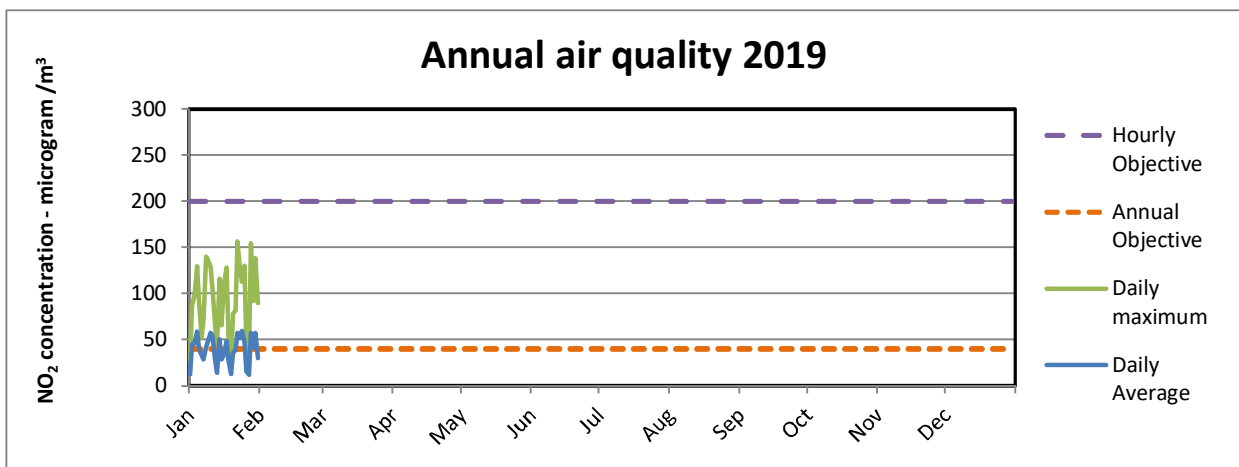
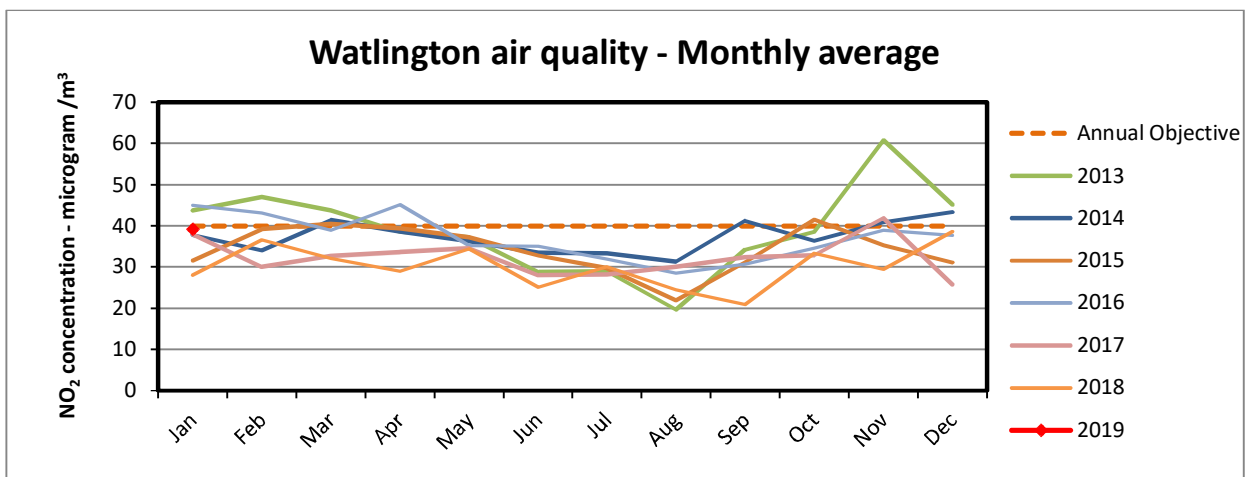
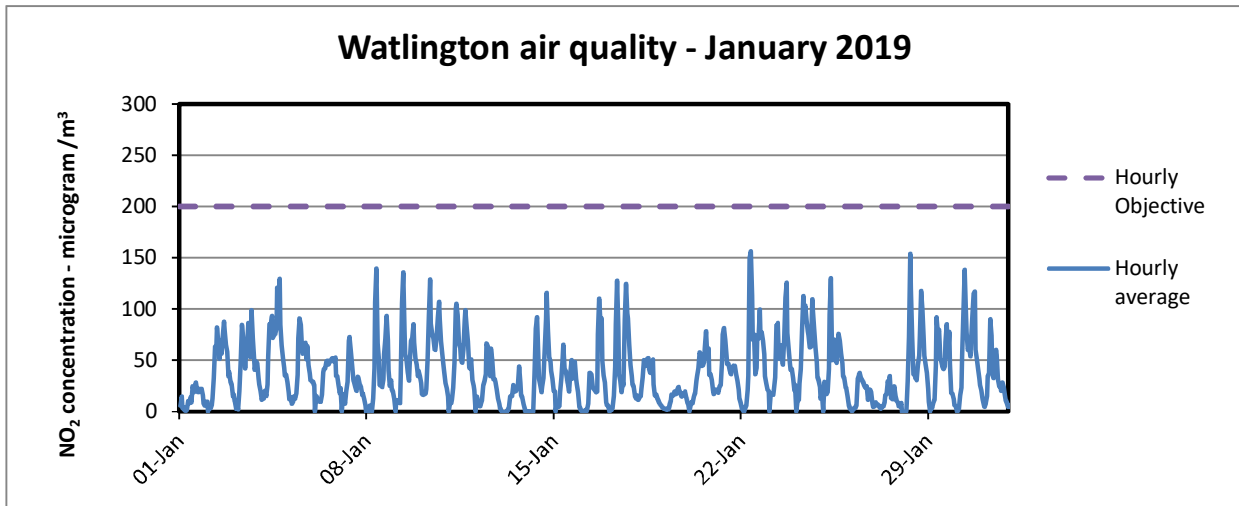


Watlington Air Quality

NO₂ Monitor at Town Hall

The Town Hall monitor records the average NO₂ concentration for each hour throughout the day as an indication of the level of air pollution. The monthly average for January was 39.1 µg/m³, close to the annual objective for the NO₂ level. The snow in early February appears to have had only a minor effect on NO₂ levels.

The monthly average figures for the period since July 2018 have not yet been ratified.

