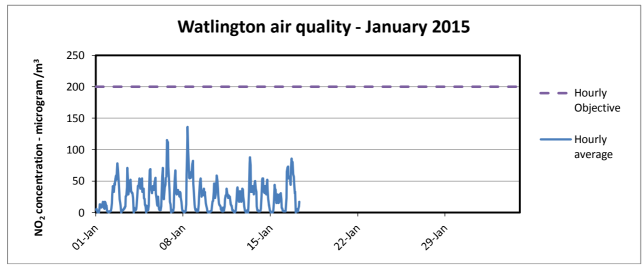
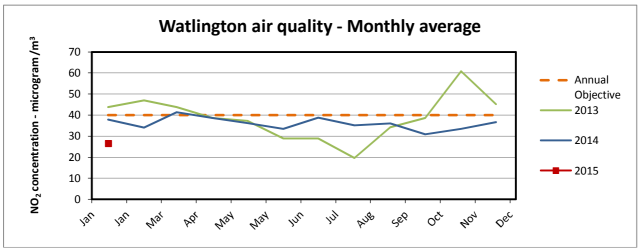
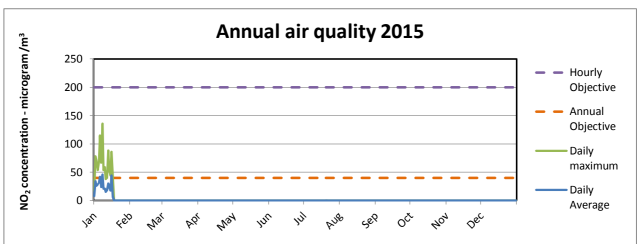
NO₂ Monitor at Town Hall

The Town Hall monitor records the average NO_2 concentration for each hour throughout the day as in indication of the level of air pollution. Unfortunately it developed a fault on 17 January so there has been no data since them. We are told that it will be possible to recover missing information from the machine at some later date. For what it is worth, the provisional monthly average for the first half of January was 26.5 $\mu g/m^3$. The loss of the monitor throughout the period of the roadworks in town is very unfortunate, especially for the period that the traffic lights have been in place at the Town Hall.

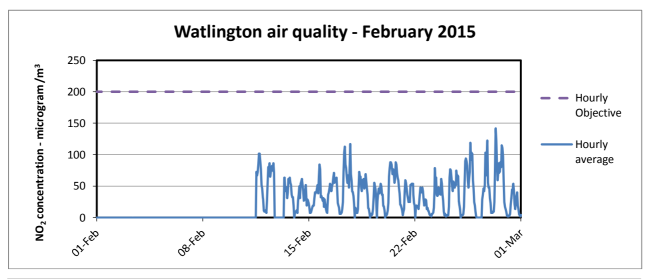


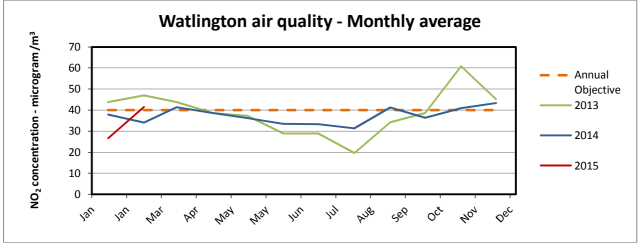


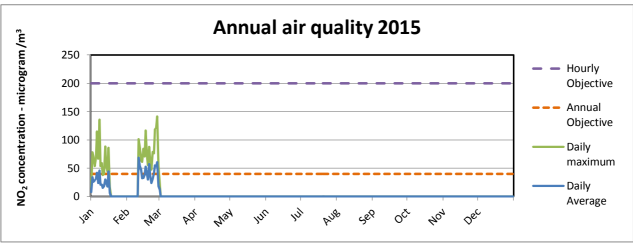


NO₂ Monitor at Town Hall

The Town Hall monitor records the average NO_2 concentration for each hour throughout the day as in indication of the level of air pollution. The monthly average for February was $41.5~\mu g/m^3$, slightly over the annual objective. The loss of the monitor throughout the period of the roadworks in town is very unfortunate, especially for the period that the traffic lights were in place at the Town Hall. Unfortunately it developed a fault on 17 January so there was no data until it was repaired on 11 February. We are told that it will be possible to recover the missing information from the machine at some later date.

