

Draft Air Quality Plan for the achievement of EU air quality limit value for nitrogen dioxide (NO₂) in Greater Manchester Urban Area (UK0003)

September 2015









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1 Introduction

1.1 This document

This document is the Greater Manchester Urban Area agglomeration zone (UK0003) 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 Greater Manchester Urban Area agglomeration zone
- Details of the NO₂ exceedance situation within the Greater Manchester 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 Greater Manchester Urban Area agglomeration zone should be read in conjunction with the separate UK overview document. The UK overview document sets out, amongst other things, the authorities responsible for delivering air quality improvements and the national measures that are applied in some or all UK zones. The measures presented in this plan and the accompanying UK overview document show how the UK will ensure that compliance with the NO₂ limit values is achieved in the shortest possible time.

1.2 Context

Two NO₂ 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 Greater Manchester 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.

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 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 take the measure(s). 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.

2 General information about the Zone

2.1 Administrative information

Zone name: Greater Manchester Urban Area

Zone code: UK0003

Type of zone: agglomeration zone

Reference year: 2013

Extent of zone: Figure 1 shows the area covered by the Greater Manchester 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. Bolton Metropolitan Borough Council
- 2. Bury Metropolitan Borough Council
- 3. Cheshire East
- 4. Manchester City Council
- 5. Oldham Metropolitan Borough Council
- 6. Rochdale Metropolitan Borough Council
- 7. Rossendale Borough Council
- 8. Salford Metropolitan Borough Council
- 9. Stockport Metropolitan Borough Council
- 10. Tameside Metropolitan Borough Council
- 11. Trafford Metropolitan Borough Council
- 12. Wigan 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 Greater Manchester Urban Area agglomeration zone (UK0003).

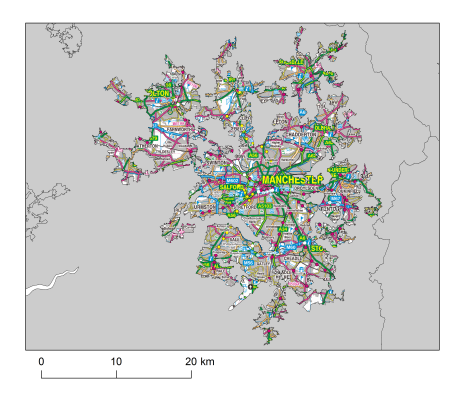
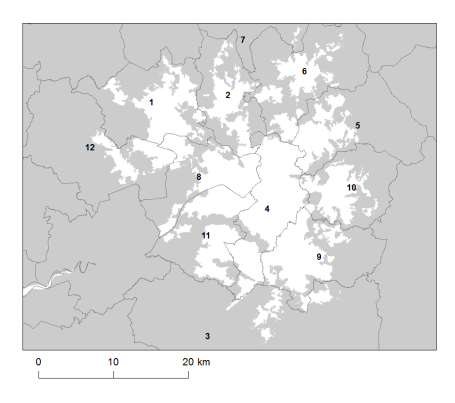


Figure 2: Map showing Local Authorities within the Greater Manchester Urban Area agglomeration zone (UK0003).



2.2 Assessment details

Measurements

 NO_2 measurements in this zone were available in 2013 from the following national network monitoring stations (NO_2 data capture for each station in 2013 shown in brackets):

- 1. Manchester Piccadilly GB0613A (94%)
- 2. Manchester South GB0649A (91%)
- 3. Salford Eccles GB0660A (96%)

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

Modelling

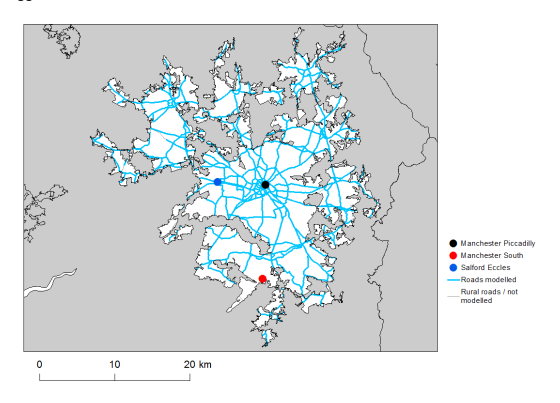
Modelling for the 2013 reference year has been carried out for the whole of the UK. This modelling covers the following extent within this zone:

- Total background area within zone (approx): 554 km²
- Total population within zone (approx): 2,078,782 people
- Total road length where an assessment of NO₂ concentrations have been made: 638 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 x 1 km² resolution.

Figure 3: Map showing the location of the NO_2 monitoring stations with valid data in 2013 and roads where concentrations have been modelled within the Greater Manchester Urban Area (UK0003) 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) 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 NO_2 . 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 $\mu \mathrm{gm}^3$ in a calendar year)

Within the Greater Manchester Urban Area agglomeration zone the annual limit value was exceeded in 2013. Hence, one exceedance situation for this zone has been defined, NO₂_UK0003_Annual_1, which covers exceedances of the annual limit value. This exceedance situation is described below.

3.2 Reference year: NO₂_UK0003_Annual_1

The NO₂_UK0003_Annual_1 exceedance situation covers all exceedances of the annual mean limit value in the Greater Manchester 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, 170.3 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. Table 3 presents summary source apportionment information in this exceedance situation.

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. It is

not possible to calculate an unambiguous source apportionment for annual mean NO_2 concentrations for the reasons discussed in the UK Technical Report¹. Therefore no NO_2 source apportionment is provided.

Figure B.1 in Annex B presents the annual mean NOx source apportionment for each section of road within the NO₂_UK0003_Annual_1 exceedance situation (i.e. the source apportionment for all exceeding roads only) in 2013. Roads have been grouped into motorways, primary roads and trunk roads in this figure.

¹Technical report to be finalised for the final plan.

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Table 1: Measured annual mean NO₂ concentrations at national network stations in NO2_UK0003_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 |
|---------------------------------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|---------|
| Bolton (GB0654A) | 35 (98) | 35 (98) | 36 (98) | 29 (94) | 25 (59) | 23 (68) | | 23 (28) | | | | | |
| Bury Roadside (GB0652A) | 68 (98) | 68 (94) | 76 (89) | 69 (92) | 64 (90) | 73 (81) | 65 (81) | 69 (96) | 72 (83) | | | | |
| Manchester Piccadilly (GB0613A) | 44 (73) | 39 (90) | 45 (98) | 43 (94) | 45 (49) | 44 (97) | 44 (96) | 43 (78) | 42 (92) | 45 (95) | 44 (97) | 41 (89) | 39 (94) |
| Manchester South (GB0649A) | 22 (96) | 21 (89) | 22 (98) | 19 (87) | 17 (6) | 16 (88) | 21 (86) | 24 (92) | 24 (96) | 28 (99) | 23 (99) | 24 (97) | 22 (91) |
| Manchester Town Hall (GB0453A) | 47 (99) | 43 (99) | 44 (99) | 40 (95) | 43 (95) | 42 (87) | 37 (72) | | | | | | |
| Salford Eccles (GB0660A) | 41 (97) | 38 (97) | 40 (96) | 34 (96) | 39 (83) | 35 (97) | 34 (91) | 36 (92) | 39 (65) | 42 (86) | 33 (87) | 28 (89) | 30 (96) |
| Stockport (GB0648A) | 39 (99) | 33 (68) | | | | | | | | | | | |
| Stockport Shaw Heath (GB0775A) | | 38 (22) | 38 (98) | 36 (91) | 31 (91) | 31 (83) | 28 (59) | | | | | | |
| Wigan Leigh (GB0736A) | 37 (97) | 30 (98) | 31 (92) | 25 (71) | | | | | | | | | |

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

Table 2: Annual mean NO_2 model results in NO_2 _UK0003_Annual_1 for 2001 onwards.

| | 2001 | 2002 | 2003 | 2004 | 2005 | 2006 | 2007 | 2008 | 2009 | 2010 | 2011 | 2012 | 2013 |
|---|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|-------|
| Road length exceeding (km) | 535.2 | 293.4 | 501.3 | 402.0 | 412.6 | 382.5 | 425.7 | 260.5 | 212.0 | 341.0 | 250.7 | 233.2 | 170.3 |
| Background exceeding (km ²) | 101 | 1 | 14 | 0 | 3 | 1 | 0 | 0 | 0 | 5 | 0 | 0 | 0 |
| Maximum modelled concentration ($\mu \mathrm{gm}^{-3}$) (a) | 73.8 | 63.0 | 73.2 | 70.3 | 79.9 | 75.5 | 77.8 | 78.1 | 78.8 | 101.0 | 74 | 75 | 61 |

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

 $\frac{1}{2}$

Table 3: Modelled annual mean NOx source apportionment at the traffic count point with the highest modelled concentration in 2013 in NO2_UK0003_Annual_1 (μ gm⁻³) (traffic count point 18202 on the A5103; OS grid (m): 384268, 398000).

| Spatial scale | Component | Concentration at highest road link (a) |
|---|--|--|
| Regional background sources NOx (i.e. contributions from | Total | 11.4 |
| distant sources of > 30 km from the receptor). | From within the UK | 7.1 |
| distant sources of > 50 km from the receptor). | From transboundary sources (includes shipping and other EU | 4.3 |
| | member states) | |
| | Total | 52.4 |
| | From road traffic sources | 30.6 |
| | From industry (including heat and power generation) | 6.4 |
| | From agriculture | NA |
| Urban background sources NOx (i.e. sources | From commercial/residential sources | 9.3 |
| located within 0.3 - 30 km from the receptor). | From shipping | 0.0 |
| | From off road mobile machinery | 2.8 |
| | From natural sources | NA |
| | From transboundary sources | NA |
| | From other urban background sources | 3.3 |
| | Total | 119.4 |
| | From petrol cars | 2.6 |
| | From diesel cars | 9.2 |
| | From HGV rigid | 3.3 |
| Local sources NOx (i.e. contributions from sources | From HGV articulated | 0.3 |
| < 0.3 km from the receptor). | From buses | 100.2 |
| | From petrol LGVs | 0.1 |
| | From diesel LGVs | 3.7 |
| | From motorcycles | 0.0 |
| | From London taxis | 0.0 |
| Total NOx (i.e. regional background + urban background + lo | ocal components) | 183.2 |
| Total NO ₂ (i.e. regional background + urban background + lo | cal components) | 61 |

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

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.

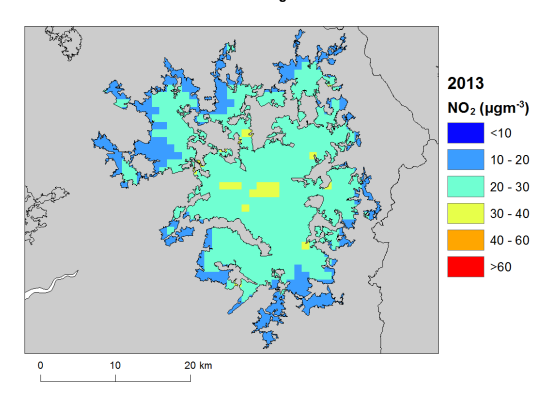
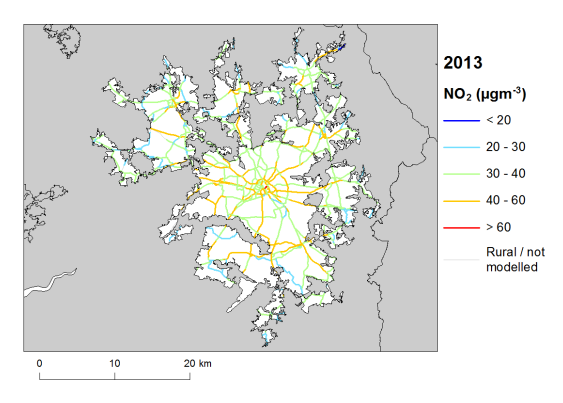


Figure 5: Map of modelled roadside annual mean NO_2 concentrations 2013. Modelled exceedances of the annual limit value are shown in orange and red.



4 Measures

4.1 Introduction

This section (section 4) gives details of measures that address exceedances of the NO₂ limit values within Greater Manchester 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 buses at the location of maximum exceedance with a contribution of 100.2 μ gm⁻³ of NOx out of a total of 183.2 μ gm⁻³ of NOx. Cars, articulated HGVs, rigid HGVs and diesel LGVs were important sources on the motorway roads with the highest concentrations in this exceedance situation. Cars and on some roads buses or articulated and rigid HGVs were important sources on the primary roads with the highest concentrations. Cars, articulated HGVs, rigid HGVs, LGVs and buses 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 may also be beneficial depending on the source apportionment for the urban background.

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.

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.

Overview²

Within the zone, a significant number of measures have been introduced to help improve levels of air quality e.g. promoting cycling and walking, the introduction of an electric vehicle infrastructure scheme, along with participation in a feasibility study into a Low Emission Zone.

The Greater Manchester Local Transport Plan reflects that improved air quality is linked to measures aimed at bringing about a behavioural change to travel by sustainable modes and which are likely to contribute to reducing overall emissions in key areas.

The plan prioritises the promotion of increased walking, cycling and use of public transport which will all reduce emissions on congested routes. It also reflects the need to continue to work with operators of HGVs and buses and deliver the widespread adoption of hybrid/electric vehicles.

A new Greater Manchester Transport Strategy and City Centre strategy are currently under development. A Vision document has been launched, and a full strategy is due out for consultation in Spring 2016.

The Greater Manchester Urban Area is promoting sustainable transport choices by placing public transport at the heart of the transport network while encouraging more cycling and walking. It is intended that this will help a shift away from using cars and reduce emissions. The area has a Local Sustainable Transport Fund which is projected to take 26 million km of commuter car journeys off the roads each year by turning them into 10 million extra public transport journeys and two million extra cycling trips. Furthermore, the Greater Manchester Cycle City scheme is forecast to remove 2,393,700 car kilometres per year across Greater Manchester. Work in the City Centre is also alleviating impacts from the Inner Relief Road.

Work is commencing on a feasibility study into a Low Emission Zone to determine the benefits and impacts for Greater Manchester, while Regional Groups Co-ordinating programmes are developing area wide strategies to reduce emissions.

The area will build on policies and measures to encourage a modal shift from private car to public transport e.g. a Metrolink from Manchester/Oldham/Rochdale has produced no vehicle emissions at source.

A Delivery and Servicing Plan (DSP) toolkit has recently been developed which is designed to assist businesses to identify opportunities for better management of deliveries. The DSP will help to reduce the negative impacts of delivery-related activities, such as harmful emissions, congestion and collisions and will encourage the movement of goods by low emission vehicles. The toolkit is specifically designed to target deliveries in the congested areas such as city and town centres as well as key radial routes.

Greener transport methods have been deployed through an electric vehicle infrastructure scheme to encourage the uptake of electric vehicles including the installation of 13 electric charging bays. Greater Manchester is also working with bus operators to reduce bus emissions.

Freight transport is a particular focus of a number of actions. Pilot freight consolidation projects are underway, with European funding, for example on the Oxford Road corridor, with potential others schemes looking to work in partnership with local businesses and universities. The Port Salford Tri-modal site will see improved freight coordination between road, rail and sea transport.

Measures currently in progress to improve air quality in Greater Manchester will be developed further through the:

- · development of a Low Emissions Strategy
- · development of a new Air Quality Action plan
- refresh of the Climate Change Implementation Plan

²This section has been informed by discussions with relevant local authorities and may contain information not presently in Table C.1 Any additional information will be incorporated into the table as part of the finalisation of the plan.

The Key Route Network (KRN)

The key route network comprises the major roads in and around Greater Manchester that link the key economic centres as well as major employment sites and transport interchanges. A KRN Strategy is being developed as part of the Greater Manchester Transport Strategy - 2040 Vision and improved air quality will be part of that vision.

