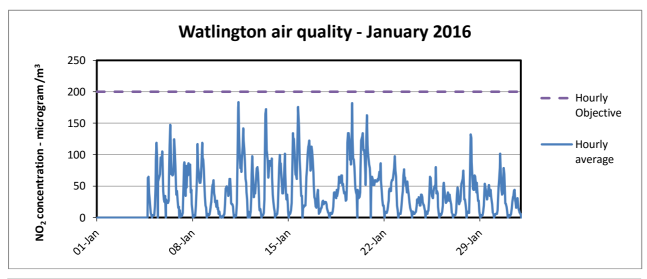
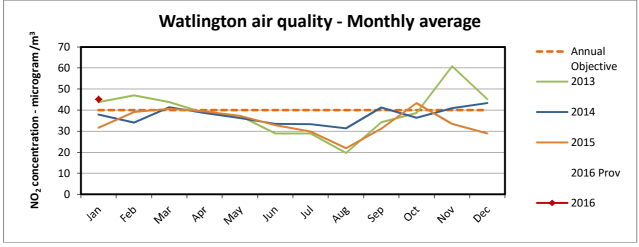
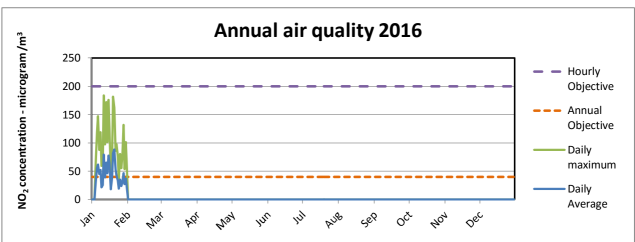
NO₂ Monitor at Town Hall

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 January was $45.3 \, \mu g/m^3$ which exceeds the annual objective by 13%. The figures for January to September last year are ratifed for the first 9 months and provisional for the remainder of the year. There were no hourly exceedances during january. The monitor was out of action for the first few days of the year.

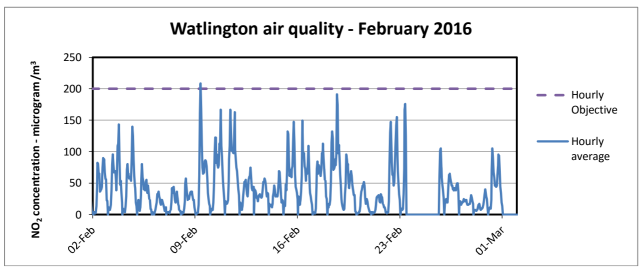


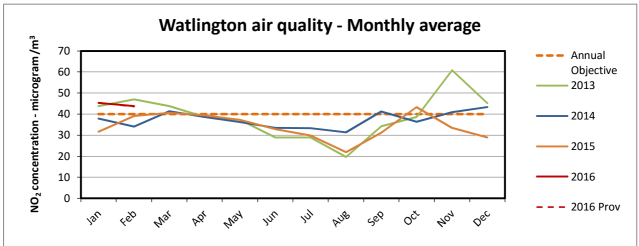


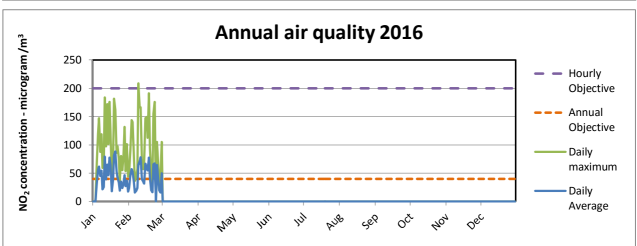


NO₂ Monitor at Town Hall

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 February was $43.8~\mu g/m^3$ which exceeds the annual objective by 13%. The average for the year to the end of February was 44.6 which also exceeds the annual objective. There was one hourly exceedance during February when the hourly measure of 208 $\mu g/m^3$ was 4% over the target, with 18 such exceedances allowed over the year. The monitor was out of action for two days in the month.

