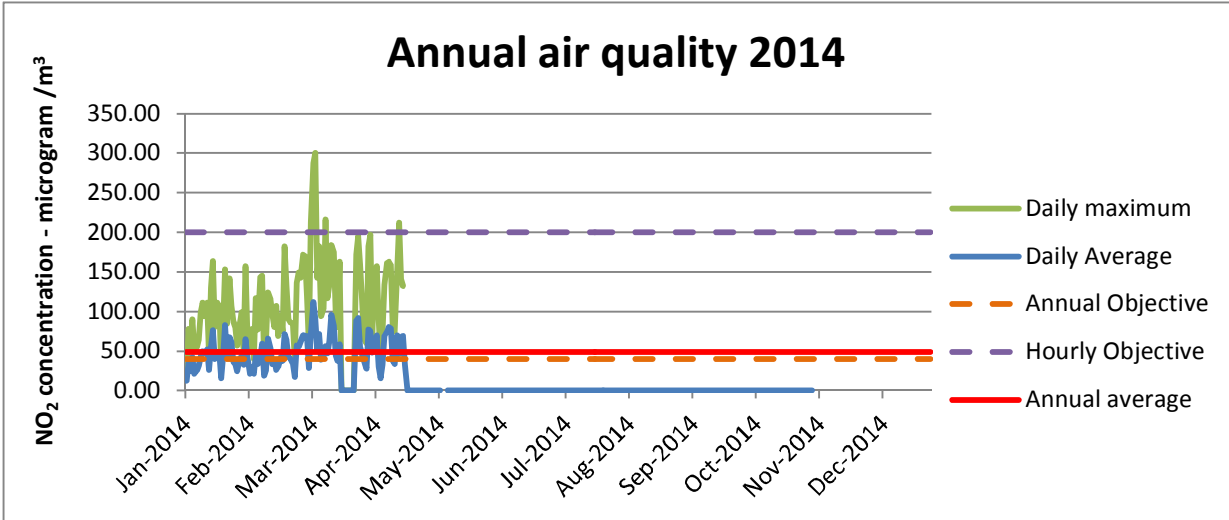
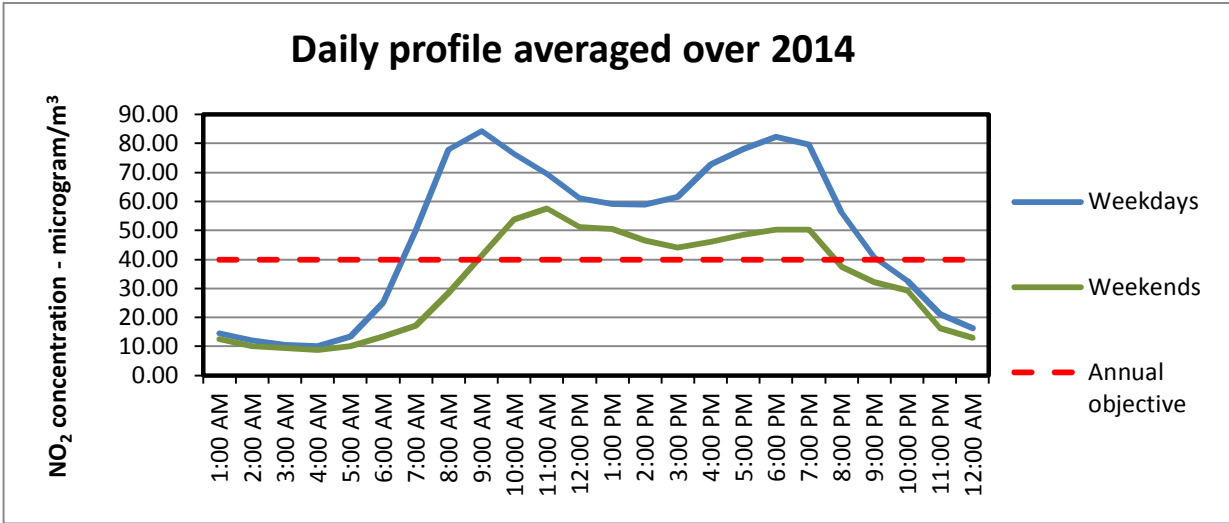
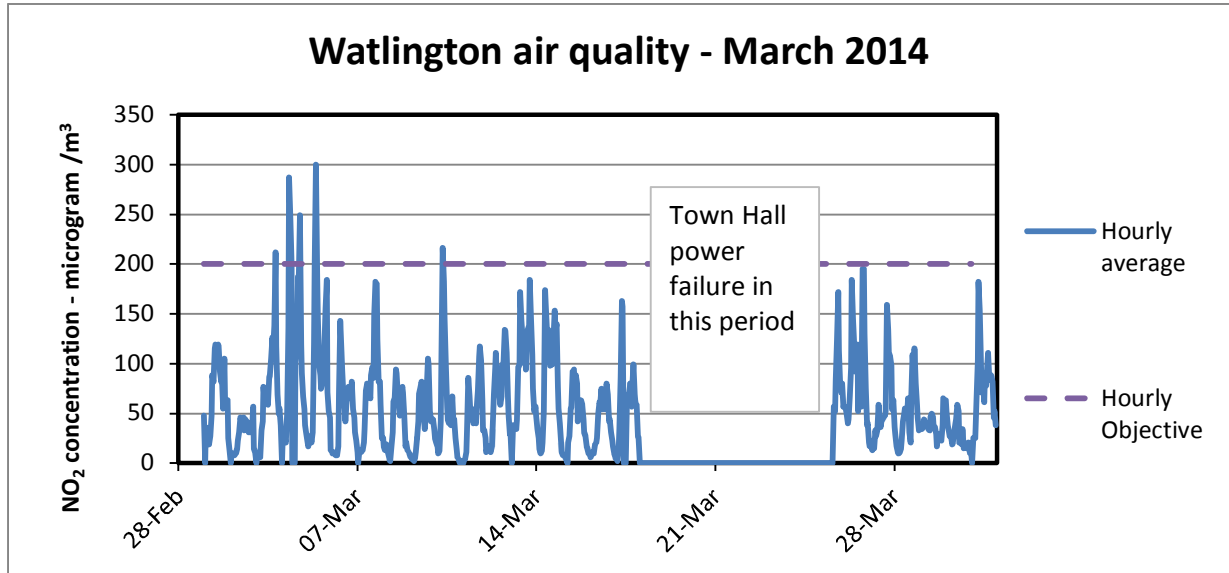