Transport for Greater Manchester (TfGM) is putting in place performance management arrangements for the KRN. These will be fully in place by April 2016. Baseline studies of the KRN have been commissioned to understand fully the existing performance, issues, asset condition and usage, these will report by end November 2015.

A Memorandum of Understanding has been signed between Highways England and TfGM and a new Strategy Board has been established which also includes Greater Manchester Police and Greater Manchester Combined Authority. Air Quality is a specific thread through all of the work of the Board. The Board is compiling proposals to feed into the Comprehensive Spending Review and it is anticipated that specific measures to tackle Air Quality will be put forward.

4.4 Measures timescales

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

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.

The reference year for this air quality plan is 2013. Hence 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. Hence 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_UK0003_Annual_1

Table 4 presents summary results for the baseline model projections for 2020, 2025 and 2030 for the $NO_2_UK0003_Annual_1$ exceedance situation. This shows that the maximum modelled annual mean NO_2 concentration predicted for 2020 in this exceedance situation is 38 μ gm⁻³. Hence, the model results suggest that compliance with the NO_2 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 _UK0003_Annual_1.

| | 2013 | 2020 | 2025 | 2030 |
|---|-------|------|------|------|
| Road length exceeding (km) | 170.3 | 0.0 | 0.0 | 0.0 |
| Background exceeding (km ²) | 0 | 0 | 0 | 0 |
| Maximum modelled concentration NO_2 (μgm^{-3}) (a) | 61 | 38 | 31 | 29 |
| Corresponding modelled concentration NOx $(\mu \mathrm{gm^{-3}})$ (b) | 183 | 88 | 69 | 62 |

⁽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.

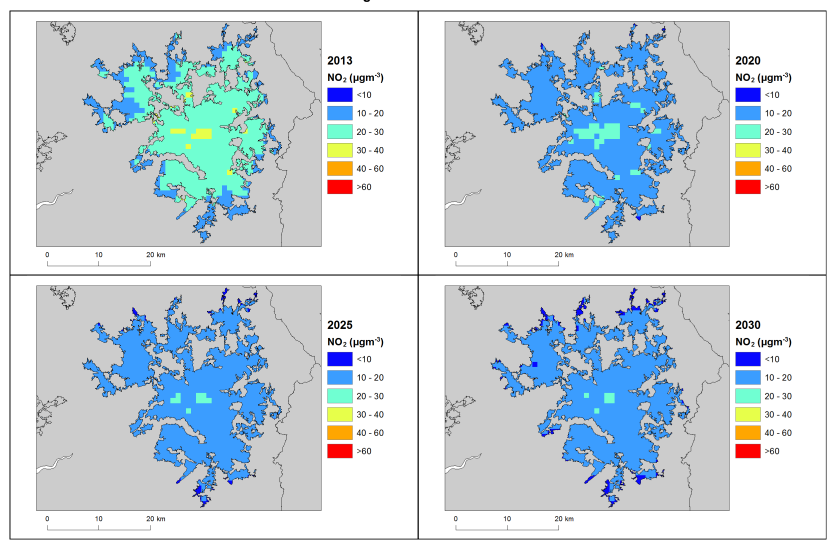
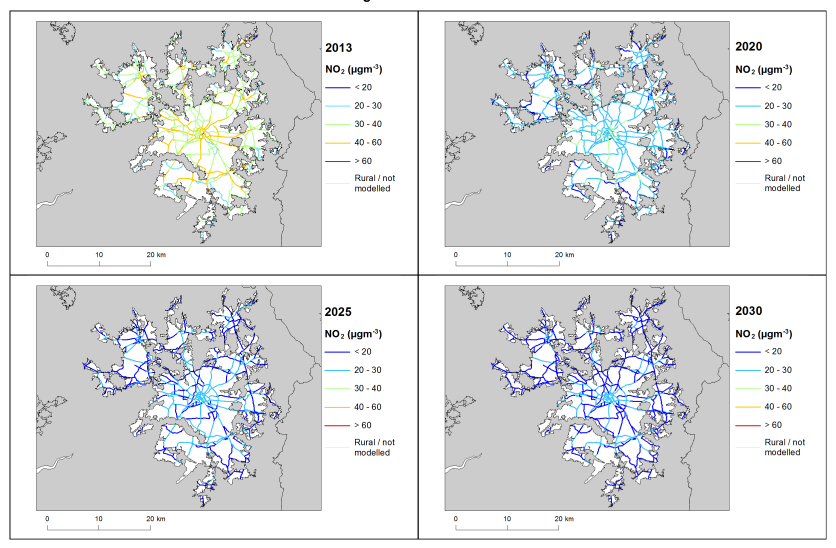


Figure 7: Roadside baseline projections of annual mean NO₂ concentrations in 2020, 2025 and 2030. 2013 is also included here for reference. Modelled exceedances of the annual limit value are shown in orange and red.



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

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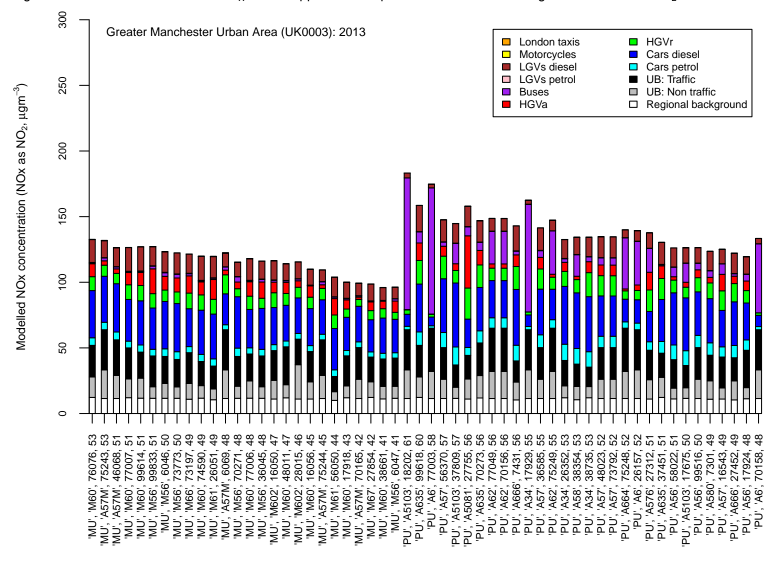
Air Quality Directive 2008/50/EC. Council Directive 2008/50/EC, of 21 May 2008. On ambient air quality and cleaner air for Europe. From the Official Journal of the European Union, 11.6.2008, En series, L152/1

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.

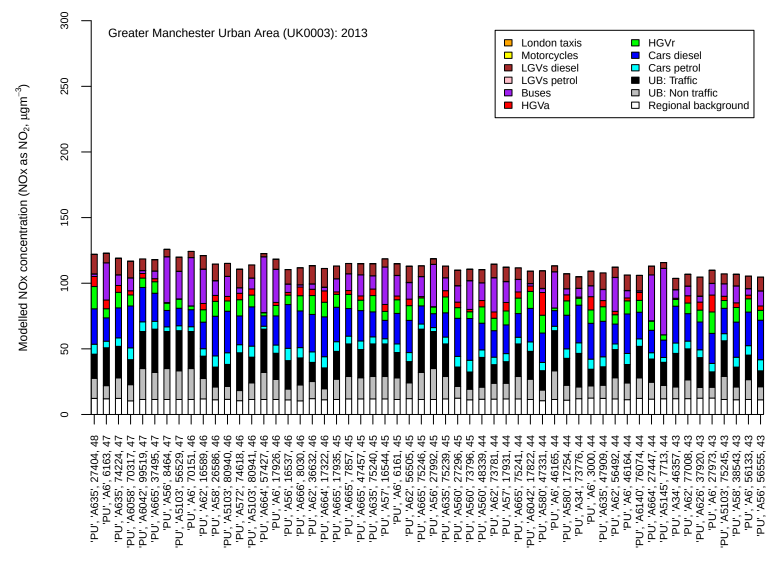
B Source apportionment graphs

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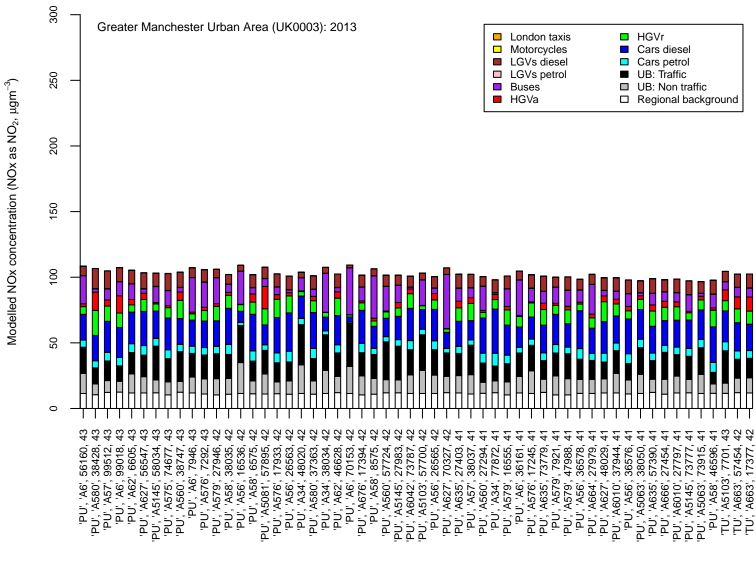
Figure B.1: Annual mean roadside NO_x source apportionment plots for all roads exceeding the annual mean NO₂ limit value in 2013.



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



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



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

C Tables of measures

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Table C.1 Relevant Local Authority measures within Greater Manchester Urban Area (UK0003)

| Measure code | Description | Focus | Classification | Status | Other information |
|---------------------|--|---------------------------|--|----------------|--|
| Cheshire East_AQM4 | Develop and implement an Air Quality Strategy | Strategy | Other measure: Other measure | Implementation | Start date: 2011 Expected end date: 2015 Spatial scale: Local Source affected: Other, please specify Indicator: Publication Target emissions reduction: N/A |
| Cheshire East_AQM5 | Update Local Emissions Inventory | Data | Other measure: Other measure | Implementation | Start date: 2013 Expected end date: 2013 Spatial scale: Local Source affected: Other, please specify Indicator: El Updated Target emissions reduction: N/A |
| Cheshire East_AQM8 | Newletter to EPR Processes | EPR | Permit systems and economic instruments: Other measure | Implementation | Start date: 2008 Expected end date: 2020 Spatial scale: Local Source affected: Industry including heat and power production Indicator: Newsletter produced x2 annually Target emissions reduction: N/A |
| Cheshire East_AQM9 | Work with partner agencies | Partnership working | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2008 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Identification of site specific initiatives Target emissions reduction: N/A |
| Cheshire East_AQM10 | Establish steering group | Internal cohesive working | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2012 Expected end date: 2025 Spatial scale: Local Source affected: Transport Indicator: 2 meetings per year Target emissions reduction: N/A |
| Cheshire East_AR1 | Developer Guidance | Development Control | Other measure: Other measure | Implementation | Start date: 2011 Expected end date: 2030 Spatial scale: Local Source affected: Other, please specify Indicator: Guidance produced Target emissions reduction: N/A |

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| Measure code | Description | Focus | Classification | Status | Other information |
|--------------------|---|-----------------------|---|----------------|--|
| Cheshire East_AR2 | Website | Public | Public information and Education: Internet | Implementation | Start date: 2010 Expected end date: 2030 Spatial scale: Local Source affected: Other, please specify Indicator: Website up to date Target emissions reduction: N/A |
| Cheshire East_AR3 | Schools education pack | Schools | Public information and Education: Other mechanisms | Implementation | Start date: 2011 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: Education pack produced Target emissions reduction: N/A |
| Cheshire East_TR1 | Undertake travel planning support | Development Control | Traffic planning and management: Other measure | Implementation | Start date: 2010 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: No. Travel plans implemented Target emissions reduction: N/A |
| Cheshire East_TR5 | Improve public transport | Sustainable Transport | Other measure: Other measure | Implementation | Start date: 2010 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Implementation of Passenger Transport Strategy Target emissions reduction: N/A |
| Cheshire East_TR9 | Ensure Taxi's comply with emission limits and consider EURO standards for fleet | Taxi's | Permit systems and economic instruments: Introduction/increase of environment taxes | Preparation | Start date: 2015 Expected end date: 2020 Spatial scale: Local Source affected: Transport Indicator: Taxi Licensing Strateg Review Target emissions reduction: N/A |
| Cheshire East_TR10 | work to coordinate roadworks on the network | Congestion reduction | Traffic planning and management: Other measure | Implementation | Start date: 2010 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Network Management Plan Target emissions reduction: N/A |

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| Measure code | Description | Focus | Classification | Status | Other information |
|--|---|----------------------|--|----------------|---|
| Cheshire East_TRF1 | Freight operator efficiency | Freight emissions | Traffic planning and management: Freight transport measure | Planning | Start date: 2010 Expected end date: 2020 Spatial scale: Local Source affected: Transport Indicator: Freight Strategy Implementation Target emissions reduction: N/A |
| Cheshire East_CEC1 | Council travel plan and car share scheme | Own emissions | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2010 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Staff travel plan Target emissions reduction: N/A |
| Cheshire East_CEC2 | Introduce E-Government reducing the need for people to travel | Public | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2010 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Customer First programmes Target emissions reduction: N/A |
| Cheshire East_DC1 | Ensure AQ has recognition in all Council Strategies | Air Quality | Other measure: Other measure | Implementation | Start date: 2011 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Links to strategic documents Target emissions reduction: N/A |
| Cheshire East_DC6 | Develop Low Emission Strategy | Emissions | Other measure: Other measure | Planning | Start date: 2011 Expected end date: 2025 Spatial scale: Local Source affected: Transport Indicator: Implementation of LES Target emissions reduction: N/A |
| Cheshire East_WR1/RH1/LH1/ | Congleton Bypass | Transport | Traffic planning and management: Encouragement of shift of transport modes | Planning | Start date: 2014 Expected end date: 2024 Spatial scale: Whole town or city Source affected: Transport Indicator: Bypass built Target emissions reduction: YES |
| Cheshire East_WR3/RH2/NANT14/LH4/SAND4 | Study effectiveness of NO2 busting coatings | Innovative solutions | Other measure: Other measure | Implementation | Start date: 2008 Expected end date: 2016 Spatial scale: Whole town or city Source affected: Transport Indicator: Study completed Target emissions reduction: YES |

| Measure code | Description | Focus | Classification | Status | Other information |
|---------------------------------|--|----------------------|--|----------------|--|
| Cheshire East_WR5/RH5/NANT3/LH5 | Parking Enforcement | Air Quality | Traffic planning and management: Other measure | Implementation | Start date: 2009 Expected end date: 2020 Spatial scale: Whole town or city Source affected: Transport Indicator: No. FPN issues in / near AQMA Target emissions reduction: YES |
| Cheshire East_WR8/RH7/LH8 | LEZ for Congleton | Air Quality | Traffic planning and management: Low emission zones | Implementation | Start date: 2024 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: LEZ implemented Target emissions reduction: YES |
| Cheshire East_RH6 | Junction improvement Rood Hill AQMA | Congestion reduction | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2020 Expected end date: 2023 Spatial scale: Local Source affected: Transport Indicator: Works completed Target emissions reduction: YES |
| Cheshire East_NANT1 | Resigning of town | Air Quality | Traffic planning and management: Encouragement of shift of transport modes | Evaluation | Start date: 2010 Expected end date: 2011 Spatial scale: Whole town or city Source affected: Transport Indicator: Project completed Target emissions reduction: YES |
| Cheshire East_NANT4 | Deliveries in Nantwich | Air Quality | Traffic planning and management: Freight transport measure | Evaluation | Start date: 2011 Expected end date: 2013 Spatial scale: Whole town or city Source affected: Transport Indicator: Project Completed Target emissions reduction: YES |
| Cheshire East_NANT10 | UTC Traffic Management System | Air Quality | Traffic planning and management: Other measure | Preparation | Start date: 2018 Expected end date: 2020 Spatial scale: Whole town or city Source affected: Transport Indicator: UTC Introduced Target emissions reduction: YES |
| Cheshire East_NANT11 | Contact Sat-Nav companies updating maps for Nantwich | Air Quality | Traffic planning and management: Other measure | Evaluation | Start date: 2013 Expected end date: 2013 Spatial scale: Local Source affected: Transport Indicator: Completed Target emissions reduction: N/A |

| Measure code | Description | Focus | Classification | Status | Other information |
|----------------------|--|----------------------|---|----------------|--|
| Cheshire East_NANT15 | Cycleway Crewe to Nantwich | Air Quality | Traffic planning and management: Expansion of bicycle and pedestrian infrastructure | Evaluation | Start date: 2013 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: Completed Target emissions reduction: N/A |
| Cheshire East_NANT22 | Junction changes in AQMA | Air Quality | Traffic planning and management: Encouragement of shift of transport modes | Planning | Start date: 2018 Expected end date: 2020 Spatial scale: Local Source affected: Transport Indicator: Junction changed Target emissions reduction: YES |
| Cheshire East_NANT23 | Keep Clear sign to allow flowing traffic | Congestion reduction | Traffic planning and management: Other measure | Evaluation | Start date: 2013 Expected end date: 2013 Spatial scale: Local Source affected: Transport Indicator: Sign completed Target emissions reduction: YES |
| Cheshire East_SAND3 | Junction improvements at M6 J17 | N/A | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2015 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: Completed Target emissions reduction: YES |
| Cheshire East_MERE1 | A556 Bypass | Transport | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2015 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: Bypass completed Target emissions reduction: YES |
| Cheshire East_MERE5 | Signal / Junction improvements to A556 | Congestion reduction | Traffic planning and management: Encouragement of shift of transport modes | Evaluation | Start date: 2009 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: Completed Target emissions reduction: YES |
| Cheshire East_DIS1 | A6 / SEMMMS SCHEME / A6 Managed Route | Congestion reduction | Traffic planning and management: Other measure | Implementation | Start date: 2014 Expected end date: 2025 Spatial scale: Whole town or city Source affected: Transport Indicator: Works completed Target emissions reduction: YES |

