www.gov.uk/defra



### Draft Air Quality Plan for the achievement of EU air quality limit value for nitrogen dioxide (NO<sub>2</sub>) in South West (UK0030)

September 2015



Llywodraeth Cymru Welsh Government







© Crown copyright 2015

You may re-use this information (excluding logos) free of charge in any format or medium, under the terms of the Open Government Licence v.3. To view this licence visit www.nationalarchives.gov.uk/doc/ open-government-licence/version/3/ or email PSI@nationalarchives.gsi.gov.uk

Any enquiries regarding this publication should be sent to us at:

air.quality@defra.gsi.gov.uk

#### Contents

1	Intro	oduction	3
	1.1	This document	3
	1.2	Context	3
	1.3	Zone status	3
	1.4	Plan Structure	3
2	Gen	eral information about the Zone	4
	2.1	Administrative information	4
	2.2	Assessment details	7
	2.3	Reporting Under European Directives	9
3	Ove	rall Picture for 2013 Reference Year	9
	3.1	Introduction	9
	3.2	Reference year: NO <sub>2</sub> _UK0030_Annual_1	9
4	Меа	isures	15
	4.1		15
	4.2	Source apportionment	15
	4.3	Measures	15
	4.4	Measures timescales	16
5	Bas	eline Model projections	16
	5.1	Overview of model projections	16
	5.2	Baseline projections: NO <sub>2</sub> _UK0030_Annual_1	17
Ar	nnexe	es	21
	А	References	21
	В	Source apportionment graphs	22

## **1** Introduction

#### **1.1 This document**

This document is the South West non-agglomeration zone (UK0030) updated air quality plan for the achievement of the EU air quality limit values for nitrogen dioxide ( $NO_2$ ). 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 South West non-agglomeration zone
- Details of the NO<sub>2</sub> exceedance situation within the South West non-agglomeration zone
- Details of local air quality measures that have been implemented, will be implemented or are being considered for implementation in this non-agglomeration zone.

This air quality plan for the South West non-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 NO<sub>2</sub> limit values is achieved in the shortest possible time.

#### 1.2 Context

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

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

The Air Quality Directive stipulates that compliance with the NO<sub>2</sub> limit values will be achieved by 01/01/2010.

#### 1.3 Zone status

The assessment undertaken for the South West non-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 non-agglomeration zone is presented in section 2.

Section 3 then presents the overall picture with respect to  $NO_2$  levels in this non-agglomeration zone for the 2013 reference year of this air quality plan. This includes declaration of exceedance situations within the non-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 non-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: South West Zone code: UK0030 Type of zone: non-agglomeration zone Reference year: 2013

Extent of zone: Figure 1 shows the area covered by the South West non-agglomeration zone.

Local Authorities within the zone: Figure 2 shows the location of Local Authorities within the non-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. Bath & North East Somerset Council
- 2. Bournemouth Borough Council
- 3. Bristol City Council
- 4. Cheltenham Borough Council
- 5. Christchurch Borough Council
- 6. Cornwall Council
- 7. Cotswold District Council
- 8. East Devon District Council
- 9. East Dorset District Council
- 10. Exeter City Council
- 11. Forest of Dean District Council
- 12. Gloucester City Council
- 13. Isles of Scilly Council
- 14. Mendip District Council
- 15. Mid Devon District Council
- 16. North Devon District Council
- 17. North Dorset District Council
- 18. North Somerset Council
- 19. Plymouth City Council
- 20. Poole Borough Council
- 21. Purbeck District Council
- 22. Sedgemoor District Council
- 23. South Gloucestershire District Council
- 24. South Hams District Council
- 25. South Somerset District Council
- 26. Stroud District Council

- 27. Swindon Borough Council
- 28. Taunton Deane Borough Council
- 29. Teignbridge District Council
- 30. Tewkesbury Borough Council
- 31. Torbay Borough Council
- 32. Torridge District Council
- 33. West Devon Borough Council
- 34. West Dorset District Council
- 35. West Somerset District Council
- 36. Weymouth and Portland Borough Council
- 37. Wiltshire 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 South West non-agglomeration zone (UK0030).



© Crown copyright. All rights reserved Defra, License number 100022861 [2015]

#### Figure 2: Map showing Local Authorities within the South West non-agglomeration zone (UK0030).





### 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. Bath Roadside GB0647A (99%)
- 2. Charlton Mackrell GB0957A (97%)
- 3. Exeter Roadside GB0640A (99%)
- 4. Honiton GB1017A (99%)
- 5. Plymouth Centre GB0687A (99%)
- 6. Yarner Wood GB0013R (85%)

Full details of monitoring stations within the South West non-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): 24,396 km<sup>2</sup>
- Total population within zone (approx): 4,396,528 people
- Total road length where an assessment of NO<sub>2</sub> concentrations have been made: 649 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 km<sup>2</sup> 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 South West (UK0030) non-agglomeration zone.



© Crown copyright. All rights reserved Defra, License number 100022861 [2015]

### 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 <a href="http://cdr.eionet.europa.eu/gb/eu/annualair">http://cdr.eionet.europa.eu/gb/eu/annualair</a>. Since 2013 reporting has been via an e-reporting system (Decision 2011/850/EU) <a href="http://cdr.eionet.europa.eu/gb/eu/annualair">http://cdr.eionet.europa.eu/gb/eu/annualair</a>. Since 2013 reporting has been via an e-reporting system (Decision 2011/850/EU) <a href="http://cdr.eionet.europa.eu/gb/eu/annualair">http://cdr.eionet.europa.eu/gb/eu/annualair</a>. Since 2013 reporting has been via an e-reporting system (Decision 2011/850/EU) <a href="http://cdr.eionet.europa.eu/gb/eu/annualair">http://cdr.eionet.europa.eu/gb/eu/annualair</a>. Since 2013 reporting has been via an e-reporting system (Decision 2011/850/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<sub>2</sub>. These are:

- The annual limit value (annual mean concentration of no more than 40  $\mu$ gm<sup>-3</sup>)
- The hourly limit value (no more than 18 hourly exceedances of 200  $\mu$ gm<sup>-3</sup> in a calendar year)

Within the South West non-agglomeration zone the annual limit value was exceeded in 2013. Hence, one exceedance situation for this zone has been defined, NO<sub>2</sub>\_UK0030\_Annual\_1, which covers exceedances of the annual limit value. This exceedance situation is described below.

#### 3.2 Reference year: NO<sub>2</sub>\_UK0030\_Annual\_1

The NO<sub>2</sub>\_UK0030\_Annual\_1 exceedance situation covers all exceedances of the annual mean limit value in the South West non-agglomeration zone in 2013.

Compliance with the annual limit value in this exceedance situation has been assessed using a combination of air quality measurements and modelling. Table 1 presents measured annual concentrations at national network stations in this exceedance situation since the 1st Daughter Directive (1999/30/EC) came into force in 2001. This shows that there were measured exceedances of the annual limit value at Bath Roadside (GB0647A) in 2013. Table 2 summarises modelled annual mean NO<sub>2</sub> concentrations in this exceedance situation for the same time period. This table shows that, in 2013, 31.8 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 NO<sub>2</sub> 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  $NO_2$  concentration in this exceedance situation in 2013. This is important information because it shows which

sources need to be tackled at the location with the largest compliance gap in the exceedance situation. It is not possible to calculate an unambiguous source apportionment for annual mean  $NO_2$  concentrations for the reasons discussed in the UK Technical Report<sup>1</sup>. 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  $NO_2\_UK0030\_Annual\_1$  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.

<sup>&</sup>lt;sup>1</sup>Technical report to be finalised for the final plan.

Table 1: Measured annual mean NO<sub>2</sub> concentrations at national network stations in NO2\_UK0030\_Annual\_1 for 2001 onwards,  $\mu$ gm<sup>-3</sup> (a). Data capture shown in brackets.

Site name (EOI code)	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013
Bath Roadside (GB0647A)	57 (84)	56 (98)	60 (95)	55 (98)	64 (94)	69 (98)	63 (98)	65 (97)	65 (97)	60 (99)	57 (97)	56 (96)	57 (99)
Charlton Mackrell (GB0957A)								11 (29)	9 (96)	12 (54)	8 (91)	9 (94)	9 (97)
Exeter Roadside (GB0640A)	41 (90)	38 (93)	41 (95)	40 (96)	43 (83)	39 (97)	39 (99)	38 (87)	40 (99)	40 (97)	32 (99)	33 (97)	32 (99)
Honiton (GB1017A)												8 (59)	9 (99)
Plymouth Centre (GB0687A)	33 (96)	26 (96)	28 (92)	27 (89)	25 (98)	22 (44)	23 (85)	21 (81)	27 (89)	36 (95)	27 (87)	24 (98)	22 (99)
Somerton (GB0044R)			12 (40)	9 (89)	8 (87)	8 (81)	8 (93)	12 (16)					
Yarner Wood (GB0013R)			11 (29)	8 (99)	9 (82)	5 (88)	6 (91)	5 (82)	4 (87)	5 (98)	4 (85)	4 (97)	5 (85)

(a) Annual Mean Limit Value = 40  $\mu$ gm<sup>-3</sup>

Table 2: Annual mean NO $_2$  model results in NO $_2$ \_UK0030\_Annual\_1 for 2001 onwards.

	2001	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013
Road length exceeding (km)	43.9	2.3	223.5	83.1	85.7	78.5	77.2	62.4	65.6	94.1	47.2	39.7	31.8
Background exceeding (km <sup>2</sup> )	1	0	3	0	0	0	0	0	0	1	0	0	0
Maximum modelled concentration ( $\mu$ gm <sup>-3</sup> ) (a)	57.2	45.8	68.1	63.1	67.1	59.0	61.4	64.7	69.8	76.6	65	55	52

(a) Annual Mean Limit Value = 40  $\mu$ gm<sup>-3</sup>

# Table 3: Modelled annual mean NOx source apportionment at the traffic count point with the highest modelled concentration in 2013 in NO2\_UK0030\_Annual\_1 ( $\mu$ gm<sup>-3</sup>) (traffic count point 27056 on the A386; OS grid (m): 248430, 58300).

Spatial scale	Component	Concentration at highest road link (a)
Perional background courses NOv /i.e. contributions from	Total	4.1
distant sources of $> 30$ km from the recentor)	From within the UK	1.2
distant sources of > 50 km norm the receptor).	From transboundary sources (includes shipping and other EU	2.9
	member states)	
	Total	20.7
	From road traffic sources	15.9
	From industry (including heat and power generation)	1.0
	From agriculture	NA
Urban background sources NOx (i.e. sources	From commercial/residential sources	1.7
located within 0.3 - 30 km from the receptor).	From shipping	0.6
	From off road mobile machinery	1.2
	From natural sources	NA
	From transboundary sources	NA
	From other urban background sources	0.4
	Total	103.5
	From petrol cars	12.5
	From diesel cars	43.1
	From HGV rigid	11.1
Local sources NOx (i.e. contributions from sources	From HGV articulated	3.0
< 0.3 km from the receptor).	From buses	16.0
	From petrol LGVs	0.3
	From diesel LGVs	17.2
	From motorcycles	0.3
	From London taxis	0.0
Total NOx (i.e. regional background + urban background + loca	al components)	128.3
Total NO <sub>2</sub> (i.e. regional background + urban background + loca	al components)	52

(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.



© Crown copyright. All rights reserved Defra, License number 100022861 [2015]

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.



© Crown copyright. All rights reserved Defra, License number 100022861 [2015]

### 4 Measures

### 4.1 Introduction

This section (section 4) gives details of measures that address exceedances of the  $NO_2$  limit values within South West non-agglomeration zone. This includes both measures that have already been taken and measures for which there is a firm commitment that they will be taken.

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

#### 4.2 Source apportionment

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

Local road traffic was the dominant source in this exceedance location in the reference year. The largest contribution was from cars at the location of maximum exceedance with a contribution of 55.6  $\mu$ gm<sup>-3</sup> of NOx out of a total of 128.3  $\mu$ gm<sup>-3</sup> of NOx. Cars and LGVs and on one road rigid HGVs were important sources on the motorway roads with the highest concentrations in this exceedance situation. Cars, LGVs, rigid HGVs, articulated HGVs and for some roads buses were important sources on the trunk roads with the highest concentrations. Cars, LGVs, articulated HGVs and rigid HGVs were important sources on the primary roads with the highest concentrations. Cars, LGVs, articulated HGVs and rigid HGVs were important sources on the primary roads with the highest concentrations. For all road links concentrations of NOx from diesel cars were approximately four times greater than NOx emissions from petrol cars. NOx concentrations from petrol LGVs are a small component of total NOx concentrations and less than 2% of total NOx from LGVs.rigid HGVs and cars contributing about 25% each of total NOx on some of the roads with the highest concentrations.

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 non-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.

Measures in the South West non-agglomeration zone include traffic planning and management through the encouragement of a shift in transport modes and improving traffic flow. There is encouragement to use rail, walk or cycle to school or work and other daily activities through school and workplace travel plans. This leads to reduced use of cars and therefore lower emissions. Low emission zones are being evaluated.

Implementation of greener types of vehicle e.g. electric vehicles and charging points is being promoted. In addition, the region is planning a cleaner taxi fleet to be achieved through the permitting system and the promotion of more efficient use of taxi ranks and bus stops by switching off engines where appropriate.

Building upon this, congestion in towns and cities is being minimised. There is better cycle infrastructure and promotion of existing and new park and ride. Buses are being retrofitted with emission control equipment through the government's cleaner vehicle technology fund.

#### 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: NO<sub>2</sub>\_UK0030\_Annual\_1

Table 4 presents summary results for the baseline model projections for 2020, 2025 and 2030 for the NO<sub>2</sub>\_UK0030\_Annual\_1 exceedance situation. This shows that the maximum modelled annual mean NO<sub>2</sub> concentration predicted for 2020 in this exceedance situation is 35  $\mu$ gm<sup>-3</sup>. Hence, the model results suggest that compliance with the NO<sub>2</sub> 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<sub>2</sub> model results in NO<sub>2</sub>\_UK0030\_Annual\_1.

2025	
2025	2030
0.0	0.0
0	0
29	27
62	56
	0.0 0 29 62

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

(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 NO<sub>2</sub>.



Figure 6: Background baseline projections of annual mean NO<sub>2</sub> 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.

© Crown copyright. All rights reserved Defra, License number 100022861 [2015]

19



Figure 7: Roadside baseline projections of annual mean  $NO_2$  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.

© Crown copyright. All rights reserved Defra, License number 100022861 [2015]

20

## Annexes

### A References

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

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

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

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

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

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

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

### **B** Source apportionment graphs

Page left blank.



Figure B.1: Annual mean roadside NO<sub>X</sub> source apportionment plots for all roads exceeding the annual mean NO<sub>2</sub> limit value in 2013.

Road class (MU = motorway, PU = primary road, TU = trunk road), road number, censusid 12 and modelled NO<sub>2</sub> concentration ( $\mu$ gm<sup>-3</sup>)

### C Tables of measures

Page left blank.

Table C.1 Relev	vant Local Authority	measures within	South West (	(UK0030)

