

# **Quarterly Data Report**

# Cheltenham Borough Council October, November, December 2021

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#### **Cheltenham 1150100 - Site Information**

The Cheltenham monitoring station is located in a roadside cabin near A40 Gloucester road.

**UK-AIR ID:** None

EU Site ID: None

**Environment Type:** Urban Traffic

Altitude (metres): None

Site Address: 18 Gloucester Road, Cheltenham

Government Region: Cheltenham

Easting/Northing: 560963.89, 5749904.91

Latitude/Longitude: 51.896565, -2.114000

Site location URL: https://goo.gl/maps/196QLfK1iYj5AjDd9

#### **AQMesh Devices in Cheltenham**

9 AQMesh devices have been installed at various locations after co-location study, scaling factors (slope and offset) generated by co-location study during first quarter 2021 have been retrospectively applied to each AQMesh device's historical data channels from 01 January 2020 to present. The following AQMesh and reference station data summary is using scaled data at raw data rate exported from <a href="https://www.airmonitors.net">www.airmonitors.net</a>. Gaseous pollutant mass units are at 20 °C and 1013mb. Particulate matter concentrations are reported at ambient temperature and pressure. AQMesh data shown in this report are based on location, different AQMesh devices could be installed at the same location during different time periods.

#### **AQMesh Statement**

AQMesh is a multi-parameter small sensor system. When operated according to manufacturer's guidance and best practice the devices should provide reasonably accurate results "out of the box". Accuracy can be further improved by either physical co-location with Reference (or Equivalence) grade monitors or Acoem's network smart calibration methods and subsequent adjustment of calibration parameters. AQMesh devices, once calibrated, can provide accuracy close to that of a Reference for Equivalence monitor, but we recommend that AQMesh data alone should not be relied upon for compliance with EU or UK air quality directives.



# **AQMesh Status Flags**

Flag	Description of when the status flag appears
Below Level Of Detection	The AQMesh reading is under the level of detection listed in the specification sheet.
Stabilising	AQMesh is running automatic self stabilising which is usually 2 days in duration. This occurs when AQMesh is switched on for the first time and after gas sensor replacement.
Rebasing	AQMesh is running automatic self rebasing on gas sensors which usually lasts 2-5 days. This occurs when AQMesh is switched on for the first time and after gas sensor replacement. There is no data when this flag is present.
Rebased	This status flag replaces the rebasing status flag once AQMesh finishes rebasing, the readings during the rebasing process are retrospectively populated with the rebased status flag.
Optimising	Occurs when a pod is power-cycled for more than an hour i.e. Maintenance or power failure.
Communication Error	AQMesh is unable to upload data successfully. This status will require investigation.
Failed Sensor	AQMesh gas sensor has been determined as failed and requires a replacement sensor to be installed.
Cross Gas Error	This status flag appears when a sensor fails which is relied upon for the removal or interferences on another sensor, e.g. $NO_2$ sensor failure will affect $O_3$ reading. $O_3$ readings are then marked with the Cross Gas Error status flag.
Destabilised	The system has detected that the sensor November be compromised due to odd fluctuations in temperature and pressure.
Extreme Environment	This status flag appears when the manufacturer determines the combination of extremes in climate in which the electrochemical sensors do not provide consistent outputs. As such precise and accurate measurements are not possible.
Condensation	The NDIR sensor is affected by condensation on the detector. This flag is exclusive to CO <sub>2</sub> data.
Deliquescence	This status flag appears when not using the heated inlet option. Outlying data points caused by hygroscopic particle size growth will be flagged following analysis of the particle count distribution. This flag is exclusive to PM data.



Misread	Occurs when the particle counter misreads. It is exclusive to PM data.
Greater Than Upper Limit	Occurs when the reading is above the device measurement range.
Greater Than Concentration Limit	This status flag appears when data is above the concentration limit, set for ambient air measurement.
Less Than Concentration Limit	This status flag appears when data is lower than the device concentration limit, set for ambient air measurement.
Less Than Lower Limit	This status flag appears when reading is lower than the device measurement range.
PM <sub>1</sub> Greater Than PM <sub>2.5</sub>	Prescaled PM₁ readings are higher than PM₂,₅ readings.
PM <sub>1</sub> Greater Than PM <sub>10</sub>	Prescaled PM <sub>1</sub> readings are higher than PM <sub>10</sub> readings.
PM <sub>2.5</sub> Greater Than PM <sub>10</sub>	Prescaled PM <sub>2.5</sub> readings are higher than PM <sub>10</sub> readings.
Depletion Event	This status flag appears when there is abundant $NO_x$ level in the air and AQMesh reports negative $O_3$ levels. $O_3$ readings should be considered and truncated to zero under this status flag.
Calibration	Device is under a calibration process.
Unknown Error	AQMesh encounters an unknown error. This is usually caused by a hardware related problem and requires further investigation.



# **Upper Limit, Lower Limit and Concentration Limit**

This table shows the upper limit, lower limit and concentration limits that are set for AQMesh measured pollutants. The status flags "Greater Than Upper Limit", "Greater Than Concentration Limit", "Less Than Concentration Limit" and "Less Than Lower Limit" in the data summary are determined by values in this table.

AQMesh channels	Upper limit	High concentration limit	Low concentration limit	Lower limit	Unit
NO	1000	800	-5	-100	ppb
NO <sub>2</sub>	1000	300	-5	-100	ppb
PM <sub>10</sub>	3000	None	None	-100	μg m <sup>-3</sup>
PM <sub>2.5</sub>	3000	None	None	-100	μg m <sup>-3</sup>
PM <sub>1</sub>	1000	None	None	-100	μg m <sup>-3</sup>

# <u>Glossary</u>

Data Capture Rate - The amount of data captured as a percentage of the total possible in any period.

**Valid Data Rate** - The proportion of data considered valid after any invalid Status Flags have been considered and any Outliers have been removed.

**Outliers -** Data points which have been removed from a data set other than by predetermined Status Flags by a manually applied ratification process.

**Status Flag** - A marker applied to each data point based on a number of predetermined conditions which describe a condition which November render the data valid or invalid.

**Pre-Scaled Data** - Data which has not (yet) been subject to offset or slope adjustments as a result of a Calibration Process.

**Scaled Data** - Pre-Scaled data which has been subsequently adjusted by application of an offset and/or slope determined by a Calibration Process.

**Reference** - Data generated by a certified monitor complying with the requirements of an EU, UK or US Reference method.



**Equivalence -** A monitor which has been certified Equivalent to a EU, UK or US Reference Method according to the relevant Guidance on Equivalence Designation.

**Co-location Study** - A process of comparing data from a candidate sensor device with that of a Reference (or Equivalent) monitor for a period of time at a fixed location.

