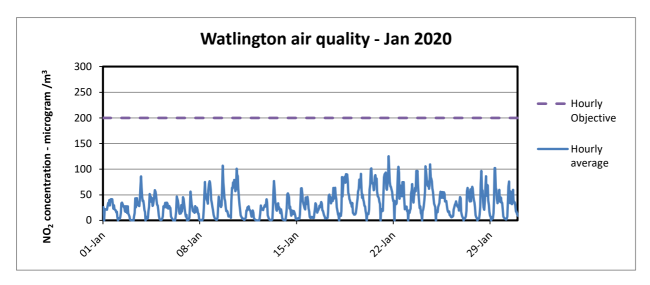
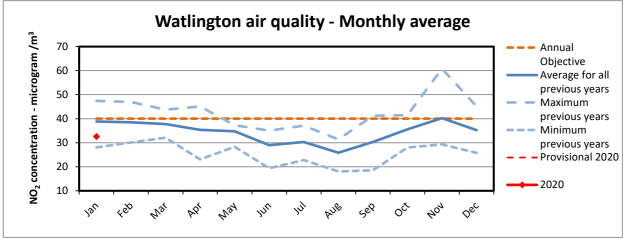
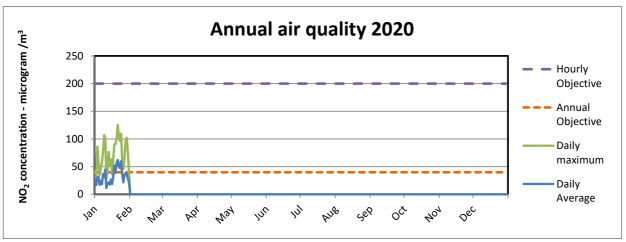
NO<sub>2</sub> Monitor at Town Hall

The Town Hall monitor records the average  $NO_2$  concentration for each hour throughout the day as an indication of the level of air pollution. The monthly average for January was 32.6  $\mu$ g/m³, which slightly lower than the average for January since our records began in 2013.

The monthly average chart compares the levels detected this year with the average and range of monthly figures for the years 2013 to 2019. The hourly figures for all previous years have been ratified, but the figures for 2020 are provisional and have yet to be ratified.



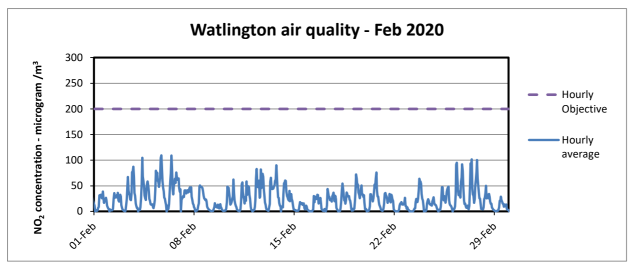


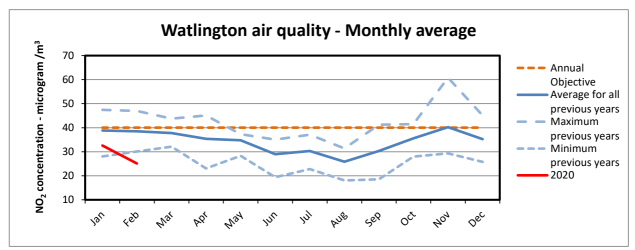


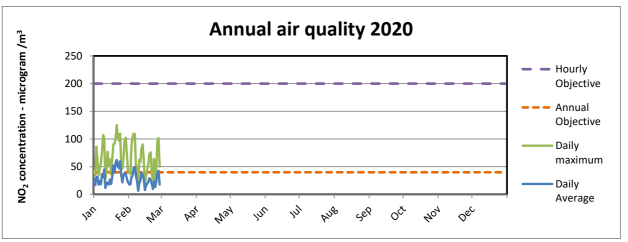
NO<sub>2</sub> Monitor at Town Hall

The Town Hall monitor records the average  $NO_2$  concentration for each hour throughout the day as an indication of the level of air pollution. The monthly average for February was 25.1  $\mu$ g/m³, which is well below the minimum February value since our records began in 2013. The average for the first two months of the year is 28.8  $\mu$ g/m³ is about the minimum for the years 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 2019. The hourly figures for all previous years have been ratified, but the figures for 2020 are provisional and have yet to be ratified.



