

Air Quality Plan for the achievement of EU air quality limit value for nitrogen dioxide (NO₂) in Birkenhead Urban Area (UK0020)

December 2015









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1 Introduction

1.1 This document

This document is the Birkenhead Urban Area agglomeration zone (UK0020) updated air quality plan for the achievement of the EU air quality limit values for nitrogen dioxide (NO₂). This is an update to the air quality plan published in September 2011 (http://uk-air.defra.gov.uk/library/no2ten/).

This plan presents the following information:

- · General information regarding the Birkenhead Urban Area agglomeration zone
- Details of the NO₂ exceedance situation within the Birkenhead Urban Area agglomeration zone
- Details of local air quality measures that have been implemented, will be implemented or are being considered for implementation in this agglomeration zone

This air quality plan for the Birkenhead Urban Area agglomeration zone should be read in conjunction with the separate UK overview document and the list of UK and national measures. The UK overview document sets out, amongst other things, the authorities responsible for delivering air quality improvements and the list of UK and national measures that are applied in some or all UK zones. The measures presented in this zone plan, the accompanying UK overview document and the list of UK and national measures show how the UK will ensure that compliance with the NO₂ limit values is achieved in the shortest possible time.

This plan should also be read in conjunction with the supporting UK Technical Report which presents information on assessment methods, input data and emissions inventories used in the analysis presented in this plan.

1.2 Context

Two NO_2 limit values for the protection of human health have been set in the Air Quality Directive (2008/50/EC). These are:

- The annual mean limit value: an annual mean concentration of no more than 40 $\mu \mathrm{gm}^{-3}$
- The hourly limit value no more than 18 exceedances of 200 $\mu \mathrm{gm}^{-3}$ in a calendar year

The Air Quality Directive stipulates that compliance with the NO_2 limit values will be achieved by 01/01/2010. However, where the limit values cannot be achieved by then, the Directive also allowed Member States to postpone this attainment date until 01/01/2015 at the latest provided air quality plans were established demonstrating how the limit values would be met by this extended deadline. Postponement of compliance until 01/01/2015 was granted by the European Commission for Birkenhead Urban Area agglomeration zone.

1.3 Zone status

The assessment undertaken for the Birkenhead Urban Area agglomeration zone indicates that the annual limit value was exceeded in 2013 but is likely to be achieved before 2020 through the introduction of measures included in the baseline.

Plan structure

General administrative information regarding this agglomeration zone is presented in section 2.

Section 3 then presents the overall picture with respect to NO2 levels in this agglomeration zone for the 2013 reference year of this air quality plan. This includes a declaration of exceedance situations within the agglomeration zone and presentation of a detailed source apportionment for each exceedance situation.

An overview of the measures already taken and to be taken within the agglomeration zone both before and after 2013 is given in section 4.

Baseline modelled projections for 2020, 2025 and 2030 for each exceedance situation are presented in section 5. The baseline projections presented here include, where possible, the impact of measures that have already been taken and measures for which the relevant authority has made a firm commitment to implement. However, it has not been possible to quantify the impact of all the measures. This section therefore also explains which measures have been quantified, and hence included in the model projections, and which measures have not been quantified.

General Information About the Zone Administrative information name: Birkenhead Urban Area code: UK0020 of zone: agglomeration zone ence year: 2013 of zone: Figure 1 shows the area covered by the Birkenhead Urban Area agglomeration

Zone name: Birkenhead Urban Area

Zone code: UK0020

Type of zone: agglomeration zone

Reference year: 2013

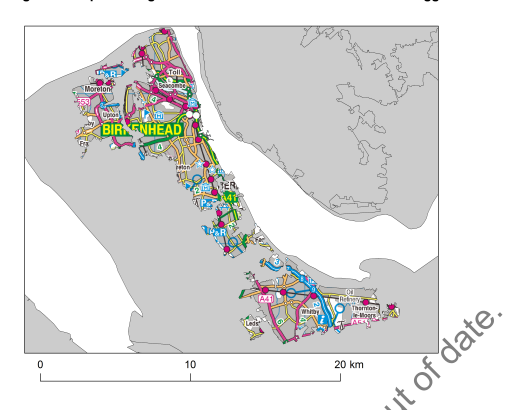
Extent of zone: Figure 1 shows the area covered by the Birkenhead Urban Area agglomeration zone.

Local Authorities within the zone: Figure 2 shows the location of Local Authorities within the agglomeration zone. A list of these Local Authorities is also given below. The numbers in the list correspond to the numbers in Figure 2.

- 1. Cheshire West and Chester Council
- 2. Wirral Metropolitan Borough Council

(Note: Local Authority boundaries do not necessarily coincide with zone boundaries. Hence Local Authorities may be listed within more than one zone plan.)

Figure 1: Map showing the extent of the Birkenhead Urban Area agglomeration zone (UK0020).



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Figure 2: Map showing Local Authorities within the Birkenhead Urban Area agglomeration zone (UK0020).



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2.2 **Assessment details**

Measurements

There were no valid NO₂ measurements at national network monitoring stations in this zone in 2013.