**Sensor Calibration Process** - A Co-location Study where a candidate sensor or sensor system is compared with a Reference (or Equivalence) grade monitor for a period of time and the candidate data is adjusted by application of an offset and/or slope in order to improve the level of agreement with the reference data source.

**Scale Separation** - A process of separating the local and regional concentration signals for an observed pollutant species within a network of sensors.

**Network Calibration process** - A Calibration Process applied to a group of sensors within a specified geographical area, using a common (regional) signal from ambient air as derived by a Scale Separation technique.

**Emissions Indices -** The amount of a criteria pollutant produced (or emitted) expressed as a percentage of the amount of fuel combusted. This is normally calculated as a ratio of the criteria pollutant concentration over that of CO<sub>2</sub>.

**Criteria Air Pollutant** - A gaseous, particulate matter, aerosol or vapour consisting of a material designated as a controlled air pollutant within an EU, UK or US Air Quality Directive.

**API (Application Program Interface)** - A protocol allowing manual or automated, third party queries of data within a database and returning a predetermined response format. e.g. (JSON, CSV etc)

Relative Concentration - The concentration of an airborne pollutant expressed as ppb, ppm, etc

**Absolute Concentration -** The concentration of an airborne pollutant expressed in mg/m³, ug/m³, mole/m³ etc.

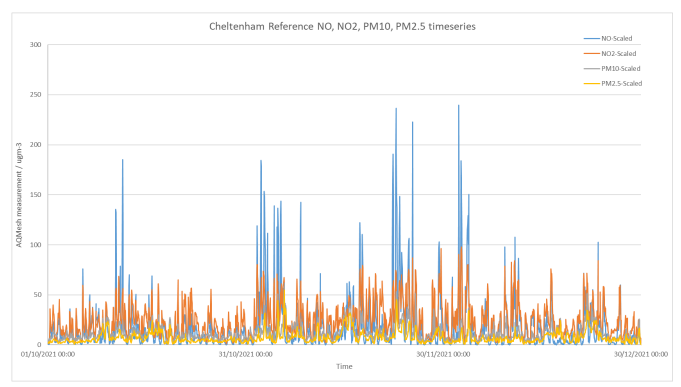
OpenAir - A set of data analysis tools using advanced data processing in "R"

"R" - R is a programming language and free software environment for statistical computing and graphics supported by the R Foundation for Statistical Computing. The R language is widely used among statisticians and data miners for developing statistical software and data analysis.



# October - December 2021 Data summary

# 1150100 Cheltenham reference site - Data Summary



(Graph shows hourly averaged data)

#### This reference site has Thermo 42i NOx analyser and Palas Fidas PM analyser installed.

NO valid data	October Scaled data	November Scaled data	December Scaled data	Unit
Data capture rate	99.73%	100%	100%	None
Max	196.20	304.00	315.50	μg m <sup>-3</sup>
Min	0.00	0.00	0.00	μg m <sup>-3</sup>
Median	9.10	12.40	6.70	μg m <sup>-3</sup>
Monthly mean	13.24	25.64	15.29	μg m <sup>-3</sup>
NO invalid data status flag				
	Communication Error	None	None	



#### (Min, Max & Median based on 15 minute data)

NO <sub>2</sub> valid data	October Scaled data	November Scaled data	December Scaled data	Unit
Data capture rate	99.73%	100%	100%	None
Max	68.30	96.10	97.70	µg m⁻³
Min	1.30	1.20	1.40	µg m⁻³
Median	17.25	26.55	18.90	µg m⁻³
Monthly mean	19.64	30.18	22.97	µg m⁻³
NO <sub>2</sub> invalid data status flag				
	Communication Error	None	None	

(Min, Max & Median based on hourly data)

PM <sub>10</sub> valid data	October Scaled data	November Scaled data	December Scaled data	Unit	
Data capture rate	100.00%	100.00%	100.00%	None	
Max	18.42	28.55	25.72	μg m <sup>-3</sup>	
Min	6.19	4.77	3.37	μg m <sup>-3</sup>	
Median	9.54	12.43	8.99	μg m <sup>-3</sup>	
Monthly mean	10.14	14.07	10.19	μg m <sup>-3</sup>	
PM <sub>10</sub> invalid data s	PM <sub>10</sub> invalid data status flag				
	None	None	None		



PM <sub>2.5</sub> valid data	October Scaled data	November Scaled data	December Scaled data	Unit	
Data capture rate	100.00%	100.00%	100.00%	None	
Max	14.68	24.19	18.98	µg m <sup>-3</sup>	
Min	2.64	2.98	2.17	μg m <sup>-3</sup>	
Median	4.87	8.34	5.66	μg m <sup>-3</sup>	
Monthly mean	5.90	9.16	6.83	μg m <sup>-3</sup>	
PM <sub>2.5</sub> invalid data s	PM <sub>2.5</sub> invalid data status flag				
	None	None	None		

(Min, Max & Median based on daily data)

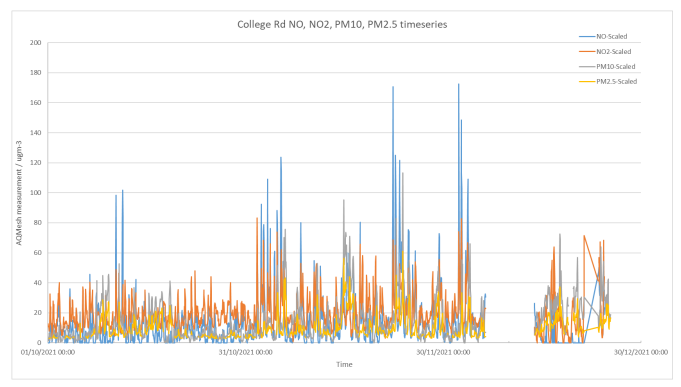


Exceedance count	October exceedance count	November exceedance count	December exceedance count	Quarterly exceedance count	UK AQ Objective
NO2 hourly mean	0	0	0	0	Hourly mean, 200 µg m <sup>-3</sup> not to be exceeded more than 18 times a year
PM10 daily mean	0	0	0	0	24 hour mean, 50 µg m <sup>-3</sup> not to be exceeded more than 35 times a year

Annual exceedan ce	Q1 up to date average	Q2 up to date average	Q3 up to date average	Q4 up to date average	Year to date average	Exceede d annual limit?	UK AQ Objecti ve
NO2 annual mean (up to date)	19.40	15.16	15.15	24.26	18.49	No	Annual mean limit 40 µg m <sup>-3</sup>
PM10 annual mean (up to date)	16.10	12.01	12.63	11.47	13.05	No	Annual mean limit 40 µg m <sup>-3</sup>
PM2.5 annual mean (up to date)	10.31	8.02	7.71	7.30	8.33	No	Annual mean limit 25 µg m <sup>-3</sup>