Watlington Air Quality

NO₂ Monitor at Town Hall

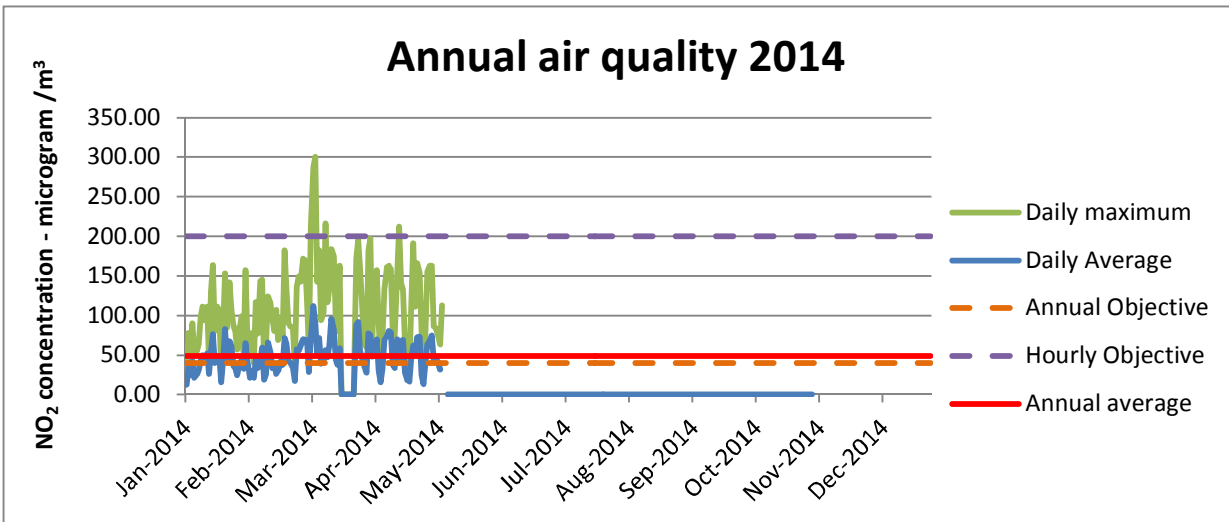
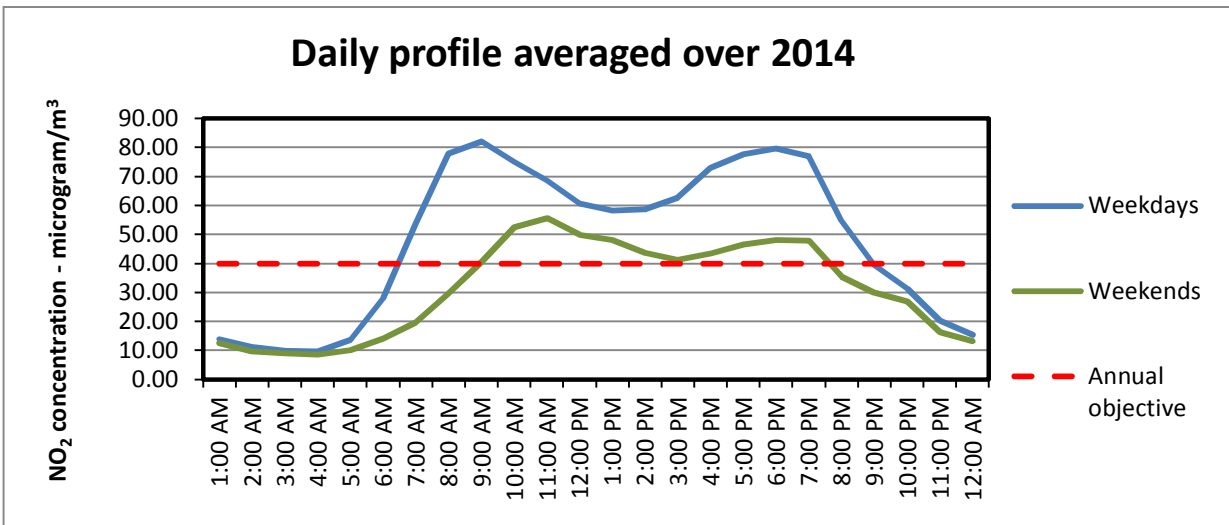
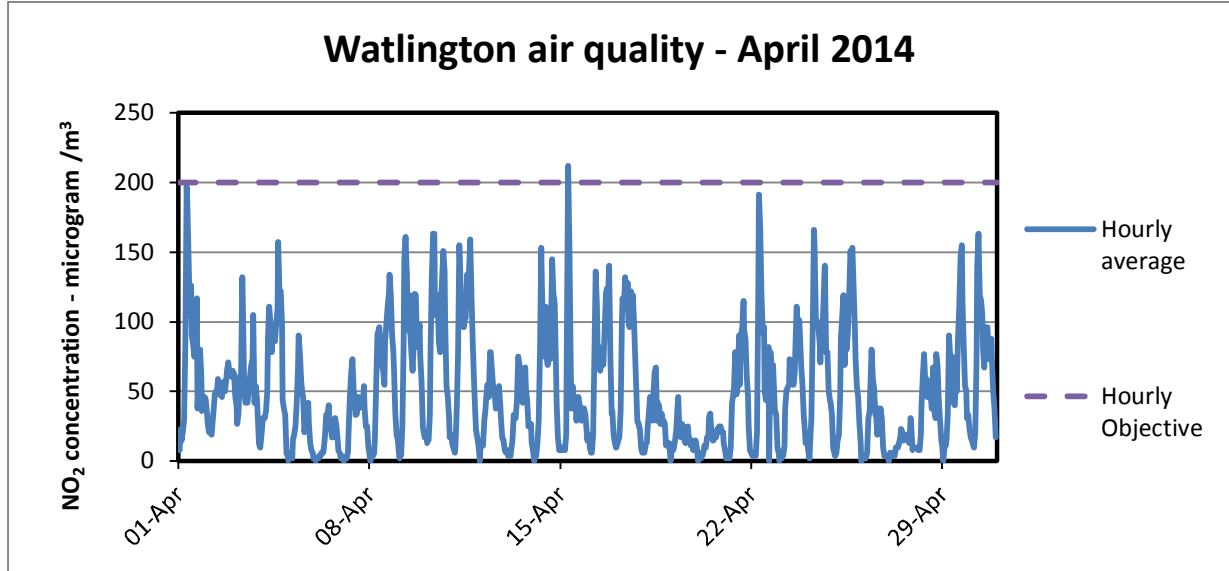
The monitor on the Town Hall records the average NO₂ concentration for each hour throughout the day as in indication of the level of air pollution. The unverified results are shown below in comparison with the EC hourly and annual objectives for air quality. The hourly objective was exceeded 6 times during March (18 exceedences are allowed per year).