Modelling

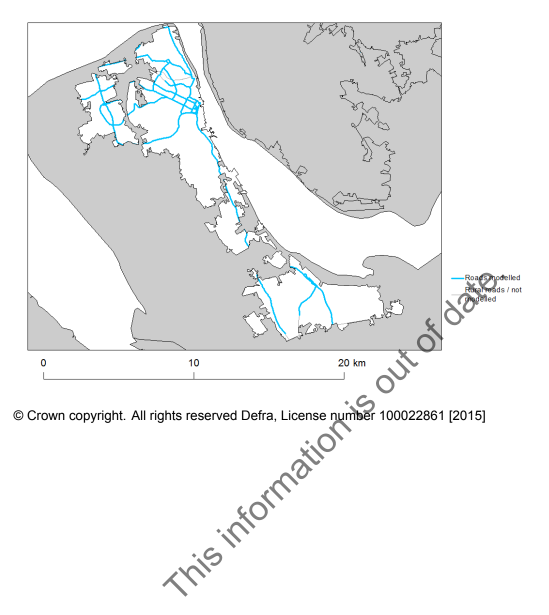
Modelling for the 2013 reference year has been carried out for the whole of the UK. This modelling covers the following extent within this zone:

- Total background area within zone (approx): 97 km²
- Total population within zone (approx): 284,975 people
- Total road length where an assessment of NO2 concentrations has been made: 76 km in 2013 (and similar lengths in previous years)

Zone maps

or 20 Jund loca Jund loca de la lice de la l Figure 3 presents the location of the NO_2 monitoring stations within this zone for 2013 and the roads for which NO₂ concentrations have been modelled. NO₂ concentrations at background locations have been modelled across the entire zone at a 1 km x 1 km resolution.

Figure 3: Map showing the location of the NO₂ monitoring stations with valid data in 2013 and roads where concentrations have been modelled within the Birkenhead Urban Area (UK0020) agglomeration zone.



2.3 Reporting under European Directives

From 2001 to 2012 the UK has reported annually on air quality concentrations using a standard Excel questionnaire (Decision 2004/461/EC). These questionnaires are available online from http://cdr.eionet.europa.eu/gb/eu/annualair. Since 2013 reporting has been via an e-reporting system (Decision 2011/850/EU) http://cdr.eionet.europa.eu/gb/eu/.

In addition, the UK has reported on air quality plans and programmes (Decision 2004/224/EC) since 2003. Historic plans and programmes are available on http://cdr.eionet.europa.eu/gb/eu/aqpp.

3 Overall Picture for 2013 Reference Year

3.1 Introduction

There are two limit values for the protection of health for NO₂. These are:

- The annual limit value (annual mean concentration of no more than 40 µgm⁻³)
- The hourly limit value (no more than 18 hourly exceedances of 200 μ gm⁻³ in a calendar year)

Within the Birkenhead Urban Area agglomeration zone the annual limit value was exceeded in 2013. Hence, one exceedance situation for this zone has been defined, NO₂_UK0020_Annual_1, which covers exceedances of the annual limit value. This exceedance situation is described below.

Birkenhead Urban Area agglomeration zone had a time extension in place until 01/01/2015. While a location has a time extension in place, a margin of tolerance has been defined by the Air Quality Directive (2008/50/EC) which applies to the annual mean NO_2 limit value until the time extension expires. In this agglomeration zone the annual mean concentration of NO_2 did not exceed the limit value plus the maximum margin of tolerance (60 μ gm⁻³) in 2013, thus the agglomeration zone was reported to the European Commission as compliant for this year. For the purpose of this Air Quality Plan the exceedance situation is defined with respect to the NO_2 limit value, irrespective of the compliance status submitted for 2013.

3.2 Reference year: NO₂_UK0020_Annual_1

The NO₂_UK0020_Annual_1 exceedance situation covers all exceedances of the annual mean limit value in the Birkenhead Urban Area agglomeration zone in 2013.

Compliance with the annual limit value in this exceedance situation has been assessed using a combination of air quality measurements and modelling. Table 1 presents measured annual concentrations at national network stations in this exceedance situation since the 1st Daughter Directive (1999/30/EC) came into force in 2001. This shows that there were no measured exceedances of the annual limit value in this zone in 2013. Table 2 summarises modelled annual mean NO₂ concentrations in this exceedance situation for the same time period. This table shows that, in 2013, 5.3 km of road length was modelled to exceed the annual limit value. There were no modelled background exceedances of the annual limit value. Maps showing the modelled annual mean NO₂ concentrations for 2013 at background and at roadside locations are presented in Figures 4 and 5 respectively. All modelled exceedances of the annual limit value are coloured orange or red in the maps.

The maximum measured concentration in the zone varies due to changes in emissions and varying meteorology in different years. However, the models are also updated each year to take into account the most up-to-date science, so the modelled results for different years may not be directly comparable.