# College Rd AQMesh - Data Summary



(Graph shows hourly averaged data)

NO valid data	October Scaled data	November Scaled data			
Valid data rate	100.00%	100%	93.66%	None	
Max	123.40	226.70	208.10	μg m <sup>-3</sup>	
Min	0.00	0.00	0.00	μg m <sup>-3</sup>	
Median	5.50	11.95	3.80	μg m <sup>-3</sup>	
Monthly mean	8.81	19.31	12.17	μg m <sup>-3</sup>	
NO invalid data status flag:					
	None	None Optimising, Less Than Concentration Limit, Communication Error, Stabilising			

(Min, Max & Median based on 15 minute data)



NO <sub>2</sub> valid data	October Scaled data	November Scaled data	December Scaled data	Unit	
Valid data rate	99.87%	100%	93.06%	None	
Max	48.80	83.20	82.70	μg m <sup>-3</sup>	
Min	3.60	0.70	0.00	μg m <sup>-3</sup>	
Median	16.40	18.80	14.30	μg m <sup>-3</sup>	
Monthly mean	17.38	22.12	18.27	μg m <sup>-3</sup>	
NO <sub>2</sub> invalid data status flag					
	Optimising, Less Than Concentration Limit	None	Optimising, Less Than Concentration Limit, Communication Error, Stabilising		

PM <sub>10</sub> valid data	October Scaled data	November Scaled data	December Scaled data	Unit
Valid data rate	100%	100%	94.44%	None
Max	24.87	52.76	34.67	μg m <sup>-3</sup>
Min	3.27	4.34	5.62	μg m <sup>-3</sup>
Median	7.56	13.36	16.82	μg m <sup>-3</sup>
Monthly mean	9.22	16.63	19.53	μg m <sup>-3</sup>
PM₁₀ invalid data status flag				
	None	None	Deliquescence, Unknown Error	



PM <sub>2.5</sub> valid data	October Scaled data	November Scaled data	December Scaled data	Unit		
Valid data rate	51.61%	76.67%	83.33%	None		
Max	16.13	16.13 29.92		μg m <sup>-3</sup>		
Min	4.04	3.89	5.17	μg m <sup>-3</sup>		
Median	4.79	8.57	10.27	μg m <sup>-3</sup>		
Monthly mean	7.28	11.12	10.98	μg m <sup>-3</sup>		
PM <sub>2.5</sub> invalid data status flag						
	Deliquescence, PM25 Greater Than PM10, Unknown Error	Deliquescence, PM25 Greater Than PM10	Deliquescence, PM25 Greater Than PM10			

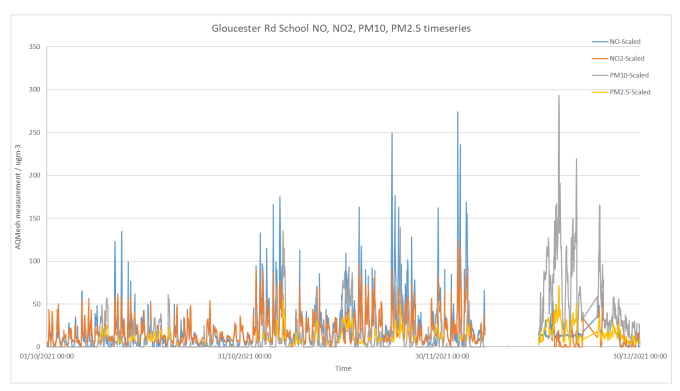
Exceedance count	October exceedance count	November exceedance count	December exceedance count	Quarterly exceedance count	UK AQ Objective
NO2 hourly mean	0	0	0	0	Hourly mean, 200 µg m <sup>-3</sup> not to be exceeded more than 18 times a year
PM10 daily mean	0	1	0	1	24 hour mean, 50 µg m <sup>-3</sup> not to be exceeded more than 35 times a year



Annual exceedan ce	Q1 up to date average	Q2 up to date average	Q3 up to date average	Q4 up to date average	Year to date average	Exceede d annual limit?	UK AQ Objecti ve
NO2 annual mean (up to date)	22.10	15.57	18.18	19.26	18.78	No	Annual mean limit 40 µg m <sup>-3</sup>
PM10 annual mean (up to date)	25.29	13.72	11.26	15.13	16.35	No	Annual mean limit 40 µg m <sup>-3</sup>
PM2.5 annual mean (up to date)	13.11	7.99	10.78	9.79	10.42	No	Annual mean limit 25 µg m <sup>-3</sup>



# Gloucester Rd school AQMesh - Data Summary



(Graph shows hourly averaged data)

NO valid data	October Scaled data	November Scaled data	December Scaled data	Unit		
Valid data rate	100%	100%	90.29%	None		
Max	172.60	287.30	336.90	μg m <sup>-3</sup>		
Min	0.00	0.00	0.00	μg m <sup>-3</sup>		
Median	8.20	23.50	12.90	μg m <sup>-3</sup>		
Monthly mean	12.95	32.82	18.92	μg m <sup>-3</sup>		
NO invalid data status flag						
	None	None	Communication Error, Stabilising, Optimising, Less Than Concentration Limit			

(Min, Max & Median based on 15 minute data)



NO <sub>2</sub> valid data	October Scaled data	November Scaled data	December Scaled data	Unit		
Valid data rate	100%	99.86%	80.44%	None		
Max	62.20	96.90	125.70	μg m <sup>-3</sup>		
Min	0.00	0.00	0.00	μg m <sup>-3</sup>		
Median	10.80	19.40	7.00	μg m <sup>-3</sup>		
Monthly mean	13.89	24.29	13.41	μg m <sup>-3</sup>		
NO <sub>2</sub> invalid data status flag						
	None	Optimising, Less Than Concentration Limit	Communication Error, Stabilising, Optimising, Less Than Concentration Limit			

(Min, Max & Median based on hourly data)

PM <sub>10</sub> valid data	October Scaled data	November Scaled data	December Scaled data	Unit		
Valid data rate	100%	100%	100%	None		
Max	25.64	65.89	153.68	μg m <sup>-3</sup>		
Min	0.00	0.00	0.00	μg m <sup>-3</sup>		
Median	0.00	8.15	29.60	μg m <sup>-3</sup>		
Monthly mean	4.27	13.86	41.09	μg m <sup>-3</sup>		
PM <sub>10</sub> invalid data status flag						
	None	None	None			

(Min, Max & Median based on daily data)



PM <sub>2.5</sub> valid data	October Scaled data	November Scaled data	December Scaled data	Unit		
Valid data rate	9.68%	23.33%	73.91%	None		
Max	13.34	27.78	41.85	μg m <sup>-3</sup>		
Min	9.23	5.35	4.73	μg m <sup>-3</sup>		
Median	11.40	14.36	14.46	μg m <sup>-3</sup>		
Monthly mean	11.32	14.39	15.36	μg m <sup>-3</sup>		
PM <sub>2.5</sub> invalid data status flag						
	Deliquescence, PM25 Greater Than PM10	Deliquescence, PM25 Greater Than PM10	Deliquescence, PM25 Greater Than PM10, Unknown Error			