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| Measure code | Description | Focus | Classification | Status | Other information |
|---------------------|--|------------------------|--|----------------|---|
| Cheshire East_KNU1 | Junction improvements near AQMA | Congestion reduction | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2016 Expected end date: 2017 Spatial scale: Whole town or city Source affected: Transport Indicator: Works completed Target emissions reduction: YES |
| Cheshire East_CRE1 | Crewe Green Link Road | Congestion reduction | 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: Road Built Target emissions reduction: YES |
| Cheshire East_CRE4 | Box junction enforcement | Congestion reduction | Traffic planning and management: Other measure | Implementation | Start date: 2014 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: No. Tickets Issued Target emissions reduction: N/A |
| Cheshire East_CRE3 | Relocate Crewe Railway Station | Congestion reduction | Traffic planning and management: Other measure | Implementation | Start date: 2013 Expected end date: 2020 Spatial scale: Local Source affected: Transport Indicator: Station relocated Target emissions reduction: YES |
| Cheshire East_MISC1 | Introduction of Electric Vehicle Charging Infrastructure | Low Emission Transport | Public procurement: Other measure | Planning | Start date: 2014 Expected end date: 2015 Spatial scale: Whole agglomeration Source affected: Transport Indicator: Project completed Target emissions reduction: N/A |
| Cheshire East_MISC2 | Workplace Electric Vehicles | Low Emission Transport | Public procurement: Other measure | Planning | Start date: 2014 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: Project completed Target emissions reduction: N/A |
| Cheshire East_MISC3 | Sustainable Travel Campaign in Congleton | Low Emission Transport | Traffic planning and management: Encouragement of shift of transport modes | Preparation | Start date: 2015 Expected end date: 2016 Spatial scale: Whole town or city Source affected: Transport Indicator: Project completed Target emissions reduction: N/A |

| Measure code | Description | Focus | Classification | Status | Other information |
|--|---|--|--|----------------|--|
| Cheshire East_MISC4 | Congleton Link Road | congestion reduction and improvement in AQ in AQMA's | Traffic planning and management: Encouragement of shift of transport modes | Preparation | Start date: 2015 Expected end date: 2018 Spatial scale: Whole town or city Source affected: Transport Indicator: project completed Target emissions reduction: YES |
| Cheshire East_LTP/ROWIP 2014/15 | Active Travel Capital Investment | Walking and Cycling Infrastructure | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2014 Expected end date: 2015 Spatial scale: Whole agglomeration Source affected: Transport Indicator: Installation of infrastructure Target emissions reduction: N/A |
| Cheshire East_LTP/ROWIP 2015/16 | Active Travel Capital Investment | Walking and Cycling Infrastructure | Traffic planning and management: Encouragement of shift of transport modes | Preparation | Start date: 2015 Expected end date: 2016 Spatial scale: Whole agglomeration Source affected: Transport Indicator: Installation of infrastructure Target emissions reduction: N/A |
| Tameside Metropolitan Borough Council_1 | Metrolink Eastern Extension | N/A | Traffic planning and management: Improvement of public transport | Evaluation | Start date: 2013 Expected end date: 2014 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Tameside Metropolitan Borough Council_2 | A671 A627 Rochdale Oldham Ashton-under-Lyne Hyde Quality Bus Corridor and A627 A560 Hyde Stockport Quality Bus Corridor. | N/A | Traffic planning and management: Improvement of public transport | Evaluation | Start date: 2009 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Tameside Metropolitan Borough Council_3 | A635 Manchester/Ashton-under-Lyne /Stalybridge Quality Bus Corridor | N/A | Traffic planning and management: Improvement of public transport | Evaluation | Start date: 2009 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A |

| Measure code | Description | Focus | Classification | Status | Other information |
|---|--|-------|--|-------------|--|
| Tameside Metropolitan Borough Council_4 | A57 Manchester/Denton/Hyde Quality Bus Corridor. | N/A | Traffic planning and management: Improvement of public transport | Evaluation | Start date: 2010 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Tameside Metropolitan Borough Council_5 | Ashton Northern Bypass | N/A | Traffic planning and management: Other measure | Evaluation | Start date: 2012 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Tameside Metropolitan Borough Council_6 | Examine the potential for Metrolink 'Park and Ride' at Ashton Moss | N/A | Traffic planning and management: Improvement of public transport | Evaluation | Start date: 2012 Expected end date: 2014 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Tameside Metropolitan Borough Council_7 | A57/A628 Mottram to Tintwistle Bypass and Glossop Spur Local Road Element. | N/A | Traffic planning and management: Other measure | Preparation | Start date: 2009 Expected end date: 2020 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Tameside Metropolitan Borough Council_8 | SEMMMS 'transport change' measures | N/A | Traffic planning and management: Encouragement of shift of transport modes | Evaluation | Start date: 2006 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Tameside Metropolitan Borough Council_9 | Improved pedestrian/cycling environment | N/A | Traffic planning and management: Encouragement of shift of transport modes | Evaluation | Start date: 2009 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Tameside Metropolitan Borough Council_10 | Home Zones | N/A | Traffic planning and management: Reduction of speed limits and control | Evaluation | Start date: 2009 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A |

| Measure code | Description | Focus | Classification | Status | Other information |
|---|--|--------------------------|--|----------------|---|
| Tameside Metropolitan Borough Council_11 | Develop local authority travel plan | N/A | Traffic planning and management: Encouragement of shift of transport modes | Evaluation | Start date: 2009 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Tameside Metropolitan Borough Council_12 | Facilitate company travel plans | N/A | Traffic planning and management: Encouragement of shift of transport modes | Evaluation | Start date: 2009 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Tameside Metropolitan Borough Council_13 | Facilitate school travel plans. | N/A | Traffic planning and management: Encouragement of shift of transport modes | Evaluation | Start date: 2009 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Tameside Metropolitan Borough Council_14 | Investigate feasibility of LPG / alternative fuels for Council fleet | N/A | Other measure: Other measure | Other | Start date: 2009 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Tameside Metropolitan Borough Council_15 | Ensure that the Councils vehicle fleet is properly maintained and operating efficiently | N/A | Other measure: Other measure | Other | Start date: 2009 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Bury Metropolitan Borough Council_1 | Promote the use of alternative fuels such as LPG, CNG and electricity to domestic and commercial vehicle users. | Low emissions vehicles | Public procurement: Other measure | Implementation | Start date: 2004 Expected end date: 2030 Spatial scale: Whole agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Bury Metropolitan Borough Council_2 | Investigate the implementation of lower speed limits where appropriate and work with Greater Manchester Police to increase enforcement of speed limits | Reduce vehicle emissions | Traffic planning and management: Reduction of speed limits and control | Implementation | Start date: 2004 Expected end date: 2030 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 |
|--|--|--------------------------|---|----------------|---|
| Bury Metropolitan Borough Council_3 | Support the Highways Agency's (HA) Route Management Strategies (RMS) for the M60 and M66 | Reduce vehicle emissions | Traffic planning and management: Other measure | Implementation | Start date: 2013 Expected end date: 2030 Spatial scale: Whole agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Bury Metropolitan Borough Council_4 | Improve road signing in the Borough to reduce unnecessary travel. | Reduce vehicle emissions | Traffic planning and management: Other measure | Implementation | Start date: 2004 Expected end date: 2030 Spatial scale: Whole town or cit; Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Bury Metropolitan Borough Council_5 | Monitor the current five vehicles fitted with diesel/LPG systems prior to fitting of further systems. | Reduce vehicle emissions | Other measure: Other measure | Implementation | Start date: 2010 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Bury Metropolitan Borough Council_6 | Specification and purchase of improved efficiency vehicles to and above Euro IV standard and examine the availability of Euro V engines. | Reduce vehicle emissions | Other measure: Other measure | Implementation | Start date: 2004 Expected end date: 2030 Spatial scale: Whole town or cit; Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Bury Metropolitan Borough Council_7 | Improve monitoring of fuel consumption to facilitate reduction programme. | Reduce vehicle emissions | Other measure: Other measure | Implementation | Start date: 2004 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Bury Metropolitan Borough Council_8 | Ensure that the Council's vehicle fleet is properly maintained and operating efficiently | Reduce vehicle emissions | Other measure: Other measure | Implementation | Start date: 2004 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Bury Metropolitan Borough Council_9 | Raise awareness of fuel-efficient driving amongst local authority drivers and employees generally. | Reduce vehicle emissions | Other measure: Other measure | Implementation | Start date: 2004 Expected end date: 2030 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 |
|---|--|---------------------|--|----------------|--|
| Bury Metropolitan Borough Council_10 | Improving the provision of on and off road cycle lanes and tracks in the Borough. | Modal shift | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2004 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Bury Metropolitan Borough Council_11 | Review the Bury Cycling Strategy and raise awareness of it. | Modal shift | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2004 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Bury Metropolitan Borough Council_12 | Providing advanced stop lines for cycles. | Modal shift | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2004 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Bury Metropolitan Borough Council_13 | Improve the provision and security of cycle parking facilities. | Modal shift | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2004 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Bury Metropolitan Borough Council_14 | Implement the Safer Routes to Schools Programmes. | Modal shift | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2004 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Bury Metropolitan Borough Council_15 | Rolling programme of local schemes to improve the safety of pedestrians. | Modal shift | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2004 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Bury Metropolitan Borough Council_16 | Where appropriate, ensure that the impact of proposed developments on traffic emissions is assessed as part of the planning process. | Development control | Traffic planning and management: Other measure | Implementation | Start date: 2004 Expected end date: 2030 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 |
|---|--|--------------------------|--|----------------|---|
| Bury Metropolitan Borough Council_17 | Where appropriate request that developers produce a statement on cycle/ pedestrian impact with planning applications. | Development control | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2004 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Bury Metropolitan Borough Council_18 | Ensure that the revised Local Development Framework seeks to reduce the need to travel and promotes the use of modes other than the car. | Development control | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2004 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Bury Metropolitan Borough Council_19 | Implement the Bury sections of the National Cycle Network route through Bury. | Modal shift | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2004 Expected end date: 2012 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Bury Metropolitan Borough Council_20 | Produce a Bury Walking Strategy promoting walking in the Borough. | Modal shift | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2003 Expected end date: 2004 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Bury Metropolitan Borough Council_21 | Redesign road systems where appropriate to give pedestrians priority e.g. in Bury Town Centre. | Modal shift | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2004 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Bury Metropolitan Borough Council_22 | Promote the implementation of Travel Plans among Bury employers. | Modal shift | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2004 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Bury Metropolitan Borough Council_23 | Promote measures such as car sharing among residents and businesses in the area. | Reduce vehicle emissions | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2004 Expected end date: 2030 Spatial scale: Whole agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: N/A |

| Measure code | Description | Focus | Classification | Status | Other information |
|---|---|--------------------------|--|----------------|---|
| Bury Metropolitan Borough Council_24 | Implement the Home Zone at Victoria Estate Whitefield. Implement additional Home Zones wherever feasible and appropriate levels of funding available. | Reduce vehicle emissions | Traffic planning and management: Reduction of speed limits and control | Implementation | Start date: 2004 Expected end date: 2005 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Bury Metropolitan Borough Council_25 | Implement the A56/A665/A58 Bus Corridors. | Modal shift | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2003 Expected end date: 2008 Spatial scale: Whole agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Bury Metropolitan Borough Council_26 | Promote clean attractive, safe and affordable public transport. | Modal shift | Other measure: Other measure | Implementation | Start date: 2004 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Bury Metropolitan Borough Council_27 | Promote an integrated public transport system. | Modal shift | Other measure: Other measure | Implementation | Start date: 2004 Expected end date: 2030 Spatial scale: Whole agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Bury Metropolitan Borough Council_28 | Manage public parking to encourage the use of public transport rather than the car. | Modal shift | Other measure: Other measure | Implementation | Start date: 2004 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Bury Metropolitan Borough Council_29 | Assess current provision of public transport and community needs and work with TfGM to provide an accessible and suitable service. | Modal shift | Other measure: Other measure | Implementation | Start date: 2004 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Bury Metropolitan Borough Council_30 | Support the provision of increased security at Park and Ride car parks. | Modal shift | Traffic planning and management: Improvement of public transport | Implementation | Start date: 2004 Expected end date: 2030 Spatial scale: Whole agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: N/A |