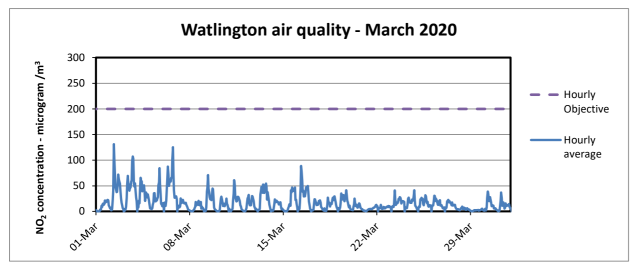


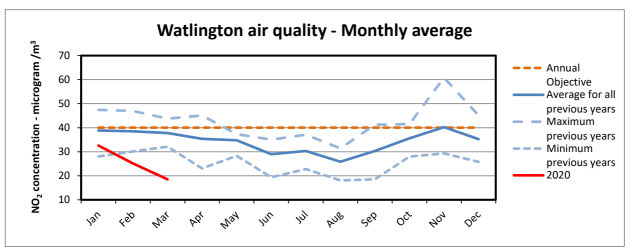


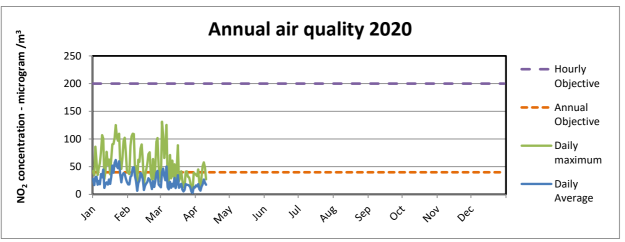
NO<sub>2</sub> Monitor at Town Hall

The Town Hall monitor records the average  $NO_2$  concentration for each hour throughout the day as an indication of the level of air pollution. The monthly average for March was 18.5  $\mu$ g/m³, which is easily the lowest March value since our records began in 2013.

The monthly average chart compares the levels detected this year with the average and range of monthly figures for the years 2013 to 2019. That monthly figure is about same as the lowest summer month values since 2013 and is about half of the average annual value for all years since 2013. The hourly figures for all previous years have been ratified, but the figures for 2020 are provisional and have yet to be ratified.



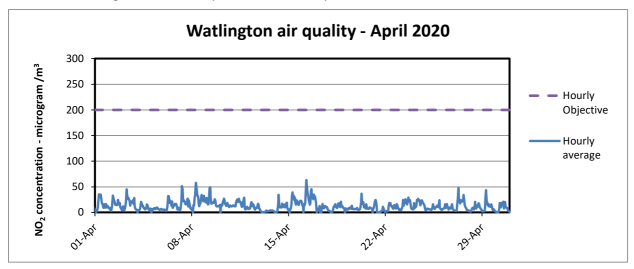


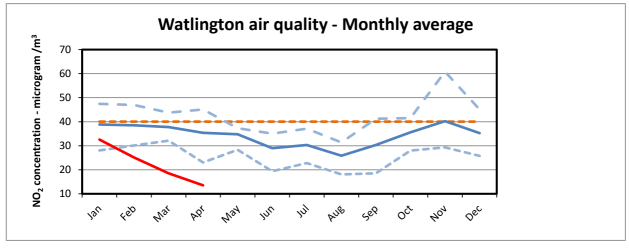


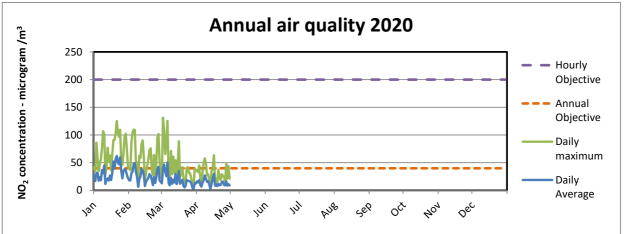
NO<sub>2</sub> Monitor at Town Hall

The Town Hall monitor records the average  $NO_2$  concentration for each hour throughout the day as an indication of the level of air pollution. The monthly average for April was 13.5  $\mu$ g/m³, which is easily the lowest monthly value since our records began in 2013.

