

Air Quality Plan for the achievement of EU air quality limit value for nitrogen dioxide (NO₂) in Tyneside (UK0005)

December 2015









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1 Introduction

1.1 This document

This document is the Tyneside agglomeration zone (UK0005) 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 Tyneside agglomeration zone
- Details of the NO₂ exceedance situation within the Tyneside 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 Tyneside 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 NO_2 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 NO₂ limit values will be achieved by 01/01/2010.

1.3 Zone status

The assessment undertaken for the Tyneside 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.

1.4 Plan structure

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

Section 3 then presents the overall picture with respect to NO_2 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

Zone name: Tyneside Zone code: UK0005

Type of zone: agglomeration zone

Reference year: 2013

Extent of zone: Figure 1 shows the area covered by the Tyneside 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 .. Durnam

2. Gateshead Metropolitan Borough Council

3. Newcastle City Council

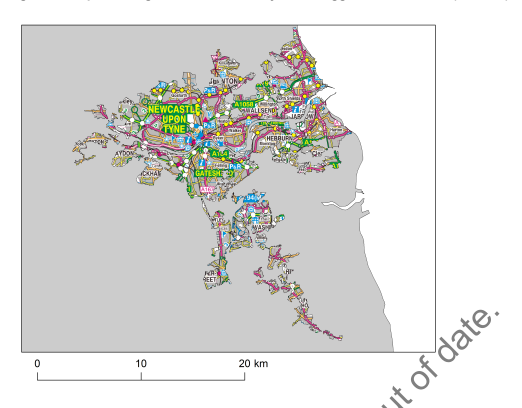
4. North Tyneside Council

5. South T in Figure 2.

- 5. South Tyneside Metropolitan Borough Council
- 6. Sunderland City Council

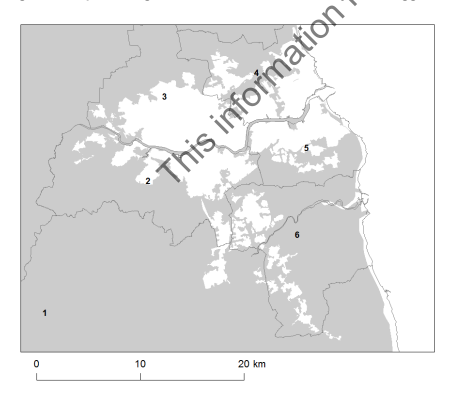
(Note: Local Authority boundaries do not necessarily coincide with zone boundaries. Hence Local Authorities may be listed within more than one zone plan.)

Figure 1: Map showing the extent of the Tyneside agglomeration zone (UK0005).



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Figure 2: Map showing Local Authorities within the Typeside agglomeration zone (UK0005).



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2.2 Assessment details

Measurements

NO₂ measurements in this zone were available in 2013 from the following national network monitoring stations (NO₂ data capture for each station in 2013 shown in brackets):

- 1. Newcastle Centre GB0568A (97%)
- 2. Newcastle Cradlewell Roadside GB0927A (87%)

Full details of monitoring stations within the Tyneside agglomeration zone are available from http://uk-air.defra.gov.uk/networks/network-info?view=aurn.

Modelling

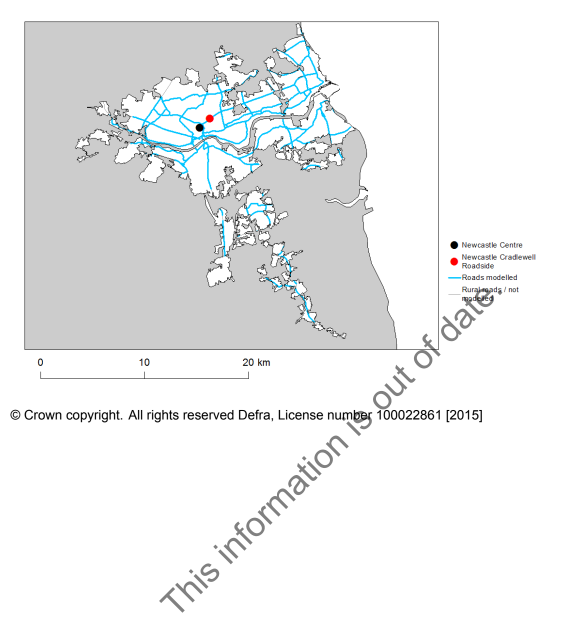
Modelling for the 2013 reference year has been carried out for the whole of the UK. This modelling covers the following extent within this zone:

- Total background area within zone (approx): 221 km²
- Total population within zone (approx): 770,536 people
- Total road length where an assessment of NO₂ concentrations has been made: 195 km in 2013 (and similar lengths in previous years)

Zone maps

Figure 3 presents the location of the NO_2 monitoring stations within this zone for 2013 and the roads for which NO_2 concentrations have been modelled. NO_2 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 Tyneside (UK0005) 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 μ gm⁻³)
- The hourly limit value (no more than 18 hourly exceedances of 200 μ gm⁻³ in a calendar year)

Within the Tyneside agglomeration zone the annual limit value was exceeded in 2013. Hence, one exceedance situation for this zone has been defined, NO₂_UK0005_Annual_1, which covers exceedances of the annual limit value. This exceedance situation is described below.

3.2 Reference year: NO₂_UK0005_Annual_1

The NO₂_UK0005_Annual_1 exceedance situation covers all exceedances of the annual mean limit value in the Tyneside 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 measured exceedances of the annual limit value at Newcastle Cradlewell Roadside (GB0927A) 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, 47.2 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 NO_2 (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 NO_2 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 $NO_2_UK0005_Annual_1$ 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).

Table 1: Measured annual mean NO $_2$ concentrations at national network stations in NO $_2$ UK0005_Annual_1 for 2001 onwards, μ gm 3 (a). Data capture shown in brackets.

Site name (EOI code)	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013
Newcastle Centre (GB0568A)	31 (86)	30 (95)	32 (93)	29 (82)	28 (95)	29 (63)	29 (86)	35 (92)	34 (90)	32 (97)	33 (98)	30 (96)	29 (97)
Newcastle Cradlewell Roadside (GB0927A)								42 (81)	39 (99)	36 (99)	38 (99)	44 (90)	56 (87)

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

Table 2: Annual mean NO_2 model results in NO_2 _UK0005_Annual_1 for 2001 onwards.