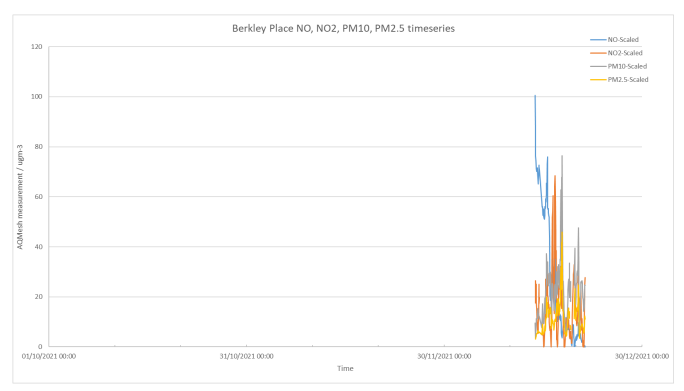
Exceedance count	October exceedance count	November exceedance count	December exceedance count	Quarterly exceedance count	UK AQ Objective
NO2 hourly mean	0	0	0	0	Hourly mean, 200 µg m <sup>-3</sup> not to be exceeded more than 18 times a year
PM10 daily mean	0	1	7	8	24 hour mean, 50 µg m <sup>-3</sup> not to be exceeded more than 35 times a year



Annual exceedan ce	Q1 up to date average	Q2 up to date average	Q3 up to date average	Q4 up to date average	Year to date average	Exceede d annual limit?	UK AQ Objecti ve
NO2 annual mean (up to date)	19.36	13.88	14.52	17.20	16.24	No	Annual mean limit 40 µg m <sup>-3</sup>
PM10 annual mean (up to date)	22.02	7.51	7.78	19.74	14.26	No	Annual mean limit 40 µg m <sup>-3</sup>
PM2.5 annual mean (up to date)	12.62	5.57	12.42	13.69	11.08	No	Annual mean limit 25 µg m <sup>-3</sup>



# **Berkley Place AQMesh - Data Summary**



(Graph shows hourly averaged data)

NO valid data	October Scaled data	November Scaled data	December Scaled data	Unit		
Valid data rate	No data, offline	No data, offline	100%	None		
Max	No data, offline	No data, offline	205.10	μg m <sup>-3</sup>		
Min	No data, offline	No data, offline	0.00	μg m <sup>-3</sup>		
Median	No data, offline	No data, offline	10.50	μg m <sup>-3</sup>		
Monthly mean	No data, offline	No data, offline	23.82	μg m <sup>-3</sup>		
NO invalid data status flag						
	None	None	None			

(Min, Max & Median based on 15 minute data)



NO <sub>2</sub> valid data	October Scaled data	November Scaled data	December Scaled data	Unit		
Valid data rate	No data, offline	No data, offline	98.29%	None		
Max	No data, offline	No data, offline	68.50	μg m <sup>-3</sup>		
Min	No data, offline	No data, offline	0.00	μg m <sup>-3</sup>		
Median	No data, offline	No data, offline	13.25	μg m <sup>-3</sup>		
Monthly mean	No data, offline	No data, offline	15.69	μg m <sup>-3</sup>		
NO <sub>2</sub> invalid data status flag						
	None	None	Optimising, Less Than Concentration Limit			

PM <sub>10</sub> valid data	October Scaled data	November Scaled data	December Scaled data	Unit	
Valid data rate	No data, offline	No data, offline	88.89%	None	
Max	No data, offline	No data, offline	37.89	μg m <sup>-3</sup>	
Min	No data, offline	No data, offline	7.36	μg m <sup>-3</sup>	
Median	No data, offline	No data, offline	19.42	μg m <sup>-3</sup>	
Monthly mean	No data, offline	No data, offline	19.98	μg m <sup>-3</sup>	
PM <sub>10</sub> invalid data status flag					
	None	None	Deliquescence, Unknown Error		



PM <sub>2.5</sub> valid data	October Scaled data	November Scaled data	December Scaled data	Unit		
Valid data rate	No data, offline	No data, offline	88.89%	None		
Max	No data, offline	No data, offline	21.55	μg m <sup>-3</sup>		
Min	No data, offline	No data, offline	4.17	μg m <sup>-3</sup>		
Median	No data, offline	No data, offline	10.05	μg m <sup>-3</sup>		
Monthly mean	No data, offline	No data, offline	10.27	μg m <sup>-3</sup>		
PM <sub>2.5</sub> invalid data status flag						
	None	None	Deliquescence, PM25 Greater Than PM10, Unknown Error			

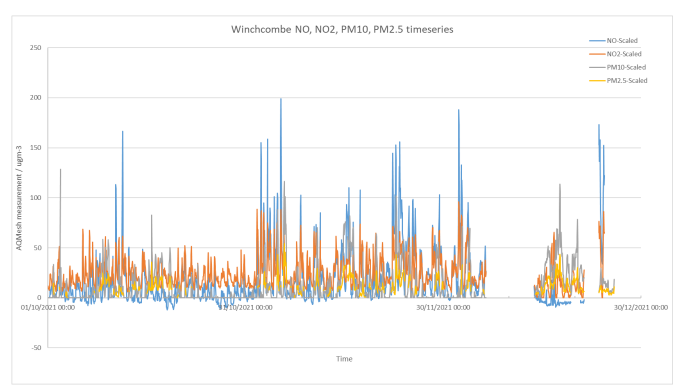
Exceedance count	October exceedance count	November exceedance count	December exceedance count	Quarterly exceedance count	UK AQ Objective
NO2 hourly mean	No data, offline	No data, offline	0	0	Hourly mean, 200 µg m <sup>-3</sup> not to be exceeded more than 18 times a year
PM10 daily mean	No data, offline	No data, offline	0	0	24 hour mean, 50 µg m <sup>-3</sup> not to be exceeded more than 35 times a year



Annual exceedan ce	Q1 up to date average	Q2 up to date average	Q3 up to date average	Q4 up to date average	Year to date average	Exceede d annual limit?	UK AQ Objecti ve
NO2 annual mean (up to date)	17.31	19.65	No data, offline	15.69	17.55	No	Annual mean limit 40 µg m <sup>-3</sup>
PM10 annual mean (up to date)	17.19	15.95	No data, offline	19.98	17.71	No	Annual mean limit 40 µg m <sup>-3</sup>
PM2.5 annual mean (up to date)	12.90	9.39	No data, offline	10.27	10.85	No	Annual mean limit 25 µg m <sup>-3</sup>