Watlington Air Quality

NO₂ Monitor at Town Hall

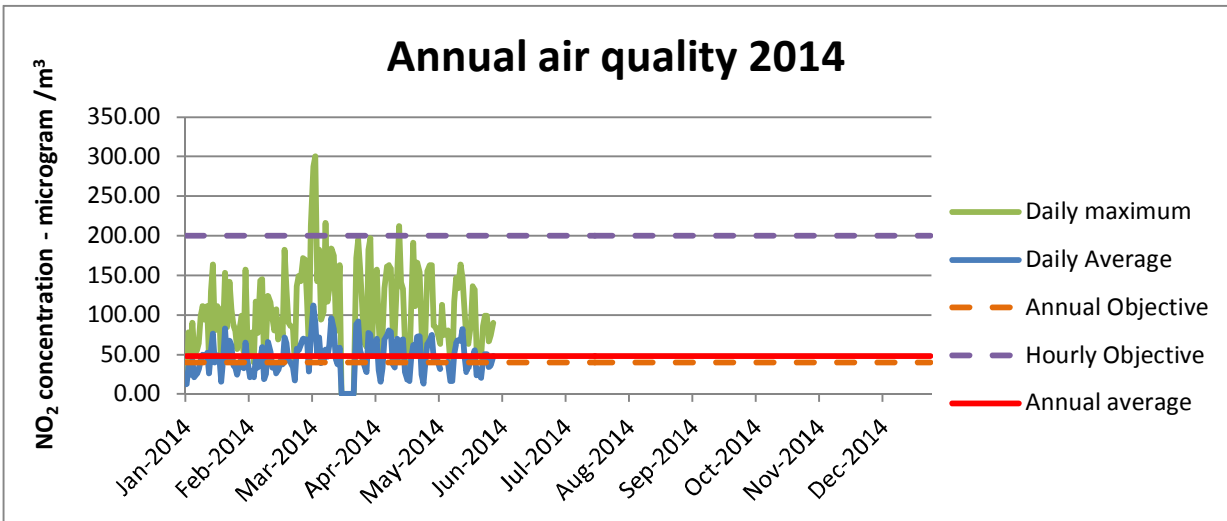
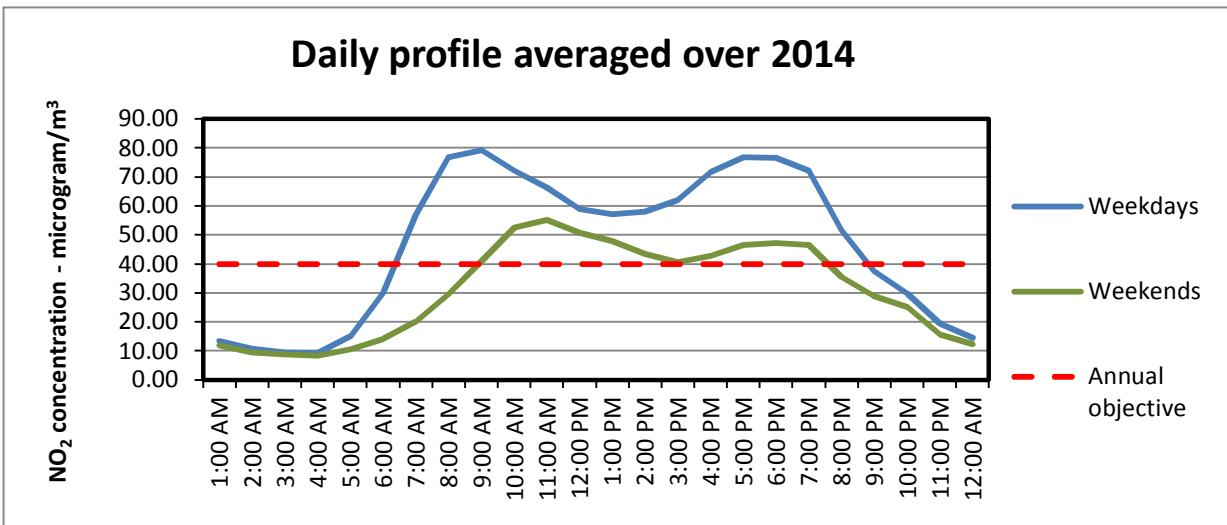
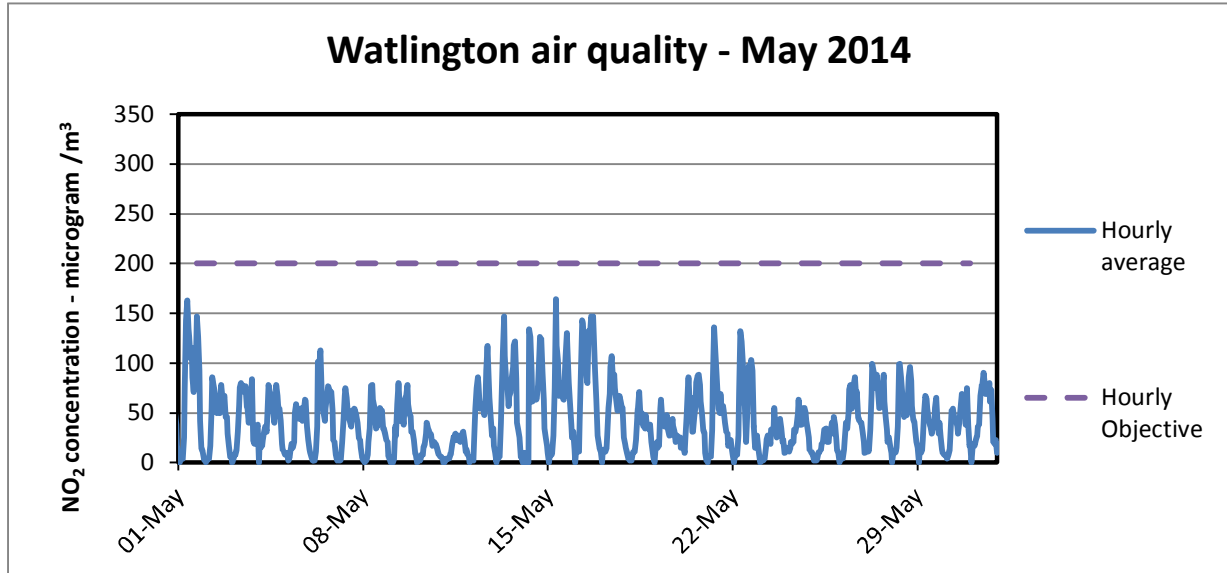
The monitor on the Town Hall records the average NO₂ concentration for each hour throughout the day as in indication of the level of air pollution. The unverified results are shown below in comparison with the EC hourly and annual objectives for air quality. The hourly objective was exceeded once during April, taking the total for the year to 7. (18 exceedances are allowed per year).