	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013
Road length exceeding (km)	26.3	26.0	118.3	84.1	81.1	74.0	74.3	51.6	48.3	66.9	49.2	50.0	47.2
Background exceeding (km ²)	0	0	0	0	0	Q	0	0	0	1	0	0	0
Maximum modelled concentration (μ gm $^{-3}$) (a)	62.3	55.3	71.5	73.1	80.7	79.3	71.9	69.6	68.5	77.7	72	69	65

(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_UK0005_Annual_1 (μ gm⁻³) (traffic count point 28776 on the A1; OS grid (m): 419640, 563050).

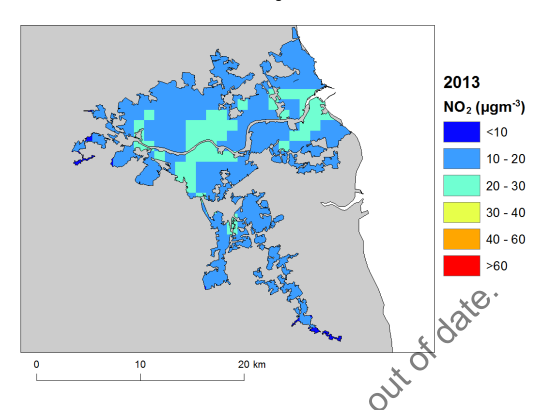
Spatial scale	Component	Concentration at highest road link (a)
Designal haskground sources NOv (i.e. contributions from	Total	5.7
Regional background sources NOx (i.e. contributions from	From within the UK	2.8
distant sources of > 30 km from the receptor).	From transboundary sources (includes shipping and other EU	2.9
	member states)	
	Total	32.1
	From road traffic sources	21.8
	From industry (including heat and power generation)	3.8
	From agriculture	NA
Urban background sources NOx (i.e. sources	From commercial/residential sources	2.3
located within 0.3 - 30 km from the receptor).	From shipping	0.0
	From off road mobile machinery	3.4
	From natural sources	NA
	From transboundary sources	NA
	From other urban background sources	0.8
	Total	141.1
	From petrol cars	11.8
	From diesel cars	40.2
	From HGV rigid (b)	38.2
Local sources NOx (i.e. contributions from sources	From HGV articulated (b)	30.5
< 0.3 km from the receptor).	From buses	3.6
	From petrol LGVs (c)	0.3
*	From diesel LGVs (c)	16.4
.6	From motorcycles	0.1
MIS	From London taxis	0.0
Total NOx (i.e. regional background + urban background + lo	cal components)	178.9
Total NO ₂ (i.e. regional background + urban background + lo	cal components)	65

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

⁽b) HGV = heavy goods vehicle

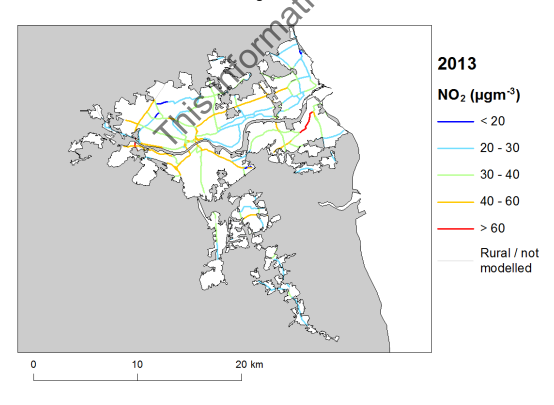
⁽c) LGV = light goods vehicle

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 Tyneside 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 NO₂ 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, rigid HGVs and articulated HGVs contributing about 20-30% each on the road with the highest concentration. Cars were important sources on the motorway roads with the highest concentrations in this exceedance situation. Cars, Rigid HGVs and on some roads articulated HGVs and buses were important sources on the primary roads with the highest concentrations. Cars, Rigid HGVs, articulated HGVs and LGVs were important sources on the trunk 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 NO_2 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.

Overview

The Tyne and Wear area (Gateshead, Newcastle, North Tyneside, South Tyneside and Sunderland) has a Local Transport Plan (LTP) strategy for 2011-2021 which highlights that a "clear zone" was introduced in Newcastle city centre. Northumberland and Durham have their own Local Transport Plans.

Since the coming together of Durham, Gateshead, Newcastle, North Tyneside, Northumberland, South Tyneside and Sunderland as the North East Combined Authority (NECA), all three LTPs are being brought together in a Transport Manifesto (2016-2030) for the enlarged region. This manifesto is still in draft but will include working towards a low-emission transport system and contribute to public health through improved air quality among its principles.

The LTP strategies highlighted that measures to be adopted should focus on behavioural change including modal shift away from single occupancy car travel and use low or zero emission forms of transport such as walking and cycling. A number of initiatives have already been introduced including action to encourage walking and cycling, as well as Smarter Choices and Be Air Aware campaigns that aim to influence the choice of travel modes and make people more informed on the need to improve air quality.

The NECA region is taking an ambitious and holistic approach to improving air quality, with a variety of measures embedded in ongoing work to ensure that steps are taken to reduce emission figures. Measures include:

Infrastructure

- The NECA region is undergoing major infrastructure improvements, ranging from the upgrading of strategic roads (by Highways England) to better manage capacity to the provision of public transport and cycling infrastructure to promote sustainable travel modes.
- Two successful Cycle City Ambition Fund bids in 2013 and 2015 have provided funding to implement and improve these facilities and infrastructure, including the provision of the Great North Cycleway running through Newcastle to Gateshead which will eventually link Darlington to Blyth, providing safe and viable alternatives to the car. All infrastructure schemes in Newcastle City Centre will aim to include measures to promote bus reliability, as well as upgrading traffic signals to an intelligent UTMC-compliant system, allowing transport flows to be better managed to reduce congestion.
- In South Tyneside Council area, the Lindisfarne Junction AQMA is centred upon the A19 trunk road junction with the A194, approaching the Tyne Road Tunnels. The new tunnel opened in 2011, increased capacity alleviated congestion originally associated with peak hour flows and daily traffic. There are major schemes proposed for the main junctions both north and south of the Tyne tunnel, in South Tyneside at Lindisfarne within the AQMA, at Tyne Dock on the A194/A185 junction and in North Tyneside at the junction of the A19 and A1058 (Coast Road). These schemes are intended to alleviate congestion.
- Local schemes in Newcastle and Gateshead AQMAs have and continue to improve the environment in these centres by enhancing facilities for pedestrians and cyclists and removing through traffic. These areas include Trinity Square and West Street in Gateshead, Central Station and John Dobson Street in Newcastle.