The modelling carried out for this exceedance situation has also been used to determine the annual mean NOx source apportionment for all modelled locations. Emissions to air are regulated in terms of oxides of nitrogen (NOx), which is the term used to describe the sum of nitrogen dioxide (NO₂) and nitric oxide (NO). Ambient NO₂ concentrations include contributions from both directly emitted primary NO₂ and secondary NO₂ formed in the atmosphere by the oxidation of NO. As such, it is not possible to calculate an unambiguous source apportionment specifically for NO₂ concentrations; therefore the source apportionment in this plan is presented for NOx, rather than for NO₂ (for further details please see the UK Technical Report). Table 3 summarises the modelled NOx source apportionment for the section of road with the highest modelled NO₂ concentration in this exceedance situation in 2013. This is important information because it shows which sources need to be tackled at the location with the largest compliance gap in the exceedance situation.

Figure B.1 in Annex B presents the annual mean NOx source apportionment for each section of road within the NO₂_UK0020_Annual_1 exceedance situation (i.e. the source apportionment for all exceeding roads only) in 2013. In this figure roads have been grouped into motorways, primary roads (major roads managed by local authorities) and trunk roads (major roads managed by highways authorities).

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Table 1: Measured annual mean NO₂ concentrations at national network stations in NO2_UK0020_Annual_1 for 2001 onwards, μ gm⁻³ (a, b). Data capture shown in brackets.

Site name (EOI code)	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013
Wirral Tranmere (GB0730A)	22 (98)	22 (94)	27 (96)	19 (94)	17 (64)	19 (93)	19 (97)	19 (98)	19 (94)	27 (34)	- (0)	- (0)	- (0)

(a) Annual Mean Limit Value = 40 $\mu \mathrm{gm}^{-3}$

(b) Data presented in this table for 2011 to 2013 represents the current ratified data. Identification of an inlet tube sampling fault (after the 2013 compliance assessment was submitted) resulted in the removal of previously ratified data. Concentrations previously reported for compliance have now been identified as erroneously high, however were still compliant with the limit value. The fault has now been rectified and the site is back online and in full operation.

Table 2: Annual mean NO₂ model results in NO₂_UK0020_Annual_1 for 2001 onwards.

	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013
Road length exceeding (km)	12.7	0.6	25.2	6.0	5.1	8.5	16.1	11.4	11.0	13.7	6.0	7.5	5.3
Background exceeding (km²)	2	0	0	0	0	0	0	0	0	0	0	0	0
Maximum modelled concentration (μ gm ⁻³) (a)	47.5	41.4	48.9	45.5	46.9	46.1	49.0	44.1	60.9	68.7	48	47	47

(a) Annual Mean Limit Value = 40 $\mu \mathrm{gm}^{-3}$

Table 3: Modelled annual mean NOx source apportionment at the traffic count point with the highest modelled concentration in 2013 in NO2_UK0020_Annual_1 (μ gm⁻³) (traffic count point 56062 on the M53; OS grid (m): 341550, 375075).

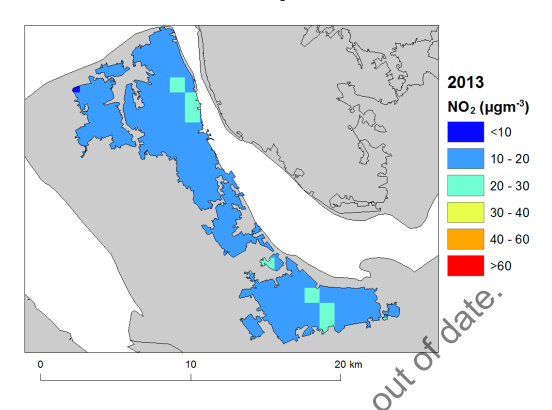
Spatial scale	Component	Concentration at highest road link (a)
Degianal background courses NOv (i.e. contributions from	Total	8.5
Regional background sources NOx (i.e. contributions from	From within the UK	4.4
distant sources of > 30 km from the receptor).	From transboundary sources (includes shipping and other EU	4.1
	member states)	
	Total	23.9
	From road traffic sources	12.1
	From industry (including heat and power generation)	5.2
	From agriculture	NA
Urban background sources NOx (i.e. sources	From commercial/residential sources	2.0
located within 0.3 - 30 km from the receptor).	From shipping O	0.8
	From off road mobile machinery	1.8
	From natural sources	NA
	From transboundary sources	NA
	From other urban background sources	1.9
	Total	87.1
	From petrol cars	5.1
	From diesel cars	31.4
	From HGV rigid (b)	17.7
Local sources NOx (i.e. contributions from sources	From HGV articulated (b)	17.4
< 0.3 km from the receptor).	From buses	1.6
	From petrol LGVs (c)	0.3
Y	From diesel LGVs (c)	13.4
.6	From motorcycles	0.2
MIS	From London taxis	0.0
Total NOx (i.e. regional background + urban background + lo	cal components)	119.5
Total NO ₂ (i.e. regional background + urban background + lo	cal components)	47

⁽a) Components are listed with NOx concentration of NA when there is no source from this sector.