Measure code	Description	Focus	Classification	Status	Other information
Wiltshire Council_WAQS1	Set up links with other LAs within the southwest.	Sharing good practice	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
Wiltshire Council_WAQS2	Investigate ECO stars for commercial vehicles	Unit Reduction in emissions from HGVs	Traffic planning and management: Freight transport measure	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: establishment of ECO Star Schemes Target emissions reduction: N/A
Wiltshire Council_WAQS3	Develop & introduce SPD & developer toolkits for AQ	proactive prevention & mitigation	Other measure: Other measure	Other	Start date: 2015 Expected end date: 2026 Spatial scale: Local Source affected: Transport Indicator: adoption of Wiltshire Core Strategy Target emissions reduction: N/A
Wiltshire Council_WAQS4	Develop an Air Quality policy for inclusion in Wiltshire Core Strategy	proactive prevention & mitigation	Other measure: Other measure	Implementation	Start date: 2015 Expected end date: 2026 Spatial scale: Local Source affected: Transport Indicator: adoption of Wiltshire Core Strategy Target emissions reduction: N/A
Wiltshire Council_WAQS5	Investigate the feasibility of innovative solutions for school travel plans	Promoting alternatives to the private car for the School run	Other measure: Other measure	Other	Start date: 2015 Expected end date: 2026 Spatial scale: Local Source affected: Transport Indicator: number of school travel plans Target emissions reduction: N/A
Wiltshire Council_WAQS6	Manage identified freight issues and improve enforcement of weight restrictions	reduction in NO2 by preventing HGVs entering an AQMA contrary to weight limitation through Lorry Watch Scheme	Traffic planning and management: Freight transport measure	Implementation	Start date: 2011 Expected end date: 2026 Spatial scale: Local Source affected: Transport Indicator: Warning letters issued, prosecutions taken Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Wiltshire Council_Cl01	Establish community AQAP groups under the Area Board	Promoting effective AQAPing thorough community engagement & empowerment	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2013 Expected end date: 2026 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Wiltshire Council_Cl02	Area Boards shall report to Public Protection Services annually on progress made with community action plans and priority actions	community action to reduce nitrogen dioxide emissions	Traffic planning and management: Encouragement of shift of transport modes	Planning	Start date: 2015 Expected end date: 2026 Spatial scale: Whole town or city Source affected: Transport Indicator: reports from 7 Area boards with AQMAs received annually Target emissions reduction: N/A
Wiltshire Council_Cl03	provide AQ data and information to Area Boards to assist with the production of community actions and neighbourhood plans.	Promoting local engagement in effective AQAP, quantifying changes in nitrogen dioxide levels	Public information and Education: Internet	Implementation	Start date: 2014 Expected end date: 2017 Spatial scale: Whole town or city Source affected: Transport Indicator: provision of data annually Target emissions reduction: N/A
Wiltshire Council_CIO4	Support Wiltshire Forum Community Area Partnerships in enabling the dissemination of good practice AQ projects	Promoting effective AQAP through the exchange of good practice and Ideas between communities for reducing level of NO2	Public information and Education: Other mechanisms	Implementation	Start date: 2014 Expected end date: 2026 Spatial scale: Whole town or city Source affected: Transport Indicator: Annual meeting Target emissions reduction: N/A
Wiltshire Council_T01	Support the implementation of LTP3 and supporting strategies to secure improvements in AQ	Implementation of detailed transport strategy for reducing unit levels of nitrogen dioxide	Traffic planning and management: Other measure	Implementation	Start date: 2011 Expected end date: 2026 Spatial scale: Local Source affected: Transport Indicator: multiple Target emissions reduction: N/A
Wiltshire Council_DSP01	Integrate AQ into wider polices and strategies within the council and the adoption of Core policy 55 on AQ in the Wiltshire Core Strategy	proactive prevention of increase NO2 & reduction of existing levels of NO2	Other measure: Other measure	Implementation	Start date: 2015 Expected end date: 2026 Spatial scale: Local Source affected: Transport Indicator: adoption of Wiltshire Core Strategy Target emissions reduction: N/A
Wiltshire Council_DSP02	Adoption of the Draft Supplementary Planning Guidance on Air Quality	proactive prevention of increase NO2 & reduction of existing levels of NO2	Other measure: Other measure	Implementation	Start date: 2015 Expected end date: 2026 Spatial scale: Local Source affected: Transport Indicator: adoption of Wiltshire Core Strategy Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Wiltshire Council_DSP03	Integrate Green infrastructure considerations into Wiltshire Council Policy and Strategy and to adopt the Wiltshire Council Green Infrastructure strategy to support core policy 52 of the Wiltshire Core Strategy	proactive prevention of increase NO2 & reduction of existing levels of NO2	Other measure: Other measure	Other	Start date: 2015 Expected end date: 2026 Spatial scale: Local Source affected: Transport Indicator: to be determined Target emissions reduction: N/A
Wiltshire Council_DSP04	Incorporate Minerals and Waste matters into any revised supplementary Planning Guidance document	proactive prevention of increase NO2 & reduction of existing levels of NO2	Other measure: Other measure	Other	Start date: 2015 Expected end date: 2026 Spatial scale: Local Source affected: Industry including heat and power production Indicator: to be determined Target emissions reduction: N/A
Wiltshire Council_DSP05	Provision of funding for AQAP and related matters through S106 agreements with developers and the CIL	Establishment of funding stream for AQAP measures	Traffic planning and management: Other measure	Implementation	Start date: 2015 Expected end date: 2026 Spatial scale: Local Source affected: Transport Indicator: funding achieved Target emissions reduction: N/A
Wiltshire Council_GE01	Integrate wider climate change policies that share common goals on carbon and nitrogen dioxide reduction into Wiltshire Strategies and policies	proactive prevention of increase NO2 & reduction of existing levels of NO2	Other measure: Other measure	Other	Start date: 2014 Expected end date: 2030 Spatial scale: Local Source affected: Commercial and residential sources Indicator: to be determined Target emissions reduction: N/A
Wiltshire Council_GE02	Exploration and identification of funding streams that have common goals of reducing greenhouse gases and nitrogen dioxide	Establishment of funding stream for AQAP	Other measure: Other measure	Other	Start date: 2014 Expected end date: 2030 Spatial scale: Local Source affected: Commercial and residential sources Indicator: funding achieved Target emissions reduction: N/A
Wiltshire Council_PH01	Develop in conjunction with Public Health Wiltshire a text alert system which will be targeted at people with respiratory health issues.	Protecting Public Health/ vulnerable individuals	Public information and Education: Internet	Implementation	Start date: 2014 Expected end date: 2017 Spatial scale: Whole town or city Source affected: Transport Indicator: implementation Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Wiltshire Council_PH02	Develop in conjunction with Public Health Wiltshire a Stand alone AQ website enabling access to the general public to real-time AQ data	providing public information to facilitate community action planning	Public information and Education: Internet	Implementation	Start date: 2014 Expected end date: 2017 Spatial scale: Whole town or city Source affected: Transport Indicator: implementation Target emissions reduction: N/A
Wiltshire Council_PH03	Upgrade automatic monitoring equipment to enable remote access via a website to monitoring data and expand automatic monitoring network	enable monitoring to establish progress with achieving LAQM objectives	Traffic planning and management: Other measure	Other	Start date: 2015 Expected end date: 2026 Spatial scale: Local Source affected: Transport Indicator: to be determined Target emissions reduction: N/A
Wiltshire Council_PH04	Public Protection Services will continue to be members of the Health Protection and environment Committee and contribute to the groups development and work	Forum brings EA, CCG, Public Health, Public Protection and other services together. Will be used to further AQAP and achieve combined initiatives for achieving reductions in NO2 & protecting public health	Other measure: Other measure	Implementation	Start date: 2013 Expected end date: 2026 Spatial scale: Local Source affected: Transport Indicator: attendance Target emissions reduction: N/A
Wiltshire Council_PH05	Public Protection will contribute to the JSNA and State of Environment Reports on AQ within the County	Ensuring AQ is a priority	Other measure: Other measure	Implementation	Start date: 2011 Expected end date: 2026 Spatial scale: Local Source affected: Transport Indicator: inclusion within the JSA Target emissions reduction: N/A
Wiltshire Council_BOA01	Bradford on Avon AQ Alliance shall produce a community AQAP	Community specific actions to reduce nitrogen dioxide	Traffic planning and management: Other measure	Preparation	Start date: 2015 Expected end date: 2026 Spatial scale: Whole town or city Source affected: Transport Indicator: publication of action plan Target emissions reduction: N/A
Wiltshire Council_W01	Westbury AQ group shall produce a community AQAP	Community specific actions to reduce nitrogen dioxide	Traffic planning and management: Other measure	Planning	Start date: 2015 Expected end date: 2026 Spatial scale: Whole town or city Source affected: Transport Indicator: publication of action plan Target emissions reduction: N/A
Wiltshire Council_S01	Identify through partnership working with the Highways Agency specific measures to reduce NO2 on Wilton Road (A36 Trunk road) Salisbury	To achieve unit reductions of NO2 on the A36 trunk Road through Salisbury	Traffic planning and management: Other measure	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: to be determined Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Wiltshire Council_S02	Implementation of the Salisbury Vision Projects that provide the opportunity to improve AQ within the city.	Implementation of projects that will assist with unit reductions in NO2 levels in Salisbury City Centre	Traffic planning and management: Other measure	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: city centre NO2 levels Target emissions reduction: N/A
Wiltshire Council_SO3	Pursue the Salisbury Transport Strategy measures that provide the opportunity to improve AQ within the city	Support measures that will achieve a unit reduction in NO2 levels	Traffic planning and management: Other measure	Planning	Start date: 2015 Expected end date: 2026 Spatial scale: Whole town or city Source affected: Transport Indicator: city centre NO2 levels Target emissions reduction: N/A
Wiltshire Council_S04	Salisbury AQ group shall produce a community AQAP	Community specific actions to reduce nitrogen dioxide	Traffic planning and management: Other measure	Preparation	Start date: 2015 Expected end date: 2026 Spatial scale: Whole town or city Source affected: Transport Indicator: publication of action plan Target emissions reduction: N/A
Wiltshire Council_M01	Marlborough AQ working group shall produce a community AQAP	Community specific actions to reduce nitrogen dioxide	Traffic planning and management: Other measure	Planning	Start date: 2015 Expected end date: 2026 Spatial scale: Whole town or city Source affected: Transport Indicator: publication of action plan Target emissions reduction: N/A
Wiltshire Council_D01	Devizes shall produce a community AQAP	Community specific actions to reduce nitrogen dioxide	Traffic planning and management: Other measure	Preparation	Start date: 2015 Expected end date: 2026 Spatial scale: Whole town or city Source affected: Transport Indicator: publication of action plan Target emissions reduction: N/A
Wiltshire Council_D02	implementation of the Devizes Transport Strategy measures that provide the opportunity to improve air quality within the town	unit reduction in NO2 levels	Traffic planning and management: Encouragement of shift of transport modes	Other	Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: implementation Target emissions reduction: N/A
Wiltshire Council_D03	Implement identified key junction improvements identified within the Devizes Transport strategy. Priority will be the improvements to the Dunkirk Hill junction by Shane's Castle	unit reduction in NO2 levels	Traffic planning and management: Encouragement of shift of transport modes	Other	Start date: 2014 Expected end date: 2026 Spatial scale: Whole town or city Source affected: Transport Indicator: implementation Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Wiltshire Council_C01	Calne AQ working group shall produce a Community AQAP	Community specific actions to reduce nitrogen dioxide	Traffic planning and management: Other measure	Planning	Start date: 2014 Expected end date: 2026 Spatial scale: Whole town or city Source affected: Transport Indicator: publication of action plan Target emissions reduction: N/A
Wiltshire Council_1	Bus priority measures for Salisbury	promotion of public transport to access city centre	Traffic planning and management: Improvement of public transport	Implementation	Start date: 2009 Expected end date: 2009 Spatial scale: Whole town or city Source affected: Transport Indicator: implementation Target emissions reduction: N/A
Wiltshire Council_2	completion of five park & ride sites around Salisbury	reduction of traffic entering city centre	Traffic planning and management: Improvement of public transport	Implementation	Start date: 2009 Expected end date: 2009 Spatial scale: Whole town or city Source affected: Transport Indicator: implementation Target emissions reduction: N/A
Wiltshire Council_3	Real time bus passenger information	promotion of public transport to access city centre	Traffic planning and management: Improvement of public transport	Implementation	Start date: 2009 Expected end date: 2009 Spatial scale: Whole town or city Source affected: Transport Indicator: implementation Target emissions reduction: N/A
Wiltshire Council_4	UTS	traffic management of congestion on A36 (T) around Salisbury centre	Traffic planning and management: Other measure	Implementation	Start date: 2009 Expected end date: 2009 Spatial scale: Whole town or city Source affected: Transport Indicator: implementation Target emissions reduction: N/A
Wiltshire Council_5	Variable Message Signing	reducing traffic circulating city centre via information provision	Traffic planning and management: Encouragement of shift of transport modes	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
Wiltshire Council_5	Connecting Wiltshire	promoting alternative modes of transport	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2013 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: implementation Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Wiltshire Council_6	Retrofitting of bus emission control	Lower emissions in Salisbury City Centre	Retrofitting: Retrofitting emission control equipment to vehicles	Implementation	Start date: 2014 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: implementation Target emissions reduction: N/A
Wiltshire Council_7	Closure Market Square car park	reduction in city centre parking	Traffic planning and management: 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
Wiltshire Council_8	Electric vehicle charging point provision	alternative fuels	Public procurement: Other measure	Implementation	Start date: 2011 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: implementation Target emissions reduction: N/A
Wiltshire Council_9	Beat the Street Calne & Devizes Active Travel	promoting alternative modes of transport	Traffic planning and management: Encouragement of shift of transport modes	Planning	Start date: 2014 Expected end date: 2015 Spatial scale: Whole town or city Source affected: Transport Indicator: planning Target emissions reduction: N/A
Wiltshire Council_10	Bradford on Avon Origin & destination Survey	identify road users entering and leaving Bradford on Avon to facilitate action planning	Traffic planning and management: Other measure	Evaluation	Start date: 2014 Expected end date: 2014 Spatial scale: Whole town or city Source affected: N/A Indicator: completion Target emissions reduction: N/A
Wiltshire Council_11	Community Tree planting project in areas poor AQ in Salisbury	reduction in airborne fine particulates	Traffic planning and management: Other measure	Implementation	Start date: 2014 Expected end date: N/A Spatial scale: Whole town or city Source affected: Transport Indicator: trees planted Target emissions reduction: N/A
Wiltshire Council_12	Devizes Cycle route	promotion of alternatives to private car	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2014 Expected end date: 2014 Spatial scale: Whole town or city Source affected: Transport Indicator: new cycle route Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Wiltshire Council_13	Devizes: Workplace travel planning (Aster Housing Association pilot project)	promotion of alternatives to private car	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Green travel plans implemented Target emissions reduction: N/A
Wiltshire Council_14	"citizen science" monitoring with low tech monitoring equipment & App development	promotion of awareness of AQ issues	Public information and Education: Other mechanisms	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: number of participants Target emissions reduction: N/A
Wiltshire Council_15	Calne & Bradford on Avon community project for variable message signing for traffic linked to AQ levels	informing drivers, encouraging use of alternatives to the private car	Public information and Education: Other mechanisms	Planning	Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: implementation Target emissions reduction: N/A
Wiltshire Council_16	Salisbury City Centre	20mph city centre speed limit	Traffic planning and management: Reduction of speed limits and control	Implementation	Start date: 2009 Expected end date: 2009 Spatial scale: Whole town or city Source affected: Transport Indicator: completed Target emissions reduction: N/A
Exeter City Council_1	Low Emissions Strategy	Reduce emissions from road transport	Other measure: Other measure	Preparation	Start date: 2013 Expected end date: 2018 Spatial scale: Whole town or city Source affected: Transport Indicator: TBC Target emissions reduction: TBC
Exeter City Council_2	Health Impact Mitigation	Reduce health impact of emissions by raising awareness	Public information and Education: Other mechanisms	Preparation	Start date: 2013 Expected end date: 2016 Spatial scale: Whole town or city Source affected: Transport Indicator: TBC Target emissions reduction: N/A
Exeter City Council_3	Climate Change Policy	Ensure climate change and air quality policy are mutually beneficial	Other measure: Other measure	Implementation	Start date: 2013 Expected end date: 2016 Spatial scale: Whole town or city Source affected: Other, please specify Indicator: N/A Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Exeter City Council_4	Evaluating air quality impact of programmes	To improve the way in which air quality impacts are asessed	Other measure: Other measure	Preparation	Start date: 2015 Expected end date: 2016 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Exeter City Council_5	Community Engagement	To improve understanding of air quality issues in local communities	Public information and Education: Other mechanisms	Implementation	Start date: 2013 Expected end date: 2016 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Exeter City Council_6	Exeter City Council Emissions	Reduce emissions from Council fleet and Council business journeys	Public procurement: New vehicles, including low emission vehicles	Implementation	Start date: 2013 Expected end date: 2016 Spatial scale: Whole town or city Source affected: Transport Indicator: TBC Target emissions reduction: N/A
Exeter City Council_7	Publicity, Awareness Raising and Events	To raise awareness of low emissions vehicles and measures	Public information and Education: Other mechanisms	Preparation	Start date: 2013 Expected end date: 2016 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Exeter City Council_8	Increase cycling	Increase the number of trips made by bicycle	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2013 Expected end date: 2016 Spatial scale: Whole town or city Source affected: Transport Indicator: 20% of journeys to work, 20% of primary school journeys and 30% of secondary school journeys to be made by bike Target emissions reduction: N/A
Exeter City Council_9	Increase walking trips	Increase the number of trips made on foot	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2013 Expected end date: 2016 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Exeter City Council_10	Promotion of car clubs and car sharing	Reduce single occupancy trips and promote participation in car clubs	Other measure: Other measure	Implementation	Start date: 2013 Expected end date: 2016 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Exeter City Council_11	Integrating transport modes and travel planing	Increase use of travel plans by organisations in Exeter and encourage sustainable travel	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2013 Expected end date: 2026 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Exeter City Council_12	Devon Metro	Develop rail network in and around Exeter, including new stations	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2013 Expected end date: 2031 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Exeter City Council_13	Increase bus use and reduce PSV emissions	Develop a high quality bus network	Traffic planning and management: Improvement of public transport	Implementation	Start date: 2013 Expected end date: 2016 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Exeter City Council_14	Improved public transport links to development to east of Exeter	To provide a range of travel choices along new corridor	Traffic planning and management: Improvement of public transport	Implementation	Start date: 2013 Expected end date: 2021 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Exeter City Council_15	Park and Ride	To increase park and ride capacity and reduce emissions from park and ride buses	Traffic planning and management: Improvement of public transport	Implementation	Start date: 2013 Expected end date: 2026 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Exeter City Council_16	Traffic Management	Reduce emissions by smoothing traffic flow and proactive traffic management	Traffic planning and management: Other measure	Implementation	Start date: 2013 Expected end date: 2026 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Exeter City Council_17	Parking Control and demand management	Consider means of encouraging modal shift	Traffic planning and management: Management of parking places	Implementation	Start date: 2013 Expected end date: 2026 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
Exeter City Council_18	Electric and Low Emissions Vehicles	Encourage uptake of electric and low emission vehicles	Public procurement: Other measure	Implementation	Start date: 2013 Expected end date: 2018 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Exeter City Council_19	Freight emissions	Reduce emissions from freight and servicing	Traffic planning and management: Freight transport measure	Implementation	Start date: 2013 Expected end date: 2018 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Cheltenham Borough Council_1	Highways Improvements	A range of highway amendments to improve traffic flow and improve cycle and pedestrian provision within Cheltenham.	Traffic planning and management: Encouragement of shift of transport modes	Evaluation	Start date: 2015 Expected end date: 2016 Spatial scale: Whole town or City Source affected: Transport Indicator: Reduction in through traffic and improved access to car parks. Reduced congestion at key junctions Target emissions reduction: 1-2%
Cheltenham Borough Council_2	Air Quality Information	To provide up to date information on local air quality, air quality forecasts and sustainable travel options	Public information and Education: Internet	Planning	Start date: 2015 Expected end date: 2016 Spatial scale: Whole town or City Source affected: Transport Indicator: Hit counter on webpage. Target emissions reduction: <0.1%
Cheltenham Borough Council_3	Promotion of Park & Ride	The promotion of existing and proposed new Park & Ride schemes to include improved signage	Traffic planning and management: Improvement of public transport	Implementation	Start date: 2014 Expected end date: 2018 Spatial scale: Whole town or City Source affected: Transport Indicator: Reduced car travel into & out of Cheltenham Target emissions reduction: 0.1-1%
Cheltenham Borough Council_4	Promotion of Personal Travel Plans (PTP)	Target individuals directly by actively promoting and developing alternative travel options to allow a change in their transport behaviour	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2013 Expected end date: 2014 Spatial scale: Whole town or City Source affected: Transport Indicator: Repeat surveys to gauge behaviour change Target emissions reduction: 0.005
Measure code	Description	Focus	Classification	Status	Other information
-------------------------------	-------------------------------	---	--	----------------	---
Cheltenham Borough Council_5	Bike-It-Officer	To encourage parents and children to cycle and walk to school where possible	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2013 Expected end date: 2014 Spatial scale: Whole town or City Source affected: Transport Indicator: None Target emissions reduction: <0.5%
Cheltenham Borough Council_6	Promotion of Greener Vehicles	To encourage electric vehicle use through the installation of charge points in car parks & on-street plus differential car parking charges	Public procurement: Other measure	Implementation	Start date: 2013 Expected end date: 2015 Spatial scale: Whole town or City Source affected: Transport Indicator: Charge point use data Target emissions reduction: <0.5%
Cheltenham Borough Council_7	HGV restrictions	To encourage deliveries during the quieter footfall periods of the day to reduce congestion	Traffic planning and management: Freight transport measure	Preparation	Start date: 2015 Expected end date: 2016 Spatial scale: Whole town or City Source affected: Transport Indicator: Traffic count data Target emissions reduction: <0.5%
Cheltenham Borough Council_8	Increase Car Sharing	Upgrade and re-launch car-sharing website plus improved signage and promotion	Other measure: Other measure	Implementation	Start date: 2014 Expected end date: 2015 Spatial scale: Whole town or City Source affected: Transport Indicator: Traffic count data Target emissions reduction: 0.001
Cheltenham Borough Council_9	School Travel Grants	LSTF grants to schools for sustainable travel initiatives	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2014 Expected end date: 2015 Spatial scale: Whole town or City Source affected: Transport Indicator: Uptake of grants Target emissions reduction: <0.1%
Cheltenham Borough Council_10	Business Travel Grants	LSTF grants to businesses for sustainable travel initiative	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2014 Expected end date: 2015 Spatial scale: Whole town or City Source affected: Transport Indicator: Uptake of grants Target emissions reduction: <0.1%
Cheltenham Borough Council_11	Wayfinding Initiative	To improve signage and routing for bus users and pedestrians	Traffic planning and management: Other measure	Implementation	Start date: 2014 Expected end date: 2015 Spatial scale: Whole town or City Source affected: Transport Indicator: none Target emissions reduction: <0.1%