Technology

- The North East benefitted from the Plugged-in Places programme and has the highest number of electric vehicles outside of London.
- NECA has been shortlisted for the OLEV City Bid. If successful, this funding will allow the region to implement an EV filling station, innovative approaches to the provision of EVs in housing developments and also an electric vehicle travel club. This bid involves key stakeholders from the region including expertise from academia, local business and the international automotive industry.

- A submission is also being prepared for the OLEV Bus bid, building on the success of previous Clean Vehicle Bus and Clean Vehicle Technology bids which have enabled the retrofitting of Euro 3 vehicles and Euro 5 vehicles and the implementation of kinetic energy capture technology to improve engine standards.
- The Tyne and Wear Urban Traffic Management and Control centre actively manages traffic to improve journey reliability, monitors air quality feeds from locations across the region and provides travel information to the public.

Behavioural Change

- Tyne and Wear has a track record of implementing behavioural change programmes. These include the Be Air Aware and Smarter Choices campaigns and several other behavioural change campaigns which aim to promote modal shift and active travel.
- Go Smarter, including Go Smarter to Work and Go Smarter to School, is a Tyne and Wear regional Local Sustainable Transport Fund programme to reduce the impacts of congestion through projects targeting businesses and school children designed to increase active travel, public transport use and reduce reliance on private vehicles with consequent air quality benefits.
- Cycling in the City, in conjunction with Department for Transport and Public Health, aims to promote cycling in Newcastle not only for environmental reasons but also for health benefits.

Policy and Legislation

- Legislation has been implemented to enable authorised individuals to issue fixed penalty notices to vehicles idling on a road and require them to switch off engines.
- NECA is taking steps towards the implementation of Quality Bus Contracts in the Tyne and Wear area. This may define requirements for higher quality vehicle emission standards.
- The Core Strategy for Newcastle and Gateshead, adopted in 2015, has as strategic objectives increasing
 walking and cycling, minimising through traffic in the city centre core and reducing CO₂ emissions. The
 Strategy also references the need for Freight Delivery Service Plans which will require the use of more
 environmentally-friendly delivery vehicles.
- Policy in Newcastle and Gateshead is informed by the recent Low Emission Zone feasibility study. This
 study forecast using traffic and air quality models, likely emission profiles for future years and considered
 appropriate mitigation measures. The outcome of the work has been to continue working closely with
 stakeholders such as bus operators, the taxi industry and fleet operator within the region to implement
 the measures set out in the study.

Innovation and Ambition

- The Tyne and Wear LTP has implemented a Fleet Quality Partnership across the sub region. This partnership has promoted a range of measures including routing information and a good driver scheme.
- Trials of innovative new technology are also underway in order to reduce congestion, including the Compass 4D project with Newcastle University and the UTMC centre.

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 NQ_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_UK0005_Annual_1

Table 4 presents summary results for the baseline model projections for 2020, 2025 and 2030 for the NO₂_UK0005_Annual_1 exceedance situation. This shows that the maximum modelled annual mean NO₂ concentration predicted for 2020 in this exceedance situation is 39 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.

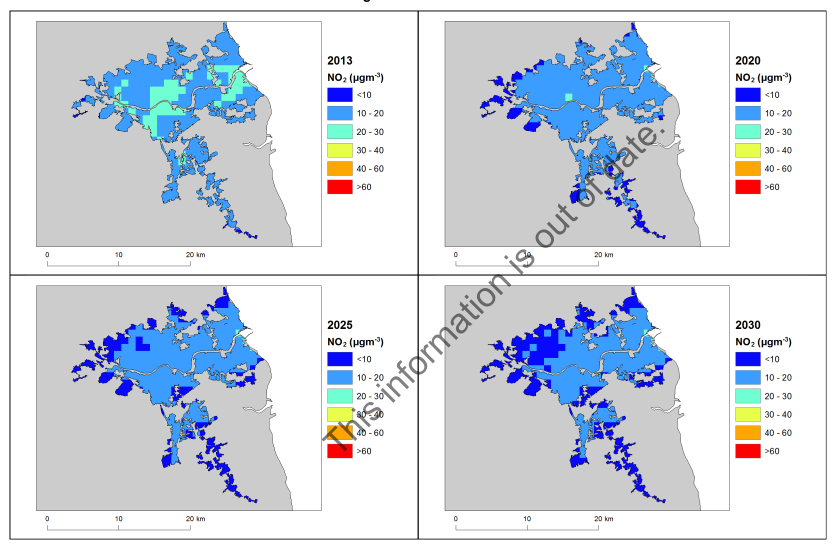
Table 4: Annual mean NO_2 model results in NO_2 _UK0005_Annual_1.

	2013	2020	2025	2030
Road length exceeding (km)	47.2	0.0	0.0	0.0
Background exceeding (km ²)	0	0	0	0
Maximum modelled concentration NO_2 (μgm^{-3}) (a)	65	39	31	28
Corresponding modelled concentration NOx $(\mu \mathrm{gm^{-3}})$ (b)	179	89	66	59