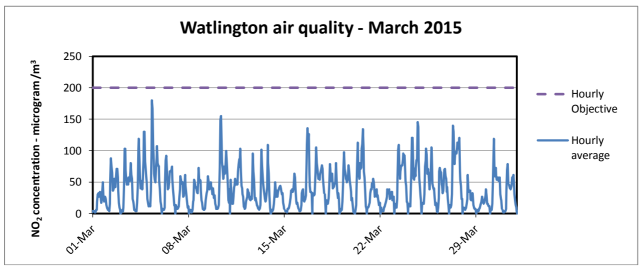


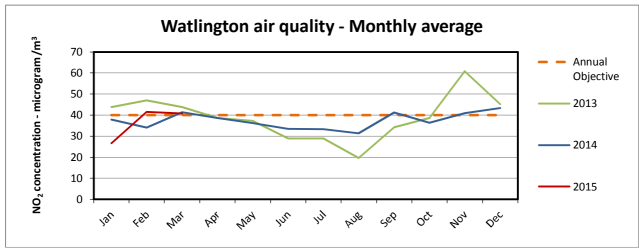


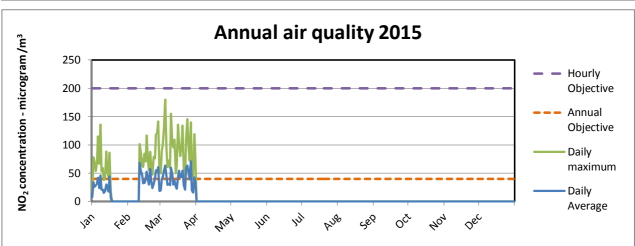


NO₂ Monitor at Town Hall

The Town Hall monitor records the average NO_2 concentration for each hour throughout the day as in indication of the level of air pollution. The monthly average for March was $40.7~\mu g/m^3$, slightly over the annual objective. The annual average so far this year is $37.1~\mu g/m^3$ which is within the annual objective. However this annual average includes a period of a month in which the monitor was not working. We are told that it will be possible to recover the missing information from the machine at some later date. March 5th saw the highest hourly level for the year with a value of $180~\mu g/m^3$, close to the hourly objective.

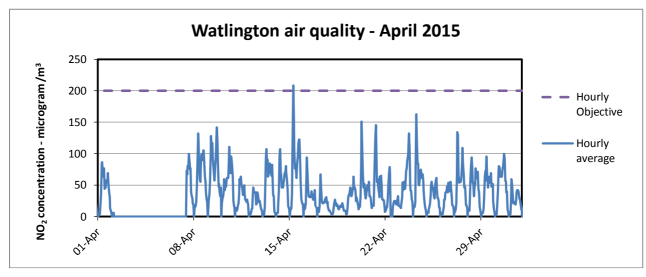


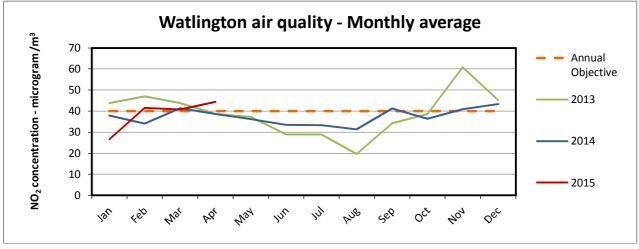


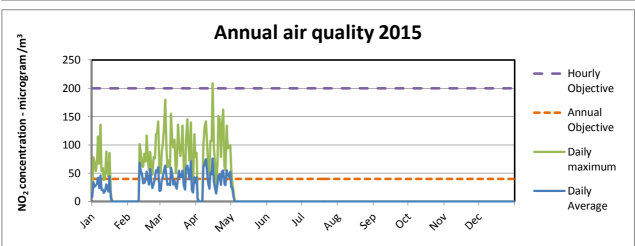


NO₂ Monitor at Town Hall

The Town Hall monitor records the average NO_2 concentration for each hour throughout the day as in indication of the level of air pollution. The monthly average for April was $44.4 \,\mu\text{g/m3}$, which exceeds the annual objective. The annual average so far this year is $38.8 \,\mu\text{g/m3}$ which is within the annual objective. April 15th saw the highest hourly level for the year with a value of $208 \,\mu\text{g/m3}$, which exceeds the objective for the hourly average, and is the first hourly exceedance of the year.