Measure code	Description	Focus	Classification	Status	Other information
Cheltenham Borough Council_12	Promote Workplace Travel Plans	Cheltenham Borough Council will develop a workplace 'smarter' travel plan where resources allow and encourage businesses	Traffic planning and management: Encouragement of shift of transport modes	Planning	Start date: 2015 Expected end date: 2016 Spatial scale: Whole town or City Source affected: Transport Indicator: Whether or not a plan is implemented Target emissions reduction: <0.1%
Cheltenham Borough Council_13	Air Quality Planning Policy	An Air Quality Policy will be adopted as part of the emerging Cheltenham Local Plan	Other measure: Other measure	Planning	Start date: 2014 Expected end date: 2015 Spatial scale: Whole town or City Source affected: Transport Indicator: Whether or not a formal AQ planning Policy is adopted Target emissions reduction: Unknown but potentially significant - >1%
Cheltenham Borough Council_14	Traffic Light Appraisal	To investigate the potential for traffic light switch off trials with a view to removal	Traffic planning and management: Other measure	Evaluation	Start date: 2015 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Number of traffic lights removed & traffic count/speed data Target emissions reduction: Potentially significant at current areas of poor air quality
Cheltenham Borough Council_15	Bus & taxi quality partnership	To encourage fuel efficient & safe driving with no idling	Other measure: Other measure	Evaluation	Start date: 2015 Expected end date: 2016 Spatial scale: Whole town or City Source affected: Transport Indicator: Anecdotal Target emissions reduction: unknown
Cheltenham Borough Council_16	Twenty is Plenty	Reduce urban speed limit to 20mph in some areas to reduce congestion and improve traffic flow on busier roads	Traffic planning and management: Reduction of speed limits and control	Evaluation	Start date: 2015 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Traffic count/speed data Target emissions reduction: <0.5%
Cheltenham Borough Council_17	A lower emission bus fleet	To encourage improvement of bus fleets to meet latest Euro emission standards	Retrofitting: Retrofitting emission control equipment to vehicles	Evaluation	Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or City Source affected: Transport Indicator: Bus fleet data Target emissions reduction: 0.005

Measure code	Description	Focus	Classification	Status	Other information
Cheltenham Borough Council_18	Green Planting	To increase green planting through planning to help off-set air pollution impacts	Other measure: Other measure	Evaluation	Start date: 2014 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Number of urban planning applications with green planting schemes adopted Target emissions reduction: <0.1%
Cheltenham Borough Council_19	Vehicle Management Signage	Electric signage to inform drivers of congestion and nearest parking	Traffic planning and management: Other measure	Evaluation	Start date: 2014 Expected end date: 2016 Spatial scale: Whole town or City Source affected: Transport Indicator: Traffic count data Target emissions reduction: <0.1%
Cheltenham Borough Council_20	Cycle Safety Improvements	Improvement of road layouts and associated infrastructure to improve the safety of cyclists in Cheltenham	Traffic planning and management: Encouragement of shift of transport modes	Evaluation	Start date: 2015 Expected end date: 2016 Spatial scale: Whole town or City Source affected: Transport Indicator: Number of cyclists and accident & injury statistics Target emissions reduction: <0.1%
South Gloucestershire District Council_KS1	Travel Plan for Kingswood Civic Centre	Put in place a travel plan which will encourage sustainable travel and reduce car usage at the Kingswood Civic Centre.	Traffic planning and management: Encouragement of shift of transport modes	Evaluation	Start date: 2012 Expected end date: 2013 Spatial scale: Local Source affected: Transport Indicator: • reduction in solo occupancy vehicles • increased cycling levels • increased walking levels These indicators are measured annually in the Council's travel to work survey. The 2013 survey for the first time recorded mode share by SGC office. Target emissions reduction: Target annual emission reductions have not been applied to individual actions
South Gloucestershire District Council_KS2	Parking review (Kingswood)	Review of parking issues within the AQMA.	Traffic planning and management: Management of parking places	Implementation	Start date: 2012 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: • Road safety benefits • Reduced congestion Target emissions reduction: Target annual emission reductions have not been applied to individual actions

Measure code	Description	Focus	Classification	Status	Other information
South Gloucestershire District Council_KS3	Ensure air quality is a priority in development of transport schemes (Kingswood)	Introducing air quality considerations into capital programme development	Traffic planning and management: Other measure	Evaluation	Start date: 2012 Expected end date: 2013 Spatial scale: Whole town or city Source affected: Transport Indicator: Number of actions taken forward within Capital Programme Target emissions reduction: Target annual emission reductions have not been applied to individual actions
South Gloucestershire District Council_KS4	Bus partnership (Kingswood)	Work with operators to address air quality issues through partnership working.	Public procurement: Cleaner vehicle transport services	Other	Start date: 2012 Expected end date: 2020 Spatial scale: Local Source affected: Transport Indicator: Number of buses replaced for lower emission vehicles Target emissions reduction: Target annual emission reductions have not been applied to individual actions
South Gloucestershire District Council_KS5	Review of Council Fleet to ensure lowest emission vehicles (Kingswood)	Set an example as the local transport authority to ensure that own fleet uses low emission vehicles as far as possible	Other measure: Other measure	Other	Start date: 2012 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Reduction in vehicle emissions Target emissions reduction: Target annual emission reductions have not been applied to individual actions
South Gloucestershire District Council_KS6	Promotion of more efficient use of taxi ranks and bus stops (Kingswood)	Programme to encourage drivers to switch off engines when stationary within AQMA.	Other measure: Other measure	Planning	Start date: 2012 Expected end date: 2018 Spatial scale: Local Source affected: Transport Indicator: Number of bus/taxi operators signed up to programme Target emissions reduction: Target annual emission reductions have not been applied to individual actions

Measure code	Description	Focus	Classification	Status	Other information
South Gloucestershire District Council_KS7	Ensure adequate landscaping is considered within new planning applications and urban designs (Kingswood)	Encourage the planting of trees and plants through the planning process.	Other measure: Other measure	Other	Start date: 2012 Expected end date: 2013 Spatial scale: Local Source affected: Transport Indicator: Number of new trees planted. NB: Data relating to the indicator for this measure is not currently available. Target emissions reduction: Target annual emission reductions have not been applied to individual actions
South Gloucestershire District Council_KS8	Promotion of VOSA Smoky Vehicle Hotline (Kingswood)	Promote the VOSA Smoky Vehicle Hotline to encourage vehicles to be reported.	Public information and Education: Internet	Evaluation	Start date: 2012 Expected end date: 2013 Spatial scale: Local Source affected: Transport Indicator: Number of vehicles reported to VOSA (if data available). N.B. VOSA has informed the Council that it does not monitor data relating to numbers of vehicles reported or their locations. Therefore the indicator for this action is no longer appropriate. Target emissions reduction: Target annual emission reductions have not been applied to individual actions
South Gloucestershire District Council_KM1	School travel planning (Kingswood)	Ensure all schools local to the AQMA have travel plans in place to reduce car dependency at each site.	Traffic planning and management: Encouragement of shift of transport modes	Planning	Start date: 2012 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: The council undertakes 'hands up' surveys with pupils in schools that are engaged in the Local Sustainable Transport Fund Project. The results of these surveys shows mode share for pupils arriving at school. Target emissions reduction: Target annual emission reductions have not been applied to individual actions

Measure code	Description	Focus	Classification	Status	Other information
South Gloucestershire District Council_KM2	Travel planning for Kingswood Town Centre (Kingswood)	Plan to encourage more sustainable travel to Kingswood Town Centre both for residents and workers.	Traffic planning and management: Encouragement of shift of transport modes	Other	Start date: 2013 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Measured by increased: • Cycling levels • Bus patronage • Walking levels See KM5 for cycling data. Global bus patronage is measured across the West of England as part of the Joint Local Transport Plan (JLTP3) Annual Progress Reports. The JLTP3 contains a target to increase patronage across the West of England by approximately 11% by 2015/16 from a 2008/09 baseline. Target emission reduction: Target annual emission reductions have not been applied to individual actions
South Gloucestershire District Council_KM3	Review bus terminals and timing points (Kingswood)	Undertake a review of the bus stops within the AQMA to reduce number of buses idling at them.	Public procurement: Cleaner vehicle transport services	Implementation	Start date: 2013 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Reduction in number of buses idling at bus stops Target emissions reduction: Target annual emission reductions have not been applied to individual actions
South Gloucestershire District Council_KM4	Smarter Choices promotions/ roadshows (Kingswood)	Undertake promotion of sustainable travel in particular around the shopping area by holding roadshows and events where residents and workers can talk to representatives.	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2013 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Measured by increased: • Cycling levels • Bus patronage • Walking levels Also measure by number of proactive events See KM5 for cycling data and KM2 for bus patronage data. Target emissions reduction: Target annual emission reductions have not been applied to individual actions

Measure code	Description	Focus	Classification	Status	Other information
South Gloucestershire District Council_KM5	Cycling infrastructure (Kingswood)	Review the current cycling provision and seek to improve access by bicycle by introducing more traffic free cycle lanes, improved on carriageway cycle provision, cycle parking and facilities where appropriate.	Traffic planning and management: Expansion of bicycle and pedestrian infrastructure	Implementation	Start date: 2012 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Increases in numbers of cyclists. This is measured across the West of England as part of the Joint Local Transport Plan (JLTP3) Annual Progress Reports. The JLTP3 contains a target to increase cycling by 76% by 2015/16 from a 2008/09 baseline. The JLTP3 monitoring is collated from a network of automatic cycle counters. The nearest relevant counters to South Gloucestershire's AQMAs are located on the Bristol/Bath cycle path at Mangotsfield. Target emissions reduction: Target annual emission reductions have not been applied to individual actions
South Gloucestershire District Council_KL1	ECO Stars Fleet Recognition Scheme (Kingswood)	Introduce award scheme for efficient and cleaner fleet vehicles both in house and promote to businesses within South Gloucestershire.	Other measure: Other measure	Planning	Start date: 2012 Expected end date: 2020 Spatial scale: Whole town or city Source affected: Transport Indicator: Membership numbers. Target emissions reduction: Target annual emission reductions have not been applied to individual actions
South Gloucestershire District Council_KL2	Car club (Kingswood)	Establish a car club with the objective to reduce car ownership levels.	Other measure: Other measure	Other	Start date: 2016 Expected end date: 2020 Spatial scale: Whole town or city Source affected: Transport Indicator: Car club membership Target emissions reduction: Target annual emission reductions have not been applied to individual actions

Measure code	Description	Focus	Classification	Status	Other information
South Gloucestershire District Council_KL3	Restrict traffic turning movements onto A420 (Kingswood)	By restricting traffic turning onto A420 the free flow of traffic is maintained and therefore not idling which improves emissions.	Traffic planning and management: Other measure	Other	Start date: 2016 Expected end date: 2020 Spatial scale: Local Source affected: Transport Indicator: Reduction in volume of traffic travelling towards and along A420 Target emissions reduction: Target annual emission reductions have not been applied to individual actions
South Gloucestershire District Council_KL4	Review traffic signal numbers and operations (Kingswood)	Review implications of traffic signals and signal timings to improve traffic flows on the A420	Traffic planning and management: Other measure	Preparation	Start date: 2013 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: Improved traffic speeds and reduced congestion Target emissions reduction: Target annual emission reductions have not been applied to individual actions
South Gloucestershire District Council_KL5	Review of delivery bays (Kingswood)	Review the designated delivery bays to reduce congestion where possible.	Traffic planning and management: Freight transport measure	Implementation	Start date: 2012 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: • number of reported issues with delivery bays • reduced congestion Target emissions reduction: Target annual emission reductions have not been applied to individual actions
South Gloucestershire District Council_KL6	Controlled deliveries/collections (Kingswood)	Restrict deliveries/collections (e.g. waste collections) to off peak hours and explore use of freight consolidation centre with electric vehicles for delivery.	Traffic planning and management: Freight transport measure	Planning	Start date: 2016 Expected end date: 2020 Spatial scale: Local Source affected: Transport Indicator: Number of delivery & collection agreements made with businesses Target emissions reduction: Target annual emission reductions have not been applied to individual actions

Measure code	Description	Focus	Classification	Status	Other information
South Gloucestershire District Council_KL7	Reclassify strategic routes and signing strategy (Kingswood)	The main route through Kingswood AQMA is an "A" Class road. By re-classifying this to a lower road category, strategic traffic may be encouraged to use alternative routes, thereby reducing traffic volumes within the AQMA.	Traffic planning and management: Other measure	Planning	Start date: 2016 Expected end date: 2020 Spatial scale: Local Source affected: Transport Indicator: Reduction in traffic volumes on and travelling towards A420 Target emissions reduction: Target annual emission reductions have not been applied to individual actions
South Gloucestershire District Council_KL8	Taxi ranks (Kingswood)	Undertake review of operations by taxis within the AQMA.	Permit systems and economic instruments: Introduction/increase of environment taxes	Preparation	Start date: 2015 Expected end date: 2018 Spatial scale: Local Source affected: Transport Indicator: Production of review report Target emissions reduction: Target annual emission reductions have not been applied to individual actions
South Gloucestershire District Council_CR39/2013	Local Transport Capital Programme	Improved pedestrian crossing facilities at the High Street/Alma Road junction immediately adjacent to the AQMA.	Traffic planning and management: Encouragement of shift of transport modes	Preparation	Start date: 2015 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Implement infrastructure improvements to promote walking Target emissions reduction: Target annual emission reductions have not been applied to individual actions
South Gloucestershire District Council_SS1	Ensure air quality is a priority in development of transport schemes (Staple Hill)	Introducing air quality considerations into capital programme development.	Traffic planning and management: Other measure	Evaluation	Start date: 2012 Expected end date: 2013 Spatial scale: Local Source affected: Transport Indicator: Number of actions taken forward within Capital Programme Target emissions reduction: Target annual emission reductions have not been applied to individual actions
South Gloucestershire District Council_SS2	Bus partnership (Staple Hill)	Work with operators to address air quality issues through partnership working.	Public procurement: Cleaner vehicle transport services	Other	Start date: 2012 Expected end date: 2020 Spatial scale: Local Source affected: Transport Indicator: Number of buses replaced for lower emission vehicles. Target emissions reduction: Target annual emission reductions have not been applied to individual actions

Measure code	Description	Focus	Classification	Status	Other information
South Gloucestershire District Council_SS3	Review of Council Fleet to ensure lowest emission vehicles (Staple Hill)	Set an example as the authority lead to ensure that vehicles/community transport are efficient vehicles with low emissions.	Other measure: Other measure	Other	Start date: 2012 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Reduction in vehicle emissions Target emissions reduction: Target annual emission reductions have not been applied to individual actions
South Gloucestershire District Council_SS4	Promotion of more efficient use of taxi ranks and bus stops (Staple Hill)	Education of drivers to switch off engines.	Other measure: Other measure	Planning	Start date: 2012 Expected end date: 2018 Spatial scale: Local Source affected: Transport Indicator: Number of bus/taxi operators signed up to programme Target emissions reduction: Target annual emission reductions have not been applied to individual actions
South Gloucestershire District Council_SS5	Ensure adequate landscaping is considered within new planning applications and urban designs (Staple Hill)	Encourage the planting of trees and plants through the planning process.	Other measure: Other measure	Other	Start date: 2012 Expected end date: 2013 Spatial scale: Local Source affected: Transport Indicator: Number of new trees planted. NB: Data relating to the indicator for this measure is not currently available. Target emissions reduction: Target annual emission reductions have not been applied to individual actions
South Gloucestershire District Council_SS6	Promotion of VOSA Smoky Vehicle Hotline (Staple Hill)	Promote the VOSA Smoky Vehicle Hotline to encourage older vehicles to be reported.	Public information and Education: Internet	Evaluation	Start date: 2012 Expected end date: 2013 Spatial scale: Local Source affected: Transport Indicator: Number of vehicles reported to VOSA (if data available). N.B. VOSA has informed the Council that it does not monitor data relating to numbers of vehicles reported or their locations. Therefore the indicator for this action is no longer appropriate. New Indicator: number of hits on the Council's Target emissions reduction: Target annual emission reductions have not been applied to individual actions