Watlington Air Quality

NO₂ Monitor at Town Hall

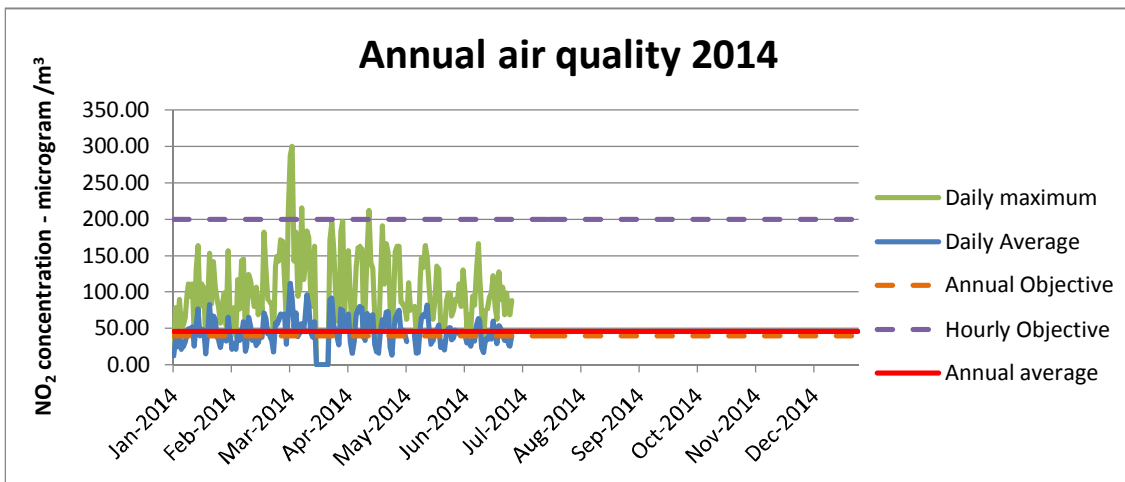
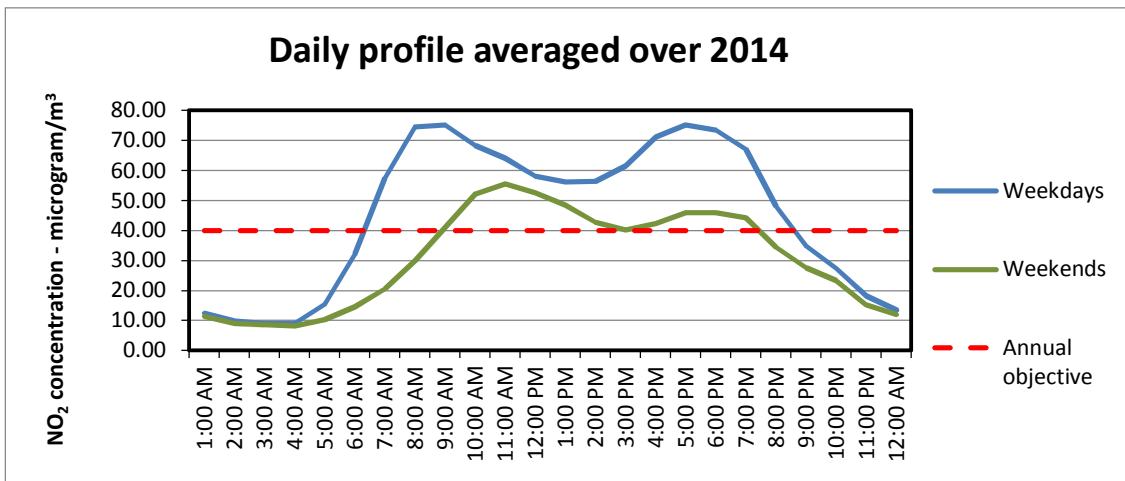
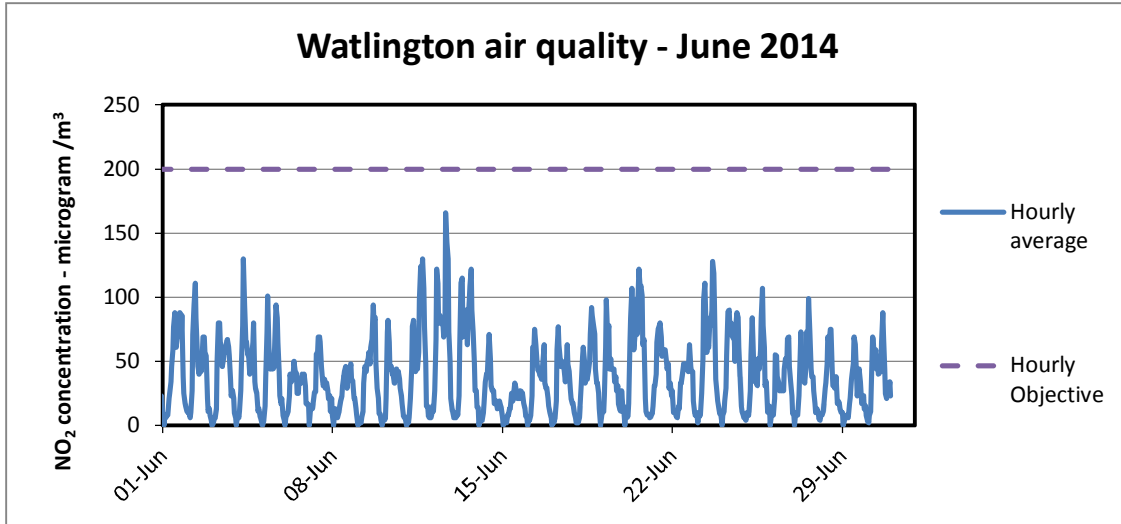
The monitor on the Town Hall records the average NO₂ concentration for each hour throughout the day as in indication of the level of air pollution. The unverified results are shown below in comparison with the EC hourly and annual objectives for air quality. The monthly average was 43.6 µg/m³, slightly above the annual objective. The hourly objective was not exceeded during May, leaving the total for the year at 7 against the maximum of 18 exceedances allowed per year.



Watlington Air Quality

NO₂ Monitor at Town Hall

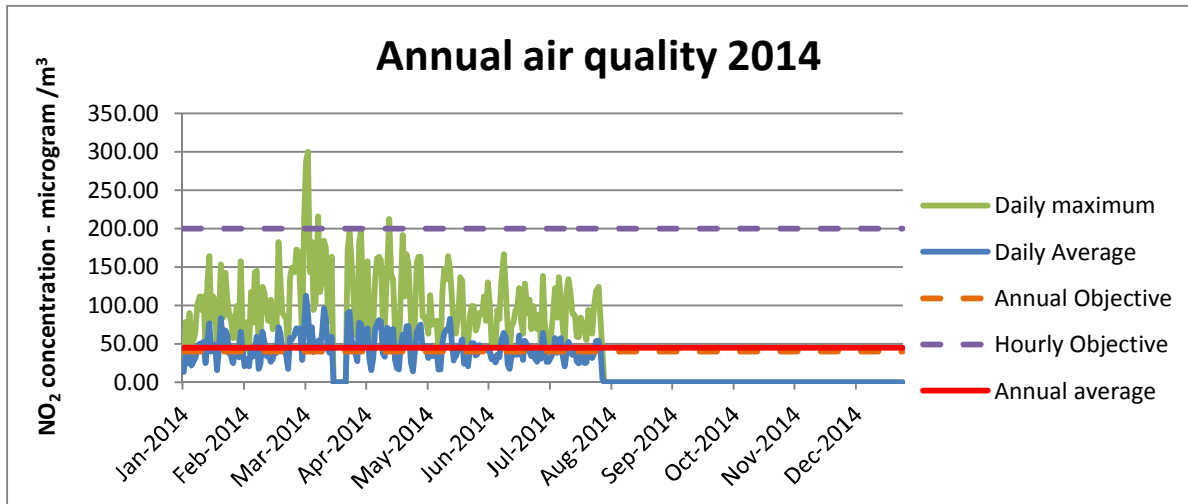
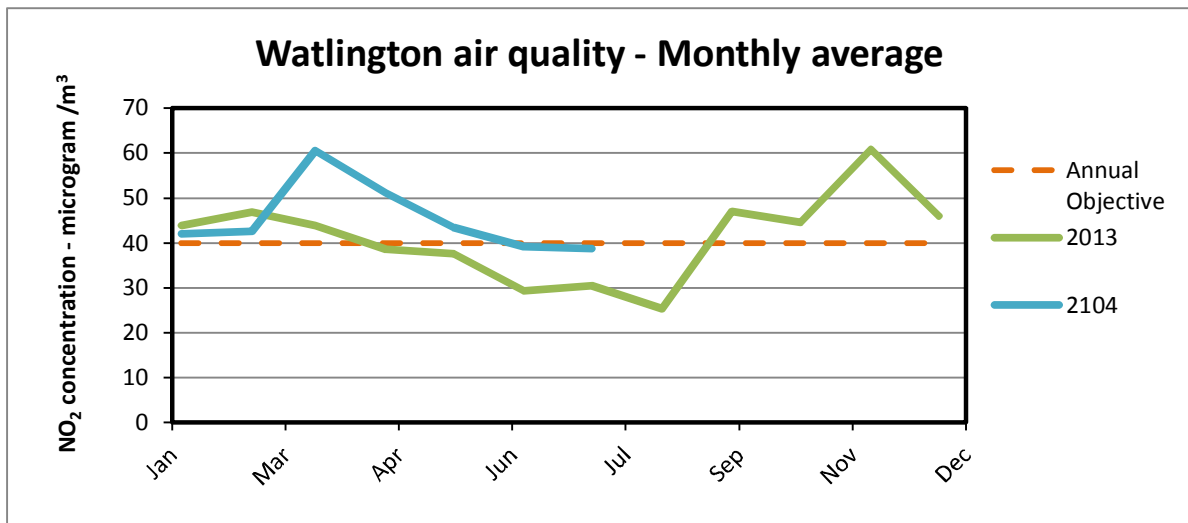
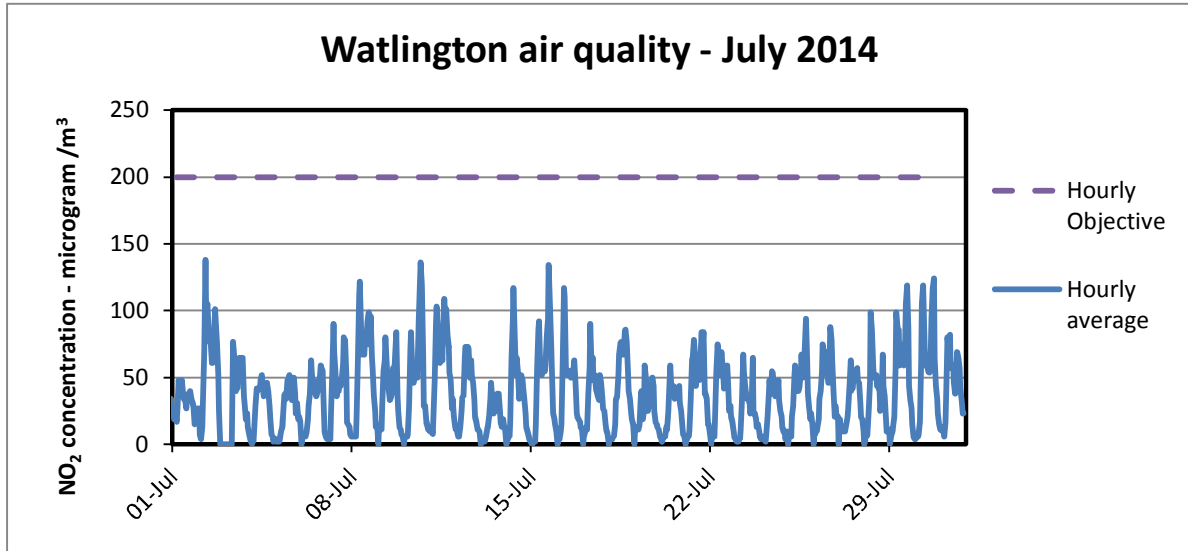
The Town Hall monitor records the average NO₂ concentration for each hour throughout the day as in indication of the level of air pollution. The unverified results are shown below in comparison with the EC hourly and annual objectives for air quality. The monthly average was 39.1 µg/m³, slightly below the annual objective, and the lowest monthly average this year. The hourly objective was not exceeded during June, leaving the total at 7 against a permitted maximum of 18 exceedances.