#### Winchcombe Street (Fairview) AQMesh - Data Summary



(Graph shows hourly averaged data)

NO valid data	October Scaled data	November Scaled data	December Scaled data	Unit	
Valid data rate	100%	100%	89.04%	None	
Max	218.30	215.10	262.20	μg m <sup>-3</sup>	
Min	0.00	0.00	0.00	μg m <sup>-3</sup>	
Median	4.20	16.15	1.20	μg m <sup>-3</sup>	
Monthly mean	9.93	27.79	15.26	μg m <sup>-3</sup>	
NO invalid data status flag					
	None	None	Less Than Concentration Limit		

(Min, Max & Median based on 15 minute data)



NO <sub>2</sub> valid data	October Scaled data	November Scaled data	December Scaled data	Unit		
Valid data rate	100%	99.86%	99.37%	None		
Max	68.50	88.50	96.20	μg m <sup>-3</sup>		
Min	5.50	4.10	0.00	μg m <sup>-3</sup>		
Median	19.20	23.90	15.45	μg m <sup>-3</sup>		
Monthly mean	21.24	29.03	19.85	μg m <sup>-3</sup>		
NO <sub>2</sub> invalid data status flag						
	None	Optimising, Less Than Concentration Limit				

(Min, Max & Median based on hourly data)

PM <sub>10</sub> valid data	October Scaled data	November Scaled data	December Scaled data	Unit		
Valid data rate	100%	100%	100%	None		
Max	28.39	69.44	60.83	μg m <sup>-3</sup>		
Min	0.00	0.00	0.00	μg m <sup>-3</sup>		
Median	0.24	8.29	14.75	μg m <sup>-3</sup>		
Monthly mean	5.67	13.65	18.47	μg m <sup>-3</sup>		
PM <sub>10</sub> invalid data status flag						
	None	None	None			

(Min, Max & Median based on daily data)



PM <sub>2.5</sub> valid data	October Scaled data	November Scaled data	December Scaled data	Unit	
Valid data rate	12.90%	100%	46.67%	None	
Max	13.62	25.68	27.46	μg m <sup>-3</sup>	
Min	4.14	4.25	6.95	μg m <sup>-3</sup>	
Median	12.36	14.38	12.65	μg m <sup>-3</sup>	
Monthly mean	10.62	15.53	14.11	μg m <sup>-3</sup>	
PM <sub>2.5</sub> invalid data status flag					
	Deliquescence, PM25 Greater Than PM10	None	Deliquescence, PM25 Greater Than PM10		

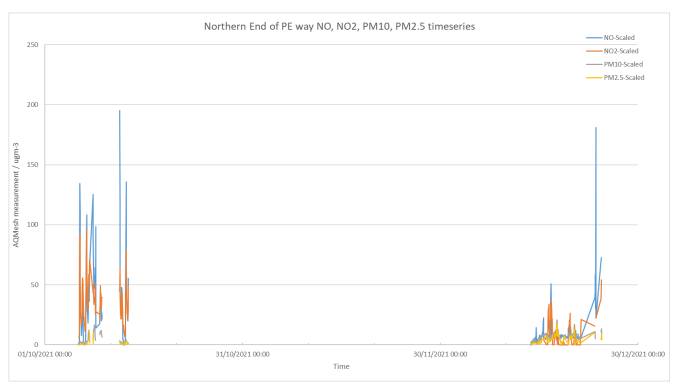
Exceedance count	October exceedance count	November exceedance count	December exceedance count	Quarterly exceedance count	UK AQ Objective
NO2 hourly mean	0	0	0	0	Hourly mean, 200 µg m <sup>-3</sup> not to be exceeded more than 18 times a year
PM10 daily mean	0	1	1	2	24 hour mean, 50 µg m <sup>-3</sup> not to be exceeded more than 35 times a year



Annual exceedan ce	Q1 up to date average	Q2 up to date average	Q3 up to date average	Q4 up to date average	Year to date average	Exceede d annual limit?	UK AQ Objecti ve
NO2 annual mean (up to date)	21.69	21.75	23.81	23.37	22.65	No	Annual mean limit 40 µg m <sup>-3</sup>
PM10 annual mean (up to date)	27.96	9.66	8.83	12.60	14.76	No	Annual mean limit 40 µg m <sup>-3</sup>
PM2.5 annual mean (up to date)	15.45	8.88	15.65	13.42	13.35	No	Annual mean limit 25 µg m <sup>-3</sup>



## Northern End of PE Way AQMesh - Data Summary



(Graph shows hourly averaged data)

NO valid data	October Scaled data	November Scaled data	December Scaled data	Unit	
Valid data rate	100%	No data, offline	98.95%	None	
Max	244.60	No data, offline	181.00	μg m <sup>-3</sup>	
Min	0.00	No data, offline	0.00	μg m <sup>-3</sup>	
Median	26.10	No data, offline	6.60	μg m <sup>-3</sup>	
Monthly mean	36.14	No data, offline	9.08	μg m <sup>-3</sup>	
NO invalid data status flag					
	None	None	Communication Error, Stabilising		



#### (Min, Max & Median based on 15 minute data)

NO <sub>2</sub> valid data	October Scaled data	November Scaled data	December Scaled data	Unit		
Valid data rate	98.97%	No data, offline	71.07%	None		
Max	96.20	No data, offline	56.90	μg m <sup>-3</sup>		
Min	0.00	No data, offline	0.00	μg m <sup>-3</sup>		
Median	33.40	No data, offline	1.10	μg m <sup>-3</sup>		
Monthly mean	35.00	No data, offline	6.82	μg m <sup>-3</sup>		
NO₂ invalid data status flag						
	Optimising, Less Than Concentration Limit	None	Optimising, stabilising,Communication Error, Less Than Concentration Limit.			

#### (Min, Max & Median based on hourly data)

PM <sub>10</sub> valid data	October Scaled data	November Scaled data	December Scaled data	Unit	
Valid data rate	100.00%	No data, offline	90.91%	None	
Max	10.67	No data, offline	11.64	µg m⁻³	
Min	1.86	No data, offline	2.36	μg m <sup>-3</sup>	
Median	3.06	No data, offline	6.67	μg m <sup>-3</sup>	
Monthly mean	5.10	No data, offline	6.85	μg m <sup>-3</sup>	
PM <sub>10</sub> invalid data status flag					
	None	None	Deliquescence, Unknown Error		



PM <sub>2.5</sub> valid data	October Scaled data	November Scaled data	December Scaled data	Unit		
Valid data rate	66.67%	No data, offline	90.91%	None		
Max	2.92	No data, offline	8.90	μg m <sup>-3</sup>		
Min	0.42	No data, offline	0.72	μg m <sup>-3</sup>		
Median	1.18	No data, offline	3.95	μg m <sup>-3</sup>		
Monthly mean	1.43	No data, offline	4.08	μg m <sup>-3</sup>		
PM <sub>2.5</sub> invalid data status flag						
	Deliquescence, PM25 Greater Than PM10	None	Deliquescence, PM25 Greater Than PM10			

