text{g}/\text{m}^3$ (annual average)

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

●	Illegal
●	Unhealthy
●	Lower risk



THE
ST JOHN'S WOOD
SOCIETY

info@stjohnswoodsoc.org.uk

September 2017

Air quality (NO₂) in St John's Wood

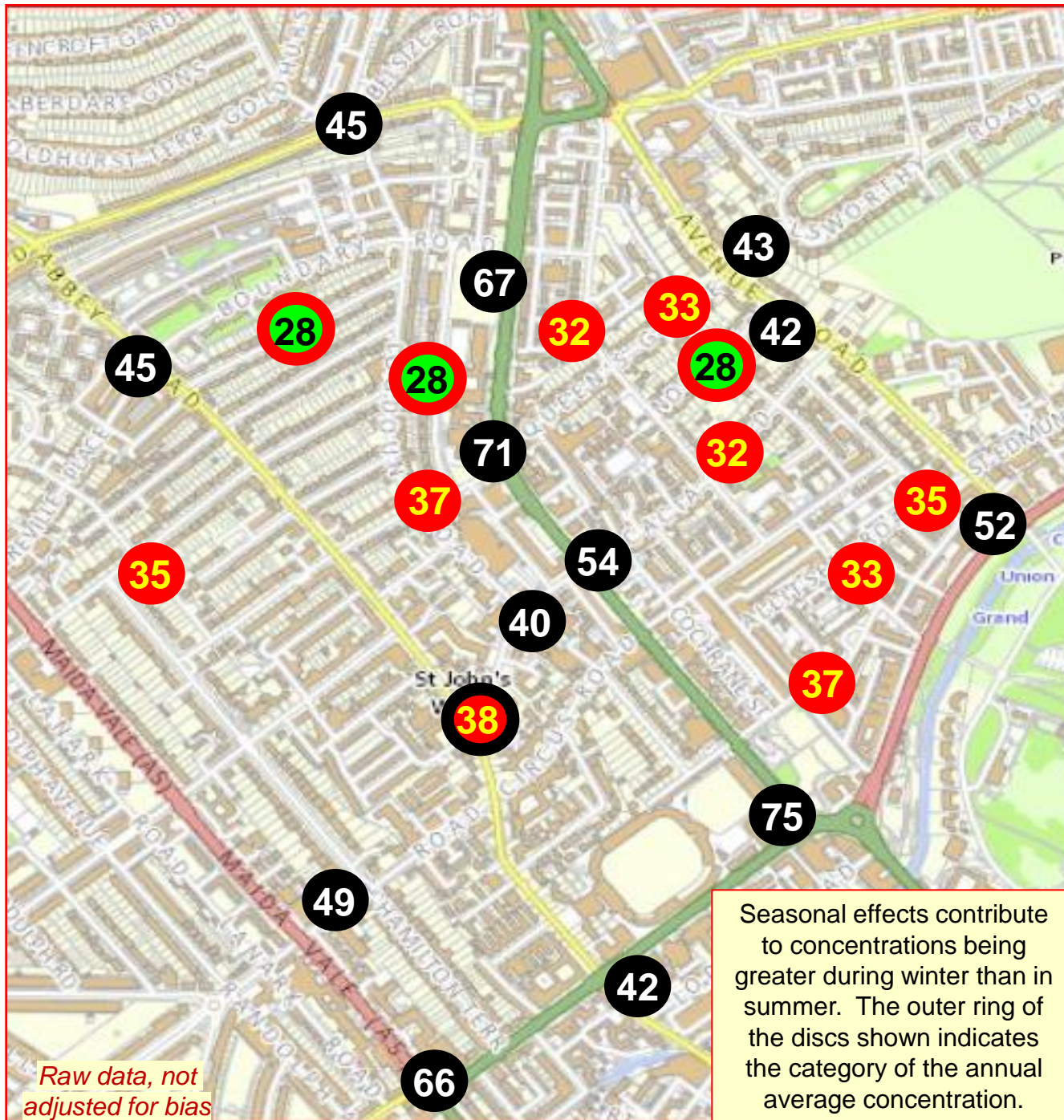
unit of measure of amount
shown in discs: $\mu\text{g}/\text{m}^3$

Legal limit:

40 $\mu\text{g}/\text{m}^3$ (annual average)