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

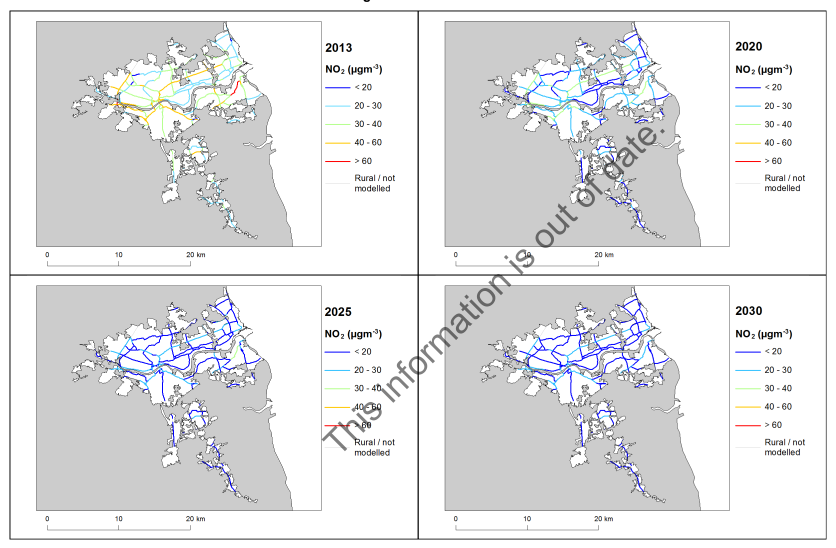
⁽b) NOx is recorded here for comparison with the NOx source apportionment graphs for 2013 presented in Annex B of this plan. Limit values for EU directive purposes are based on NO₂.

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

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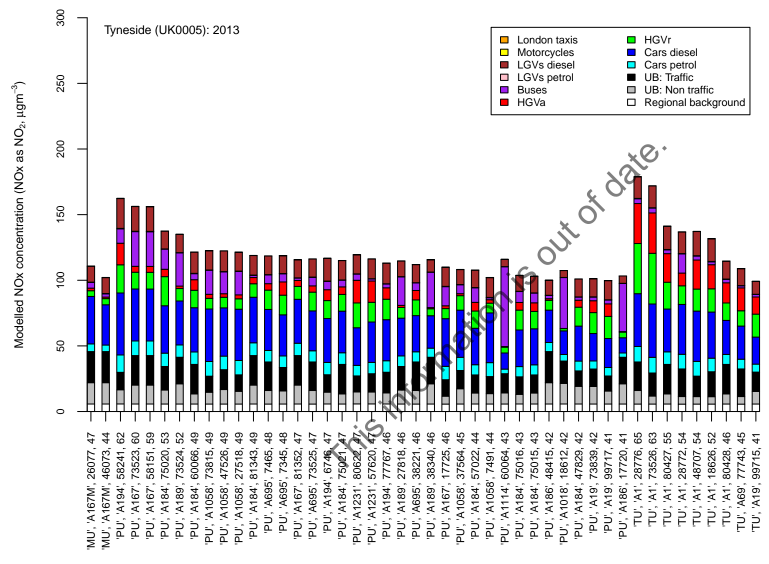
1st Daughter Directive 1999/30/EC. Council Directive 1999/30/EC, of 22 April 1999 relating to limit values for sulphur dioxide, nitrogen dioxide and oxides of nitrogen, particulate matter and lead in ambient air (The First Daughter Directive). From the Official Journal of the European Communities, 29.6.1999, 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 Tyneside (UK0005)

Measure code	Description	Focus	Classification	Status	Other information
Durham_1	The retrofitting of abatement systems on diesel engines on buses using routes within the declared AQMA.	To improve emissions of air pollutants from the exhaust systems of buses that are operating within the declared AQMA	Public procurement: Other measure	Evaluation	Start date: 2014 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: The number of buses as a proportion of the bus fleets that have been retrofitted with abatement systems. Target emissions reduction: Approx.: 6% (Reduction in NOx)
Durham_2	The expansion of hybrid buses using routes within the declared AQMA.	To expand the proportion of 'hybrid' buses within the bus fleets that operate within the declared AQMA and therefore improving the emission profile of the bus fleets operating within the AQMA.	Public procurement: Other measure	Evaluation	Start date: 2014 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: The number of buses as a proportion of the bus fleets that are 'hybrids'. Target emissions reduction: Approx.: 0.6 % (Reduction in NOx)
Durham_3	The introduction of an Urban Traffic Control System and SCOOT to coordinate traffic through a network of junctions within Durham City	To achieve a better flow of vehicles through the AQMA and therefore to reduce the length of queues and congestion within the declared AQMA	Traffic planning and management: Other measure	Evaluation	Start date: 2015 Expected end date: 2017 Spatial scale: Whole town or city Source affected: Other, please specify Indicator: A reduction in the length of queues and therefore of congestion within the AQMA. Target emissions reduction: Approx. 12% (Reduction in NOx)
Durham_4	The operation of Park and Ride buses that are compliant with Euro W or Electric	To minimise the emissions of air pollutants from the operation of Park and Ride buses that operate to and from the three existing Park and Ride sites with a view to eliminating these emissions in the future.	Traffic planning and management: Improvement of public transport	Evaluation	Start date: 2014 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: The replacement of the current Euro VI standard buses with electrically powered vehicles. Target emissions reduction: Approx. 0.7% (Reduction in NOx) from the introduction of Euro VI Standard buses and Approx. 1.2% (Reduction in NOx) from the introduction of electric buses.

Measure code	Description	Focus	Classification	Status	Other information
Durham_5	The development of a cycleway infrastructure across Durham City	To extend the existing cycleway infrastructure to encourage the uptake of cycling as an alternative means of travel to the use of the private motor car.	Traffic planning and management: Encouragement of shift of transport modes	Evaluation	Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Other, please specify Indicator: The percentage reduction in the proportion of cars and buses on routes within the Air Quality Management Area. Target emissions reduction: Approx. 5.0% (Reduction in NOx) assumes a modal shift of 7% from existing travel options.
Durham_6	The promotion of 'smarter' travel choices and options with businesses across the city.	To implement measures to encourage employees to reduce the dependency or use of single occupied vehicles.	Traffic planning and management: Encouragement of shift of transport modes	Evaluation	Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Other, please specify Indicator: The percentage reduction in the proportion of private car journeys. A reduction in the proportion of cars and buses within the traffic fleet. Target emissions reduction: Approx. 4.0% (Reduction in NOx)
Durham_7	Increased parking capacity and improvement of the Park and Ride	To increase the incentive for the use of the Park & Ride service as an alternative to the use of the private motor car.	Traffic planning and management: Improvement of public transport	Evaluation	Start date: 2014 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: The percentage reduction in the proportion of private car journeys. A reduction in the proportion of cars and buses within the traffic fleet. Target emissions reduction: Approx. 4.5% (Reduction in NOx)
Durham_8	The development of a bus lane system within areas of the city where this can be facilitated	To achieve a better flow of buses through the AQMA and therefore to reduce the emissions of air quality pollutants from buses operating within the AQMA.	Traffic planning and management: Improvement of public transport	Evaluation	Start date: 2014 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: The length of journey times Target emissions reduction: Approx. 2.0% (Reduction in NOx)