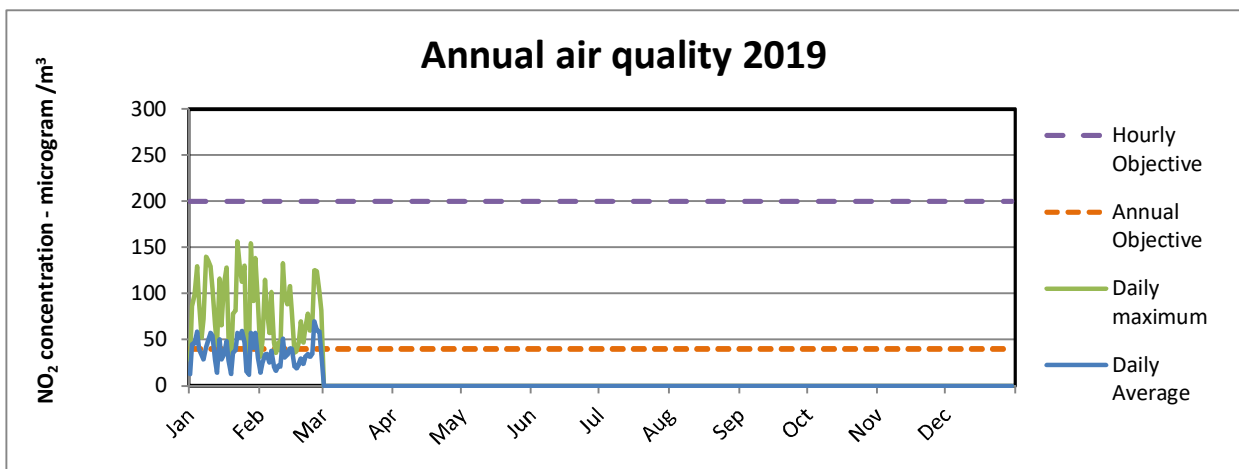
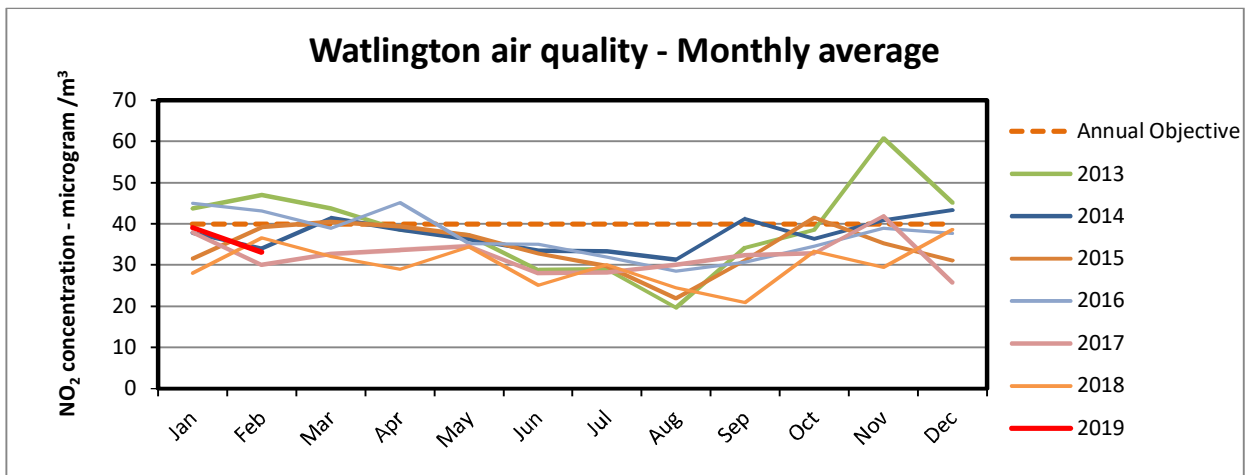
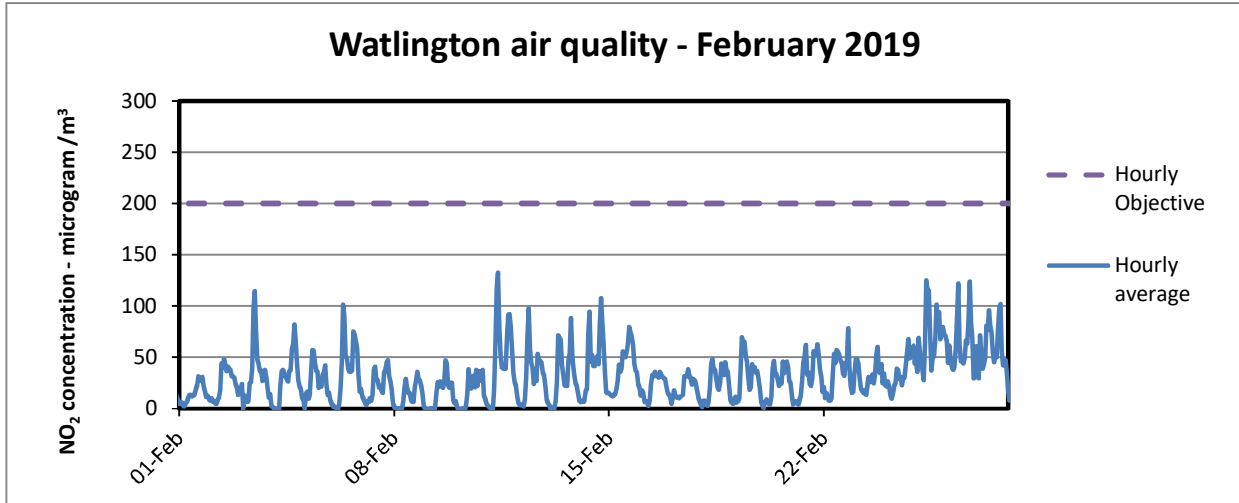


Watlington Air Quality

NO₂ Monitor at Town Hall

The Town Hall monitor records the average NO₂ concentration for each hour throughout the day as an indication of the level of air pollution. The monthly average for February was 33.2 µg/m³. The snow in early February appears to have had only a minor effect on NO₂ levels. The level for the year to date is 36.1 µg/m³ which is typical for the past few years.

The monthly average figures for the period since July 2018 have not yet been ratified.



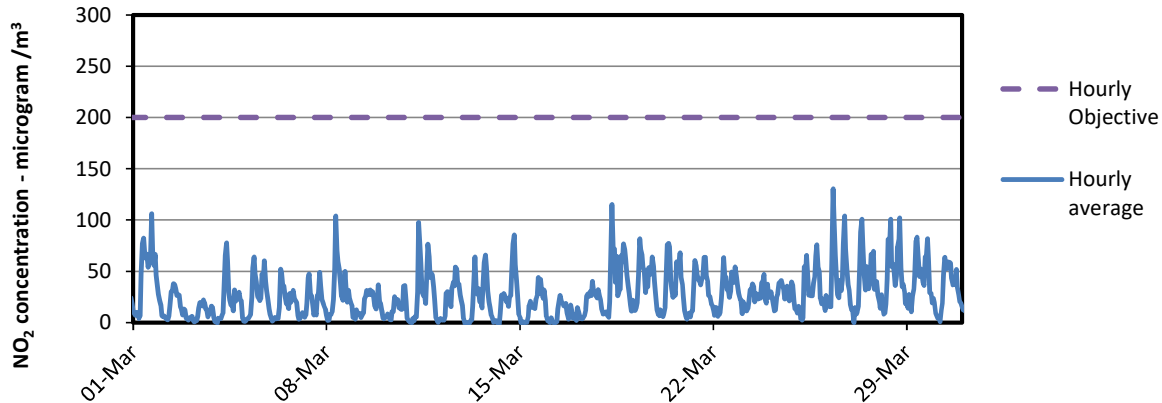
Watlington Air Quality

NO₂ Monitor at Town Hall

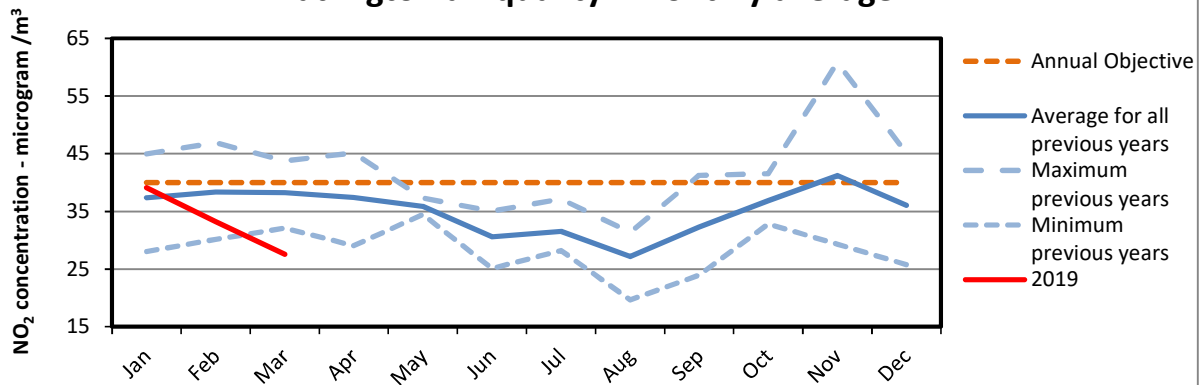
The Town Hall monitor records the average NO₂ concentration for each hour throughout the day as an indication of the level of air pollution. The monthly average for March was 27.1 µg/m³, the lowest March average since records were collected in 2013. The average for the year to date is 33.2 µg/m³ which is typical for the last few years.

The monthly average chart compares the levels detected this year with the average and range of monthly figures for the years 2013 to 2018. The monthly average figures for the period for 2019 have not yet been ratified.