Watlington Air Quality

NO₂ Monitor at Town Hall

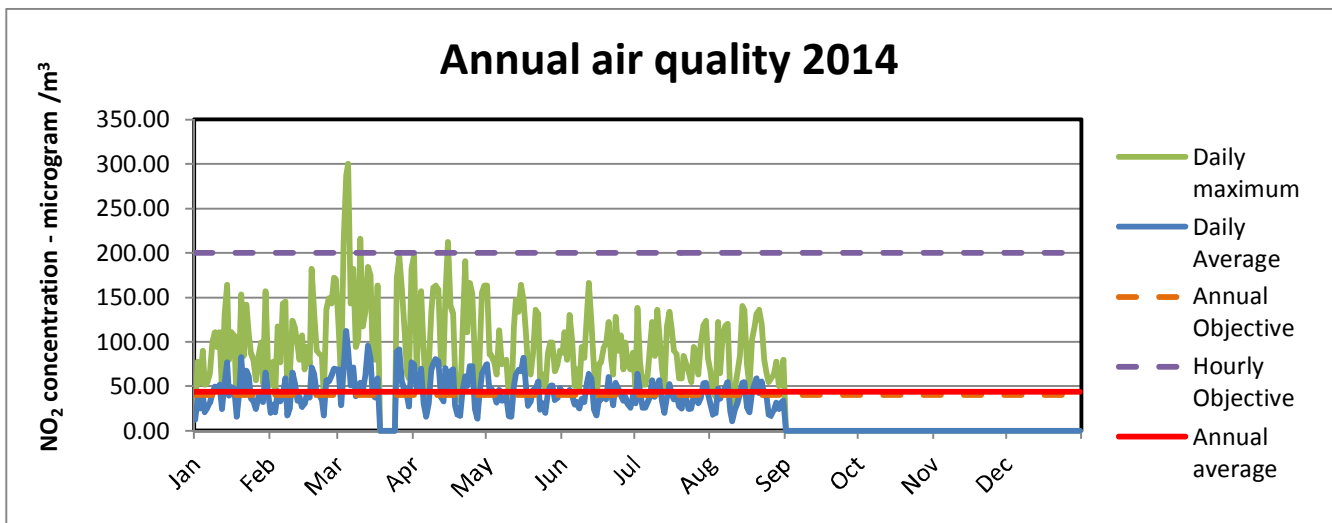
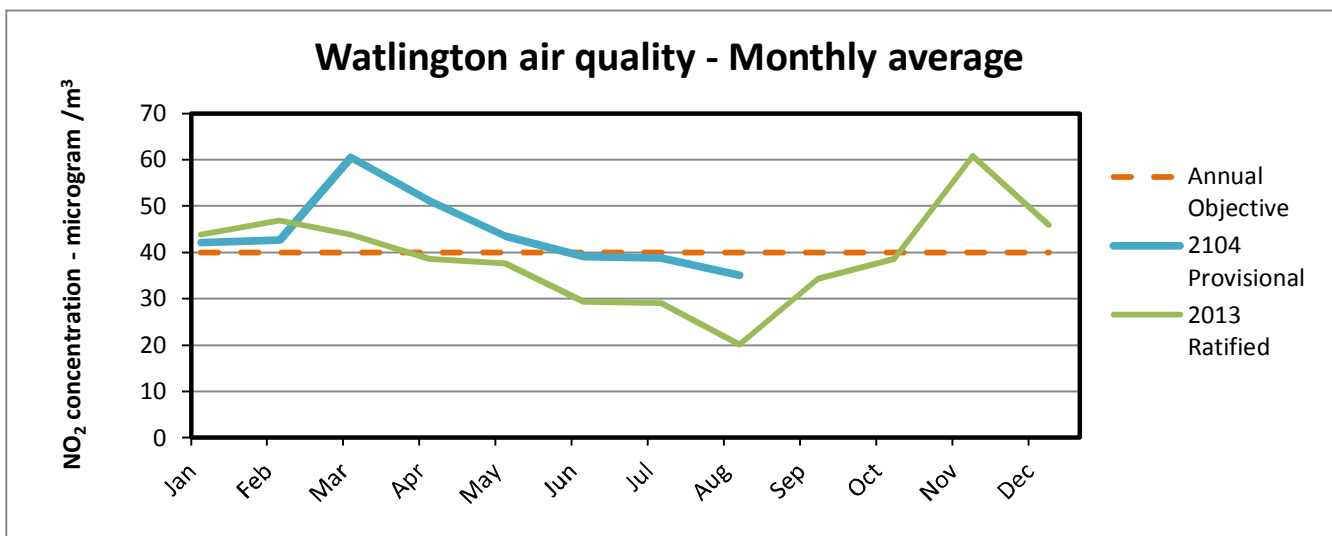
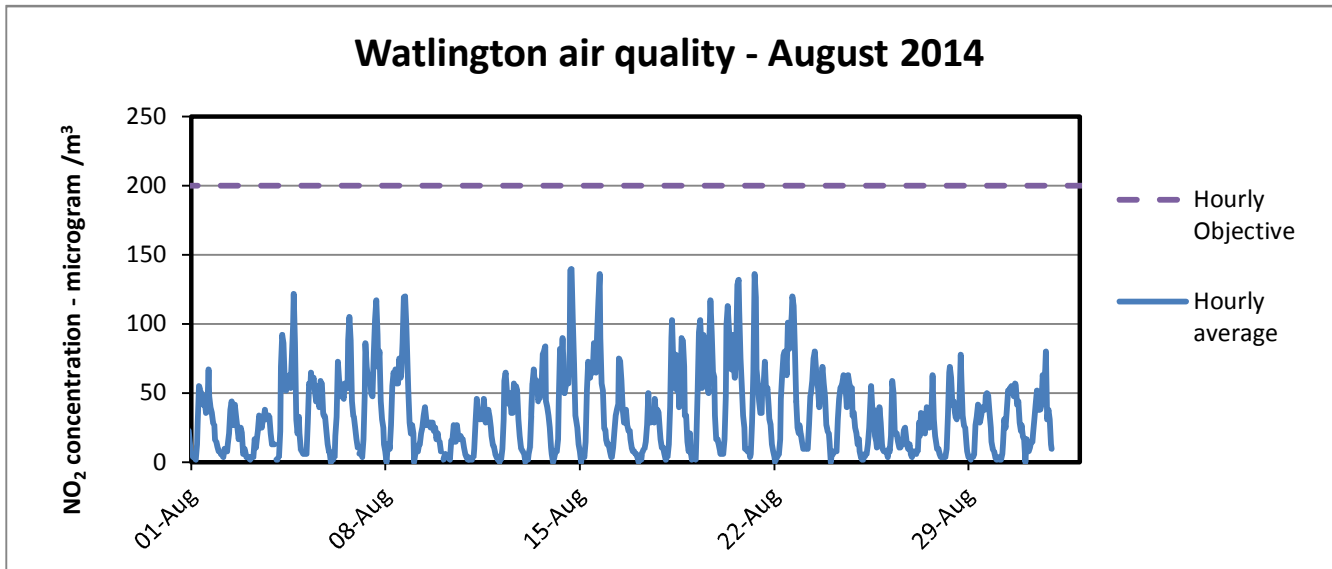
The Town Hall monitor records the average NO₂ concentration for each hour throughout the day as in indication of the level of air pollution. The unverified results are shown below in comparison with the EC hourly and annual objectives for air quality. The monthly average was 38.7 µg/m³, slightly lower than last month and below the annual objective. The monthly average follows the same trend as last year with lower levels in summer, but this year is higher than last. The hourly objective was not exceeded during July.