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Measure code	Description	Focus	Classification	Status	Other information
Durham_9	The establishment of Air Quality and Planning Guidance as a Supplementary Planning Document	To raise the importance of Air Quality issues in the planning process and to ensure the impacts on air quality from each development is minimised.	Other measure: Other measure	Preparation	Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Other, please specify Indicator: Reduce the reliance on the use of private cars in new development and adherence to the latest guidance on Planning and Air Quality Target emissions reduction: Not Assessed
Durham_10	The establishment of an Air Quality Strategy	To integrate the strategic policies that cover air quality in the County Durham Plan with other policies and the measures detailed within the Local Transport Plan (LTP) to focus and address air quality issues within Durham City.	Other measure: Other measure	Other	Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Other, please specify Indicator: The adoption of the strategy. Target emissions reduction: Not Assessed
Durham_11	To raise awareness of air quality through a range of appropriate campaigns to reduce air pollution.	To promote air quality by the dissemination of information to stakeholders including the public - through the website, consultation media releases and through campaigns.	Public information and Education: Other mechanisms	Planning	Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Other, please specify Indicator: The number of events. Target emissions reduction: Not Assessed
Durham_12	The development of major infrastructure changes to road systems within the city centre.	To increase the flow of traffic through the declared Air Quality Management Area and therefore to reduce the length of queues and congestion.	Traffic planning and management: Encouragement of shift of transport modes	Other	Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Other, please specify Indicator: The reduction of traffic volume flowrates on routes within the declared Air Quality Management Area. Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Durham_13	The development of a western relief road for the city	To reduce the number of vehicles that use the route through the declared Air Quality Management Area.	Traffic planning and management: Encouragement of shift of transport modes	Evaluation	Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Other, please specify Indicator: The reduction of traffic volume flowrates on routes within the declared Air Quality Management Area. Target emissions reduction: N/A
Durham_14	The variation of parking charges to encourage low emission vehicles linked to improvements to the Park and Ride.	To encourage the use of the Park and Ride Service as an alternative to the use of the private motor car for trips into the city.	Traffic planning and management: Differentiation of parking fees	Evaluation	Start date: 2014 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: The reduction of traffic volume flowrates on routes within the declared Air Quality Management Area. Target emissions reduction: Approx. 2.5% (Reduction in NOx)
Durham_15	The use of workplace parking levies and linked to improvements to the Park and Ride	To encourage the use of low emission vehicles, alternative transport and the Park and Ride sites.	Traffic planning and management: Improvement of public transport	Evaluation	Start date: 2014 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: The reduction of traffic volume flowrates on routes within the declared Air Quality Management Area. Target emissions reduction: Approx. 3.0% (Reduction in NOx)
Gateshead Metropolitan Borough Council_1	Parking strategy	Reduce attractiveness of car use	Traffic planning and management: Management of parking places	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Charging levels 1 hr £1, 2 hr £1.70, 3 hr £2.60, all day £4.10 Target emissions reduction: Not known
Gateshead Metropolitan Borough Council_2	Public transport infrastructure	Improve attractiveness of alternatives to the car	Traffic planning and management: Improvement of public transport	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Whole agglomeration Source affected: Transport Indicator: Implementation of improvements Target emissions reduction: Not known

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Measure code	Description	Focus	Classification	Status	Other information
Gateshead Metropolitan Borough Council_3	Pedestrian only	Improve attractiveness of alternatives to the car	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Implementation of improvements. Removal of subways saw pedestrian usage increase by 14% (2001-10), compared with 17% decrease elsewhere Target emissions reduction: Not known
Gateshead Metropolitan Borough Council_4	Cycle improvements	Improve attractiveness of alternatives to the car	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Implementation of improvements. 61% increase in numbers cycling to wok in Gateshead between 2001-2011 Target emissions reduction: Not known
Gateshead Metropolitan Borough Council_5	Bus operation	Improve attractiveness of alternatives to the car	Traffic planning and management: Improvement of public transport	Implementation	Start date: 2016 Expected end date: 2017 Spatial scale: Whole agglomeration Source affected: Transport Indicator: New approach to planning and management of bus network Target emissions reduction: Not known
Gateshead Metropolitan Borough Council_6	Intelligent transport systems	Better management of traffic flows and congestion	Traffic planning and management: Other measure	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Whole agglomeration Source affected: Transport Indicator: Levels of congestion and delay. Improved monitoring has enabled 5% reduction in delay on main corridors. Target emissions reduction: Not known
Gateshead Metropolitan Borough Council_7	Park and ride	Improve attractiveness of alternatives to the car	Traffic planning and management: Improvement of public transport	Implementation	Start date: 2015 Expected end date: 2018 Spatial scale: Whole town or city Source affected: Transport Indicator: Use of park and ride Target emissions reduction: Not known