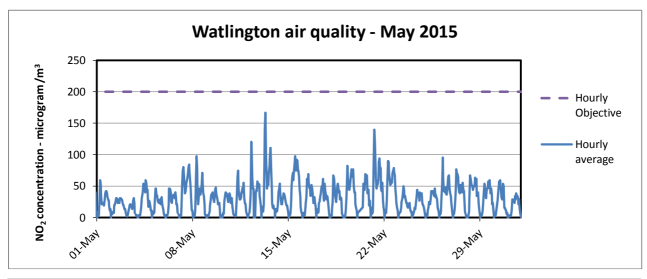


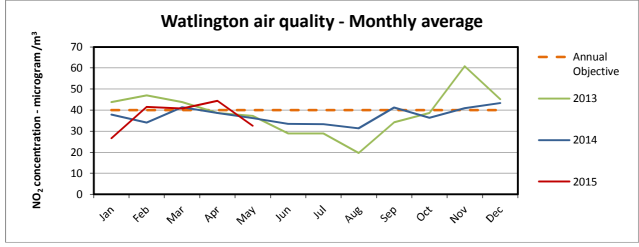


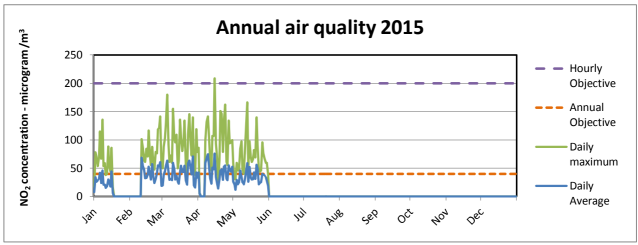


NO₂ Monitor at Town Hall

The Town Hall monitor records the average NO_2 concentration for each hour throughout the day as in indication of the level of air pollution. The monthly average for April was 32.5 µg/m3, and the annual average so far this year is 37.5 µg/m3, both of which are within the annual objective. There have been no further hourly exceedances this month.

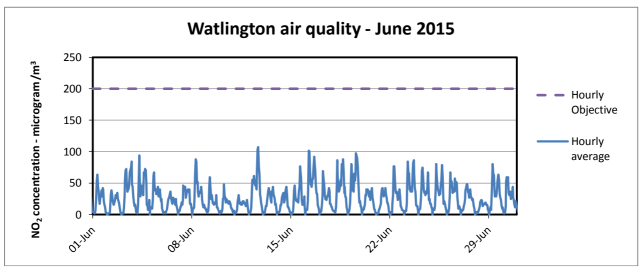


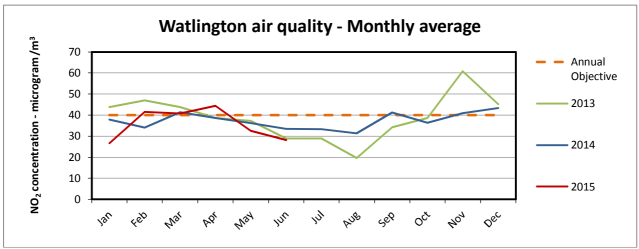


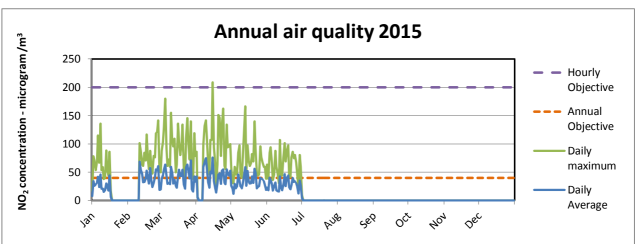


NO₂ Monitor at Town Hall

The Town Hall monitor records the average NO_2 concentration for each hour throughout the day as in indication of the level of air pollution. The monthly average for June was 28.2 $\mu g/m3$, and the annual average so far this year is 35.6 $\mu g/m3$, both of which are within the annual objective. There have been no further hourly exceedances this month.