⁽b) HGV = heavy goods vehicle

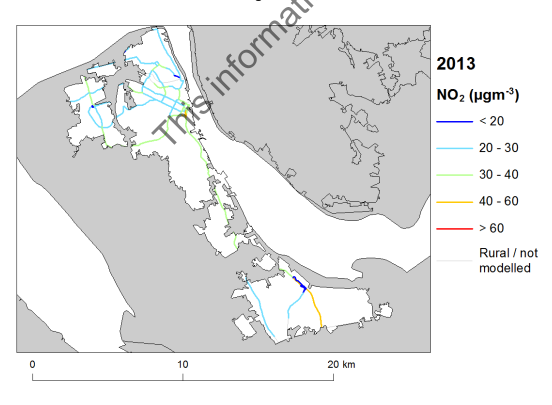
⁽c) LGV = light goods vehicle

Figure 4: Map of modelled background annual mean NO_2 concentrations 2013. Modelled exceedances of the annual limit value are shown in orange and red.



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Figure 5: Map of modelled roadside annual mean NO_2 concentrations 2013. Modelled exceedances of the annual limit value are shown in orange and red.



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4 Measures

4.1 Introduction

This section gives details of measures that address exceedances of the NO₂ limit values within Birkenhead Urban Area agglomeration zone. This includes both measures that have already been taken and measures for which there is a firm commitment that they will be taken.

Section 5 then explains the extent to which it has been possible to incorporate the impacts of these measures into the baseline modelling carried out for this assessment.

4.2 Source apportionment

It is important to understand which sources are responsible for causing the exceedance in order to most effectively tailor measures to address the NO_2 exceedance situation described in section 3 above. This can be achieved by considering the source apportionment for the exceedance situation, also presented in section 3. A summary of what the source apportionment shows and the implications for which measures would therefore be appropriate is given here.

Local road traffic was the dominant source in this exceedance location in the reference year. The largest contribution was from cars at the location of maximum exceedance with a contribution of 36.4 μgm^{-3} of NOx out of a total of 119.5 μgm^{-3} of NOx. Cars, rigid HGVs, and LGVs were important sources on the motorway roads with the highest concentrations in this exceedance situation. Cars and buses were important sources on the primary roads with the highest concentrations. For all road links concentrations of NOx from diesel cars were approximately four times greater than NOx emissions from petrol cars. NOx concentrations from petrol LGVs are a small component of total NOx concentrations and less than 2% of total NOx from LGVs.

This indicates that appropriate measures should impact on local road traffic sources in this zone. Other measures to address the urban background sources may also be beneficial.

4.3 Measures

Measures potentially affecting NO₂ in this agglomeration zone have been taken and/or are planned at a range of administrative levels. These are:

- · European Union
- National (i.e. England, Scotland, Wales, Northern Ireland or whole UK)
- Local (i.e. UK Local Authorities)

Details of European Union measures (e.g. Euro Standards, Fuel Quality Directives, Integrated Pollution Prevention and Control) can be found on the European Commission's website (http://ec.europa.eu/environment/air/index_en.htm). Details of national measures are given in the UK overview document and the list of UK and national measures.

Relevant Local Authority measures within this exceedance situation are listed in Table C.1 (see Annex C). Table C.1 lists measures which a local authority has carried out or is in the process of carrying out, plus additional measures which the local authority is committed to carrying out or is investigating with the expectation of carrying out in the future.

There are several initiatives that are taking place in the zone that will improve air quality levels. A low emission strategy in the zone has secured funding which will improve emissions and reduce concentrations of pollutants. There is an active level of encouragement in the zone from shifting away from the use of private cars to other modes of transport e.g. cycling and walking as well as car sharing. Buy in from businesses and schools will help increase uptake. The delivery of these schemes is low cost but has a high impact. All help to improve air quality and the environment.

There is also a move to promote the use of new technology and alternative fuels to reduce carbon emissions from transport. There is a programme on congestion management and a feasibility study into park and ride. This will build on a renewal of another park and ride scheme which is underway. Funding from the clean bus technology fund has allowed eight buses to be retrofitted and funding from the office of Low Emission vehicle is supporting the installation of electric car charging points.

4.4 Measures timescales

Timescales for national measures are given in the UK overview document and list of UK and national measures.

Local Authorities report on progress with the implementation of their action plans annually and review action plan measures regularly. Information on local measures was collected in February/March 2015. Hence, any Local Authority action plans and measures adopted by Local Authorities after this time have not been included in this air quality plan, unless additional information was provided during the consultation process.

The reference year for this air quality plan is 2013. Where measures started and finished before 2013, then the improvement in air quality resulting from these measures will have already taken place before the reference year and the impact of these measures will have been included in the assessment where the measure has had an impact on the statistics used to compile the emission inventory. Many measures started before the reference year and will continue to have a beneficial impact on air quality well beyond the reference year. Measures with a start date before 2013 and an end date after 2013 may have an impact on concentrations in the reference year and a further impact in subsequent years. Where the Status column in Annex C is 'Implementation', this shows that this measure is already underway or that there is a commitment for this measure to go ahead. Where the Status is 'Planning', 'Preparation' or 'Other' the level of commitment is less clear and it is possible some of these measures may not go ahead.

5 Baseline Model Projections

5.1 Overview of model projections

Model projections for 2020, 2025 and 2030, starting from the 2013 reference year described in section 3, have been calculated in order to determine when compliance with the NO_2 limit values is likely to be achieved on the basis of EU, regional and local measures currently planned. Details of the methods used for the baseline emissions and projections modelling are provided in the UK technical report.