Measure code	Description	Focus	Classification	Status	Other information
Gateshead Metropolitan Borough Council_8	Travel planning	Increase use of alternatives to the car	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Reduced car mode share. Urban core (Gateshead & Newcastle) car driver mode share estimated at 39% Target emissions reduction: Not known
Gateshead Metropolitan Borough Council_9	Low emission zone	Reduced access to polluting vehicles	Traffic planning and management: Low emission zones	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/a Target emissions reduction: N/a
Gateshead Metropolitan Borough Council_10	Reduce bus emissions	Reduce pollution from vehicles	Retrofitting: Retrofitting emission control equipment to vehicles	Implementation	Start date: 2014 Expected end date: 2015 Spatial scale: Whole agglomeration Source affected: Transport Indicator: Reduced pollution from buses Target emissions reduction: Not known
Newcastle City Council_1	Residents parking permits	18,000 residents/visitor parking permits issued.	Other measure: Other measure	Implementation	Start date: 2001 Expected end date: 2030 Spatial scale: Local Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A
Newcastle City Council_2	Specific bus corridors including bus lanes, or segregation of buses	St. Mary's Place bus corridor scheme implemented. Consideration is now being given to Sandyford Road Corridor.	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2001 Expected end date: 2011 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Newcastle City Council_3	Increase public transport priority	Urban Core Area Action Plan went out for consultation 2011	Other measure: Other measure	Implementation	Start date: 2011 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
Newcastle City Council_4	Higher priority for pedestrians and cyclists (in terms of highway space)	Urban Core Area Action Plan went out for consultation 2011	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2011 Expected end date: 2015 Spatial scale: Whole agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Newcastle City Council_5	Decriminalized parking enforcement	Introduced on 15 April 2009. The transfer of enforcement powers from the police to the council to help reduce congestion and improve road safety.	Other measure: Other measure	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
Newcastle City Council_6	Urban traffic management control (UTMC)	In process of implementation	Traffic planning and management: Other measure	Implementation	Start date: 2011 Expected end date: 2015 Spatial scale: Whole agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Newcastle City Council_7	Encourage low emission/ zero emission vehicles	Diesel electric hybrid buses are operating on Quaylink Quayside/ City Centre Route.	Other measure: Other measure	Implementation	Start date: 2004 Expected end date: 2006 Spatial scale: Whole agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Newcastle City Council_7a	Encourage low emission/ zero emission vehicles	Upgrade of Leyland Olympian bus to Euro IV standard.	Retrofitting: Retrofitting emission control equipment to vehicles	Implementation	Start date: 2004 Expected end date: 2006 Spatial scale: Whole agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Newcastle City Council_7b	Encourage low emission/ zero emission vehicles	Clean Bus transport fund	Retrofitting: Retrofitting emission control equipment to vehicles	Evaluation	Start date: 2013 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Newcastle City Council_7c	Encourage low emission/ zero emission vehicles	Clean Vehicle transport fund	Retrofitting: Retrofitting emission control equipment to vehicles	Implementation	Start date: 2015 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Newcastle City Council_8	Enforcing idling engines legislation	All staff within RSPP are authorised to issue fixed penalty notices, and periodic enforcement is currently carried out. Legislation is flawed by requirement to instruct driver to turn off engine before issue of notice, thus making it impossible to issue notice and actually carry out enforcement.	Other measure: Other measure	Implementation	Start date: 2008 Expected end date: 2015 Spatial scale: National Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A
Newcastle City Council_9	Delivery times outside peak hour	A freight consolidation centre operational in Newburn from July 2011. Hours of freight delivery will be co-ordinated around quieter times, in lower emission vehicles	Traffic planning and management: Freight transport measure	Evaluation	Start date: 2006 Expected end date: 2011 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Newcastle City Council_10	Taxi emissions	Taxi licensing strategy was reviewed in 2011 and emission standard will be gradually introduced.	Public procurement: Cleaner vehicle transport services	Planning	Start date: 2011 Expected end date: 2015 Spatial scale: Whole town or city Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A
Newcastle City Council_11	Use of low emission delivery vehicles/ times of delivery	To be considered as part of freight consolidation	Other measure: Other measure	Evaluation	Start date: 2011 Expected end date: 2015 Spatial scale: Whole town or city Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A
Newcastle City Council_12	Low emission zone	Pårt of Urban Core Area Action Plan	Other measure: Other measure	Other	Start date: 2013 Expected end date: 2014 Spatial scale: Whole town or city Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A
Newcastle City Council_13	Speed Restrictions	The speed restriction scheme "20's Plenty" has been rolled out across large parts of the Gosforth area of Newcastle and is an advisory scheme to encourage people to reduce their speed on selected streets and roads across Newcastle.	Traffic planning and management: Reduction of speed limits and control	Evaluation	Start date: 2009 Expected end date: 2011 Spatial scale: Whole agglomeration Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A

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Measure code	Description	Focus	Classification	Status	Other information
Newcastle City Council_14	Upgrade of Urban Traffic Control (UTC) and Scoot	Signal coordination currently being upgraded as part of the UTMC project.	Traffic planning and management: Other measure	Implementation	Start date: 2011 Expected end date: 2015 Spatial scale: Whole agglomeration Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A
Newcastle City Council_15	Park and Ride	To be implemented through both bus and Metro.	Traffic planning and management: Encouragement of shift of transport modes	Other	Start date: 2014 Expected end date: 2014 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Newcastle City Council_16	Promotion of Cycling	To be implemented through the cycle strategy	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2011 Expected end date: 2015 Spatial scale: Whole agglomeration Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A
Newcastle City Council_17	Annual Travel Card discount	This has been rolled out to Newcastle Council staff, and major employers are being emouraged by Nexus to join the scheme.	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: Other, please specify Indicator: N/A Target emissions reduction: N/A
Newcastle City Council_18	Quality bus contracts	Discussions are being undertaken between regional bus operators and local authorities on Quality bus partnerships. Part of this could be geared around higher quality vehicle emission standards	Other measure: Other measure	Planning	Start date: 2015 Expected end date: 2017 Spatial scale: Whole agglomeration Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A
Newcastle City Council_19	Travel Plans for businesses/ schools	Developing programmes from Local Transport Plan 1 and 2 (LTP1 and LTP2)	Other measure: Other measure	Implementation	Start date: 2005 Expected end date: 2015 Spatial scale: Whole town or city Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A