The monthly average chart compares the levels detected this year with the average and range of monthly figures for the years 2013 to 2019. The March and April figures show the huge benefit that Covid-19 has had on the cleanliness of our air in the centre of town. The hourly figures for all previous years have been ratified, but the figures for 2020 are provisional and have yet to be ratified.



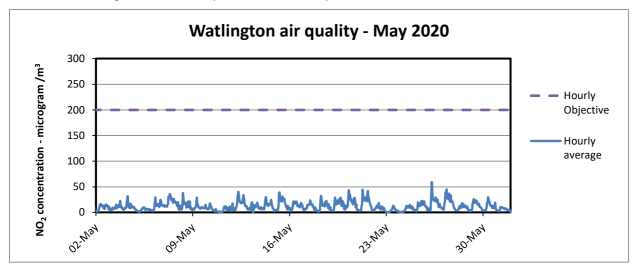


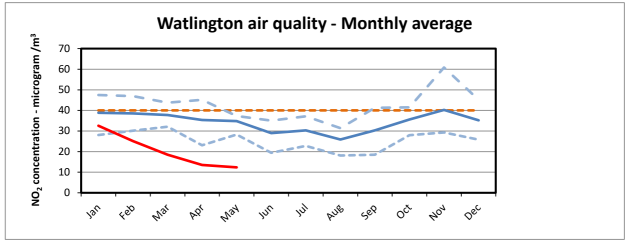


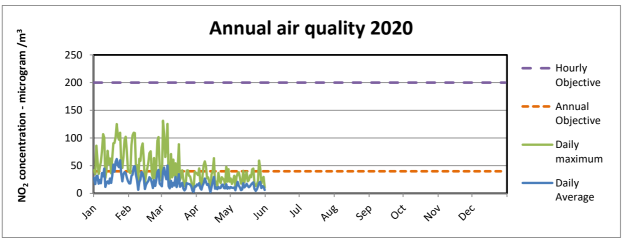
NO<sub>2</sub> Monitor at Town Hall

The Town Hall monitor records the average  $NO_2$  concentration for each hour throughout the day as an indication of the level of air pollution. The monthly average for May was 12.3  $\mu$ g/m³, which is easily the lowest monthly value since our records began in 2013.

The monthly average chart compares the levels detected this year with the average and range of monthly figures for the years 2013 to 2019. The March to May figures show the huge benefit that Covid-19 has had on the cleanliness of our air in the centre of town. The hourly figures for all previous years have been ratified, but the figures for 2020 are provisional and have yet to be ratified.



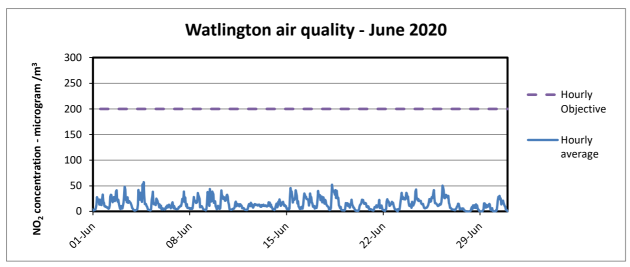


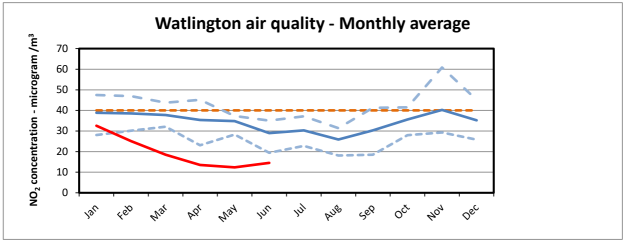


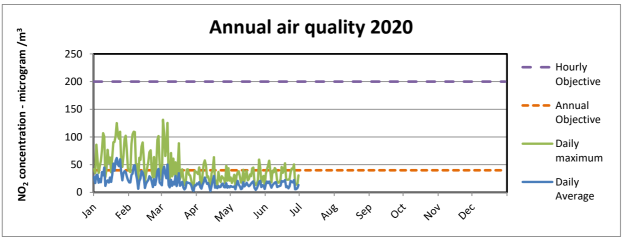
NO<sub>2</sub> Monitor at Town Hall

The Town Hall monitor records the average  $NO_2$  concentration for each hour throughout the day as an indication of the level of air pollution. The monthly average for June was 14.5  $\mu$ g/m<sup>3</sup> which is the lowest June figure since recording started.