For national measures, it has not been possible to quantify the impact of all measures on emissions and ambient concentrations. The impact for all quantifiable measures has been included in the baseline projections.

The impacts of the individual Local Authority measures have not been explicitly included in the baseline model projections. However, measures may have been included implicitly if they have influenced the traffic counts for 2012 (used as a basis for the compilation of the emission inventory) or in the traffic activity projections to 2020 and beyond (used to calculate the emissions projections). It should be recognised that these measures will have a beneficial impact on air quality, even if it has not been possible to quantify this impact here.

5.2 Baseline projections: NO₂_UK0020_Annual_1

Table 4 presents summary results for the baseline model projections for 2020, 2025 and 2030 for the NO₂_UK0020_Annual_1 exceedance situation. This shows that the maximum modelled annual mean NO₂ concentration predicted for 2020 in this exceedance situation is 31 μ gm⁻³. Hence, the model results suggest that compliance with the NO₂ annual limit value is likely to be achieved before 2020 under baseline conditions in this exceedance situation.

Figures 6 and 7 show maps of projected annual mean NO_2 concentrations in 2020, 2025 and 2030 for background and roadside locations respectively. Maps for 2013 are also presented here for reference.

It should be noted that the baseline projections presented here include the impacts of some measures, where they can be quantified, that have already been or will be implemented.

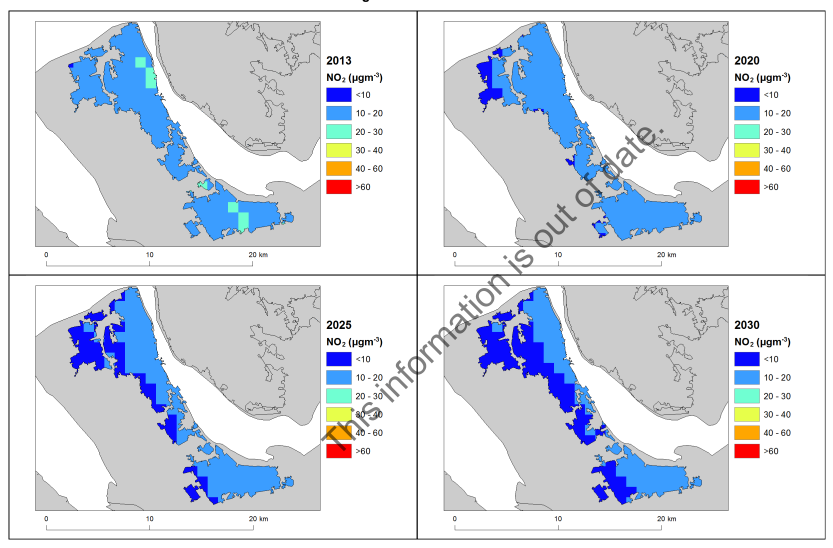
Table 4: Annual mean NO_2 model results in NO_2 _UK0020_Annual_1.

	2013	2020	2025	2030
Road length exceeding (km)	5.3	0.0	0.0	0.0
Background exceeding (km²)	0	0	0	0
Maximum modelled concentration NO_2 (μgm^{-3}) (a)	47	31	26	24
Corresponding modelled concentration NOx $(\mu \mathrm{gm^{\text{-}3}})$ (b)	120	67	54	50

⁽a) Annual Mean Limit Value = 40 $\mu \mathrm{gm}^{\text{-3}}$

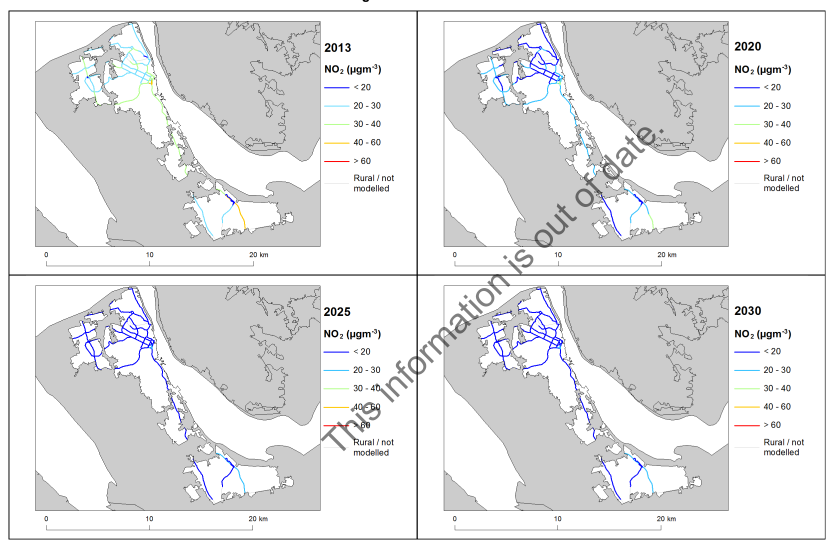
⁽b) NOx is recorded here for comparison with the NOx source apportionment graphs for 2013 presented in Annex B of this plan. Limit values for EU directive purposes are based on NO₂.