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Measure code	Description	Focus	Classification	Status	Other information
Newcastle City Council_20	Alternative Travel	Work is continuing with the football club and key stakeholders to implement a number of measures to mitigate the negative impacts of travel to St James' Park	Traffic planning and management: Encouragement of shift of transport modes	Evaluation	Start date: 2010 Expected end date: 2012 Spatial scale: Local Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A
Newcastle City Council_21	Car Loan schemes	Pool car system currently on-going by some employers.	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2005 Expected end date: 2015 Spatial scale: Local Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A
Newcastle City Council_22	Use of car parking charges to encourage alternatives.	Under investigation as part of the core strategy	Traffic planning and management: Encouragement of shift of transport modes	Other	Start date: 2014 Expected end date: 2014 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Newcastle City Council_23	Car Clubs	Car clubs are being developed and new cars added as demand arises for this	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: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A
Newcastle City Council_24	Home Zones	Currently programmed as part of Plan Partners LTP schemes	Other measure: Other measure	Other	Start date: 2014 Expected end date: 2014 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Newcastle City Council_25	Electric Vehicle Recharging Infrastructure	Implemented and now operational. They are being monitored to analyse future need, reliability etc.	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2011 Expected end date: 2020 Spatial scale: Whole town or city Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Newcastle City Council_26	Electric Vehicles in NCC Fleet	25 electric vehicles already in fleet	Other measure: Other measure	Implementation	Start date: 2007 Expected end date: 2020 Spatial scale: Whole town or city Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A
Newcastle City Council_27	Switch EV Council Trial	Trialling	Other measure: Other measure	Other	Start date: 2014 Expected end date: 2014 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Newcastle City Council_28	Switch EV Public Trial	Trialling	Public procurement: Cleaner vehicle transport services	Other	Start date: 2014 Expected end date: 2014 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Newcastle City Council_29	Switch EV Car club trial	Trialling	Public procurement: Cleaner vehicle transport services	Other	Start date: 2014 Expected end date: 2014 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Newcastle City Council_30	Eco driving training	Ongoing Ongoin	Other measure: Other measure	Implementation	Start date: 2011 Expected end date: 2020 Spatial scale: Whole agglomeration Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A
Newcastle City Council_31	Subsidise public transport	To be implemented by way of concessionary fares	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2011 Expected end date: 2030 Spatial scale: Whole agglomeration Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A

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Measure code	Description	Focus	Classification	Status	Other information
Newcastle City Council_32	Create extra capacity on trains/ Metro/buses	Operator investment as deemed appropriate.	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2010 Expected end date: 2015 Spatial scale: Whole agglomeration Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A
Newcastle City Council_33	Flexible work times/ school hours/ home working	To be implemented as part of travel plan initiatives. NCC has already implemented this scheme.	Other measure: Other measure	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Newcastle City Council_34	Provision of Real Time Information (RTI) at bus stops	This is currently under review by Nexus	Public information and Education: Other mechanisms	Implementation	Start date: 2010 Expected end date: 2015 Spatial scale: Whole agglomeration Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A
Newcastle City Council_35	Target schools and parents with information campaigns	To be implemented	Public information and Education: Other mechanisms	Other	Start date: 2014 Expected end date: 2014 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Newcastle City Council_36	Health Promotion	To be led by (Primary Care Trust) PCT in liaison with Transport Policy staff	Public information and Education: Other mechanisms	Evaluation	Start date: 2006 Expected end date: 2011 Spatial scale: Whole agglomeration Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A
Newcastle City Council_37	One off events	To be implemented	Public information and Education: Other mechanisms	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A

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Measure code	Description	Focus	Classification	Status	Other information
Newcastle City Council_38	Education regarding safety on Public Transport	LTP3 is committed to improve actual and perceived levels of security through proactive use of more staffing and CCTV.	Public information and Education: Other mechanisms	Implementation	Start date: 2010 Expected end date: 2015 Spatial scale: Whole agglomeration Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A
Newcastle City Council_39	Provision of information on 'High Pollution Days'	Not to be implemented in the short term, but may however be linked to future UTMC systems.	Traffic planning and management: Other measure	Other	Start date: 2014 Expected end date: 2014 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Newcastle City Council_40	Include cycle facilities in new developments	This is a standard requirement for a new development	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2005 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A
Newcastle City Council_41	Consideration of the location of essential services such as housing and employment	Implementation as part of the new accessibility strategy and cross organisational working arrangements.	Other measure: Other measure	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Newcastle City Council_42	Strengthen joint working between local authorities	Ongoing	Other measure: Other measure	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Newcastle City Council_43	Implement greater planning controls in AQMAs	Air quality is considered when it is a material issue, and consideration is given to planning controls.	Other measure: Other measure	Implementation	Start date: 2004 Expected end date: 2020 Spatial scale: Whole town or city Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A