Measure code	Description	Focus	Classification	Status	Other information
South Gloucestershire District Council_SM1	School travel planning (Staple Hill)	Ensure all schools local to the AQMA have travel plans in place to reduce car dependency at each site.	Traffic planning and management: Encouragement of shift of transport modes	Planning	Start date: 2012 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: The council undertakes 'hands up' surveys with pupils in schools that are engaged in the Local Sustainable Transport Fund Project. The results of these surveys shows mode share for pupils arriving at school. Target emissions reduction: Target annual emission reductions have not been applied to individual actions
South Gloucestershire District Council_SM2	Travel planning for Staple Hill Town Centre	Undertake travel surveys or interviews to ascertain modes of travel particularly to the shops/workplaces. Focus will be on deliveries and visitors where parking.	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2013 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: • Cycling levels • Bus patronage • Walking levels See SM6 for cycling data. Global bus patronage is measured across the West of England as part of the Joint Local Transport Plan (JLTP3) Annual Progress Reports. The JLTP3 contains a target to increase patronage across the West of England by approximately 11% by 2015/16 from a 2008/09 baseline. Target emissions reduction: Target annual emission reductions have not been applied to individual actions
South Gloucestershire District Council_SM3	Relocation of bus stops on Soundwell Road (Staple Hill)	Relocating the bus stops to more suitable positions where they do not completely stop the flow of traffic in both directions	Traffic planning and management: Other measure	Evaluation	Start date: 2012 Expected end date: 2013 Spatial scale: Local Source affected: Transport Indicator: Measured by relocation of bus stop Target emissions reduction: Target annual emission reductions have not been applied to individual actions

Measure code	Description	Focus	Classification	Status	Other information
South Gloucestershire District Council_SM4	Parking Review (Staple Hill)	Review of parking issues within the AQMA.	Traffic planning and management: Management of parking places	Evaluation	Start date: 2012 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: Measured by: • Road safety benefits • Reduced congestion Target emissions reduction: Target annual emission reductions have not been applied to individual actions
South Gloucestershire District Council_SM5	Smarter Choices promotions /roadshows (Staple Hill)	Undertake promotion of sustainable travel in particular around the shopping areas with residents and workers by holding roadshows and events where people can talk to representatives.	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2013 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Measured by increases in number of: • Cyclists • Bus patronage Also measure by number of proactive events See SM6 for cycling data and SM2 for bus patronage data. Target emissions reduction: Target annual emission reductions have not been applied to individual actions
South Gloucestershire District Council_SM6	Cycling infrastructure (Staple Hill)	Review the current cycling provision and seek to improve access by bicycle by introducing more traffic free cycle lanes, improved on carriageway cycle facilities, cycle parking and facilities where appropriate.	Traffic planning and management: Expansion of bicycle and pedestrian infrastructure	Preparation	Start date: 2012 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: Measured by increases in numbers of cyclists. This is measured across the West of England as part of the Joint Local Transport Plan (JLTP3) Annual Progress Reports. The JLTP3 contains a target to increase cycling by 76% by 2015/16 from a 2008/09 baseline. The JLTP3 monitoring is collated from a network of automatic cycle counters. The nearest relevant counters to South Gloucestershire's AQMAs are located on the Bristol/Bath cycle path at Mangotsfield. Target emissions reduction: Target annual emission reductions have not been applied to individual actions

Measure code	Description	Focus	Classification	Status	Other information
South Gloucestershire District Council_SL1	ECO Stars Fleet Recognition Scheme (Staple Hill)	Introduce award scheme for efficient and cleaner fleet vehicles both in house and promote to businesses within South Gloucestershire	Other measure: Other measure	Other	Start date: 2012 Expected end date: 2020 Spatial scale: Local Source affected: Transport Indicator: Measured by membership numbers. Target emissions reduction: Target annual emission reductions have not been applied to individual actions
South Gloucestershire District Council_SL2	Car club (Staple Hill)	Establish a car club with the objective to reduce car ownership levels.	Other measure: Other measure	Planning	Start date: 2012 Expected end date: 2016 Spatial scale: Whole town or city Source affected: Transport Indicator: Measured by car club membership. Target emissions reduction: Target annual emission reductions have not been applied to individual actions
South Gloucestershire District Council_SL3	Review traffic signal numbers and operations (Staple Hill)	Review implications of traffic signals and signal timings to improve traffic flows through Staple Hill	Traffic planning and management: Other measure	Evaluation	Start date: 2012 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: Measured by improved traffic speeds. Target emissions reduction: Target annual emission reductions have not been applied to individual actions
South Gloucestershire District Council_SL4	Review of delivery bays (Staple Hill)	Review the designated delivery bays to reduce congestion where possible.	Traffic planning and management: Freight transport measure	Implementation	Start date: 2012 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: Measured by • number of reported issues with delivery bays • Reduced congestion Target emissions reduction: Target annual emission reductions have not been applied to individual actions
South Gloucestershire District Council_SL5	Restrict traffic turning movements at A4017 junction (Staple Hill)	By restricting traffic turning at A4017, the free flow of traffic is maintained and therefore not idling which improves emissions.	Traffic planning and management: Other measure	Other	Start date: 2016 Expected end date: 2020 Spatial scale: Local Source affected: Transport Indicator: Measured by reduction in traffic volumes at A4017 junction Target emissions reduction: Target annual emission reductions have not been applied to individual actions