Figure 6: Background baseline projections of annual mean NO₂ concentrations in 2020, 2025 and 2030. 2013 is also included here for reference. Modelled exceedances of the annual limit value are shown in orange and red.



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Figure 7: Roadside baseline projections of annual mean NO₂ concentrations in 2020, 2025 and 2030. 2013 is also included here for reference. Modelled exceedances of the annual limit value are shown in orange and red.



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Annexes

A References

Air Quality Expert Group (AQEG, 2004). Nitrogen Dioxide in the United Kingdom. http://uk-air.defra.gov.uk/library/aqeg/publications

Decision 2004/224/EC. Commission Decision of 20 February 2004 laying down arrangements for the submission of information on plans or programmes required under Council Directive 96/62/EC in relation to limit values for certain pollutants in ambient air. From the Official Journal of the European Union, 6.3.2004, En series, L68/27

Decision 2004/461/EC. Commission Decision of 29 April 2004 laying down a questionnaire to be used for annual reporting on ambient air quality assessment under Council Directives 96/62/EC and 1999/30/EC and under Directives 2000/69/EC and 2002/3/EC of the European Parliament and of the Council. From the Official Journal of the European Union, 30.4.2004, En series, L156/78

Decision 2011/850/EU Commission Implementing Decision of 12 December 2011 laying down rules for Directives 2004/107/EC and 2008/50/EC of the European Parliament and of the Council as regards the reciprocal exchange of information and reporting on ambient air quality. From the Official Journal of the European Union, 17.12.2011,En series, L335/86

CDR Central Data Repository. http://cdr.eionet.europa.eu/

Air Quality Directive 2008/50/EC. Council Directive 2008/50/EC, of 21 May 2008. On ambient air quality and cleaner air for Europe. From the Official Journal of the European Union, 11.6.2008, En series, L152/1

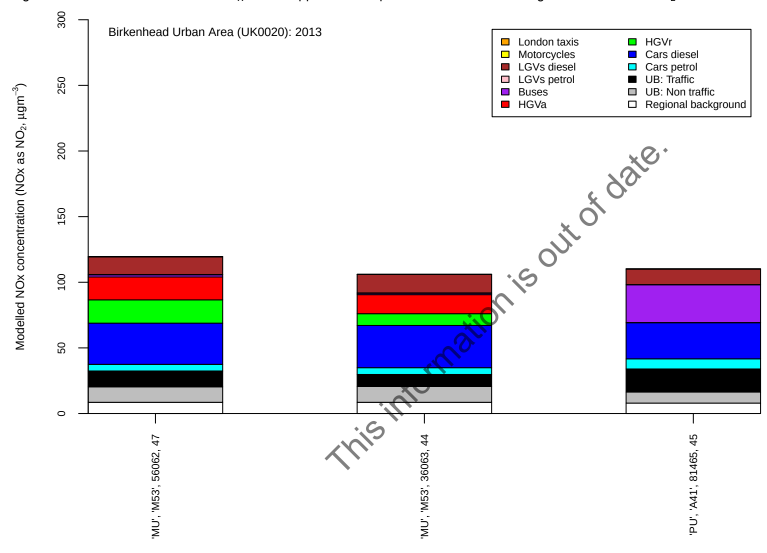
1st Daughter Directive 1999/30/EC. Council Directive 1999/30/EC, of 22 April 1999 relating to limit values for sulphur dioxide, nitrogen dioxide and oxides of nitrogen, particulate matter and lead in ambient air (The First Daughter Directive). From the Official Journal of the European Communities, 29.6.1999, En Series, L163/41.

UK overview document, List of UK and National Measures and the UK technical report are available at: http://www.gov.uk/defra.

B Source apportionment graphs

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Figure B.1: Annual mean roadside NO_X source apportionment plots for all roads exceeding the annual mean NO₂ limit value in 2013.



Road class (MU = motorway, PU = primary road, TU = trunk road), road number, census id 12 and modelled NO₂ concentration (µgm⁻³)

C Tables of measures

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Table C.1 Relevant Local Authority measures within Birkenhead Urban Area (UK0020)