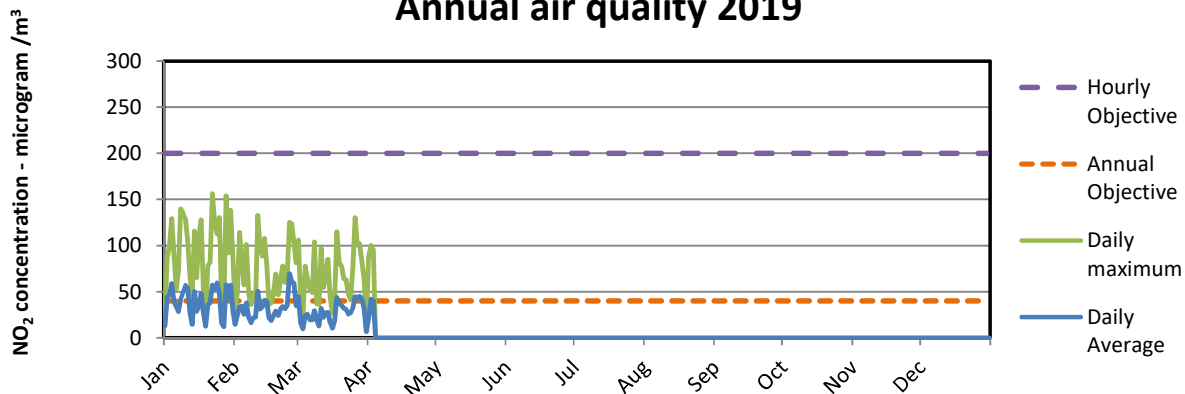
Watlington air quality - March 2019



Watlington air quality - Monthly average



Annual air quality 2019

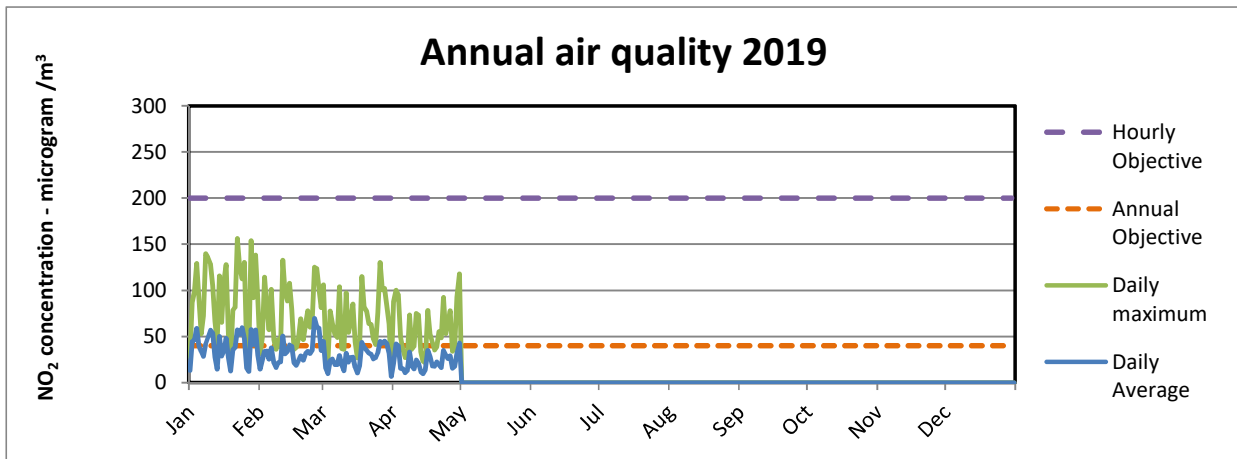
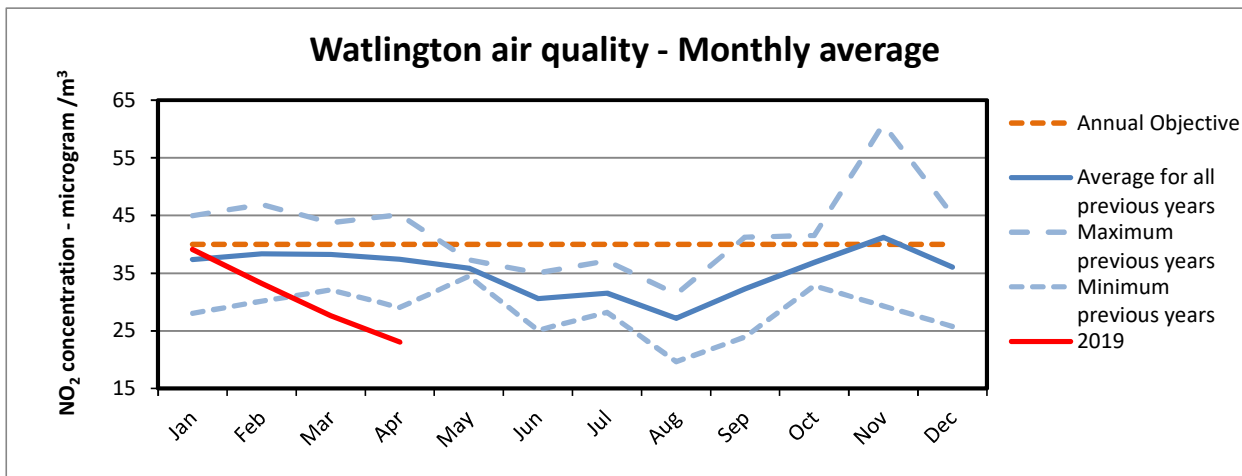
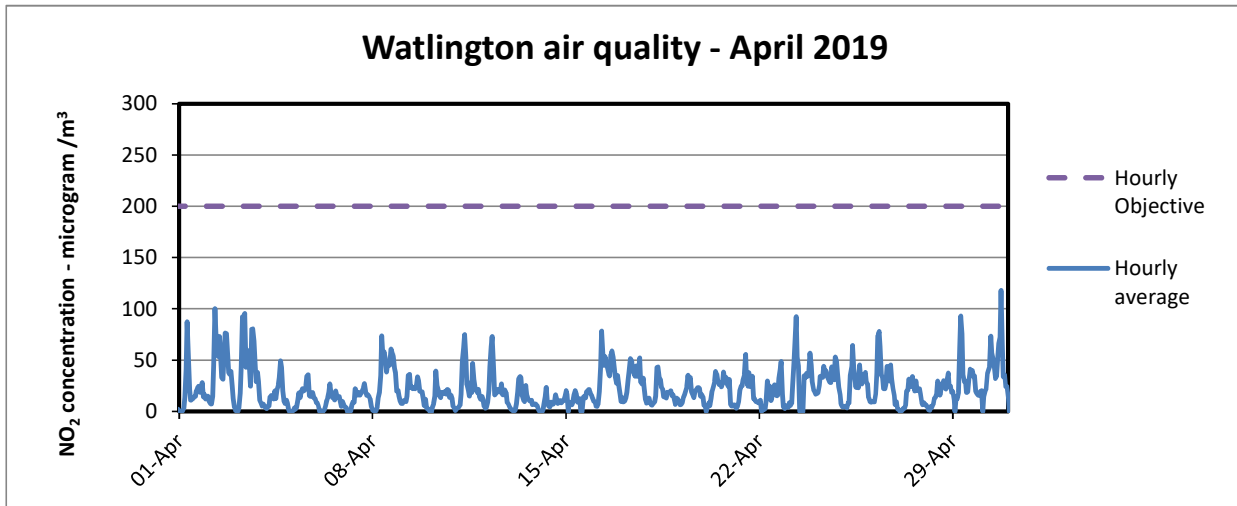


Watlington Air Quality

NO₂ Monitor at Town Hall

The Town Hall monitor records the average NO₂ concentration for each hour throughout the day as an indication of the level of air pollution. The monthly average for April was 23.1 µg/m³, the lowest April average since records were collected in 2013, making this the second consecutive month in which this was the case. The average for the year to date is 30.7 µg/m³ which is below average for the time of the year.

The monthly average chart compares the levels detected this year with the average and range of monthly figures for the years 2013 to 2018. The monthly average figures for 2019 have not yet been ratified.