Watlington Air Quality

NO₂ Monitor at Town Hall

The Town Hall monitor records the average NO₂ concentration for each hour throughout the day as in indication of the level of air pollution. The unverified results are shown below in comparison with the EC hourly and annual objectives for air quality. The monthly average was 35.1 µg/m³, lower than last month and below the annual objective. The monthly average follows the same trend as last year with lower levels in summer, but this year is higher than last. The annual average to date (43.6) however remains above the objective. The hourly objective was not exceeded during August.

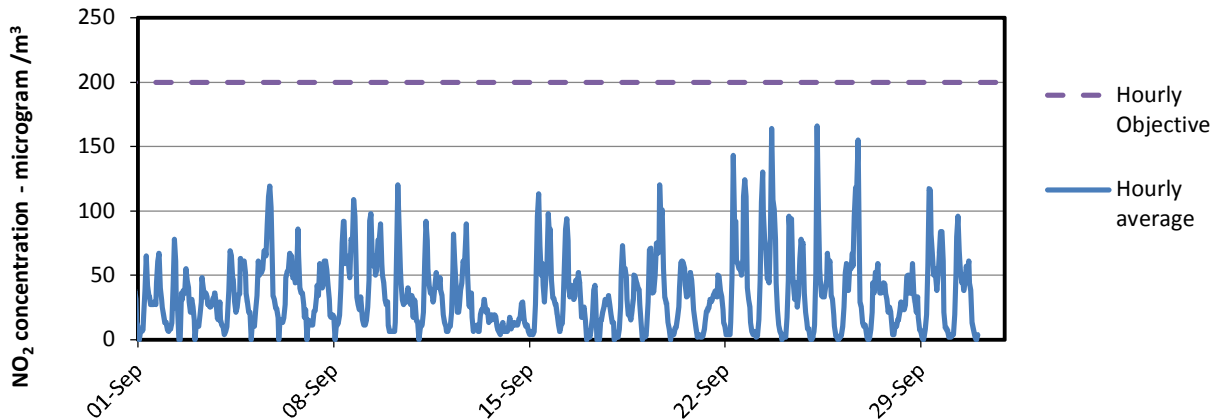


Watlington Air Quality

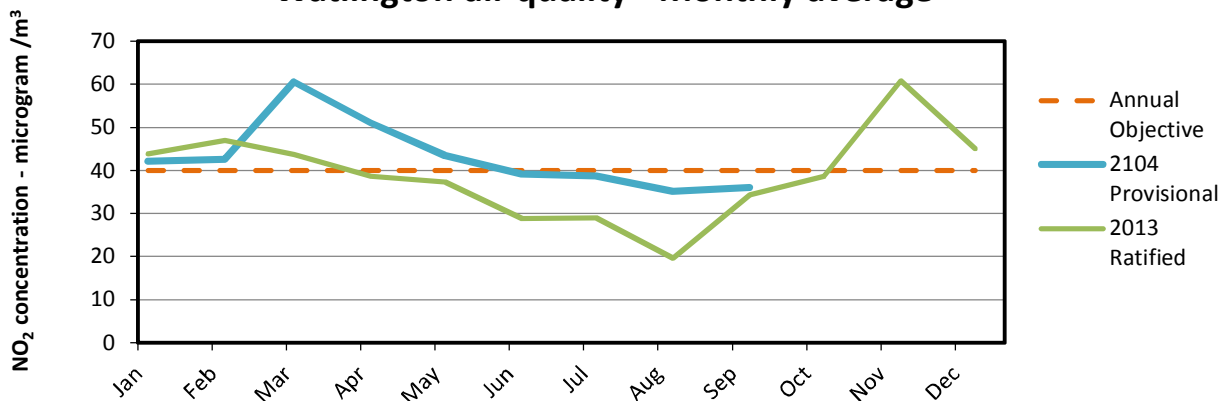
NO₂ Monitor at Town Hall

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 unverified results are shown below in comparison with the EC hourly and annual objectives for air quality. The monthly average was 36.0 µg/m³ and below the annual objective. The monthly average shows less of an increase than last year, possibly as a result of the extended periods of fine weather during September. The annual average to date (42.5) however remains above the objective. The hourly objective was not exceeded during September.