The monthly average chart compares the levels detected this year with the average and range of monthly figures for the years 2013 to 2019. The March to May figures show the huge benefit that Covid-19 had on our air quality, but the June figure shows some sign of levels returning to the levels of previous years. The hourly figures for all previous years have been ratified, but the figures for 2020 are provisional.



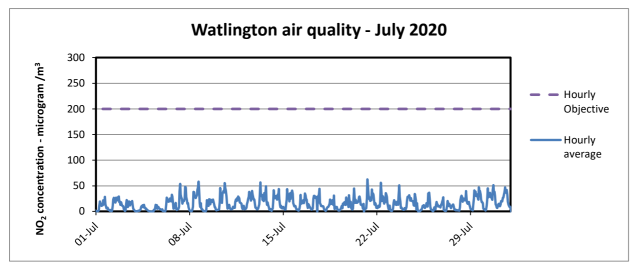


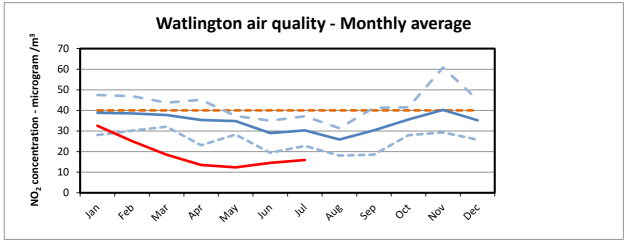


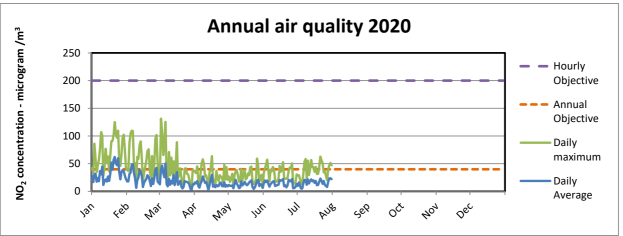
NO<sub>2</sub> Monitor at Town Hall

The Town Hall monitor records the average  $NO_2$  concentration for each hour throughout the day as an indication of the level of air pollution. The monthly average for July was 15.9  $\mu$ g/m³ which remains a low figure probably reflecting the fall in traffic since the Covid shutdown started.

The monthly average chart compares the levels detected this year with the average and range of monthly figures for the years 2013 to 2019. The March to May figures show the huge benefit that Covid-19 had on our air quality, but the June and July figures show some sign of levels returning to the levels of previous years. The hourly figures for all previous years have been ratified, but the figures for 2020 are provisional.