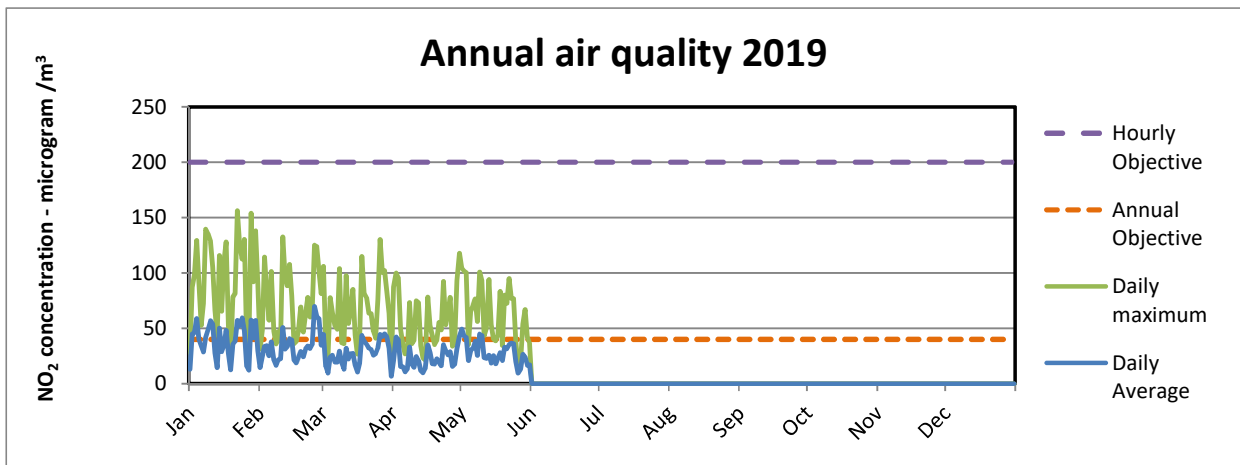
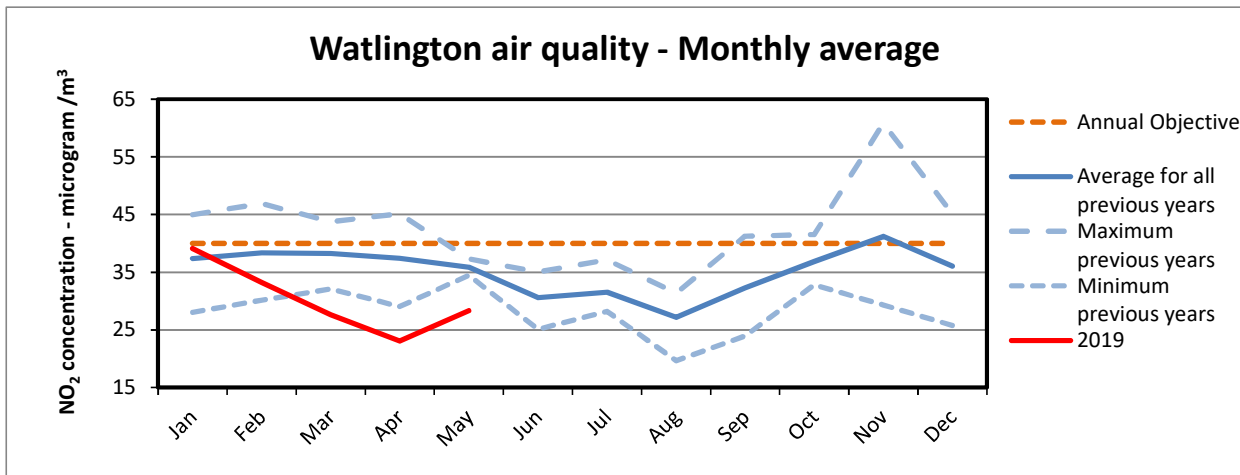
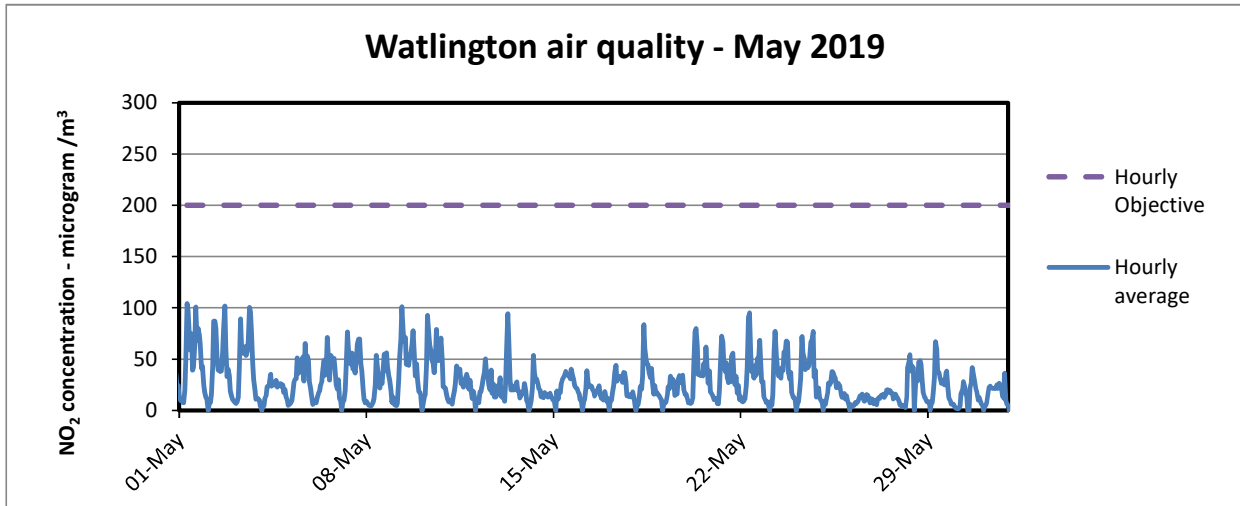


Watlington Air Quality

NO₂ Monitor at Town Hall

The Town Hall monitor records the average NO₂ concentration for each hour throughout the day as an indication of the level of air pollution. The monthly average for May was 28.2 µg/m³, the lowest May average since records were collected in 2013, making this the third consecutive month in which this was the case. The average for the year to date is 30.3 µg/m³ which is just below average for the time of the year.

The monthly average chart compares the levels detected this year with the average and range of monthly figures for the years 2013 to 2018. The monthly average figures for 2019 have not yet been ratified.

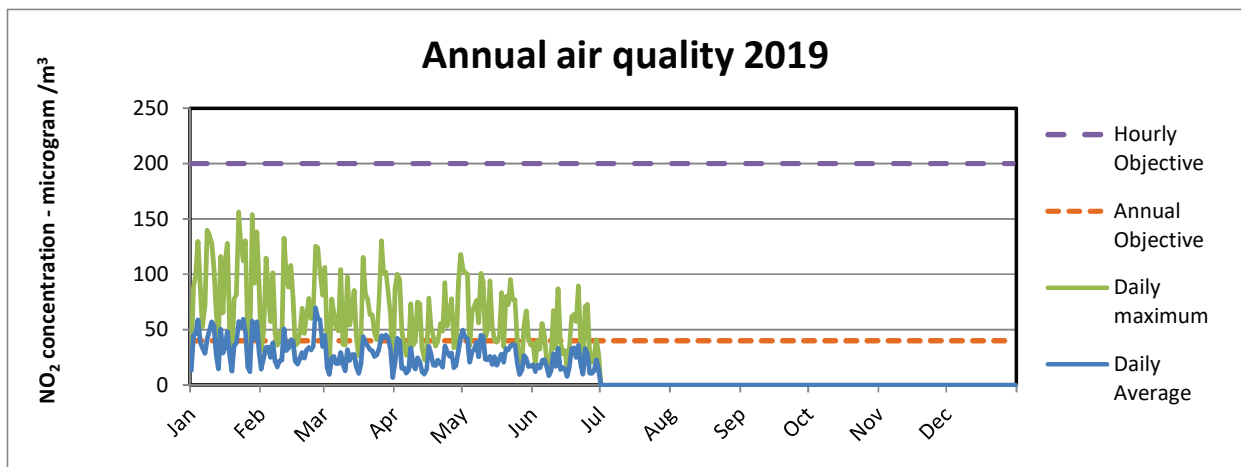
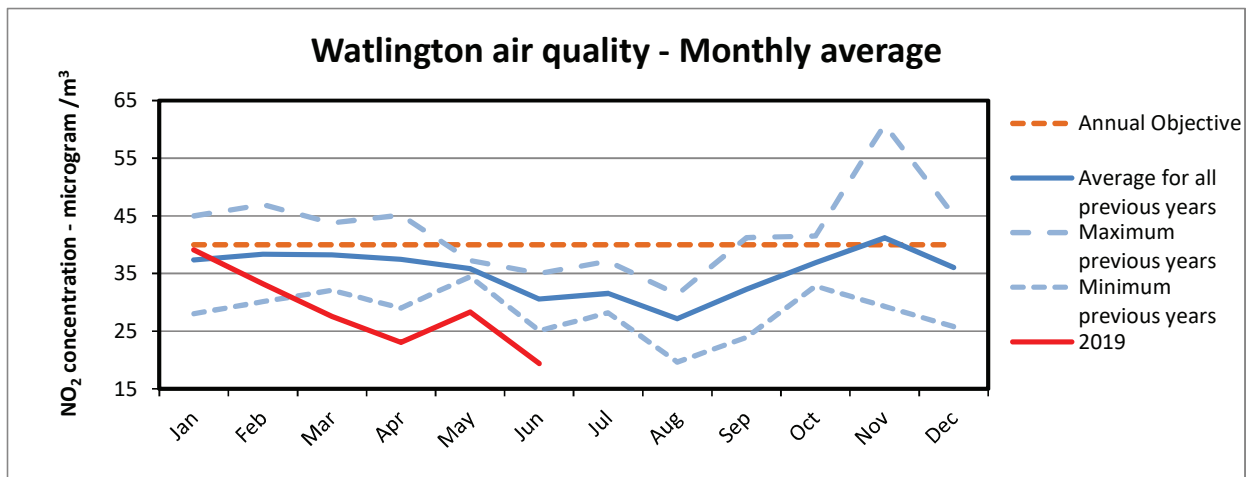
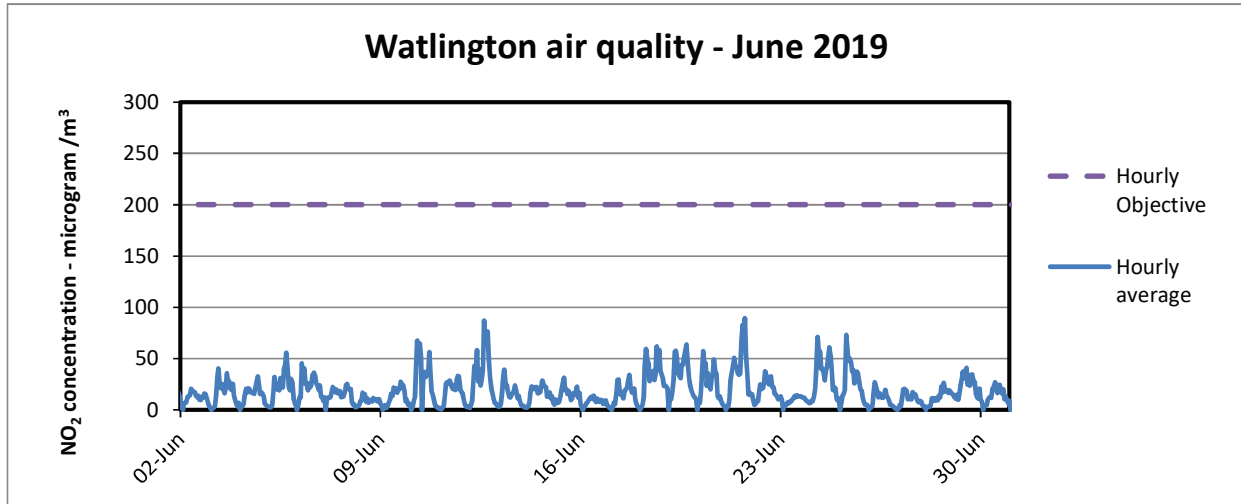