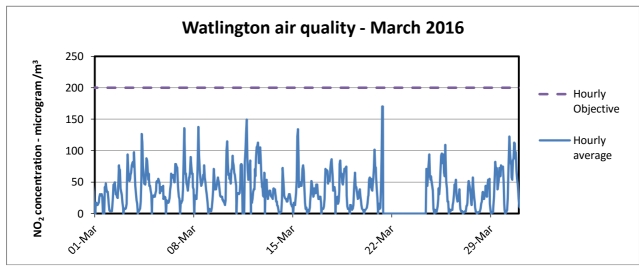


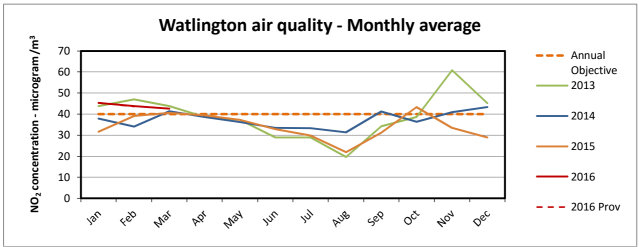


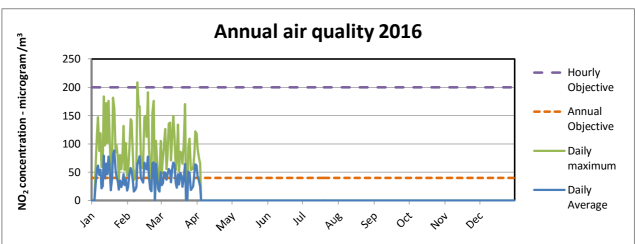


NO₂ Monitor at Town Hall

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 March was $42.5~\mu g/m^3$ which exceeds the annual objective by 13%. The average for the year to the end of March was 43.9 which also exceeds the annual objective. There were no hourly exceedances during March which leaves the total at one this year, with 18 such exceedances allowed over the year. The monitor was out of action for three days in the month.

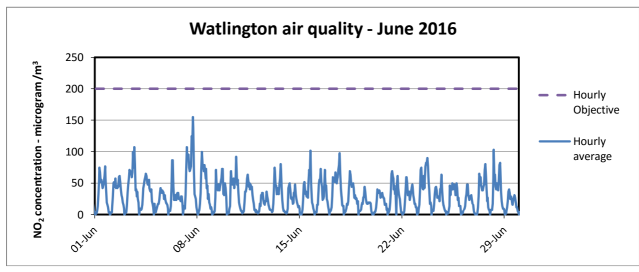


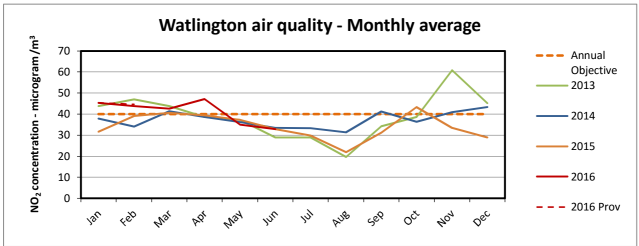


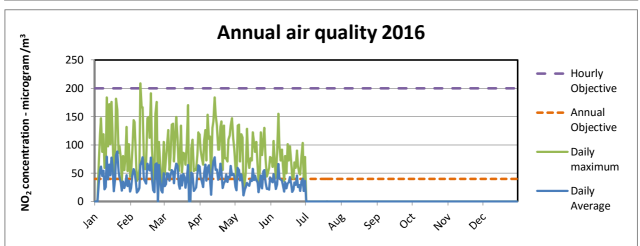


NO₂ Monitor at Town Hall

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 June was $32.9 \, \mu g/m^3$ which is well below the annual objective but consistent with June levels for preceding years. The average for the year to the end of June was 40.9 which just exceeds the annual objective. There were no hourly exceedances during June which leaves the total at one this year, with 18 such exceedances allowed over the year.

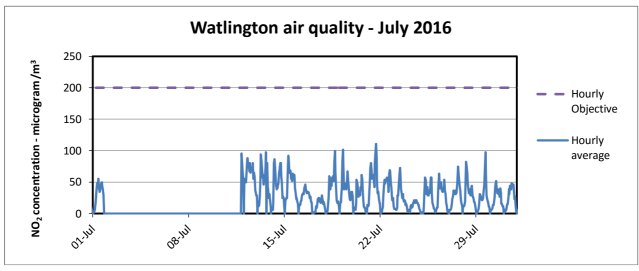


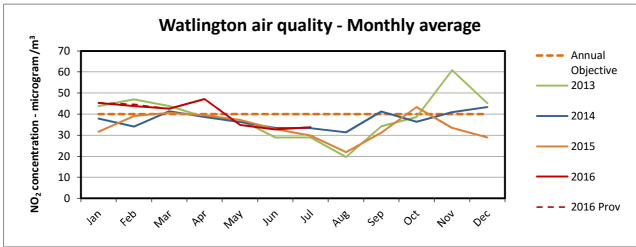


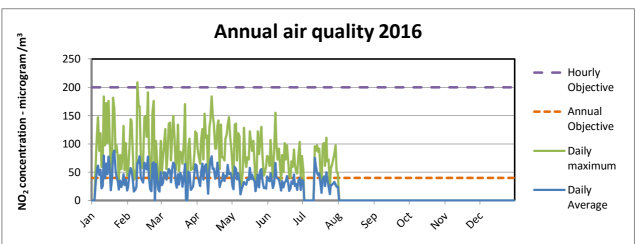


NO₂ Monitor at Town Hall

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 July was 33.8 $\mu g/m^3$ which is below the annual objective but consistent with July levels for preceding years. The monitor was out of action for 10 days at the beginning of July. The average for the year to the end of July was 40.1 which just exceeds the annual objective. There were no hourly exceedances during July which leaves the total at one this year, with 18 such exceedances allowed over the year.