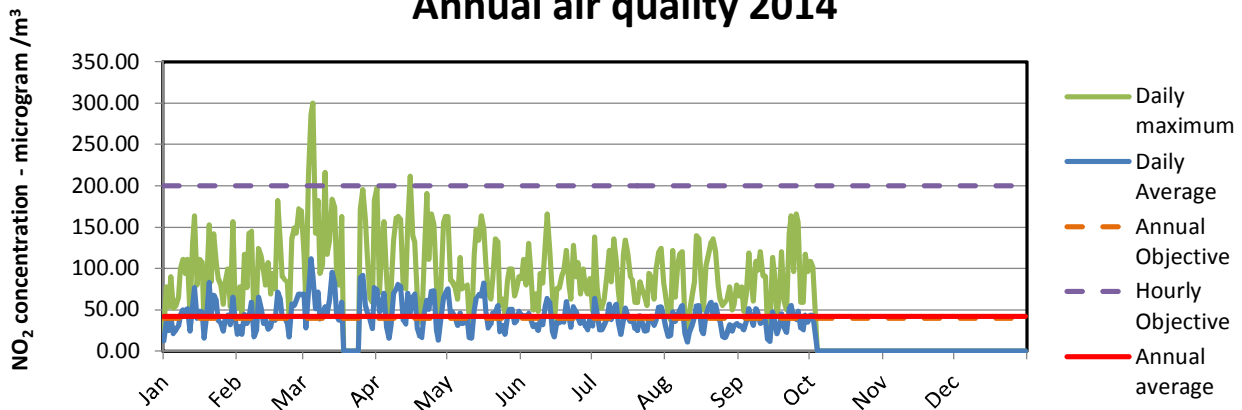
Watlington air quality - September 2014



Watlington air quality - Monthly average



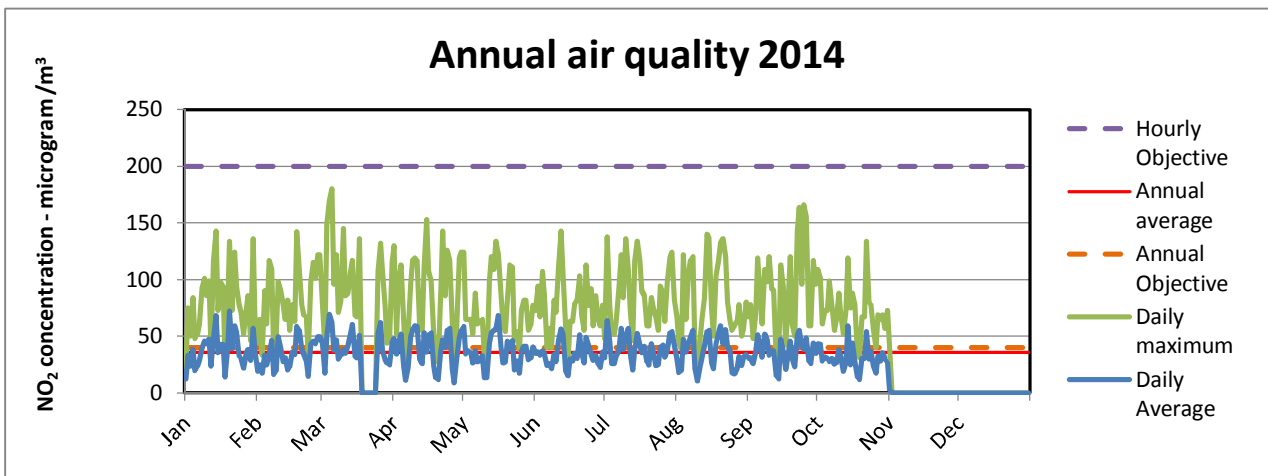
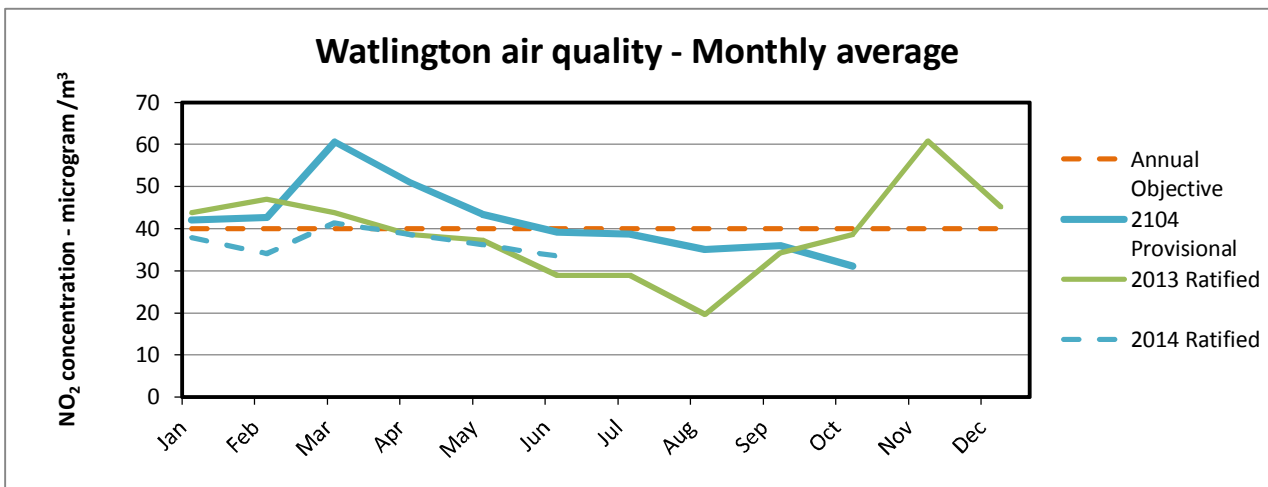
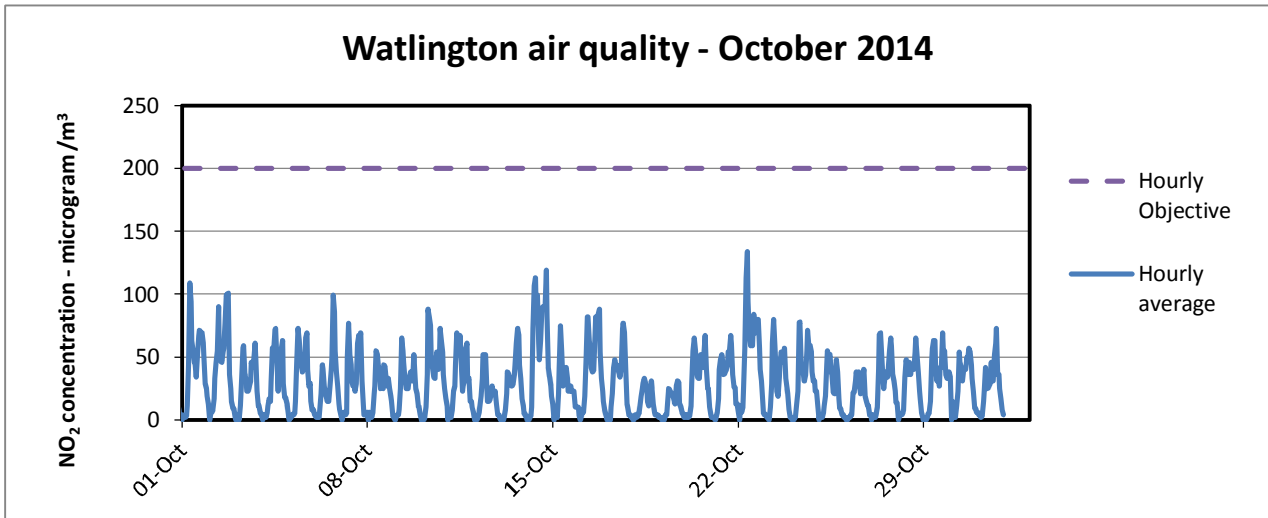
Annual air quality 2014