Watlington Air Quality

NO₂ Monitor at Town Hall

The Town Hall monitor records the average NO₂ concentration for each hour throughout the day as an indication of the level of air pollution. The monthly average for June was 19.4 µg/m³, an exceptionally low value which continues the trend for this year as the least polluted year since our records started. The average for the year to date is 28.4 µg/m³ which is about half the level for 2013, the worst year on record.

The monthly average chart compares the levels detected this year with the average and range of monthly figures for the years 2013 to 2018. The monthly average figures for 2019 have not yet been ratified.

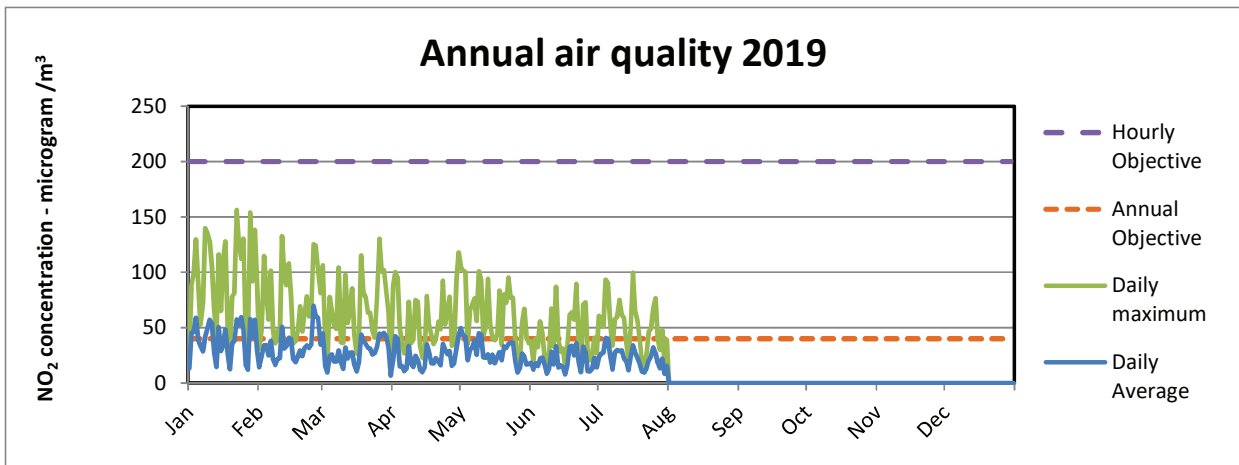
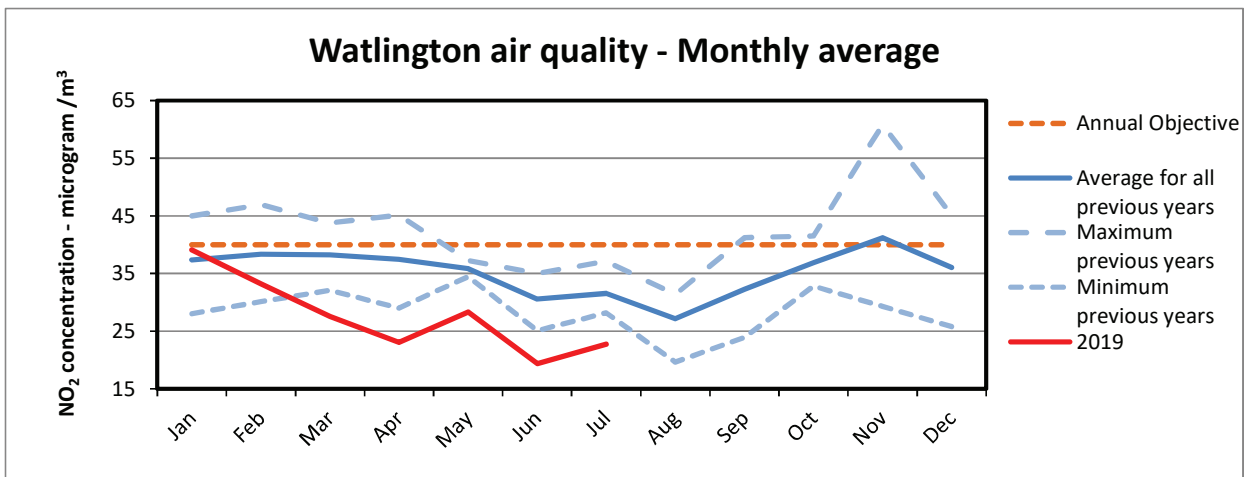
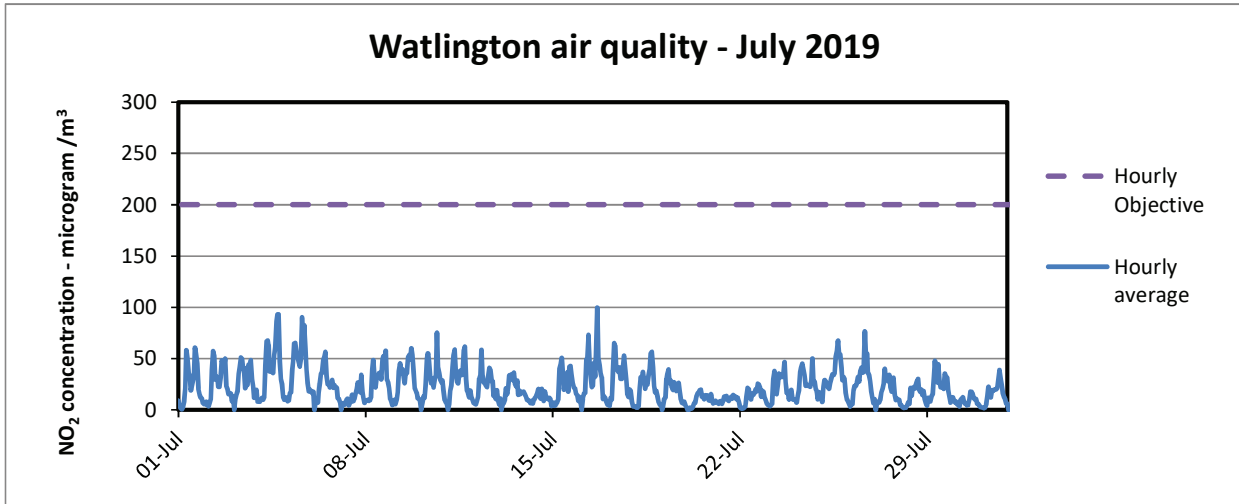


Watlington Air Quality

NO₂ Monitor at Town Hall

The Town Hall monitor records the average NO₂ concentration for each hour throughout the day as an indication of the level of air pollution. The monthly average for July was 22.8 µg/m³, which continues the trend for this year as the least polluted year since our records started. The average for the year to date is 27.6 µg/m³ which is again is very low for this time of year.