| Measure code | Description | Focus | Classification | Status | Other information |
|---|---|--------------------------|--|----------------|---|
| Bury Metropolitan Borough Council_31 | Examine the feasibility of introducing a commuter service on the East Lancashire Railway from Rawtenstall to Bury and beyond | Modal shift | Other measure: Other measure | Implementation | Start date: 2004 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Bury Metropolitan Borough Council_32 | Support provision of a new Park and Ride Scheme adjacent to Bury town centre | Modal shift | Traffic planning and management: Improvement of public transport | Implementation | Start date: 2004 Expected end date: 2030 Spatial scale: Whole agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Bury Metropolitan Borough Council_33 | Implement a Travel Plan for Bury Council. | Modal shift | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2004 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Bury Metropolitan Borough Council_34 | Investigate the feasibility of including a consideration of transport emissions and energy efficiency for insertion into any environmental quality criteria that the authority may wish to introduce. | Reduce vehicle emissions | Traffic planning and management: Freight transport measure | Implementation | Start date: 2004 Expected end date: 2030 Spatial scale: Whole agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Bury Metropolitan Borough Council_35 | Investigate the feasibility of co-ordinating the supply of goods and services on a corporate basis to reduce the number of delivery journeys necessary. | Reduce vehicle emissions | Traffic planning and management: Freight transport measure | Implementation | Start date: 2004 Expected end date: 2030 Spatial scale: Whole agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Bury Metropolitan Borough Council_36 | Promote improved energy efficiency in the industrial and commercial sector by continuing to support the work of the Groundwork Business Environment Association Bury. | Energy Efficiency | Other measure: Other measure | Implementation | Start date: 2004 Expected end date: 2030 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 |
|---|--|-------------------|--|----------------|---|
| Bury Metropolitan Borough Council_38 | Continue installing energy efficiency measures in public sector housing stock | Energy Efficiency | Public procurement: Low emission stationary combustion sources | Implementation | Start date: 2004 Expected end date: 2030 Spatial scale: Whole town or ci Source affected: Commercial a residential sources Indicator: N/A Target emissions reduction: N/A |
| Bury Metropolitan Borough Council_52 | Ongoing capital programme of boiler replacements and upgrading of heating controls | Energy Efficiency | Other measure: Other measure | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or ci Source affected: Commercial a residential sources Indicator: N/A Target emissions reduction: N/A |
| Bury Metropolitan Borough Council_53 | Investigate the feasibility of installing a solar water-heating panel to heat hot water in one of the Council's administrative buildings | Renewable Energy | Other measure: Other measure | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or ci Source affected: Commercial a residential sources Indicator: N/A Target emissions reduction: N/ |
| Bury Metropolitan Borough Council_54 | Set and publish Council targets and performance in relation to energy reductions | Energy Efficiency | Other measure: Other measure | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or ci Source affected: Commercial a residential sources Indicator: N/A Target emissions reduction: N/ |
| Bury Metropolitan Borough Council_55 | Implement Combined Heat and Power wherever appropriate and economically feasible | Energy Efficiency | Other measure: Other measure | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Local Source affected: Commercial a residential sources Indicator: N/A Target emissions reduction: N/A |
| Bury Metropolitan Borough Council_56 | Audit corporate buildings and develop a programme of improvements prioritising the least efficient buildings | Energy Efficiency | Other measure: Other measure | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or ci Source affected: Commercial a residential sources Indicator: N/A Target emissions reduction: N/ |

| Measure code | Description | Focus | Classification | Status | Other information |
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| Bury Metropolitan Borough Council_57 | Carry out/ promote basic energy efficiency work (e.g. draught-proofing and other insulation measures) | Energy Efficiency | Other measure: Other measure | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A |
| Bury Metropolitan Borough Council_58 | Continue to offer financial loans for energy conservation measures | Energy Efficiency | Other measure: Other measure | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A |
| Bury Metropolitan Borough Council_59 | Consider making an officer within each Council building responsible for monitoring fuel use, raising awareness and seeking to make improvement | Energy Efficiency | Other measure: Other measure | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A |
| Bury Metropolitan Borough Council_60 | Seek to access grant aid for energy efficiency measures | Energy Efficiency | Other measure: Other measure | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A |
| Bury Metropolitan Borough Council_61 | Ensure that the LDF Core Strategy contains positive policies to encourage decentralised, renewable and low carbon, energy networks, reduced energy use and pollution through the design, and construction of new development e.g. in terms of layout, use of materials provision, promotion of CHP in new development etc. | Energy Efficiency and Renewable Energy | Other measure: Other measure | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A |
| Bury Metropolitan Borough Council_62 | Support National Initiatives such as European Car Free Day. | Modal Shift | 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: N/A Target emissions reduction: N/A |

| Measure code | Description | Focus | Classification | Status | Other information |
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| Bury Metropolitan Borough Council_63 | Use the Bury Environment Fair to raise awareness re Air Quality and related issues. | Awareness Raising | Public information and Education: Other mechanisms | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Action will have a positive impact on air quality but this is difficult to assess Target emissions reduction: N/A |
| Bury Metropolitan Borough Council_64 | Increase awareness and understanding of Council staff on energy efficiency and implications of car use and beneficial actions they can take. | Energy Efficiency and Modal Shift | Public information and Education: Internet | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A |
| Trafford Metropolitan Borough Council_E5 E1 3 | Use of cleaner and alternative fuels by council fleet | N/A | Other measure: Other measure | Implementation | Start date: 2003 Expected end date: 2014 Spatial scale: Local Source affected: Other, please specify Indicator: Reduce NOx, PM10 Target emissions reduction: N/A |
| Trafford Metropolitan Borough Council_E9 | Sustainable School Travel. | Promoting travel alternatives | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2003 Expected end date: 2015 Spatial scale: Local Source affected: Other, please specify Indicator: Reduce NOx, PM10 Target emissions reduction: N/A |
| Trafford Metropolitan Borough Council_E3 | Encourage local employers and industrial park organisations to use alternative fuels for vehicle fleet. | Efficiency of vehicle fleet | Other measure: Other measure | Implementation | Start date: 2003 Expected end date: 2014 Spatial scale: Local Source affected: Commercial and residential sources Indicator: Reduce NOx, PM10 Target emissions reduction: N/A |
| Trafford Metropolitan Borough Council_E1 3 E7 E8 | Work from home schemes for employees. | Travel alternatives | Other measure: Other measure | Implementation | Start date: 2010 Expected end date: 2014 Spatial scale: Local Source affected: Other, please specify Indicator: Reduce NOx, PM10 Target emissions reduction: N/A |

| Measure code | Description | Focus | Classification | Status | Other information |
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| Trafford Metropolitan Borough Council_E1 3 E7 E8 | Cycle parking facilities improved for staff. | Travel alternatives | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2003 Expected end date: 2014 Spatial scale: Local Source affected: Other, please specify Indicator: Reduce NOx, PM10 Target emissions reduction: N/A |
| Trafford Metropolitan Borough Council_E1 3 E7 E8 | Subsidised Public Transport for Council Employees | Travel alternatives | Traffic planning and management: Encouragement of shift of transport modes | Evaluation | Start date: 2003 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: Reduce NOx and PM10 Target emissions reduction: N/A |
| Trafford Metropolitan Borough Council_E1 3 E7 E8 | Develop a car sharing scheme for employees | Travel alternatives | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2003 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: Reduce NOx and PM10 Target emissions reduction: N/A |
| Trafford Metropolitan Borough Council_E13 E7 E8 | Encourage main businesses within the Borough to develop green travel plans | Greener Transport | Public procurement: Other measure | Implementation | Start date: 2003 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: Reduce NOx and PM10 Target emissions reduction: N/A |
| Trafford Metropolitan Borough Council_A7 E1 4 | Development plans-Production of a guide for assessing planning applications with regard to air quality. | Guidance | Other measure: Other measure | Implementation | Start date: 2003 Expected end date: 2014 Spatial scale: Whole agglomeration Source affected: Other, please specify Indicator: Reduce NOx and PM10 Target emissions reduction: N/A |
| Trafford Metropolitan Borough Council_E4 A3 | Liaise with Licensing to impose conditions requiring taxis to fulfil specific emission standards. | Reducing taxi emissions | Permit systems and economic instruments: Introduction/increase of environment taxes | Implementation | Start date: 2003 Expected end date: 2014 Spatial scale: Whole agglomeration Source affected: Transport Indicator: Reduce NOx and PM10 Target emissions reduction: N/A |

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| Measure code | Description | Focus | Classification | Status | Other information |
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| Trafford Metropolitan Borough Council_E3 NT | Public awareness exercises | Public information | Public information and Education: Internet | Implementation | Start date: 2003 Expected end date: 2014 Spatial scale: Whole agglomeration Source affected: Commercial and residential sources Indicator: Reduce NOx and PM10 Target emissions reduction: N/A |
| Trafford Metropolitan Borough Council_A1 | Checking vehicle emissions in areas within the Borough. Cleaner Vehicles Campaign | Vehicle Emissions Testing | Other measure: Other measure | Implementation | Start date: 2003 Expected end date: 2011 Spatial scale: Whole agglomeration Source affected: transport Indicator: Reduce NOx, PM10 Target emissions reduction: N/A |
| Manchester City Council_E13 | City Car Club | Promotion of Car Club | Other measure: Other measure | Implementation | Start date: 2006 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: reduction in car journeys Target emissions reduction: N/A |
| Manchester City Council_NTA4 | Planning Policies | Development of policies and supplementary guidance on reducing environmental impact for new developments to reduce emissions. | Other measure: Other measure | Implementation | Start date: 2012 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: reduction in car journeys Target emissions reduction: N/A |
| Manchester City Council_NTA4 | City Council 'Green' energy policy | Renewable electricity generation | Other measure: Other measure | Implementation | Start date: 2004 Expected end date: 2030 Spatial scale: Local Source affected: Other, please specify Indicator: CO2 reduction Target emissions reduction: N/A |
| Manchester City Council_E9 | Eco-Schools | Eco-Schools is an international award programme that guides schools on their sustainable journey, providing a framework to help embed these principles into the heart of school life and has nine themes, including Transport and Energy. | 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: reduction in car journeys Target emissions reduction: N/A |

| Measure code | Description | Focus | Classification | Status | Other information |
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| Manchester City Council_A | Fleet vehicles | Reduce the CO2 emissions from Manchester City Council fleet vehicles | Other measure: Other measure | Implementation | Start date: 2014 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: reduction in vehicle emissions Target emissions reduction: N/A |
| Manchester City Council_E15 and E8 | Airport ground travel emissions reduction schemes | Construction of a ground transport interchange • Ongoing implementation and promotion of staff travel plan • Construction of a third rail platform | Traffic planning and management: Improvement of public transport | Implementation | Start date: 1997 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: reduction in car journeys Target emissions reduction: N/A |
| Manchester City Council_E16 | Street lighting | Street lighting installations and associated lighting levels to comply with British Standard recommendations, to encourage pedestrian activity within the night time environment and thus encourage the use of public transport. | Other measure: Other measure | Implementation | Start date: 2004 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: increase in public transport use Target emissions reduction: N/A |
| Manchester City Council_E4 | Low emission taxi scheme | Low emission taxi scheme by implementing age limits on vehicles through the Council's Licensing Unit. | Permit systems and economic instruments: Introduction/increase of environment taxes | Implementation | Start date: 2007 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: reduction in vehicle emissions Target emissions reduction: N/A |
| Manchester City Council_E3 | Tree Planting | Tree planting will help to ameliorate air quality issues | Other measure: Other measure | Implementation | Start date: 1995 Expected end date: 2030 Spatial scale: local Source affected: Other, please specify Indicator: reduction in air pollutants Target emissions reduction: N/A |
| Manchester City Council_NTA4 | Dirty Diesel Campaign | Encouraging the public to report smoky, grossly polluting vehicles. | Public information and Education: Internet | Implementation | Start date: 2004 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: reduction in vehicle emissions Target emissions reduction: N/A |

| Measure code | Description | Focus | Classification | Status | Other information |
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| Manchester City Council_NTA1 | Environmental Permitting | Regulation of industrial processes under the Environmental Permitting Programme to control emissions to air including particulates, heavy metals and hydrocarbons. | Permit systems and economic instruments: Other measure | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Industry including heat and power production Indicator: reduction in point source emissions Target emissions reduction: N/A |
| Manchester City Council_E5 and A8 | Solar panels & Electric vehicle | Project to use an electric vehicle for MCC staff and make the vehicle effectively 'emission free' by offsetting emissions produced from the charging of the vehicle using solar power. | Public procurement: Other measure | Implementation | Start date: 2008 Expected end date: 2008 Spatial scale: Local Source affected: Transport Indicator: reduction in vehicle emissions Target emissions reduction: N/A |
| Manchester City Council_CP1 | Bus Codes of Conduct | Development of Bus Codes of Conduct to raise environmental performance of bus industry | Public procurement: Cleaner vehicle transport services | Implementation | Start date: 2010 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: reduction in vehicle emissions Target emissions reduction: N/A |
| Manchester City Council_E15 | Transport Policies | City Council Transport Policies: Delivering a highway network that is safe, sustainable and accessible for all. | Traffic planning and management: Improvement of public transport | Implementation | Start date: 2002 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: reduction in vehicle emissions Target emissions reduction: N/A |
| Manchester City Council_CP2 | sustainable transport | Promoting sustainable transport choices and cutting car use by placing Public Transport at the heart of the transport network whilst encouraging more cycling and walking. | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2013 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: reduction in vehicle emissions Target emissions reduction: N/A |
| Manchester City Council_CP3 | health through active travel | Joined-up working with the health policy agenda to improve health through active travel. | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2012 Expected end date: 2012 Spatial scale: Whole town or city Source affected: Transport Indicator: reduction in vehicle emissions Target emissions reduction: N/A |

| Measure code | Description | Focus | Classification | Status | Other information |
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| Manchester City Council_CP4 | Tackling Climate Change | Tackling Climate Change through reducing carbon emissions: Influencing the Local Development Framework to ensure land-use strategies reduce the need to travel and help deliver air quality policy objectives. | Other measure: Other measure | Planning | Start date: 2014 Expected end date: 2014 Spatial scale: Whole town or city Source affected: Transport Indicator: reduction in vehicle emissions Target emissions reduction: N/A |
| Manchester City Council_CP5 | Transport Strategy | Development of Transport Strategy for Manchester City Centre (TSfMCC) includes policies and schemes that will have positive outcomes on air quality by removing through traffic, prioritising bus routes and improving the public realm for pedestrians and cyclists | Traffic planning and management: Improvement of public transport | Implementation | Start date: 2010 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: reduction in vehicle emissions Target emissions reduction: N/A |
| Manchester City Council_CP6 | Parking policies | Parking policies to discourage long stay commuter parking in city centre and efficiently direct vehicles into available parking | Traffic planning and management: Management of parking places | Evaluation | Start date: 2011 Expected end date: 2011 Spatial scale: Whole town or city Source affected: Transport Indicator: reduction in vehicle emissions Target emissions reduction: N/A |
| Manchester City Council_CP7 | Bus Lane Enforcement Strategy | To undertake the civil enforcement of bus lanes in Manchester to provide more reliable bus journeys thus encouraging modal shift. | Traffic planning and management: Improvement of public transport | Evaluation | Start date: 2006 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: reduction in vehicle emissions Target emissions reduction: N/A |
| Manchester City Council_E7 | Cycling | Encourage an increase in Cycling: The Greater Manchester (GM) Cycling Strategy and proposed Cycling Vision for Manchester will contribute to encouraging modal shift away from the car, reducing emissions. | 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: reduction in vehicle emissions Target emissions reduction: N/A |
| Salford Metropolitan Borough Council_1 | Awareness Campaigns Organise public events to increase knowledge and understanding of AQ issues. (Sal1) | N/A | Public information and Education: Other mechanisms | Implementation | Start date: 2004 Expected end date: 2030 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: N/A |

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| Measure code | Description | Focus | Classification | Status | Other information |
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| Salford Metropolitan Borough Council_2 | Travel advice/info on local travel options. Sal2 | N/A | Traffic planning and management: Improvement of public transport | Implementation | Start date: 2007 Expected end date: 2012 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: Increase in bus/train/tram patronage undertaken each year Target emissions reduction: N/A |
| Salford Metropolitan Borough Council_3 | QBC bus corridors | Guided Busway | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 1990 Expected end date: 2030 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: Increase bus patronage Target emissions reduction: Emission reduction not quantified but air quality is expected to improve. |
| Salford Metropolitan Borough Council_4 | Leigh/Salford/ Manchester QBC | N/A | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2013 Expected end date: 2015 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: Emission reduction not quantified but air quality is expected to improve. |
| Salford Metropolitan Borough Council_5 | A6 Chapel Street | N/A | Traffic planning and management: Improvement of public transport | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: Emission reduction not quantified but air quality is expected to improve. |

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| Salford Metropolitan Borough Council_6 | Salford Central –Irwell Street Junctions | Measures to reduce queuing | 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: Reduce queuing at junction Target emissions reduction: Emission reduction not quantified but air quality is expected to improve. |
| Salford Metropolitan Borough Council_7 | Improving Cycling awareness and Facilities. (E7) | Improving Cycling awareness and Facilities. | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2014 Expected end date: 2025 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: Emission reduction not quantified but air quality is expected to improve. |
| Salford Metropolitan Borough Council_8 | Cycle parking facilities (E7) | Cycle parking facilities | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: Emission reduction not quantified but air quality is expected to improve. |
| Salford Metropolitan Borough Council_9 | Walking and Cycling Strategies (AQ3) | Cyclist Awareness scheme | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2013 Expected end date: 2030 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: Emission reduction not quantified but air quality is expected to improve. |