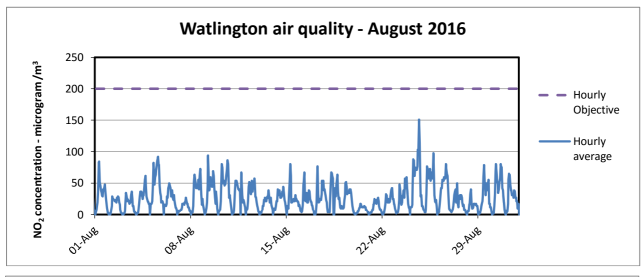


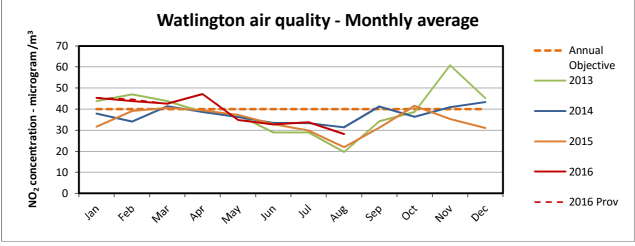


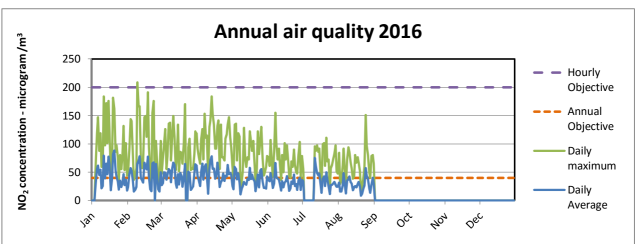


NO₂ Monitor at Town Hall

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 August was $28.2~\mu g/m^3$ which is below the annual objective but consistent with August levels for preceding years. The average for the year to the end of August was $38.5~\mu g/m^3$ which is below the annual objective by a small amount. There were no hourly exceedances during August which leaves the total at one this year, with 18 such exceedances allowed over the year.

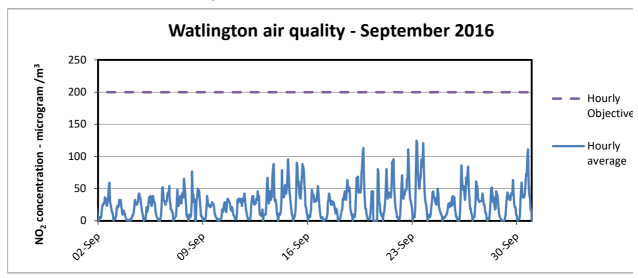


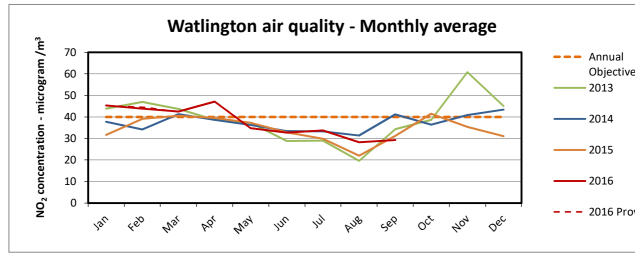


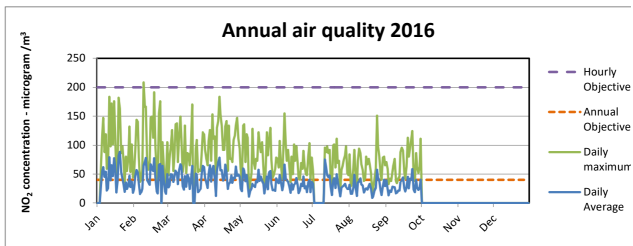


NO₂ Monitor at Town Hall

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 September was $29.3~\mu g/m^3$ which is below the annual objective and is low in comparison with September levels for preceding years. This may be a result of the warm and sunny weather we experienced in September as summer levels are usually low. The average for the year to the end of September was $37.4~\mu g/m^3$ which is below the annual objective by a small amount . There were no hourly exceedances during Septemberwhich leaves the total at one this year, with 18 such exceedances allowed over the year.