(Min, Max & Median based on daily data)

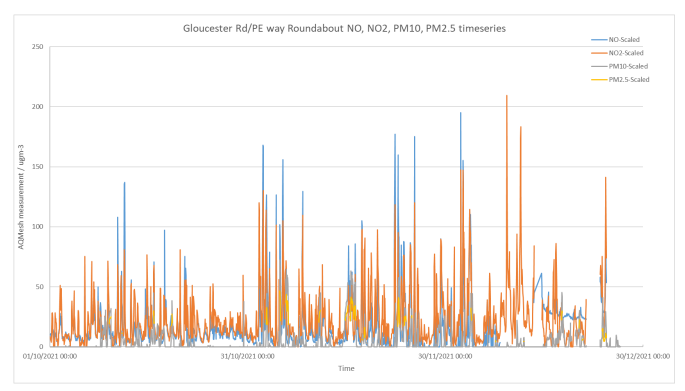
Exceedance count	October exceedance count	November exceedance count	December exceedance count	Quarterly exceedance count	UK AQ Objective
NO2 hourly mean	0	none	0	0	Hourly mean, 200 µg m <sup>-3</sup> not to be exceeded more than 18 times a year
PM10 daily mean	0	none	0	0	24 hour mean, 50 µg m <sup>-3</sup> not to be exceeded more than 35 times a year



Annual exceedan ce	Q1 up to date average	Q2 up to date average	Q3 up to date average	Q4 up to date average	Year to date average	Exceede d annual limit?	UK AQ Objecti ve
NO2 annual mean (up to date)	27.41	25.23	32.05	20.91	26.40	No	Annual mean limit 40 µg m <sup>-3</sup>
PM10 annual mean (up to date)	11.52	8.40	6.31	5.98	8.05	No	Annual mean limit 40 µg m <sup>-3</sup>
PM2.5 annual mean (up to date)	7.00	6.02	5.25	2.76	5.26	No	Annual mean limit 25 µg m <sup>-3</sup>



# Gloucester Rd PE Way Roundabout AQMesh - Data Summary



(Graph shows hourly averaged data)

NO valid data	October Scaled data	November Scaled data	December Scaled data	Unit		
Valid data rate	100%	100%	68.34%	None		
Max	167.70	237.30	244.70	μg m <sup>-3</sup>		
Min	0.00	0.00	0.00	μg m <sup>-3</sup>		
Median	10.20	6.90	24.40	μg m <sup>-3</sup>		
Monthly mean	14.04	18.42	23.29	μg m <sup>-3</sup>		
NO invalid data status flag						
	None	None	Optimising, stabilising,Communication Error, Less Than Concentration Limit			



#### (Min, Max & Median based on 15 minute data)

NO <sub>2</sub> valid data	October Scaled data	November Scaled data	December Scaled data	Unit		
Valid data rate	99.87%	100%	90%	None		
Max	80.90	130.10	209.50	μg m <sup>-3</sup>		
Min	0.00	0.00	0.00	μg m <sup>-3</sup>		
Median	13.00	16.60	19.45	μg m <sup>-3</sup>		
Monthly mean	17.24	25.02	27.36	μg m <sup>-3</sup>		
NO <sub>2</sub> invalid data status flag						
	Optimising, Less Than Concentration Limit	None	Optimising, stabilising,Communication Error, Less Than Concentration Limit			

(Min, Max & Median based on hourly data)

PM <sub>10</sub> valid data	October Scaled data	November Scaled data	December Scaled data	Unit	
Valid data rate	100%	100%	96%	None	
Max	12.58	54.00	14.87	μg m <sup>-3</sup>	
Min	0.00	0.00	0.00	μg m <sup>-3</sup>	
Median	0.00	1.75	0.00	μg m <sup>-3</sup>	
Monthly mean	1.39	5.73	2.49	μg m <sup>-3</sup>	
PM <sub>10</sub> invalid data status flag					
	None	None	Deliquescence, Unknown Error		



PM <sub>2.5</sub> valid data	October Scaled data	November Scaled data	December Scaled data	Unit		
Valid data rate	0%	3.33%	0%	None		
Max	0	30.83	0	μg m <sup>-3</sup>		
Min	0	30.83	0	μg m <sup>-3</sup>		
Median	0	30.83	0	μg m <sup>-3</sup>		
Monthly mean	0	30.83	0	μg m <sup>-3</sup>		
PM <sub>2.5</sub> invalid data status flag						
	Deliquescence, PM25 Greater Than PM10	Deliquescence, PM25 Greater Than PM10	Deliquescence, PM25 Greater Than PM1			

Note: Low valid data rates are due to the invalid status flag: PM2.5 readings higher than PM10

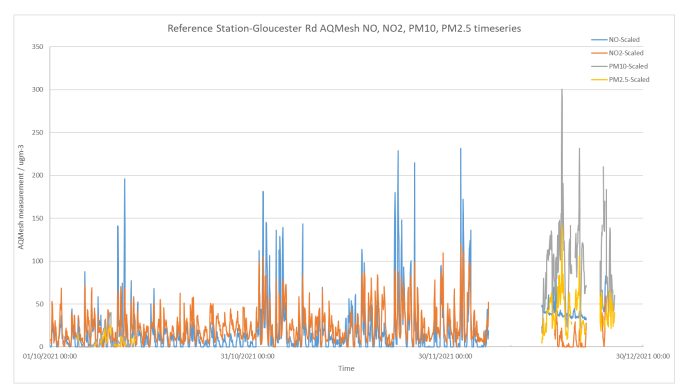
Exceedance count	October exceedance count	November exceedance count	December exceedance count	Quarterly exceedance count	UK AQ Objective
NO2 hourly mean	0	0	1	1	Hourly mean, 200 µg m <sup>-3</sup> not to be exceeded more than 18 times a year
PM10 daily mean	0	1	0	1	24 hour mean, 50 µg m <sup>-3</sup> not to be exceeded more than 35 times a year



Annual exceedan ce	Q1 up to date average	Q2 up to date average	Q3 up to date average	Q4 up to date average	Year to date average	Exceede d annual limit?	UK AQ Objecti ve
NO2 annual mean (up to date)	20.24	14.15	18.74	23.21	19.08	No	Annual mean limit 40 µg m <sup>-3</sup>
PM10 annual mean (up to date)	17.35	4.54	2.84	3.20	6.98	No	Annual mean limit 40 µg m <sup>-3</sup>
PM2.5 annual mean (up to date)	9.17	6.36	none	10.28	8.60	No	Annual mean limit 25 µg m <sup>-3</sup>



# Reference Station - Gloucester Rd - Data Summary



(Graph shows hourly averaged data)

NO valid data	October Scaled data	November Scaled data	December Scaled data	Unit		
Valid data rate	100%	100%	91.56%	None		
Max	215.90	295.30	278.40	μg m <sup>-3</sup>		
Min	0.00	0.00	0.00	μg m <sup>-3</sup>		
Median	6.90	8.70	35.90	μg m <sup>-3</sup>		
Monthly mean	11.96	22.20	34.05	μg m <sup>-3</sup>		
NO invalid data status flag						
	None	None	Optimising, stabilising,Communication Error, Less Than Concentration Limit.			