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Measure code	Description	Focus	Classification	Status	Other information
Newcastle City Council_44	Local Development Frameworks need to identify AQMAs	Local development framework has taken air quality into account	Other measure: Other measure	Implementation	Start date: 2004 Expected end date: 2020 Spatial scale: Whole town or city Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A
Newcastle City Council_45	Cap existing development sites	Economic redevelopment is essential to the regeneration of the City, and this should only be considered where that development cannot be facilitated	Other measure: Other measure	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Newcastle City Council_46	Encourage mixed use developments	This is already part of Newcastle City Council's sustainable development policy	Other measure. Other measure	Implementation	Start date: 2001 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A
Newcastle City Council_47	Undertake air quality assessments of relevant new developments	Air quality is considered when it is a material issue, and consideration is given to planning controls	Other measure: Other measure	Implementation	Start date: 2001 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A
Newcastle City Council_48	Air Quality Awareness Campaign	Campaign to raise air quality and how behavioural change can both improve personal health and at the same time improve air quality	Public information and Education: Other mechanisms	Implementation	Start date: 2014 Expected end date: 2016 Spatial scale: Whole town or city Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A
North Tyneside Council_1	A188 DfT Pinch Point Scheme	Traffic management	Traffic planning and management: Other measure	Implementation	Start date: 2015 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
North Tyneside Council_2	A1058 Coast Road Local Enterprise Partnership (LEP) Major Scheme	Traffic management	Traffic planning and management: Other measure	Planning	Start date: 2015 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
North Tyneside Council_3	A19 Employment Access - Cobalt Strategic Enterprise Plan (SEP)	Traffic management	Traffic planning and management: Other measure	Planning	Start date: 2015 Expected end date: 2019 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
North Tyneside Council_4	Scaffold Hill / West Shiremoor S.278 Works	Traffic management	Traffic planning and management: Other measure	Planning	Start date: 2015 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
North Tyneside Council_5	A191 Corridor SEP	Traffic management	Traffic planning and management: Other measure	Planning	Start date: 2015 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
North Tyneside Council_6	A1056 Weetslade Corridor SEP	Traffic management	Traffic planning and management: Other measure	Planning	Start date: 2015 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
North Tyneside Council_7	Whitehouse Farm S.278 Works	Traffic management	Traffic planning and management: Other measure	Planning	Start date: 2015 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
North Tyneside Council_8	Station Road East S.278 Works	Traffic management	Traffic planning and management: Other measure	Planning	Start date: 2015 Expected end date: 2019 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
North Tyneside Council_9	North Bank of Tyne Access SEP	Traffic management	Traffic planning and management: Other measure	Planning	Start date: 2015 Expected end date: 2019 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
South Tyneside Metropolitan Borough Council_1	Road Improvements	Construction of New Tyne Crossing (road tunnel)	Traffic planning and management: Other measure	Evaluation	Start date: 2007 Expected end date: 2011 Spatial scale: National Source affected: Transport Indicator: N/A Target emissions reduction: N/A
South Tyneside Metropolitan Borough Council_2	Congestion Measure	Alternative access to trunk road and road tunnel	Traffic planning and management: Other measure	Evaluation	Start date: 2007 Expected end date: 2011 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
South Tyneside Metropolitan Borough Council_3	Major Junction Improvement	Testo's Grade Separation Major Scheme	Traffic planning and management: Encouragement of shift of transport modes	Planning	Start date: 2015 Expected end date: 2019 Spatial scale: National Source affected: Transport Indicator: N/A Target emissions reduction: N/A
South Tyneside Metropolitan Borough Council_4	Travel Information	Tyne and Wear Freight Quality	Traffic planning and management: Other measure	Implementation	Start date: 2008 Expected end date: 2019 Spatial scale: National Source affected: Transport Indicator: N/A Target emissions reduction: N/A
South Tyneside Metropolitan Borough Council_5	Freight Movements	Fyne and Wear Freight Quality Partnership	Traffic planning and management: Freight transport measure	Evaluation	Start date: 2007 Expected end date: 2019 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
South Tyneside Metropolitan Borough Council_6	Major Scheme Improvement	Lindisfarne AQMA Major Junction Improvement Scheme	Traffic planning and management: Encouragement of shift of transport modes	Planning	Start date: 2015 Expected end date: 2018 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
South Tyneside Metropolitan Borough Council_7	Traffic Management	Travel Planning within A19 Corridor	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2014 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
South Tyneside Metropolitan Borough Council_8	Highway Asset Management Plan	Formulation of Council Wide Strategy	Other measure: Other measure	Implementation	Start date: 2007 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
South Tyneside Metropolitan Borough Council_9	Network Management Plan	Route Based Strategies to prevent congestion	Other measure: Other measure	Implementation	Start date: 2007 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
South Tyneside Metropolitan Borough Council_10	Go Smarter to School	Sustainable Transport Improvements to encourage the use of sustainable transport	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2011 Expected end date: 2018 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
South Tyneside Metropolitan Borough Council_11	Park and Ride at Metro Stations	Car Parking arrangements provided at Metro Stations to reduce congestion	Traffic planning and management: Improvement of public transport	Implementation	Start date: 2005 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
South Tyneside Metropolitan Borough Council_12	Better Bus Networks	Arrangements with Public Transport providers to improve network	Traffic planning and management: Improvement of public transport	Implementation	Start date: 2007 Expected end date: 2018 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
South Tyneside Metropolitan Borough Council_13	Tyne Pedestrian Tunnel	Refurbishment of existing tunnel	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2007 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
South Tyneside Metropolitan Borough Council_14	Electrical Vehicles	Implementation of Electrical Charging Infrastructure	Traffic planning and management: Differentiation of parking fees	Implementation	Start date: 2014 Expected end date: 2018 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
South Tyneside Metropolitan Borough Council_15	Improving Cycling	Strategic Cycling Routes throughout the borough	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2005 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
South Tyneside Metropolitan Borough Council_16	Improving Cycling	Free Cycling Maps through the Tyne and Wear Region	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2005 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
South Tyneside Metropolitan Borough Council_17	Cycle Hire	South Shields Foreshore Area	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2005 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
South Tyneside Metropolitan Borough Council_18	Public Information	Working with Nexus to disseminate public transport information	Public information and Education: Internet	Implementation	Start date: 2007 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
South Tyneside Metropolitan Borough Council_19	Nexus .	Improving the Metro System	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2005 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
South Tyneside Metropolitan Borough Council_20	South Shields 365	Public Transport and Highway Movements to improve the Town Centre	Traffic planning and management: Reduction of speed limits and control	Implementation	Start date: 2005 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
South Tyneside Metropolitan Borough Council_21	Improved traffic control and signalling at major junction	Boldon Lane AQMA	Traffic planning and management: Other measure	Implementation	Start date: 2012 Expected end date: 2012 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Sunderland City Council_1	Urban Tranport Management and Control (UTMC)	Congestion	Traffic planning and management: Other measure	Implementation	Start date: 2011 Expected end date: 2020 Spatial scale: Whole agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Sunderland City Council_2	EV infrastructure	Promoting low carbon vehicles	Public procurement Other measure	Implementation	Start date: 2010 Expected end date: 2020 Spatial scale: Whole agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Sunderland City Council_3	Priority Lanes	Promote use of sustainable modes	Traffic planning and management: Improvement of public transport	Implementation	Start date: 2008 Expected end date: 2020 Spatial scale: Whole agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Sunderland City Council_4	Traffic management schemes	N/A Promote use of sustainable modes	Traffic planning and management: Reduction of speed limits and control	Implementation	Start date: 2001 Expected end date: 2020 Spatial scale: Whole agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Sunderland City Council_5	Cycling	Promote use of sustainable modes	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2005 Expected end date: 2020 Spatial scale: Whole agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Sunderland City Council_6	Retrofit buses	Reduce Bus fleet NOx and particulate emissions	Public procurement: Cleaner vehicle transport services	Implementation	Start date: 2013 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A

Sunderland City Council_7 Low Carbon Energy Assessment (LCEA) Promote low carbon economy including low emission vehicles, Planning including low emission vehicles Spatial scale: Now carbon economy including low emission vehicles Source affected indicator: N/A Target emission	ate: 2020 ational
	s reduction: N/A
Source affected Indicator: N/A	ate: 2020 /hole town or city
Source affected Indicator: N/A	ate: 2030 /hole town or city