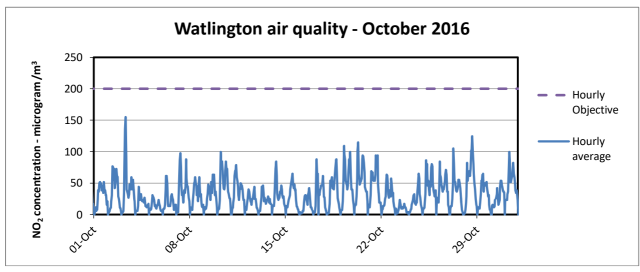


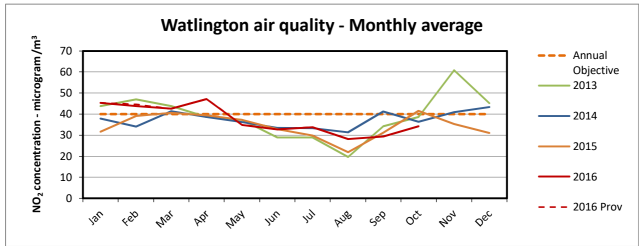


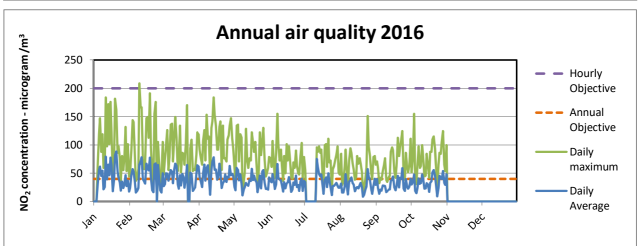


NO₂ Monitor at Town Hall

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 October was $34.3~\mu g/m^3$ which is below the annual objective and is the lowest October levels in the past 4 years. This continues the pattern seen in September where again the average level was low. October was again a mild and sunny month which could explain the reduced level of pollution. The average for the year to the end of October was $37.3~\mu g/m^3$ which is slightly below the annual objective. There were no hourly exceedances during October which leaves the total at one this year, with 18 such exceedances allowed over the year.

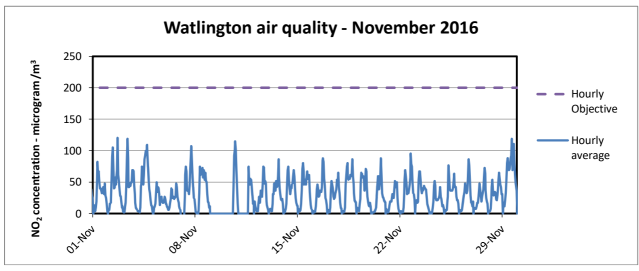


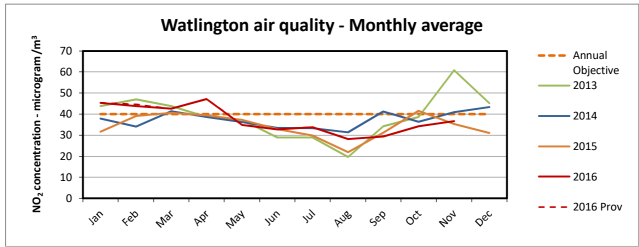


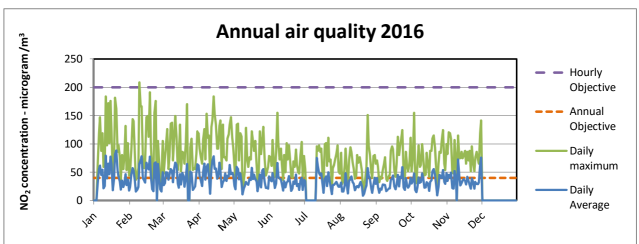


NO₂ Monitor at Town Hall

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 November was $36.7 \,\mu\text{g/m}^3$ which is below the annual objective . This continues the pattern seen in October where again the average level was low. The average for the year to the end of November was $37.1 \,\mu\text{g/m}^3$ which is slightly below the annual objective. There were no hourly exceedances during November which leaves the total at one this year, with 18 such exceedances allowed over 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 December was $37.2 \, \mu g/m^3$ which is below the annual objective , and the average for the full year was $37.1 \, \mu g/m^3$ which is slightly below the annual objective. There were no hourly exceedances during November which leaves the total at one this year, with 18 such exceedances allowed over the year.

The monitor failed to record about 10% of the hourly values in December, including the last 2 days of the year. This is close to annual average but considerably better than the 35% missed in July, the worst month.