Measure code	Description	Focus	Classification	Status	Other information
Cheshire West and Chester Council_1	Optimisation of traffic signals at Westminster Bridge	Smoother flow of vehicles on main routes in town centre	Traffic planning and management: Other measure	Preparation	Start date: 2014 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Cheshire West and Chester Council_2	Parking enforcement in Ellesmere Port town centre	On street parking - obstructions	Traffic planning and management: Other measure	Implementation	Start date: 2008 Expected end date: 2009 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Cheshire West and Chester Council_3	Roadside emissions testing	Light duty vehicle emissions in AQMA	Other measure: Other measure	Implementation	Start date: 2006 Expected end date: 2008 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Cheshire West and Chester Council_4	Emissions tests on taxis and private hire vehicles	Additional MOT-type tests for emissions	Other measure: Other measure	Implementation	Start date: 2006 Expected end date: 2008 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Cheshire West and Chester Council_5	Visual assessment of taxi emissions	Taxi rank idling vehicles	Traffic planning and management: Other measure	Implementation	Start date: 2007 Expected end date: 2008 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Cheshire West and Chester Council_6	Age policy (entry and exit) for taxis and private hire vehicles	Policy - Rolling programme of vehicle replacement and improvement	Permit systems and economic instruments: Introduction/increase of environment taxes	Implementation	Start date: 2013 Expected end date: 2014 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Cheshire West and Chester Council_7	Supplementary planning document	Impact of new developments on air quality	Other measure: Other measure	Preparation	Start date: 2015 Expected end date: 2016 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Cheshire West and Chester Council_8	Electronic information signs	Display of real-time air quality index readings	Public information and Education: Other mechanisms	Implementation	Start date: 2007 Expected end date: 2007 Spatial scale: Local Source affected: Other, please specify Indicator: N/A Target emissions reduction: N/A
Cheshire West and Chester Council_9	Publish real-time air quality data on council website	Provision of information for public	Public information and Education: Internet	Implementation	Start date: 2007 Expected end date: 2010 Spatial scale: Whole town or city Source affected: Other, please specify Indicator: N/A Target emissions reduction: N/A
Cheshire West and Chester Council_10	Publish public transport info on website	Provision of information for public	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2007 Expected end date: 2014 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Cheshire West and Chester Council_11	Promote initiatives such as Walk to Work Day on website and electronic signs	Provision of information for public	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2007 Expected end date: 2014 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Cheshire West and Chester Council_12	Whitby Park education trail	Raising awareness of air quality issues in line with key stage 2 objectives	Public information and Education: Other mechanisms	Implementation	Start date: 2007 Expected end date: 2008 Spatial scale: Whole town or city Source affected: Other, please specify Indicator: N/A Target emissions reduction: N/A
Cheshire West and Chester Council_13	Promote cycling strategy	Encourage alternative modes of transport	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2007 Expected end date: 2014 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Cheshire West and Chester Council_14	Install cycle stands in Ellesmere Port	Encourage alternative modes of transport	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2007 Expected end date: 2008 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Cheshire West and Chester Council_15	Promote walking strategy	Encourage alternative modes of transport	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2008 Expected end date: 2014 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Cheshire West and Chester Council_16	Travel Plans - private sector	Encourage alternative modes of transport	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2008 Expected end date: 2011 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Cheshire West and Chester Council_17	Journeys to schools	Encourage alternative modes of transport	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2008 Expected end date: 2011 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Cheshire West and Chester Council_18	Improved bus stop facilities in Ellesmere Port	Accessibility of public transport	Traffic planning and management: Improvement of public transport	Implementation	Start date: 2008 Expected end date: 2009 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Cheshire West and Chester Council_19	Urban Traffic Management and Control	Boughton gyratory congestion management	Traffic planning and management: Other measure	Preparation	Start date: 2014 Expected end date: 2016 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Cheshire West and Chester Council_20	Park & Ride hub - evaluation	Feasibility study for new (5th) site at Hoole	Traffic planning and management: Improvement of public transport	Evaluation	Start date: 2014 Expected end date: 2014 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Cheshire West and Chester Council_21	Park & Ride contract renewal	New contract for tendered services to include improved emissions standards (min Euro VI or hybrid)	Traffic planning and management: Improvement of public transport	Planning	Start date: 2016 Expected end date: 2021 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Cheshire West and Chester Council_22	City Car Club	Chester-based facilities available to public, businesses and council staff	Other measure: Other measure	Implementation	Start date: 2013 Expected end date: 2016 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Cheshire West and Chester Council_23	Cycle Demonstration Town	Chester's CDT status aims to increase cycling rates	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2008 Expected end date: 2011 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Cheshire West and Chester Council_24	Clean Bus Technology Fund	CBTF funding for 8 bus engine retrofits. Services running through Boughton AQMA	Retrofitting: Retrofitting emission control equipment to vehicles	Implementation	Start date: 2013 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Cheshire West and Chester Council_25	Clean Vehicle Technology Fund	CVTF funding for 8 bus engine retrofits. Services running through George & Dragon gyratory	Retrofitting: Retrofitting emission control equipment to vehicles	Preparation	Start date: 2015 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Cheshire West and Chester Council_26	Eco Driver training	Driver training delivered to council staff	Other measure: Other measure	Implementation	Start date: 2010 Expected end date: 2010 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Cheshire West and Chester Council_27	Deincentivising public sector business travel	Adoption of inland revenue taxable mileage rates	Other measure: Other measure	Implementation	Start date: 2012 Expected end date: 2015 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Cheshire West and Chester Council_28	Low Emissions Strategy	Development of a borough-wide LES	Other measure: Other measure	Planning	Start date: 2015 Expected end date: 2016 