The monthly average chart compares the levels detected this year with the average and range of monthly figures for the years 2013 to 2018. The monthly average figures for 2019 have not yet been ratified.



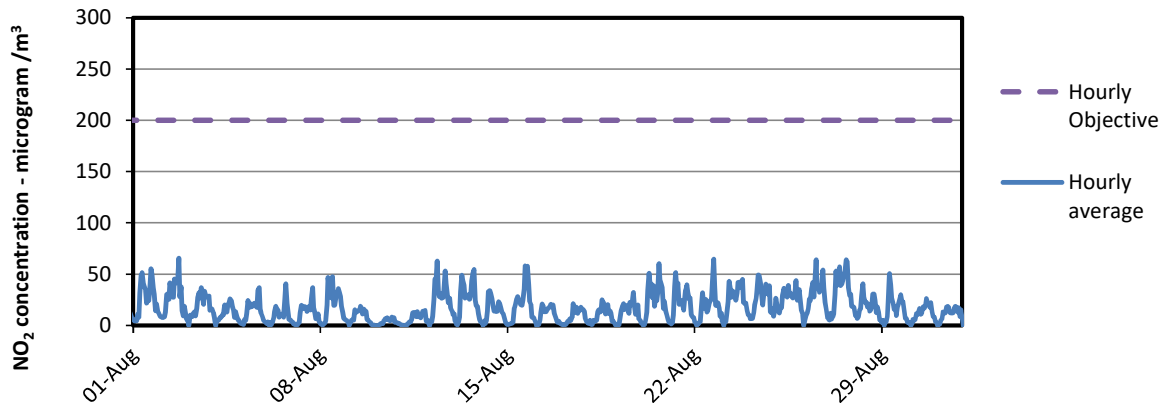
Watlington Air Quality

NO₂ Monitor at Town Hall

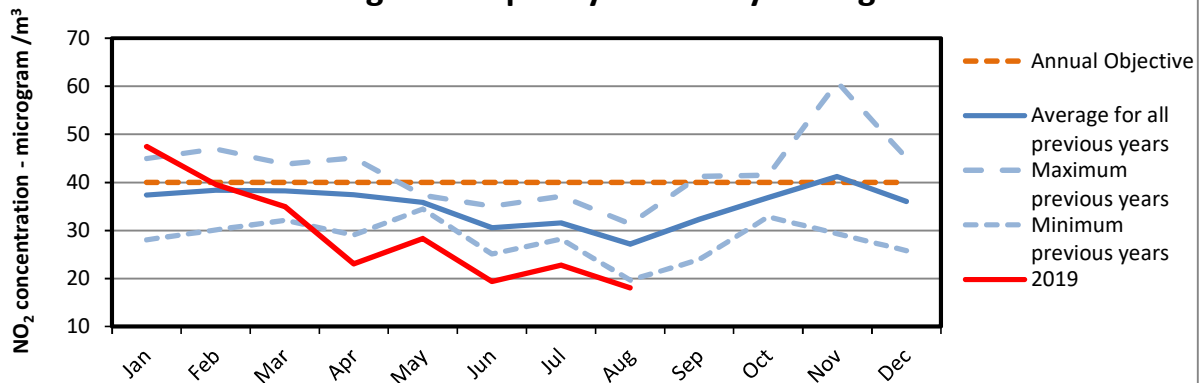
The Town Hall monitor records the average NO₂ concentration for each hour throughout the day as an indication of the level of air pollution. The monthly average for August was 18.1 µg/m³, which lowest monthly average since our records started. The average for the year to date is 29.2 µg/m³ which is again is very low for this time of year.

The monthly average chart compares the levels detected this year with the average and range of monthly figures for the years 2013 to 2018. The monthly hourly figures for the first quarter of 2019 have now been ratified and show a significant upward correction. The figures since April have yet to be ratified.