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

●	Illegal
●	Unhealthy
●	Lower risk



THE
ST JOHN'S WOOD
SOCIETY

info@stjohnswoodsoc.org.uk

July 2017

Air quality (NO₂) in St John's Wood

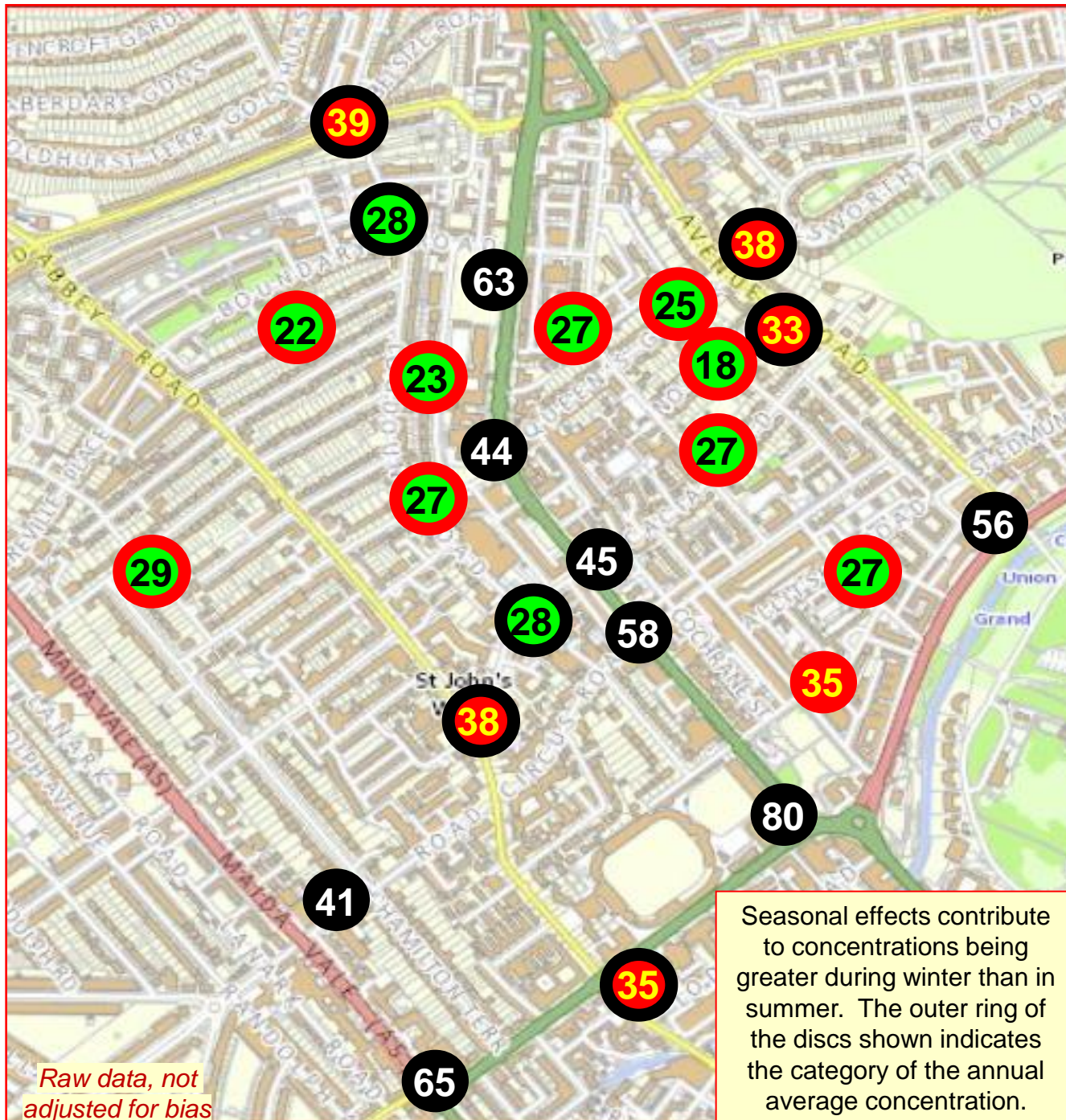
unit of measure of amount
shown in discs: $\mu\text{g}/\text{m}^3$

Legal limit:

40 $\mu\text{g}/\text{m}^3$ (annual average)

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

●	Illegal
●	Unhealthy
●	Lower risk



THE
ST JOHN'S WOOD
SOCIETY

info@stjohnswoodsoc.org.uk