#### (Min, Max & Median based on 15 minute data)

NO <sub>2</sub> valid data	October Scaled data	November Scaled data	December Scaled data	Unit		
Valid data rate	99.73%	100%	77.68%	None		
Max	71.90	109.70	119.70	μg m <sup>-3</sup>		
Min	0.00	0.00	0.00	μg m <sup>-3</sup>		
Median	17.35	21.00	11.70	μg m <sup>-3</sup>		
Monthly mean	19.72	27.48	19.02	μg m <sup>-3</sup>		
NO <sub>2</sub> invalid data status flag						
	Optimising, Less Than Concentration Limit	None	Optimising, stabilising,Communication Error, Less Than Concentration Limit.			

### (Min, Max & Median based on hourly data)

PM <sub>10</sub> valid data	October Scaled data	November Scaled data	December Scaled data	Unit	
Valid data rate	100%	No PM data available	90.91%	None	
Max	18.84	No PM data available	149.19	μg m <sup>-3</sup>	
Min	0.00	No PM data available	35.90	μg m <sup>-3</sup>	
Median	5.56	No PM data available	90.87	μg m <sup>-3</sup>	
Monthly mean	6.54	No PM data available	96.09	μg m <sup>-3</sup>	
PM <sub>10</sub> invalid data status flag					
	None	None	Deliquescence, Unknown Error		

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#### (Min, Max & Median based on daily data)

PM <sub>2.5</sub> valid data	October Scaled data	November Scaled data	December Scaled data	Unit	
Valid data rate	33.33%	No PM data available	90.91%	None	
Max	12.02	No PM data available	74.19	μg m <sup>-3</sup>	
Min	3.65	No PM data available	13.15	μg m <sup>-3</sup>	
Median	7.03	No PM data available	38.63	μg m <sup>-3</sup>	
Monthly mean	7.57	No PM data available	38.34	μg m <sup>-3</sup>	
PM <sub>2.5</sub> invalid data status flag					
	Deliquescence, PM25 Greater Than PM10, Unknown Error	None	Deliquescence, PM25 Greater Than PM10, Unknown Error		

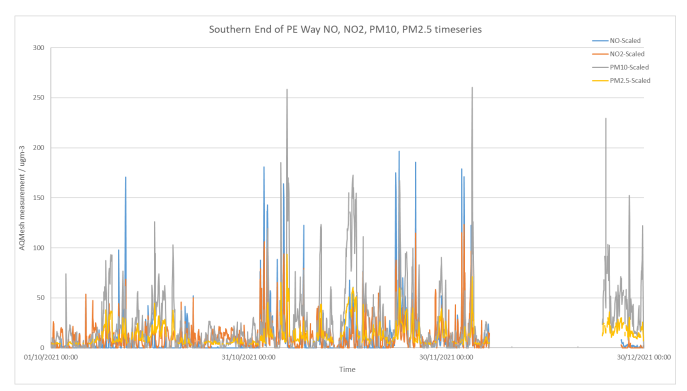


Exceedance count	October exceedance count	November exceedance count	December exceedance count	Quarterly exceedance count	UK AQ Objective
NO2 hourly mean	0	0	0	0	Hourly mean, 200 µg m <sup>-3</sup> not to be exceeded more than 18 times a year
PM10 daily mean	0	0	9	9	24 hour mean, 50 µg m <sup>-3</sup> not to be exceeded more than 35 times a year

Annual exceedan ce	Q1 up to date average	Q2 up to date average	Q3 up to date average	Q4 up to date average	Year to date average	Exceede d annual limit?	UK AQ Objecti ve
NO2 annual mean (up to date)	22.91	16.73	22.37	22.07	21.02	No	Annual mean limit 40 µg m <sup>-3</sup>
PM10 annual mean (up to date)	16.20	17.56	none	51.32	28.36	No	Annual mean limit 40 µg m <sup>-3</sup>
PM2.5 annual mean (up to date)	12.84	11.47	none	22.96	15.76	No	Annual mean limit 25 µg m <sup>-3</sup>



### Southern End of PE Way AQMesh - Data Summary



(Graph shows hourly averaged data)

NO valid data	October Scaled data	November Scaled data	December Scaled data	Unit	
Valid data rate	100%	100%	79.48%	None	
Max	224.40	231.60	262.20	μg m <sup>-3</sup>	
Min	0.00	0.00	0.00	μg m <sup>-3</sup>	
Median	0.00	3.80	2.10	μg m <sup>-3</sup>	
Monthly mean	3.78	15.50	8.80	μg m <sup>-3</sup>	
NO invalid data status flag					
	None	None	Optimising, Less Than Concentration Limit		

(Min, Max & Median based on 15 minute data)

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NO <sub>2</sub> valid data	October Scaled data	November Scaled data	December Scaled data	Unit			
Valid data rate	100%	100%	79.40%	None			
Max	68.60	114.70	123.30	μg m <sup>-3</sup>			
Min	0.00	0.00	0.00	μg m <sup>-3</sup>			
Median	6.90	8.30	1.30	μg m <sup>-3</sup>			
Monthly mean	8.71	14.11	8.24	μg m <sup>-3</sup>			
NO <sub>2</sub> invalid data st	NO₂ invalid data status flag						
	None	None	Optimising, stabilising,Communication Error, Less Than Concentration Limit				

(Min, Max & Median based on hourly data)

PM <sub>10</sub> valid data	October Scaled data	November Scaled data	December Scaled data	Unit		
Valid data rate	100%	100%	100%	None		
Max	50.96	148.57	184.89	μg m <sup>-3</sup>		
Min	0.00	0.59	0.57	μg m <sup>-3</sup>		
Median	10.10	24.04	36.71	μg m <sup>-3</sup>		
Monthly mean	14.40	31.17	57.48	μg m <sup>-3</sup>		
PM <sub>10</sub> invalid data status flag						
	None	None	None			