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| Measure code | Description | Focus | Classification | Status | Other information |
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| Salford Metropolitan Borough Council_10 | Walking / Cycling (E7) | Cycle Centre at Salford Quays | Traffic planning and management: Expansion of bicycle and pedestrian infrastructure | Implementation | Start date: 2012 Expected end date: 2015 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: Emission reduction not quantified but air quality is expected to improve. |
| Salford Metropolitan Borough Council_11 | Walking / Cycling (E7) | Cycle Routes to Salford Quays | Traffic planning and management: Expansion of bicycle and pedestrian infrastructure | Implementation | Start date: 2012 Expected end date: 2030 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: Emission reduction not quantified but air quality is expected to improve. |
| Salford Metropolitan Borough Council_12 | Walking / Cycling (E7) | Irwell River Park | Traffic planning and management: Expansion of bicycle and pedestrian infrastructure | Implementation | Start date: 2014 Expected end date: 2014 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: Emission reduction not quantified but air quality is expected to improve. |
| Salford Metropolitan Borough Council_13 | Walking / Cycling (E7) | Promote cycle forum | Public information and Education: Other mechanisms | Implementation | Start date: 2008 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: Emission reduction not quantified but air quality is expected to improve. |

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| Salford Metropolitan Borough Council_14 | Walking / Cycling (E7) | Cycle strategy | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2013 Expected end date: 2015 Spatial scale: Whole town or city Source affected: Transport Indicator: Cycle usage monitored at GM Target emissions reduction: Emission reduction not quantified but air quality is expected to improve. |
| Salford Metropolitan Borough Council_15 | AQ4 Safe Routes to School and School Travel | Encourage schools to develop Travel Plans | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2010 Expected end date: 2010 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: Emission reduction not quantified but air quality is expected to improve. |
| Salford Metropolitan Borough Council_16 | Walking Cycling | Educate pupils on travel options | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: Emission reduction not quantified but air quality is expected to improve. |
| Salford Metropolitan Borough Council_17 | Green Travel Plans | Develop and co-ordinate Green Travel Plans within Salford. | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2006 Expected end date: 2030 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: Emission reduction not quantified but air quality is expected to improve. |

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| Salford Metropolitan Borough Council_18 | Green Travel Plans | Media City | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2007 Expected end date: 2030 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: 45% of peak hour trips by none car mode. (ref) Target emissions reduction: Emission reduction not quantified but air quality is expected to improve. |
| Salford Metropolitan Borough Council_19 | Green Travel Plans | Promote and develop Council's car sharing scheme | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: Emission reduction not quantified but air quality is expected to improve. |
| Salford Metropolitan Borough Council_20 | Green Travel Plans | Company Travel Plans | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: Emission reduction not quantified but air quality is expected to improve. |
| Salford Metropolitan Borough Council_21 | Smart Motorways. (AQ6) | Smart Motorways Highways Agency. Managed Motorways | Traffic planning and management: Other measure | Implementation | Start date: 2014 Expected end date: 2025 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: N/A |

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| Salford Metropolitan Borough Council_22 | Traffic Management Plans (AQ7) | Crescent / Chapel St Traffic Calming master plan | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2012 Expected end date: 2013 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: Emission reduction not quantified but air quality is expected to improve. |
| Salford Metropolitan Borough Council_23 | N/A | Promoting the extension of the Metrolink, quality bus corridors and improvements to rail and bus facilities. | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2011 Expected end date: 2012 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: Passenger patronage Target emissions reduction: Emission reduction not quantified but air quality is expected to improve. |
| Salford Metropolitan Borough Council_24 | Development Plans (UDP/LDF) AQ8 | Development of Salford Core Strategy | Other measure: Other measure | Implementation | Start date: 2014 Expected end date: 2012 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Salford Metropolitan Borough Council_25 | Development Plans (UDP/ LDF) (AQ8) | Promote mixed-use development within the regional centre, town centre, neighbourhood centre and close to transport nodes. | Other measure: Other measure | Implementation | Start date: 2004 Expected end date: 2016 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: Emission reduction not quantified but air quality is expected to improve. |
| Salford Metropolitan Borough Council_26 | AQ8 Development Plans (UDP/ LDF) | Major development proposals to demonstrate how they will minimise greenhouse gas emissions. | Other measure: Other measure | Implementation | Start date: 2008 Expected end date: 2014 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: Emission reduction not quantified but air quality is expected to improve. |

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| Salford Metropolitan Borough Council_27 | Development Plans (UDP/ LDF) (AQ8) | Promote sustainable freight and passenger movements using, where feasible, more rail or the Manchester Ship Canal. | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2013 Expected end date: 2020 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: Emission reduction not quantified but air quality is expected to improve. |
| Salford Metropolitan Borough Council_28 | Development Plans (UDP/ LDF)(AQ8) | Air Quality Assessments (AQA) for planning applications | Other measure: Other measure | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Salford Metropolitan Borough Council_29 | Energy Efficiency (AQ9) | Schools Energy Awareness Programme | Low emission fuels for stationary and mobile sources: Other measure | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole Agglomeration Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: Emission reduction not quantified but air quality is expected to improve. |
| Salford Metropolitan Borough Council_30 | Energy Efficiency (AQ9) | Environmental Stewardship Initiative. Improve energy usage in council buildings, schools, and recreational centres. | Low emission fuels for stationary and mobile sources: Other measure | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole Agglomeration Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: Emission reduction not quantified but air quality is expected to improve. |

| Measure code | Description | Focus | Classification | Status | Other information |
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| Salford Metropolitan Borough Council_31 | Energy Efficiency(AQ9) | Local Authority Carbon Management Programme | Low emission fuels for stationary and mobile sources: Other measure | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole Agglomeration Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: Emission reduction not quantified but air quality is expected to improve. |
| Salford Metropolitan Borough Council_32 | Energy Efficiency (AQ9) | Energy Performance in Building Directive | Low emission fuels for stationary and mobile sources: Other measure | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole Agglomeration Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: Emission reduction not quantified but air quality is expected to improve. |
| Salford Metropolitan Borough Council_33 | Energy Efficiency(AQ9) | Carbon Reduction Commitment Energy Efficiency Scheme | Low emission fuels for stationary and mobile sources: Other measure | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole Agglomeration Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: Emission reduction not quantified but air quality is expected to improve. |
| Salford Metropolitan Borough Council_34 | Energy Efficiency (AQ9) | Greenhouse Gas Emissions (Successor to NI185) | Low emission fuels for stationary and mobile sources: Other measure | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole Agglomeration Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A |

| Measure code | Description | Focus | Classification | Status | Other information |
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| Salford Metropolitan Borough Council_36 | Energy Efficiency (AQ9) | Home Energy Strategy | Low emission fuels for stationary and mobile sources: Other measure | Implementation | Start date: 2014 Expected end date: 2016 Spatial scale: Whole Agglomeration Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: Emission reduction not quantified but air quality is expected to improve. |
| Salford Metropolitan Borough Council_37 | Energy Efficiency (AQ9) | Home Energy Conservation Act Action Plan (HECA) | Low emission fuels for stationary and mobile sources: Other measure | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole Agglomeration Source affected: Commercial and residential sources Indicator: Deck statistics Target emissions reduction: Emission reduction not quantified but air quality is expected to improve. |
| Salford Metropolitan Borough Council_38 | Energy Efficiency (AQ9) | Home insulation schemes to reduce energy consumption | Low emission fuels for stationary and mobile sources: Other measure | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole Agglomeration Source affected: Commercial and residential sources Indicator: Number of homes insulated Target emissions reduction: Emission reduction not quantified but air quality is expected to improve. |
| Salford Metropolitan Borough Council_39 | Public Awareness / exposure | Publish live air quality information with health based index and historical results | Public information and Education: Internet | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: Visitors to site Target emissions reduction: Emission reduction not quantified |

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| Salford Metropolitan Borough Council_40 | Public Awareness / exposure | Emission Inventory | Public information and Education: Internet | Implementation | Start date: 2014 Expected end date: 2015 Spatial scale: Whole Agglomeration Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A |
| Salford Metropolitan Borough Council_41 | Public Awareness / exposure | Review and Assessment (AQ modelling) | Public information and Education: Internet | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole Agglomeration Source affected: Commercial and residential sources Indicator: Regular assessment of local air quality Target emissions reduction: Emission reduction not quantified. Local hotspots identified by AQMA,enabling stricter assessment of development towards lower emissions |
| Salford Metropolitan Borough Council_42 | Public Awareness | Develop air quality information on the internet. | Public information and Education: Internet | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole agglomeration Source affected: Transport Indicator: Visits to webpage Target emissions reduction: N/A |
| Salford Metropolitan Borough Council_43 | Cleaner Vehicles (AQ11) | Refuse vehicles replacement program . | Other measure: Other measure | Implementation | Start date: 2014 Expected end date: 2013 Spatial scale: Whole town or city Source affected: Transport Indicator: Fleet EURO standards composition Target emissions reduction: Not estimated but air quality improvements are expected. |

| Measure code | Description | Focus | Classification | Status | Other information |
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| Salford Metropolitan Borough Council_44 | Eco Driving (AQ11) | Better Driving Skills | Other measure: Other measure | Implementation | Start date: 2014 Expected end date: 2014 Spatial scale: Whole town or city Source affected: Transport Indicator: Lower fuel use and reduced emissions Target emissions reduction: Not estimated but air quality improvements are expected. |
| Salford Metropolitan Borough Council_45 | Low Emission Vehicles (AQ11) | Electric Vehicles | Public procurement: Other measure | Other | Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: Not estimated but air quality improvements are expected. |
| Salford Metropolitan Borough Council_46 | Green Space Development and Use(AQ13) | Tree planting in urban areas and open spaces to improve environment. | 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: No of trees planted Target emissions reduction: Not estimated but air quality improvements are expected. |
| Salford Metropolitan Borough Council_47 | Environmental Protection (AQ14) | Prevent and minimise emissions to air of smoke and dust from garden bonfires, construction wood burners and advice to local residents. | Other measure: Other measure | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: Not known but air quality improvements are expected. |
| Salford Metropolitan Borough Council_48 | Industrial Controls (AQ15) | Assessment and Inspections of installations under IPPC | Permit systems and economic instruments: Other measure | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Industry including heat and power production Indicator: Completion of inspections Target emissions reduction: Air quality improvements |

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| Measure code | Description | Focus | Classification | Status | Other information |
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| Salford Metropolitan Borough Council_49 | Promote low Emission Vehicles | No of Charge Points | Public procurement: Other measure | Implementation | Start date: 2014 Expected end date: 2015 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: No of Charge Points (CP) and usage Target emissions reduction: Not quantified but improvements in air quality expected. |
| Salford Metropolitan Borough Council_50 | Staff Business Travel | Electric Vehicle Scheme | Public procurement: Other measure | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: Distanced travelled in electric vehicles as % of total business distance Target emissions reduction: Not quantified but improvements in air quality expected. |
| Salford Metropolitan Borough Council_51 | Cycling Cities | Increase Cycling trips | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: 10% trips by cycle in 2015 Target emissions reduction: Not quantified but improvements in air quality expected. |
| Oldham Metropolitan Borough Council_OL1 | Introduction of Metrolink from Manchester - Oldham - Rochdale | Encourage modal shift from private car to public transport. Metrolink produced no vehicle emissions at source. | Traffic planning and management: Improvement of public transport | Implementation | Start date: 2010 Expected end date: 2014 Spatial scale: Whole agglomeration Source affected: Transport Indicator: Metrolink patronage Target emissions reduction: N/A |
| Oldham Metropolitan Borough Council_OL2 | 2 QBC's (Quality Bus Corridors) to be introduced: the A671/A627 Rochdale/Oldham/Ashton/Hyde (ROAH) QBC and the A62/A669 Manchester/Oldham/Grotton/Saddleworth QBC | Reduction in car journeys and exhaust emissions. | Traffic planning and management: Improvement of public transport | N/A | Start date: 2006 Expected end date: 2010 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A |

| Measure code | Description | Focus | Classification | Status | Other information |
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| Oldham Metropolitan Borough Council_OL3 | New Bus Station | Improved facilities to encourage bus use and modal shift from private car. | Traffic planning and management: Improvement of public transport | Implementation | Start date: 2008 Expected end date: 2014 Spatial scale: Whole town or city Source affected: Transport Indicator: Bus station Target emissions reduction: N/A |
| Oldham Metropolitan Borough Council_OL4 | Introduction of Quality Bus Partnerships | Agreements with bus operators on minimum engine standards. | Public procurement: Cleaner vehicle transport services | Implementation | Start date: 2010 Expected end date: 2012 Spatial scale: Whole agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Oldham Metropolitan Borough Council_OL5 | Preparation of local strategies to encourage walking and cycling in Oldham | Encourgae walking and cycling in the borough as these forms of transport produce no emissions | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2006 Expected end date: 2015 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Oldham Metropolitan Borough Council_OL6 | Continue enforcement of illegal on-street parking | Reducing congestion caused by illegal parking | Traffic planning and management: Management of parking places | 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 |
| Oldham Metropolitan Borough Council_OL7 | Continuation of roadside emission testing scheme (Now expanded to Cleaner Vehicles Campaign) | Reducing the number of grossly polluting vehicles. | Other measure: Other measure | Implementation | Start date: 2004 Expected end date: 2012 Spatial scale: Whole agglomeration Source affected: Transport Indicator: Reduction in the number of grossly polluting vehicles. Target emissions reduction: N/A |
| Oldham Metropolitan Borough Council_OL8 | Participation in a feasibility study into a Low Emission Zone in partnership with the other Greater Manchester Authorities | To determine whether the introduction of an LEZ would be beneficial to Greater Manchester. | Other measure: Other measure | Planning | Start date: 2008 Expected end date: 2015 Spatial scale: Whole agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: N/A |

| Measure code | Description | Focus | Classification | Status | Other information |
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| Oldham Metropolitan Borough Council_OL9 | Employ a Travel co-ordinator with responsibility to encourage businesses to develop travel plans | Oldham Council | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2006 Expected end date: 2015 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Oldham Metropolitan Borough Council_OL10 | Encourage schools to develop school travel plans and Oldham MBC to implement Safer Routes to School schemes. | To reduce emissions associated with travel to school. | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2006 Expected end date: 2015 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Oldham Metropolitan Borough Council_OL11 | Encourage businesses to develop staff travel plans and alternatives to traditional HGVs | To reduce transport emissions from businesses operating in the area. | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2006 Expected end date: 2015 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Oldham Metropolitan Borough Council_OL12 | Implement Oldham MBC travel plan for employees | Reducing emissions from staff travel to work and on Council business | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2006 Expected end date: 2015 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Oldham Metropolitan Borough Council_OL13 | Development of a travel Plan with Royal Oldham Hospital 'Healthy Futures' | Reducing emissions associated with travel to and from the hospital | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2006 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Oldham Metropolitan Borough Council_OL14 | Improve air quality emissions from Council Fleet Vehicles | To reduce emissions associated with the Council Vehicle fleet | Other measure: Other measure | Implementation | Start date: 2006 Expected end date: 2015 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Oldham Metropolitan Borough Council_OL15 | Consultation with local businesses and community about air quality issues | To raise awareness of air quality issues. | Public information and Education: Other mechanisms | Other | Start date: 2006 Expected end date: 2015 Spatial scale: Whole town or city Source affected: Other, please specify Indicator: N/A Target emissions reduction: N/A |