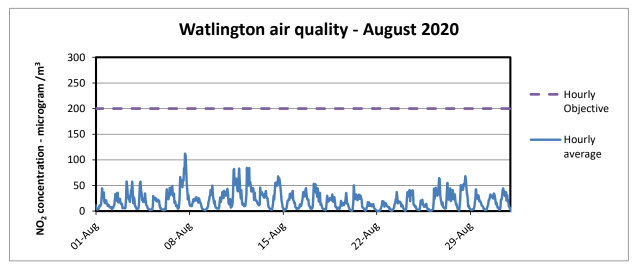


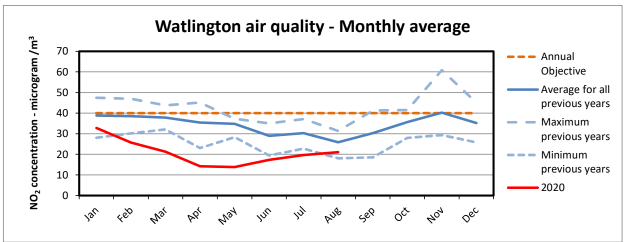


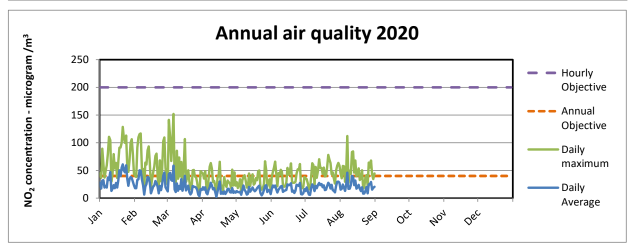
NO<sub>2</sub> Monitor at Town Hall

The Town Hall monitor records the average  $NO_2$  concentration for each hour throughout the day as an indication of the level of air pollution. The monthly average for August 21.0  $\mu$ g/m<sup>3</sup>.

The monthly average chart compares the levels detected this year with the average and range of monthly figures for the years 2013 to 2019. The March to May figures show the huge benefit that Covid-19 had on our air quality, but the June to August figures remain low but close to the range for earlier years. The hourly figures for the whole year to date have been ratified.

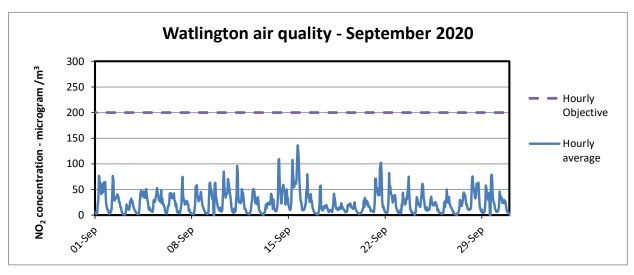


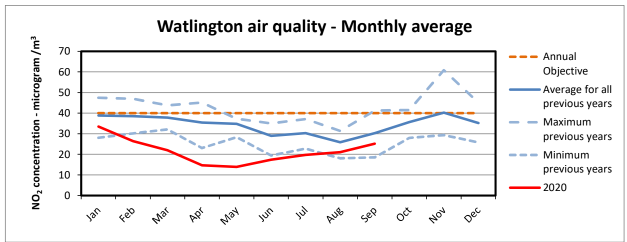


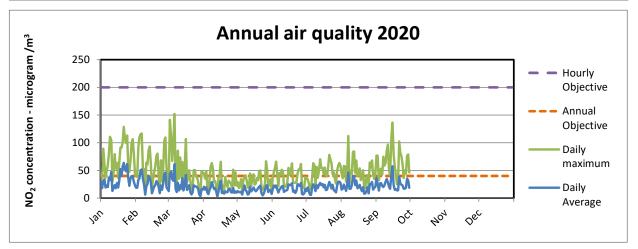


NO<sub>2</sub> Monitor at Town Hall

The Town Hall monitor records the average  $NO_2$  concentration for each hour throughout the day as an indication of the level of air pollution. The monthly average for September was 25.2  $\mu g/m^3$ . The monthly average chart compares the levels detected this year with the average and range of monthly figures for the years 2013 to 2019. The March to May figures show the huge benefit that Covid-19 had on our air quality, but since June the have moved within the range for earlier years. The hourly figures for the whole year to date have been ratified.