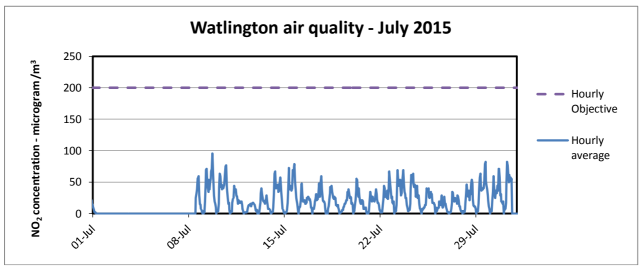


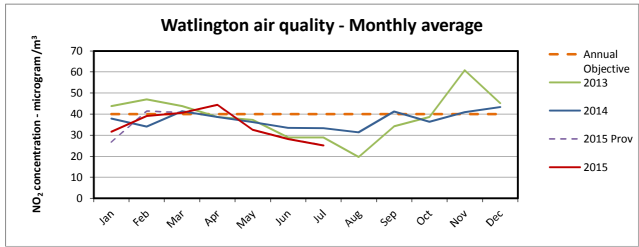


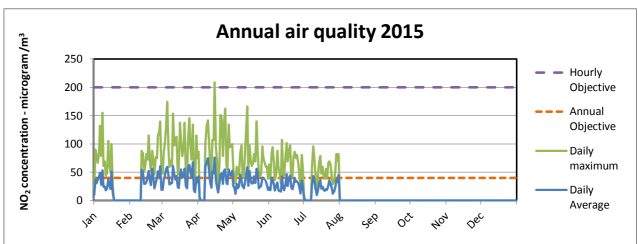


NO₂ Monitor at Town Hall

The Town Hall monitor records the average NO_2 concentration for each hour throughout the day as in indication of the level of air pollution. The monthly average for July was $25.2~\mu g/m3$, and the annual average so far this year is $34.5~\mu g/m3$, both of which are within the annual objective. There have been no further hourly exceedances this month leaving the total hourly exceedances for the year at 1. Over a week's data was lost at the beginning of the month. The ratified figures for January to March have now been released. Both the ratified and provisional (dashed line) concentrations are shown on the monthly average chart below.

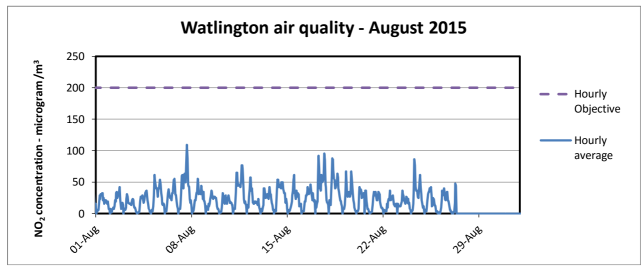


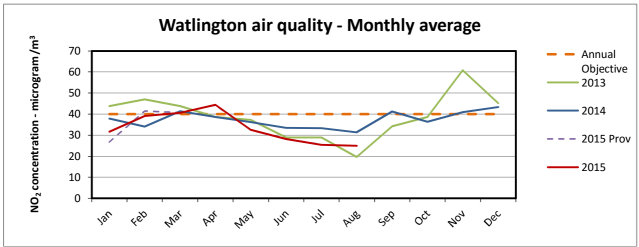


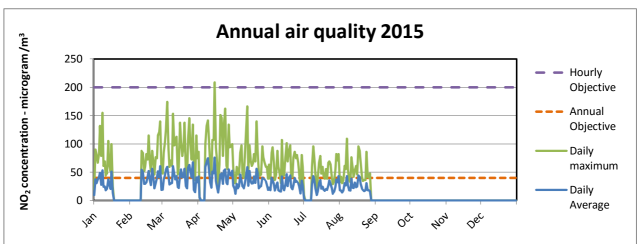


NO₂ Monitor at Town Hall

The Town Hall monitor records the average NO_2 concentration for each hour throughout the day as in indication of the level of air pollution. The monthly average for August was $24.9~\mu g/m^3$, and the annual average so far this year is $33.3~\mu g/m^3$, both of which are within the annual objective. There have been no further hourly exceedances this month leaving the total hourly exceedances for the year at 1. The ratified figures for January to March have now been released. Both the ratified and provisional (dashed line) concentrations are shown on the monthly average chart below. Over four days data was lost at the end of the month.