Watlington Air Quality

NO₂ Monitor at Town Hall

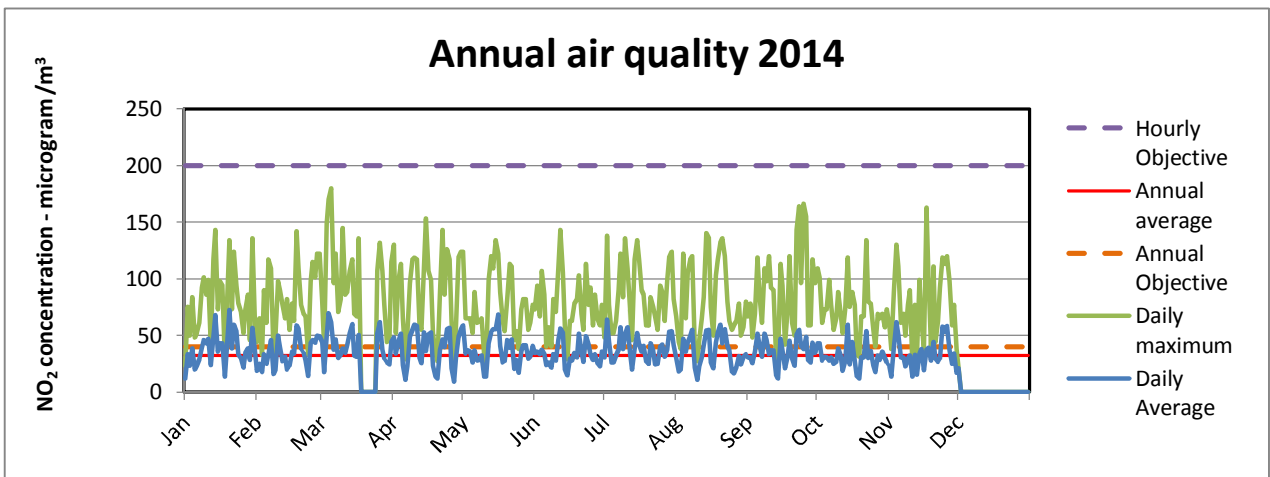
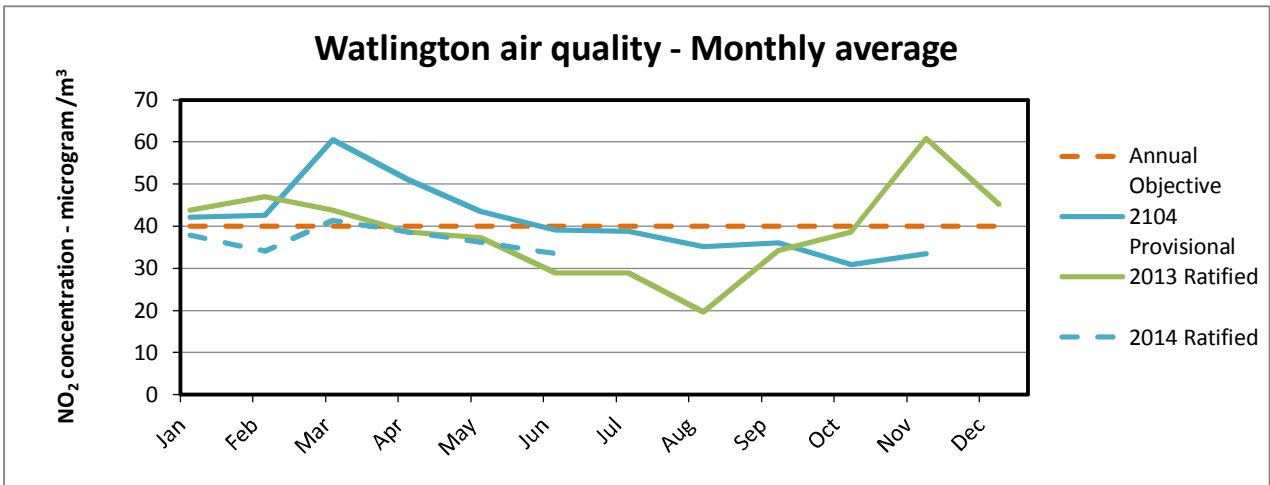
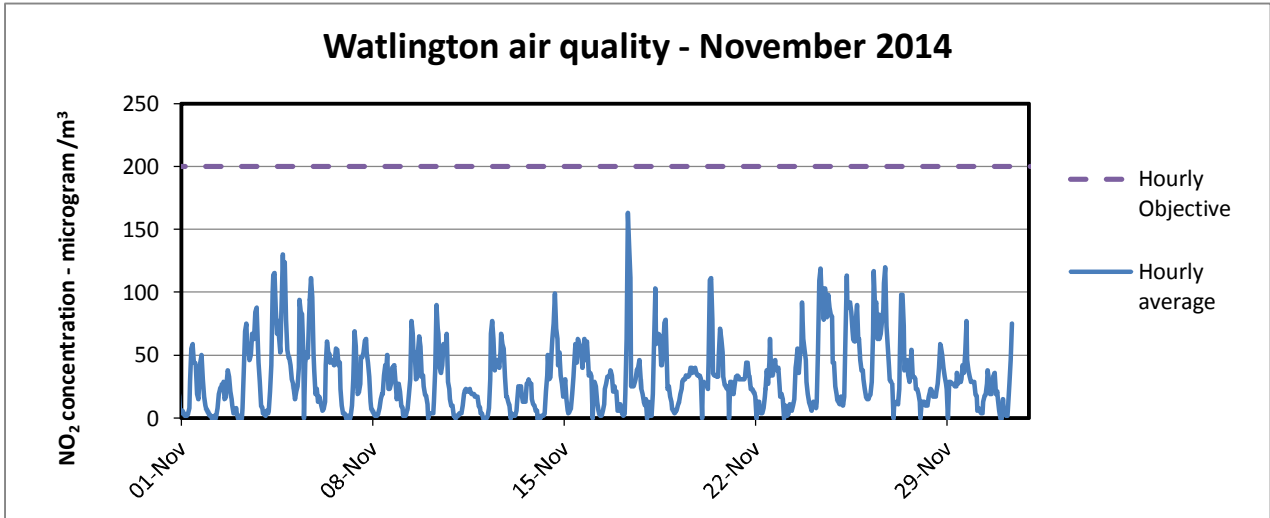
The Town Hall monitor records the average NO₂ concentration for each hour throughout the day as an indication of the level of air pollution. The results for the first six months of the year have now been ratified by SODC and show a significant reduction in the levels of compared with the previously reported provisional values, as is illustrated by the monthly average chart below. The provisional monthly average for October was 30.8 µg/m³, easily the lowest value this year and comfortably below the annual objective. With the ratified results included, the annual average to date (35.8) now meets the annual objective, and the hourly objective has not been exceeded this year.



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 results for the first six months of the year have now been ratified by SODC and show a significant reduction in the levels of compared with the previously reported provisional values, as is illustrated by the monthly average chart below. The provisional monthly average for November was 33.5 µg/m³, comfortably below the annual objective. With the ratified results included, the annual average to date (32.5) meets the annual objective, and the hourly objective has not been exceeded this year.



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 results for the first six months of the year have now been ratified by SODC and show a significant reduction in the levels of compared with the previously reported provisional values, as is illustrated by the monthly average chart below. The provisional monthly average for December was 36.6 µg/m³. With the ratified results included, the annual average for 2015 is 36.0 µg/m³, comfortably below the annual objective. The hourly objective has not been exceeded this year.