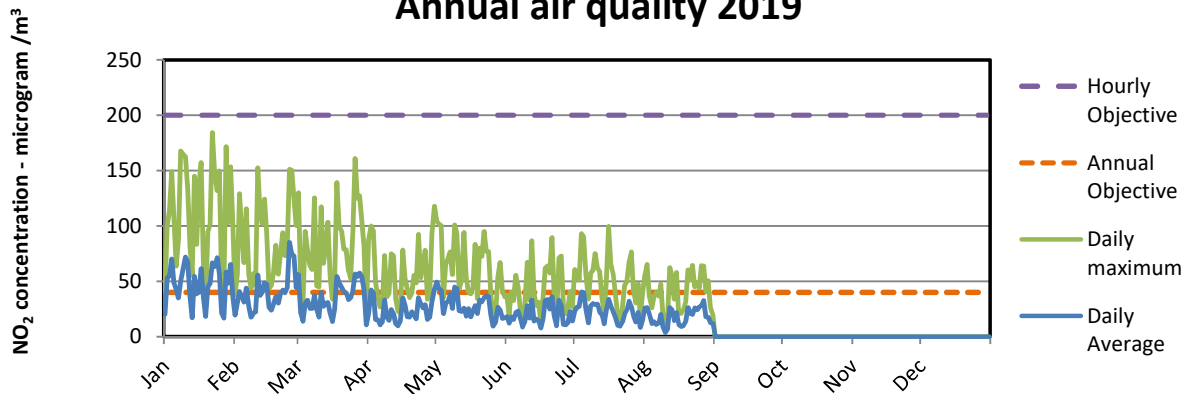
Watlington air quality - Aug 2019



Watlington air quality - Monthly average



Annual air quality 2019



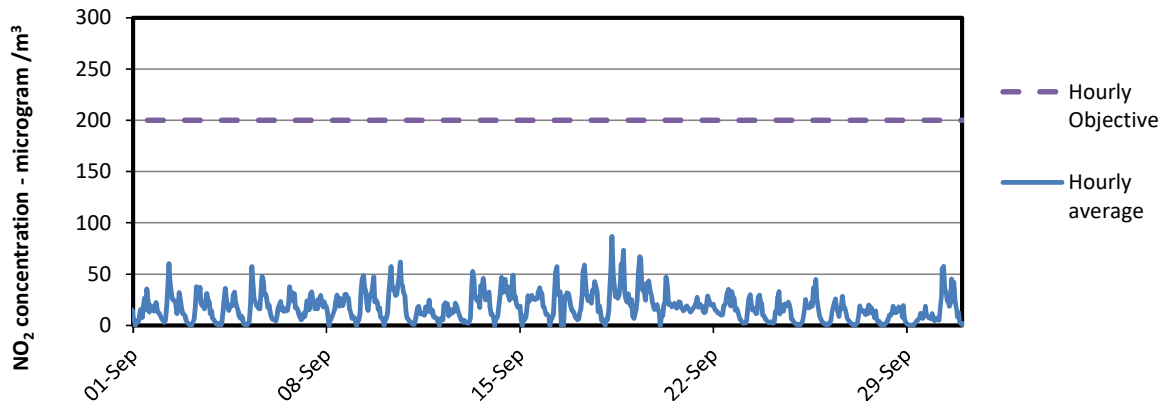
Watlington Air Quality

NO₂ Monitor at Town Hall

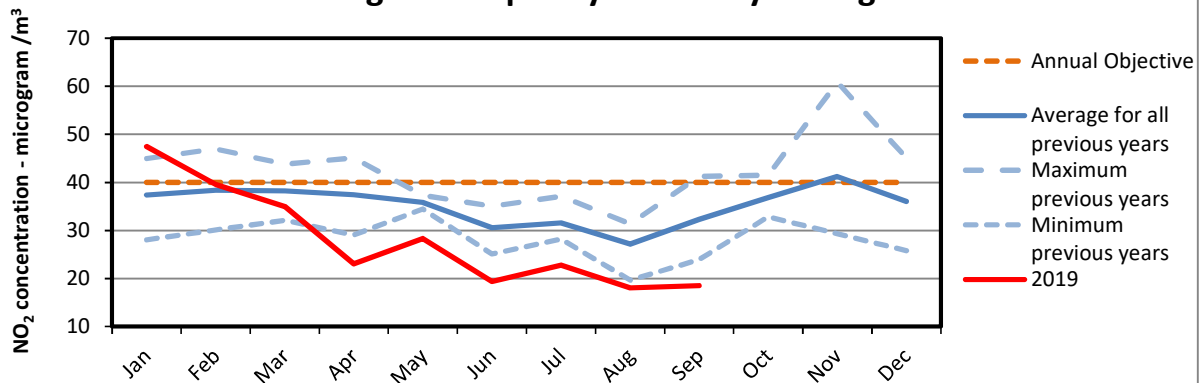
The Town Hall monitor records the average NO₂ concentration for each hour throughout the day as an indication of the level of air pollution. The monthly average for September was 18.5 µg/m³, only slightly higher than last month. The average for the year to date is 28.0 µg/m³ which well below the previous minimum for this time of year.

The monthly average chart compares the levels detected this year with the average and range of monthly figures for the years 2013 to 2018. The monthly hourly figures for the first quarter of 2019 have now been ratified and show a significant upward correction. The figures since April have yet to be ratified.

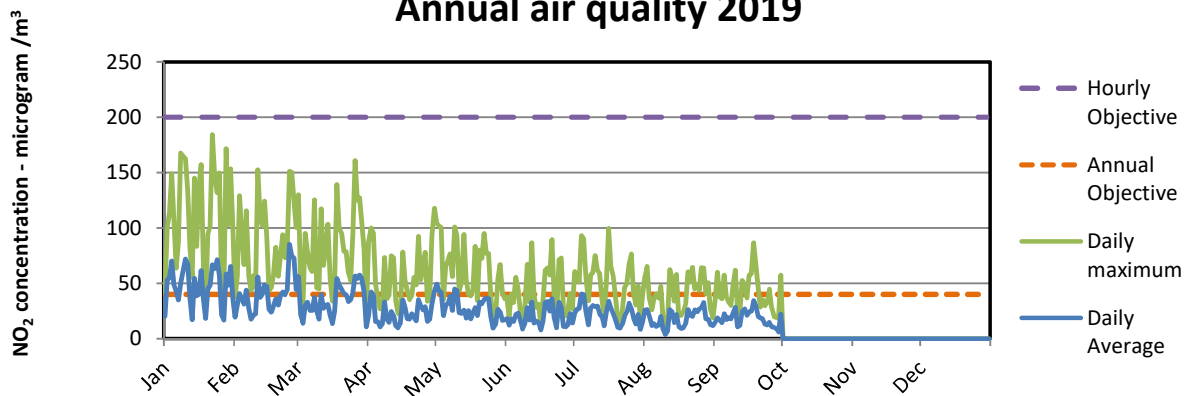
Watlington air quality - Sept 2019



Watlington air quality - Monthly average



Annual air quality 2019

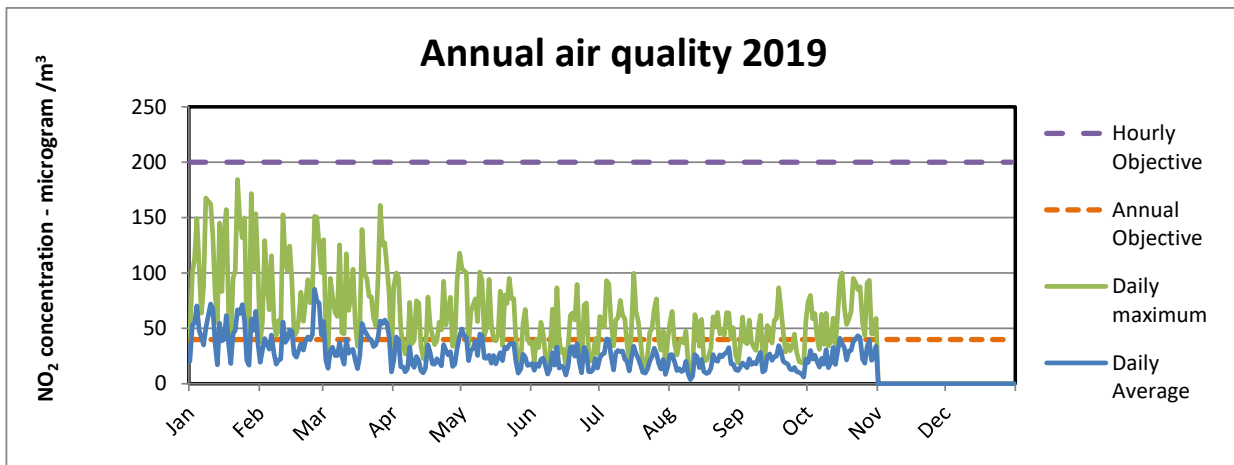
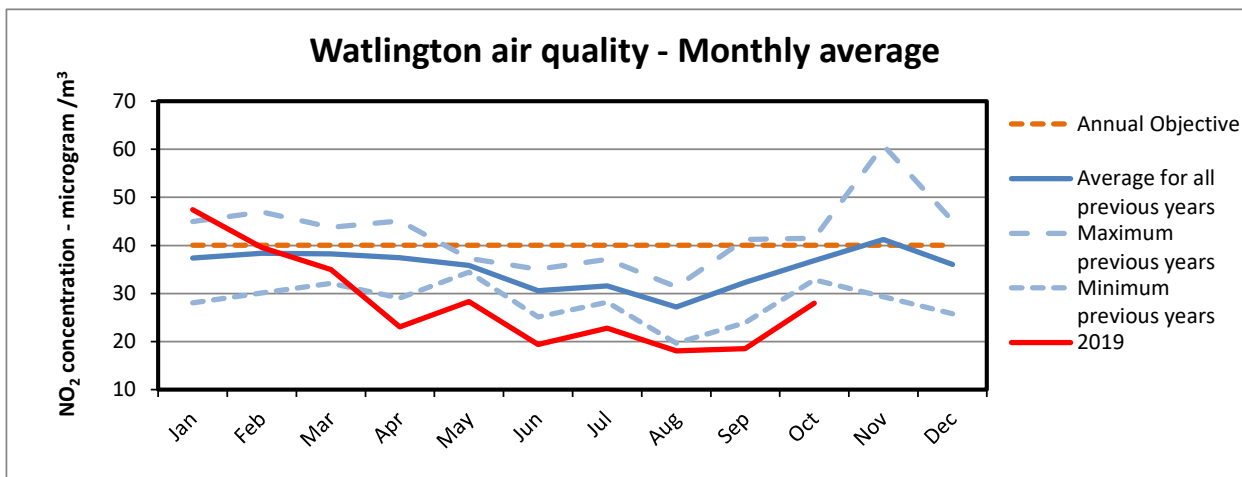
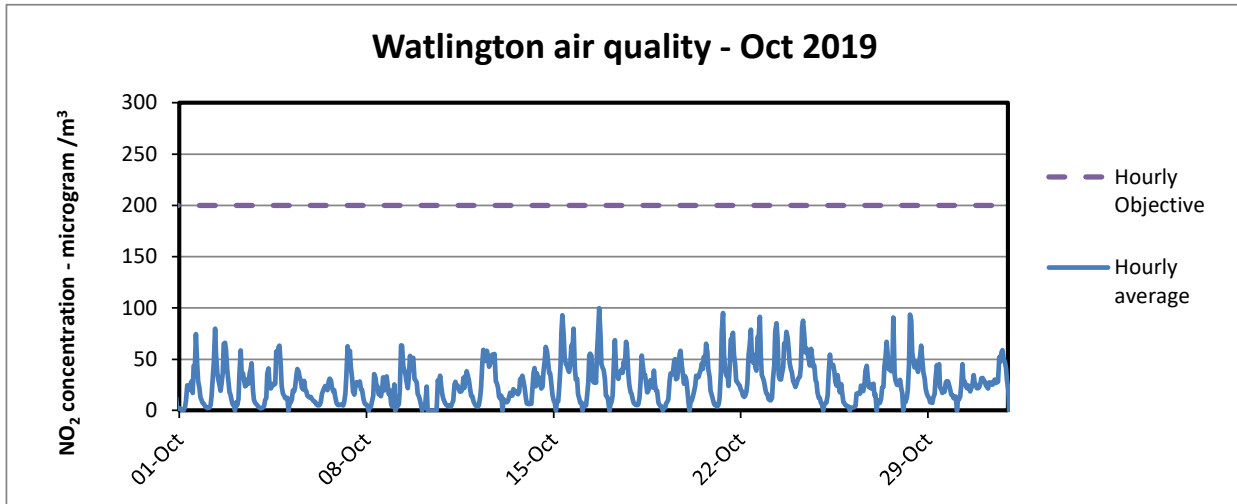


Watlington Air Quality

NO₂ Monitor at Town Hall

The Town Hall monitor records the average NO₂ concentration for each hour throughout the day as an indication of the level of air pollution. The monthly average for October was 28.0 µg/m³, which once again is the lowest value for October since our records began in 2013. The average for the year to date is also 20.0 µg/m³ which continues to be well below the previous minimum for this time of year.