Measure code	Description	Focus	Classification	Status	Other information
South Gloucestershire District Council_SL6	Controlled deliveries/collections (Staple Hill)	Restrict deliveries/collections (e.g. waste collections) to off peak hours and explore use of freight consolidation centre with electric vehicles for delivery	Traffic planning and management: Freight transport measure	Planning	Start date: 2016 Expected end date: 2020 Spatial scale: Local Source affected: Transport Indicator: Measured by number of delivery & collection agreements made with businesses Target emissions reduction: Target annual emission reductions have not been applied to individual actions
South Gloucestershire District Council_SL7	Reclassify strategic routes and signing strategy (Staple Hill)	By reclassifying the routes it would reroute strategic traffic and therefore reduce the traffic volumes.	Traffic planning and management: Other measure	Planning	Start date: 2016 Expected end date: 2020 Spatial scale: Local Source affected: Transport Indicator: Measured by reduction in traffic volumes on and travelling towards A4017. Target emissions reduction: Target annual emission reductions have not been applied to individual actions
Swindon Borough Council_1	Reconfiguration of Bruce St Bridges Junction	N/A	Traffic planning and management: Other measure	Implementation	Start date: 2014 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: traffic count Target emissions reduction: N/A
Bath & North East Somerset Council_22	New Air Quality Action Plan for Bath	To review and update the Bath Air Quality Action Plan.	Other measure: Other measure	Planning	Start date: 2016 Expected end date: 2020 Spatial scale: Whole town or city Source affected: Transport Indicator: Dependent on measures. Target emissions reduction: NO2 and PM emissions reduction - 5% p.a. (provisional target)
Bath & North East Somerset Council_CPR 2	West End/Penryn Street, Redruth. On-going traffic and air quality monitoring.	Effective linking of traffic signals using MOVA to ensure smooth flow of traffic.	Traffic planning and management: Other measure	Evaluation	Start date: 2010 Expected end date: 2012 Spatial scale: Local Source affected: Transport Indicator: Average queue length and N02 values. Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Bath & North East Somerset Council_CPR New 1	Proposed North-South Link Road	New north-south link road through Treswithian development linking A30 with south Camborne	Traffic planning and management: Other measure	Other	Start date: 2017 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Diversion of traffic away from the urban corridor and opportunities to improve public transport links. Target emissions reduction: N/A
Bath & North East Somerset Council_CPR New 2	Improved CPR cycle network	Promote and encourage cycling within CPR and launch of new cycle routes	Traffic planning and management: Encouragement of shift of transport modes	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Increase in number of cyclists Target emissions reduction: N/A
Bath & North East Somerset Council_CPR New 3	Increased bus frequency and provision of real time information	Encourage modal shift and provide more choice and reliability of services	Traffic planning and management: Improvement of public transport	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Improved traffic flows, modal shift. Target emissions reduction: N/A
Bath & North East Somerset Council_Gunnislake 1	Work with haulier to re-route HGVs around Gunnislake (via A38)	Remove HGVs	Traffic planning and management: Freight transport measure	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Improved traffic flow – reduction in HGV traffic. Target emissions reduction: N/A
Bath & North East Somerset Council_Gunnislake 10	Increased frequency of bus services through Gunnislake to other areas.	Reduce commuter traffic, improve public transport options for residents	Other measure: Other measure	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Reduced traffic volume Target emissions reduction: N/A
Bath & North East Somerset Council_Gunnislake 11	Bus stop upgrades inc. real time information, accessibility and bus shelter improvements	Reduce commuter traffic, improve public transport options for residents	Other measure: Other measure	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Reduced traffic volume Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Bath & North East Somerset Council_Gunnislake 12	New and enhanced cycle and pedestrian links	Reduce commuter traffic, reduce congestion and encourage more active lifestyle	Traffic planning and management: Expansion of bicycle and pedestrian infrastructure	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Reduced traffic volume Target emissions reduction: N/A
Bath & North East Somerset Council_Gunnislake 13	Restricted parking on street within town centre	Reduced congestion caused by vehicles passing around parked cars	Traffic planning and management: Other measure	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Reduced pollution levels at relevant sites, smoother traffic flow. Target emissions reduction: N/A
Bath & North East Somerset Council_Gunnislake 14	Free parking in town centre car park	Reduced congestion by discourage on-street parking to avoid parking charges	Traffic planning and management: Other measure	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Reduced pollution levels at relevant sites, smoother traffic flow. Target emissions reduction: N/A
Bath & North East Somerset Council_Gunnislake 15	Upgrading of MOVA system in town centre	Reduced congestion by prioritising traffic at busiest arms of junction	Traffic planning and management: Other measure	Implementation	Start date: 2015 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: Reduced pollution levels at relevant sites and reduced congestion Target emissions reduction: N/A
Bath & North East Somerset Council_Gunnislake 2	Launch Eco-Stars scheme	Remove HGVs and promote more fuel efficient vehicles	Traffic planning and management: Freight transport measure	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Improved HGV emissions Target emissions reduction: N/A
Bath & North East Somerset Council_Gunnislake 3	Use of experimental traffic order to redesign traffic flows.	Smooth-flowing traffic will reduce congestion & associated pollution levels.	Traffic planning and management: Other measure	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Smoother traffic flow. Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Bath & North East Somerset Council_Gunnislake 4	Insert pinch point adjacent to Alma Terrace	Smooth-flowing traffic will reduce congestion & associated pollution levels.	Traffic planning and management: Other measure	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Reduced pollution levels at relevant sites. Target emissions reduction: N/A
Bath & North East Somerset Council_Gunnislake 5	Buses replaced by cleaner vehicles, whole fleet replaced by 2020.	Reduced vehicle emissions; efficiency savings.	Public procurement: Cleaner vehicle transport services	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Reduction in pollution concentrations. Target emissions reduction: N/A
Bath & North East Somerset Council_Gunnislake 6	Changes to speed limit signage.	Smooth-flowing traffic will reduce congestion & associated pollution levels.	Traffic planning and management: Other measure	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Reduced queuing traffic. Target emissions reduction: N/A
Bath & North East Somerset Council_Gunnislake 7	Encourage & promote local car share	To reduce commuter traffic	Other measure: Other measure	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Reduced traffic volume Target emissions reduction: N/A
Bath & North East Somerset Council_Gunnislake 8	Review of speed limits and signage.	Smooth-flowing traffic will reduce congestion & associated pollution levels.	Traffic planning and management: Other measure	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Reduced queuing traffic. Target emissions reduction: N/A
Bath & North East Somerset Council_Gunnislake 9	Encourage and promote modal shift (bus and rail)	Reduce commuter traffic, reduce NOx emissions	Other measure: Other measure	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Reduced traffic volume Target emissions reduction: N/A
Bath & North East Somerset Council_St Austell 10	Bus stop upgrades inc. real time information, accessibility and bus shelter improvements	Reduce commuter traffic, improve public transport options for residents	Traffic planning and management: Improvement of public transport	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Reduced traffic volume Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Bath & North East Somerset Council_St Austell 11	Bus priority measures	Reduce commuter traffic, improve public transport options and service reliability	Traffic planning and management: Improvement of public transport	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Reduced traffic volume Target emissions reduction: N/A
Gloucester City Council_1	Installation of Green Infrastructure (Barton Street)	<ol> <li>Installation of trees on Barton Street 2)Green 'living walls' to be installed on blank facades on Barton Street 3)Work with local businesses to encourage installation of 'living walls' on frontages 4)Installation of green removable screens 5)Securing s.106 planning contribution monies to put towards this measure</li> </ol>	Traffic planning and management: Other measure	Planning	Start date: 2015 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: Reduction in measured NO2 Target emissions reduction: N/A
Gloucester City Council_2	Improve Bus Fleet Emissions (Barton Street)	Secure commitment from primary travel operator in area to prioritise fleet replenishment to those vehicles using Barton Street	Traffic planning and management: Improvement of public transport	Planning	Start date: 2015 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: 1) Number of vehicles cleaned and greened 2) Reduction in measured NO2 Target emissions reduction: N/A
Gloucester City Council_3	Promotion of Sustainable Travel (Barton Street)	<ol> <li>Work in conjunction with LSTF team to promote sustainable travel in Barton Street corridor 2)Promote Barton Street in LSTF programme of events</li> </ol>	Traffic planning and management: Encouragement of shift of transport modes	Planning	Start date: 2013 Expected end date: 2020 Spatial scale: Local Source affected: Transport Indicator: 1) Number of residents/businesses engaged 2)Reduction in the number of through journeys Target emissions reduction: N/A
Gloucester City Council_4	Introduction of Variable Messaging Signs (Barton Street)	<ol> <li>Identify suitable location for VMS 2) Carry out an appraisal of cost effectiveness 3) If viable, design key nudge messages</li> </ol>	Traffic planning and management: Other measure	Implementation	Start date: 2013 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: 1) Reduction in the number of through journeys 2) Reduction in levels of NO2 Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Gloucester City Council_5	Increase planning contributions	Develop air quality guidance note for applicants to support NPPF	Other measure: Other measure	Implementation	Start date: 2013 Expected end date: 2014 Spatial scale: Whole town or city Source affected: Transport Indicator: 1) Level of s.106 money secured 2) Number of measures implemented utilising s.106 money Target emissions reduction: N/A
Gloucester City Council_6	Increased Restrictions on Delivery Times (Barton Street)	<ol> <li>Extend restrictions to loading/unloading on Barton Street 2) Work with local businesses to develop delivery plans to overcome extended restrictions</li> </ol>	Traffic planning and management: Management of parking places	Planning	Start date: 2013 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: 1) Reduction in the number of cases of illegal parking due to deliveries 2) Number of businesses with delivery plans in place Target emissions reduction: N/A
Gloucester City Council_7	Removal of Directional Signage to Painswick	Remove single sign located at Trier Way/Barton Street junction	Traffic planning and management: Other measure	Evaluation	Start date: 2013 Expected end date: 2013 Spatial scale: Local Source affected: Transport Indicator: Reduction in the number of through journeys Target emissions reduction: N/A
Gloucester City Council_8	Installation of Green Infrastructure	<ol> <li>Installation of trees on Barton Street 2) Green 'living walls' to be installed on blank facades on Barton Street 3) Work with local businesses to encourage installation of 'living walls' on frontages 4) Installation of green removable screens 5) Securing s.106 planning contribution monies to put towards this</li> </ol>	Traffic planning and management: Other measure	Planning	Start date: 2013 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: Reduction in measured NO2 Target emissions reduction: N/A
Gloucester City Council_9	Variable Messaging Signs (Priory Road)	<ol> <li>Identify suitable location for VMS 2) Carry out an appraisal of cost effectiveness 3) If viable, design key nudge messages</li> </ol>	Traffic planning and management: Other measure	Planning	Start date: 2013 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: 1) Reduction in the number of through journeys 2) Reduction in levels of NO2 Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Gloucester City Council_10	Variable Messaging Signs (VMS) (painswick Road)	<ol> <li>Identify suitable location for VMS 2) Carry out an appraisal of cost effectiveness 3) If viable, design key nudge messages</li> </ol>	Traffic planning and management: Other measure	Planning	Start date: 2013 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: 1) Reduction in the number of through journeys 2) Reduction in levels of NO2 Target emissions reduction: N/A
Gloucester City Council_11	Removal of Directional Signage to Painswick	<ol> <li>Remove single sign located at Trier Way/Barton Street junction</li> </ol>	Traffic planning and management: Other measure	Implementation	Start date: 2013 Expected end date: 2013 Spatial scale: Local Source affected: Transport Indicator: Reduction in the number of through journeys Target emissions reduction: N/A
Gloucester City Council_12	Enforce existing HGV ban on Painswick Road	To prevent large vehicles travelling through AQMA as a through route	Traffic planning and management: Other measure	Implementation	Start date: 2014 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: 1) Reduction in the number of through journeys 2) Reduction in levels of NO2 Target emissions reduction: N/A
Gloucester City Council_13	Encourage travel operators to replace/clean bus fleet travelling through AQMA (Painswick Road)	Secure commitment from primary travel operator in area to prioritise fleet replenishment to those vehicles using Barton Street	Public procurement: Cleaner vehicle transport services	Planning	Start date: 2013 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: 1) Number of vehicles cleaned and greened 2) Reduction in measured NO2 Target emissions reduction: N/A
Gloucester City Council_14	Reduce illegal parking on Painswick Road	To prevent illegally parked vehicles exacerbate congestion	Traffic planning and management: Management of parking places	Planning	Start date: 2014 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: 1) Reduction in the number of through journeys 2) Reduction in levels of NO2 Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Gloucester City Council_15	Promote alternative travel options through a travel smart intervention (Painswick Road)	<ol> <li>Work in conjunction with LSTF team to promote sustainable travel in Painswick Road corridor 2) Promote Painswick Road in LSTF programme of events</li> </ol>	Traffic planning and management: Encouragement of shift of transport modes	Planning	Start date: 2013 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: 1) Number of residents/businesses engaged 2)Reduction in the number of through journeys Target emissions reduction: N/A
Gloucester City Council_16	Promote the use of alternative modes of travel through school travel plans (Painswick Road)	<ol> <li>Work in conjunction with LSTF team to promote sustainable travel in Painswick Road corridor 2) Promote Painswick Road in LSTF programme of events</li> </ol>	Traffic planning and management: Encouragement of shift of transport modes	Planning	Start date: 2013 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: 1) Number of residents/businesses engaged 2)Reduction in the number of through journeys Target emissions reduction: N/A
Gloucester City Council_17	Promote the use of alternative modes of travel through business / employer travel plans (Painswick Road)	<ol> <li>Work in conjunction with LSTF team to promote sustainable travel in Painswick Road corridor 2) Promote Painswick Road in LSTF programme of events</li> </ol>	Traffic planning and management: Encouragement of shift of transport modes	Planning	Start date: 2013 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: 1) Number of residents/businesses engaged 2)Reduction in the number of through journeys Target emissions reduction: N/A
Cornwall Council_Bodmin 1	Improvement of walking environment	CC will continue to take steps to improve the pedestrian environment in Bodmin with improved priorities.	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2009 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Increased numbers of pedestrians Target emissions reduction: N/A
Cornwall Council_Bodmin 3	Promotion of walking initiatives.	CC will participate in initiatives to promote walking in Bodmin.	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2009 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Increased numbers of pedestrians Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Cornwall Council_Bodmin 4	Promotion of cycling initiatives.	CC will support cycling safety initiatives within the Bodmin area.	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2009 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Increased numbers of cyclists Target emissions reduction: N/A
Cornwall Council_Bodmin New 1	Shared space scheme- Dennison Road/ Turf Street/ Church Square	Create a sense of place which balances motor vehicles with pedestrian and cycle movements	Traffic planning and management: Reduction of speed limits and control	Preparation	Start date: 2015 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: Smoother traffic flows through town, reduced emissions Target emissions reduction: N/A
Cornwall Council_Bodmin New 2	Launceston Road/ Priory Road roundabout	Improve safety and traffic flows. Improve access for pedestrians and cyclists	Traffic planning and management: Other measure	Preparation	Start date: 2015 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: Smoother traffic flows on Launceston Road and Priory road, reduced queueing Target emissions reduction: N/A
Cornwall Council_Bodmin New 3	Camel Trail extension	Create a family friendly cycle link between The Camel Trail and Lanhydrock via Bodmin Town Centre	Traffic planning and management: Encouragement of shift of transport modes	Preparation	Start date: 2015 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: Increased numbers of cyclists Target emissions reduction: N/A
Cornwall Council_Bodmin New 4	Fiveways junction- five arm double roundabout to be simplified	Improve traffic flows and improved conditions for pedestrians and cyclists	Traffic planning and management: Other measure	Preparation	Start date: 2015 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: Smoother traffic flows on St Leonards, reduced congestion Target emissions reduction: N/A
Cornwall Council_Bodmin New 5	Callywith Junction	Improve traffic flows, reduce speeds as traffic exits A30, open up development sites	Traffic planning and management: Other measure	Preparation	Start date: 2015 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: Improved traffic flows Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Cornwall Council_Bodmin New 6	Respryn Road junction, railway bridge and link	Manage future traffic flows, provide alternative to town centre routes and open up land for development	Traffic planning and management: Other measure	Preparation	Start date: 2015 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: Reduced traffic flows throgh town centre and reduced congestion Target emissions reduction: N/A
Cornwall Council_Bodmin New 7	Diversion of A30 traffic around Bodmin and via Lanivet	Signage strategy to miminise through traffic	Traffic planning and management: Other measure	Preparation	Start date: 2015 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: Reduced traffic flows through town Target emissions reduction: N/A
Cornwall Council_Bodmin New 8	A30 Temple to Higher Carblake dual carriageway/improvement	Dualling of A30 over a 2.8mile section to increase capacity and reduce delays and congestion	Traffic planning and management: Other measure	Preparation	Start date: 2015 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: Reduced traffic flows and congestion in times of heavy A30 traffic Target emissions reduction: N/A
Cornwall Council_Bodmin New 9	Bodmin Festival of Cycling	Promote and encourage cycling within Bodmin and launch of new cycle routes	Traffic planning and management: Encouragement of shift of transport modes	Planning	Start date: 2016 Expected end date: 2020 Spatial scale: Local Source affected: Transport Indicator: Increased use of new cycle routes Target emissions reduction: N/A
Cornwall Council_CPR 1	Construct East–West link Road.	This will consist of a 3.6km single carriageway link between Camborne and Redruth. It will provide access within the new development areas at Pool, and provide alternative route to the A3047.	Traffic planning and management: Other measure	Other	Start date: 2010 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: Diversion of traffic away from the urban corridor. Target emissions reduction: N/A
Cornwall Council_CPR 2	West End/Penryn Street, Redruth. On-going traffic and air quality monitoring.	Effective linking of traffic signals using MOVA to ensure smooth flow of traffic.	Traffic planning and management: Other measure	Evaluation	Start date: 2010 Expected end date: 2012 Spatial scale: Local Source affected: Transport Indicator: Average queue length and N02 values. Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Cornwall Council_CPR New 1	Proposed North-South Link Road	New north-south link road through Treswithian development linking A30 with south Camborne	Traffic planning and management: Other measure	Other	Start date: 2017 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Diversion of traffic away from the urban corridor and opportunities to improve public transport links. Target emissions reduction: N/A
Cornwall Council_CPR New 2	Improved CPR cycle network	Promote and encourage cycling within CPR and launch of new cycle routes	Traffic planning and management: Encouragement of shift of transport modes	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Increase in number of cyclists Target emissions reduction: N/A
Cornwall Council_CPR New 3	Increased bus frequency and provision of real time information	Encourage modal shift and provide more choice and reliability of services	Traffic planning and management: Improvement of public transport	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Improved traffic flows, modal shift. Target emissions reduction: N/A
Cornwall Council_St Austell 2	Urban Traffic Control System for Holmbush Road	Smooth-flowing traffic will reduce congestion & associated pollution levels.	Traffic planning and management: Other measure	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Smoother traffic flow. Target emissions reduction: N/A
Cornwall Council_St Austell 3	Redesign junction layouts.	Smooth-flowing traffic will reduce congestion & associated pollution levels.	Traffic planning and management: Other measure	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Reduced pollution levels at relevant sites. Target emissions reduction: N/A
Cornwall Council_St Austell 4	Buses replaced by cleaner vehicles, whole fleet replaced by 2020.	Reduced vehicle emissions; efficiency savings.	Other measure: Other measure	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Reduction in pollution concentrations. Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Cornwall Council_St Austell 5	Review of speed limits and signage.	Smooth-flowing traffic will reduce congestion & associated pollution levels.	Traffic planning and management: Other measure	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Reduced queuing traffic. Target emissions reduction: N/A
Cornwall Council_St Austell 6	Encourage & promote local car share	Reduce commuter traffic	Other measure: Other measure	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Reduced traffic volume Target emissions reduction: N/A
Cornwall Council_St Austell 7	Encourage and promote modal shift (bus and rail)	Reduce commuter traffic, reduce NOx emissions	Other measure: Other measure	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Reduced traffic volume Target emissions reduction: N/A
Cornwall Council_St Austell 8	Increased frequency of bus services within St Austell and to other areas.	Reduce commuter traffic, improve public transport options for residents	Traffic planning and management: Encouragement of shift of transport modes	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Reduced traffic volume Target emissions reduction: N/A
Cornwall Council_St Austell 9	Improvements at central railway station	Encourage use of train services, reduce commuter traffic	Traffic planning and management: Improvement of public transport	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Reduced traffic volume Target emissions reduction: N/A
Cornwall Council_St Austell 10	Bus stop upgrades inc. real time information, accessibility and bus shelter improvements	Reduce commuter traffic, improve public transport options for residents	Traffic planning and management: Improvement of public transport	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Reduced traffic volume Target emissions reduction: N/A
Cornwall Council_St Austell 11	Bus priority measures	Reduce commuter traffic, improve public transport options and service reliability	Traffic planning and management: Improvement of public transport	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Reduced traffic volume Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Cornwall Council_St Austell 12	New and enhanced cycle and pedestrian links	Reduce commuter traffic, reduce congestion and encourage more active lifestyle	Traffic planning and management: Encouragement of shift of transport modes	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Reduced traffic volume Target emissions reduction: N/A
Cornwall Council_St Austell 13	Road scheme A3058 and A390 to alleviate Edgecumbe Road junction	Reduce congestion at Edgecumbe Road junction	Traffic planning and management: Other measure	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Reduce congestion and pollution concentrations Target emissions reduction: N/A
Cornwall Council_St Austell 14	Road scheme through proposed development alleviating Penwinnick Road traffic.	Reduce congestion on Edgecumbe Road and double roundabout/junction with South St	Traffic planning and management: Other measure	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Reduce congestion and pollutant concentrations Target emissions reduction: N/A
Cornwall Council_St Austell 15	Promotion of modern working at CC sites (more home and mobile working)	Reduce commuter traffic	Other measure: Other measure	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Reduced traffic volumes Target emissions reduction: N/A
Cornwall Council_St Austell 16	Junction improvement to bring within capacity at Edgecumbe Road/Truro Road (A390)	Reduce congestion and improve flow	Traffic planning and management: Other measure	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Reduce congestion and pollutant concentrations Target emissions reduction: N/A
Cornwall Council_St Austell 17	Junction improvement to bring within capacity at double mini r/bout Penwinnick Rd/South St/Trevanion Rd/Pentewen Rd	Reduce congestion and improve flow	Traffic planning and management: Other measure	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Reduce congestion and pollutant concentrations Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Cornwall Council_St Austell 18	Junction improvement to bring within capacity at Polkyth Rd/Cliften Rd	Reduce congestion and improve flow	Traffic planning and management: Other measure	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Reduce congestion and pollutant concentrations Target emissions reduction: N/A
Cornwall Council_Tideford 2	Redesign the road layout.	Investigate possibility of moving traffic away from residential properties.	Traffic planning and management: Other measure	Planning	Start date: 2014 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Reduced pollution levels at relevant sites. Target emissions reduction: N/A
Cornwall Council_Tideford 3	Buses replaced by cleaner stock, fleet replaced by 2020.	Reduction in pollution concentrations.	Other measure: Other measure	Planning	Start date: 2014 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: <80% HC <92% NOx (Euro III – Euro IV (2013)). Target emissions reduction: N/A
Cornwall Council_Tideford 4	Update A38 Route Management Strategy (RMS) measures.	Identify issues specific to Tideford.	Traffic planning and management: Other measure	Planning	Start date: 2014 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/a Target emissions reduction: N/A
Cornwall Council_Tideford 5	Experimental traffic order to redesign traffic flows.	Smooth-flowing traffic will reduce congestion & associated pollution levels.	Traffic planning and management: Other measure	Planning	Start date: 2014 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Reduced queuing traffic. Target emissions reduction: N/A
Cornwall Council_Tideford 6	Changes to speed limit signage.	Smooth-flowing traffic will reduce congestion & associated pollution levels.	Traffic planning and management: Other measure	Planning	Start date: 2014 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Reduced queuing traffic. Target emissions reduction: N/A
Cornwall Council_Tideford 7	Investigate the need for a new bus pull-in at the west of the village.	Investigate need for an off-road bus stop facility at west of Tideford	Traffic planning and management: Other measure	Planning	Start date: 2014 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Reduced queuing traffic. Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Cornwall Council_Tideford 8	Investigate the viability of introducing traffic signals outside Tideford to improve peak time traffic flow.	Smooth-flowing traffic will reduce congestion & associated pollution levels.	Traffic planning and management: Other measure	Planning	Start date: 2014 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Reduced queuing traffic. Target emissions reduction: N/A
Cornwall Council_Tideford 9	Reduce the current speed limit of 40 mph along the A38 through Tideford to reduce queuing traffic.	Smooth-flowing traffic will reduce congestion & associated pollution levels	Traffic planning and management: Other measure	Planning	Start date: 2014 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Reduced queuing traffic. Target emissions reduction: N/A
Cornwall Council_Tideford 10	Assess fleet mgt. with Freight Quality Partnership (FQP); delivery times & parking strategies.	Identify Freight issues on the A38.	Traffic planning and management: Freight transport measure	Planning	Start date: 2014 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/a Target emissions reduction: N/A
Gloucester City Council_1	Installation of Green Infrastructure (Barton Street)	<ol> <li>Installation of trees on Barton Street 2)Green 'living walls' to be installed on blank facades on Barton Street 3)Work with local businesses to encourage installation of 'living walls' on frontages 4)Installation of green removable screens 5)Securing s. 106 planning contribution monies to put towards this measure</li> </ol>	Traffic planning and management: Other measure	Planning	Start date: 2015 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: Reduction in measured NO2 Target emissions reduction: N/A
Gloucester City Council_2	Improve Bus Fleet Emissions (Barton Street)	Secure commitment from primary travel operator in area to prioritise fleet replenishment to those vehicles using Barton Street	Traffic planning and management: Improvement of public transport	Planning	Start date: 2015 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: 1) Number of vehicles cleaned and greened 2) Reduction in measured NO2 Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Gloucester City Council_3	Promotion of Sustainable Travel (Barton Street)	<ol> <li>Work in conjunction with LSTF team to promote sustainable travel in Barton Street corridor 2)Promote Barton Street in LSTF programme of events</li> </ol>	Traffic planning and management: Encouragement of shift of transport modes	Planning	Start date: 2013 Expected end date: 2020 Spatial scale: Local Source affected: Transport Indicator: 1) Number of residents/businesses engaged 2)Reduction in the number of through journeys Target emissions reduction: N/A
Gloucester City Council_4	Introduction of Variable Messaging Signs (Barton Street)	<ol> <li>Identify suitable location for VMS 2) Carry out an appraisal of cost effectiveness 3) If viable, design key nudge messages</li> </ol>	Traffic planning and management: Other measure	Implementation	Start date: 2013 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: 1) Reduction in the number of through journeys 2) Reduction in levels of NO2 Target emissions reduction: N/A
Gloucester City Council_5	Increase planning contributions	Develop air quality guidance note for applicants to support NPPF	Other measure: Other measure	Implementation	Start date: 2013 Expected end date: 2014 Spatial scale: Whole town or city Source affected: Transport Indicator: 1) Level of s.106 money secured 2) Number of measures implemented utilising s.106 money Target emissions reduction: N/A
Gloucester City Council_6	Increased Restrictions on Delivery Times (Barton Street)	<ol> <li>Extend restrictions to loading/unloading on Barton Street 2) Work with local businesses to develop delivery plans to overcome extended restrictions</li> </ol>	Traffic planning and management: Management of parking places	Planning	Start date: 2013 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: 1) Reduction in the number of cases of illegal parking due to deliveries 2) Number of businesses with delivery plans in place Target emissions reduction: N/A
Gloucester City Council_7	Removal of Directional Signage to Painswick	Remove single sign located at Trier Way/Barton Street junction	Traffic planning and management: Other measure	Evaluation	Start date: 2013 Expected end date: 2013 Spatial scale: Local Source affected: Transport Indicator: Reduction in the number of through journeys

Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Gloucester City Council_8	Variable Messaging Signs (Priory Road)	<ol> <li>Identify suitable location for VMS 2) Carry out an appraisal of cost effectiveness 3) If viable, design key nudge messages</li> </ol>	Traffic planning and management: Other measure	Planning	Start date: 2013 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: 1) Reduction in the number of through journeys 2) Reduction in levels of NO2 Target emissions reduction: N/A
Gloucester City Council_9	Variable Messaging Signs (VMS) (painswick Road)	<ol> <li>Identify suitable location for VMS 2) Carry out an appraisal of cost effectiveness 3) If viable, design key nudge messages</li> </ol>	Traffic planning and management: Other measure	Planning	Start date: 2013 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: 1) Reduction in the number of through journeys 2) Reduction in levels of NO2 Target emissions reduction: N/A
Gloucester City Council_10	Removal of Directional Signage to Painswick	<ol> <li>Remove single sign located at Trier Way/Barton Street junction</li> </ol>	Traffic planning and management: Other measure	Implementation	Start date: 2013 Expected end date: 2013 Spatial scale: Local Source affected: Transport Indicator: Reduction in the number of through journeys Target emissions reduction: N/A
Gloucester City Council_11	Enforce existing HGV ban on Painswick Road	To prevent large vehicles travelling through AQMA as a through route	Traffic planning and management: Other measure	Implementation	Start date: 2014 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: 1) Reduction in the number of through journeys 2) Reduction in levels of NO2 Target emissions reduction: N/A
Gloucester City Council_12	Encourage travel operators to replace/clean bus fleet travelling through AQMA (Painswick Road)	Secure commitment from primary travel operator in area to prioritise fleet replenishment to those vehicles using Barton Street	Public procurement: Cleaner vehicle transport services	Planning	Start date: 2013 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: 1) Number of vehicles cleaned and greened 2) Reduction in measured NO2 Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Gloucester City Council_13	Reduce illegal parking on Painswick Road	To prevent illegally parked vehicles exacerbate congestion	Traffic planning and management: Management of parking places	Planning	Start date: 2014 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: 1) Reduction in the number of through journeys 2) Reduction in levels of NO2 Target emissions reduction: N/A
Gloucester City Council_14	Promote alternative travel options through a travel smart intervention (Painswick Road)	<ol> <li>Work in conjunction with LSTF team to promote sustainable travel in Painswick Road corridor 2) Promote Painswick Road in LSTF programme of events</li> </ol>	Traffic planning and management: Encouragement of shift of transport modes	Planning	Start date: 2013 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: 1) Number of residents/businesses engaged 2)Reduction in the number of through journeys Target emissions reduction: N/A
Gloucester City Council_15	Promote the use of alternative modes of travel through school travel plans (Painswick Road)	<ol> <li>Work in conjunction with LSTF team to promote sustainable travel in Painswick Road corridor 2) Promote Painswick Road in LSTF programme of events</li> </ol>	Traffic planning and management: Encouragement of shift of transport modes	Planning	Start date: 2013 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: 1) Number of residents/businesses engaged 2)Reduction in the number of through journeys Target emissions reduction: N/A
Gloucester City Council_16	Promote the use of alternative modes of travel through business / employer travel plans (Painswick Road)	<ol> <li>Work in conjunction with LSTF team to promote sustainable travel in Painswick Road corridor 2) Promote Painswick Road in LSTF programme of events</li> </ol>	Traffic planning and management: Encouragement of shift of transport modes	Planning	Start date: 2013 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: 1) Number of residents/businesses engaged 2)Reduction in the number of through journeys Target emissions reduction: N/A
Taunton Deane Borough Council_1	Air quality monitoring within the AQMAs to remain in place to ascertain the justification for the existence of the AQMA	Continuation of monitoring sites at strategic locations with the AQMA to collate data on long term trends in air quality concentrations	Public information and Education: Other mechanisms	Evaluation	Start date: 2014 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Long-term trends in concentrations within the AQMAs Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Taunton Deane Borough Council_3	NO2 diffusion tube locations to be reviewed in the light of the Stage 4 report findings. New sampling locations to be found within those areas identified as potentially extended or new AQMAs	Ensure that air quality monitoring is carried out at the most suitable locations	Public information and Education: Other mechanisms	Evaluation	Start date: 2014 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Taunton Deane Borough Council_4	Air quality assessment to be included in each road development or planning application affecting the AQMAs	Make sure that air quality is considered as part of the planning process	Other measure: Other measure	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Each relevant planning application has an air quality consideration Target emissions reduction: N/A
Taunton Deane Borough Council_8	Optimisation of the SCOOT Urban Traffic Control system in East Reach AQMA and all of the town centre	Optimisation of the SCOOT Urban Traffic Control system	Traffic planning and management: Other measure	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Taunton Deane Borough Council_9	Target school trips	Reducing mode share of journeys to school by car through School Travel Plans	Other measure: Other measure	Implementation	Start date: 2011 Expected end date: 2011 Spatial scale: Local Source affected: Transport Indicator: LTP4 Mode share of journeys to school (Primary and Secondary) Target emissions reduction: N/A
Taunton Deane Borough Council_10	Review parking strategies	Review existing countywide parking strategy to ensure that	Traffic planning and management: Other measure	Implementation	Start date: 2011 Expected end date: 2026 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Taunton Deane Borough Council_11	N/A	policies and standards relating to parking are aligned with the SCS and other relevant plans such as the network management plan	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

Measure code	Description	Focus	Classification	Status	Other information
Cornwall Council_Gunnislake 1	Work with haulier to re-route HGVs around Gunnislake (via A38)	Remove HGVs	Traffic planning and management: Freight transport measure	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Improved traffic flow – reduction in HGV traffic. Target emissions reduction: N/A
Cornwall Council_Gunnislake 2	Launch Eco-Stars scheme	Remove HGVs and promote more fuel efficient vehicles	Traffic planning and management: Freight transport measure	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Improved HGV emissions Target emissions reduction: N/A
Cornwall Council_Gunnislake 3	Use of experimental traffic order to redesign traffic flows.	Smooth-flowing traffic will reduce congestion & associated pollution levels.	Traffic planning and management: Other measure	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Smoother traffic flow. Target emissions reduction: N/A
Cornwall Council_Gunnislake 4	Insert pinch point adjacent to Alma Terrace	Smooth-flowing traffic will reduce congestion & associated pollution levels.	Traffic planning and management: Other measure	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Reduced pollution levels at relevant sites. Target emissions reduction: N/A
Cornwall Council_Gunnislake 5	Buses replaced by cleaner vehicles, whole fleet replaced by 2020.	Reduced vehicle emissions; efficiency savings.	Public procurement: Cleaner vehicle transport services	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Reduction in pollution concentrations. Target emissions reduction: N/A
Cornwall Council_Gunnislake 6	Changes to speed limit signage.	Smooth-flowing traffic will reduce congestion & associated pollution levels.	Traffic planning and management: Other measure	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Reduced queuing traffic. Target emissions reduction: N/A
Cornwall Council_Gunnislake 7	Encourage & promote local car share	To reduce commuter traffic	Other measure: Other measure	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Reduced traffic volume Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Cornwall Council_Gunnislake 8	Review of speed limits and signage.	Smooth-flowing traffic will reduce congestion & associated pollution levels.	Traffic planning and management: Other measure	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Reduced queuing traffic. Target emissions reduction: N/A
Cornwall Council_Gunnislake 9	Encourage and promote modal shift (bus and rail)	Reduce commuter traffic, reduce NOx emissions	Other measure: Other measure	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Reduced traffic volume Target emissions reduction: N/A
Cornwall Council_Gunnislake 10	Increased frequency of bus services through Gunnislake to other areas.	Reduce commuter traffic, improve public transport options for residents	Other measure: Other measure	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Reduced traffic volume Target emissions reduction: N/A
Cornwall Council_Gunnislake 11	Bus stop upgrades inc. real time information, accessibility and bus shelter improvements	Reduce commuter traffic, improve public transport options for residents	Other measure: Other measure	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Reduced traffic volume Target emissions reduction: N/A
Cornwall Council_Gunnislake 12	New and enhanced cycle and pedestrian links	Reduce commuter traffic, reduce congestion and encourage more active lifestyle	Traffic planning and management: Expansion of bicycle and pedestrian infrastructure	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Reduced traffic volume Target emissions reduction: N/A
Cornwall Council_Gunnislake 13	Restricted parking on street within town centre	Reduced congestion caused by vehicles passing around parked cars	Traffic planning and management: Other measure	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Reduced pollution levels at relevant sites, smoother traffic flow. Target emissions reduction: N/A
Cornwall Council_Gunnislake 14	Free parking in town centre car park	Reduced congestion by discourage on-street parking to avoid parking charges	Traffic planning and management: Other measure	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Reduced pollution levels at relevant sites, smoother traffic flow. Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Cornwall Council_Gunnislake 15	Upgrading of MOVA system in town centre	Reduced congestion by prioritising traffic at busiest arms of junction	Traffic planning and management: Other measure	Implementation	Start date: 2015 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: Reduced pollution levels at relevant sites and reduced congestion Target emissions reduction: N/A
Cornwall Council_Truro 1	Western Park and Ride Extension - Additional 2,150 spaces proposed	Reduce vehicle trips into Truro city centre	Traffic planning and management: Improvement of public transport	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Increase usage of P&R Target emissions reduction: N/A
Cornwall Council_Truro 2	Northern Access Route - New road opening up access to development land and linking with Treliske Hospital and industrial estate	Improved access to existing and proposed facilities and easing congestion on A390	Traffic planning and management: Other measure	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Reduced congestion Target emissions reduction: N/A
Cornwall Council_Truro 3	Extension of inbound bus lane on A390	Improved bus service and more reliable/faster journey time to city	Traffic planning and management: Other measure	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Increased use of buses Target emissions reduction: N/A
Cornwall Council_Truro 4	Threemilestone Bus Gate	Improved access for buses at Park and Ride	Traffic planning and management: Improvement of public transport	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Smoother traffic flow Target emissions reduction: N/A
Cornwall Council_Truro 5	Signalisation of Threemilestone roundabout	Increased capacity and improved access to/from roundabout	Traffic planning and management: Other measure	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Smoother traffic flow Target emissions reduction: N/A
Cornwall Council_Truro 6	Signalisation of Treliske Roundabout	Increased capacity and improved access to/from roundabout	Traffic planning and management: Other measure	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Smoother traffic flow Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Cornwall Council_Truro 7	Hugus Rail Halt	New rail halt to encourage use of trains and bring station closer to population	Traffic planning and management: Improvement of public transport	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Encourage modal shift Target emissions reduction: N/A
Cornwall Council_Truro 8	Coosebean segregated cycle way	New cycle route linking with Threemilestone/Treliske and city centre with a separate link to the central station.	Traffic planning and management: Expansion of bicycle and pedestrian infrastructure	Evaluation	Start date: 2014 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: Encourage cycling, walking and rail travel Target emissions reduction: N/A
Cornwall Council_Truro 9	Truro Local Distributor Road	Distributor road passing around southern edge of city. Will help to ease congestion at Highertown.	Traffic planning and management: Other measure	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Reduced congestion at Highertown and improved air quality Target emissions reduction: N/A
Cornwall Council_Truro 10	Southern Park and Ride – 1,100 spaces	Potential for new Park and Ride servicing traffic entering city via A39 (Falmouth)	Traffic planning and management: Improvement of public transport	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Modal shift to park and ride for last part of journey Target emissions reduction: N/A
Cornwall Council_Truro 11	Signalisation of Arch Hill junction	Increased capacity and improved pedestrian access	Traffic planning and management: Other measure	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Encourage walking and reduce congestion at junction Target emissions reduction: N/A
Cornwall Council_Truro 12	Central railway station improvements	Improved frontage and operational enhancements	Traffic planning and management: Improvement of public transport	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Encourage modal shift Target emissions reduction: N/A
Measure code	Description	Focus	Classification	Status	Other information
------------------------------	---	--	--	----------------	---
Cornwall Council_Truro 13	City Centre Cycle and Pedestrian facilities	Range of measures to enhance walking and cycling environment	Traffic planning and management: Encouragement of shift of transport modes	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Encourage modal shift and improved safety and accessibility for cyclists and pedestrians Target emissions reduction: N/A
Cornwall Council_Truro 14	Demand Management Measures	Controlled residents parking zones and parking management at public sector sites	Traffic planning and management: Encouragement of shift of transport modes	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Discourage driving into the city centre and increased use of other transport options Target emissions reduction: N/A
Cornwall Council_Truro 15	Eastern Park and Ride – 1,300 spaces (currently under construction)	Offers alternative to private car for access to city centre	Traffic planning and management: Improvement of public transport	Implementation	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Modal shift to park and ride for last part of journey Target emissions reduction: N/A
Cornwall Council_Truro 16	Union Hill junction improvement	Junction improvement to provide access/egress for Park and Ride buses, increased capacity and improved pedestrian access	Traffic planning and management: Improvement of public transport	Implementation	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Encourage walking and reduce congestion at junction Target emissions reduction: N/A
Mid Devon District Council_1	Lords Meadow Link Rd	Development of a new link road, subject to planning, environmental and financial considerations. between Exeter Road SW of Crediton to Lords Meadow Industrial Estate. This has the potential to divert HDV/LDV and some car traffic away from Exeter Rd.	Traffic planning and management: Other measure	Evaluation	Start date: 2013 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: Very High >2.0mg
Mid Devon District Council_2	Traffic Management High St	Changes to road layout and increased loading bays.	Traffic planning and management: Encouragement of shift of transport modes	Other	Start date: 2010 Expected end date: 2010 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: High -

1.5-2.0mg

Measure code	Description	Focus	Classification	Status	Other information
Mid Devon District Council_3	Extended Crediton Town Bus Service	The Council will work in partnership with the County Council, the bus operators and the Devon & Cornwall Rail Partnership to undertake a feasibility study into an enhanced Town Bus 607 service to include half-hourly services (second town bus) with an extended route to link with the rail station/park & ride. Funding for the setting up of this service could potentially come from the development of a new Tesco store in Crediton.	Traffic planning and management: Improvement of public transport	Evaluation	Start date: 2010 Expected end date: 2010 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: LOW
Mid Devon District Council_4	Taxi engine standards	The Council will investigate potential changes to licensing procedures in order to require Mid Devon taxis to be of a minimum age/emission standard (Euro engine standard)	Public procurement: Cleaner vehicle transport services	Evaluation	Start date: 2014 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: LOW
Mid Devon District Council_5	"Devon-wide" scheme, now the national Bus Pass Scheme.	The DCC/Devon LA 'Devon-wide' scheme of 100% concession rate for bus users in the eligible groups has been in place since April 1st 2006.	Other measure: Other measure	Evaluation	Start date: 2006 Expected end date: 2030 Spatial scale: National Source affected: Transport Indicator: N/A Target emissions reduction: LOW
Mid Devon District Council_6	School Green Travel Plans	The aim is to ensure all Crediton schools develop and implement travel plans to reduce to the impact of their activities. The Council will also actively support local events in conjunction with the Walking to School campaign	Traffic planning and management: Encouragement of shift of transport modes	Evaluation	Start date: 2011 Expected end date: 2011 Spatial scale: National Source affected: Transport Indicator: N/A Target emissions reduction: LOW
Mid Devon District Council_7	Walking to School Campaign	The Council will actively support local events targeted towards reducing private car transport to Crediton Schools in conjuinction with the national Walking to School campaign	Traffic planning and management: Encouragement of shift of transport modes	Evaluation	Start date: 2006 Expected end date: 2007 Spatial scale: National Source affected: Transport Indicator: N/A Target emissions reduction: LOW

Measure code	Description	Focus	Classification	Status	Other information
Mid Devon District Council_8	Secure cycle parking facility	New cycle parking facilities have been implemented as part of the recent Town Square redevelopment. MDDC will continue to promote cycling within the town and will investigate the feasibility of installing secure cycle parking facilities at strategic points throughout Crediton. These facilities would be in addition to the currently under construction.Investigate feasibility of a secure cycle parking facility in Crediton Town centre	Traffic planning and management: Encouragement of shift of transport modes	Evaluation	Start date: 2007 Expected end date: 2008 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: LOW
Mid Devon District Council_9	Crediton Car Parking Strategy	Council is committed to addressing the wider parking issues in the town on a mid to long-term basisand is commited to the completion and implementation of a Car Parking Strategy for Crediton. This is of particular importance given the impact of loss of parking in Market Place (due to Town Sq) and limited loss of spaces to implement measure TH2.	Traffic planning and management: 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: LOW
Mid Devon District Council_10	Milk Link Dairy boiler	The Council are working with the Environment Agency to achieve improvements in the emissions of this important emission source in the town, notably by securing a formal commitment to switch the boiler fuel from heavy fuel oil to gas, which is much cleaner to burn.PPC Permit Improvement Condition requiring switch from Heavy Fuel Oil to Gas from Dairy Boiler Plant	Low emission fuels for stationary and mobile sources: Shift to installations using low emission fuels	Evaluation	Start date: 2008 Expected end date: 2010 Spatial scale: Whole town or city Source affected: Industry including heat and power production Indicator: N/A Target emissions reduction: Moderate
Mid Devon District Council_11	Air quality information	Expansion of the existing air quality information provision service to include interative access to near-live air quality and health information via the development of middeveon.airqualitydata.com website	Public information and Education: Internet	Other	Start date: 2006 Expected end date: 2006 Spatial scale: National Source affected: Transport Indicator: N/A Target emissions reduction: Negligible

Measure code	Description	Focus	Classification	Status	Other information
Mid Devon District Council_12	Car Share Devon	Increased promotion targeted in Crediton of the Car Share Devon scheme	Traffic planning and management: Encouragement of shift of transport modes	Evaluation	Start date: 2006 Expected end date: 2006 Spatial scale: National Source affected: Transport Indicator: N/A Target emissions reduction: LOW
Mid Devon District Council_13	Air Quality Planning Policy	Development of Air Quality Supplementary Planning Document (SPD) under new Strategic Development Framework	Other measure: Other measure	Other	Start date: 2007 Expected end date: 2008 Spatial scale: Local Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: LOW
Mid Devon District Council_14	Energy Efficiency	The Council will continue to implement its Home Energy Conservation Act (HECA) Policy for residential properities through the Cosy Devon Scheme. These schemes aim to reduce fuel demand for residential properties with a direct reduction in fuel combustion emissions to air.	Other measure: Other measure	Evaluation	Start date: 2006 Expected end date: 2006 Spatial scale: Local Source affected: Commercial and residential sources Indicator: N/A Target emissions reduction: LOW
Mid Devon District Council_15	Development of a new link road to provide effective traffic relief to the town centre	It is intended that this would be a development paid for scheme, either by direct provision or via s106 contribution. The adopted MDDC Core Strategy Document (LDF) identifies an allocation of up to 2000 new homes by 2026 and policy COR14 requires for an effective town-centre traffic relief scheme. Potential routes include between Tiverton Road and Willand Road (the NW route) which may be required in combination with a link between Station Road and Meadow Lane (the SE or Eastern route) subject to further investigation of air quality and other environmental impacts. Preliminary scenarios were tested as part of the AQMA Further Assessment Report (see Appendix 1) and further work is being undertaken as part of the on-going LDF process and the Devon County Council Cullompton Transport Infrastructure	Traffic planning and management: Other measure	Planning	Start date: 2009 Expected end date: 2025 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: Very High >2.0mg

Measure code	Description	Focus	Classification	Status	Other information
Mid Devon District Council_16	Cullompton Toiwn Centre Traffic Management Measures	Further study to establish a package of measures that will improve air quality on the main north/south route through the town centre AQMA. This will include investigation of delays caused by turning traffic, Higher Street/Station Road junction and impediment to traffic flow caused by vehicles waiting and (un)loading along with the impact from designated parking areas	Traffic planning and management: Other measure	Evaluation	Start date: 2010 Expected end date: 2012 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: Moderate
Mid Devon District Council_17	Creation of additional capacity at Junction 28 of M5	There is significant existing pressure on the capacity of this junction with wider impacts on the adjacent network including Station Road into the town-centre. Various options to improve capacity and ensure impacts to the wider road network are managed and currently being investigated. Interim measures have been identified that will allow existing (major) development approvals to proceed for which funding has been secured. Policy AL/CU/16 in the proposed MDDC Allocations and Infrastructure DPD reflects this measure.	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2010 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: Moderate
Mid Devon District Council_18	Improved or new residential footpath links	The focus of this measure is to improve pedestrian links between town centre areas and adjacent existing residential areas in order to reduce local car trips. Enhancements can include surfacing, lighting and signage.	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2009 Expected end date: 2016 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Mid Devon District Council_19	Provision of Cullompton town bus service.	Provision of the town-bus 'loop' service is identified for delivery via existing s106 development funds. This measure will seek to ensure prompt introduction of the service also seek to encourage patronage.	Traffic planning and management: Encouragement of shift of transport modes	Evaluation	Start date: 2009 Expected end date: 2009 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: LOW