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Cheshire West and Chester Council_29	Vehicle idling	Buses and coaches using Chester bus station	Traffic planning and management: Other measure	Implementation	Start date: 2013 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Cheshire West and Chester Council_30	Workplace Challenge	Encouraging cycling / walking instead of driving (incentivised). Council, businesses and individual focus	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2013 Expected end date: 2013 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Cheshire West and Chester Council_31	Secure cycle storage	Provision of secure lockers at several locations around Chester	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2010 Expected end date: 2015 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Cheshire West and Chester Council_32	ITravelSmart campaign	Promotion of sustainable travel alternatives as part of LSTF project	Public information and Education: Internet	Implementation	Start date: 2012 Expected end date: 2016 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Cheshire West and Chester Council_33	Work Smart - Flexible and Mobile working strategy	Encouragement of home / mobile / flexible / office working for council staff	Other measure: Other measure	Implementation	Start date: 2012 Expected end date: 2015 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Cheshire West and Chester Council_34	Car Sharing	Promotion of sustainable travel alternatives as part of LSTF project	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2013 Expected end date: 2016 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Cheshire West and Chester Council_35	Cycle Hire Scheme	Ellesmere Port	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2013 Expected end date: 2013 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Cheshire West and Chester Council_36	Community Personalised Travel Planning	Chester/Ellesmere Port	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2014 Expected end date: 2016 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Cheshire West and Chester Council_37	Itravelsmart app	N/A	Public information and Education: Internet	Implementation	Start date: 2014 Expected end date: 2014 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Cheshire West and Chester Council_38	Railway station travel plans	Chester / Ellesmere Port / Bache	Traffic planning and management: Encouragement of shift of transport modes	Preparation	Start date: 2015 Expected end date: 2015 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Cheshire West and Chester Council_39	Park & Ride contract additional stops	New bus stops to be introduced into cross-city park and ride services at key strategic employment and shopping sites	Traffic planning and management: Encouragement of shift of transport modes	Planning	Start date: 2016 Expected end date: 2021 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Cheshire West and Chester Council_40	Railway station parking expansion	Hooton (rural) station car park expanded to encourage rail commute (Chester - Liverpool line)	Traffic planning and management: Improvement of public transport	Implementation	Start date: 2014 Expected end date: 2015 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Cheshire West and Chester Council_41	Bikeability campaign	All Primary Schools	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2009 Expected end date: 2016 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Cheshire West and Chester Council_42	Let's Bike	School years 5 & 6	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2000 Expected end date: 2015 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Cheshire West and Chester Council_43	Let's Walk	School years 3 & 4	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2002 Expected end date: 2016 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Cheshire West and Chester Council_44	Adults cycling	Adults 17 & above	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2014 Expected end date: 2016 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Cheshire West and Chester Council_45	Car share database	Deeside enterprise zone - Cheshire West residents focus	Other measure, Other measure	Implementation	Start date: 2014 Expected end date: 2016 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Cheshire West and Chester Council_46	Connect2 Cycle Infrastructure	Chester City	In a specific planning and management: Encouragement of shift of transport modes	Other	Start date: 2009 Expected end date: 2011 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Cheshire West and Chester Council_47	LSTF Cycle Infrastructure	Chester City Chester / Ellesmere Port	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2012 Expected end date: 2015 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Cheshire West and Chester Council_48	SMILES (European Funded Project)	Att Borough	Traffic planning and management: Encouragement of shift of transport modes	Other	Start date: 2010 Expected end date: 2012 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Cheshire West and Chester Council_49	Bike-It	Chester	Traffic planning and management: Encouragement of shift of transport modes	Other	Start date: 2009 Expected end date: 2013 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Cheshire West and Chester Council_50	Deeside Shuttle Bus	Ellesmere Port	Traffic planning and management: Encouragement of shift of transport modes	Other	Start date: 2013 Expected end date: 2015 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Cheshire West and Chester Council_51	OLEV electric car charging points	Ellesmere Port	Traffic planning and management: Improvement of public transport	Planning	Start date: 2015 Expected end date: 2015 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Cheshire West and Chester Council_52	Workplace Grants	Organisations wishing to improve green staff travel	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2012 Expected end date: 2015 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Cheshire West and Chester Council_53	272 (LSTF funded Saturday only) Bus Service	Ellesmere Port/Neston	Traffic planning and management: Improvement of public transport	Implementation	Start date: 2012 Expected end date: 2015 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Cheshire West and Chester Council_54	Additional Huntington Services to Rail Station	Connectivity to London Commute rail services	Traffic planning and management: Improvement of public transport	Evaluation	Start date: 2014 Expected end date: 2015 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Cheshire West and Chester Council_55	LSTF Smarter Choices Team	Chester/Ellesmere Port	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2011 Expected end date: 2016 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Cheshire West and Chester Council_56	Itravelsmart mapping	Chester/Ellesmere Port	Public information and Education: Internet	Implementation	Start date: 2012 Expected end date: 2016 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A

Council_57 Planning Encouragement of shift of transport Expect modes Spatia	ate: 2014
	ed end date: 2016 scale: Whole town or city affected: Transport or: N/A emissions reduction: N/A
Council_58 Planning Encouragement of shift of transport Expect modes Spatia Source Indicate	ate: 2014 ed end date: 2016 scale: Whole town or city affected: Transport or: N/A emissions reduction: N/A
Council_59 and green route around the town Expansion of bicycle and pedestrian Expecting Spatian Source Indicated and pedestrian Expecting Source Indicated	ate: 2012 ed end date: 2014 scale: Whole town or city affected: Transport or: N/A emissions reduction: N/A