The monthly average chart compares the levels detected this year with the average and range of monthly figures for the years 2013 to 2018. The monthly hourly figures for the first quarter of 2019 have now been ratified and show a significant upward correction. The figures since April have yet to be ratified.

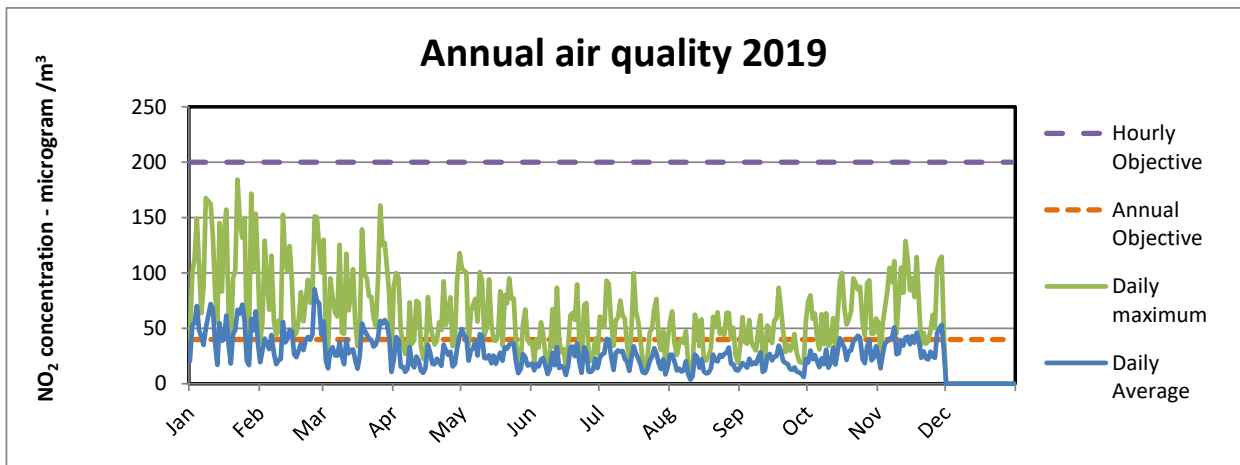
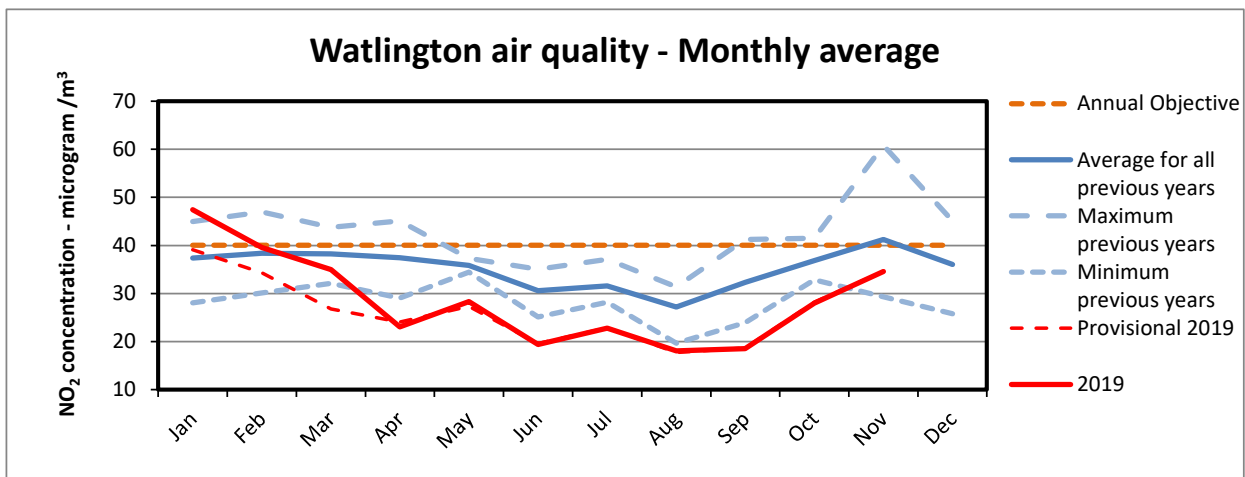
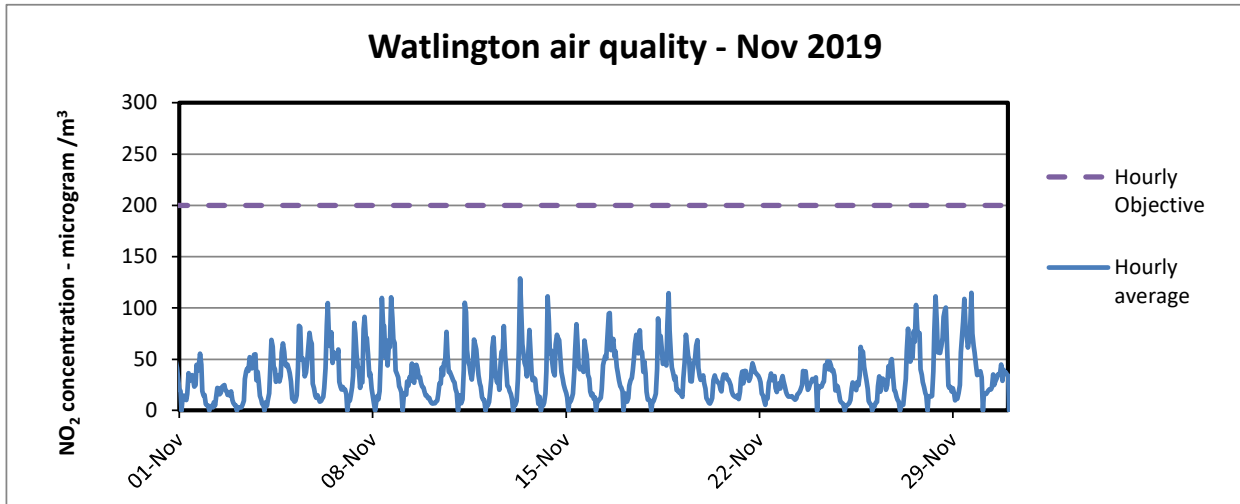


Watlington Air Quality

NO₂ Monitor at Town Hall

The Town Hall monitor records the average NO₂ concentration for each hour throughout the day as an indication of the level of air pollution. The monthly average for November was 34.6 µg/m³, which makes this the first month since March where the average for the month has not been the lowest since our records began in 2013. The average for the year to date is 28.6 µg/m³ which continues to be well below the previous minimum for this time of year.

The monthly average chart compares the levels detected this year with the average and range of monthly figures for the years 2013 to 2018. The monthly hourly figures for the first quarter of 2019 have been



Watlington Air Quality

NO₂ Monitor at Town Hall

The Town Hall monitor records the average NO₂ concentration for each hour throughout the day as an indication of the level of air pollution. The monthly average for December was 30.4 µg/m³, which is slightly lower than the average for December since our records began in 2013. The average for the year is 28.7 µg/m³ which is well below the previous minimum since 2013.

The monthly average chart compares the levels detected this year with the average and range of monthly figures for the years 2013 to 2018. The monthly hourly figures for the first quarter of 2019 have been ratified. The figures since April have yet to be ratified.