Measure code	Description	Focus	Classification	Status	Other information
Mid Devon District Council_20	Feasibility study for reinstatement of Cullompton Railway Station	A study to examine the cost/feasibility of reopening a mainline railway station in Cullompton. The provision of a new station would improve commuter public links between Exeter and Taunton as well as wider access to the regional rail network. A new station location has been identified but is likely to require improvements to the capacity/signalling along this stretch of the track in addition to the other infrastructure requirements of a new station/stop. Franchise changes would also be required to introduce a local rail service. This is a long-term measure and there will short-medium reliance on Tiverton Parkway station.	Traffic planning and management: Encouragement of shift of transport modes	Planning	Start date: 2014 Expected end date: 2025 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: LOW
Mid Devon District Council_21	Low Emissions Strategies Development Programme (LESDP)	Integration of LES requirements on all new major development allocations with emerging Local Plan. Policy already adopted via previous AI-DPD and proposed to be transferred into Local Plan scheduled for adoption March 2015. Allocation sites already coming forward with LES plans submitted.	Public procurement: Other measure	Implementation	Start date: 2014 Expected end date: 2025 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: High
Mid Devon District Council_22	ECO-Stars	ECO-Stars implementation for Mid Devon and regional transport fleets and MDDC taxi operators	Other measure: Other measure	Implementation	Start date: 2011 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: Moderate
Cornwall Council_4	Presumption in favour of mixed use development.	Encourage mixed use development. Ensure sustainable travel is built into new developments. Lessen the need for people to travel for work or leisure.	Traffic planning and management: Other measure	Implementation	Start date: 2013 Expected end date: 2030 Spatial scale: Local Source affected: Other, please specify Indicator: Reduced need to travel. Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Cornwall Council_5	Requiring TPs to be submitted with planning applications.	Reduction in road traffic, pollution and congestion.	Other measure: Other measure	Implementation	Start date: 2013 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: TPs submitted with all relevant planning applications. Target emissions reduction: N/A
Cornwall Council_6	Highways improvements.	Alleviate traffic congestion by junction improvements; improve traffic signal timings, & road changes on strategic routes (prioritisation of sustainable modes & public transport) where congestion occurs.	Traffic planning and management: Other measure	Implementation	Start date: 2013 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Reduced traffic congestion in problem areas & reduce associated traffic-related pollution. A number of highway improvements have been identified and funded via \$106 agreements for planning applications. Work to complete improvements ongoing and long-term. Target emissions reduction: N/A
Cornwall Council_7	Parking Management.	Develop a Parking Management Strategy to help promote sustainable transport usage and to control parking to alleviate congestion problems.	Traffic planning and management: Other measure	Evaluation	Start date: 2013 Expected end date: 2020 Spatial scale: Local Source affected: Transport Indicator: Reduced traffic congestion in problem areas & reduce associated traffic-related pollution. Target emissions reduction: N/A
Cornwall Council_8	Improvement to the walking & cycling environment.	Provide a safe alternative to road transport.	Traffic planning and management: Expansion of bicycle and pedestrian infrastructure	Implementation	Start date: 2013 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Increase in numbers walking and cycling. Reduction in road traffic Improvements in health. Target emissions reduction: N/A
Cornwall Council_9	Promotion of walking & cycling initiatives.	Provide information to the public about alternative travel modes.	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2013 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Numbers of people walking and cycling. Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Cornwall Council_10	Promote awareness of traffic-related air quality issues.	Promote sustainable travel through events; e.g. cycle road shows and walk to school week and to work with businesses and the public sector e.g. the NHS.	Traffic planning and management: Encouragement of shift of transport modes	Other	Start date: 2013 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/a Target emissions reduction: N/A
Cornwall Council_11	Improve access to transport options information.	CC provides information on public transport timetables/ticketing options /car sharing & pooling, enabling easy access to information.	Public information and Education: Other mechanisms	Implementation	Start date: 2013 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Increase in numbers of people using alternative modes of transport. Target emissions reduction: N/A
Cornwall Council_12	Supporting School Travel Plans (STP).	Support schools in Cornwall with the implementation of STPs. Liaison with schools. Reduce use of car for school run – reduce emissions.	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2013 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Number of participating schools. Target emissions reduction: N/A
Cornwall Council_13	Promote use of lower emitting vehicles on bus & taxi services in Cornwall.	Stipulate emissions targets for vehicles used for Council Services & extend length of contracts.	Other measure: Other measure	Evaluation	Start date: 2013 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Elimination of Euro I & Euro II buses by 2014. Target emissions reduction: N/A
Cornwall Council_14	Provide an express bus service between key towns.	Provision of express service using new less polluting vehicles to provide a competitive alternative to the car.	Traffic planning and management: Improvement of public transport	Evaluation	Start date: 2013 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Reduce congestion & emissions across Cornwall. Target emissions reduction: N/A
Cornwall Council_15	Provide multi-modal bus infrastructure.	Provision of stops that link with train & cycle links.	Traffic planning and management: Improvement of public transport	Evaluation	Start date: 2013 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Reduce emissions & improve health. Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Cornwall Council_16	Provide park & ride facilities in key towns.	Provide new or expansion of existing facilities to reduce congestion & car journeys on key routes in towns.	Traffic planning and management: Improvement of public transport	Implementation	Start date: 2013 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Reduced % of driver journeys delays due to congestion. Target emissions reduction: N/A
Cornwall Council_17	Traffic management measures.	Link LTP3 targets with AQMA- AP aims. Use pollution and traffic monitoring data to identify impacts and trends.	Traffic planning and management: Other measure	Evaluation	Start date: 2013 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Reduced traffic emissions where Smart traffic management technology is used. Target emissions reduction: N/A
Cornwall Council_18	Embedding AQM within the development control process	Seeking to strengthen, through the emerging Local Plan process the significance of AQMA declaration as a policy driver	Other measure: Other measure	Planning	Start date: 2013 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Commercial and residential sources Indicator: Inclusion in final local plan requiring air quality impact assessments particularly related to cumulative impact Target emissions reduction: N/A
Cornwall Council_19	Work with new and existing employers to develop workplace TPs.	Number of workplaces with TPs. Modal shift from car to sustainable forms of travel.	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: Number of workplaces with TPs. Modal shift from car to sustainable forms of travel. Target emissions reduction: N/A
Cornwall Council_20	Minimise emissions from local business vehicle fleets.	CC will continue to lobby companies that operate significant HGV & PSVs in Cornwall to ensure they are aware of responsibilities with regard to emissions reduction & conforming to European standards.responsibilities with regard to emissions reduction & conforming to European standards.	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2013 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Reduced emissions. Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Cornwall Council_22	To become a market leader in innovative business & low carbon technologies.	Develop renewable energies such as wind, solar & tidal power.	Other measure: Other measure	Other	Start date: 2013 Expected end date: 2030 Spatial scale: National Source affected: Other, please specify Indicator: Reduction in Cornwall's carbon footprint. Target emissions reduction: N/A
Cornwall Council_23	Encourage greater use of water & rail based transport.	Providing incentives if necessary & infrastructure if possible.	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2013 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Reduced emissions across Cornwall. Target emissions reduction: N/A
Cornwall Council_24	Encourage freight consolidation and/or transhipment.	Through the provision or safeguarding of land at suitable locations & providing links to maritime & rail links.	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2013 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Reduced emissions across Cornwall. Target emissions reduction: N/A
Cornwall Council_25	Encourage Sustainable Tourism.	Lobbying for improvements in rail, road & air connectivity to reduce reliance on car led tourist trips & promotion of coach & rail holidays.	Other measure: Other measure	Implementation	Start date: 2013 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Reduced emissions across Cornwall. Target emissions reduction: N/A
Cornwall Council_26	Encourage the use of alternative fuels.	Providing incentives if necessary & infrastructure if possible.Purchase of electric cars and installation of charging points across Cornwall Council offices	Other measure: Other measure	Implementation	Start date: 2013 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Reduce emissions across Cornwall.Increased number of electric cars registered in Cornwall. Target emissions reduction: N/A
Cornwall Council_27	Implement Eco-Stars scheme in Cornwall	Provide incentives and information for hauliers, taxi drivers, emergency services etc to promot eco driving, fuel saving, route selection and emission reduction	Other measure: Other measure	Planning	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Reduced emissions across County iand in specific areas of congestion Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Forest of Dean District Council_1	Action schemes	Promote walking/cycling initiatives to reduce car journeys and improve air quality	Traffic planning and management: Encouragement of shift of transport modes	Planning	Start date: 2015 Expected end date: 2020 Spatial scale: Whole town or city Source affected: Transport Indicator: School/work travel plans in place by 2020, car share schemes in place, Target emissions reduction: 2-5%
Forest of Dean District Council_2	Lydney Rail Station Improvements	Improve facilities to encourage more rail travel and reduce car journeys	Other measure: Other measure	Planning	Start date: 2015 Expected end date: 2020 Spatial scale: Local Source affected: Transport Indicator: Increased use of railway station by 2020 Target emissions reduction: 1-2%
Poole Borough Council_CR1	Ashley Cross junction improvements	Banning right hand turns from Commercial Road into Salterns Road/Parr Street for all vehicles except buses. Building wide traffic islands to allow pedestrians to cross while some traffic is running	Traffic planning and management: Other measure	Evaluation	Start date: 2009 Expected end date: 2010 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Poole Borough Council_CR2	Installation of traffic signals at the junction of Station Road/ Commercial Road	Including a controlled pedestrian crossing on Station Road	Traffic planning and management: Other measure	Evaluation	Start date: 2009 Expected end date: 2010 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Poole Borough Council_CR3	Commercial Road Loading Ban	Station Road, Commercial Road, Curzon Road, Britannia Road & Parr Street	Traffic planning and management: Other measure	Evaluation	Start date: 2013 Expected end date: 2013 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Poole Borough Council_CR4	Enforcement of Bus Clearways along the A35 Corridor	N/A	Traffic planning and management: Other measure	Implementation	Start date: 2011 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Poole Borough Council_CR5	Link Traffic Signals	At junctions between Station Road and Britannia Road using a UTC system	Traffic planning and management: Other measure	Evaluation	Start date: 2013 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
Poole Borough Council_CR6	Intelligent Transport Systems on A35	Improved co-ordination of signals on 38 signalised junctions to optimise timings and improve bus priority.	Traffic planning and management: Other measure	Evaluation	Start date: 2013 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Poole Borough Council_CR7	Travel Planning & Other Smarter Choices	Maximise modal shift with targeted Personalised Travel Planning programme for 60,000 properties in prime corridor. A Corridor Travel Plan Co-ordinator will lead on engagement with local businesses and schools	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2014 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Poole Borough Council_CR8	Travel Training	A Travel Trainer will train and support people with disabilities to use conventional public transport independently, by recruiting Volunteer Travel Buddies.	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2014 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Poole Borough Council_CR9	Marketing & Promotion	Publicity campaigns will focus on raising the profile of the corridor and providing information on low carbon travel opportunities	Traffic planning and management: Other measure	Implementation	Start date: 2012 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Poole Borough Council_CR10	Business Travel Plans	ESIF Bid: Working with businesses to encourage sustainable travel across Dorset	Traffic planning and management: Encouragement of shift of transport modes	Preparation	Start date: 2016 Expected end date: 2020 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Poole Borough Council_MR1	Mansfield Road Junction	De-clutter signal equipment & street furniture	Traffic planning and management: Other measure	Evaluation	Start date: 2014 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Poole Borough Council_MR2	Mansfield Road Junction	Pedestrian crossing level with the pavement	Traffic planning and management: Encouragement of shift of transport modes	Evaluation	Start date: 2014 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: Improved pedestrian safety Tarcet emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Poole Borough Council_MR3	Mansfield Road Junction	Cyclist priority at junction	Traffic planning and management: Encouragement of shift of transport modes	Evaluation	Start date: 2014 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: Improvement linked to cycle safety Target emissions reduction: N/A
Poole Borough Council_MR4	Mansfield Road Junction	Signal timings linked to Richmond Road junction	Traffic planning and management: Other measure	Evaluation	Start date: 2014 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: Linking UTC will allow more free-flowing traffic and reduce stop/start and idling Target emissions reduction: N/A
Poole Borough Council_MR5	Mansfield Road Junction	Changes to loading bays	Traffic planning and management: Encouragement of shift of transport modes	Evaluation	Start date: 2014 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: Will allow more free flowing vehicles thus reducing congestion and improving air quality Target emissions reduction: N/A
Poole Borough Council_MR6	Mansfield Road Junction	Allow all turning movements at junction	Traffic planning and management: Other measure	Evaluation	Start date: 2014 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Poole Borough Council_MR7	Mansfield Road Junction	Enhanced quality of materials	Other measure: Other measure	Implementation	Start date: 2014 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: Improvements directed at public realm Target emissions reduction: N/A
Poole Borough Council_RR1	Richmond Road Junction	De-clutter signal equipment & street furniture	Traffic planning and management: Other measure	Evaluation	Start date: 2014 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
Poole Borough Council_RR2	Richmond Road Junction	Pedestrian crossing level with the pavement	Traffic planning and management: Encouragement of shift of transport modes	Evaluation	Start date: 2014 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: Improved pedestrian safety Target emissions reduction: N/A
Poole Borough Council_RR3	Richmond Road Junction	Signal timings linked to Mansfield Road junction	Traffic planning and management: Encouragement of shift of transport modes	Evaluation	Start date: 2014 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: Linking UTC will allow more free-flowing traffic and reduce stop/start and idling Target emissions reduction: N/A
Poole Borough Council_RR4	Richmond Road Junction	Changes to loading bays	Traffic planning and management: Other measure	Evaluation	Start date: 2014 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: Will allow more free flowing vehicles thus reducing congestion and improving air quality Target emissions reduction: N/A
Poole Borough Council_RR5	Richmond Road Junction	Allow all turning movements at junction	Traffic planning and management: Encouragement of shift of transport modes	Evaluation	Start date: 2014 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Poole Borough Council_RR6	Richmond Road Junction	Enhanced quality of materials	Other measure: Other measure	Implementation	Start date: 2014 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: Improvements directed at public realm Target emissions reduction: N/A
Poole Borough Council_CA1	Central Area	De-clutter existing street furniture	Traffic planning and management: Other measure	Implementation	Start date: 2014 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Poole Borough Council_CA2	Central Area	Re-locating signal controlled pedestrian crossing level with the pavement	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2014 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: Improved pedestrian safety Target emissions reduction: N/A
Poole Borough Council_CA3	Central Area	Separating on street parking from bus clearways	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2014 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: Will allow more free flowing buses Target emissions reduction: N/A
Poole Borough Council_CA4	Central Area	Reducing road width and wider footways	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2014 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: Improved pedestrian safety Target emissions reduction: N/A
Poole Borough Council_CA5	Central Area	New island crossing	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2014 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: Improved pedestrian safety Target emissions reduction: N/A
Poole Borough Council_CA6	Central Area	Provision of landscaping, e.g. trees	Other measure: Other measure	Implementation	Start date: 2014 Expected end date: 2015 Spatial scale: Local Source affected: Other, please specify Indicator: Public realm but some evidence of pollution sink from tree planting Target emissions reduction: N/A
Poole Borough Council_CA7	Central Area	Possible loss of 6 parking spaces using the TRO process	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2014 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: Will allow more free flowing vehicles thus reducing congestion and improving air quality Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Poole Borough Council_WR1	Weymouth Rd to Mansfield Rd	Minimise the impact of parking and loading bays on through traffic	Traffic planning and management: Encouragement of shift of transport modes	Evaluation	Start date: 2014 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: Will allow more free flowing vehicles thus reducing congestion and improving air quality Target emissions reduction: N/A
Poole Borough Council_WR2	Weymouth Rd to Mansfield Rd	Possible loss of 7 parking spaces using the TRO process	Traffic planning and management: Encouragement of shift of transport modes	Evaluation	Start date: 2014 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: Will allow more free flowing vehicles thus reducing congestion and improving air quality Target emissions reduction: N/A
Poole Borough Council_RA1	Randolph Road Junction	Minimise the impact of parking and loading bays on through traffic	Traffic planning and management: Encouragement of shift of transport modes	Evaluation	Start date: 2014 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: Will allow more free flowing vehicles thus reducing congestion and improving air quality Target emissions reduction: N/A
Poole Borough Council_RA2	Randolph Road Junction	Centre line moved	Traffic planning and management: Encouragement of shift of transport modes	Evaluation	Start date: 2014 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Poole Borough Council_RA3	Randolph Road Junction	Cycle lane added on approach to junction	Traffic planning and management: Encouragement of shift of transport modes	Evaluation	Start date: 2014 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: Improved cycle safety Target emissions reduction: N/A
Poole Borough Council_RA4	Randolph Road Junction	Possible loss of 5 parking spaces using the TRO process	Traffic planning and management: Encouragement of shift of transport modes	Evaluation	Start date: 2014 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: Will allow more free flowing vehicles thus reducing congestion and improving air quality Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Poole Borough Council_ER1	Edward Road Junction	Minimise the impact of parking and loading bays on through traffic	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2014 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: Will allow more free flowing vehicles thus reducing congestion and improving air quality Target emissions reduction: N/A
Poole Borough Council_LTP1	Joint Traffic Control Centre	Improved coordination of traffic along A35 Corridor	Traffic planning and management: Other measure	Implementation	Start date: 2014 Expected end date: 2015 Spatial scale: Whole agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Poole Borough Council_LTP2	ITSO Smartcards	Quicker entry onto buses reducing time at stops, improving traffic flow and encouraging passengers.	Traffic planning and management: Other measure	Implementation	Start date: 2014 Expected end date: 2015 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Poole Borough Council_LTP3	Intelligent Transport Systems	Improved information of traffic flow along the A35 Corridor.	Traffic planning and management: Other measure	Evaluation	Start date: 2014 Expected end date: 2014 Spatial scale: Whole agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Poole Borough Council_LTP4	Strategic Cycleway Network	Transfer from car to cycle along the A35 Corridor	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: N/A Target emissions reduction: N/A
Poole Borough Council_LTP5	Urban Traffic Control	Improved control of traffic flow along the A35 Corridor.	Traffic planning and management: Other measure	Implementation	Start date: 2014 Expected end date: 2015 Spatial scale: Whole agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Poole Borough Council_LTP6	Local Junction Improvements	Improved traffic flow at critical junctions reducing delays as part of LSTF Project.	Traffic planning and management: Other measure	Implementation	Start date: 2011 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Poole Borough Council_LTP7	Real Time Information Improvements	Better information for users of Public Transport to encourage its use.	Traffic planning and management: Other measure	Implementation	Start date: 2011 Expected end date: 2015 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Poole Borough Council_LTP8	Smarter Choices: Personalised Travel Planning	A better understanding for users of Public Transport options to encourage its use.	Traffic planning and management: Encouragement of shift of transport modes	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
Poole Borough Council_LTP9	Electric Vehicle Charging Points	The promotion of low carbon emission vehicles.	Traffic planning and management: Other measure	Implementation	Start date: 2014 Expected end date: 2015 Spatial scale: Whole agglomeration Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Poole Borough Council_LTP10	Improved Access to Stations	The encouragement to use Rail.	Traffic planning and management: Improvement of public transport	Evaluation	Start date: 2014 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Poole Borough Council_LTP11	Safer Routes to School	Encouragement to walk or cycle to school, reducing car use on the strategic network.	Traffic planning and management: Encouragement of shift of transport modes	Planning	Start date: 2014 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Poole Borough Council_LTP12	Local Road Safety Schemes	Encouragement to walk or cycle reduce car use.	Traffic planning and management: Other measure	Implementation	Start date: 2014 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Poole Borough Council_LTP13	Parking Controls/Enforcement	To improve traffic flow on the A35	Traffic planning and management: Management of parking places	Evaluation	Start date: 2014 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
Poole Borough Council_LSTF	Ashley Road Improvements	To improve traffic flow on the A35 Corridor and take traffic off Commercial Road	Traffic planning and management: Other measure	Implementation	Start date: 2014 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
South Hams District Council_1-TOTNES	traffic managementn on A385	reducing congestion	Traffic planning and management: Other measure	implementation	Start date: 2013 Expected end date: 2015 Spatial scale: local Source affected: transport Indicator: improvement in traffic flow on A385 Target emissions reduction: not established- recent report suggests will be neglibible though
South Hams District Council_2-TOTNES	improvements to Redworth junction	reducing congestion	Traffic planning and management: Other measure	evaluation	Start date: 2013 Expected end date: 2014 Spatial scale: local Source affected: transport Indicator: improvement in traffic flow on A385 Target emissions reduction: not established- recent report suggests will be neglibible though
South Hams District Council_3-TOTNES	Promoting cycling, wlaking, public transport	N/A	Traffic planning and management: Encouragement of shift of transport modes	implementation	Start date: 2012 Expected end date: 2030 Spatial scale: local Source affected: transport Indicator: increased use of cycling, walking, public transport Target emissions reduction: not established- would hope to at least avoid any increases in NO2 annual average values
South Hams District Council_4-TOTNES	changes to pedestrian crossing - from signalised to zebra crossing	reducing congestion	Traffic planning and management: Other measure	Other	Start date: 2014 Expected end date: 2014 Spatial scale: local Source affected: transport Indicator: reduced NO2 levels at properties close to crossing Target emissions reduction: not established but crossing is next to worst affected receptors in AQMA and changes are likely to increase overall vehicle speeds and decrease overall queue lengths