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| Measure code | Description | Focus | Classification | Status | Other information |
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| Oldham Metropolitan Borough Council_OL16 | Increase awareness of Smoke Control Areas | Reducing emissions from domestic coal/wood burning | Public information and Education: Other mechanisms | Implementation | Start date: 2006 Expected end date: 2015 Spatial scale: Whole town or city Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A |
| Oldham Metropolitan Borough Council_OL17 | Air quality assessments required for large non-residential developments | To ensure that new developments do not significantly affect air quality. | Other measure: Other measure | Implementation | Start date: 2007 Expected end date: 2015 Spatial scale: Local Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A |
| Oldham Metropolitan Borough Council_OL18 | Requirement for travel plans to be submitted with applications for large non residential applications | To ensure that new developments do not significantly affect air quality. | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2006 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Oldham Metropolitan Borough Council_OL19 | Health impact assessment required for sensitive development such as hospitals and residential homes located within the AQMA | Ensuring that sensitive developments are not exposed to poor air quality | Other measure: Other measure | Implementation | Start date: 2006 Expected end date: 2015 Spatial scale: Local Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A |
| Oldham Metropolitan Borough Council_OL20 | Section 106 agreements to improve transport links for new development | To reduce the impact of new development | Other measure: Other measure | Implementation | Start date: 2006 Expected end date: 2015 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Oldham Metropolitan Borough Council_OL21 | All new major developments are required to have 10% of total predicted energy requirements to be provided from renewable energy sources | Reducing emissions from new developmenst | Low emission fuels for stationary and mobile sources: Other measure | Implementation | Start date: 2006 Expected end date: 2015 Spatial scale: Whole town or city Source affected: Industry including heat and power production Indicator: N/A Target emissions reduction: N/A |

| Measure code | Description | Focus | Classification | Status | Other information |
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| Oldham Metropolitan Borough Council_OL22 | Work with Environment Agency to address waste burning by businesses | Redcing emssions from illegal burning of waste | Other measure: Other measure | Implementation | Start date: 2001 Expected end date: 2015 Spatial scale: Whole town or city Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A |
| Oldham Metropolitan Borough Council_OL23 | Implement the Industrial permitting regime. | Ensuring that businesses use best available techniques to reduce emssions | Permit systems and economic instruments: Introduction/increase of environment charges | Implementation | Start date: 2001 Expected end date: 2015 Spatial scale: Whole town or city Source affected: Industry including heat and power production Indicator: N/A Target emissions reduction: N/A |
| Oldham Metropolitan Borough Council_OL24 | Enforce smoke control provisions where possible | To reduce the impact of domestic coal and wood burning. | Other measure: Other measure | Implementation | Start date: 2001 Expected end date: 2015 Spatial scale: Whole town or city Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A |
| Oldham Metropolitan Borough Council_OL25 | Develop partnerships [with Energy Savings Trust] to encourage energy efficiency in the home | To reduce emssions from domestic heating. | Other measure: Other measure | Implementation | Start date: 2014 Expected end date: 2014 Spatial scale: Whole town or city Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A |
| Oldham Metropolitan Borough Council_OL26 | Implement Energy Strategy for Council buildings, housing and fleet | To reduce emssions from Council activities, particularly assocaited with the use of buildings. | Other measure: Other measure | Implementation | Start date: 2014 Expected end date: 2014 Spatial scale: Whole town or city Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A |
| Oldham Metropolitan Borough Council_OL27 | Implement Home Energy Conservation Act Strategy and Action Plan (Rename: Deliver schemes to reduce emissions from housing) | To reduce emssions from domestic heating. | Other measure: Other measure | Implementation | Start date: 2014 Expected end date: 2014 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 |
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| Oldham Metropolitan Borough Council_OL28 | Development of air quality and construction site guidance in partnership with Environmental Protection UK | Reducing emissions from construction and demolition sites. | Other measure: Other measure | Implementation | Start date: 2001 Expected end date: 2015 Spatial scale: Whole town or city Source affected: Commercial and residential sources Indicator: Completion of documen Target emissions reduction: N/A |
| Oldham Metropolitan Borough Council_OL29 | Introduction of GM Electric Vehicle Infrastructure Scheme | To provide infrstructure which will encourage the uptake of electric vehicles | Public procurement: Other measure | Implementation | Start date: 2013 Expected end date: 2015 Spatial scale: Whole agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Oldham Metropolitan Borough Council_OL30 | New electric vehicle POD in Hollinwood | N/A | Public procurement: Other measure | 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 |
| Oldham Metropolitan Borough Council_OL31 | New town centre cycle hub in Oldham town centre (New wording - Improve cycling facilities in Oldham Town Centre) | To encourage cycling to Oldham Town Centre | Public procurement: Other measure | 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 |
| Oldham Metropolitan Borough Council_OL32 | Local Sustainable Transport Fund main bid | Programme of measures to encourage modal shift and reduce congestion | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2014 Expected end date: 2014 Spatial scale: Whole agglomeration Source affected: Transport Indicator: Reduction in car journeys Target emissions reduction: N/A |
| Oldham Metropolitan Borough Council_OL33 (New) | Increased cycle use | Encouraging cycle use, which produces no emssions | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2014 Expected end date: 2014 Spatial scale: Whole agglomeration Source affected: Transport Indicator: Increased cycle use Target emissions reduction: N/A |

| Measure code | Description | Focus | Classification | Status | Other information |
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| Oldham Metropolitan Borough Council_OL34 (New) | Implementation of private hire and hackney carriage licensing policies relating to controlling emissions | Controling emissions of private hire and hackney carrieange emissions. | Permit systems and economic instruments: Introduction/increase of environment taxes | Implementation | Start date: 2013 Expected end date: 2015 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Oldham Metropolitan Borough Council_OL35 (New) | Consider opportunities to develop renewable energy sources in Oldham | Reduce emssions from energy production. | Low emission fuels for stationary and mobile sources: Shift to installations using low emission fuels | Planning | Start date: 2014 Expected end date: 2014 Spatial scale: Local Source affected: Industry including heat and power production Indicator: N/A Target emissions reduction: N/A |
| Salford Metropolitan Borough Council_51 | Growth Deal 2 | Cycling/ Pedestrian infrastructure | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2015 Expected end date: 2017 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: Increase in footfall and cycling Target emissions reduction: Not quantified but improvements in air quality expected. |
| Salford Metropolitan Borough Council_52 | Growth Deal 2 (Major works) | Cycling/ Pedestrian infrastructure | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2015 Expected end date: 2017 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: Increase in footfall and cycling Target emissions reduction: Not quantified but improvements in air quality expected. |
| Salford Metropolitan Borough Council_53 | Broadway Link | N/A | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2012 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Redcue volumes of traffic on Eccles New Road. Target emissions reduction: Complete and open to traffic. |

| Measure code | Description | Focus | Classification | Status | Other information |
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| Salford Metropolitan Borough Council_54 | Driver Awareness campaign | Driver Awareness campaign | Other measure: Other measure | Implementation | Start date: 2012 Expected end date: 2030 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: Not quantified but improvements in air quality expected. |
| Salford Metropolitan Borough Council_55 | Online Cycle Route Journey Planner | Online Cycle Route Journey Planner | Public information and Education: Internet | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: Not quantified but improvements in air quality expected. |
| Salford Metropolitan Borough Council_56 | 'Walkit' online pedestrian route journey planner | 'Walkit' online pedestrian route journey planner | Public information and Education: Internet | Implementation | Start date: 2010 Expected end date: 2030 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: Not quantified but improvements in air quality expected. |
| Salford Metropolitan Borough Council_57 | Safer Cycle networks | Safer Cycle networks | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2012 Expected end date: 2030 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: Not quantified but improvements in air quality expected. |
| Salford Metropolitan Borough Council_58 | Safer Cycling | Safer Cycling | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2012 Expected end date: 2030 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: Not quantified but improvements in air quality expected. |

| Measure code | Description | Focus | Classification | Status | Other information |
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| Salford Metropolitan Borough Council_59 | School Cycle Shelters | School Cycle Shelters | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2012 Expected end date: 2030 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: Not quantified but improvements in air quality expected. |
| Salford Metropolitan Borough Council_60 | Walk to school initiatives promoted through travel plans | Walk to school initiatives promoted through travel plans | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2013 Expected end date: 2030 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: Not quantified but improvements in air quality expected. |
| Salford Metropolitan Borough Council_61 | Greater Manchester Workplace Strategy: implementation of Green Travel Plans. | Greater Manchester Workplace Strategy: implementation of Green Travel Plans. | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2010 Expected end date: 2030 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: Not quantified but improvements in air quality expected. |
| Salford Metropolitan Borough Council_62 | Salford Travel Partnership (STP) | Salford Travel Partnership (STP) | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: Not quantified but improvements in air quality expected. |
| Salford Metropolitan Borough Council_63 | NOx Barrier | NOx Barrier | Other measure: Other measure | Other | Start date: 2009 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A |

| Measure code | Description | Focus | Classification | Status | Other information |
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| Salford Metropolitan Borough Council_64 | Metro Link extension. | Metrolink extension to MediaCity due to be operational by 2010. | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2012 Expected end date: 2030 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: Not quantified but improvements in air quality expected. |
| Salford Metropolitan Borough Council_65 | Energy Accreditation | Energy Accreditation | Other measure: Other measure | Other | Start date: 2011 Expected end date: 2011 Spatial scale: Whole Agglomeration Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A |
| Rochdale Metropolitan Borough Council_RMBC-1 | Awareness campaigns | Awareness campaigns to increase knowledge and understanding of AQ issues | Public information and Education: Other mechanisms | Other | Start date: 2006 Expected end date: 2030 Spatial scale: Local Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A |
| Rochdale Metropolitan Borough Council_RMBC-2 | Home energy efficiency and renewable energy | Work on promoting and improving home energy efficiency and renewable energy including setting planning guidance | Public information and Education: Other mechanisms | Other | Start date: 2006 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: N/A |
| Rochdale Metropolitan Borough Council_RMBC-3 | School travels plans | Implementing school travel plans to minimise traffic in school areas | Traffic planning and management: Encouragement of shift of transport modes | Evaluation | Start date: 2004 Expected end date: 2011 Spatial scale: Whole town or city Source affected: Transport Indicator: Reduction is congestion in surroundign school areas Target emissions reduction: N/A |
| Rochdale Metropolitan Borough Council_RMBC-4 | Congestion management programme | Reduce congestion | Traffic planning and management: Other measure | Implementation | Start date: 2011 Expected end date: 2015 Spatial scale: Whole town or city Source affected: Transport Indicator: Reduction in congestion on main truck roads at peak times Target emissions reduction: N/A |

| Measure code | Description | Focus | Classification | Status | Other information |
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| Rochdale Metropolitan Borough Council_RMBC-5 | Reduction of speed limits | Reduction of speed limits to 20 mph in areas around schools | Traffic planning and management: Reduction of speed limits and control | Evaluation | Start date: 2009 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Rochdale Metropolitan Borough Council_RMBC-6 | Metrolink expansion | Metrolink extension to Rochdale | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2011 Expected end date: 2014 Spatial scale: National Source affected: Transport Indicator: Increase use of public transport Target emissions reduction: N/A |
| Rochdale Metropolitan Borough Council_RMBC-7 | Workplace travel planning | Travel plans produced to support all eligible major employment and residential developments in the Borough in line with DfT / DCLG guidance. | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2013 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Rochdale Metropolitan Borough Council_RMBC-8 | Kingsway Business Park Travel Plan | Integration of a comprehensive sustainable network on the site and provision of links to surrounding areas. | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2005 Expected end date: 2020 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Rochdale Metropolitan Borough Council_RMBC-9 | Home-working initiatives | Facilitating RMBC workers to work from homes | Other measure: Other measure | Implementation | Start date: 2008 Expected end date: 2020 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Rochdale Metropolitan Borough Council_RMBC-10 | Promotion of cycling | Promoting cycling in the Borough through Rochdale MBC's connect 2 Project. | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2010 Expected end date: 2020 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Rochdale Metropolitan Borough Council_RMBC-11 | Promoting walking | Promoting active lifestyle | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2011 Expected end date: 2020 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A |

| Measure code | Description | Focus | Classification | Status | Other information |
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| Rochdale Metropolitan Borough Council_RMBC-12 | Promoting cycling | encouraging RMBC employees to take up cycling | Traffic planning and management: Encouragement of shift of transport modes | Evaluation | Start date: 2007 Expected end date: 2012 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Rochdale Metropolitan Borough Council_RMBC-13 | Promotion of rail use | Work with TfGM and other partners to promote rail travel to/ from the Borough's five stations and working with other Councils along the Calder Valley Line to build a business case for electrification in Network Rail CP6 (2019-2025) | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2010 Expected end date: 2020 Spatial scale: National Source affected: Transport Indicator: Increase in numbers using rail travel Target emissions reduction: N/A |
| Rochdale Metropolitan Borough Council_RMBC-14 | Increase use of canalways | Increasing use of the Canal by both waterways and cycle route | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2007 Expected end date: 2020 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Rochdale Metropolitan Borough Council_RMBC-15 | Promotion of travel information - Via internet | Ensuring the public have up-to-date information on public transport timetable etc | Public information and Education: Internet | Other | Start date: 2009 Expected end date: 2025 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Rochdale Metropolitan Borough Council_RMBC-16 | Promotion of travel information - Via leaflets | To ensure the public are aware of changes or disruptions the public transprt/ transport network | Public information and Education: Leaflets | Implementation | Start date: 2006 Expected end date: 2025 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Rochdale Metropolitan Borough Council_RMBC-17 | Promotion of travel information - via media, including social media | Using both news media and social media to promote alternative travel options and information | Public information and Education: Other mechanisms | Implementation | Start date: 2009 Expected end date: 2025 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Rochdale Metropolitan Borough Council_RMBC-18 | Public transport improvements | Improving public transport links to Rochdale and surrounding areas | Traffic planning and management: Improvement of public transport | 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 |

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| Rochdale Metropolitan Borough Council_RMBC-19 | Bicycle hire | Providing bicycles to hire at railway stations etc under Bike and Go Scheme | Traffic planning and management: Expansion of bicycle and pedestrian infrastructure | Implementation | Start date: 2014 Expected end date: 2025 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Rochdale Metropolitan Borough Council_RMBC-20 | Increase cycling within Borough | Provide cycleways for the public to use to increase recreational cycling in area | Traffic planning and management: Expansion of bicycle and pedestrian infrastructure | Implementation | Start date: 2007 Expected end date: 2020 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Rochdale Metropolitan Borough Council_RMBC-21 | Increasing use of Cycle Network | Increasing use of the Cycle network | Traffic planning and management: Expansion of bicycle and pedestrian infrastructure | Implementation | Start date: 2007 Expected end date: 2015 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Rochdale Metropolitan Borough Council_RMBC-22 | Increasing use of Public transport | Providing alternatives to standard bus links by using other measures | Traffic planning and management: Improvement of public transport | Implementation | Start date: 2010 Expected end date: 2016 Spatial scale: Whole town or city Source affected: Transport Indicator: Increase in uptake of available options Target emissions reduction: N/A |
| Rochdale Metropolitan Borough Council_RMBC-23 | Increasing use of Public transport | Use of Metrolink | Traffic planning and management: Other measure | Evaluation | Start date: 2013 Expected end date: 2014 Spatial scale: Whole town or city Source affected: Transport Indicator: Increase of bus patronage Target emissions reduction: N/A |
| Rochdale Metropolitan Borough Council_RMBC-24 | Park and Ride Scheme | Encourgage use of public transport | 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: Uptake of available parking space / use of service Target emissions reduction: N/A |