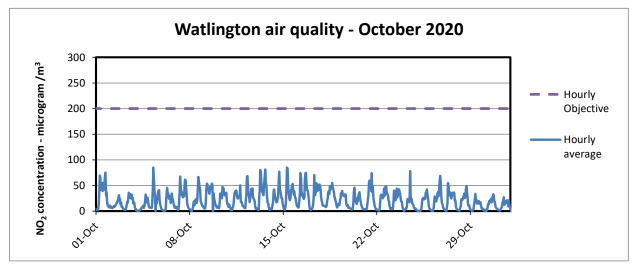


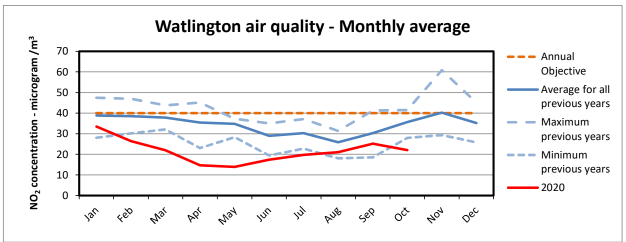


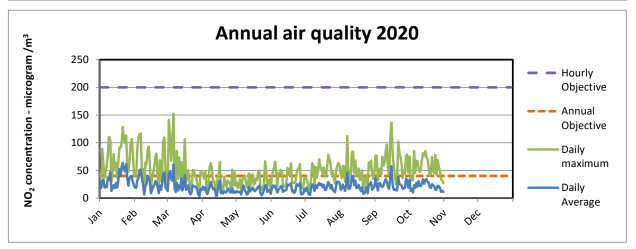
NO<sub>2</sub> Monitor at Town Hall

The Town Hall monitor records the average  $NO_2$  concentration for each hour throughout the day as an indication of the level of air pollution. The monthly average for October was 22.1  $\mu$ g/m<sup>3</sup>.

The monthly average chart compares the levels detected this year with the average and range of monthly figures for the years 2013 to 2019. The March to May figures show the huge benefit that Covid-19 had on our air quality, but since June the have moved within the range for earlier years. The hourly figures for the whole year to September have been ratified, but the Octobe figure is provisional.

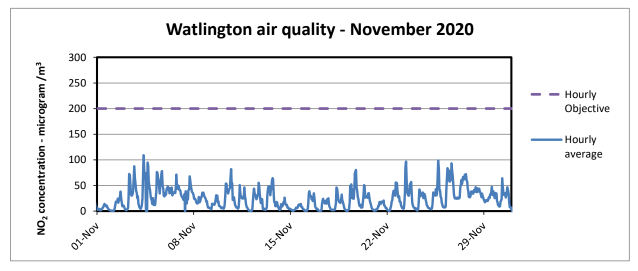


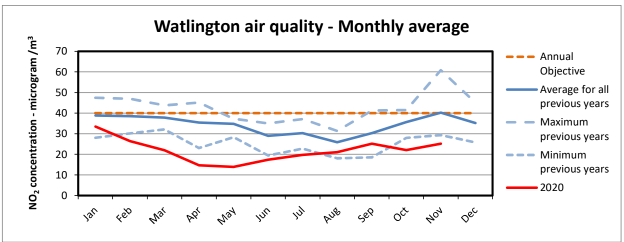


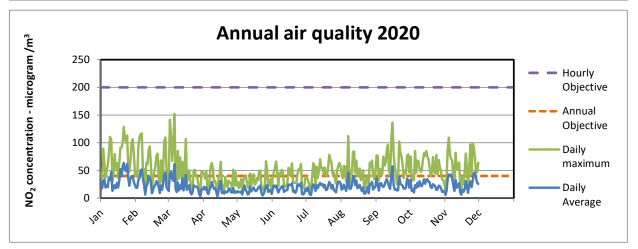


NO<sub>2</sub> Monitor at Town Hall

The Town Hall monitor records the average  $NO_2$  concentration for each hour throughout the day as an indication of the level of air pollution. The monthly average for November was  $25.1\,\mu\text{g/m}^3$ . The monthly average chart compares the levels detected this year with the average and range of monthly figures for the years 2013 to 2019. The March to May figures show the huge benefit that Covid-19 had on our air quality, but from June till September they have moved within the range for earlier years. The hourly figures for the whole year to September have been ratified, but the October and November figures are provisional.







NO<sub>2</sub> Monitor at Town Hall

The Town Hall monitor records the average  $NO_2$  concentration for each hour throughout the day as an indication of the level of air pollution. The monthly average for November was 25.7  $\mu$ g/m³. The monthly average chart compares the levels detected this year with the average and range of monthly figures for the years 2013 to 2019. The March to May figures show the huge benefit that Covid-19 had on our air quality, but from June till September they have moved within the range for earlier years. The hourly figures for the year to September have been ratified, but the October to December figures are provisional.