Measure code	Description	Focus	Classification	Status	Other information
South Hams District Council_1-IVYBRIDGE	Improvement of road link from East of lvybridge/St Peter's way	reducing vehicles at AQMA	Traffic planning and management: Other measure	Other	Start date: 2014 Expected end date: 2014 Spatial scale: local Source affected: transport Indicator: reduction of NO2 levels and vehicles in AQMA Target emissions reduction: not established yet
South Hams District Council_2-IVYBRIDGE	remove/change allowed parking in Western Road	move t ravelling vehicles further from receptors	Traffic planning and management: Other measure	Other	Start date: 2014 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: reduced NO2 levels at receptors Target emissions reduction: not established, could be a few ug
South Hams District Council_3-IVYBRIDGE	improvement in bus services	encourage use of busses rather than private vehicles	Traffic planning and management: Improvement of public transport	Other	Start date: 2014 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: no obvious reduction in NO2 Target emissions reduction: no obvious reduction in NO2 been achieved
South Hams District Council_4-IVYBRIDGE	promote sustainable transport	reducing private vehicles	Traffic planning and management: Other measure	Other	Start date: 2014 Expected end date: 2014 Spatial scale: Local Source affected: Transport Indicator: reduced number of private vehicles driving through AQMA Target emissions reduction: not established

Measure code	Description	Focus	Classification	Status	Other information
Bristol City Council_1	Area speed reduction through 20mph zones within AQMA	Progress on 20 mph zones around schools and adjacent to Showcase bus routes delivered through LTP. Draft Road Hierarchy Review proposes 20 mph speed limit in all residential areas.	Traffic planning and management: Reduction of speed limits and control	Implementation	Start date: 2011 Expected end date: 2015 Spatial scale: Whole town or city Source affected: Transport Indicator: No Specific Indicator- Various before and after surveys will be carried out monitoring air quality within 20mph zones, as well as on traffic speeds, road casualties and noise. Target emissions reduction: Improvement in Air Quality during pilot / reduction in vehicle emissions (NO2)
Bristol City Council_2	Travel Plans with increased incentives for schools and organisations within the AQMA	Continued progress being made on workplace travel plans through LTP and Planning process. Sustainable Schools Strategy being developed. Additional focus on school travel plans to increase the take-up rate and achieve the target of all schools having a travel plan.	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2001 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: No specific JLTP3 indicator Target emissions reduction: N/A
Bristol City Council_3	Safer routes to Schools to be extended within the AQMA	SRS approach being integrated into the Health Schools initiative described in previous Travel Plans measure and delivered through LTP.	Traffic planning and management: Other measure	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Whole agglomeration Source affected: Transport Indicator: No Specific Indicator Target emissions reduction: N/A
Bristol City Council_4	Extension of travel marketing	Continued promotion of driver behaviour materials and integration of air quality issues into wider BCC publicity and transport awareness work. Improved Air Quality web pages on Council's web site. Real-time bus information now available on web site.	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Bristol City Council_5	Expand car clubs to include private developments and business clubs	The Bristol Car Club has continued to expand and now has 39 cars and 600 members. Since the pilot project ended in 2006 the club has continued to operate without Council subsidy.Growth of the club continues to be boosted by funding secured by the Council through Section 106 contributions from planning applications.	Other measure: Other measure	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Membership numbers, numbers of locations/vehicles Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Bristol City Council_6	Speed management strategy through LTP would have additional resources targeted in AQMA	Some progress through LTP but no additional AQAP measures introduced.	Traffic planning and management: Reduction of speed limits and control	Preparation	Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Bristol City Council_7	Additional staff resources to enforce parking/delivery restrictions to ease/speed flows	Review of Council's parking strategy and enforcement programme is completed. Targeted enforcement remains a core activity of the Council's parking management strategy and Showcase bus route programme. Plans to introduce extensive Controlled Parking Zones are being drawn up, including Central Area Controlled Parking Zone (CPZ) extensions and Residents Parking Zones (RPZs).	Traffic planning and management: Management of parking places	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Bristol City Council_8	Reduced Motorways limits around AQMA	Speed limits to be reduced on southern end of M32 as part of bus lane scheme. More extensive speed limit reductions likely if further bus lanes are introduced as part of M32 Park & Ride.	Traffic planning and management: Reduction of speed limits and control	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: Unknown, managed motorways project yet to be implemented emissions reductions expected post-implementation.
Bristol City Council_9	Traffic Management to minimise congestion	Minimisation of congestion in city	Traffic planning and management: Other measure	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: No specific indicator Target emissions reduction: N/A
Bristol City Council_10	Re-allocation of road space	Create better cycle infrastructure	Traffic planning and management: Expansion of bicycle and pedestrian infrastructure	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Journey time improvements through the UTMC Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Bristol City Council_11	Road User Charging	This measure would require feasibility studies, however we are only considering this measure at this stage	Traffic planning and management: Congestion pricing zones	Evaluation	Start date: 2014 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Bristol City Council_12	Encouraging/Facilitating working from home	Promoted through the area travel plan for the TQEZ	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
Bristol City Council_13	Intensive active travel campaign and infrastructure	LSTF project that focuses on engaging with schools, communities and business	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: Infrastructure use measured through traffic counters Target emissions reduction: N/A
Bristol City Council_14	Promotion of Cycling	Through the LSTF project	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: Infrastructure use measured through traffic counters Target emissions reduction: N/A
Bristol City Council_15	Promotion of Walking	Through the LSTF project and public health focuses	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: Infrastructure use measured through traffic counters Target emissions reduction: N/A
Bristol City Council_16	Promotion of rail and inland waterways	Through the MetroWest project, that seeks to improve services and routes across the West of England	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2014 Expected end date: 2022 Spatial scale: Whole agglomeration Source affected: Transport Indicator: Use of MeroWest services Target emissions reduction: N/A
Bristol City Council_17	Public information internet	Using the TravelWest website	Public information and Education: Internet	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Whole agglomeration Source affected: Transport Indicator: Website hits Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Bristol City Council_18	Public information leaflets	Through the LSTF project	Public information and Education: Leaflets	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Whole agglomeration Source affected: Transport Indicator: No specific indicator Target emissions reduction: N/A
Bristol City Council_19	Public information radio	Through the LSF project	Public information and Education: Radio	Implementation	Start date: 2014 Expected end date: 2014 Spatial scale: Whole agglomeration Source affected: Transport Indicator: No specific indicator Target emissions reduction: N/A
Bristol City Council_20	Temple Circus Improvements	Through the Revolving Infrastructure Fund to enable access to the Temple Quarter Enterprise Zone	Traffic planning and management: Improvement of public transport	Planning	Start date: 2014 Expected end date: 2017 Spatial scale: Local Source affected: Transport Indicator: Infrastructure use measured through traffic counters Target emissions reduction: N/A
Bristol City Council_21	Public cycle hire scheme	This requires a detailed business case	Traffic planning and management: Expansion of bicycle and pedestrian infrastructure	Evaluation	Start date: 2014 Expected end date: 2020 Spatial scale: Whole town or city Source affected: Transport Indicator: Use of cycle hire service Target emissions reduction: N/A
Bristol City Council_22	Cycle Network	Delivering the cycle network as described in the Bristol Cycle Strategy	Traffic planning and management: Expansion of bicycle and pedestrian infrastructure	Other	Start date: 2014 Expected end date: 2030 Spatial scale: Whole agglomeration Source affected: Transport Indicator: Infrastructure use measured through traffic counters Target emissions reduction: N/A
Bristol City Council_23	Bus Route Improvements	Through the MetroBus project, which is a West of England wide bus rapid transit project	Traffic planning and management: Improvement of public transport	Implementation	Start date: 2014 Expected end date: 2018 Spatial scale: Whole town or city Source affected: Transport Indicator: Use of MetroBus services Target emissions reduction: N/A
Bristol City Council_24	Working in partnership with faxi, a journey sharing app and platform to allow people to share.	Faxi set up in Bristol to allow businesses to set up journey sharing groups	Other measure: Other measure	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Whole agglomeration Source affected: Transport Indicator: Number of Faxi groups set up Target emissions reduction: N/A

Measure code	Description	Focus	Classification	Status	Other information
Bristol City Council_25	Car Club Plans	Plans to expand car club bays and vehicles, particularly with a focus on ULEVs	Other measure: Other measure	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Number of car club members Target emissions reduction: N/A
Bristol City Council_26	Strategic routes for HGV's	As part of improvements to the freight strategy for the area	Traffic planning and management: Freight transport measure	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Level of congestion through city centre by freight Target emissions reduction: N/A
Bristol City Council_27	Out of Hours Delivery	This will be considered as new practices are introduced to the freight strategy for the city	Traffic planning and management: Freight transport measure	Implementation	Start date: 2014 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: Level of congestion through city centre by freight Target emissions reduction: N/A
Bristol City Council_28	Promotion of low emission public transport	Geo-fencing technology is being trialled in the city, with plans to provide electric hubs at interchange points	Public procurement: Cleaner vehicle transport services	Preparation	Start date: 2014 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: Air quality indicators Target emissions reduction: N/A
Bristol City Council_29	Bus Retrofit	Clean vehicle technology funding has been awarded to retrofit buses in Bristol and Bath	Retrofitting: Retrofitting emission control equipment to vehicles	Planning	Start date: 2014 Expected end date: 2015 Spatial scale: Local Source affected: Transport Indicator: Air quality indicators Target emissions reduction: N/A
Bristol City Council_30	Low Emission Zone	This will be piloed through the CIVITAS project	Traffic planning and management: Low emission zones	Evaluation	Start date: 2014 Expected end date: 2020 Spatial scale: Whole town or city Source affected: Transport Indicator: Air quality indicators Target emissions reduction: N/A
Bristol City Council_31	Introduction of EV charging Infrastructure throughout region	Through the ICT4EVEU and OLEV funding the fcus was to develop an EV charging network in the region as well as ICT systems backup	Public procurement: Other measure	Implementation	Start date: 2012 Expected end date: 2015 Spatial scale: Whole agglomeration Source affected: Transport Indicator: No Specific indicator Target emissions reduction: N/A.

Measure code	Description	Focus	Classification	Status	Other information
Bristol City Council_32	Introduction of EV to BCC Fleet	To demonstrate and promote the use of EV's and to highlight issues of poor air quality throughout 2015	Public procurement: Other measure	Implementation	Start date: 2014 Expected end date: 2015 Spatial scale: Whole town or city Source affected: Transport Indicator: No Specific indicator Target emissions reduction: N/A
Plymouth City Council_1	East End Transport Scheme	Reallocation of Road Space	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2011 Expected end date: 2011 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: N/A
Plymouth City Council_2	EETS Phase 2	Reallocation of Road Space	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2013 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: <0.1
Plymouth City Council_3	Plymouth Railway Station Access Improvement Scheme	N/A	Traffic planning and management: Other measure	Implementation	Start date: 2013 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: <0.1
Plymouth City Council_4	Laira Rail Bridge	Pedestrian and cyclist improvement	Traffic planning and management: Expansion of bicycle and pedestrian infrastructure	Implementation	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: <0.1
Plymouth City Council_5	Marjons Link Road	Public transport priority	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2015 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: <0.1
Plymouth City Council_6	Plymotion	Personalised Travel Planning	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2012 Expected end date: 2016 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: <0.1

Measure code	Description	Focus	Classification	Status	Other information
Plymouth City Council_7	Bike It Plus	Cycling promotion in schools	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2012 Expected end date: 2016 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: <0.1
Plymouth City Council_8	Clean Vehicle Technology Fund	Emission reduction technology for city buses	Retrofitting: Retrofitting emission control equipment to vehicles	Preparation	Start date: 2016 Expected end date: 2021 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: 91.06kg NOX per vehicle per year
Plymouth City Council_9	Air quality embedded in Council policy	N/A	Other measure: Other measure	Implementation	Start date: 2001 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: <0.5
Plymouth City Council_10	Council Corporate Travel Plan	Travel behaviour	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2012 Expected end date: 2015 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: <0.1
Plymouth City Council_11	Mass Participation Cycling Event	Promotion of cycling	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2012 Expected end date: 2014 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: <0.1
Plymouth City Council_12	Incentives to scrap older vehicles	Older vehicles removed from city roads	Other measure: Other measure	Implementation	Start date: 2013 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: <0.1
Plymouth City Council_13	Manadon MOVA scheme	traffic management	Traffic planning and management: Other measure	Implementation	Start date: 2011 Expected end date: 2030 Spatial scale: Local Source affected: Transport Indicator: N/A Target emissions reduction: <1.0

Measure code	Description	Focus	Classification	Status	Other information
Plymouth City Council_14	Junction review	traffic management	Traffic planning and management: Other measure	Planning	Start date: 2015 Expected end date: 2021 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: <0.5
Plymouth City Council_15	Taxi Emission Standards	Cleaner taxi fleet	Permit systems and economic instruments: Introduction/increase of environment taxes	Implementation	Start date: 2010 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: <0.5
Plymouth City Council_16	Cycling facilities in AQMA	Cycling promotion	Traffic planning and management: Expansion of bicycle and pedestrian infrastructure	Implementation	Start date: 2006 Expected end date: 2026 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: <0.1
Plymouth City Council_17	Roadside Emissions Testing	N/A	Other measure: Other measure	Implementation	Start date: 2008 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: <0.1
Plymouth City Council_18	Enforce law against idling vehicles	N/A	Traffic planning and management: Other measure	Planning	Start date: 2015 Expected end date: 2021 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: <0.1
Plymouth City Council_19	Freight Emission Agreements	HGV and freight transport	Traffic planning and management: Freight transport measure	Planning	Start date: 2015 Expected end date: 2021 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: <0.5
Plymouth City Council_20	Greener Council Fleet	N/A	Public procurement: Other measure	Implementation	Start date: 2013 Expected end date: 2021 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: <0.1

Measure code	Description	Focus	Classification	Status	Other information
Plymouth City Council_21	Council Corporate Travel Plan	Cycles available for staff use	Traffic planning and management: Encouragement of shift of transport modes	Implementation	Start date: 2011 Expected end date: 2030 Spatial scale: Whole town or city Source affected: Transport Indicator: N/A Target emissions reduction: <0.1