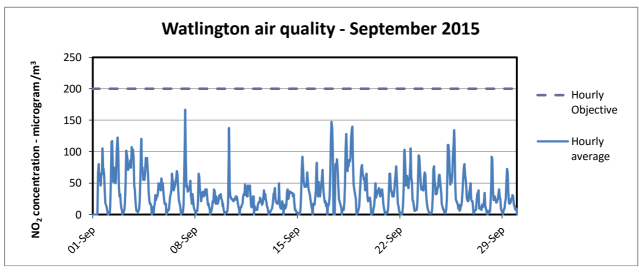


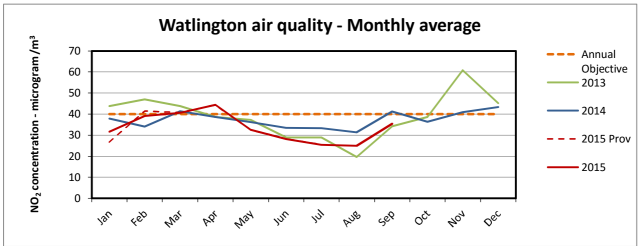


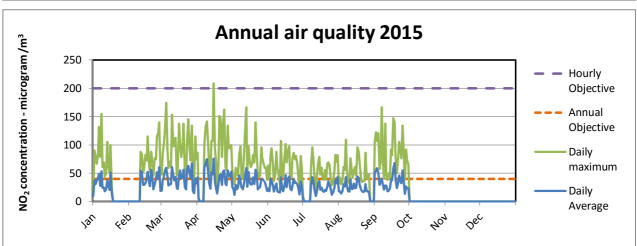


NO₂ Monitor at Town Hall

The Town Hall monitor records the average NO_2 concentration for each hour throughout the day as in indication of the level of air pollution. The monthly average for September was $35.5 \, \mu g/m^3$, and the annual average so far this year is $33.6 \, \mu g/m^3$, both of which are within the annual objective. There have been no further hourly exceedances this month leaving the total hourly exceedances for the year at 1. The ratified figures for January to March have now been released. Both the ratified and provisional (dashed line) concentrations are shown on the monthly average chart below.

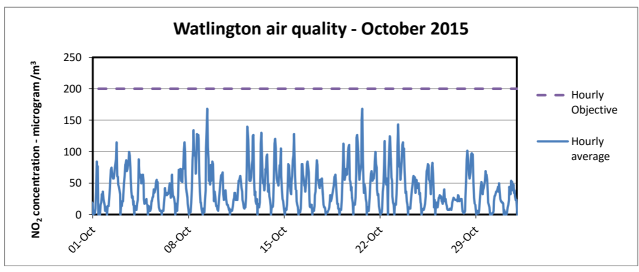


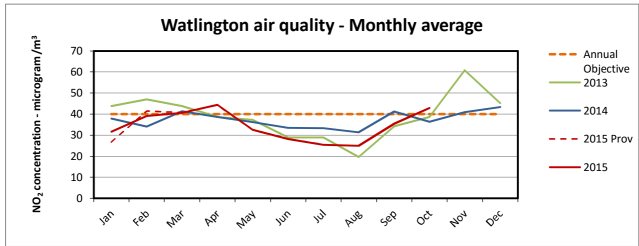


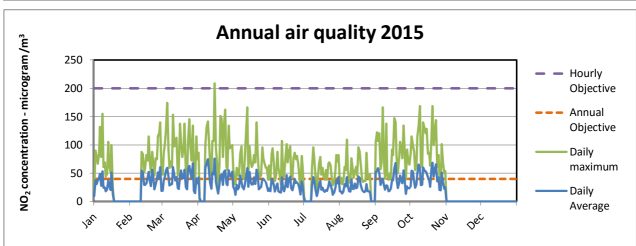


NO₂ Monitor at Town Hall

The Town Hall monitor records the average NO_2 concentration for each hour throughout the day as in indication of the level of air pollution. The monthly average for October was 42.9 $\mu g/m^3$ which exceeds the annual objective for the first time since April this year, and the annual average so far this year is 34.7 $\mu g/m^3$ which is within the annual objective. There have been no further hourly exceedances this month leaving the total hourly exceedances for the year at 1. The ratified figures for January to March have now been released. Both the ratified and provisional (dashed line) concentrations are shown on the monthly average chart below.







NO₂ Monitor at Town Hall

The Town Hall monitor records the average NO_2 concentration for each hour throughout the day as in indication of the level of air pollution. The monthly average for December was $29.0 \, \mu g/m^3$ and the annual average so far this year is $34.1 \, \mu g/m^3$ which is well within the annual objective. The ratified figures for January to September have now been released. Both the ratified and provisional (dashed line) concentrations are shown on the monthly average chart below. With the ratified figures there have been no hourly exceedances this year. There have been a number of lengthy periods this when the monitor was out of action, including the last week of December.