PM <sub>2.5</sub> valid data	October Scaled data	November Scaled data	December Scaled data	Unit		
Valid data rate	32.26%	60%	73.33%	None		
Max	23.05	45.51	25.02	μg m <sup>-3</sup>		
Min	4.67	5.35	6.36	μg m <sup>-3</sup>		
Median	11.59	11.46	16.67	μg m <sup>-3</sup>		
Monthly mean	12.11	16.10	15.42	μg m <sup>-3</sup>		
PM <sub>2.5</sub> invalid data status flag						
	PM25 Greater Than PM10	Deliquescence, PM25 Greater Than PM10	Deliquescence, PM25 Greater Than PM10			

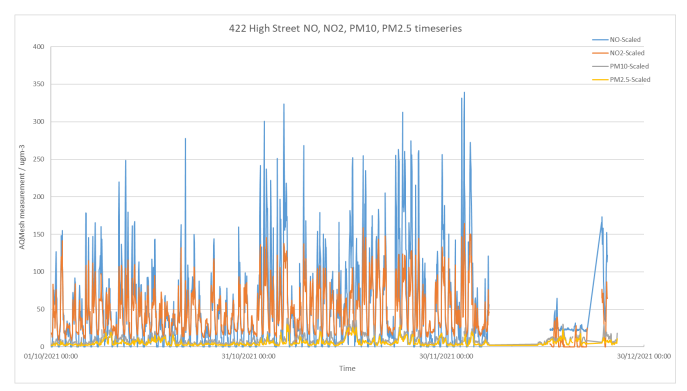
Exceedance count	October exceedance count	November exceedance count	December exceedance count	Quarterly exceedance count	UK AQ Objective
NO2 hourly mean	0	0	0	0	Hourly mean, 200 µg m <sup>-3</sup> not to be exceeded more than 18 times a year
PM10 daily mean	1	6	5	12	24 hour mean, 50 µg m <sup>-3</sup> not to be exceeded more than 35 times a year



Annual exceedan ce	Q1 up to date average	Q2 up to date average	Q3 up to date average	Q4 up to date average	Year to date average	Exceede d annual limit?	UK AQ Objecti ve
NO2 annual mean (up to date)	29.26	10.52	16.77	10.35	16.73	No	Annual mean limit 40 µg m <sup>-3</sup>
PM10 annual mean (up to date)	39.48	11.19	16.71	34.35	25.43	No	Annual mean limit 40 µg m <sup>-3</sup>
PM2.5 annual mean (up to date)	16.98	8.53	15.59	14.54	13.91	No	Annual mean limit 25 µg m <sup>-3</sup>



# 422 High Street AQMesh - Data Summary



(Graph shows hourly averaged data)

NO valid data	October Scaled data	November Scaled data	December Scaled data	Unit		
Valid data rate	100%	100%	77.63%	None		
Max	854.40	456.30	423.30	μg m <sup>-3</sup>		
Min	0.00	0.00	0.00	μg m <sup>-3</sup>		
Median	30.80	52.50	24.10	μg m <sup>-3</sup>		
Monthly mean	43.02	72.56	48.35	μg m <sup>-3</sup>		
NO invalid data status flag						
	None	None	Optimising, Stabilising,Communicatio n Error, Less Than Concentration Limit.			

(Min, Max & Median based on 15 minute data)

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NO <sub>2</sub> valid data	October Scaled data	November Scaled data	December Scaled data	Unit	
Valid data rate	100%	100%	77.27%	None	
Max	141.20	158.90	164.30	μg m <sup>-3</sup>	
Min	8.30	5.90	0.00	μg m <sup>-3</sup>	
Median	34.25	50.30	20.40	μg m <sup>-3</sup>	
Monthly mean	40.43	54.73	28.67	μg m <sup>-3</sup>	
NO₂ invalid data status flag					
	None	None	Optimising, Stabilising, Communication Error		

(Min, Max & Median based on hourly data)

PM <sub>10</sub> valid data	October Scaled data	November Scaled data	December Scaled data	Unit	
Valid data rate	100%	100%	94.44%	None	
Max	19.83	29.42	15.52	µg m⁻³	
Min	4.21	3.72	3.86	μg m <sup>-3</sup>	
Median	6.85	9.32	8.91	μg m <sup>-3</sup>	
Monthly mean	7.54	10.26	9.19	μg m <sup>-3</sup>	
PM <sub>10</sub> invalid data status flag					
	None	None	Deliquescence		

(Min, Max & Median based on daily data)



PM <sub>2.5</sub> valid data	October Scaled data	November Scaled data	December Scaled data	Unit	
Valid data rate	96.77%	100%	94.44%	None	
Max	11.62	20.36	12.39	μg m <sup>-3</sup>	
Min	2.32	2.45	2.55	μg m <sup>-3</sup>	
Median	3.56	5.64	5.53	μg m <sup>-3</sup>	
Monthly mean	4.55	6.77	5.83	μg m <sup>-3</sup>	
PM <sub>2.5</sub> invalid data status flag					
	Deliquescence, PM25 Greater Than PM10	None	Deliquescence, PM25 Greater Than PM10		

Exceedance count	October exceedance count	November exceedance count	December exceedance count	Quarterly exceedance count	UK AQ Objective
NO2 hourly mean	0	0	0	0	Hourly mean, 200 µg m <sup>-3</sup> not to be exceeded more than 18 times a year
PM10 daily mean	0	0	0	0	24 hour mean, 50 µg m <sup>-3</sup> not to be exceeded more than 35 times a year



Annual exceedan ce	Q1 up to date average	Q2 up to date average	Q3 up to date average	Q4 up to date average	Year to date average	Exceede d annual limit?	UK AQ Objecti ve
NO2 annual mean (up to date)	33.96	31.04	40.24	41.28	36.63	No	Annual mean limit 40 µg m <sup>-3</sup>
PM10 annual mean (up to date)	17.08	7.25	7.44	9.00	10.19	No	Annual mean limit 40 µg m <sup>-3</sup>
PM2.5 annual mean (up to date)	9.85	4.99	6.20	5.72	6.69	No	Annual mean limit 25 µg m <sup>-3</sup>



## **AQMesh Location Changes**

Below is a list of all AQMesh devices with the physical location for each device. This report includes one contiguous data set for each Cheltenham site location.

Location	AQMesh device Unique ID	Q3 Running time
College Rd	788150	01/10/2021 - 31/12/2021
Gloucester Rd School	1931150	01/10/2021 - 31/12/2021
Berkley Place	807150	01/10/2021 - 31/12/2021
Winchcombe Street (Fairview)	872150	01/10/2021 - 31/12/2021
Northern End of PE Way	1373150	01/10/2021 - 31/12/2021
Gloucester Rd / PE Way Roundabout	845150	01/10/2021 - 31/12/2021
Reference Station - Gloucester Rd	780150	01/10/2021 - 31/12/2021
Southern End of PE Way	2102150	01/10/2021 - 31/12/2021
422 High Street	796150	01/10/2021 - 31/12/2021