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| Rochdale Metropolitan Borough Council_RMBC-25 | Car share Scheme | Encouraging both RMBC emplyees and the public to use car sharing scheme | Other measure: Other measure | Implementation | Start date: 2010 Expected end date: 2020 Spatial scale: Whole town or city Source affected: Transport Indicator: Figures show an increase in uptake of the scheme Target emissions reduction: N/A |
| Rochdale Metropolitan Borough Council_RMBC-26 | GM Air Quality group | GM Authorities work together to execute their LAQM duties particularly ofr modelling work and collecting data | Other measure: Other measure | Implementation | Start date: 2001 Expected end date: 2030 Spatial scale: Whole agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Rochdale Metropolitan Borough Council_RMBC-27 | Planning and policy development | Developing a core strategy to deal with air quality within the Borough | Other measure: Other measure | Implementation | Start date: 2007 Expected end date: 2030 Spatial scale: Whole agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Rochdale Metropolitan Borough Council_RMBC -28 | Low Emissions strategy | Low emission strategy required for all developments requiring a transport assessment | Other measure: Other measure | Implementation | Start date: 2012 Expected end date: 2020 Spatial scale: National Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Rochdale Metropolitan Borough Council_RMBC -29 | Smart Motorway scheme | Introducing a smart motorway network which will go through Rochdale | Traffic planning and management: 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 |
| Rochdale Metropolitan Borough Council_RMBC -30 | Greener Vehicles | Ensuring RMBC fleet vehicles are working at optimum efficiency to reduce fuel consumption | Retrofitting: Retrofitting emission control equipment to vehicles | Evaluation | Start date: 2013 Expected end date: 2015 Spatial scale: Whole town or city Source affected: Transport Indicator: fuel consumption figure Target emissions reduction: N/A |

| Measure code | Description | Focus | Classification | Status | Other information |
|---|--|--|---|----------------|---|
| Rochdale Metropolitan Borough Council_RMBC -31 | Promoting Low Emisison Public Transport | TfGM and GM Bus Operators have secured significant Green Bus Funding upgrade | Public procurement: Other measure | Implementation | Start date: 2010 Expected end date: 2020 Spatial scale: Whole town or city Source affected: Transport Indicator: Increase of hybrid buses in Borough Target emissions reduction: N/A |
| Rochdale Metropolitan Borough Council_RMBC -32 | Enigma | Recording data from combusion plant and permitted processes to imput into air quality models | Other measure: Other measure | Implementation | Start date: 2005 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Industry including heat and power production Indicator: N/A Target emissions reduction: N/A |
| Rochdale Metropolitan Borough Council_C1 | Freight Air Quality Best Practice Guidance | Promote and Develop Freight Air Quality Best Pratice Guidance for circulation amongst HGV and fleet operators | Traffic planning and management: Freight transport measure | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: Requires further investigation of impacts Target emissions reduction: N/A |
| Rochdale Metropolitan Borough Council_C2 | GM Drivers Freight Map | Produce GM Freight routes map for drivers | Traffic planning and management: Freight transport measure | Implementation | Start date: 2008 Expected end date: 2008 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: Requires further investigation of impacts Target emissions reduction: N/A |
| Rochdale Metropolitan Borough Council_C4 | Night-time deliveries | Study of feasibility and disemmination to planning officers | Traffic planning and management: Freight transport measure | Implementation | Start date: 2010 Expected end date: 2010 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Rochdale Metropolitan Borough Council_C5 | Environmental impact points for freight on the road and rail network | Identify and address key environmental impact points for freight on the road and rail etwork | Traffic planning and management: Freight transport measure | Implementation | Start date: 2010 Expected end date: 2010 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: Requires further investigation of impacts Target emissions reduction: N/A |

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| Measure code | Description | Focus | Classification | Status | Other information |
|--|---|---|--|----------------|---|
| Rochdale Metropolitan Borough Council_D1 | Work with bus operators to reduce bus emissions | GM-wide | Public procurement: New vehicles, including low emission vehicles | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Rochdale Metropolitan Borough Council_D2 | Bus Quality Agreements | Agreements with bus operators on minimum engine standards in particular locations, or generally | Public procurement: Other measure | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Rochdale Metropolitan Borough Council_D4 | Real Time Information | Real time information about transport direct to smart phones | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2014 Expected end date: 2015 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: reduction in car journeys Target emissions reduction: N/A |
| Rochdale Metropolitan Borough Council_D5 | Public Transport Subsidies | Public subsidy of socially necessary bus services that would not otherwise be provided on a commercial basis by bus operators | Traffic planning and management: Improvement of public transport | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: reduction in car journeys Target emissions reduction: N/A |
| Rochdale Metropolitan Borough Council_D7 | Metrolink Expansion | Expansion of the tram network (which is zero emission at the point of use), including park and ride | Traffic planning and management: Improvement of public transport | Implementation | Start date: 2014 Expected end date: 2016 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: reduction in car journeys Target emissions reduction: N/A |
| Rochdale Metropolitan Borough Council_NEW 1 | Local Sustainable Transport Fund Programme | Programme of new walk/cycle routes, cycle parking, an extensive Smarter Choices promotional campaign, measures for active traffic management (bluetooth sensors) to reduce congestion | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2014 Expected end date: 2015 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: reduction in car journeys Target emissions reduction: N/A |

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| Measure code | Description | Focus | Classification | Status | Other information |
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| Rochdale Metropolitan Borough Council_NEW 2 | Cycle City Ambition Grant Programme ('Velocity') | Programme of 56 kms of largely segregated cycle routes, cycle parking, cycle promotion and work with schools. Within M60 ring. | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2014 Expected end date: 2015 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: reduction in car journeys Target emissions reduction: N/A |
| Rochdale Metropolitan Borough Council_NEW 3 | Cycle City Ambition Grant ('Greater Manchester Cycle City 2025') | Expansion of original CCAG scheme above (NEW 2) to areas outside M60 | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2014 Expected end date: 2018 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: reduction in car journeys Target emissions reduction: N/A |
| Rochdale Metropolitan Borough Council_NEW 4 | Better Bus Area Fund | Series of measures to imrove the attractiveness of bus travel (bus priority, information, promotion) | Traffic planning and management: Improvement of public transport | Implementation | Start date: 2014 Expected end date: 2015 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: reduction in car journeys Target emissions reduction: N/A |
| Rochdale Metropolitan Borough Council_NEW 5 | Bus Priority Package | 40 kms of bus priority routes linking 3 corridors(from Leigh, Middleton and Didsbury) across central Manchester to allow more through journeys. The route from Leigh includes a 7 km guided busway. | Traffic planning and management: Improvement of public transport | Implementation | Start date: 2014 Expected end date: 2015 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: reduction in car journeys Target emissions reduction: N/A |
| Rochdale Metropolitan Borough Council_NEW 6 | Trafford Park Metrolink | Metrolink extension to Trafford Park employment area and Trafford Centre sub-regional shopping centre | Traffic planning and management: Other measure | Implementation | Start date: 2014 Expected end date: 2020 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: reduction in car journeys Target emissions reduction: N/A |
| Rochdale Metropolitan Borough Council_NEW 7 | Electric Vehicle Charging Points | Charging points for Electric vehicles at locations throughout GM | Public procurement: Other measure | Implementation | Start date: 2014 Expected end date: 2014 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: reduction in CO2/Nox/PM Target emissions reduction: N/A |

| Measure code | Description | Focus | Classification | Status | Other information |
|---|---|--|--|----------------|--|
| Rochdale Metropolitan Borough Council_NEW 8 | Park and Ride at rail stations | Park and ride at the following stations: Horwich (90), Cheadle Hulme (29), Guide Bridge (119), Irlam (60), Hazel Grove (100) and Hindley (28) | Traffic planning and management: Improvement of public transport | Implementation | Start date: 2014 Expected end date: 2016 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: reduction in car mileage Target emissions reduction: N/A |
| Rochdale Metropolitan Borough Council_NEW 9 | Rail electrification | Electrification of Liverpool-Manchester (2015. Liverpool-Wigan (2015), Manchester-Preston (2017) and north TransPennine i.e. Manchester-Huddersfield (2018) | Traffic planning and management: Improvement of public transport | Implementation | Start date: 2015 Expected end date: 2018 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: reduction in CO2/Nox/PM (faster journeys will attract more people out of cars) Target emissions reduction: N/A |
| Rochdale Metropolitan Borough Council_NEW 10 | Managed Motorway | Management of traffic flows J8 of M60 to J20 M62 | Traffic planning and management: Other measure | Implementation | Start date: 2014 Expected end date: 2017 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: reduced congestion and hence emissions Target emissions reduction: N/A |
| Rochdale Metropolitan Borough Council_NEW11 | Northern Hub | Package of measures to increase capacity on the north of England rail network focussed on Manchester | Traffic planning and management: Improvement of public transport | Implementation | Start date: 2014 Expected end date: 2018 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: reduction in CO2/Nox/PM (more capacity will attract more people out of cars) Target emissions reduction: N/A |
| Rochdale Metropolitan Borough Council_NEW 12 | Transport for Sustainable Communities: a guide for developers | Non-statutory guidance on maximising mode share of sustainable transport | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2013 Expected end date: 2013 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: Reduction in CO2/Nox/PM10 Target emissions reduction: N/A |

| Measure code | Description | Focus | Classification | Status | Other information |
|---|--|--|---|----------------|---|
| Rochdale Metropolitan Borough Council_NEW 13 | Trial Pollution Barrier | Barrier at side of M62 in Rochdale area to reduce Nox | Traffic planning and management: Other measure | Implementation | Start date: 2014 Expected end date: 2014 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Wigan Metropolitan Borough Council_C1 | Freight Air Quality Best Practice Guidance | Promote and Develop Freight Air Quality Best Pratice Guidance for circulation amongst HGV and fleet operators | Traffic planning and management: Freight transport measure | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: Requires further investigation of impacts Target emissions reduction: N/A |
| Wigan Metropolitan Borough Council_C2 | GM Drivers Freight Map | Produce GM Freight routes map for drivers | Traffic planning and management: Freight transport measure | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: Requires further investigation of impacts Target emissions reduction: N/A |
| Wigan Metropolitan Borough Council_C4 | Night-time deliveries | Study of feasibility and disemmination to planning officers | Traffic planning and management: Freight transport measure | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Wigan Metropolitan Borough Council_C5 | Environmental impact points for freight on the road and rail network | Identify and address key environmental impact points for freight on the road and rail etwork | Traffic planning and management: Freight transport measure | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: Requires further investigation of impacts Target emissions reduction: N/A |
| Wigan Metropolitan Borough Council_D1 | Work with bus operators to reduce bus emissions | GM-wide | Public procurement: New vehicles, including low emission vehicles | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: N/A |

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| Measure code | Description | Focus | Classification | Status | Other information |
|---|--|---|--|----------------|---|
| Wigan Metropolitan Borough Council_D2 | Bus Quality Agreements | Agreements with bus operators on minimum engine standards in particular locations, or generally | Public procurement: Other measure | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Wigan Metropolitan Borough Council_D4 | Real Time Information | Real time information about transport direct to smart phones | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: reduction in car journeys Target emissions reduction: N/A |
| Wigan Metropolitan Borough Council_D5 | Public Transport Subsidies | Public subsidy of socially necessary bus services that would not otherwise be provided on a commercial basis by bus operators | Traffic planning and management: Improvement of public transport | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: reduction in car journeys Target emissions reduction: N/A |
| Wigan Metropolitan Borough Council_D7 | Metrolink Expansion | Expansion of the tram network (which is zero emission at the point of use), including park and ride | Traffic planning and management: Improvement of public transport | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: reduction in car journeys Target emissions reduction: N/A |
| Wigan Metropolitan Borough Council_NEW 1 | Local Sustainable Transport Fund Programme | Programme of new walk/cycle routes, cycle parking, an extensive Smarter Choices promotional campaign, measures for active traffic management (bluetooth sensors) to reduce congestion | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: reduction in car journeys Target emissions reduction: N/A |
| Wigan Metropolitan Borough Council_NEW 2 | Cycle City Ambition Grant Programme ('Velocity') | Programme of 56 kms of largely segregated cycle routes, cycle parking, cycle promotion and work with schools. Within M60 ring. | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: reduction in car journeys Target emissions reduction: N/A |

| Measure code | Description | Focus | Classification | Status | Other information |
|---|---|---|--|----------------|---|
| Wigan Metropolitan Borough Council_NEW 3 | Cycle City Ambition Grant ('Greater Manchester Cycle City 2025') | Expansion of original CCAG scheme above (NEW 2) to areas outside M60 | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: reduction in car journeys Target emissions reduction: N/A |
| Wigan Metropolitan Borough Council_NEW 4 | Better Bus Area Fund | Series of measures to imrove the attractiveness of bus travel (bus priority, information, promotion) | Traffic planning and management: Improvement of public transport | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: reduction in car journeys Target emissions reduction: N/A |
| Wigan Metropolitan Borough Council_NEW 5 | Bus Priority Package | 40 kms of bus priority routes linking 3 corridors(from Leigh, Middleton and Didsbury) across central Manchester to allow more through journeys. The route from Leigh includes a 7 km guided busway. | Traffic planning and management: Improvement of public transport | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: reduction in car journeys Target emissions reduction: N/A |
| Wigan Metropolitan Borough Council_NEW 6 | Trafford Park Metrolink | Metrolink extension to Trafford Park employment area and Trafford Centre sub-regional shopping centre | Traffic planning and management: Other measure | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: reduction in car journeys Target emissions reduction: N/A |
| Wigan Metropolitan Borough Council_NEW 7 | Electric Vehicle Charging Points | GM-wide | Public procurement: Other measure | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Wigan Metropolitan Borough Council_NEW 8 | Park and Ride at rail stations | Park and ride at the following stations: Horwich (90), Cheadle Hulme (29), Guide Bridge (119), Irlam (60), Hazel Grove (100) and Hindley (28) | Traffic planning and management: Improvement of public transport | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: N/A |

| Measure code | Description | Focus | Classification | Status | Other information |
|---|---|--------------------------|--|----------------|--|
| Wigan Metropolitan Borough Council_1 | Wigan Integrated Transport Scheme (WITS), incorporating:- (a)Wigan Inner Relief Road (b)Westwood Park Link Road (c)Modal Hub (rail/bus interchange) (d)Saddle/Pottery Road Relief Scheme | Reduce vehicle usage | 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: reduction in traffice build up and journeys Target emissions reduction: N/A |
| Wigan Metropolitan Borough Council_2 | A5225 Wigan and Hindley Bypass and Town Centre Link Road | Tackle congestion | Traffic planning and management: Improvement of public transport | evaluation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: requires further investigation Target emissions reduction: N/A |
| Wigan Metropolitan Borough Council_E1 | Leigh Guided Busway | Better transport links | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: whole Agglomeration Source affected: Transport Indicator: reduction in car journeys Target emissions reduction: N/A |
| Wigan Metropolitan Borough Council_e15 | Integrated Transport Capital Programme to encourage the use of public transport, cycling and walking; including:- (a)Local safety schemes (b)Safer Routes to School (c)Pedestrian and Cycle schemes | promote public transport | 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: Transport Indicator: Reduction in car journeys Target emissions reduction: N/A |
| Wigan Metropolitan Borough Council_e2 | Park and Ride | promote public transport | Traffic planning and management: Other measure | Other | Start date: 2014 Expected end date: 2030 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: requires further investigation Target emissions reduction: N/A |
| Wigan Metropolitan Borough Council_b3 | Work place charges (Parking), including:- (a)Ashton, Leigh and Wigan PCT (b)NHS trust (c)Wigan and Leigh College (d) Wigan Council | Staff Parking | Other measure: Other measure | evaluation | Start date: 2014 Expected end date: 2030 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 |
|--|---|--|---|----------------|---|
| Wigan Metropolitan Borough Council_e7 | Wigan Cycling Strategy - Strategy adopted January 2001 | Reduce vehicle usage | Other measure: Other measure | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole Town or City Source affected: Transport Indicator: Requires further investigation of impacts Target emissions reduction: N/A |
| Wigan Metropolitan Borough Council_e7 | Wigan Walking Strategy - Strategy adopted August 2001 | reduce vehicle usage | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: whole Agglomeration Source affected: Transport Indicator: Requires further investigation of impacts Target emissions reduction: N/A |
| Wigan Metropolitan Borough Council_E3, E7, E8, E9 | Workplace Travel Plans, Wigan Council (WC), Wigan and Leigh College(W&LC), Primary Care Trust (PCT) – including:- (a)Car Share Database(WC) (b)School Travel Plans (WC) (c)Work place travel plans (WC/PCT/W&LC) (d)Cycle lockers/shelters/ Shower facilities in Council buildings and all college sites (WC/W&LC/PCT). (e)Cycle mileage scheme (WC and PCT) (f)Loans for bicycles (WC/PCT) | Reduce vehicle usage | Traffic planning and management: Expansion of bicycle and pedestrian infrastructure | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole Agglomeration Source affected: Transport Indicator: reduciont in car journeys Target emissions reduction: N/A |
| Wigan Metropolitan Borough Council_e9 | School Travel Plans, prioritised programme including:- (a) All Schools to have STP by 2010 (b) Engineering schemes linked to safe routes to schools. (c) Yellow Bus Project (d) Walking Bus Scheme | (a) School Travel Plan Strategy adopted 2002 and Steering Group formed. Target 100% by 2010 (b) Programme commenced 2001 - 5 schemes implemented at 2003/4 (b) Ongoing (Standish High School) (d) Walking Bus Scheme trialled 2002/3 | Traffic planning and management: Improvement of public transport | 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 |
| Wigan Metropolitan Borough Council_A3, E4 | Taxis and PHVs Including – (a) Licence fee reduction for LPG vehicles (£20) (b) Taxi survey (c) Review engine capacity policy (d) Review vehicle specification standard (including vehicle age) (e) Promote use of LPG/low emission vehicles (f) Taxi emissions study (g) Licence fee reduction for lower emission vehicles | N/A | Permit systems and economic instruments: Introduction/increase of environment taxes | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: WHole Agglomeration Source affected: Transport Indicator: Requires further investigation of impacts Target emissions reduction: N/A |

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| Measure code | Description | Focus | Classification | Status | Other information |
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| Wigan Metropolitan Borough Council_A7, E14 | Development Control Policies | UDP Policy and limited brief guidance relating to air quality and development | Other measure: Other measure | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: whole Agglomeration Source affected: Commercial and residential sources Indicator: Requires further investigation of impacts Target emissions reduction: N/A |
| Wigan Metropolitan Borough Council_NTA1 | Industrial Air Pollution Control | Permitting and inspection of 89 Part B/A2 process (LA) and 10 Part A processes (EA). Local PPC inspection target indicator level:-2005/6 – 83% 2006/7 – 100% 2007/8 – 100% 2008/9 – 100% 2009/10 – 100% 2010/11 – 100% 2011/12 – 100% 2012/13 – 100% | Public information and Education: Other mechanisms | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole Town or City Source affected: Industry including heat and power production Indicator: ongoing Target emissions reduction: N/A |
| Wigan Metropolitan Borough Council_NAT | Smoke Control Areas | Improvement in air qualty | Public information and Education: Other mechanisms | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole Town or City Source affected: Industry including heat and power production Indicator: Requires further investigation of impacts Target emissions reduction: N/A |
| Wigan Metropolitan Borough Council_nat 2 | HECA programme | emission reductions | Other measure: Other measure | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole Town or City Source affected: Commercial and residential sources Indicator: Cleaner air quality Target emissions reduction: N/A |
| Wigan Metropolitan Borough Council_NTA4 | Anti-Burning Campaign | Cleaner Air | Other measure: Other measure | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole Town or City Source affected: Industry including heat and power production Indicator: Requires further investigation of impacts Target emissions reduction: N/A |

| Measure code | Description | Focus | Classification | Status | Other information |
|---|---|---------------------|--|----------------|---|
| Wigan Metropolitan Borough Council_A1 A8 E3 E7 E8 E9 | Promotion/Education/Awareness including:- (a) Cleaner Vehicles Campaign (b) In town without my car day (c) Bike Week (d) Eco Schools/Sustainable Schools Programme (e) Environmental Training (f) Energy Advice (g) School Travel Plan promotion (h) Liaison between Health and Transport practitioners (i) Dirty Diesel Campaign | AQ EDUCATION | Traffic planning and management: Encouragement of shift of transport modes | preparation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole Town or City Source affected: Transport Indicator: Requires further investigation of impacts Target emissions reduction: N/A |
| Wigan Metropolitan Borough Council_NTA7 (New) | Carbon Management Programme (Wigan Council) | Reduce energy usage | Low emission fuels for stationary and mobile sources: Other measure | preparation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole Town or City Source affected: Commercial and residential sources Indicator: Requires further investigation of impacts Target emissions reduction: N/A |
| Wigan Metropolitan Borough Council_NTA7 | Carbon Management (cont) (Wigan and Leigh College) | N/A | Low emission fuels for stationary and mobile sources: Other measure | implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole Town or City Source affected: Commercial and residential sources Indicator: Requires further investigation of impacts Target emissions reduction: N/A |
| Wigan Metropolitan Borough Council_NTA7 | Carbon Management (cont) (Wigan and Leigh College) | N/A | Low emission fuels for stationary and mobile sources: Other measure | implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole Town or City Source affected: Commercial and residential sources Indicator: Requires further investigation of impacts Target emissions reduction: N/A |
| Bolton Metropolitan Borough Council_A9 | Air Quality Monitoring. Produce annual reports and publish results | Public Awareness | Public information and Education: Internet | Implementation | Start date: 2010 Expected end date: 2015 Spatial scale: Whole town or city Source affected: Commercial and residential sources Indicator: Public Awareness Target emissions reduction: N/A |

| Measure code | Description | Focus | Classification | Status | Other information |
|---|---|------------------|--|----------------|--|
| Bolton Metropolitan Borough Council_A9 | Air Quality Info on Website, publish AQ Action Plan on web with links to Aq sites ans include other service info | Public Awareness | Public information and Education: Internet | Implementation | Start date: 2010 Expected end date: 2014 Spatial scale: Whole agglomeration Source affected: Other, please specify Indicator: Public Awareness Target emissions reduction: N/A |
| Bolton Metropolitan Borough Council_A9 | Review Current Monitoring | N/A | Public information and Education: Other mechanisms | Implementation | Start date: 2011 Expected end date: 2030 Spatial scale: Whole agglomeration Source affected: Other, please specify Indicator: Awareness Target emissions reduction: N/A |
| Bolton Metropolitan Borough Council_E7 | Pedestrianisation | Exposure | 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: N/A Target emissions reduction: N/A |
| Bolton Metropolitan Borough Council_E7 | Improved cycling and walking facilities | N/A | 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: N/A Target emissions reduction: N/A |
| Bolton Metropolitan Borough Council_A3 | Taxi Controls Encorage use of LPG and regulation of Taxi emissions | N/A | 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 |
| Bolton Metropolitan Borough Council_E5 | Use of Cleaner and alternative fuels. Continuing the fitting of Particle traps as part of the annual replacement program for te Council fleet. Trail alternative | N/A | Other measure: Other measure | Implementation | Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: number of vehicles upgraded Target emissions reduction: N/A |

| Measure code | Description | Focus | Classification | Status | Other information |
|---|---|---------------------------------|--|----------------|---|
| Bolton Metropolitan Borough Council_D2 | Quality Bus Partnership | Public Transport Emissions | Traffic planning and management: Improvement of public transport | 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 |
| Bolton Metropolitan Borough Council_E8a | Travel Plans - BMBC Key areas | N/A | 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: N/A Target emissions reduction: N/A |
| Bolton Metropolitan Borough Council_E8b | Work in partnership with local businesses to produce travel plans | N/A | 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: N/A Target emissions reduction: N/A |
| Bolton Metropolitan Borough Council_E8c | Work in partnership with local businesses to produce travel plans | Reducing in Car usage | 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: N/A Target emissions reduction: N/A |
| Bolton Metropolitan Borough Council_E9 | Walk to school plans etc | Public Awareness | Traffic planning and management: Encouragement of shift of transport modes | Other | Start date: 2011 Expected end date: 2011 Spatial scale: Local Source affected: Other, please specify Indicator: number of schools with travel plans Target emissions reduction: N/A |
| Bolton Metropolitan Borough Council_NTA5 | Planning | N/A | Traffic planning and management: 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 |
| Bolton Metropolitan Borough Council_NTA1 | Inductrial Emissions | Control of industrial emissions | Permit systems and economic instruments: Other measure | Implementation | Start date: 2001 Expected end date: 2030 Spatial scale: National Source affected: Commercial and residential sources Indicator: PM10 / NOX Target emissions reduction: N/A |

| Measure code | Description | Focus | Classification | Status | Other information |
|--|--|--|---|----------------|---|
| Bolton Metropolitan Borough Council_NTA2 | Domestic smoke emissions publicise and enforce | Public Awareness | 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 |
| Bolton Metropolitan Borough Council_NTA2 | Affordable warmth strategy | Domestic Emissions | Other measure: Other measure | Implementation | Start date: 2007 Expected end date: 2016 Spatial scale: National Source affected: Commercial and residential sources Indicator: number of private sector properties fitted with improved energy efficency Target emissions reduction: N/A |
| Stockport Metropolitan Borough Council_E2 | Delivery of SEMMMS Relief Road | Reduction of use of other roads and so emissions on those roads in AQMA to decrease. | Traffic planning and management: Other measure | Implementation | Start date: 2015 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: Emissions will be displaced away from receptor points within the AQMA along the A6 in the south of Stockport. Including removal of some freight off local road network. |
| Stockport Metropolitan Borough Council_E3 | Walking promotion | Increase knowledge of opportunities to walk and so encourage walking. | Public information and Education: Other mechanisms | Implementation | Start date: 2008 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: <0.5% |

| Measure code | Description | Focus | Classification | Status | Other information |
|---|---|---|--|----------------|--|
| Stockport Metropolitan Borough Council_E5 | Promotion of uptake of cleaner fuels: Emission standards through A6 Quality Bus Partnership | N/A | Traffic planning and management: Improvement of public transport | Implementation | Start date: 2012 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: 29% reduction in NOx and 44% reduction in primary NO2 emissions from 192 and 191 bus services. This takes account of sampled bus speeds at ATC sites. This is equivalent to approx. 6.4% and 6.8% reduction in total road traffic emissions of NOx and primary NO2 respectively. |
| Stockport Metropolitan Borough Council_E7 | Cycling promotion | Promoting use of cycles for Journeys under 5km | Public information and Education: Leaflets | Implementation | Start date: 2008 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: <0.5% |
| Stockport Metropolitan Borough Council_E9 | Review of Stockport Sustainable Travel Plan | Reduction of single occupancy vehicle use | 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: Action will have a positive effect on air quality but it is difficult to measure or there is no data |
| Stockport Metropolitan Borough Council_E11 | School Travel Plans | Impliments and facilitate travel plans for schools. | Traffic planning and management: Encouragement of shift of transport modes | Implementation | Start date: 2008 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: <0.5%However, localised air quality improvements at school entrances will be significant |

| Measure code | Description | Focus | Classification | Status | Other information |
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| Stockport Metropolitan Borough Council_NTA1 | Enforcement of Part A and B Industrial processes. | N/A | Other measure: Other measure | Implementation | Start date: 2008 Expected end date: 2030 Spatial scale: Local Source affected: Industry including heat and power production Indicator: N/A Target emissions reduction: Action will have a positive effect on air quality but it is difficult to measure or there is no data |
| Stockport Metropolitan Borough Council_E5 | Promotion of uptake of cleaner fuels: Plugged in Places | Provission of Electric charging points | Public procurement: Other measure | Implementation | Start date: 2013 Expected end date: 2013 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: Market forecasts suggest that there will be no measurable reductions from electric vehicle promotion in the short term. However, this is a fundamental stage in the long term strategy to enable a shift away from Internal Combustion Engine based technology, and ultimately decarbonisation of road transport |
| Stockport Metropolitan Borough Council_E1 | Integrated Transport Corridors (ITC) | Provission of improved bus walking and cycing routes on key corridors. | Traffic planning and management: Improvement of public transport | Other | Start date: 2008 Expected end date: 2011 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Stockport Metropolitan Borough Council_E5 | Use of cleaner and alternative fuels by council fleet. | Continue to reduce air quality effecting emissions associated with the Council's fleet. | Other measure: Other measure | Implementation | Start date: 2008 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Stockport Metropolitan Borough Council_E8 | Implement Travel Plans and Smarter Choice Initiatives | Help local buisnesses produce Travel Plans | Public procurement: Other measure | Planning | Start date: 2008 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A |

| Measure code | Description | Focus | Classification | Status | Other information |
|--|--|--|--|----------------|--|
| Stockport Metropolitan Borough Council_E3 | Tree management strategy to be developed for Mar 2009. | N/A | Other measure: Other measure | Implementation | Start date: 2009 Expected end date: 2030 Spatial scale: Local Source affected: Other, please specify Indicator: Tree cover has not declined in the Borough and is deemed to be at an adequate level. Target emissions reduction: N/A |
| Stockport Metropolitan Borough Council_E7 | Safer Routes to School (20mph speed limit zones) | Improvement of safety of walking and cycling near schools including 20mph zones when appropriate. | Traffic planning and management: Reduction of speed limits and control | Implementation | Start date: 2008 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Stockport Metropolitan Borough Council_1 | Environmental Protection (AQ14) | Prevent and minimise emissions to air of smoke and dust from garden bonfires, construction wood burners and advice to local residents. | Other measure: Other measure | Implementation | Start date: 2008 Expected end date: 2030 Spatial scale: Local Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: Not known but air quality improvements are expected. |
| Stockport Metropolitan Borough Council_2 | Industrial Controls (AQ15) | Assessment and Inspections of installations under IPPC | Permit systems and economic instruments: Other measure | Implementation | Start date: 2008 Expected end date: 2030 Spatial scale: Local Source affected: Industry including heat and power production Indicator: Completion of inspections Target emissions reduction: Air quality improvements |
| Stockport Metropolitan Borough Council_3 | Sustainable Transport Supplementary Planning Document | Documents advise developers on the ways to impliment transport options in their development. | Other measure: Other measure | Implementation | Start date: 2008 Expected end date: 2008 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A |
| Stockport Metropolitan Borough Council_4 | Rights of Way Improvement Plan | Long term plan to improve PROW to increase usage for recreational and utility. | Other measure: Other measure | 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 |
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| Stockport Metropolitan Borough Council_5 | Stockport Interchange | Encourage use of public transport | Traffic planning and management: Improvement of public transport | Planning | Start date: 2014 Expected end date: 2018 Spatial scale: Local Source affected: Transport Indicator: increased bus patronage Target emissions reduction: N/A |
| Stockport Metropolitan Borough Council_6 | Increased pedestrianiseation of Town Centre Core | Encourage use of Public Transport Walking and Cycling | 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 |
| Stockport Metropolitan Borough Council_7 | Improved walking and cycling opertunities in the Borough | Reduce severance, impliment new routes and improve existing routes to encourage walking and cycling | Traffic planning and management: Expansion of bicycle and pedestrian infrastructure | Implementation | Start date: 2008 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: Increased number of walking and cycling users of the network. |
| Stockport Metropolitan Borough Council_8 | Encouraging Employment oppertunities near public transport corridors. | Encourage public transport use | Other measure: Other measure | Implementation | Start date: 2014 Expected end date: 2018 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: Increased public transport use |
| Stockport Metropolitan Borough Council_9 | Station Travel Planning and investment via planning | Encourage rail use and active travel to rail stations | 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: Increased number of walking and cycling users of the network. |
| Stockport Metropolitan Borough Council_10 | Improvements to Distric and Local Centres to encourage pleople to Shop Local/ Access them by Walking and Cycling | Encourage use of Public Transport Walking and Cycling | Traffic planning and management: Other measure | Implementation | Start date: 2007 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: Increased number of walking and cycling users of the network. Increase local centre footfall. |

| Measure code | Description | Focus | Classification | Status | Other information |
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